

Namespace Lib9c

Classes

[Currencies](#)

[SerializeKeys](#)

Class Currencies

Namespace: [Lib9c](#)

Assembly: Lib9c.dll

```
public static class Currencies
```

Inheritance

[object](#) ← Currencies

Inherited Members

[object.Equals\(object\)](#) , [object.Equals\(object, object\)](#) , [object.GetHashCode\(\)](#) ,
[object.GetType\(\)](#) , [object.MemberwiseClone\(\)](#) , [object.ReferenceEquals\(object, object\)](#) ,
[object.ToString\(\)](#)

Fields

Crystal

```
public static readonly Currency Crystal
```

Field Value

Currency

DailyRewardRune

```
public static readonly Currency DailyRewardRune
```

Field Value

Currency

FreyaBlessingRune

```
public static readonly Currency FreyaBlessingRune
```

Field Value

Currency

FreyaLiberationRune

```
public static readonly Currency FreyaLiberationRune
```

Field Value

Currency

Garage

```
public static readonly Currency Garage
```

Field Value

Currency

GuildGold

```
public static readonly Currency GuildGold
```

Field Value

Currency

Mead

```
public static readonly Currency Mead
```

Field Value

Currency

OdinWeaknessRune

```
public static readonly Currency OdinWeaknessRune
```

Field Value

Currency

OdinWisdomRune

```
public static readonly Currency OdinWisdomRune
```

Field Value

Currency

StakeRune

```
public static readonly Currency StakeRune
```

Field Value

Currency

Methods

GetItemCurrency(int, bool)

```
public static Currency GetItemCurrency(int itemId, bool tradable)
```

Parameters

itemId [int](#)

tradable [bool](#)

Returns

Currency

GetMinterlessCurrency(string?)

Covers the reward.CurrencyTicker is following cases: - Currencies.Crystal.Ticker - Currencies.Garage.Ticker - lower case is starting with "rune_" or "runestone_" - lower case is starting with "soulstone_"

```
public static Currency GetMinterlessCurrency(string? ticker)
```

Parameters

ticker [string](#)

Returns

Currency

Exceptions

[ArgumentNullException](#)

[ArgumentException](#)

GetRune(string?)

```
public static Currency GetRune(string? ticker)
```

Parameters

`ticker string`

Returns

`Currency`

GetRunes(RuneSheet?)

```
public static IOrderedEnumerable<Currency> GetRunes(RuneSheet? sheet)
```

Parameters

`sheet RuneSheet`

Returns

`IOrderedEnumerable<Currency>`

GetRunes(params string?[])

```
public static IOrderedEnumerable<Currency> GetRunes(params string?[] tickers)
```

Parameters

`tickers string[]`

Returns

`IOrderedEnumerable<Currency>`

GetSoulStone(string?)

```
public static Currency GetSoulStone(string? ticker)
```

Parameters

`ticker` [string](#)

Returns

`Currency`

GetSoulStones(PetSheet?)

```
public static IOrderedEnumerable<Currency> GetSoulStones(PetSheet? sheet)
```

Parameters

`sheet` [PetSheet](#)

Returns

[IOrderedEnumerable](#)<Currency>

GetSoulStones(params string?[])

```
public static IOrderedEnumerable<Currency> GetSoulStones(params string?[] tickers)
```

Parameters

`tickers` [string](#)[]

Returns

[IOrderedEnumerable](#)<Currency>

GetUnwrappedCurrency(Currency)

```
public static Currency GetUnwrappedCurrency(Currency currency)
```

Parameters

currency Currency

Returns

Currency

GetWrappedCurrency(Currency)

```
public static Currency GetWrappedCurrency(Currency currency)
```

Parameters

currency Currency

Returns

Currency

IsRuneTicker(string)

```
public static bool IsRuneTicker(string ticker)
```

Parameters

ticker [string](#)

Returns

[bool](#)

IsSoulstoneTicker(string)

```
public static bool IsSoulstoneTicker(string ticker)
```

Parameters

`ticker` [string](#)

Returns

[bool](#)

IsWrappedCurrency(Currency)

```
public static bool IsWrappedCurrency(Currency currency)
```

Parameters

`currency` [Currency](#)

Returns

[bool](#)

ParseItemCurrency(Currency)

```
public static (bool tradable, int itemId) ParseItemCurrency(Currency currency)
```

Parameters

`currency` [Currency](#)

Returns

[\(bool](#) [tradable](#), [int](#) [itemId](#))

PickAddress(Currency, Address, Address)

pick address by currency ticker

```
public static Address PickAddress(Currency currency, Address agentAddress,  
Address avatarAddress)
```

Parameters

currency Currency

Libplanet.Types.Assets.Currency

agentAddress Address

Libplanet.Crypto.Address

avatarAddress Address

Libplanet.Crypto.Address

Returns

Address

agentAddress when ticker is NCG or Crystal or Garage or Mead else avatarAddress

Class SerializeKeys

Namespace: [Lib9c](#)

Assembly: Lib9c.dll

```
public static class SerializeKeys
```

Inheritance

[object](#) ← SerializeKeys

Inherited Members

[object.Equals\(object\)](#) , [object.Equals\(object, object\)](#) , [object.GetHashCode\(\)](#) ,
[object.GetType\(\)](#) , [object.MemberwiseClone\(\)](#) , [object.ReferenceEquals\(object, object\)](#) ,
[object.ToString\(\)](#)

Fields

AchievementsKey

```
public const string AchievementsKey = "ach"
```

Field Value

[string](#)

ActionPointKey

```
public const string ActionPointKey = "ap"
```

Field Value

[string](#)

AdditionalStatValueKey

```
public const string AdditionalStatValueKey = "av"
```

Field Value

[string](#)

AddressKey

```
public const string AddressKey = "a"
```

Field Value

[string](#)

AgentAddressKey

```
public const string AgentAddressKey = "aga"
```

Field Value

[string](#)

AmountKey

```
public const string AmountKey = "am"
```

Field Value

[string](#)

ArenaProviderKey

```
public const string ArenaProviderKey = "arp"
```

Field Value

[string](#)

AvatarAddressKey

```
public const string AvatarAddressKey = "aa"
```

Field Value

[string](#)

BlockIndexKey

```
public const string BlockIndexKey = "bi"
```

Field Value

[string](#)

BuffSkillsKey

```
public const string BuffSkillsKey = "bs"
```

Field Value

[string](#)

BuyerAgentAddressKey

```
public const string BuyerAgentAddressKey = "bga"
```

Field Value

[string](#)

BuyerAvatarAddressKey

```
public const string BuyerAvatarAddressKey = "ba"
```

Field Value

[string](#)

ByCustomCraftKey

```
public const string ByCustomCraftKey = "bcc"
```

Field Value

[string](#)

CancellableBlockIndexKey

```
public const string CancellableBlockIndexKey = "cbi"
```

Field Value

[string](#)

ChampionshipIdKey

```
public const string ChampionshipIdKey = "chi"
```

Field Value

[string](#)

ChanceKey

```
public const string ChanceKey = "ch"
```

Field Value

[string](#)

CharacterIdKey

```
public const string CharacterIdKey = "ci"
```

Field Value

[string](#)

ChargeApKey

```
public const string ChargeApKey = "cha"
```

Field Value

[string](#)

ClaimDataKey

```
public const string ClaimDataKey = "cd"
```

Field Value

[string](#)

CombatPointKey

```
public const string CombatPointKey = "cp"
```

Field Value

[string](#)

CombinationSlotAddressesKey

```
public const string CombinationSlotAddressesKey = "csa"
```

Field Value

[string](#)

CompletedQuestIdsKeyDeprecated

```
public const string CompletedQuestIdsKeyDeprecated = "completedQuestIds"
```

Field Value

[string](#)

CostumeKey

```
public const string CostumeKey = "c"
```

Field Value

[string](#)

CostumesKey

```
public const string CostumesKey = "cs"
```

Field Value

[string](#)

CouponWalletKey

```
public const string CouponWalletKey = "coupon_wallet"
```

Field Value

[string](#)

CraftWithRandomKey

```
public const string CraftWithRandomKey = "cwr"
```

Field Value

[string](#)

DailyRewardReceivedIndexKey

```
public const string DailyRewardReceivedIndexKey = "dri"
```

Field Value

[string](#)

EarKey

```
public const string EarKey = "e"
```

Field Value

[string](#)

ElementalTypeKey

```
public const string ElementalTypeKey = "et"
```

Field Value

[string](#)

EndKey

```
public const string EndKey = "ed"
```

Field Value

[string](#)

EnemyAvatarAddressKey

```
public const string EnemyAvatarAddressKey = "eaa"
```

Field Value

[string](#)

EquipmentExpKey

```
public const string EquipmentExpKey = "eq_exp"
```

Field Value

[string](#)

EquipmentIconIdKey

```
public const string EquipmentIconIdKey = "icon_id"
```

Field Value

[string](#)

EquipmentsKey

```
public const string EquipmentsKey = "es"
```

Field Value

[string](#)

ErrorCodeKey

```
public const string ErrorCodeKey = "ec"
```

Field Value

[string](#)

EventMapKey

```
public const string EventMapKey = "em"
```

Field Value

[string](#)

ExpKey

```
public const string ExpKey = "exp"
```

Field Value

[string](#)

ExpiredBlockIndexKey

```
public const string ExpiredBlockIndexKey = "ebi"
```

Field Value

[string](#)

GradeKey

```
public const string GradeKey = "g"
```

Field Value

[string](#)

GrandFinaleIdKey

```
public const string GrandFinaleIdKey = "gfi"
```

Field Value

[string](#)

HairKey

```
public const string HairKey = "h"
```

Field Value

[string](#)

HasRandomOnlyIconKey

```
public const string HasRandomOnlyIconKey = "hroi"
```

Field Value

[string](#)

IdKey

```
public const string IdKey = "id"
```

Field Value

[string](#)

ItemCountKey

```
public const string ItemCountKey = "item_count"
```

Field Value

[string](#)

ItemIdKey

```
public const string ItemIdKey = "ii"
```

Field Value

[string](#)

ItemMapKey

```
public const string ItemMapKey = "im"
```

Field Value

[string](#)

ItemSubTypeKey

```
public const string ItemSubTypeKey = "ist"
```

Field Value

[string](#)

ItemByKey

```
public const string ItemTypeKey = "it"
```

Field Value

[string](#)

LegacyActionPointKey

```
public const string LegacyActionPointKey = "actionPoint"
```

Field Value

[string](#)

LegacyAdditionalStatValueKey

```
public const string LegacyAdditionalStatValueKey = "additionalValue"
```

Field Value

[string](#)

LegacyAddressKey

```
public const string LegacyAddressKey = "address"
```

Field Value

[string](#)

LegacyAgentAddressKey

```
public const string LegacyAgentAddressKey = "agentAddress"
```

Field Value

[string](#)

LegacyBlockIndexKey

```
public const string LegacyBlockIndexKey = "blockIndex"
```

Field Value

[string](#)

LegacyBuffSkillsKey

```
public const string LegacyBuffSkillsKey = "buffSkills"
```

Field Value

[string](#)

LegacyChanceKey

```
public const string LegacyChanceKey = "chance"
```

Field Value

[string](#)

LegacyCharacterIdKey

```
public const string LegacyCharacterIdKey = "characterId"
```

Field Value

[string](#)

LegacyCombinationSlotAddressesKey

```
public const string LegacyCombinationSlotAddressesKey = "combinationSlotAddresses"
```

Field Value

[string](#)

LegacyCostumeItemIdKey

```
public const string LegacyCostumeItemIdKey = "item_id"
```

Field Value

[string](#)

LegacyCostumeKey

```
public const string LegacyCostumeKey = "costume"
```

Field Value

[string](#)

LegacyDailyRewardReceivedIndexKey

```
public const string LegacyDailyRewardReceivedIndexKey = "dailyRewardReceivedIndex"
```

Field Value

[string](#)

LegacyEarKey

```
public const string LegacyEarKey = "ear"
```

Field Value

[string](#)

LegacyElementalTypeKey

```
public const string LegacyElementalTypeKey = "elemental_type"
```

Field Value

[string](#)

LegacyEquippedKey

```
public const string LegacyEquippedKey = "equipped"
```

Field Value

[string](#)

LegacyEventMapKey

```
public const string LegacyEventMapKey = "eventMap"
```

Field Value

[string](#)

LegacyGradeKey

```
public const string LegacyGradeKey = "grade"
```

Field Value

[string](#)

LegacyHairKey

```
public const string LegacyHairKey = "hair"
```

Field Value

[string](#)

LegacyInventoryKey

```
public const string LegacyInventoryKey = "inventory"
```

Field Value

[string](#)

LegacyItemIdKey

```
public const string LegacyItemIdKey = "itemId"
```

Field Value

[string](#)

LegacyItemMapKey

```
public const string LegacyItemMapKey = "itemMap"
```

Field Value

[string](#)

LegacyItemSubTypeKey

```
public const string LegacyItemSubTypeKey = "item_sub_type"
```

Field Value

[string](#)

LegacyItemTypeKey

```
public const string LegacyItemTypeKey = "item_type"
```

Field Value

[string](#)

LegacyItemUsableKey

```
public const string LegacyItemUsableKey = "itemUsable"
```

Field Value

[string](#)

LegacyLevelKey

```
public const string LegacyLevelKey = "level"
```

Field Value

[string](#)

LegacyMailBoxKey

```
public const string LegacyMailBoxKey = "mailBox"
```

Field Value

[string](#)

LegacyMonsterMapKey

```
public const string LegacyMonsterMapKey = "monsterMap"
```

Field Value

[string](#)

LegacyNameKey

```
public const string LegacyNameKey = "name"
```

Field Value

[string](#)

LegacyNonceKey

```
public const string LegacyNonceKey = "nonce"
```

Field Value

[string](#)

LegacyPowerKey

```
public const string LegacyPowerKey = "power"
```

Field Value

[string](#)

LegacyPriceKey

```
public const string LegacyPriceKey = "price"
```

Field Value

[string](#)

LegacyProductIdKey

```
public const string LegacyProductIdKey = "productId"
```

Field Value

[string](#)

LegacyProductsKey

```
public const string LegacyProductsKey = "products"
```

Field Value

[string](#)

LegacyQuestListKey

```
public const string LegacyQuestListKey = "questList"
```

Field Value

[string](#)

LegacyRankingMapAddressKey

```
public const string LegacyRankingMapAddressKey = "ranking_map_address"
```

Field Value

[string](#)

LegacyRequiredBlockIndexKey

```
public const string LegacyRequiredBlockIndexKey = "requiredBlockIndex"
```

Field Value

[string](#)

LegacySellerAgentAddressKey

```
public const string LegacySellerAgentAddressKey = "sellerAgentAddress"
```

Field Value

[string](#)

LegacySellerAvatarAddressKey

```
public const string LegacySellerAvatarAddressKey = "sellerAvatarAddress"
```

Field Value

[string](#)

LegacySetIdKey

```
public const string LegacySetIdKey = "set_id"
```

Field Value

[string](#)

LegacySkillRowKey

```
public const string LegacySkillRowKey = "skillRow"
```

Field Value

[string](#)

LegacySkillsKey

```
public const string LegacySkillsKey = "skills"
```

Field Value

[string](#)

LegacySpineResourcePathKey

```
public const string LegacySpineResourcePathKey = "spine_resource_path"
```

Field Value

[string](#)

LegacyStageMapKey

```
public const string LegacyStageMapKey = "stageMap"
```

Field Value

[string](#)

LegacyStatKey

```
public const string LegacyStatKey = "stat"
```

Field Value

[string](#)

LegacyStatTypeKey

```
public const string LegacyStatTypeKey = "statType"
```

Field Value

[string](#)

LegacyStatValueKey

```
public const string LegacyStatValueKey = "value"
```

Field Value

[string](#)

LegacyStatsMapKey

```
public const string LegacyStatsMapKey = "statsMap"
```

Field Value

[string](#)

LegacyTailKey

```
public const string LegacyTailKey = "tail"
```

Field Value

[string](#)

LegacyUpdatedAtKey

```
public const string LegacyUpdatedAtKey = "updatedAt"
```

Field Value

[string](#)

LegacyWorldInformationKey

```
public const string LegacyWorldInformationKey = "worldInformation"
```

Field Value

[string](#)

LensKey

```
public const string LensKey = "lens"
```

Field Value

[string](#)

LevelKey

```
public const string LevelKey = "l"
```

Field Value

[string](#)

MadeWithMimisbrunnrRecipeKey

```
public const string MadeWithMimisbrunnrRecipeKey = "mwmr"
```

Field Value

[string](#)

MailBoxKey

```
public const string MailBoxKey = "mb"
```

Field Value

[string](#)

MemoKey

```
public const string MemoKey = "m"
```

Field Value

[string](#)

MonsterCollectionResultKey

```
public const string MonsterCollectionResultKey = "mcr"
```

Field Value

[string](#)

MonsterCollectionRoundKey

```
public const string MonsterCollectionRoundKey = "s"
```

Field Value

[string](#)

MonsterMapKey

```
public const string MonsterMapKey = "mm"
```

Field Value

[string](#)

MyAvatarAddressKey

```
public const string MyAvatarAddressKey = "maa"
```

Field Value

[string](#)

NameKey

```
public const string NameKey = "n"
```

Field Value

[string](#)

OptionCountFromCombinationKey

```
public const string OptionCountFromCombinationKey = "oc"
```

Field Value

[string](#)

OrderDigestListKey

```
public const string OrderDigestListKey = "odl"
```

Field Value

[string](#)

OrderIdKey

```
public const string OrderIdKey = "oi"
```

Field Value

[string](#)

OrderReceiptListKey

```
public const string OrderReceiptListKey = "orl"
```

Field Value

[string](#)

OrderTypeKey

```
public const string OrderTypeKey = "ot"
```

Field Value

[string](#)

PowerKey

```
public const string PowerKey = "pw"
```

Field Value

[string](#)

PriceKey

```
public const string PriceKey = "p"
```

Field Value

[string](#)

ProductIdKey

```
public const string ProductIdKey = "pi"
```

Field Value

[string](#)

ProductsKey

```
public const string ProductsKey = "pr"
```

Field Value

[string](#)

PurchaseInfosKey

```
public const string PurchaseInfosKey = "pis"
```

Field Value

[string](#)

PurchaseResultsKey

```
public const string PurchaseResultsKey = "prs"
```

Field Value

[string](#)

QuantityKey

```
public const string QuantityKey = "q"
```

Field Value

[string](#)

QuestsKeyDeprecated

```
public const string QuestsKeyDeprecated = "quests"
```

Field Value

[string](#)

RankingMapAddressKey

```
public const string RankingMapAddressKey = "rma"
```

Field Value

[string](#)

RateKey

```
public const string RateKey = "r"
```

Field Value

[string](#)

ReceivedBlockIndexKey

```
public const string ReceivedBlockIndexKey = "rbi2"
```

Field Value

[string](#)

RequiredBlockIndexKey

```
public const string RequiredBlockIndexKey = "rbi"
```

Field Value

[string](#)

RequiredCharacterLevelKey

```
public const string RequiredCharacterLevelKey = "rc"
```

Field Value

[string](#)

RewardLevelKey

```
public const string RewardLevelKey = "rl"
```

Field Value

[string](#)

RewardLevelMapKey

```
public const string RewardLevelMapKey = "rlm"
```

Field Value

[string](#)

RewardMapKey

```
public const string RewardMapKey = "rm"
```

Field Value

[string](#)

RoundKey

```
public const string RoundKey = "rd"
```

Field Value

[string](#)

RunelInfos

```
public const string RuneInfos = "ri"
```

Field Value

[string](#)

SellerAgentAddressKey

```
public const string SellerAgentAddressKey = "sga"
```

Field Value

[string](#)

SellerAvatarAddressKey

```
public const string SellerAvatarAddressKey = "sva"
```

Field Value

[string](#)

SellerResultsKey

```
public const string SellerResultsKey = "srs"
```

Field Value

[string](#)

SetIdKey

```
public const string SetIdKey = "si"
```

Field Value

[string](#)

SkillsKey

```
public const string SkillsKey = "sk"
```

Field Value

[string](#)

SpineResourcePathKey

```
public const string SpineResourcePathKey = "srp"
```

Field Value

[string](#)

StageMapKey

```
public const string StageMapKey = "sm"
```

Field Value

[string](#)

StakeAvatarAddressKey

```
public const string StakeAvatarAddressKey = "saa"
```

Field Value

[string](#)

StartedBlockIndexKey

```
public const string StartedBlockIndexKey = "sbi"
```

Field Value

[string](#)

StatKey

```
public const string StatKey = "st"
```

Field Value

[string](#)

StatTypeKey

```
public const string StatTypeKey = "stt"
```

Field Value

[string](#)

StatValueKey

```
public const string StatValueKey = "v"
```

Field Value

[string](#)

TailKey

```
public const string TailKey = "t"
```

Field Value

[string](#)

TicketKey

```
public const string TicketKey = "tk"
```

Field Value

[string](#)

TradableFungibleItemCountKey

```
public const string TradableFungibleItemCountKey = "tradable_fungible_item_count"
```

Field Value

[string](#)

TradableFungibleItemKey

```
public const string TradableFungibleItemKey = "tradable_fungible_item"
```

Field Value

[string](#)

TradableIdKey

```
public const string TradableIdKey = "ti"
```

Field Value

[string](#)

UpdateSellInfoKey

```
public const string UpdateSellInfoKey = "usi"
```

Field Value

[string](#)

UpdatedAtKey

```
public const string UpdatedAtKey = "ua"
```

Field Value

[string](#)

updateSellOrderIdKey

```
public const string updateSellOrderIdKey = "roi"
```

Field Value

[string](#) ↗

Namespace Lib9c.Exceptions

Classes

[InvalidStateTypeException](#)

Class InvalidStateTypeException

Namespace: [Lib9c.Exceptions](#)

Assembly: Lib9c.dll

```
[Serializable]
public class InvalidStateTypeException : Exception, ISerializable
```

Inheritance

[object](#) ← [Exception](#) ← InvalidStateTypeException

Implements

[ISerializable](#)

Inherited Members

[Exception.GetBaseException\(\)](#) ,
[Exception.GetObjectData\(SerializationInfo, StreamingContext\)](#) , [Exception.GetType\(\)](#) ,
[Exception.ToString\(\)](#) , [Exception.Data](#) , [Exception.HelpLink](#) , [Exception.HResult](#) ,
[Exception.InnerException](#) , [Exception.Message](#) , [Exception.Source](#) ,
[Exception.StackTrace](#) , [Exception.TargetSite](#) , [Exception.SerializeObjectState](#) ,
[object.Equals\(object\)](#) , [object.Equals\(object, object\)](#) , [object.GetHashCode\(\)](#) ,
[object.MemberwiseClone\(\)](#) , [object.ReferenceEquals\(object, object\)](#)

Constructors

InvalidStateTypeException(string)

```
public InvalidStateTypeException(string message)
```

Parameters

message [string](#)

Namespace Lib9c.Model.Order

Classes

[FungibleOrder](#)

[NonFungibleOrder](#)

[Order](#)

[OrderBase](#)

[OrderDigest](#)

[OrderDigestListState](#)

[OrderFactory](#)

[OrderReceipt](#)

Enums

[Order.OrderType](#)

Class FungibleOrder

Namespace: [Lib9c.Model.Order](#)

Assembly: Lib9c.dll

```
[Serializable]
public class FungibleOrder : Order
```

Inheritance

[object](#) ← [OrderBase](#) ← [Order](#) ← FungibleOrder

Inherited Members

[Order.ExpirationInterval](#) , [Order.DeriveAddress\(Guid\)](#) , [Order.SellerAgentAddress](#) ,
[Order.SellerAvatarAddress](#) , [Order.Price](#) , [Order.ItemSubType](#) , [Order.GetTax\(\)](#) ,
[Order.Cancel\(AvatarState, long\)](#) , [Order.Equals\(Order\)](#) , [OrderBase.OrderId](#) ,
[OrderBase.TradableId](#) , [OrderBase.StartedBlockIndex](#) , [OrderBase.ExpiredBlockIndex](#) ,
[OrderBase.Equals\(OrderBase\)](#) , [object.Equals\(object, object\)](#) , [object.GetType\(\)](#) ,
[object.MemberwiseClone\(\)](#) , [object.ReferenceEquals\(object, object\)](#) , [object.ToString\(\)](#)

Constructors

FungibleOrder(Dictionary)

```
public FungibleOrder(Dictionary serialized)
```

Parameters

serialized Dictionary

FungibleOrder(Address, Address, Guid, FungibleAssetValue, Guid, long, ItemSubType, int)

```
public FungibleOrder(Address sellerAgentAddress, Address sellerAvatarAddress, Guid orderId, FungibleAssetValue price, Guid tradableId, long startedBlockIndex, ItemSubType itemSubType, int itemCount)
```

Parameters

`sellerAgentAddress` Address

`sellerAvatarAddress` Address

`orderId` [Guid](#)

`price` FungibleAssetValue

`tradableId` [Guid](#)

`startedBlockIndex` [long](#)

`itemSubType` [ItemSubType](#)

`ItemCount` [int](#)

Fields

ItemCount

`public readonly int ItemCount`

Field Value

[int](#)

Properties

Type

`public override Order.OrderType Type { get; }`

Property Value

[Order.OrderType](#)

Methods

Cancel2(AvatarState, long)

```
[Obsolete("Use Cancel")]
public override ITradableItem Cancel2(AvatarState avatarState, long blockIndex)
```

Parameters

avatarState [AvatarState](#)

blockIndex [long](#)

Returns

[ITradableItem](#)

Digest(AvatarState, CostumeStatSheet)

```
public override OrderDigest Digest(AvatarState avatarState,
CostumeStatSheet costumeStatSheet)
```

Parameters

avatarState [AvatarState](#)

costumeStatSheet [CostumeStatSheet](#)

Returns

[OrderDigest](#)

Digest2(AvatarState, CostumeStatSheet)

```
[Obsolete("Use Digest")]
public override OrderDigest Digest2(AvatarState avatarState,
CostumeStatSheet costumeStatSheet)
```

Parameters

avatarState [AvatarState](#)

costumeStatSheet [CostumeStatSheet](#)

Returns

[OrderDigest](#)

Equals(FungibleOrder)

```
protected bool Equals(FungibleOrder other)
```

Parameters

other [FungibleOrder](#)

Returns

[bool](#)

Equals(object)

Determines whether the specified object is equal to the current object.

```
public override bool Equals(object obj)
```

Parameters

obj [object](#)

The object to compare with the current object.

Returns

[bool](#)

[true](#) if the specified object is equal to the current object; otherwise, [false](#).

GetHashCode()

Serves as the default hash function.

```
public override int GetHashCode()
```

Returns

[int](#)

A hash code for the current object.

Sell(AvatarState)

```
[Obsolete("Not Used")]
public override ITradableItem Sell(AvatarState avatarState)
```

Parameters

avatarState [AvatarState](#)

Returns

[ITradableItem](#)

Sell2(AvatarState)

```
[Obsolete("Use Sell")]
public override ITradableItem Sell2(AvatarState avatarState)
```

Parameters

avatarState [AvatarState](#)

Returns

[ITradableItem](#)

Sell3(AvatarState)

```
[Obsolete("Use Sell")]
public override ITradableItem Sell3(AvatarState avatarState)
```

Parameters

avatarState [AvatarState](#)

Returns

[ITradableItem](#)

Sell4(AvatarState)

```
[Obsolete("Use Sell")]
public override ITradableItem Sell4(AvatarState avatarState)
```

Parameters

avatarState [AvatarState](#)

Returns

[ITradableItem](#)

Serialize()

```
public override IValue Serialize()
```

Returns

IValue

Transfer(AvatarState, AvatarState, long)

```
public override OrderReceipt Transfer(AvatarState seller, AvatarState buyer,  
long blockIndex)
```

Parameters

seller [AvatarState](#)

buyer [AvatarState](#)

blockIndex [long](#)

Returns

[OrderReceipt](#)

Transfer2(AvatarState, AvatarState, long)

```
[Obsolete("Use Transfer")]  
public override OrderReceipt Transfer2(AvatarState seller, AvatarState buyer,  
long blockIndex)
```

Parameters

seller [AvatarState](#)

buyer [AvatarState](#)

blockIndex [long](#)

Returns

[OrderReceipt](#)

Transfer3(AvatarState, AvatarState, long)

```
[Obsolete("Use Transfer")]  
public override OrderReceipt Transfer3(AvatarState seller, AvatarState buyer,  
long blockIndex)
```

Parameters

seller [AvatarState](#)

buyer [AvatarState](#)

blockIndex [long](#)

Returns

[OrderReceipt](#)

Validate(AvatarState, int)

```
public override void Validate(AvatarState avatarState, int count)
```

Parameters

avatarState [AvatarState](#)

count [int](#)

ValidateCancelOrder(AvatarState, Guid)

```
public override void ValidateCancelOrder(AvatarState avatarState, Guid tradableId)
```

Parameters

avatarState [AvatarState](#)

tradableId [Guid](#)

ValidateCancelOrder2(AvatarState, Guid)

```
[Obsolete("Use ValidateCancelOrder")]
```

```
public override void ValidateCancelOrder2(AvatarState avatarState, Guid tradableId)
```

Parameters

avatarState [AvatarState](#)

tradableId [Guid](#)

ValidateTransfer(AvatarState, Guid, FungibleAssetValue, long)

```
public override int ValidateTransfer(AvatarState avatarState, Guid tradableId,  
FungibleAssetValue price, long blockIndex)
```

Parameters

avatarState [AvatarState](#)

tradableId [Guid](#)

price FungibleAssetValue

blockIndex [long](#)

Returns

[int](#)

ValidateTransfer2(AvatarState, Guid, FungibleAssetValue, long)

```
[Obsolete("Use ValidateTransfer")]  
public override int ValidateTransfer2(AvatarState avatarState, Guid tradableId,  
FungibleAssetValue price, long blockIndex)
```

Parameters

avatarState [AvatarState](#)

tradableId [Guid](#)

price FungibleAssetValue

blockIndex [long](#)

Returns

[int](#)

Class NonFungibleOrder

Namespace: [Lib9c.Model.Order](#)

Assembly: Lib9c.dll

```
[Serializable]
public class NonFungibleOrder : Order
```

Inheritance

[object](#) ← [OrderBase](#) ← [Order](#) ← NonFungibleOrder

Inherited Members

[Order.ExpirationInterval](#) , [Order.DeriveAddress\(Guid\)](#) , [Order.SellerAgentAddress](#) ,
[Order.SellerAvatarAddress](#) , [Order.Price](#) , [Order.ItemSubType](#) , [Order.GetTax\(\)](#) ,
[Order.Cancel\(AvatarState, long\)](#) , [Order.Serialize\(\)](#) , [Order.Equals\(Order\)](#) ,
[Order.Equals\(object\)](#) , [Order.GetHashCode\(\)](#) , [OrderBase.OrderId](#) , [OrderBase.TradableId](#) ,
[OrderBase.StartedBlockIndex](#) , [OrderBase.ExpiredBlockIndex](#) ,
[OrderBase.Equals\(OrderBase\)](#) , [object.Equals\(object, object\)](#) , [object.GetType\(\)](#) ,
[object.MemberwiseClone\(\)](#) , [object.ReferenceEquals\(object, object\)](#) , [object.ToString\(\)](#)

Constructors

NonFungibleOrder(Dictionary)

```
public NonFungibleOrder(Dictionary serialized)
```

Parameters

`serialized` Dictionary

NonFungibleOrder(Address, Address, Guid, FungibleAssetValue, Guid, long, ItemSubType)

```
public NonFungibleOrder(Address sellerAgentAddress, Address sellerAvatarAddress,
Guid orderId, FungibleAssetValue price, Guid tradableId, long startedBlockIndex,
```

```
ItemSubType itemSubType)
```

Parameters

sellerAgentAddress Address

sellerAvatarAddress Address

orderId [Guid](#)

price FungibleAssetValue

tradableId [Guid](#)

startedBlockIndex [long](#)

itemSubType [ItemSubType](#)

Properties

Type

```
public override Order.OrderType Type { get; }
```

Property Value

[Order.OrderType](#)

Methods

Cancel2(AvatarState, long)

```
[Obsolete("Use Cancel")]
public override ITradableItem Cancel2(AvatarState avatarState, long blockIndex)
```

Parameters

avatarState [AvatarState](#)

blockIndex [long](#)

Returns

[ITractableItem](#)

Digest(AvatarState, CostumeStatSheet)

```
public override OrderDigest Digest(AvatarState avatarState,  
CostumeStatSheet costumeStatSheet)
```

Parameters

avatarState [AvatarState](#)

costumeStatSheet [CostumeStatSheet](#)

Returns

[OrderDigest](#)

Digest2(AvatarState, CostumeStatSheet)

```
[Obsolete("Use Digest")]  
public override OrderDigest Digest2(AvatarState avatarState,  
CostumeStatSheet costumeStatSheet)
```

Parameters

avatarState [AvatarState](#)

costumeStatSheet [CostumeStatSheet](#)

Returns

[OrderDigest](#)

Sell(AvatarState)

```
public override ITradableItem Sell(AvatarState avatarState)
```

Parameters

avatarState [AvatarState](#)

Returns

[ITradableItem](#)

Sell2(AvatarState)

```
[Obsolete("Use Sell")]
public override ITradableItem Sell2(AvatarState avatarState)
```

Parameters

avatarState [AvatarState](#)

Returns

[ITradableItem](#)

Sell3(AvatarState)

```
[Obsolete("Use Sell")]
public override ITradableItem Sell3(AvatarState avatarState)
```

Parameters

avatarState [AvatarState](#)

Returns

[ITradableItem](#)

Sell4(AvatarState)

```
[Obsolete("Use Sell")]
public override ITradableItem Sell4(AvatarState avatarState)
```

Parameters

avatarState [AvatarState](#)

Returns

[ITradableItem](#)

Transfer(AvatarState, AvatarState, long)

```
public override OrderReceipt Transfer(AvatarState seller, AvatarState buyer,
long blockIndex)
```

Parameters

seller [AvatarState](#)

buyer [AvatarState](#)

blockIndex [long](#)

Returns

[OrderReceipt](#)

Transfer2(AvatarState, AvatarState, long)

```
[Obsolete("Use Transfer")]
public override OrderReceipt Transfer2(AvatarState seller, AvatarState buyer,
long blockIndex)
```

Parameters

seller [AvatarState](#)

buyer [AvatarState](#)

blockIndex [long](#)

Returns

[OrderReceipt](#)

Transfer3(AvatarState, AvatarState, long)

```
[Obsolete("Use Transfer")]
public override OrderReceipt Transfer3(AvatarState seller, AvatarState buyer,
long blockIndex)
```

Parameters

seller [AvatarState](#)

buyer [AvatarState](#)

blockIndex [long](#)

Returns

[OrderReceipt](#)

Validate(AvatarState, int)

```
public override void Validate(AvatarState avatarState, int count)
```

Parameters

avatarState [AvatarState](#)

count [int](#)

ValidateCancelOrder(AvatarState, Guid)

```
public override void ValidateCancelOrder(AvatarState avatarState, Guid tradableId)
```

Parameters

avatarState [AvatarState](#)

tradableId [Guid](#)

ValidateCancelOrder2(AvatarState, Guid)

```
[Obsolete("Use ValidateCancelOrder")]
```

```
public override void ValidateCancelOrder2(AvatarState avatarState, Guid tradableId)
```

Parameters

avatarState [AvatarState](#)

tradableId [Guid](#)

ValidateTransfer(AvatarState, Guid, FungibleAssetValue, long)

```
public override int ValidateTransfer(AvatarState avatarState, Guid tradableId,  
FungibleAssetValue price, long blockIndex)
```

Parameters

avatarState [AvatarState](#)

tradableId [Guid](#)

price FungibleAssetValue

blockIndex [long](#)

Returns

[int](#)

ValidateTransfer2(AvatarState, Guid, FungibleAssetValue, long)

```
[Obsolete("Use ValidateTransfer")]
public override int ValidateTransfer2(AvatarState avatarState, Guid tradableId,
FungibleAssetValue price, long blockIndex)
```

Parameters

avatarState [AvatarState](#)

tradableId [Guid](#)

price FungibleAssetValue

blockIndex [long](#)

Returns

[int](#)

Class Order

Namespace: [Lib9c.Model.Order](#)

Assembly: Lib9c.dll

```
[Serializable]
public abstract class Order : OrderBase
```

Inheritance

[object](#) ← [OrderBase](#) ← Order

Derived

[FungibleOrder](#), [NonFungibleOrder](#)

Inherited Members

[OrderBase.OrderId](#), [OrderBase.TradableId](#), [OrderBase.StartedBlockIndex](#),
[OrderBase.ExpiredBlockIndex](#), [OrderBase.Equals\(OrderBase\)](#),
[object.Equals\(object, object\)](#), [object.GetType\(\)](#), [object.MemberwiseClone\(\)](#),
[object.ReferenceEquals\(object, object\)](#), [object.ToString\(\)](#)

Constructors

Order(Dictionary)

```
protected Order(Dictionary serialized)
```

Parameters

serialized Dictionary

Order(Address, Address, Guid, FungibleAssetValue, Guid, long, ItemSubType)

```
protected Order(Address sellerAgentAddress, Address sellerAvatarAddress, Guid
orderId, FungibleAssetValue price, Guid tradableId, long startedBlockIndex,
ItemSubType itemSubType)
```

Parameters

`sellerAgentAddress` Address

`sellerAvatarAddress` Address

`orderId` [Guid](#)

`price` FungibleAssetValue

`tradableId` [Guid](#)

`startedBlockIndex` [long](#)

`itemSubType` [ItemSubType](#)

Fields

ExpirationInterval

```
public const long ExpirationInterval = 36000
```

Field Value

[long](#)

Properties

ItemSubType

```
public ItemSubType ItemSubType { get; }
```

Property Value

[ItemSubType](#)

Price

```
public FungibleAssetValue Price { get; }
```

Property Value

FungibleAssetValue

SellerAgentAddress

```
public Address SellerAgentAddress { get; }
```

Property Value

Address

SellerAvatarAddress

```
public Address SellerAvatarAddress { get; }
```

Property Value

Address

Type

```
public abstract Order.OrderType Type { get; }
```

Property Value

[Order.OrderType](#)

Methods

Cancel(AvatarState, long)

```
public ITradableItem Cancel(AvatarState avatarState, long blockIndex)
```

Parameters

avatarState [AvatarState](#)

blockIndex [long](#)

Returns

[ITradableItem](#)

Cancel2(AvatarState, long)

```
[Obsolete("Use Cancel")]
```

```
public abstract ITradableItem Cancel2(AvatarState avatarState, long blockIndex)
```

Parameters

avatarState [AvatarState](#)

blockIndex [long](#)

Returns

[ITradableItem](#)

DeriveAddress(Guid)

```
public static Address DeriveAddress(Guid orderId)
```

Parameters

orderId [Guid](#)

Returns

Address

Digest(AvatarState, CostumeStatSheet)

```
public abstract OrderDigest Digest(AvatarState avatarState,  
CostumeStatSheet costumeStatSheet)
```

Parameters

avatarState [AvatarState](#)

costumeStatSheet [CostumeStatSheet](#)

Returns

[OrderDigest](#)

Digest2(AvatarState, CostumeStatSheet)

```
[Obsolete("Use Digest")]  
public abstract OrderDigest Digest2(AvatarState avatarState,  
CostumeStatSheet costumeStatSheet)
```

Parameters

avatarState [AvatarState](#)

costumeStatSheet [CostumeStatSheet](#)

Returns

[OrderDigest](#)

Equals(Order)

```
protected bool Equals(Order other)
```

Parameters

[other Order](#)

Returns

[bool](#)

Equals(object)

Determines whether the specified object is equal to the current object.

```
public override bool Equals(object obj)
```

Parameters

[obj object](#)

The object to compare with the current object.

Returns

[bool](#)

[true](#) if the specified object is equal to the current object; otherwise, [false](#).

GetHashCode()

Serves as the default hash function.

```
public override int GetHashCode()
```

Returns

[int](#)

A hash code for the current object.

GetTax()

```
public FungibleAssetValue GetTax()
```

Returns

FungibleAssetValue

Sell(AvatarState)

```
public abstract ITradableItem Sell(AvatarState avatarState)
```

Parameters

avatarState [AvatarState](#)

Returns

[ITradableItem](#)

Sell2(AvatarState)

```
[Obsolete("Use Sell")]
public abstract ITradableItem Sell2(AvatarState avatarState)
```

Parameters

avatarState [AvatarState](#)

Returns

[ITradableItem](#)

Sell3(AvatarState)

```
[Obsolete("Use Sell")]
public abstract ITradableItem Sell3(AvatarState avatarState)
```

Parameters

avatarState [AvatarState](#)

Returns

[ITradableItem](#)

Sell4(AvatarState)

```
[Obsolete("Use Sell")]
public abstract ITradableItem Sell4(AvatarState avatarState)
```

Parameters

avatarState [AvatarState](#)

Returns

[ITradableItem](#)

Serialize()

```
public override IValue Serialize()
```

Returns

IValue

Transfer(AvatarState, AvatarState, long)

```
public abstract OrderReceipt Transfer(AvatarState seller, AvatarState buyer,  
long blockIndex)
```

Parameters

seller [AvatarState](#)

buyer [AvatarState](#)

blockIndex [long](#)

Returns

[OrderReceipt](#)

Transfer2(AvatarState, AvatarState, long)

```
[Obsolete("Use Transfer")]  
public abstract OrderReceipt Transfer2(AvatarState seller, AvatarState buyer,  
long blockIndex)
```

Parameters

seller [AvatarState](#)

buyer [AvatarState](#)

blockIndex [long](#)

Returns

[OrderReceipt](#)

Transfer3(AvatarState, AvatarState, long)

```
[Obsolete("Use Transfer")]  
public abstract OrderReceipt Transfer3(AvatarState seller, AvatarState buyer,  
long blockIndex)
```

Parameters

seller [AvatarState](#)

buyer [AvatarState](#)

blockIndex [long](#)

Returns

[OrderReceipt](#)

Validate(AvatarState, int)

```
public virtual void Validate(AvatarState avatarState, int count)
```

Parameters

avatarState [AvatarState](#)

count [int](#)

ValidateCancelOrder(AvatarState, Guid)

```
public virtual void ValidateCancelOrder(AvatarState avatarState, Guid tradableId)
```

Parameters

avatarState [AvatarState](#)

tradableId [Guid](#)

ValidateCancelOrder2(AvatarState, Guid)

```
[Obsolete("Use ValidateCancelOrder")]
```

```
public virtual void ValidateCancelOrder2(AvatarState avatarState, Guid tradableId)
```

Parameters

avatarState [AvatarState](#)

tradableId [Guid](#)

ValidateTransfer(AvatarState, Guid, FungibleAssetValue, long)

```
public virtual int ValidateTransfer(AvatarState avatarState, Guid tradableId,  
FungibleAssetValue price, long blockIndex)
```

Parameters

avatarState [AvatarState](#)

tradableId [Guid](#)

price FungibleAssetValue

blockIndex [long](#)

Returns

[int](#)

ValidateTransfer2(AvatarState, Guid, FungibleAssetValue, long)

```
[Obsolete("Use ValidateTransfer")]  
public virtual int ValidateTransfer2(AvatarState avatarState, Guid tradableId,  
FungibleAssetValue price, long blockIndex)
```

Parameters

avatarState [AvatarState](#)

tradableId [Guid](#)

price FungibleAssetValue

blockIndex [long](#)

Returns

[int](#)

Enum Order.OrderType

Namespace: [Lib9c.Model.Order](#)

Assembly: Lib9c.dll

```
public enum Order.OrderType
```

Extension Methods

[StateExtensions.Serialize\(Enum\)](#)

Fields

Fungible = 0

NonFungible = 1

Class OrderBase

Namespace: [Lib9c.Model.Order](#)

Assembly: Lib9c.dll

```
[Serializable]
public class OrderBase
```

Inheritance

[object](#) ← OrderBase

Derived

[Order](#), [OrderDigest](#)

Inherited Members

[object.Equals\(object, object\)](#) , [object.GetType\(\)](#) , [object.MemberwiseClone\(\)](#) ,
[object.ReferenceEquals\(object, object\)](#) , [object.ToString\(\)](#)

Constructors

OrderBase(Dictionary)

```
public OrderBase(Dictionary serialized)
```

Parameters

serialized Dictionary

OrderBase(Guid, Guid, long, long)

```
public OrderBase(Guid orderId, Guid tradableId, long startedBlockIndex,
long expiredBlockIndex)
```

Parameters

orderId [Guid](#)

tradableId [Guid](#)

startedBlockIndex [long](#)

expiredBlockIndex [long](#)

Fields

OrderId

`public readonly Guid OrderId`

Field Value

[Guid](#)

TradableId

`public readonly Guid TradableId`

Field Value

[Guid](#)

Properties

ExpiredBlockIndex

`public long ExpiredBlockIndex { get; }`

Property Value

[long](#)

StartedBlockIndex

```
public long StartedBlockIndex { get; }
```

Property Value

[long](#) ↗

Methods

Equals(OrderBase)

```
protected bool Equals(OrderBase other)
```

Parameters

other [OrderBase](#)

Returns

[bool](#) ↗

Equals(object)

Determines whether the specified object is equal to the current object.

```
public override bool Equals(object obj)
```

Parameters

obj [object](#) ↗

The object to compare with the current object.

Returns

[bool](#) ↗

[true](#) if the specified object is equal to the current object; otherwise, [false](#).

GetHashCode()

Serves as the default hash function.

```
public override int GetHashCode()
```

Returns

[int](#)

A hash code for the current object.

Serialize()

```
public virtual IValue Serialize()
```

Returns

IValue

Class OrderDigest

Namespace: [Lib9c.Model.Order](#)

Assembly: Lib9c.dll

```
[Serializable]
public class OrderDigest : OrderBase
```

Inheritance

[object](#) ← [OrderBase](#) ← OrderDigest

Inherited Members

[OrderBase.OrderId](#) , [OrderBase.TradableId](#) , [OrderBase.StartedBlockIndex](#) ,
[OrderBase.ExpiredBlockIndex](#) , [OrderBase.Equals\(OrderBase\)](#) ,
[object.Equals\(object, object\)](#) , [object.GetType\(\)](#) , [object.MemberwiseClone\(\)](#) ,
[object.ReferenceEquals\(object, object\)](#) , [object.ToString\(\)](#)

Constructors

OrderDigest(Dictionary)

```
public OrderDigest(Dictionary serialized)
```

Parameters

serialized Dictionary

OrderDigest(Address, long, long, Guid, Guid, FungibleAssetValue, int, int, int, int)

```
public OrderDigest(Address sellerAgentAddress, long startedBlockIndex, long
expiredBlockIndex, Guid orderId, Guid tradableId, FungibleAssetValue price, int
combatPoint, int level, int itemId, int itemCount)
```

Parameters

`sellerAgentAddress` Address

`startedBlockIndex` [long](#)

`expiredBlockIndex` [long](#)

`orderId` [Guid](#)

`tradableId` [Guid](#)

`price` FungibleAssetValue

`combatPoint` [int](#)

`level` [int](#)

`itemId` [int](#)

`itemCount` [int](#)

Fields

CombatPoint

`public readonly int CombatPoint`

Field Value

[int](#)

ItemCount

`public readonly int ItemCount`

Field Value

[int](#)

ItemId

```
public readonly int ItemId
```

Field Value

[int](#)

Level

```
public readonly int Level
```

Field Value

[int](#)

Price

```
public readonly FungibleAssetValue Price
```

Field Value

FungibleAssetValue

SellerAgentAddress

```
public readonly Address SellerAgentAddress
```

Field Value

Address

Methods

Equals(OrderDigest)

```
protected bool Equals(OrderDigest other)
```

Parameters

other [OrderDigest](#)

Returns

[bool](#)

Equals(object)

Determines whether the specified object is equal to the current object.

```
public override bool Equals(object obj)
```

Parameters

obj [object](#)

The object to compare with the current object.

Returns

[bool](#)

[true](#) if the specified object is equal to the current object; otherwise, [false](#).

GetHashCode()

Serves as the default hash function.

```
public override int GetHashCode()
```

Returns

[int ↗](#)

A hash code for the current object.

Serialize()

```
public override IValue Serialize()
```

Returns

IValue

Class OrderDigestListState

Namespace: [Lib9c.Model.Order](#)

Assembly: Lib9c.dll

```
[Serializable]
public class OrderDigestListState
```

Inheritance

[object](#) ← OrderDigestListState

Inherited Members

[object.Equals\(object, object\)](#) , [object.GetType\(\)](#) , [object.MemberwiseClone\(\)](#) ,
[object.ReferenceEquals\(object, object\)](#) , [object.ToString\(\)](#)

Constructors

OrderDigestListState(Dictionary)

```
public OrderDigestListState(Dictionary serialized)
```

Parameters

serialized Dictionary

OrderDigestListState(Address)

```
public OrderDigestListState(Address address)
```

Parameters

address Address

Fields

Address

```
public readonly Address Address
```

Field Value

Address

Properties

OrderDigestList

```
public IReadOnlyList<OrderDigest> OrderDigestList { get; }
```

Property Value

[IReadOnlyList](#)<[OrderDigest](#)>

Methods

Add(OrderDigest)

```
public void Add(OrderDigest orderDigest)
```

Parameters

orderDigest [OrderDigest](#)

DeriveAddress(Address)

```
public static Address DeriveAddress(Address avatarAddress)
```

Parameters

avatarAddress Address

Returns

Address

Equals(OrderDigestListState)

`protected bool Equals(OrderDigestListState other)`

Parameters

other [OrderDigestListState](#)

Returns

[bool](#)

Equals(object)

Determines whether the specified object is equal to the current object.

`public override bool Equals(object obj)`

Parameters

obj [object](#)

The object to compare with the current object.

Returns

[bool](#)

[true](#) if the specified object is equal to the current object; otherwise, [false](#).

GetHashCode()

Serves as the default hash function.

```
public override int GetHashCode()
```

Returns

[int](#)

A hash code for the current object.

Remove(Guid)

```
public void Remove(Guid orderId)
```

Parameters

orderId [Guid](#)

Serialize()

```
public IValue Serialize()
```

Returns

IValue

Class OrderFactory

Namespace: [Lib9c.Model.Order](#)

Assembly: Lib9c.dll

```
public static class OrderFactory
```

Inheritance

[object](#) ← OrderFactory

Inherited Members

[object.Equals\(object\)](#) , [object.Equals\(object, object\)](#) , [object.GetHashCode\(\)](#) ,
[object.GetType\(\)](#) , [object.MemberwiseClone\(\)](#) , [object.ReferenceEquals\(object, object\)](#) ,
[object.ToString\(\)](#)

Methods

Create(Address, Address, Guid, FungibleAssetValue, Guid, long, ItemSubType, int)

```
public static Order Create(Address agentAddress, Address avatarAddress, Guid  
orderId, FungibleAssetValue price, Guid tradableId, long startedIndex, ItemSubType  
itemSubType, int count)
```

Parameters

agentAddress Address

avatarAddress Address

orderId [Guid](#)

price FungibleAssetValue

tradableId [Guid](#)

startedIndex [long](#)

itemSubType [ItemSubType](#)

count [int](#)

Returns

[Order](#)

CreateFungibleOrder(Address, Address, Guid, FungibleAssetValue, Guid, long, int, ItemSubType)

```
public static FungibleOrder CreateFungibleOrder(Address sellerAgentAddress, Address sellerAvatarAddress, Guid orderId, FungibleAssetValue price, Guid itemId, long startedBlockIndex, int count, ItemSubType itemSubType)
```

Parameters

sellerAgentAddress Address

sellerAvatarAddress Address

orderId [Guid](#)

price FungibleAssetValue

itemId [Guid](#)

startedBlockIndex [long](#)

count [int](#)

itemSubType [ItemSubType](#)

Returns

[FungibleOrder](#)

CreateNonFungibleOrder(Address, Address, Guid, FungibleAssetValue, Guid, long, ItemSubType)

```
public static NonFungibleOrder CreateNonFungibleOrder(Address sellerAgentAddress,  
Address sellerAvatarAddress, Guid orderId, FungibleAssetValue price, Guid itemId,  
long startedBlockIndex, ItemSubType itemSubType)
```

Parameters

sellerAgentAddress Address

sellerAvatarAddress Address

orderId [Guid](#)

price FungibleAssetValue

itemId [Guid](#)

startedBlockIndex [long](#)

itemSubType [ItemSubType](#)

Returns

[NonFungibleOrder](#)

Deserialize(Dictionary)

```
public static Order Deserialize(Dictionary dictionary)
```

Parameters

dictionary Dictionary

Returns

[Order](#)

Class OrderReceipt

Namespace: [Lib9c.Model.Order](#)

Assembly: Lib9c.dll

```
[Serializable]
public class OrderReceipt
```

Inheritance

[object](#) ← OrderReceipt

Inherited Members

[object.Equals\(object\)](#) , [object.Equals\(object, object\)](#) , [object.GetHashCode\(\)](#) ,
[object.GetType\(\)](#) , [object.MemberwiseClone\(\)](#) , [object.ReferenceEquals\(object, object\)](#) ,
[object.ToString\(\)](#)

Constructors

OrderReceipt(Dictionary)

```
public OrderReceipt(Dictionary serialized)
```

Parameters

serialized Dictionary

OrderReceipt(Guid, Address, Address, long)

```
public OrderReceipt(Guid orderId, Address buyerAgentAddress, Address
buyerAvatarAddress, long transferredBlockIndex)
```

Parameters

orderId [Guid](#)

buyerAgentAddress Address

`buyerAvatarAddress` Address

`transferredBlockIndex` [long](#)

Fields

BuyerAgentAddress

`public readonly Address BuyerAgentAddress`

Field Value

Address

BuyerAvatarAddress

`public readonly Address BuyerAvatarAddress`

Field Value

Address

OrderId

`public readonly Guid OrderId`

Field Value

[Guid](#)

TransferredBlockIndex

`public readonly long TransferredBlockIndex`

Field Value

[long](#) ↴

Methods

DeriveAddress(Guid)

```
public static Address DeriveAddress(Guid orderId)
```

Parameters

orderId [Guid](#) ↴

Returns

Address

Serialize()

```
public IValue Serialize()
```

Returns

IValue

Namespace Nekoyume

Classes

[ActionObsoleteAttributeExtension](#)

[ActionObsoleteConfig](#)

[Addresses](#)

[CurrencyExtensions](#)

[GameConfig](#)

[GameConfig.MaxEquipmentSlotCount](#)

[GameConfig.RequireCharacterLevel](#)

[GameConfig.RequireClearedStageLevel](#)

[MeadConfig](#)

[PlanetExtension](#)

[StoreUtils](#)

Structs

[AppProtocolVersionExtra](#)

Enums

[Planet](#)

Class ActionObsoleteAttributeExtension

Namespace: [Nekoyume](#)

Assembly: Lib9c.dll

```
public static class ActionObsoleteAttributeExtension
```

Inheritance

[object](#) ← ActionObsoleteAttributeExtension

Inherited Members

[object.Equals\(object\)](#) , [object.Equals\(object, object\)](#) , [object.GetHashCode\(\)](#) ,
[object.GetType\(\)](#) , [object.MemberwiseClone\(\)](#) , [object.ReferenceEquals\(object, object\)](#) ,
[object.ToString\(\)](#)

Methods

IsObsolete(IEnumerable<ActionObsoleteAttribute>, Planet, long)

```
public static bool IsObsolete(this IEnumerable<ActionObsoleteAttribute> attrs,  
    Planet planet, long blockIndex)
```

Parameters

attrs [IEnumerable](#)<[ActionObsoleteAttribute](#)>

planet [Planet](#)

blockIndex [long](#)

Returns

[bool](#)

Class ActionObsoleteConfig

Namespace: [Nekoyume](#)

Assembly: Lib9c.dll

```
public static class ActionObsoleteConfig
```

Inheritance

[object](#) ← ActionObsoleteConfig

Inherited Members

[object.Equals\(object\)](#) , [object.Equals\(object, object\)](#) , [object.GetHashCode\(\)](#) ,
[object.GetType\(\)](#) , [object.MemberwiseClone\(\)](#) , [object.ReferenceEquals\(object, object\)](#) ,
[object.ToString\(\)](#)

Fields

V100080ObsoleteIndex

```
public const long V100080ObsoleteIndex = 2448000
```

Field Value

[long](#)

V100081ObsoleteIndex

```
public const long V100081ObsoleteIndex = 2550000
```

Field Value

[long](#)

V100083ObsoleteIndex

```
public const long V1000830bsoleteIndex = 2680000
```

Field Value

[long](#) ↗

V100086ObsoleteIndex

```
public const long V1000860bsoleteIndex = 2800001
```

Field Value

[long](#) ↗

V100089ObsoleteIndex

```
public const long V1000890bsoleteIndex = 2908000
```

Field Value

[long](#) ↗

V100093ObsoleteIndex

```
public const long V1000930bsoleteIndex = 3050000
```

Field Value

[long](#) ↗

V100095ObsoleteIndex

```
public const long V1000950bsoleteIndex = 3317632
```

Field Value

[long](#) ↗

V100096ObsoleteIndex

```
public const long V1000960bsoleteIndex = 3317632
```

Field Value

[long](#) ↗

V100170ObsoleteIndex

```
public const long V1001700bsoleteIndex = 3810000
```

Field Value

[long](#) ↗

V100190ObsoleteIndex

```
public const long V1001900bsoleteIndex = 4204863
```

Field Value

[long](#) ↗

V100193ObsoleteIndex

```
public const long V1001930ObsoleteIndex = 3975929
```

Field Value

[long](#) ↗

V100200ObsoleteIndex

```
public const long V1002000ObsoleteIndex = 4246225
```

Field Value

[long](#) ↗

V100210ObsoleteIndex

```
public const long V1002100ObsoleteIndex = 4366622
```

Field Value

[long](#) ↗

V100220ObsoleteIndex

```
public const long V1002200ObsoleteIndex = 4390272
```

Field Value

[long](#) ↗

V100230ObsoleteIndex

```
public const long V1002300ObsoleteIndex = 4558559
```

Field Value

[long](#) ↗

V100240ObsoleteIndex

```
public const long V1002400ObsoleteIndex = 4578480
```

Field Value

[long](#) ↗

V100260ObsoleteIndex

```
public const long V1002600ObsoleteIndex = 4596180
```

Field Value

[long](#) ↗

V100270ObsoleteIndex

```
public const long V1002700ObsoleteIndex = 4841774
```

Field Value

[long](#) ↗

V100282ObsoleteIndex

```
public const long V1002820ObsoleteIndex = 4835445
```

Field Value

[long](#) ↗

V100290ObsoleteIndex

```
public const long V1002900ObsoleteIndex = 4913153
```

Field Value

[long](#) ↗

V100300ObsoleteIndex

```
public const long V1003000ObsoleteIndex = 5150000
```

Field Value

[long](#) ↗

V100301ExecutedBlockIndex

```
public const long V100301ExecutedBlockIndex = 5048399
```

Field Value

[long](#) ↗

V100310ExecutedBlockIndex

```
public const long V100310ExecutedBlockIndex = 5217577
```

Field Value

[long](#) ↗

V100310ObsoleteIndex

```
public const long V100310ObsoleteIndex = 5300000
```

Field Value

[long](#) ↗

V100320ObsoleteIndex

```
public const long V100320ObsoleteIndex = 5398001
```

Field Value

[long](#) ↗

V100340ObsoleteIndex

```
public const long V100340ObsoleteIndex = 5800000
```

Field Value

[long](#) ↗

V100351ObsoleteIndex

```
public const long V1003510ObsoleteIndex = 5828750
```

Field Value

[long](#) ↗

V100360ObsoleteIndex

```
public const long V1003600ObsoleteIndex = 6020000
```

Field Value

[long](#) ↗

V200010ObsoleteIndex

```
public const long V2000100ObsoleteIndex = 6642114
```

Field Value

[long](#) ↗

V200020AccidentObsoleteIndex

```
public const long V200020AccidentObsoleteIndex = 7000000
```

Field Value

[long](#) ↗

V200020ObsoleteIndex

```
public const long V2000200obsoleteIndex = 6856587
```

Field Value

[long](#) ↗

V200030ObsoleteIndex

```
public const long V2000300obsoleteIndex = 7200000
```

Field Value

[long](#) ↗

V200031ObsoleteIndex

```
public const long V2000310obsoleteIndex = 7206000
```

Field Value

[long](#) ↗

V200040ObsoleteIndex

```
public const long V2000400obsoleteIndex = 7330000
```

Field Value

[long](#) ↗

V200060ObsoleteIndex

```
public const long V2000600bsleteIndex = 7649999
```

Field Value

[long](#) ↗

V200061ObsoleteIndex

```
public const long V2000610bsleteIndex = 7660000
```

Field Value

[long](#) ↗

V200063ObsoleteIndex

```
public const long V2000630bsleteIndex = 7700000
```

Field Value

[long](#) ↗

V200070ObsoleteIndex

```
public const long V2000700bsleteIndex = 7716400
```

Field Value

[long](#) ↗

V200071ObsoleteIndex

```
public const long V2000710ObsoleteIndex = 7718878
```

Field Value

[long](#) ↗

V200080ObsoleteIndex

```
public const long V2000800ObsoleteIndex = 7983895
```

Field Value

[long](#) ↗

V200090ObsoleteIndex

```
public const long V2000900ObsoleteIndex = 8070865
```

Field Value

[long](#) ↗

V200092ObsoleteIndex

```
public const long V2000920ObsoleteIndex = 8324909
```

Field Value

[long](#) ↗

Class Addresses

Namespace: [Nekoyume](#)

Assembly: Lib9c.dll

```
public static class Addresses
```

Inheritance

[object](#) ← Addresses

Inherited Members

[object.Equals\(object\)](#) , [object.Equals\(object, object\)](#) , [object.GetHashCode\(\)](#) ,
[object.GetType\(\)](#) , [object.MemberwiseClone\(\)](#) , [object.ReferenceEquals\(object, object\)](#) ,
[object.ToString\(\)](#)

Fields

AbstainHistory

An address of an account having [AbstainHistory](#).

```
public static readonly Address AbstainHistory
```

Field Value

Address

ActionPoint

```
public static readonly Address ActionPoint
```

Field Value

Address

ActivatedAccount

```
public static readonly Address ActivatedAccount
```

Field Value

Address

Admin

```
public static readonly Address Admin
```

Field Value

Address

AdventureBoss

```
public static readonly Address AdventureBoss
```

Field Value

Address

AdventureCp

```
public static readonly Address AdventureCp
```

Field Value

Address

Agent

```
public static readonly Address Agent
```

Field Value

Address

Arena

```
public static readonly Address Arena
```

Field Value

Address

ArenaCp

```
public static readonly Address ArenaCp
```

Field Value

Address

AssetMinters

```
public static readonly Address AssetMinters
```

Field Value

Address

AuthorizedMiners

```
public static readonly Address AuthorizedMiners
```

Field Value

Address

Avatar

```
public static readonly Address Avatar
```

Field Value

Address

Battle

```
public static readonly Address Battle
```

Field Value

Address

Blacksmith

```
public static readonly Address Blacksmith
```

Field Value

Address

BountyBoard

```
public static readonly Address BountyBoard
```

Field Value

Address

ClaimedGiftIds

```
public static readonly Address ClaimedGiftIds
```

Field Value

Address

Collection

```
public static readonly Address Collection
```

Field Value

Address

CombinationSlot

```
public static readonly Address CombinationSlot
```

Field Value

Address

CommunityPool

An address for community fund.

```
public static readonly Address CommunityPool
```

Field Value

Address

Credits

```
public static readonly Address Credits
```

Field Value

Address

DailyReward

```
public static readonly Address DailyReward
```

Field Value

Address

EmptyAccountAddress

```
public static readonly Address EmptyAccountAddress
```

Field Value

Address

EventDungeon

```
public static readonly Address EventDungeon
```

Field Value

Address

ExploreBoard

```
public static readonly Address ExploreBoard
```

Field Value

Address

ExplorerList

```
public static readonly Address ExplorerList
```

Field Value

Address

GameConfig

```
public static readonly Address GameConfig
```

Field Value

Address

GarageWallet

```
public static readonly Address GarageWallet
```

Field Value

Address

GasPool

```
public static readonly Address GasPool
```

Field Value

Address

GoldCurrency

```
public static readonly Address GoldCurrency
```

Field Value

Address

GoldDistribution

```
public static readonly Address GoldDistribution
```

Field Value

Address

Guild

An address of an account having [Guild](#).

```
public static readonly Address Guild
```

Field Value

Address

GuildApplication

An address of an account having `Nekoyume.Model.Guild.GuildApplication`.

```
public static readonly Address GuildApplication
```

Field Value

Address

GuildBond

An address of an account having [Bond](#).

```
public static readonly Address GuildBond
```

Field Value

Address

GuildDelegateeMetadata

An address of an account having [DelegateeMetadata](#).

```
public static readonly Address GuildDelegateeMetadata
```

Field Value

Address

GuildDelegatorMetadata

An address of an account having [DelegatorMetadata](#).

```
public static readonly Address GuildDelegatorMetadata
```

Field Value

Address

GuildLumpSumRewardsRecord

An address of an account having [LumpSumRewardsRecord](#).

```
public static readonly Address GuildLumpSumRewardsRecord
```

Field Value

Address

GuildMemberCounter

An address of an account having Bencodex.Types.Integer which means the number of the guild.

```
public static readonly Address GuildMemberCounter
```

Field Value

Address

GuildParticipant

An address of an account having [GuildParticipant](#)

```
public static readonly Address GuildParticipant
```

Field Value

Address

GuildRebondGrace

An address of an account having [RebondGrace](#).

```
public static readonly Address GuildRebondGrace
```

Field Value

Address

GuildRejoinCooldown

An address of an account having Nekoyume.Model.Guild.GuildRejoinCooldown

```
public static readonly Address GuildRejoinCooldown
```

Field Value

Address

GuildRewardBase

An address of an account having [RewardBase](#).

```
public static readonly Address GuildRewardBase
```

Field Value

Address

GuildUnbondLockIn

An address of an account having [UnbondLockIn](#).

```
public static readonly Address GuildUnbondLockIn
```

Field Value

Address

GuildUnbondingSet

An address of an account having Delegation.UnbondingSet.

```
public static readonly Address GuildUnbondingSet
```

Field Value

Address

Inventory

```
public static readonly Address Inventory
```

Field Value

Address

Market

```
public static readonly Address Market
```

Field Value

Address

MaterialCost

```
public static readonly Address MaterialCost
```

Field Value

Address

Migration

An account address for migration.

```
public static readonly Address Migration
```

Field Value

Address

MortgagePool

```
public static readonly Address MortgagePool
```

Field Value

Address

NonValidatorDelegatee

An address for non validator.

```
[Obsolete("It is not used anymore.")]  
public static readonly Address NonValidatorDelegatee
```

Field Value

Address

PatrolReward

```
public static readonly Address PatrolReward
```

Field Value

Address

PayMaster

```
public static readonly Address PayMaster
```

Field Value

Address

PendingActivation

```
public static readonly Address PendingActivation
```

Field Value

Address

QuestList

```
public static readonly Address QuestList
```

Field Value

Address

Raid

```
public static readonly Address Raid
```

Field Value

Address

RaidCp

```
public static readonly Address RaidCp
```

Field Value

Address

Ranking

```
public static readonly Address Ranking
```

Field Value

Address

RedeemCode

```
public static readonly Address RedeemCode
```

Field Value

Address

Relationship

```
public static readonly Address Relationship
```

Field Value

Address

RewardPool

An address for reward pool of validators.

```
public static readonly Address RewardPool
```

Field Value

Address

Rune

```
public static readonly Address Rune
```

Field Value

Address

RuneState

```
public static readonly Address RuneState
```

Field Value

Address

Shop

```
public static readonly Address Shop
```

Field Value

Address

StageRandomBuff

```
public static readonly Address StageRandomBuff
```

Field Value

Address

SuperCraft

```
public static readonly Address SuperCraft
```

Field Value

Address

SwapPool

An address of an account having [SwapPool](#).

```
public static readonly Address SwapPool
```

Field Value

Address

TableSheet

```
public static readonly Address TableSheet
```

Field Value

Address

UnlockEquipmentRecipe

```
public static readonly Address UnlockEquipmentRecipe
```

Field Value

Address

UnlockWorld

```
public static readonly Address UnlockWorld
```

Field Value

Address

ValidatorBond

An address of an account having [Bond](#).

```
public static readonly Address ValidatorBond
```

Field Value

Address

ValidatorDelegatee

An address of an account having [ValidatorDelegatee](#).

```
public static readonly Address ValidatorDelegatee
```

Field Value

Address

ValidatorDelegateeMetadata

An address of an account having [DelegateeMetadata](#).

```
public static readonly Address ValidatorDelegateeMetadata
```

Field Value

Address

ValidatorDelegator

An address of an account having [ValidatorDelegator](#).

```
public static readonly Address ValidatorDelegator
```

Field Value

Address

ValidatorDelegatorMetadata

An address of an account having [DelegatorMetadata](#).

```
public static readonly Address ValidatorDelegatorMetadata
```

Field Value

Address

ValidatorList

An address of an account having [ValidatorList](#).

```
public static readonly Address ValidatorList
```

Field Value

Address

ValidatorLumpSumRewardsRecord

An address of an account having [LumpSumRewardsRecord](#).

```
public static readonly Address ValidatorLumpSumRewardsRecord
```

Field Value

Address

ValidatorRebondGrace

An address of an account having [RebondGrace](#).

```
public static readonly Address ValidatorRebondGrace
```

Field Value

Address

ValidatorRewardBase

An address of an account having [RewardBase](#).

```
public static readonly Address ValidatorRewardBase
```

Field Value

Address

ValidatorUnbondLockIn

An address of an account having [UnbondLockIn](#).

```
public static readonly Address ValidatorUnbondLockIn
```

Field Value

Address

ValidatorUnbondingSet

An address of an account having Delegation.UnbondingSet.

```
public static readonly Address ValidatorUnbondingSet
```

Field Value

Address

WeeklyArena

```
public static readonly Address WeeklyArena
```

Field Value

Address

WorldInformation

```
public static readonly Address WorldInformation
```

Field Value

Address

Methods

AdventureSeasonAddress(long)

```
public static Address AdventureSeasonAddress(long season)
```

Parameters

season [long](#)

Returns

Address

CheckAgentHasPermissionOnBalanceAddr(Address, Address)

```
public static bool CheckAgentHasPermissionOnBalanceAddr(Address agentAddr,  
Address balanceAddr)
```

Parameters

agentAddr Address

balanceAddr Address

Returns

[bool](#)

CheckAvatarAddrIsContainedInAgent(Address, Address)

```
public static bool CheckAvatarAddrIsContainedInAgent(Address agentAddr,  
Address avatarAddr)
```

Parameters

agentAddr Address

avatarAddr Address

Returns

[bool](#)

CheckInventoryAddrIsContainedInAgent(Address, Address)

```
public static bool CheckInventoryAddrIsContainedInAgent(Address agentAddr,  
Address inventoryAddr)
```

Parameters

agentAddr Address

inventoryAddr Address

Returns

[bool](#)

GetArenaParticipantAccountAddress(int, int)

Get the account address of an arena participant.

```
public static Address GetArenaParticipantAccountAddress(int championshipId,  
int round)
```

Parameters

championshipId [int](#)

round [int](#)

Returns

Address

The account address of an arena participant.
"01000000000000000000000000000000" ~
"01999999999999999999999999999999".

GetAvatarAddress(Address, int)

```
public static Address GetAvatarAddress(Address agentAddr, int index)
```

Parameters

agentAddr Address

index [int](#)

Returns

Address

GetCombinationSlotAddress(Address, int)

```
public static Address GetCombinationSlotAddress(Address avatarAddr, int index)
```

Parameters

`avatarAddr` Address

`index` [int](#)

Returns

Address

GetCpAccountAddress(BattleType)

Gets the account address for storing CP based on the battle type.

```
public static Address GetCpAccountAddress(BattleType battleType)
```

Parameters

`battleType` [BattleType](#)

The type of battle (Adventure, Raid, or Arena)

Returns

Address

The address where CP is stored for the given battle type

Exceptions

[ArgumentException](#)

Thrown when an invalid battle type is provided

GetDailyCrystalCostAddress(int)

```
public static Address GetDailyCrystalCostAddress(int index)
```

Parameters

`index` [int](#)

Returns

Address

GetGarageAddress(Address, HashDigest<SHA256>)

```
public static Address GetGarageAddress(Address agentAddr,  
HashDigest<SHA256> fungibleId)
```

Parameters

agentAddr Address

fungibleId HashDigest<[SHA256](#)>

Returns

Address

GetGarageBalanceAddress(Address)

```
public static Address GetGarageBalanceAddress(Address agentAddr)
```

Parameters

agentAddr Address

Returns

Address

GetGuildBanAccountAddress(Address)

Build an Libplanet.Crypto.Address of an Libplanet.Action.State.Account, represented as **agentAddress** ↳ Bencodex.Types.Boolean, indicates whether the **agentAddress** is banned.

```
public static Address GetGuildBanAccountAddress(Address guildAddress)
```

Parameters

guildAddress Address

The guild address.

Returns

Address

An account address.

GetHammerPointStateAddress(Address, int)

```
public static Address GetHammerPointStateAddress(Address avatarAddress,  
int recipeId)
```

Parameters

avatarAddress Address

recipeId [int](#)

Returns

Address

GetInventoryAddress(Address, int)

```
public static Address GetInventoryAddress(Address agentAddr, int avatarIndex)
```

Parameters

agentAddr Address

avatarIndex [int](#)

Returns

Address

GetItemAddress(Guid)

```
public static Address GetItemAddress(Guid itemId)
```

Parameters

itemId [Guid](#)

Returns

Address

GetRaiderAddress(Address, int)

```
public static Address GetRaiderAddress(Address avatarAddress, int raidId)
```

Parameters

avatarAddress Address

raidId [int](#)

Returns

Address

GetRaiderListAddress(int)

```
public static Address GetRaiderListAddress(int raidId)
```

Parameters

raidId [int](#)

Returns

Address

GetSheetAddress(string)

```
public static Address GetSheetAddress(string sheetName)
```

Parameters

sheetName [string](#)

Returns

Address

GetSheetAddress<T>()

```
public static Address GetSheetAddress<T>() where T : ISheet
```

Returns

Address

Type Parameters

T

GetSkillStateAddressFromAvatarAddress(Address)

```
public static Address GetSkillStateAddressFromAvatarAddress(Address avatarAddress)
```

Parameters

avatarAddress Address

Returns

Address

GetWeeklyCrystalCostAddress(int)

```
public static Address GetWeeklyCrystalCostAddress(int index)
```

Parameters

index [int](#)

Returns

Address

GetWorldBossAddress(int)

```
public static Address GetWorldBossAddress(int raidId)
```

Parameters

raidId [int](#)

Returns

Address

GetWorldBossKillRewardRecordAddress(Address, int)

```
public static Address GetWorldBossKillRewardRecordAddress(Address avatarAddress,  
int raidId)
```

Parameters

avatarAddress Address

raidId [int](#)

Returns

Address

IsArenaParticipantAccountAddress(Address)

Check if the given address is within the range of arena participant account addresses.

"01000000000000000000000000000000" ~

"01999999999999999999999999999999".

```
public static bool IsArenaParticipantAccountAddress(Address address)
```

Parameters

address Address

Returns

[bool](#)

Struct AppProtocolVersionExtra

Namespace: [Nekoyume](#)

Assembly: Lib9c.dll

```
public readonly struct AppProtocolVersionExtra
```

Inherited Members

[ValueType.Equals\(object\)](#) , [ValueType.GetHashCode\(\)](#) , [ValueType.ToString\(\)](#) ,
[object.Equals\(object, object\)](#) , [object.GetType\(\)](#) ,
[object.ReferenceEquals\(object, object\)](#)

Constructors

AppProtocolVersionExtra(Dictionary)

```
public AppProtocolVersionExtra(Dictionary dictionary)
```

Parameters

dictionary Dictionary

AppProtocolVersionExtra(string, string, DateTimeOffset)

```
public AppProtocolVersionExtra(string macosBinaryUrl, string windowsBinaryUrl,  
DateTimeOffset timestamp)
```

Parameters

macosBinaryUrl [string](#)

windowsBinaryUrl [string](#)

timestamp [DateTimeOffset](#)

Fields

MacOSBinaryUrl

```
public readonly string MacOSBinaryUrl
```

Field Value

[string](#) ↗

Timestamp

```
public readonly DateTimeOffset Timestamp
```

Field Value

[DateTimeOffset](#) ↗

WindowsBinaryUrl

```
public readonly string WindowsBinaryUrl
```

Field Value

[string](#) ↗

Methods

Serialize()

```
public IValue Serialize()
```

Returns

IValue

Class CurrencyExtensions

Namespace: [Nekoyume](#)

Assembly: Lib9c.dll

```
public static class CurrencyExtensions
```

Inheritance

[object](#) ← CurrencyExtensions

Inherited Members

[object.Equals\(object\)](#) , [object.Equals\(object, object\)](#) , [object.GetHashCode\(\)](#) ,
[object.GetType\(\)](#) , [object.MemberwiseClone\(\)](#) , [object.ReferenceEquals\(object, object\)](#) ,
[object.ToString\(\)](#)

Methods

Deserialize(Dictionary)

```
public static Currency Deserialize(Dictionary serialized)
```

Parameters

serialized Dictionary

Returns

Currency

Serialize(Currency)

```
public static Dictionary Serialize(this Currency currency)
```

Parameters

currency Currency

Returns

Dictionary

Class GameConfig

Namespace: [Nekoyume](#)

Assembly: Lib9c.dll

```
public static class GameConfig
```

Inheritance

[object](#) ← GameConfig

Inherited Members

[object.Equals\(object\)](#) , [object.Equals\(object, object\)](#) , [object.GetHashCode\(\)](#) ,
[object.GetType\(\)](#) , [object.MemberwiseClone\(\)](#) , [object.ReferenceEquals\(object, object\)](#) ,
[object.ToString\(\)](#)

Fields

ActionCostAP

```
public const int ActionCostAP = 5
```

Field Value

[int](#)

ArenaChallengeCountMax

```
public const int ArenaChallengeCountMax = 5
```

Field Value

[int](#)

ArenaScoreDefault

```
public const int ArenaScoreDefault = 1000
```

Field Value

[int](#)

AvatarNickNamePattern

```
public const string AvatarNickNamePattern = "^[0-9a-zA-Z]{2,20}$"
```

Field Value

[string](#)

DefaultAttackId

```
public const int DefaultAttackId = 1000000
```

Field Value

[int](#)

DefaultAvatarArmorId

```
public const int DefaultAvatarArmorId = 102000000
```

Field Value

[int](#)

DefaultAvatarCharacterId

```
public const int DefaultAvatarCharacterId = 100010
```

Field Value

[int](#)

DefaultAvatarWeaponId

```
public const int DefaultAvatarWeaponId = 10100000
```

Field Value

[int](#)

EnhanceEquipmentCostAP

```
public const int EnhanceEquipmentCostAP = 0
```

Field Value

[int](#)

IsEditor

```
public static readonly bool IsEditor
```

Field Value

[bool](#)

MaximumProbability

```
public const int MaximumProbability = 10000
```

Field Value

[int](#)

MimisbrunnrStartStageId

```
public const int MimisbrunnrStartStageId = 10000001
```

Field Value

[int](#)

MimisbrunnrWorldId

```
public const int MimisbrunnrWorldId = 10001
```

Field Value

[int](#)

RequiredAppraiseBlock

```
[Obsolete("Use GameConfigState.RequiredAppraiseBlock")]
public const int RequiredAppraiseBlock = 50
```

Field Value

[int](#)

SlotCount

```
public const int SlotCount = 3
```

Field Value

[int](#) ↗

Class GameConfig.MaxEquipmentSlotCount

Namespace: [Nekoyume](#)

Assembly: Lib9c.dll

```
public static class GameConfig.MaxEquipmentSlotCount
```

Inheritance

[object](#) ← GameConfig.MaxEquipmentSlotCount

Inherited Members

[object.Equals\(object\)](#) , [object.Equals\(object, object\)](#) , [object.GetHashCode\(\)](#) ,
[object.GetType\(\)](#) , [object.MemberwiseClone\(\)](#) , [object.ReferenceEquals\(object, object\)](#) ,
[object.ToString\(\)](#)

Fields

Armor

```
public const int Armor = 1
```

Field Value

[int](#)

Aura

```
public const int Aura = 1
```

Field Value

[int](#)

Belt

```
public const int Belt = 1
```

Field Value

[int ↗](#)

Grimoire

```
public const int Grimoire = 1
```

Field Value

[int ↗](#)

Necklace

```
public const int Necklace = 1
```

Field Value

[int ↗](#)

Ring

```
public const int Ring = 2
```

Field Value

[int ↗](#)

Weapon

```
public const int Weapon = 1
```

Field Value

[int](#) ↗

Class GameConfig.RequireCharacterLevel

Namespace: [Nekoyume](#)

Assembly: Lib9c.dll

```
public static class GameConfig.RequireCharacterLevel
```

Inheritance

[object](#) ← GameConfig.RequireCharacterLevel

Inherited Members

[object.Equals\(object\)](#) , [object.Equals\(object, object\)](#) , [object.GetHashCode\(\)](#) ,
[object.GetType\(\)](#) , [object.MemberwiseClone\(\)](#) , [object.ReferenceEquals\(object, object\)](#) ,
[object.ToString\(\)](#)

Fields

CharacterConsumableSlot1

```
[Obsolete("Use GameConfigState.RequireCharacterLevel_ConsumableSlot1")]
public const int CharacterConsumableSlot1 = 1
```

Field Value

[int](#)

CharacterConsumableSlot2

```
[Obsolete("Use GameConfigState.RequireCharacterLevel_ConsumableSlot2")]
public const int CharacterConsumableSlot2 = 35
```

Field Value

[int](#)

CharacterConsumableSlot3

```
[Obsolete("Use GameConfigState.RequireCharacterLevel_ConsumableSlot3")]
public const int CharacterConsumableSlot3 = 100
```

Field Value

[int](#)

CharacterConsumableSlot4

```
[Obsolete("Use GameConfigState.RequireCharacterLevel_ConsumableSlot4")]
public const int CharacterConsumableSlot4 = 200
```

Field Value

[int](#)

CharacterConsumableSlot5

```
[Obsolete("Use GameConfigState.RequireCharacterLevel_ConsumableSlot5")]
public const int CharacterConsumableSlot5 = 350
```

Field Value

[int](#)

CharacterEarCostumeSlot

```
[Obsolete("Use GameConfigState.RequireCharacterLevel_EarCostumeSlot")]
public const int CharacterEarCostumeSlot = 2
```

Field Value

[int](#)

CharacterEquipmentSlotArmor

```
[Obsolete("Use GameConfigState.RequireCharacterLevel_EquipmentSlotArmor")]
public const int CharacterEquipmentSlotArmor = 3
```

Field Value

[int](#)

CharacterEquipmentSlotAura

```
[Obsolete("Use GameConfigState.RequireCharacterLevel_EquipmentSlotAura")]
public const int CharacterEquipmentSlotAura = 1
```

Field Value

[int](#)

CharacterEquipmentSlotBelt

```
[Obsolete("Use GameConfigState.RequireCharacterLevel_EquipmentSlotBelt")]
public const int CharacterEquipmentSlotBelt = 5
```

Field Value

[int](#)

CharacterEquipmentSlotNecklace

```
[Obsolete("Use GameConfigState.RequireCharacterLevel_EquipmentSlotNecklace")]
public const int CharacterEquipmentSlotNecklace = 8
```

Field Value

[int](#)

CharacterEquipmentSlotRing1

```
[Obsolete("Use GameConfigState.RequireCharacterLevel_EquipmentSlotRing1")]
public const int CharacterEquipmentSlotRing1 = 13
```

Field Value

[int](#)

CharacterEquipmentSlotRing2

```
[Obsolete("Use GameConfigState.RequireCharacterLevel_EquipmentSlotRing2")]
public const int CharacterEquipmentSlotRing2 = 46
```

Field Value

[int](#)

CharacterEquipmentSlotWeapon

```
[Obsolete("Use GameConfigState.RequireCharacterLevel_EquipmentSlotWeapon")]
public const int CharacterEquipmentSlotWeapon = 1
```

Field Value

[int](#)

CharacterEyeCostumeSlot

```
[Obsolete("Use GameConfigState.RequireCharacterLevel_EyeCostumeSlot")]
public const int CharacterEyeCostumeSlot = 2
```

Field Value

[int](#)

CharacterFullCostumeSlot

```
[Obsolete("Use GameConfigState.RequireCharacterLevel_FullCostumeSlot")]
public const int CharacterFullCostumeSlot = 2
```

Field Value

[int](#)

CharacterHairCostumeSlot

```
[Obsolete("Use GameConfigState.RequireCharacterLevel_HairCostumeSlot")]
public const int CharacterHairCostumeSlot = 2
```

Field Value

[int](#)

CharacterTailCostumeSlot

```
[Obsolete("Use GameConfigState.RequireCharacterLevel_TailCostumeSlot")]
public const int CharacterTailCostumeSlot = 2
```

Field Value

[int](#)

CharacterTitleSlot

```
[Obsolete("Use GameConfigState.RequireCharacterLevel_TitleSlot")]

```

```
public const int CharacterTitleSlot = 1
```

Field Value

[int](#) ↗

Class GameConfig.RequireClearedStageLevel

Namespace: [Nekoyume](#)

Assembly: Lib9c.dll

```
public static class GameConfig.RequireClearedStageLevel
```

Inheritance

[object](#) ← GameConfig.RequireClearedStageLevel

Inherited Members

[object.Equals\(object\)](#) , [object.Equals\(object, object\)](#) , [object.GetHashCode\(\)](#) ,
[object.GetType\(\)](#) , [object.MemberwiseClone\(\)](#) , [object.ReferenceEquals\(object, object\)](#) ,
[object.ToString\(\)](#)

Fields

ActionsInMimisbrunnr

```
[Obsolete("Not used anymore since v200092")]
public const int ActionsInMimisbrunnr = 100
```

Field Value

[int](#)

ActionsInRaid

```
[Obsolete("Not used anymore since v200092")]
public const int ActionsInRaid = 50
```

Field Value

[int](#)

ActionsInRankingBoard

```
[Obsolete("Not used anymore since v200092")]
public const int ActionsInRankingBoard = 25
```

Field Value

[int](#)

ActionsInShop

```
[Obsolete("Not used anymore since v200092")]
public const int ActionsInShop = 17
```

Field Value

[int](#)

CombinationConsumableAction

```
[Obsolete("Not used anymore since v200092")]
public const int CombinationConsumableAction = 6
```

Field Value

[int](#)

CombinationEquipmentAction

```
[Obsolete("Not used anymore since v200092")]
public const int CombinationEquipmentAction = 3
```

Field Value

[int](#)

ItemEnhancementAction

```
[Obsolete("Not used anymore since v200092")]
public const int ItemEnhancementAction = 9
```

Field Value

[int](#)

Class MeadConfig

Namespace: [Nekoyume](#)

Assembly: Lib9c.dll

```
public static class MeadConfig
```

Inheritance

[object](#) ← MeadConfig

Inherited Members

[object.Equals\(object\)](#) , [object.Equals\(object, object\)](#) , [object.GetHashCode\(\)](#) ,
[object.GetType\(\)](#) , [object.MemberwiseClone\(\)](#) , [object.ReferenceEquals\(object, object\)](#) ,
[object.ToString\(\)](#)

Fields

PatronAddress

```
public static readonly Address PatronAddress
```

Field Value

Address

Enum Planet

Namespace: [Nekoyume](#)

Assembly: Lib9c.dll

```
public enum Planet : byte
```

Extension Methods

[StateExtensions.Serialize\(Enum\)](#)

Fields

Heimdall = 1

HeimdallInternal = 5

Idun = 2

Odin = 0

OdinInternal = 4

Thor = 3

ThorInternal = 6

Class PlanetExtension

Namespace: [Nekoyume](#)

Assembly: Lib9c.dll

```
public static class PlanetExtension
```

Inheritance

[object](#) ← PlanetExtension

Inherited Members

[object.Equals\(object\)](#) , [object.Equals\(object, object\)](#) , [object.GetHashCode\(\)](#) ,
[object.GetType\(\)](#) , [object.MemberwiseClone\(\)](#) , [object.ReferenceEquals\(object, object\)](#) ,
[object.ToString\(\)](#)

Methods

DeterminePlanet(ITransaction)

```
public static Planet? DeterminePlanet(this ITransaction tx)
```

Parameters

[tx](#) ITransaction

Returns

[Planet?](#)

Class StoreUtils

Namespace: [Nekoyume](#)

Assembly: Lib9c.dll

```
public static class StoreUtils
```

Inheritance

[object](#) ← StoreUtils

Inherited Members

[object.Equals\(object\)](#) , [object.Equals\(object, object\)](#) , [object.GetHashCode\(\)](#) ,
[object.GetType\(\)](#) , [object.MemberwiseClone\(\)](#) , [object.ReferenceEquals\(object, object\)](#) ,
[object.ToString\(\)](#)

Fields

BackupNameFormat

```
public const string BackupNameFormat = "{0}_{1:yyyyMMdd_HHmmss}"
```

Field Value

[string](#)

BackupNamePattern

```
public const string BackupNamePattern = "{0}_*"
```

Field Value

[string](#)

Methods

ClearBackupStores(string)

```
public static void ClearBackupStores(string storePath)
```

Parameters

storePath [string](#)

ResetStore(string)

```
public static void ResetStore(string storePath)
```

Parameters

storePath [string](#)

Namespace Nekoyume.Action

Classes

[ActionBase](#)

[ActionContextExtensions](#)

[ActionObsoleteAttribute](#)

An attribute on an Libplanet.Action.IAction to indicate that such Libplanet.Action.IAction is obsoleted after a certain index.

Due to a bug introduced earlier and to keep backward compatibility, an Libplanet.Action.IAction with this attribute is obsoleted, i.e. cannot be included, starting from [Obsolete Index + 2](#).

[ActionObsoletedException](#)

[ActionPointExceededException](#)

[ActionUnavailableException](#)

[ActivateCollection](#)

[ActivatedAccountsDoesNotExistsException](#)

[ActivationException](#)

[AddRedeemCode](#)

[AddressExtension](#)

[AdminPermissionException](#)

[AgentStateNotContainsAvatarAddressException](#)

[AlreadyActivatedException](#)

[AlreadyClaimedGiftsException](#)

[AlreadyContractedException](#)

[AlreadyReceivedException](#)

[AlreadyRecipeUnlockedException](#)

[AlreadyWorldUnlockedException](#)

[AppraiseBlockNotReachedException](#)

[ApprovePledge](#)

[ArenaNotEndedException](#)

[AssetInfo](#)

[AttachmentActionResult](#)

[AuraSummon](#)

[AvatarIndexAlreadyUsedException](#)

[AvatarIndexOutOfRangeException](#)

[BalanceDoesNotExistsException](#)

[BattleArena](#)

Introduce at <https://github.com/planetarium/lib9c/pull/2229> Changed at <https://github.com/planetarium/lib9c/pull/2242>

[BurnAsset](#)

[Buy](#)

Updated at <https://github.com/planetarium/lib9c/pull/1164>

[Buy7](#)

[Buy7.BuyerMultipleResult](#)

[Buy7.BuyerResult](#)

[Buy7.PurchaseResult](#)

[Buy7.SellerMultipleResult](#)

[Buy7.SellerResult](#)

[BuyMultiple](#)

Introduced at <https://github.com/planetarium/lib9c/pull/331> Updated at many pull requests Obsoleted at <https://github.com/planetarium/lib9c/pull/487> Updated at many pull requests Updated at <https://github.com/planetarium/lib9c/pull/957>

[BuyMultiple.BuyerResult](#)

[BuyMultiple.PurchaseInfo](#)

[BuyMultiple.PurchaseResult](#)

[BuyMultiple.SellerResult](#)

[BuyProduct](#)

[CancelProductRegistration](#)

[ChargeActionPoint](#)

Hard forked at <https://github.com/planetarium/lib9c/pull/430> Updated at

<https://github.com/planetarium/lib9c/pull/474> Updated at

<https://github.com/planetarium/lib9c/pull/602> Updated at

<https://github.com/planetarium/lib9c/pull/861> Updated at <https://github.com/planetarium/lib9c/pull/957>

[ClaimGifts](#)

An action to claim gifts using the Gift Id.

Refer [ClaimableGiftsSheet](#) to find gifts data.

It can only claim once at the specified block index.

[ClaimItems](#)

[ClaimPatrolReward](#)

Claim patrol reward

[ClaimRaidReward](#)

[ClaimStakeReward](#)

Hard forked at <https://github.com/planetarium/lib9c/pull/2097>

[ClaimStakeReward2](#)

[ClaimStakeReward8](#)

[ClaimWordBossKillReward](#)

[ClaimWorldBossReward](#)

The ClaimWorldBossReward class is an action that allows a player to claim rewards for their contribution in defeating a world boss. This action ensures that only the owner of the avatar can claim the reward and calculates the reward based on the player's contribution.

[ClaimableGiftsNotAvailableException](#)

[CombinationConsumable](#)

Hard forked at <https://github.com/planetarium/lib9c/pull/2195>

[CombinationConsumable5](#)

[CombinationConsumable5.ResultModel](#)

[CombinationEquipment](#)

Hard forked at <https://github.com/planetarium/lib9c/pull/2195>

[CombinationEquipment5](#)

[CombinationSlotResultNullException](#)

[CombinationSlotUnlockException](#)

[ConsumableSlotOutOfRangeException](#)

[ConsumableSlotUnlockException](#)

[CostumeSlotUnlockException](#)

[CostumeSummon](#)

[CreateAvatar](#)

Hard forked at <https://github.com/planetarium/lib9c/pull/2195>

[CreatePendingActivation](#)

Introduced at Initial commit(2e645be18a4e2caea031c347f00777fbad5dbcc6) Updated at <https://github.com/planetarium/lib9c/pull/957>

[CreatePendingActivations](#)

Updated at <https://github.com/planetarium/lib9c/pull/746> Updated at <https://github.com/planetarium/lib9c/pull/957>

[CreatePledge](#)

Admin action for pledge contract

[DailyReward](#)

Hard forked at <https://github.com/planetarium/lib9c/pull/1828> Updated at <https://github.com/planetarium/lib9c/pull/1828>

[DailyReward2](#)

[DailyReward2.DailyRewardResult](#)

[DuplicateCostumeException](#)

[DuplicateEquipmentException](#)

[DuplicateMaterialException](#)

[DuplicateOrderIdException](#)

[EndPledge](#)

[EquipmentLevelExceededException](#)

[EquipmentSlotUnlockException](#)

[EventConsumableItemCrafts](#)

Hard forked at <https://github.com/planetarium/lib9c/pull/2195> ↗

[EventDungeonBattle](#)

Hard forked at <https://github.com/planetarium/lib9c/pull/2195> ↗

[EventMaterialItemCrafts](#)

Hard forked at <https://github.com/planetarium/lib9c/pull/2195> ↗

[FailedLoadSheetException](#)

[FailedLoadStateException](#)

[FavProductInfo](#)

[GameAction](#)

[GoldDistribution](#)

[Grinding](#)

[HackAndSlash](#)

Represents a battle action in the game where a player engages in combat with monsters.

This action modifies the following states:

- AvatarState: Updates player's stats, inventory, and experience
- WorldBossKillRewardRecord: Records boss kill rewards
- CollectionState: Updates collection progress
- RuneState: Updates rune effects and bonuses
- ItemSlotState: Updates equipped items
- RuneSlotState: Updates equipped runes
- CP: Updates character's combat power Hard forked at <https://github.com/planetarium/lib9c/pull/2195> ↗

[HackAndSlashRandomBuff](#)

Created at <https://github.com/planetarium/lib9c/pull/1031>

[HackAndSlashSweep](#)

Represents a sweep action that automatically completes multiple battles without player interaction. This action modifies the following states:

- AvatarState: Updates player's stats, inventory, and experience
- CollectionState: Updates collection progress
- RuneState: Updates rune effects and bonuses
- ItemSlotState: Updates equipped items
- RuneSlotState: Updates equipped runes
- CP: Updates character's combat power Hard forked at
<https://github.com/planetarium/lib9c/pull/2195>

[InitializeStates](#)

Introduced at Initial commit(2e645be18a4e2caea031c347f00777fbad5dbcc6) Updated at NCG distribution(7e4515b6e14cc5d6eb716d5ebb587ab04b4246f9) Updated at

<https://github.com/planetarium/lib9c/pull/19> Updated at

<https://github.com/planetarium/lib9c/pull/36> Updated at

<https://github.com/planetarium/lib9c/pull/42> Updated at

<https://github.com/planetarium/lib9c/pull/55> Updated at

<https://github.com/planetarium/lib9c/pull/57> Updated at

<https://github.com/planetarium/lib9c/pull/60> Updated at

<https://github.com/planetarium/lib9c/pull/102> Updated at

<https://github.com/planetarium/lib9c/pull/128> Updated at

<https://github.com/planetarium/lib9c/pull/167> Updated at

<https://github.com/planetarium/lib9c/pull/422> Updated at

<https://github.com/planetarium/lib9c/pull/747> Updated at

<https://github.com/planetarium/lib9c/pull/798> Updated at

<https://github.com/planetarium/lib9c/pull/957>

[InvalidAddressException](#)

[InvalidClaimException](#)

[InvalidCurrencyException](#)

[InvalidElementalException](#)

[InvalidEquipmentException](#)

[InvalidItemCountException](#)

[InvalidItemIdException](#)

Represents an exception that is thrown when an invalid item ID is used.

[InvalidItemTypeException](#)

[InvalidLevelException](#)

[InvalidMaterialException](#)

[InvalidMinterException](#)

[InvalidMonsterCollectionRoundException](#)

[InvalidNamePatternException](#)

[InvalidPriceException](#)

[InvalidProductTypeException](#)

[InvalidRecipIdException](#)

[InvalidRepeatPlayException](#)

[InvalidShopItemException](#)

[InvalidSignatureException](#)

[InvalidSlotIndexException](#)

[InvalidStageException](#)

[InvalidTradableIdException](#)

[InvalidTradableItemException](#)

[InvalidTransferCurrencyException](#)

[InvalidTransferMinterException](#)

[InvalidTransferRecipientException](#)

[InvalidTransferSignerException](#)

[InvalidTransferUnactivatedRecipientException](#)

[InvalidWorldException](#)

[IssueToken](#)

[IssueTokensFromGarage](#)

[ItemDoesNotExistException](#)

[ItemEnhancement](#)

Updated at <https://github.com/planetarium/lib9c/pull/2195>

[ItemEnhancement10](#)

Updated at <https://github.com/planetarium/lib9c/pull/1176>

[ItemEnhancement10.ResultModel](#)

[ItemEnhancement11](#)

Updated at <https://github.com/planetarium/lib9c/pull/1164>

[ItemEnhancement11.ResultModel](#)

[ItemEnhancement12](#)

Updated at <https://github.com/planetarium/lib9c/pull/2068>

[ItemEnhancement12.ResultModel](#)

[ItemEnhancement13](#)

Updated at <https://github.com/planetarium/lib9c/pull/2068>

[ItemEnhancement13.ResultModel](#)

[ItemEnhancement7](#)

[ItemEnhancement7.ResultModel](#)

[ItemEnhancement9](#)

[ItemEnhancement9.ResultModel](#)

[ItemProductInfo](#)

[JoinArena](#)

Introduced at <https://github.com/planetarium/lib9c/pull/2195>

[JoinArena1](#)

Introduced at <https://github.com/planetarium/lib9c/pull/1495>

[JoinArena3](#)

Introduced at <https://github.com/planetarium/lib9c/pull/1663>

[MemoLengthOverflowException](#)

[MigrateAgentAvatar](#)

[MigrateFee](#)

[MigrateMonsterCollection](#)

An action to claim remained monster collection rewards and to migrate [MonsterCollectionState](#) into [LegacyStakeState](#) without cancellation, to keep its staked period.

[MigrationActivatedAccountsState](#)

[MintAssets](#)

[MonsterCollectionExistingClaimableException](#)

[MonsterCollectionExistingException](#)

An exception thrown when there is unexpected monster collection.

[MonsterCollectionExpiredException](#)

[MonsterCollectionLevelException](#)

[NotEnoughActionPointException](#)

[NotEnoughAvatarLevelException](#)

[NotEnoughClearedStageLevelException](#)

[NotEnoughCombatPointException](#)

[NotEnoughFungibleAssetValueException](#)

[NotEnoughHammerPointException](#)

[NotEnoughMaterialException](#)

[NotEnoughMedalException](#)

[NotEnoughRankException](#)

[NotEnoughStarException](#)

[NotEnoughWeeklyArenaChallengeCountException](#)

[OrderIdDoesNotExistException](#)

[PatchTableSheet](#)

Introduced at Initial commit(2e645be18a4e2caea031c347f00777fbad5dbcc6) Updated at <https://github.com/planetarium/lib9c/pull/42> Updated at <https://github.com/planetarium/lib9c/pull/101> Updated at <https://github.com/planetarium/lib9c/pull/287> Updated at <https://github.com/planetarium/lib9c/pull/315> Updated at <https://github.com/planetarium/lib9c/pull/957> Updated at <https://github.com/planetarium/lib9c/pull/1560>

[PatchTableSheetCompressed](#)

Compressed version of PatchTableSheet to reduce transaction size for large CSV files.
Uses GZip compression to minimize the size of table data in transactions.

[PendingActivationDoesNotExistsException](#)

[PermissionDeniedException](#)

[PetEnhancement](#)

[PetIsLockedException](#)

[PlayCountIsZeroException](#)

[PolicyExpiredException](#)

[PrepareRewardAssets](#)

[ProductNotFoundException](#)

[PurchaseInfo](#)

[PurchaseInfo0](#)

[Raid](#)

Represents a raid action where players participate in a world boss battle. This action modifies the following states:

- AvatarState: Updates player's stats, inventory, and experience
- WorldBossKillRewardRecord: Records boss kill rewards
- CollectionState: Updates collection progress
- RuneState: Updates rune effects and bonuses
- ItemSlotState: Updates equipped items
- RuneSlotState: Updates equipped runes
- CP: Updates character's combat power

[RankingBattle](#)

Hard forked at <https://github.com/planetarium/lib9c/pull/941> Updated at <https://github.com/planetarium/lib9c/pull/1135>

[RankingBattle11](#)

Updated at <https://github.com/planetarium/lib9c/pull/1176>

[RankingExceededException](#)

[RapidCombination](#)

Hard forked at <https://github.com/planetarium/lib9c/pull/2195>

[RapidCombination0](#)

[RapidCombination0.ResultModel](#)

[RapidCombination5](#)

[RapidCombination5.ResultModel](#)

[ReRegisterProduct](#)

[RedeemCode](#)

Hard forked at <https://github.com/planetarium/lib9c/pull/602> Updated at <https://github.com/planetarium/lib9c/pull/861> Updated at <https://github.com/planetarium/lib9c/pull/957>

[RedeemCode2](#)

[RegisterInfo](#)

[RegisterProduct](#)

[RegisterProduct0](#)

[RemoveAddressState](#)

Action to remove state for multiple addresses.

[RenewAdminState](#)

Hard forked at <https://github.com/planetarium/lib9c/pull/805> Updated at <https://github.com/planetarium/lib9c/pull/815> Updated at <https://github.com/planetarium/lib9c/pull/957>

[RequestPledge](#)

[RequiredBlockIndexException](#)

[RequiredBlockIntervalException](#)

[RetrieveAvatarAssets](#)

[RewardGold](#)

Introduced at Initial commit(2e645be18a4e2caea031c347f00777fbad5dbcc6) Updated at many pull requests Updated at <https://github.com/planetarium/lib9c/pull/1135>

[RuneEnhancement](#)

[RuneSlotInfo](#)

[RuneSummon](#)

[SecureMiningReward](#)

[Sell](#)

Hard forked at <https://github.com/planetarium/lib9c/pull/1640>

[Sell6](#)

[SellCancellation](#)

Hard forked at <https://github.com/planetarium/lib9c/pull/602> Updated at <https://github.com/planetarium/lib9c/pull/609> Updated at <https://github.com/planetarium/lib9c/pull/620> Updated at <https://github.com/planetarium/lib9c/pull/861> Updated at <https://github.com/planetarium/lib9c/pull/957>

[SellCancellation.Result](#)

[SetAddressState](#)

Action to set state for multiple addresses. Throws an exception if the state already exists for the target address.

[ShopItemExpiredException](#)

[SlotAlreadyUnlockedException](#)

[StageNotClearedException](#)

[Stake](#)

[Stake2](#)

[StakeExistingClaimableException](#)

Swap

Swap action swaps one currency to another currency.

Synthesize

Synthesize action is a type of action that synthesizes items. MaterialIds: Id list of items as material

ChargeAp: Whether to charge action points with action execution

TotalSupplyDoesNotExistException

TransferAsset

Hard forked at <https://github.com/planetarium/lib9c/pull/2143> Updated at <https://github.com/planetarium/lib9c/pull/2143>

TransferAsset3

TransferAssets

Hard forked at <https://github.com/planetarium/lib9c/pull/636> Updated at <https://github.com/planetarium/lib9c/pull/957>

UnlockCombinationSlot

UnlockEquipmentRecipe

UnlockRuneSlot

UnlockWorld

Hard forked at <https://github.com/planetarium/lib9c/pull/1309>

UpdateSell

Hard forked at <https://github.com/planetarium/lib9c/pull/1640>

UpdateSellInfo

UsageLimitExceedException

ValidatorSetOperate

ValidatorSetOperatorTypeExtensions

WeeklyArenaStateAlreadyEndedException

WeeklyArenaStateNotContainsAvatarAddressException

Structs

[IssueTokensFromGarage.Spec](#)

[MintAssets.MintSpec](#)

[RuneEnhancement.LevelUpResult](#)

Interfaces

[IBuy0](#)

Common interface used before [IBuy5](#).

[IBuy5](#)

Common interface used after [IBuy5](#).

[IClaimItems](#)

[IClaimStakeReward](#)

[IHackAndSlashV10](#)

[IProductInfo](#)

[IPurchaseInfo](#)

[IRegisterInfo](#)

[ITransferAsset](#)

[ITransferAssets](#)

Enums

[ItemEnhancement10.EnhancementResult](#)

[ItemEnhancement11.EnhancementResult](#)

[ItemEnhancement12.EnhancementResult](#)

[ItemEnhancement13.EnhancementResult](#)

[ItemEnhancement9.EnhancementResult](#)

[ShopErrorType](#)

[ValidatorSetOperatorType](#)

Class ActionBase

Namespace: [Nekoyume.Action](#)

Assembly: Lib9c.dll

```
[Serializable]
public abstract class ActionBase : IAction
```

Inheritance

[object](#) ← ActionBase

Implements

IAction

Derived

[ApprovePledge](#), [BurnAsset](#), [ClaimPatrolReward](#), [CreatePendingActivation](#),
[CreatePendingActivations](#), [CreatePledge](#), [CustomEquipmentCraft](#), [EndPledge](#), [GameAction](#),
[BanGuildMember](#), [ClaimGuildReward](#), [ClaimReward](#), [ClaimUnbonded](#), [JoinGuild](#), [MakeGuild](#),
[MigrateDelegationHeight](#), [MigratePlanetariumValidator](#), [MigrateStakeAndJoinGuild](#),
[MoveGuild](#), [QuitGuild](#), [RemoveGuild](#), [UnbanGuildMember](#), [IssueToken](#),
[IssueTokensFromGarage](#), [MigrateAgentAvatar](#), [MigrateFee](#), [MigrateMonsterCollection](#),
[MintAssets](#), [PrepareRewardAssets](#), [RemoveAddressState](#), [RequestPledge](#),
[RetrieveAvatarAssets](#), [RewardGold](#), [SecureMiningReward](#), [SetAddressState](#), [Swap](#),
[TransferAsset](#), [TransferAssets](#), [AllocateGuildReward](#), [AllocateReward](#),
[ClaimValidatorRewardSelf](#), [DelegateValidator](#), [Mortgage](#), [PromoteValidator](#), [RecordProposer](#),
[Refund](#), [Reward](#), [SetValidatorCommission](#), [SlashValidator](#), [UndelegateValidator](#),
[UnjailValidator](#), [UpdateValidators](#), [ValidatorSetOperate](#)

Inherited Members

[object.Equals\(object\)](#), [object.Equals\(object, object\)](#), [object.GetHashCode\(\)](#),
[object.GetType\(\)](#), [object.MemberwiseClone\(\)](#), [object.ReferenceEquals\(object, object\)](#),
[object.ToString\(\)](#)

Properties

PlainValue

```
public abstract IValue PlainValue { get; }
```

Property Value

IValue

Methods

CheckObsolete(long, IActionContext)

```
protected void CheckObsolete(long obsoleteIndex, IActionContext ctx)
```

Parameters

obsoleteIndex [long](#)

ctx IActionContext

CheckPermission(IActionContext)

```
protected void CheckPermission(IActionContext ctx)
```

Parameters

ctx IActionContext

Execute(IActionContext)

```
public abstract IWorld Execute(IActionContext context)
```

Parameters

context IActionContext

Returns

IWorld

GetSignerAndOtherAddressesHex(IActionContext, params Address[])

returns "[Signer Address, AvatarState Address, ...]"

```
protected string GetSignerAndOtherAddressesHex(IActionContext ctx, params  
Address[] addresses)
```

Parameters

`ctx` IActionContext

`addresses` Address[]

Returns

[string](#)

LoadPlainValue(IValue)

```
public abstract void LoadPlainValue(IValue plainValue)
```

Parameters

`plainValue` IValue

TryGetAdminState(IActionContext, out AdminState)

```
protected bool TryGetAdminState(IActionContext ctx, out AdminState state)
```

Parameters

`ctx` IActionContext

`state` [AdminState](#)

Returns

bool ↗

Class ActionContextExtensions

Namespace: [Nekoyume.Action](#)

Assembly: Lib9c.dll

```
public static class ActionContextExtensions
```

Inheritance

[object](#) ← ActionContextExtensions

Inherited Members

[object.Equals\(object\)](#) , [object.Equals\(object, object\)](#) , [object.GetHashCode\(\)](#) ,
[object.GetType\(\)](#) , [object.MemberwiseClone\(\)](#) , [object.ReferenceEquals\(object, object\)](#) ,
[object.ToString\(\)](#)

Methods

IsMainNet(IActionContext)

```
public static bool IsMainNet(this IActionContext context)
```

Parameters

context IActionContext

Returns

[bool](#)

Since(IActionContext, long)

```
public static bool Since(this IActionContext context, long blockIndex)
```

Parameters

context IActionContext

blockIndex [long](#)

Returns

[bool](#)

Class ActionObsoleteAttribute

Namespace: [Nekoyume.Action](#)

Assembly: Lib9c.dll

An attribute on an Libplanet.Action.IAction to indicate that such Libplanet.Action.IAction is obsoleted after a certain index.

Due to a bug introduced earlier and to keep backward compatibility, an Libplanet.Action.IAction with this attribute is obsoleted, i.e. cannot be included, starting from [ObsoleteIndex + 2](#).

```
[AttributeUsage(AttributeTargets.Class, AllowMultiple = true)]
public class ActionObsoleteAttribute : Attribute
```

Inheritance

[object](#) ← [Attribute](#) ← ActionObsoleteAttribute

Inherited Members

[Attribute.Equals\(object\)](#) , [Attribute.GetCustomAttribute\(Assembly, Type\)](#) ,
[Attribute.GetCustomAttribute\(Assembly, Type, bool\)](#) ,
[Attribute.GetCustomAttribute\(MemberInfo, Type\)](#) ,
[Attribute.GetCustomAttribute\(MemberInfo, Type, bool\)](#) ,
[Attribute.GetCustomAttribute\(Module, Type\)](#) ,
[Attribute.GetCustomAttribute\(Module, Type, bool\)](#) ,
[Attribute.GetCustomAttribute\(ParameterInfo, Type\)](#) ,
[Attribute.GetCustomAttribute\(ParameterInfo, Type, bool\)](#) ,
[Attribute.GetCustomAttributes\(Assembly\)](#) ,
[Attribute.GetCustomAttributes\(Assembly, bool\)](#) ,
[Attribute.GetCustomAttributes\(Assembly, Type\)](#) ,
[Attribute.GetCustomAttributes\(Assembly, Type, bool\)](#) ,
[Attribute.GetCustomAttributes\(MemberInfo\)](#) ,
[Attribute.GetCustomAttributes\(MemberInfo, bool\)](#) ,
[Attribute.GetCustomAttributes\(MemberInfo, Type\)](#) ,
[Attribute.GetCustomAttributes\(MemberInfo, Type, bool\)](#) ,
[Attribute.GetCustomAttributes\(Module\)](#) , [Attribute.GetCustomAttributes\(Module, bool\)](#) ,
[Attribute.GetCustomAttributes\(Module, Type\)](#) ,
[Attribute.GetCustomAttributes\(Module, Type, bool\)](#) ,
[Attribute.GetCustomAttributes\(ParameterInfo\)](#) ,
[Attribute.GetCustomAttributes\(ParameterInfo, bool\)](#) ,

[Attribute.GetCustomAttributes\(ParameterInfo, Type\)](#) ,
[Attribute.GetCustomAttributes\(ParameterInfo, Type, bool\)](#) , [Attribute.GetHashCode\(\)](#) ,
[Attribute.IsDefaultAttribute\(\)](#) , [Attribute.IsDefined\(Assembly, Type\)](#) ,
[Attribute.IsDefined\(Assembly, Type, bool\)](#) , [Attribute.IsDefined\(MemberInfo, Type\)](#) ,
[Attribute.IsDefined\(MemberInfo, Type, bool\)](#) , [Attribute.IsDefined\(Module, Type\)](#) ,
[Attribute.IsDefined\(Module, Type, bool\)](#) , [Attribute.IsDefined\(ParameterInfo, Type\)](#) ,
[Attribute.IsDefined\(ParameterInfo, Type, bool\)](#) , [Attribute.Match\(object\)](#) ,
[Attribute.TypeId](#) , [object.Equals\(object, object\)](#) , [object.GetType\(\)](#) ,
[object.MemberwiseClone\(\)](#) , [object.ReferenceEquals\(object, object\)](#) , [object.ToString\(\)](#)

Constructors

ActionObsoleteAttribute(Planet, long)

```
public ActionObsoleteAttribute(Planet planet, long obsoleteIndex)
```

Parameters

planet [Planet](#)

obsoleteIndex [long](#)

ActionObsoleteAttribute(long)

```
public ActionObsoleteAttribute(long obsoleteIndex)
```

Parameters

obsoleteIndex [long](#)

Fields

AffectedPlanet

```
public readonly Planet? AffectedPlanet
```

Field Value

[Planet?](#)

ObsoleteIndex

`public readonly long ObsoleteIndex`

Field Value

[long](#) ↗

Class ActionObsoleteException

Namespace: [Nekoyume.Action](#)

Assembly: Lib9c.dll

```
[Serializable]
public class ActionObsoleteException : InvalidOperationException, ISerializable
```

Inheritance

[object](#) ← [Exception](#) ← [SystemException](#) ← [InvalidOperationException](#) ← ActionObsoleteException

Implements

[ISerializable](#)

Inherited Members

[Exception.GetBaseException\(\)](#) ,
[Exception.GetObjectData\(SerializationInfo, StreamingContext\)](#) , [Exception.GetType\(\)](#) ,
[Exception.ToString\(\)](#) , [Exception.Data](#) , [Exception.HelpLink](#) , [Exception.HResult](#) ,
[Exception.InnerException](#) , [Exception.Message](#) , [Exception.Source](#) ,
[Exception.StackTrace](#) , [Exception.TargetSite](#) , [Exception.SerializeObjectState](#) ,
[object.Equals\(object\)](#) , [object.Equals\(object, object\)](#) , [object.GetHashCode\(\)](#) ,
[object.MemberwiseClone\(\)](#) , [object.ReferenceEquals\(object, object\)](#)

Constructors

ActionObsoleteException()

```
public ActionObsoleteException()
```

ActionObsoleteException(SerializationInfo, StreamingContext)

```
protected ActionObsoleteException(SerializationInfo info, StreamingContext context)
```

Parameters

info [SerializationInfo](#)

context [StreamingContext](#)

ActionObsoleteException(string)

public ActionObsoleteException([string](#) s)

Parameters

s [string](#)

Class ActionPointExceededException

Namespace: [Nekoyume.Action](#)

Assembly: Lib9c.dll

```
[Serializable]
public class ActionPointExceededException : InvalidOperationException, ISerializable
```

Inheritance

[object](#) ← [Exception](#) ← [SystemException](#) ← [InvalidOperationException](#) ← ActionPointExceededException

Implements

[ISerializable](#)

Inherited Members

[Exception.GetBaseException\(\)](#) ,
[Exception.GetObjectData\(SerializationInfo, StreamingContext\)](#) , [Exception.GetType\(\)](#) ,
[Exception.ToString\(\)](#) , [Exception.Data](#) , [Exception.HelpLink](#) , [Exception.HResult](#) ,
[Exception.InnerException](#) , [Exception.Message](#) , [Exception.Source](#) ,
[Exception.StackTrace](#) , [Exception.TargetSite](#) , [Exception.SerializeObjectState](#) ,
[object.Equals\(object\)](#) , [object.Equals\(object, object\)](#) , [object.GetHashCode\(\)](#) ,
[object.MemberwiseClone\(\)](#) , [object.ReferenceEquals\(object, object\)](#)

Constructors

ActionPointExceededException()

```
public ActionPointExceededException()
```

ActionPointExceededException(SerializationInfo, StreamingContext)

```
protected ActionPointExceededException(SerializationInfo info,
StreamingContext context)
```

Parameters

info [SerializationInfo](#)

context [StreamingContext](#)

ActionPointExceededException(string)

public ActionPointExceededException(string s)

Parameters

s [string](#)

Class ActionUnavailableException

Namespace: [Nekoyume.Action](#)

Assembly: Lib9c.dll

```
[Serializable]
public class ActionUnavailableException : InvalidOperationException, ISerializable
```

Inheritance

[object](#) ← [Exception](#) ← [SystemException](#) ← [InvalidOperationException](#) ← ActionUnavailableException

Implements

[ISerializable](#)

Inherited Members

[Exception.GetBaseException\(\)](#) ,
[Exception.GetObjectData\(SerializationInfo, StreamingContext\)](#) , [Exception.GetType\(\)](#) ,
[Exception.ToString\(\)](#) , [Exception.Data](#) , [Exception.HelpLink](#) , [Exception.HResult](#) ,
[Exception.InnerException](#) , [Exception.Message](#) , [Exception.Source](#) ,
[Exception.StackTrace](#) , [Exception.TargetSite](#) , [Exception.SerializeObjectState](#) ,
[object.Equals\(object\)](#) , [object.Equals\(object, object\)](#) , [object.GetHashCode\(\)](#) ,
[object.MemberwiseClone\(\)](#) , [object.ReferenceEquals\(object, object\)](#)

Constructors

ActionUnavailableException()

```
public ActionUnavailableException()
```

ActionUnavailableException(SerializationInfo, StreamingContext)

```
protected ActionUnavailableException(SerializationInfo info,
StreamingContext context)
```

Parameters

info [SerializationInfo](#)

context [StreamingContext](#)

ActionUnavailableException(string)

public ActionUnavailableException(string s)

Parameters

s [string](#)

Class ActivateCollection

Namespace: [Nekoyume.Action](#)

Assembly: Lib9c.dll

```
[ActionType("activate_collection")]
public class ActivateCollection : GameAction, IAction
```

Inheritance

[object](#) ← [ActionBase](#) ← [GameAction](#) ← ActivateCollection

Implements

IAction

Inherited Members

[GameAction.Id](#) , [GameAction.PlainValue](#) , [GameAction.LoadPlainValue\(IValue\)](#) ,
[ActionBase.GetSignerAndOtherAddressesHex\(IActionContext, params Address\[\]\)](#) ,
[ActionBase.TryGetAdminState\(IActionContext, out AdminState\)](#) ,
[ActionBase.CheckPermission\(IActionContext\)](#) ,
[ActionBase.CheckObsolete\(long, IActionContext\)](#) , [object.Equals\(object\)](#) ,
[object.Equals\(object, object\)](#) , [object.GetHashCode\(\)](#) , [object.GetType\(\)](#) ,
[object.MemberwiseClone\(\)](#) , [object.ReferenceEquals\(object, object\)](#) , [object.ToString\(\)](#)

Fields

AvatarAddress

```
public Address AvatarAddress
```

Field Value

Address

CollectionData

```
public List<(int collectionId, List<ICollectionMaterial> materials)> CollectionData
```

Field Value

[List](#)<(int [collectionId](#), [List](#)<ICollectionMaterial> [materials](#))>

Properties

PlainValueInternal

```
protected override IImmutableDictionary<string, IValue> PlainValueInternal { get; }
```

Property Value

[IImmutableDictionary](#)<[string](#), IValue>

Methods

Execute(IActionContext)

```
public override IWorld Execute(IActionContext context)
```

Parameters

context IActionContext

Returns

IWorld

LoadPlainValueInternal(IImmutableDictionary<string, IValue>)

```
protected override void LoadPlainValueInternal(IImmutableDictionary<string, IValue> plainValue)
```

Parameters

plainValue [IImmutableDictionary](#)<[string](#), [IValue](#)>

Class ActivatedAccountsDoesNotExistsException

Namespace: [Nekoyume.Action](#)

Assembly: Lib9c.dll

```
[Serializable]
public class ActivatedAccountsDoesNotExistsException : ActivationException,
ISerializable
```

Inheritance

[object](#) ← [Exception](#) ← [ActivationException](#) ← ActivatedAccountsDoesNotExistsException

Implements

[ISerializable](#)

Inherited Members

[Exception.GetBaseException\(\)](#) ,
[Exception.GetObjectData\(SerializationInfo, StreamingContext\)](#) , [Exception.GetType\(\)](#) ,
[Exception.ToString\(\)](#) , [Exception.Data](#) , [Exception.HelpLink](#) , [Exception.HResult](#) ,
[Exception.InnerException](#) , [Exception.Message](#) , [Exception.Source](#) ,
[Exception.StackTrace](#) , [Exception.TargetSite](#) , [Exception.SerializeObjectState](#) ,
[object.Equals\(object\)](#) , [object.Equals\(object, object\)](#) , [object.GetHashCode\(\)](#) ,
[object.MemberwiseClone\(\)](#) , [object.ReferenceEquals\(object, object\)](#)

Constructors

ActivatedAccountsDoesNotExistsException()

```
public ActivatedAccountsDoesNotExistsException()
```

ActivatedAccountsDoesNotExistsException(SerializationInfo, StreamingContext)

```
public ActivatedAccountsDoesNotExistsException(SerializationInfo info,  
StreamingContext context)
```

Parameters

info [SerializationInfo](#)

context [StreamingContext](#)

ActivatedAccountsDoesNotExistsException(string)

```
public ActivatedAccountsDoesNotExistsException(string message)
```

Parameters

message [string](#)

Class ActivationException

Namespace: [Nekoyume.Action](#)

Assembly: Lib9c.dll

```
public abstract class ActivationException : Exception, ISerializable
```

Inheritance

[object](#) ← [Exception](#) ← ActivationException

Implements

[ISerializable](#)

Derived

[ActivatedAccountsDoesNotExistsException](#), [InvalidSignatureException](#),
[PendingActivationDoesNotExistsException](#)

Inherited Members

[Exception.GetBaseException\(\)](#) ,
[Exception.GetObjectData\(SerializationInfo, StreamingContext\)](#) , [Exception.GetType\(\)](#) ,
[Exception.ToString\(\)](#) , [Exception.Data](#) , [Exception.HelpLink](#) , [Exception.HResult](#) ,
[Exception.InnerException](#) , [Exception.Message](#) , [Exception.Source](#) ,
[Exception.StackTrace](#) , [Exception.TargetSite](#) , [Exception.SerializeObjectState](#) ,
[object.Equals\(object\)](#) , [object.Equals\(object, object\)](#) , [object.GetHashCode\(\)](#) ,
[object.MemberwiseClone\(\)](#) , [object.ReferenceEquals\(object, object\)](#)

Constructors

ActivationException()

```
protected ActivationException()
```

ActivationException(SerializationInfo, StreamingContext)

```
protected ActivationException(SerializationInfo info, StreamingContext context)
```

Parameters

info [SerializationInfo](#)

context [StreamingContext](#)

ActivationException(string)

```
protected ActivationException(string message)
```

Parameters

message [string](#)

Class AddRedeemCode

Namespace: [Nekoyume.Action](#)

Assembly: Lib9c.dll

```
[Serializable]
[ActionType("add_redeem_code")]
public class AddRedeemCode : GameAction, IAction, IAddRedeemCodeV1
```

Inheritance

[object](#) ← [ActionBase](#) ← [GameAction](#) ← AddRedeemCode

Implements

IAction, IAddRedeemCodeV1

Inherited Members

[GameAction.Id](#) , [GameAction.PlainValue](#) , [GameAction.LoadPlainValue\(IValue\)](#) ,
[ActionBase.GetSignerAndOtherAddressesHex\(IActionContext, params Address\[\]\)](#) ,
[ActionBase.TryGetAdminState\(IActionContext, out AdminState\)](#) ,
[ActionBase.CheckPermission\(IActionContext\)](#) ,
[ActionBase.CheckObsolete\(long, IActionContext\)](#) , [object.Equals\(object\)](#) ,
[object.Equals\(object, object\)](#) , [object.GetHashCode\(\)](#) , [object.GetType\(\)](#) ,
[object.MemberwiseClone\(\)](#) , [object.ReferenceEquals\(object, object\)](#) , [object.ToString\(\)](#)

Fields

redeemCsv

```
public string redeemCsv
```

Field Value

[string](#)

Properties

PlainValueInternal

```
protected override IImmutableDictionary<string, IValue> PlainValueInternal { get; }
```

Property Value

[IImmutableDictionary<string, IValue>](#)

Methods

Execute(IActionContext)

```
public override IWorld Execute(IActionContext context)
```

Parameters

context [IActionContext](#)

Returns

[IWorld](#)

LoadPlainValueInternal(IImmutableDictionary<string, IValue>)

```
protected override void LoadPlainValueInternal(IImmutableDictionary<string, IValue> plainValue)
```

Parameters

plainValue [IImmutableDictionary<string, IValue>](#)

Class AddressExtension

Namespace: [Nekoyume.Action](#)

Assembly: Lib9c.dll

```
public static class AddressExtension
```

Inheritance

[object](#) ← AddressExtension

Inherited Members

[object.Equals\(object\)](#) , [object.Equals\(object, object\)](#) , [object.GetHashCode\(\)](#) ,
[object.GetType\(\)](#) , [object.MemberwiseClone\(\)](#) , [object.ReferenceEquals\(object, object\)](#) ,
[object.ToString\(\)](#)

Methods

Derive(Address, byte[])

```
public static Address Derive(this Address address, byte[] key)
```

Parameters

address Address

key [byte](#)[]

Returns

Address

Derive(Address, string)

```
public static Address Derive(this Address address, string key)
```

Parameters

address Address

key [string](#)

Returns

Address

GetPledgeAddress(Address)

```
public static Address GetPledgeAddress(this Address address)
```

Parameters

address Address

Returns

Address

Class AdminPermissionException

Namespace: [Nekoyume.Action](#)

Assembly: Lib9c.dll

```
[Serializable]
public abstract class AdminPermissionException : Exception, ISerializable
```

Inheritance

[object](#) ← [Exception](#) ← AdminPermissionException

Implements

[ISerializable](#)

Derived

[PermissionDeniedException](#), [PolicyExpiredException](#)

Inherited Members

[Exception.GetBaseException\(\)](#) , [Exception.GetType\(\)](#) , [Exception.ToString\(\)](#) ,
[Exception.Data](#) , [Exception.HelpLink](#) , [Exception.HResult](#) , [Exception.InnerException](#) ,
[Exception.Message](#) , [Exception.Source](#) , [Exception.StackTrace](#) , [Exception.TargetSite](#) ,
[Exception.SerializeObjectState](#) , [object.Equals\(object\)](#) , [object.Equals\(object, object\)](#) ,
[object.GetHashCode\(\)](#) , [object.MemberwiseClone\(\)](#) ,
[object.ReferenceEquals\(object, object\)](#)

Constructors

AdminPermissionException(AdminState)

```
protected AdminPermissionException(AdminState policy)
```

Parameters

policy [AdminState](#)

AdminPermissionException(SerializationInfo, StreamingContext)

```
protected AdminPermissionException(SerializationInfo info, StreamingContext context)
```

Parameters

info [SerializationInfo](#)

context [StreamingContext](#)

AdminPermissionException(string)

```
protected AdminPermissionException(string message)
```

Parameters

message [string](#)

Properties

Policy

```
public AdminState Policy { get; }
```

Property Value

[AdminState](#)

Methods

GetObjectData(SerializationInfo, StreamingContext)

When overridden in a derived class, sets the [SerializationInfo](#) with information about the exception.

```
public override void GetObjectData(SerializationInfo info, StreamingContext context)
```

Parameters

`info` [SerializationInfo](#)

The [SerializationInfo](#) that holds the serialized object data about the exception being thrown.

`context` [StreamingContext](#)

The [StreamingContext](#) that contains contextual information about the source or destination.

Exceptions

[ArgumentNullException](#)

The `info` parameter is a null reference (`Nothing` in Visual Basic).

Class AgentStateNotContainsAvatarAddressException

Namespace: [Nekoyume.Action](#)

Assembly: Lib9c.dll

```
[Serializable]
public class AgentStateNotContainsAvatarAddressException : Exception, ISerializable
```

Inheritance

[object](#) ← [Exception](#) ← AgentStateNotContainsAvatarAddressException

Implements

[ISerializable](#)

Inherited Members

[Exception.GetBaseException\(\)](#) ,
[Exception.GetObjectData\(SerializationInfo, StreamingContext\)](#) , [Exception.GetType\(\)](#) ,
[Exception.ToString\(\)](#) , [Exception.Data](#) , [Exception.HelpLink](#) , [Exception.HResult](#) ,
[Exception.InnerException](#) , [Exception.Message](#) , [Exception.Source](#) ,
[Exception.StackTrace](#) , [Exception.TargetSite](#) , [Exception.SerializeObjectState](#) ,
[object.Equals\(object\)](#) , [object.Equals\(object, object\)](#) , [object.GetHashCode\(\)](#) ,
[object.MemberwiseClone\(\)](#) , [object.ReferenceEquals\(object, object\)](#)

Constructors

AgentStateNotContainsAvatarAddressException(SerializationInfo, StreamingContext)

```
public AgentStateNotContainsAvatarAddressException(SerializationInfo info,
StreamingContext context)
```

Parameters

info [SerializationInfo](#)

context [StreamingContext](#)

AgentStateNotContainsAvatarAddressException(string)

```
public AgentStateNotContainsAvatarAddressException(string message)
```

Parameters

message [string](#)

Class AlreadyActivatedException

Namespace: [Nekoyume.Action](#)

Assembly: Lib9c.dll

```
[Serializable]
public class AlreadyActivatedException : InvalidOperationException, ISerializable
```

Inheritance

[object](#) ← [Exception](#) ← [SystemException](#) ← [InvalidOperationException](#) ←
AlreadyActivatedException

Implements

[ISerializable](#)

Inherited Members

[Exception.GetBaseException\(\)](#) ,
[Exception.GetObjectData\(SerializationInfo, StreamingContext\)](#) , [Exception.GetType\(\)](#) ,
[Exception.ToString\(\)](#) , [Exception.Data](#) , [Exception.HelpLink](#) , [Exception.HResult](#) ,
[Exception.InnerException](#) , [Exception.Message](#) , [Exception.Source](#) ,
[Exception.StackTrace](#) , [Exception.TargetSite](#) , [Exception.SerializeObjectState](#) ,
[object.Equals\(object\)](#) , [object.Equals\(object, object\)](#) , [object.GetHashCode\(\)](#) ,
[object.MemberwiseClone\(\)](#) , [object.ReferenceEquals\(object, object\)](#)

Constructors

AlreadyActivatedException(SerializationInfo, StreamingContext)

```
protected AlreadyActivatedException(SerializationInfo info,
StreamingContext context)
```

Parameters

info [SerializationInfo](#)

context [StreamingContext](#)

AlreadyActivatedException(string)

```
public AlreadyActivatedException(string s)
```

Parameters

s [string](#)

Class AlreadyClaimedGiftsException

Namespace: [Nekoyume.Action](#)

Assembly: Lib9c.dll

```
[Serializable]
public class AlreadyClaimedGiftsException : Exception, ISerializable
```

Inheritance

[object](#) ← [Exception](#) ← AlreadyClaimedGiftsException

Implements

[ISerializable](#)

Inherited Members

[Exception.GetBaseException\(\)](#) ,
[Exception.GetObjectData\(SerializationInfo, StreamingContext\)](#) , [Exception.GetType\(\)](#) ,
[Exception.ToString\(\)](#) , [Exception.Data](#) , [Exception.HelpLink](#) , [Exception.HResult](#) ,
[Exception.InnerException](#) , [Exception.Message](#) , [Exception.Source](#) ,
[Exception.StackTrace](#) , [Exception.TargetSite](#) , [Exception.SerializeObjectState](#) ,
[object.Equals\(object\)](#) , [object.Equals\(object, object\)](#) , [object.GetHashCode\(\)](#) ,
[object.MemberwiseClone\(\)](#) , [object.ReferenceEquals\(object, object\)](#)

Constructors

AlreadyClaimedGiftsException()

```
public AlreadyClaimedGiftsException()
```

AlreadyClaimedGiftsException(SerializationInfo, StreamingContext)

```
public AlreadyClaimedGiftsException(SerializationInfo info,
StreamingContext context)
```

Parameters

info [SerializationInfo](#)

context [StreamingContext](#)

AlreadyClaimedGiftsException(string)

public AlreadyClaimedGiftsException(string msg)

Parameters

msg [string](#)

Class AlreadyContractedException

Namespace: [Nekoyume.Action](#)

Assembly: Lib9c.dll

```
[Serializable]
public class AlreadyContractedException : InvalidOperationException, ISerializable
```

Inheritance

[object](#) ← [Exception](#) ← [SystemException](#) ← [InvalidOperationException](#) ←
AlreadyContractedException

Implements

[ISerializable](#)

Inherited Members

[Exception.GetBaseException\(\)](#) ,
[Exception.GetObjectData\(SerializationInfo, StreamingContext\)](#) , [Exception.GetType\(\)](#) ,
[Exception.ToString\(\)](#) , [Exception.Data](#) , [Exception.HelpLink](#) , [Exception.HResult](#) ,
[Exception.InnerException](#) , [Exception.Message](#) , [Exception.Source](#) ,
[Exception.StackTrace](#) , [Exception.TargetSite](#) , [Exception.SerializeObjectState](#) ,
[object.Equals\(object\)](#) , [object.Equals\(object, object\)](#) , [object.GetHashCode\(\)](#) ,
[object.MemberwiseClone\(\)](#) , [object.ReferenceEquals\(object, object\)](#)

Constructors

AlreadyContractedException(SerializationInfo, StreamingContext)

```
protected AlreadyContractedException(SerializationInfo info,
StreamingContext context)
```

Parameters

info [SerializationInfo](#)

context [StreamingContext](#)

AlreadyContractedException(string)

```
public AlreadyContractedException(string s)
```

Parameters

s [string](#)

Class AlreadyReceivedException

Namespace: [Nekoyume.Action](#)

Assembly: Lib9c.dll

```
[Serializable]
public class AlreadyReceivedException : InvalidOperationException, ISerializable
```

Inheritance

[object](#) ← [Exception](#) ← [SystemException](#) ← [InvalidOperationException](#) ←
AlreadyReceivedException

Implements

[ISerializable](#)

Inherited Members

[Exception.GetBaseException\(\)](#) ,
[Exception.GetObjectData\(SerializationInfo, StreamingContext\)](#) , [Exception.GetType\(\)](#) ,
[Exception.ToString\(\)](#) , [Exception.Data](#) , [Exception.HelpLink](#) , [Exception.HResult](#) ,
[Exception.InnerException](#) , [Exception.Message](#) , [Exception.Source](#) ,
[Exception.StackTrace](#) , [Exception.TargetSite](#) , [Exception.SerializeObjectState](#) ,
[object.Equals\(object\)](#) , [object.Equals\(object, object\)](#) , [object.GetHashCode\(\)](#) ,
[object.MemberwiseClone\(\)](#) , [object.ReferenceEquals\(object, object\)](#)

Constructors

AlreadyReceivedException(SerializationInfo, StreamingContext)

```
protected AlreadyReceivedException(SerializationInfo info, StreamingContext context)
```

Parameters

info [SerializationInfo](#)

context [StreamingContext](#)

AlreadyReceivedException(string)

```
public AlreadyReceivedException(string s)
```

Parameters

s [string](#)

Class AlreadyRecipeUnlockedException

Namespace: [Nekoyume.Action](#)

Assembly: Lib9c.dll

```
[Serializable]
public class AlreadyRecipeUnlockedException : Exception, ISerializable
```

Inheritance

[object](#) ← [Exception](#) ← AlreadyRecipeUnlockedException

Implements

[ISerializable](#)

Inherited Members

[Exception.GetBaseException\(\)](#) ,
[Exception.GetObjectData\(SerializationInfo, StreamingContext\)](#) , [Exception.GetType\(\)](#) ,
[Exception.ToString\(\)](#) , [Exception.Data](#) , [Exception.HelpLink](#) , [Exception.HResult](#) ,
[Exception.InnerException](#) , [Exception.Message](#) , [Exception.Source](#) ,
[Exception.StackTrace](#) , [Exception.TargetSite](#) , [Exception.SerializeObjectState](#) ,
[object.Equals\(object\)](#) , [object.Equals\(object, object\)](#) , [object.GetHashCode\(\)](#) ,
[object.MemberwiseClone\(\)](#) , [object.ReferenceEquals\(object, object\)](#)

Constructors

AlreadyRecipeUnlockedException()

```
public AlreadyRecipeUnlockedException()
```

AlreadyRecipeUnlockedException(SerializationInfo, StreamingContext)

```
protected AlreadyRecipeUnlockedException(SerializationInfo info,
StreamingContext context)
```

Parameters

info [SerializationInfo](#)

context [StreamingContext](#)

AlreadyRecipeUnlockedException(string)

public AlreadyRecipeUnlockedException(string msg)

Parameters

msg [string](#)

Class AlreadyWorldUnlockedException

Namespace: [Nekoyume.Action](#)

Assembly: Lib9c.dll

```
[Serializable]
public class AlreadyWorldUnlockedException : Exception, ISerializable
```

Inheritance

[object](#) ← [Exception](#) ← AlreadyWorldUnlockedException

Implements

[ISerializable](#)

Inherited Members

[Exception.GetBaseException\(\)](#) ,
[Exception.GetObjectData\(SerializationInfo, StreamingContext\)](#) , [Exception.GetType\(\)](#) ,
[Exception.ToString\(\)](#) , [Exception.Data](#) , [Exception.HelpLink](#) , [Exception.HResult](#) ,
[Exception.InnerException](#) , [Exception.Message](#) , [Exception.Source](#) ,
[Exception.StackTrace](#) , [Exception.TargetSite](#) , [Exception.SerializeObjectState](#) ,
[object.Equals\(object\)](#) , [object.Equals\(object, object\)](#) , [object.GetHashCode\(\)](#) ,
[object.MemberwiseClone\(\)](#) , [object.ReferenceEquals\(object, object\)](#)

Constructors

AlreadyWorldUnlockedException()

```
public AlreadyWorldUnlockedException()
```

AlreadyWorldUnlockedException(SerializationInfo, StreamingContext)

```
protected AlreadyWorldUnlockedException(SerializationInfo info,
StreamingContext context)
```

Parameters

info [SerializationInfo](#)

context [StreamingContext](#)

AlreadyWorldUnlockedException(string)

public AlreadyWorldUnlockedException(string msg)

Parameters

msg [string](#)

Class AppraiseBlockNotReachedException

Namespace: [Nekoyume.Action](#)

Assembly: Lib9c.dll

```
[Serializable]
public class AppraiseBlockNotReachedException : Exception, ISerializable
```

Inheritance

[object](#) ← [Exception](#) ← AppraiseBlockNotReachedException

Implements

[ISerializable](#)

Inherited Members

[Exception.GetBaseException\(\)](#) ,
[Exception.GetObjectData\(SerializationInfo, StreamingContext\)](#) , [Exception.GetType\(\)](#) ,
[Exception.ToString\(\)](#) , [Exception.Data](#) , [Exception.HelpLink](#) , [Exception.HResult](#) ,
[Exception.InnerException](#) , [Exception.Message](#) , [Exception.Source](#) ,
[Exception.StackTrace](#) , [Exception.TargetSite](#) , [Exception.SerializeObjectState](#) ,
[object.Equals\(object\)](#) , [object.Equals\(object, object\)](#) , [object.GetHashCode\(\)](#) ,
[object.MemberwiseClone\(\)](#) , [object.ReferenceEquals\(object, object\)](#)

Constructors

AppraiseBlockNotReachedException(SerializationInfo, StreamingContext)

```
protected AppraiseBlockNotReachedException(SerializationInfo info,
StreamingContext context)
```

Parameters

info [SerializationInfo](#)

context [StreamingContext](#)

AppraiseBlockNotReachedException(string)

```
public AppraiseBlockNotReachedException(string message)
```

Parameters

message [string](#)

Class ApprovePledge

Namespace: [Nekoyume.Action](#)

Assembly: Lib9c.dll

```
[ActionType("approve_pledge")]
public class ApprovePledge : ActionBase, IAction
```

Inheritance

[object](#) ← [ActionBase](#) ← ApprovePledge

Implements

IAction

Inherited Members

[ActionBase.GetSignerAndOtherAddressesHex\(IActionContext, params Address\[\]\)](#) ,
[ActionBase.TryGetAdminState\(IActionContext, out AdminState\)](#) ,
[ActionBase.CheckPermission\(IActionContext\)](#) ,
[ActionBase.CheckObsolete\(long, IActionContext\)](#) , [object.Equals\(object\)](#) ,
[object.Equals\(object, object\)](#) , [object.GetHashCode\(\)](#) , [object.GetType\(\)](#) ,
[object.MemberwiseClone\(\)](#) , [object.ReferenceEquals\(object, object\)](#) , [object.ToString\(\)](#)

Constructors

ApprovePledge()

```
public ApprovePledge()
```

Fields

PatronAddress

```
public Address PatronAddress
```

Field Value

Address

TypeIdentifier

```
public const string TypeIdentifier = "approve_pledge"
```

Field Value

[string](#)

Properties

PlainValue

```
public override IValue PlainValue { get; }
```

Property Value

IValue

Methods

Execute(IActionContext)

```
public override IWorld Execute(IActionContext context)
```

Parameters

context IActionContext

Returns

IWorld

LoadPlainValue(IValue)

```
public override void LoadPlainValue(IValue plainValue)
```

Parameters

plainValue IValue

Class ArenaNotEndedException

Namespace: [Nekoyume.Action](#)

Assembly: Lib9c.dll

```
[Serializable]
public class ArenaNotEndedException : InvalidOperationException, ISerializable
```

Inheritance

[object](#) ← [Exception](#) ← [SystemException](#) ← [InvalidOperationException](#) ←
ArenaNotEndedException

Implements

[ISerializable](#)

Inherited Members

[Exception.GetBaseException\(\)](#) ,
[Exception.GetObjectData\(SerializationInfo, StreamingContext\)](#) , [Exception.GetType\(\)](#) ,
[Exception.ToString\(\)](#) , [Exception.Data](#) , [Exception.HelpLink](#) , [Exception.HResult](#) ,
[Exception.InnerException](#) , [Exception.Message](#) , [Exception.Source](#) ,
[Exception.StackTrace](#) , [Exception.TargetSite](#) , [Exception.SerializeObjectState](#) ,
[object.Equals\(object\)](#) , [object.Equals\(object, object\)](#) , [object.GetHashCode\(\)](#) ,
[object.MemberwiseClone\(\)](#) , [object.ReferenceEquals\(object, object\)](#)

Constructors

ArenaNotEndedException(SerializationInfo,
StreamingContext)

```
protected ArenaNotEndedException(SerializationInfo info, StreamingContext context)
```

Parameters

info [SerializationInfo](#)

context [StreamingContext](#)

ArenaNotEndedException(string)

```
public ArenaNotEndedException(string s)
```

Parameters

s [string](#)

Class AssetInfo

Namespace: [Nekoyume.Action](#)

Assembly: Lib9c.dll

```
public class AssetInfo : IRegisterInfo
```

Inheritance

[object](#) ← AssetInfo

Implements

[IRegisterInfo](#)

Inherited Members

[object.Equals\(object\)](#) , [object.Equals\(object, object\)](#) , [object.GetHashCode\(\)](#) ,
[object.GetType\(\)](#) , [object.MemberwiseClone\(\)](#) , [object.ReferenceEquals\(object, object\)](#) ,
[object.ToString\(\)](#)

Constructors

AssetInfo()

```
public AssetInfo()
```

AssetInfo(List)

```
public AssetInfo(List serialized)
```

Parameters

`serialized` List

Properties

Asset

```
public FungibleAssetValue Asset { get; set; }
```

Property Value

FungibleAssetValue

AvatarAddress

```
public Address AvatarAddress { get; set; }
```

Property Value

Address

Price

```
public FungibleAssetValue Price { get; set; }
```

Property Value

FungibleAssetValue

Type

```
public ProductType Type { get; set; }
```

Property Value

[ProductType](#)

Methods

Serialize()

```
public IValue Serialize()
```

Returns

IValue

Validate()

```
public void Validate()
```

ValidateAddress(Address)

```
public void ValidateAddress(Address avatarAddress)
```

Parameters

avatarAddress Address

ValidatePrice(Currency)

```
public void ValidatePrice(Currency ncg)
```

Parameters

ncg Currency

Class AttachmentActionResult

Namespace: [Nekoyume.Action](#)

Assembly: Lib9c.dll

```
[Serializable]
public abstract class AttachmentActionResult : IState
```

Inheritance

[object](#) ← AttachmentActionResult

Implements

[IState](#)

Derived

[Buy7.BuyerResult](#), [Buy7.SellerResult](#), [CombinationConsumable5.ResultModel](#),
[DailyReward2.DailyRewardResult](#), [ItemEnhancement10.ResultModel](#),
[ItemEnhancement11.ResultModel](#), [ItemEnhancement12.ResultModel](#),
[ItemEnhancement13.ResultModel](#), [ItemEnhancement7.ResultModel](#),
[ItemEnhancement9.ResultModel](#), [RapidCombination5.ResultModel](#), [SellCancellation.Result](#),
[MonsterCollectionResult](#)

Inherited Members

[object.Equals\(object\)](#), [object.Equals\(object, object\)](#), [object.GetHashCode\(\)](#),
[object.GetType\(\)](#), [object.MemberwiseClone\(\)](#), [object.ReferenceEquals\(object, object\)](#),
[object.ToString\(\)](#)

Constructors

AttachmentActionResult()

```
protected AttachmentActionResult()
```

AttachmentActionResult(Dictionary)

```
protected AttachmentActionResult(Dictionary serialized)
```

Parameters

serialized Dictionary

Fields

costume

```
public Costume costume
```

Field Value

[Costume](#)

itemUsable

```
public ItemUsable itemUsable
```

Field Value

[ItemUsable](#)

tradableFungibleItem

```
public ITradableFungibleItem tradableFungibleItem
```

Field Value

[ITradableFungibleItem](#)

tradableFungibleItemCount

```
public int tradableFungibleItemCount
```

Field Value

[int](#)

Properties

TypeId

```
protected abstract string TypeId { get; }
```

Property Value

[string](#)

Methods

Deserialize(Dictionary)

```
public static AttachmentActionResult Deserialize(Dictionary serialized)
```

Parameters

serialized Dictionary

Returns

[AttachmentActionResult](#)

Serialize()

```
public virtual IValue Serialize()
```

Returns

IValue

SerializeBackup1()

```
public virtual IValue SerializeBackup1()
```

Returns

IValue

Class AuraSummon

Namespace: [Nekoyume.Action](#)

Assembly: Lib9c.dll

```
[Serializable]
[ActionType("aura_summon")]
public class AuraSummon : GameAction, IAction, IAuraSummonV1
```

Inheritance

[object](#) ← [ActionBase](#) ← [GameAction](#) ← [AuraSummon](#)

Implements

IAction, IAuraSummonV1

Inherited Members

[GameAction.Id](#) , [GameAction.PlainValue](#) , [GameAction.LoadPlainValue\(IValue\)](#) ,
[ActionBase.GetSignerAndOtherAddressesHex\(IActionContext, params Address\[\]\)](#) ,
[ActionBase.TryGetAdminState\(IActionContext, out AdminState\)](#) ,
[ActionBase.CheckPermission\(IActionContext\)](#) ,
[ActionBase.CheckObsolete\(long, IActionContext\)](#) , [object.Equals\(object\)](#) ,
[object.Equals\(object, object\)](#) , [object.GetHashCode\(\)](#) , [object.GetType\(\)](#) ,
[object.MemberwiseClone\(\)](#) , [object.ReferenceEquals\(object, object\)](#) , [object.ToString\(\)](#)

Constructors

AuraSummon()

```
public AuraSummon()
```

AuraSummon(Address, int, int)

```
public AuraSummon(Address avatarAddress, int groupId, int summonCount)
```

Parameters

avatarAddress Address

groupId [int](#)

summonCount [int](#)

Fields

AvatarAddress

`public Address AvatarAddress`

Field Value

Address

AvatarAddressKey

`public const string AvatarAddressKey = "aa"`

Field Value

[string](#)

GroupId

`public int GroupId`

Field Value

[int](#)

GroupIdKey

```
public const string GroupIdKey = "gid"
```

Field Value

[string](#)

SummonCount

```
public int SummonCount
```

Field Value

[int](#)

SummonCountKey

```
public const string SummonCountKey = "sc"
```

Field Value

[string](#)

Properties

PlainValueInternal

```
protected override IImmutableDictionary<string, IValue> PlainValueInternal { get; }
```

Property Value

[IImmutableDictionary](#)<[string](#), [IValue](#)>

Methods

AddAndUnlockOption(Equipment, IRandom, Row, EquipmentItemOptionSheet, SkillSheet)

```
public static void AddAndUnlockOption(Equipment equipment, IRandom random,
EquipmentItemSubRecipeSheetV2.Row subRecipe, EquipmentItemOptionSheet optionSheet,
SkillSheet skillSheet)
```

Parameters

equipment [Equipment](#)

random [IRandom](#)

subRecipe [EquipmentItemSubRecipeSheetV2.Row](#)

optionSheet [EquipmentItemOptionSheet](#)

skillSheet [SkillSheet](#)

Execute(IActionContext)

```
public override IWorld Execute(IActionContext context)
```

Parameters

context [IActionContext](#)

Returns

IWorld

LoadPlainValueInternal(IImmutableDictionary<string, IValue>)

```
protected override void LoadPlainValueInternal(IImmutableDictionary<string,
IValue> plainValue)
```

Parameters

plainValue [IImmutableDictionary<string, IValue>](#)

SimulateSummon(string, AgentState,
EquipmentItemRecipeSheet, EquipmentItemSheet,
EquipmentItemSubRecipeSheetV2,
EquipmentItemOptionSheet, SkillSheet, Row, int,
IRandom, long)

```
public static IEnumerable<(int, Equipment)> SimulateSummon(string addressesHex,  
AgentState agentState, EquipmentItemRecipeSheet recipeSheet, EquipmentItemSheet  
equipmentItemSheet, EquipmentItemSubRecipeSheetV2 equipmentItemSubRecipeSheetV2,  
EquipmentItemOptionSheet optionSheet, SkillSheet skillSheet, SummonSheet.Row  
summonRow, int summonCount, IRandom random, long blockIndex)
```

Parameters

addressesHex [string](#)

agentState [AgentState](#)

recipeSheet [EquipmentItemRecipeSheet](#)

equipmentItemSheet [EquipmentItemSheet](#)

equipmentItemSubRecipeSheetV2 [EquipmentItemSubRecipeSheetV2](#)

optionSheet [EquipmentItemOptionSheet](#)

skillSheet [SkillSheet](#)

summonRow [SummonSheet.Row](#)

summonCount [int](#)

random IRandom

blockIndex [long](#)

Returns

[IEnumerable](#) <(int, Equipment)>

Class AvatarIndexAlreadyUsedException

Namespace: [Nekoyume.Action](#)

Assembly: Lib9c.dll

```
[Serializable]
public class AvatarIndexAlreadyUsedException : InvalidOperationException,
ISerializable
```

Inheritance

[object](#) ← [Exception](#) ← [SystemException](#) ← [InvalidOperationException](#) ← AvatarIndexAlreadyUsedException

Implements

[ISerializable](#)

Inherited Members

[Exception.GetBaseException\(\)](#) ,
[Exception.GetObjectData\(SerializationInfo, StreamingContext\)](#) , [Exception.GetType\(\)](#) ,
[Exception.ToString\(\)](#) , [Exception.Data](#) , [Exception.HelpLink](#) , [Exception.HResult](#) ,
[Exception.InnerException](#) , [Exception.Message](#) , [Exception.Source](#) ,
[Exception.StackTrace](#) , [Exception.TargetSite](#) , [Exception.SerializeObjectState](#) ,
[object.Equals\(object\)](#) , [object.Equals\(object, object\)](#) , [object.GetHashCode\(\)](#) ,
[object.MemberwiseClone\(\)](#) , [object.ReferenceEquals\(object, object\)](#)

Constructors

AvatarIndexAlreadyUsedException(SerializationInfo, StreamingContext)

```
protected AvatarIndexAlreadyUsedException(SerializationInfo info,
StreamingContext context)
```

Parameters

info [SerializationInfo](#)

context [StreamingContext](#)

AvatarIndexAlreadyUsedException(string)

```
public AvatarIndexAlreadyUsedException(string s)
```

Parameters

s [string](#)

Class AvatarIndexOutOfRangeException

Namespace: [Nekoyume.Action](#)

Assembly: Lib9c.dll

```
public class AvatarIndexOutOfRangeException : Exception, ISerializable
```

Inheritance

[object](#) ← [Exception](#) ← AvatarIndexOutOfRangeException

Implements

[ISerializable](#)

Inherited Members

[Exception.GetBaseException\(\)](#) ,
[Exception.GetObjectData\(SerializationInfo, StreamingContext\)](#) , [Exception.GetType\(\)](#) ,
[Exception.ToString\(\)](#) , [Exception.Data](#) , [Exception.HelpLink](#) , [Exception.HResult](#) ,
[Exception.InnerException](#) , [Exception.Message](#) , [Exception.Source](#) ,
[Exception.StackTrace](#) , [Exception.TargetSite](#) , [Exception.SerializeObjectState](#) ,
[object.Equals\(object\)](#) , [object.Equals\(object, object\)](#) , [object.GetHashCode\(\)](#) ,
[object.MemberwiseClone\(\)](#) , [object.ReferenceEquals\(object, object\)](#)

Constructors

AvatarIndexOutOfRangeException(SerializationInfo, StreamingContext)

```
protected AvatarIndexOutOfRangeException(SerializationInfo info,  
StreamingContext context)
```

Parameters

info [SerializationInfo](#)

context [StreamingContext](#)

AvatarIndexOutOfRangeException(string)

```
public AvatarIndexOutOfRangeException(string message)
```

Parameters

message [string](#)

Class BalanceDoesNotExistsException

Namespace: [Nekoyume.Action](#)

Assembly: Lib9c.dll

```
[Serializable]
public class BalanceDoesNotExistsException : Exception, ISerializable
```

Inheritance

[object](#) ← [Exception](#) ← BalanceDoesNotExistsException

Implements

[ISerializable](#)

Inherited Members

[Exception.GetBaseException\(\)](#) , [Exception.GetType\(\)](#) , [Exception.ToString\(\)](#) ,
[Exception.Data](#) , [Exception.HelpLink](#) , [Exception.HResult](#) , [Exception.InnerException](#) ,
[Exception.Message](#) , [Exception.Source](#) , [Exception.StackTrace](#) , [Exception.TargetSite](#) ,
[Exception.SerializeObjectState](#) , [object.Equals\(object\)](#) , [object.Equals\(object, object\)](#) ,
[object.GetHashCode\(\)](#) , [object.MemberwiseClone\(\)](#) ,
[object.ReferenceEquals\(object, object\)](#)

Constructors

BalanceDoesNotExistsException(Address, Currency)

```
public BalanceDoesNotExistsException(Address address, Currency currency)
```

Parameters

address Address

currency Currency

BalanceDoesNotExistsException(SerializationInfo, StreamingContext)

```
protected BalanceDoesNotExistsException(SerializationInfo info,  
StreamingContext context)
```

Parameters

info [SerializationInfo](#)

context [StreamingContext](#)

BalanceDoesNotExistsException(string)

```
public BalanceDoesNotExistsException(string message)
```

Parameters

message [string](#)

Properties

Address

```
public Address Address { get; }
```

Property Value

Address

Currency

```
public Currency Currency { get; }
```

Property Value

Currency

Methods

GetObjectData(SerializationInfo, StreamingContext)

When overridden in a derived class, sets the [SerializationInfo](#) with information about the exception.

```
public override void GetObjectData(SerializationInfo info, StreamingContext context)
```

Parameters

info [SerializationInfo](#)

The [SerializationInfo](#) that holds the serialized object data about the exception being thrown.

context [StreamingContext](#)

The [StreamingContext](#) that contains contextual information about the source or destination.

Exceptions

[ArgumentNullException](#)

The **info** parameter is a null reference (**Nothing** in Visual Basic).

Class BattleArena

Namespace: [Nekoyume.Action](#)

Assembly: Lib9c.dll

Introduce at <https://github.com/planetarium/lib9c/pull/2229> Changed at <https://github.com/planetarium/lib9c/pull/2242>

```
[Serializable]
[ActionType("battle_arena15")]
public class BattleArena : GameAction, IAction, IBattleArenaV1
```

Inheritance

[object](#) ← [ActionBase](#) ← [GameAction](#) ← BattleArena

Implements

IAction, IBattleArenaV1

Inherited Members

[GameAction.Id](#) , [GameAction.PlainValue](#) , [GameAction.LoadPlainValue\(IValue\)](#) ,
[ActionBase.GetSignerAndOtherAddressesHex\(IActionContext, params Address\[\]\)](#) ,
[ActionBase.TryGetAdminState\(IActionContext, out AdminState\)](#) ,
[ActionBase.CheckPermission\(IActionContext\)](#) ,
[ActionBase.CheckObsolete\(long, IActionContext\)](#) , [object.Equals\(object\)](#) ,
[object.Equals\(object, object\)](#) , [object.GetHashCode\(\)](#) , [object.GetType\(\)](#) ,
[object.MemberwiseClone\(\)](#) , [object.ReferenceEquals\(object, object\)](#) , [object.ToString\(\)](#)

Fields

HpIncreasingModifier

```
public const int HpIncreasingModifier = 5
```

Field Value

[int](#)

PurchasedCountKey

```
public const string PurchasedCountKey = "purchased_count_during_interval"
```

Field Value

[string](#)

championshipId

```
public int championshipId
```

Field Value

[int](#)

costumes

```
public List<Guid> costumes
```

Field Value

[List](#)<[Guid](#)>

enemyAvatarAddress

```
public Address enemyAvatarAddress
```

Field Value

Address

equipments

```
public List<Guid> equipments
```

Field Value

[List](#)<[Guid](#)>

myAvatarAddress

```
public Address myAvatarAddress
```

Field Value

Address

round

```
public int round
```

Field Value

[int](#)

runeInfos

```
public List<RuneSlotInfo> runeInfos
```

Field Value

[List](#)<[RuneSlotInfo](#)>

ticket

```
public int ticket
```

Field Value

[int](#)

Properties

PlainValueInternal

```
protected override IImmutableDictionary<string, IValue> PlainValueInternal { get; }
```

Property Value

[IImmutableDictionary](#) <[string](#), [IValue](#)>

Methods

Execute(IActionContext)

```
public override IWorld Execute(IActionContext context)
```

Parameters

[context](#) IActionContext

Returns

IWorld

LoadPlainValueInternal(IImmutableDictionary<string, IValue>)

```
protected override void LoadPlainValueInternal(IImmutableDictionary<string,
```

IValue> plainValue)

Parameters

plainValue [IImmutableDictionary<string, IValue>](#)

Class BurnAsset

Namespace: [Nekoyume.Action](#)

Assembly: Lib9c.dll

```
[ActionType("burn_asset")]
public class BurnAsset : ActionBase, IAction
```

Inheritance

[object](#) ← [ActionBase](#) ← BurnAsset

Implements

IAction

Inherited Members

[ActionBase.GetSignerAndOtherAddressesHex\(IActionContext, params Address\[\]\)](#) ,
[ActionBase.TryGetAdminState\(IActionContext, out AdminState\)](#) ,
[ActionBase.CheckPermission\(IActionContext\)](#) ,
[ActionBase.CheckObsolete\(long, IActionContext\)](#) , [object.Equals\(object\)](#) ,
[object.Equals\(object, object\)](#) , [object.GetHashCode\(\)](#) , [object.GetType\(\)](#) ,
[object.MemberwiseClone\(\)](#) , [object.ReferenceEquals\(object, object\)](#) , [object.ToString\(\)](#)

Constructors

BurnAsset()

```
public BurnAsset()
```

BurnAsset(Address, FungibleAssetValue, string)

```
public BurnAsset(Address owner, FungibleAssetValue amount, string memo)
```

Parameters

owner Address

amount FungibleAssetValue

memo [string](#)

Fields

TypeIdentifier

```
public const string TypeIdentifier = "burn_asset"
```

Field Value

[string](#)

Properties

Amount

```
public FungibleAssetValue Amount { get; }
```

Property Value

FungibleAssetValue

Memo

```
public string Memo { get; }
```

Property Value

[string](#)

Owner

```
public Address Owner { get; }
```

Property Value

Address

PlainValue

```
public override IValue PlainValue { get; }
```

Property Value

IValue

Methods

Execute(IActionContext)

```
public override IWorld Execute(IActionContext context)
```

Parameters

context IActionContext

Returns

IWorld

LoadPlainValue(IValue)

```
public override void LoadPlainValue(IValue plainValue)
```

Parameters

plainValue IValue

Class Buy

Namespace: [Nekoyume.Action](#)

Assembly: Lib9c.dll

Updated at <https://github.com/planetarium/lib9c/pull/1164>

```
[Serializable]
[ActionObsolete(8324909)]
[ActionTypes("buy12")]
public class Buy : GameAction, IBuy5, IAction, IBuyV2
```

Inheritance

[object](#) ← [ActionBase](#) ← [GameAction](#) ← Buy

Implements

[IBuy5](#), IAction, IBuyV2

Inherited Members

[GameAction.Id](#) , [GameAction.PlainValue](#) , [GameAction.LoadPlainValue\(IValue\)](#) ,
[ActionBase.GetSignerAndOtherAddressesHex\(IActionContext, params Address\[\]\)](#) ,
[ActionBase.TryGetAdminState\(IActionContext, out AdminState\)](#) ,
[ActionBase.CheckPermission\(IActionContext\)](#) ,
[ActionBase.CheckObsolete\(long, IActionContext\)](#) , [object.Equals\(object\)](#) ,
[object.Equals\(object, object\)](#) , [object.GetHashCode\(\)](#) , [object.GetType\(\)](#) ,
[object.MemberwiseClone\(\)](#) , [object.ReferenceEquals\(object, object\)](#) , [object.ToString\(\)](#)

Fields

ErrorCodeDuplicateSell

```
public const int ErrorCodeDuplicateSell = 10
```

Field Value

[int](#)

ErrorCodeFailedLoadingState

```
public const int ErrorCodeFailedLoadingState = 1
```

Field Value

[int ↗](#)

ErrorCodeInsufficientBalance

```
public const int ErrorCodeInsufficientBalance = 4
```

Field Value

[int ↗](#)

ErrorCodeInvalidAddress

```
public const int ErrorCodeInvalidAddress = 5
```

Field Value

[int ↗](#)

ErrorCodeInvalidItemType

```
public const int ErrorCodeInvalidItemType = 9
```

Field Value

[int ↗](#)

ErrorCodeInvalidOrderId

```
public const int ErrorCodeInvalidOrderId = 7
```

Field Value

[int](#)

ErrorCodeInvalidPrice

```
public const int ErrorCodeInvalidPrice = 6
```

Field Value

[int](#)

ErrorCodeInvalidTradableId

```
public const int ErrorCodeInvalidTradableId = 8
```

Field Value

[int](#)

ErrorCodeItemDoesNotExist

```
public const int ErrorCodeItemDoesNotExist = 2
```

Field Value

[int](#)

ErrorCodeShopItemExpired

```
public const int ErrorCodeShopItemExpired = 3
```

Field Value

[int](#)

TaxRate

```
public const int TaxRate = 8
```

Field Value

[int](#)

errors

```
public List<(Guid orderId, int errorCode)> errors
```

Field Value

[List](#)<[Guid](#) [orderId](#), [int](#) [errorCode](#)>

purchaselInfos

```
public IEnumerable<PurchaseInfo> purchaseInfos
```

Field Value

[IEnumerable](#)<[PurchaseInfo](#)>

Properties

PlainValueInternal

```
protected override IIImmutableDictionary<string, IValue> PlainValueInternal { get; }
```

Property Value

[IIImmutableDictionary](#)<[string](#), IValue>

buyerAvatarAddress

```
public Address buyerAvatarAddress { get; set; }
```

Property Value

Address

Methods

Execute(IActionContext)

```
public override IWorld Execute(IActionContext context)
```

Parameters

context IActionContext

Returns

IWorld

LoadPlainValueInternal(IIImmutableDictionary<string, IValue>)

```
protected override void LoadPlainValueInternal(IIImmutableDictionary<string, IValue> plainValue)
```

Parameters

plainValue [IImmutableDictionary](#)<[string](#), [IValue](#)>

Class Buy7

Namespace: [Nekoyume.Action](#)

Assembly: Lib9c.dll

```
[Serializable]
[ActionObsolete(7000000)]
[ActionType("buy7")]
public class Buy7 : GameAction, IBuy5, IAction, IBuyV2
```

Inheritance

[object](#) ← [ActionBase](#) ← [GameAction](#) ← Buy7

Implements

[IBuy5](#), IAction, IBuyV2

Inherited Members

[GameAction.Id](#) , [GameAction.PlainValue](#) , [GameAction.LoadPlainValue\(IValue\)](#) ,
[ActionBase.GetSignerAndOtherAddressesHex\(IActionContext, params Address\[\]\)](#) ,
[ActionBase.TryGetAdminState\(IActionContext, out AdminState\)](#) ,
[ActionBase.CheckPermission\(IActionContext\)](#) ,
[ActionBase.CheckObsolete\(long, IActionContext\)](#) , [object.Equals\(object\)](#) ,
[object.Equals\(object, object\)](#) , [object.GetHashCode\(\)](#) , [object.GetType\(\)](#) ,
[object.MemberwiseClone\(\)](#) , [object.ReferenceEquals\(object, object\)](#) , [object.ToString\(\)](#)

Fields

ErrorCodeFailedLoadingState

```
public const int ErrorCodeFailedLoadingState = 1
```

Field Value

[int](#)

ErrorCodeInsufficientBalance

```
public const int ErrorCodeInsufficientBalance = 4
```

Field Value

[int ↗](#)

ErrorCodeInvalidAddress

```
public const int ErrorCodeInvalidAddress = 5
```

Field Value

[int ↗](#)

ErrorCodeInvalidPrice

```
public const int ErrorCodeInvalidPrice = 6
```

Field Value

[int ↗](#)

ErrorCodeItemDoesNotExist

```
public const int ErrorCodeItemDoesNotExist = 2
```

Field Value

[int ↗](#)

ErrorCodeShopItemExpired

```
public const int ErrorCodeShopItemExpired = 3
```

Field Value

[int](#)

TaxRate

```
public const int TaxRate = 8
```

Field Value

[int](#)

buyerMultipleResult

```
public Buy7.BuyerMultipleResult buyerMultipleResult
```

Field Value

[Buy7.BuyerMultipleResult](#)

purchaselInfos

```
public IEnumerable<PurchaseInfo0> purchaseInfos
```

Field Value

[IEnumerable](#)<[PurchaseInfo0](#)>

sellerMultipleResult

```
public Buy7.SellerMultipleResult sellerMultipleResult
```

Field Value

[Buy7.SellerMultipleResult](#)

Properties

PlainValueInternal

```
protected override IImmutableDictionary<string, IValue> PlainValueInternal { get; }
```

Property Value

[IImmutableDictionary<string, IValue>](#)

buyerAvatarAddress

```
public Address buyerAvatarAddress { get; set; }
```

Property Value

Address

Methods

Execute(IActionContext)

```
public override IWorld Execute(IActionContext context)
```

Parameters

context IActionContext

Returns

IWorld

LoadPlainValueInternal(IImmutableDictionary<string, IValue>)

```
protected override void LoadPlainValueInternal(IImmutableDictionary<string, IValue> plainValue)
```

Parameters

plainValue [IImmutableDictionary<string, IValue>](#)

Class Buy7.BuyerMultipleResult

Namespace: [Nekoyume.Action](#)

Assembly: Lib9c.dll

```
[Serializable]
public class Buy7.BuyerMultipleResult
```

Inheritance

[object](#) ← Buy7.BuyerMultipleResult

Inherited Members

[object.Equals\(object\)](#) , [object.Equals\(object, object\)](#) , [object.GetHashCode\(\)](#) ,
[object.GetType\(\)](#) , [object.MemberwiseClone\(\)](#) , [object.ReferenceEquals\(object, object\)](#) ,
[object.ToString\(\)](#)

Constructors

BuyerMultipleResult()

```
public BuyerMultipleResult()
```

BuyerMultipleResult(Dictionary)

```
public BuyerMultipleResult(Dictionary serialized)
```

Parameters

serialized Dictionary

Fields

purchaseResults

```
public IEnumerable<Buy7.PurchaseResult> purchaseResults
```

Field Value

[IEnumerable](#) <[Buy7.PurchaseResult](#)>

Methods

Serialize()

```
public IValue Serialize()
```

Returns

IValue

Class Buy7.BuyerResult

Namespace: [Nekoyume.Action](#)

Assembly: Lib9c.dll

```
[Serializable]
public class BuyerResult : AttachmentActionResult, IState
```

Inheritance

[object](#) ← [AttachmentActionResult](#) ← BuyerResult

Implements

[IState](#)

Derived

[Buy7.PurchaseResult](#), [BuyMultiple.PurchaseResult](#)

Inherited Members

[AttachmentActionResult.itemUsable](#) , [AttachmentActionResult.costume](#) ,
[AttachmentActionResult.tradeableFungibleItem](#) ,
[AttachmentActionResult.tradeableFungibleItemCount](#) ,
[AttachmentActionResult.SerializeBackup1\(\)](#) ,
[AttachmentActionResult.Deserialize\(Dictionary\)](#) , [object.Equals\(object\)](#) ,
[object.Equals\(object, object\)](#) , [object.GetHashCode\(\)](#) , [object.GetType\(\)](#) ,
[object.MemberwiseClone\(\)](#) , [object.ReferenceEquals\(object, object\)](#) , [object.ToString\(\)](#)

Constructors

BuyerResult()

```
public BuyerResult()
```

BuyerResult(Dictionary)

```
public BuyerResult(Dictionary serialized)
```

Parameters

serialized Dictionary

Fields

id

```
public Guid id
```

Field Value

[Guid](#)

shopItem

```
public ShopItem shopItem
```

Field Value

[ShopItem](#)

Properties

TypeId

```
protected override string TypeId { get; }
```

Property Value

[string](#)

Methods

Serialize()

```
public override IValue Serialize()
```

Returns

IValue

Class Buy7.PurchaseResult

Namespace: [Nekoyume.Action](#)

Assembly: Lib9c.dll

```
[Serializable]
public class Buy7.PurchaseResult : Buy7.BuyerResult, IState
```

Inheritance

[object](#) ← [AttachmentActionResult](#) ← [Buy7.BuyerResult](#) ← [Buy7.PurchaseResult](#)

Implements

[IState](#)

Inherited Members

[Buy7.BuyerResult.shopItem](#) , [Buy7.BuyerResult.id](#) , [Buy7.BuyerResult.TypeId](#) ,
[AttachmentActionResult.itemUsable](#) , [AttachmentActionResult.costume](#) ,
[AttachmentActionResult.tradeableFungibleItem](#) ,
[AttachmentActionResult.tradeableFungibleItemCount](#) ,
[AttachmentActionResult.SerializeBackup1\(\)](#) ,
[AttachmentActionResult.Deserialize\(Dictionary\)](#) , [object.Equals\(object\)](#) ,
[object.Equals\(object, object\)](#) , [object.GetHashCode\(\)](#) , [object.GetType\(\)](#) ,
[object.MemberwiseClone\(\)](#) , [object.ReferenceEquals\(object, object\)](#) , [object.ToString\(\)](#)

Constructors

PurchaseResult(Dictionary)

```
public PurchaseResult(Dictionary serialized)
```

Parameters

serialized Dictionary

PurchaseResult(Guid)

```
public PurchaseResult(Guid shopProductId)
```

Parameters

shopProductId [Guid](#)

Fields

errorCode

```
public int errorCode
```

Field Value

[int](#)

productId

```
public readonly Guid productId
```

Field Value

[Guid](#)

Methods

Serialize()

```
public override IValue Serialize()
```

Returns

IValue

Class Buy7.SellerMultipleResult

Namespace: [Nekoyume.Action](#)

Assembly: Lib9c.dll

```
[Serializable]
public class Buy7.SellerMultipleResult
```

Inheritance

[object](#) ← Buy7.SellerMultipleResult

Inherited Members

[object.Equals\(object\)](#) , [object.Equals\(object, object\)](#) , [object.GetHashCode\(\)](#) ,
[object.GetType\(\)](#) , [object.MemberwiseClone\(\)](#) , [object.ReferenceEquals\(object, object\)](#) ,
[object.ToString\(\)](#)

Constructors

SellerMultipleResult()

```
public SellerMultipleResult()
```

SellerMultipleResult(Dictionary)

```
public SellerMultipleResult(Dictionary serialized)
```

Parameters

serialized Dictionary

Fields

sellerResults

```
public IEnumerable<Buy7.SellerResult> sellerResults
```

Field Value

[IEnumerable](#) <[Buy7.SellerResult](#)>

Methods

Serialize()

```
public IValue Serialize()
```

Returns

IValue

Class Buy7.SellerResult

Namespace: [Nekoyume.Action](#)

Assembly: Lib9c.dll

```
[Serializable]
public class Buy7.SellerResult : AttachmentActionResult, IState
```

Inheritance

[object](#) ← [AttachmentActionResult](#) ← Buy7.SellerResult

Implements

[IState](#)

Inherited Members

[AttachmentActionResult.itemUsable](#) , [AttachmentActionResult.costume](#) ,
[AttachmentActionResult.tradeableFungibleItem](#) ,
[AttachmentActionResult.tradeableFungibleItemCount](#) ,
[AttachmentActionResult.SerializeBackup1\(\)](#) ,
[AttachmentActionResult.Deserialize\(Dictionary\)](#) , [object.Equals\(object\)](#) ,
[object.Equals\(object, object\)](#) , [object.GetHashCode\(\)](#) , [object.GetType\(\)](#) ,
[object.MemberwiseClone\(\)](#) , [object.ReferenceEquals\(object, object\)](#) , [object.ToString\(\)](#)

Constructors

SellerResult()

```
public SellerResult()
```

SellerResult(Dictionary)

```
public SellerResult(Dictionary serialized)
```

Parameters

serialized Dictionary

Fields

gold

```
public FungibleAssetValue gold
```

Field Value

FungibleAssetValue

id

```
public Guid id
```

Field Value

[Guid](#)

shopItem

```
public ShopItem shopItem
```

Field Value

[ShopItem](#)

Properties

TypeId

```
protected override string TypeId { get; }
```

Property Value

[string](#) ↗

Methods

Serialize()

```
public override IValue Serialize()
```

Returns

IValue

Class BuyMultiple

Namespace: [Nekoyume.Action](#)

Assembly: Lib9c.dll

Introduced at <https://github.com/planetarium/lib9c/pull/331> Updated at many pull requests
Obsolete at <https://github.com/planetarium/lib9c/pull/487> Updated at many pull requests
Updated at <https://github.com/planetarium/lib9c/pull/957>

```
[Serializable]
[ActionObsolete(7000000)]
[ActionTypes("buy_multiple")]
public class BuyMultiple : GameAction, IAction, IBuyMultipleV1
```

Inheritance

[object](#) ← [ActionBase](#) ← [GameAction](#) ← BuyMultiple

Implements

IAction, IBuyMultipleV1

Inherited Members

[GameAction.Id](#) , [GameAction.PlainValue](#) , [GameAction.LoadPlainValue\(IValue\)](#) ,
[ActionBase.GetSignerAndOtherAddressesHex\(IActionContext, params Address\[\]\)](#) ,
[ActionBase.TryGetAdminState\(IActionContext, out AdminState\)](#) ,
[ActionBase.CheckPermission\(IActionContext\)](#) ,
[ActionBase.CheckObsolete\(long, IActionContext\)](#) , [object.Equals\(object\)](#) ,
[object.Equals\(object, object\)](#) , [object.GetHashCode\(\)](#) , [object.GetType\(\)](#) ,
[object.MemberwiseClone\(\)](#) , [object.ReferenceEquals\(object, object\)](#) , [object.ToString\(\)](#)

Fields

ERROR_CODE_FAILED_LOADING_STATE

```
public const int ERROR_CODE_FAILED_LOADING_STATE = 1
```

Field Value

[int](#)

ERROR_CODE_INSUFFICIENT_BALANCE

```
public const int ERROR_CODE_INSUFFICIENT_BALANCE = 4
```

Field Value

[int](#)

ERROR_CODE_ITEM_DOES_NOT_EXIST

```
public const int ERROR_CODE_ITEM_DOES_NOT_EXIST = 2
```

Field Value

[int](#)

ERROR_CODE_SHOPITEM_EXPIRED

```
public const int ERROR_CODE_SHOPITEM_EXPIRED = 3
```

Field Value

[int](#)

buyerAvatarAddress

```
public Address buyerAvatarAddress
```

Field Value

Address

buyerResult

```
public BuyMultiple.BuyerResult buyerResult
```

Field Value

[BuyMultiple.BuyerResult](#)

purchaselInfos

```
public IEnumerable<BuyMultiple.PurchaseInfo> purchaseInfos
```

Field Value

[IEnumerable<BuyMultiple.PurchaseInfo>](#)

sellerResult

```
public BuyMultiple.SellerResult sellerResult
```

Field Value

[BuyMultiple.SellerResult](#)

Properties

PlainValueInternal

```
protected override IImmutableDictionary<string, IValue> PlainValueInternal { get; }
```

Property Value

[IImmutableDictionary<string, IValue>](#)

Methods

Execute(IActionContext)

```
public override IWorld Execute(IActionContext context)
```

Parameters

context IActionContext

Returns

IWorld

LoadPlainValueInternal(IImmutableDictionary<string, IValue>)

```
protected override void LoadPlainValueInternal(IImmutableDictionary<string, IValue> plainValue)
```

Parameters

plainValue [IImmutableDictionary<string, IValue>](#)

Class BuyMultiple.BuyerResult

Namespace: [Nekoyume.Action](#)

Assembly: Lib9c.dll

```
[Serializable]
public class BuyMultiple.BuyerResult
```

Inheritance

[object](#) ← BuyMultiple.BuyerResult

Inherited Members

[object.Equals\(object\)](#) , [object.Equals\(object, object\)](#) , [object.GetHashCode\(\)](#) ,
[object.GetType\(\)](#) , [object.MemberwiseClone\(\)](#) , [object.ReferenceEquals\(object, object\)](#) ,
[object.ToString\(\)](#)

Constructors

BuyerResult()

```
public BuyerResult()
```

BuyerResult(Dictionary)

```
public BuyerResult(Dictionary serialized)
```

Parameters

serialized Dictionary

Fields

purchaseResults

```
public IEnumerable<BuyMultiple.PurchaseResult> purchaseResults
```

Field Value

[IEnumerable](#) <[BuyMultiple.PurchaseResult](#)>

Methods

Serialize()

```
public IValue Serialize()
```

Returns

IValue

Class BuyMultiple.PurchaseInfo

Namespace: [Nekoyume.Action](#)

Assembly: Lib9c.dll

```
[Serializable]
public class BuyMultiple.PurchaseInfo : IComparable<BuyMultiple.PurchaseInfo>,
IComparable
```

Inheritance

[object](#) ← BuyMultiple.PurchaseInfo

Implements

[IComparable](#)<[BuyMultiple.PurchaseInfo](#)>, [IComparable](#)

Inherited Members

[object.Equals\(object, object\)](#), [object.GetType\(\)](#), [object.MemberwiseClone\(\)](#),
[object.ReferenceEquals\(object, object\)](#), [object.ToString\(\)](#)

Constructors

PurchaseInfo(Dictionary)

```
public PurchaseInfo(Dictionary serialized)
```

Parameters

serialized Dictionary

PurchaseInfo(Guid, Address, Address)

```
public PurchaseInfo(Guid productId, Address sellerAgentAddress,
Address sellerAvatarAddress)
```

Parameters

`productId` [Guid ↗](#)

`sellerAgentAddress` `Address`

`sellerAvatarAddress` `Address`

Fields

`productId`

`public Guid productId`

Field Value

[Guid ↗](#)

`sellerAgentAddress`

`public Address sellerAgentAddress`

Field Value

`Address`

`sellerAvatarAddress`

`public Address sellerAvatarAddress`

Field Value

`Address`

Methods

CompareTo(PurchaseInfo)

Compares the current instance with another object of the same type and returns an integer that indicates whether the current instance precedes, follows, or occurs in the same position in the sort order as the other object.

```
public int CompareTo(BuyMultiple.PurchaseInfo other)
```

Parameters

other [BuyMultiple.PurchaseInfo](#)

An object to compare with this instance.

Returns

[int](#)

A value that indicates the relative order of the objects being compared. The return value has these meanings:

Value	Meaning
Less than zero	This instance precedes other in the sort order.
Zero	This instance occurs in the same position in the sort order as other .
Greater than zero	This instance follows other in the sort order.

CompareTo(object)

Compares the current instance with another object of the same type and returns an integer that indicates whether the current instance precedes, follows, or occurs in the same position in the sort order as the other object.

```
public int CompareTo(object obj)
```

Parameters

`obj` [object](#)

An object to compare with this instance.

Returns

[int](#)

A value that indicates the relative order of the objects being compared. The return value has these meanings:

Value	Meaning
Less than zero	This instance precedes <code>obj</code> in the sort order.
Zero	This instance occurs in the same position in the sort order as <code>obj</code> .
Greater than zero	This instance follows <code>obj</code> in the sort order.

Exceptions

[ArgumentException](#)

`obj` is not the same type as this instance.

Equals(PurchaseInfo)

```
protected bool Equals(BuyMultiple.PurchaseInfo other)
```

Parameters

`other` [BuyMultiple.PurchaseInfo](#)

Returns

[bool](#)

Equals(object)

Determines whether the specified object is equal to the current object.

```
public override bool Equals(object obj)
```

Parameters

obj [object](#)

The object to compare with the current object.

Returns

[bool](#)

[true](#) if the specified object is equal to the current object; otherwise, [false](#).

GetHashCode()

Serves as the default hash function.

```
public override int GetHashCode()
```

Returns

[int](#)

A hash code for the current object.

Serialize()

```
public IValue Serialize()
```

Returns

IValue

Operators

operator ==(PurchaseInfo, PurchaseInfo)

```
public static bool operator ==(BuyMultiple.PurchaseInfo left,  
BuyMultiple.PurchaseInfo right)
```

Parameters

left [BuyMultiple.PurchaseInfo](#)

right [BuyMultiple.PurchaseInfo](#)

Returns

[bool](#)

operator >(PurchaseInfo, PurchaseInfo)

```
public static bool operator >(BuyMultiple.PurchaseInfo left,  
BuyMultiple.PurchaseInfo right)
```

Parameters

left [BuyMultiple.PurchaseInfo](#)

right [BuyMultiple.PurchaseInfo](#)

Returns

[bool](#)

operator >=(PurchaseInfo, PurchaseInfo)

```
public static bool operator >=(BuyMultiple.PurchaseInfo left,  
BuyMultiple.PurchaseInfo right)
```

Parameters

left [BuyMultiple.PurchaseInfo](#)

right [BuyMultiple.PurchaseInfo](#)

Returns

[bool](#)

operator !=(PurchaseInfo, PurchaseInfo)

```
public static bool operator !=(BuyMultiple.PurchaseInfo left,  
BuyMultiple.PurchaseInfo right)
```

Parameters

left [BuyMultiple.PurchaseInfo](#)

right [BuyMultiple.PurchaseInfo](#)

Returns

[bool](#)

operator <(PurchaseInfo, PurchaseInfo)

```
public static bool operator <(BuyMultiple.PurchaseInfo left,  
BuyMultiple.PurchaseInfo right)
```

Parameters

left [BuyMultiple.PurchaseInfo](#)

right [BuyMultiple.PurchaseInfo](#)

Returns

[bool](#)

operator <=(PurchaseInfo, PurchaseInfo)

```
public static bool operator <=(BuyMultiple.PurchaseInfo left,  
BuyMultiple.PurchaseInfo right)
```

Parameters

left [BuyMultiple.PurchaseInfo](#)

right [BuyMultiple.PurchaseInfo](#)

Returns

[bool](#)

Class BuyMultiple.PurchaseResult

Namespace: [Nekoyume.Action](#)

Assembly: Lib9c.dll

```
[Serializable]
public class BuyMultiple.PurchaseResult : Buy7.BuyerResult, IState
```

Inheritance

[object](#) ← [AttachmentActionResult](#) ← [Buy7.BuyerResult](#) ← [BuyMultiple.PurchaseResult](#)

Implements

[IState](#)

Inherited Members

[Buy7.BuyerResult.shopItem](#) , [Buy7.BuyerResult.id](#) , [Buy7.BuyerResult.TypeId](#) ,
[AttachmentActionResult.itemUsable](#) , [AttachmentActionResult.costume](#) ,
[AttachmentActionResult.tradeableFungibleItem](#) ,
[AttachmentActionResult.tradeableFungibleItemCount](#) ,
[AttachmentActionResult.SerializeBackup1\(\)](#) ,
[AttachmentActionResult.Deserialize\(Dictionary\)](#) , [object.Equals\(object\)](#) ,
[object.Equals\(object, object\)](#) , [object.GetHashCode\(\)](#) , [object.GetType\(\)](#) ,
[object.MemberwiseClone\(\)](#) , [object.ReferenceEquals\(object, object\)](#) , [object.ToString\(\)](#)

Constructors

PurchaseResult(Dictionary)

```
public PurchaseResult(Dictionary serialized)
```

Parameters

serialized Dictionary

PurchaseResult(Guid)

```
public PurchaseResult(Guid shopProductId)
```

Parameters

shopProductId [Guid](#)

Fields

errorCode

```
public int errorCode
```

Field Value

[int](#)

productId

```
public Guid productId
```

Field Value

[Guid](#)

Methods

Serialize()

```
public override IValue Serialize()
```

Returns

IValue

Class BuyMultiple.SellerResult

Namespace: [Nekoyume.Action](#)

Assembly: Lib9c.dll

```
[Serializable]
public class BuyMultiple.SellerResult
```

Inheritance

[object](#) ← BuyMultiple.SellerResult

Inherited Members

[object.Equals\(object\)](#) , [object.Equals\(object, object\)](#) , [object.GetHashCode\(\)](#) ,
[object.GetType\(\)](#) , [object.MemberwiseClone\(\)](#) , [object.ReferenceEquals\(object, object\)](#) ,
[object.ToString\(\)](#)

Constructors

SellerResult()

```
public SellerResult()
```

SellerResult(Dictionary)

```
public SellerResult(Dictionary serialized)
```

Parameters

serialized Dictionary

Fields

sellerResults

```
public IEnumerable<Buy7.SellerResult> sellerResults
```

Field Value

[IEnumerable](#) <[Buy7.SellerResult](#)>

Methods

Serialize()

```
public IValue Serialize()
```

Returns

IValue

Class BuyProduct

Namespace: [Nekoyume.Action](#)

Assembly: Lib9c.dll

```
[ActionType("buy_product3")]
public class BuyProduct : GameAction, IAction
```

Inheritance

[object](#) ← [ActionBase](#) ← [GameAction](#) ← BuyProduct

Implements

IAction

Inherited Members

[GameAction.Id](#) , [GameAction.PlainValue](#) , [GameAction.LoadPlainValue\(IValue\)](#) ,
[ActionBase.GetSignerAndOtherAddressesHex\(IActionContext, params Address\[\]\)](#) ,
[ActionBase.TryGetAdminState\(IActionContext, out AdminState\)](#) ,
[ActionBase.CheckPermission\(IActionContext\)](#) ,
[ActionBase.CheckObsolete\(long, IActionContext\)](#) , [object.Equals\(object\)](#) ,
[object.Equals\(object, object\)](#) , [object.GetHashCode\(\)](#) , [object.GetType\(\)](#) ,
[object.MemberwiseClone\(\)](#) , [object.ReferenceEquals\(object, object\)](#) , [object.ToString\(\)](#)

Fields

AvatarAddress

```
public Address AvatarAddress
```

Field Value

Address

Capacity

```
public const int Capacity = 20
```

Field Value

[int](#)

ProductInfos

```
public IEnumerable<IProductInfo> ProductInfos
```

Field Value

[IEnumerable](#)<[IProductInfo](#)>

Properties

PlainValueInternal

```
protected override IImmutableDictionary<string, IValue> PlainValueInternal { get; }
```

Property Value

[IImmutableDictionary](#)<[string](#), [IValue](#)>

Methods

Execute(IActionContext)

```
public override IWorld Execute(IActionContext context)
```

Parameters

[context](#) IActionContext

Returns

IWorld

LoadPlainValueInternal(IImmutableDictionary<string, IValue>)

```
protected override void LoadPlainValueInternal(IImmutableDictionary<string, IValue> plainValue)
```

Parameters

plainValue [IImmutableDictionary<string, IValue>](#)

Class CancelProductRegistration

Namespace: [Nekoyume.Action](#)

Assembly: Lib9c.dll

```
[ActionType("cancel_product_registration2")]
public class CancelProductRegistration : GameAction, IAction
```

Inheritance

[object](#) ← [ActionBase](#) ← [GameAction](#) ← CancelProductRegistration

Implements

IAction

Inherited Members

[GameAction.Id](#) , [GameAction.PlainValue](#) , [GameAction.LoadPlainValue\(IValue\)](#) ,
[ActionBase.GetSignerAndOtherAddressesHex\(IActionContext, params Address\[\]\)](#) ,
[ActionBase.TryGetAdminState\(IActionContext, out AdminState\)](#) ,
[ActionBase.CheckPermission\(IActionContext\)](#) ,
[ActionBase.CheckObsolete\(long, IActionContext\)](#) , [object.Equals\(object\)](#) ,
[object.Equals\(object, object\)](#) , [object.GetHashCode\(\)](#) , [object.GetType\(\)](#) ,
[object.MemberwiseClone\(\)](#) , [object.ReferenceEquals\(object, object\)](#) , [object.ToString\(\)](#)

Fields

AvatarAddress

```
public Address AvatarAddress
```

Field Value

Address

Capacity

```
public const int Capacity = 100
```

Field Value

[int ↗](#)

ChargeAp

`public bool ChargeAp`

Field Value

[bool ↗](#)

CostAp

`public const int CostAp = 5`

Field Value

[int ↗](#)

ProductInfos

`public List<IProductInfo> ProductInfos`

Field Value

[List ↗<IProductInfo>](#)

Properties

PlainValueInternal

`protected override IImmutableDictionary<string, IValue> PlainValueInternal { get; }`

Property Value

[IImmutableDictionary](#)<[string](#), [IValue](#)>

Methods

Cancel(ProductsState, IProductInfo, IWorld, AvatarState, IActionContext)

```
public static IWorld Cancel(ProductsState productsState, IProductInfo productInfo,  
IWorld states, AvatarState avatarState, IActionContext context)
```

Parameters

productsState [ProductsState](#)

productInfo [IProductInfo](#)

states IWorld

avatarState [AvatarState](#)

context IActionContext

Returns

IWorld

Execute(IActionContext)

```
public override IWorld Execute(IActionContext context)
```

Parameters

context IActionContext

Returns

LoadPlainValueInternal(IImmutableDictionary<string, IValue>)

```
protected override void LoadPlainValueInternal(IImmutableDictionary<string, IValue> plainValue)
```

Parameters

plainValue [IImmutableDictionary<string, IValue>](#)

Class ChargeActionPoint

Namespace: [Nekoyume.Action](#)

Assembly: Lib9c.dll

Hard forked at <https://github.com/planetarium/lib9c/pull/430> Updated at <https://github.com/planetarium/lib9c/pull/474> Updated at <https://github.com/planetarium/lib9c/pull/602> Updated at <https://github.com/planetarium/lib9c/pull/861> Updated at <https://github.com/planetarium/lib9c/pull/957>

```
[Serializable]
[ActionType("charge_action_point3")]
public class ChargeActionPoint : GameAction, IAction, IChargeActionPointV1
```

Inheritance

[object](#) ← [ActionBase](#) ← [GameAction](#) ← ChargeActionPoint

Implements

IAction, IChargeActionPointV1

Inherited Members

[GameAction.Id](#) , [GameAction.PlainValue](#) , [GameAction.LoadPlainValue\(IValue\)](#) ,
[ActionBase.GetSignerAndOtherAddressesHex\(IActionContext, params Address\[\]\)](#) ,
[ActionBase.TryGetAdminState\(IActionContext, out AdminState\)](#) ,
[ActionBase.CheckPermission\(IActionContext\)](#) ,
[ActionBase.CheckObsolete\(long, IActionContext\)](#) , [object.Equals\(object\)](#) ,
[object.Equals\(object, object\)](#) , [object.GetHashCode\(\)](#) , [object.GetType\(\)](#) ,
[object.MemberwiseClone\(\)](#) , [object.ReferenceEquals\(object, object\)](#) , [object.ToString\(\)](#)

Fields

avatarAddress

```
public Address avatarAddress
```

Field Value

Address

Properties

PlainValueInternal

```
protected override IImmutableDictionary<string, IValue> PlainValueInternal { get; }
```

Property Value

[IImmutableDictionary](#)<[string](#), IValue>

Methods

Execute(IActionContext)

```
public override Iworld Execute(IActionContext context)
```

Parameters

context IActionContext

Returns

IWorld

LoadPlainValueInternal(IImmutableDictionary<string, IValue>)

```
protected override void LoadPlainValueInternal(IImmutableDictionary<string, IValue> plainValue)
```

Parameters

plainValue [IImmutableDictionary](#)<[string](#), IValue>

Class ClaimGifts

Namespace: [Nekoyume.Action](#)

Assembly: Lib9c.dll

An action to claim gifts using the Gift Id.

Refer [ClaimableGiftsSheet](#) to find gifts data.

It can only claim once at the specified block index.

```
[ActionType("claim_gifts")]
public class ClaimGifts : GameAction, IAction
```

Inheritance

[object](#) ← [ActionBase](#) ← [GameAction](#) ← ClaimGifts

Implements

IAction

Inherited Members

[GameAction.Id](#) , [GameAction.PlainValue](#) , [GameAction.LoadPlainValue\(IValue\)](#) ,
[ActionBase.GetSignerAndOtherAddressesHex\(IActionContext, params Address\[\]\)](#) ,
[ActionBase.TryGetAdminState\(IActionContext, out AdminState\)](#) ,
[ActionBase.CheckPermission\(IActionContext\)](#) ,
[ActionBase.CheckObsolete\(long, IActionContext\)](#) , [object.Equals\(object\)](#) ,
[object.Equals\(object, object\)](#) , [object.GetHashCode\(\)](#) , [object.GetType\(\)](#) ,
[object.MemberwiseClone\(\)](#) , [object.ReferenceEquals\(object, object\)](#) , [object.ToString\(\)](#)

Constructors

ClaimGifts()

```
public ClaimGifts()
```

ClaimGifts(Address, int)

```
public ClaimGifts(Address avatarAddress, int giftId)
```

Parameters

avatarAddress Address

giftId [int](#)

Properties

AvatarAddress

The address of the avatar claiming the gift.

```
public Address AvatarAddress { get; }
```

Property Value

Address

GiftId

The ID of the gift to be claimed. This ID is used in the [ClaimableGiftsSheet](#).

```
public int GiftId { get; }
```

Property Value

[int](#)

PlainValueInternal

```
protected override IImmutableDictionary<string, IValue> PlainValueInternal { get; }
```

Property Value

[IImmutableDictionary](#)<[string](#), [IValue](#)>

Methods

Execute(IActionContext)

```
public override IWorld Execute(IActionContext context)
```

Parameters

context IActionContext

Returns

IWorld

Exceptions

[FailedLoadStateException](#)

Thrown when the inventory could not be loaded.

[SheetRowNotFoundException](#)

Thrown when the gift ID is not found in the [ClaimableGiftsSheet](#).

[ClaimableGiftsNotAvailableException](#)

Thrown when the gift is not available at the current block index.

[AlreadyClaimedGiftsException](#)

Thrown when the gift has already been claimed.

LoadPlainValueInternal(ImmutableDictionary<string, IValue>)

```
protected override void LoadPlainValueInternal(ImmutableDictionary<string, IValue> plainValue)
```

Parameters

plainValue [IImmutableDictionary](#)<[string](#), [IValue](#)>

Class ClaimItems

Namespace: [Nekoyume.Action](#)

Assembly: Lib9c.dll

```
[ActionType("claim_items")]
public class ClaimItems : GameAction, IAction, IClaimItems
```

Inheritance

[object](#) ← [ActionBase](#) ← [GameAction](#) ← ClaimItems

Implements

IAction, [IClaimItems](#)

Inherited Members

[GameAction.Id](#) , [GameAction.PlainValue](#) , [GameAction.LoadPlainValue\(IValue\)](#) ,
[ActionBase.GetSignerAndOtherAddressesHex\(IActionContext, params Address\[\]\)](#) ,
[ActionBase.TryGetAdminState\(IActionContext, out AdminState\)](#) ,
[ActionBase.CheckPermission\(IActionContext\)](#) ,
[ActionBase.CheckObsolete\(long, IActionContext\)](#) , [object.Equals\(object\)](#) ,
[object.Equals\(object, object\)](#) , [object.GetHashCode\(\)](#) , [object.GetType\(\)](#) ,
[object.MemberwiseClone\(\)](#) , [object.ReferenceEquals\(object, object\)](#) , [object.ToString\(\)](#)

Constructors

ClaimItems()

```
public ClaimItems()
```

ClaimItems(IReadOnlyList<(Address, IReadOnlyList<FungibleAssetValue>>, string)

```
public ClaimItems(IReadOnlyList<(Address, IReadOnlyList<FungibleAssetValue>>
claimData, string memo = null)
```

Parameters

```
claimData IReadOnlyList<(Address address, IReadOnlyList<FungibleAssetValue>  
fungibleAssetValues)>
```

memo [string](#)

Fields

Memo

```
public string Memo
```

Field Value

[string](#)

Properties

ClaimData

```
public IReadOnlyList<(Address address, IReadOnlyList<FungibleAssetValue>  
fungibleAssetValues)> ClaimData { get; }
```

Property Value

[IReadOnlyList](#)<(Address [address](#), [IReadOnlyList](#)<FungibleAssetValue> [fungibleAssetValues](#))>

PlainValueInternal

```
protected override IImmutableDictionary<string, IValue> PlainValueInternal { get; }
```

Property Value

[IImmutableDictionary](#)<[string](#), [IValue](#)>

Methods

Execute(IActionContext)

```
public override IWorld Execute(IActionContext context)
```

Parameters

context IActionContext

Returns

IWorld

LoadPlainValueInternal(IIImmutableDictionary<string, IValue>)

```
protected override void LoadPlainValueInternal(IIImmutableDictionary<string, IValue> plainValue)
```

Parameters

plainValue [IIImmutableDictionary<string, IValue>](#)

Class ClaimPatrolReward

Namespace: [Nekoyume.Action](#)

Assembly: Lib9c.dll

Claim patrol reward

```
[Serializable]
[ActionType("claim_patrol_reward")]
public class ClaimPatrolReward : ActionBase, IAction
```

Inheritance

[object](#) ↴ ← [ActionBase](#) ← ClaimPatrolReward

Implements

IAction

Inherited Members

[ActionBase.GetSignerAndOtherAddressesHex\(IActionContext, params Address\[\]\)](#) ,
[ActionBase.TryGetAdminState\(IActionContext, out AdminState\)](#) ,
[ActionBase.CheckPermission\(IActionContext\)](#) ,
[ActionBase.CheckObsolete\(long, IActionContext\)](#) , [object.Equals\(object\)](#) ↴ ,
[object.Equals\(object, object\)](#) ↴ , [object.GetHashCode\(\)](#) ↴ , [object.GetType\(\)](#) ↴ ,
[object.MemberwiseClone\(\)](#) ↴ , [object.ReferenceEquals\(object, object\)](#) ↴ , [object.ToString\(\)](#) ↴

Constructors

ClaimPatrolReward()

```
public ClaimPatrolReward()
```

ClaimPatrolReward(Address)

```
public ClaimPatrolReward(Address avatarAddress)
```

Parameters

avatarAddress Address

Fields

AvatarAddress

The address of the avatar to receive the patrol reward.

```
public Address AvatarAddress
```

Field Value

Address

TypeIdentifier

```
public const string TypeIdentifier = "claim_patrol_reward"
```

Field Value

[string](#)

Properties

PlainValue

```
public override IValue PlainValue { get; }
```

Property Value

IValue

Methods

Execute(IActionContext)

```
public override IWorld Execute(IActionContext context)
```

Parameters

context IActionContext

Returns

IWorld

LoadPlainValue(IValue)

```
public override void LoadPlainValue(IValue plainValue)
```

Parameters

plainValue IValue

Class ClaimRaidReward

Namespace: [Nekoyume.Action](#)

Assembly: Lib9c.dll

```
[Serializable]
[ActionType("claim_raid_reward")]
public class ClaimRaidReward : GameAction, IAction, IClaimRaidRewardV1
```

Inheritance

[object](#) ← [ActionBase](#) ← [GameAction](#) ← ClaimRaidReward

Implements

IAction, IClaimRaidRewardV1

Inherited Members

[GameAction.Id](#) , [GameAction.PlainValue](#) , [GameAction.LoadPlainValue\(IValue\)](#) ,
[ActionBase.GetSignerAndOtherAddressesHex\(IActionContext, params Address\[\]\)](#) ,
[ActionBase.TryGetAdminState\(IActionContext, out AdminState\)](#) ,
[ActionBase.CheckPermission\(IActionContext\)](#) ,
[ActionBase.CheckObsolete\(long, IActionContext\)](#) , [object.Equals\(object\)](#) ,
[object.Equals\(object, object\)](#) , [object.GetHashCode\(\)](#) , [object.GetType\(\)](#) ,
[object.MemberwiseClone\(\)](#) , [object.ReferenceEquals\(object, object\)](#) , [object.ToString\(\)](#)

Constructors

ClaimRaidReward()

```
public ClaimRaidReward()
```

ClaimRaidReward(Address)

```
public ClaimRaidReward(Address avatarAddress)
```

Parameters

avatarAddress Address

Fields

AvatarAddress

`public Address AvatarAddress`

Field Value

Address

Properties

PlainValueInternal

`protected override IImmutableDictionary<string, IValue> PlainValueInternal { get; }`

Property Value

[IImmutableDictionary](#)<[string](#), IValue>

Methods

Execute(IActionContext)

`public override IWorld Execute(IActionContext context)`

Parameters

`context IActionContext`

Returns

IWorld

LoadPlainValueInternal(IImmutableDictionary<string, IValue>)

```
protected override void LoadPlainValueInternal(IImmutableDictionary<string, IValue> plainValue)
```

Parameters

plainValue [IImmutableDictionary<string, IValue>](#)

Class ClaimStakeReward

Namespace: [Nekoyume.Action](#)

Assembly: Lib9c.dll

Hard forked at <https://github.com/planetarium/lib9c/pull/2097>

```
[ActionType("claim_stake_reward9")]
public class ClaimStakeReward : GameAction, IClaimStakeReward,
IAction, IClaimStakeRewardV1
```

Inheritance

[object](#) ← [ActionBase](#) ← [GameAction](#) ← ClaimStakeReward

Implements

[IClaimStakeReward](#), IAction, IClaimStakeRewardV1

Inherited Members

[GameAction.Id](#) , [GameAction.PlainValue](#) , [GameAction.LoadPlainValue\(IValue\)](#) ,
[ActionBase.GetSignerAndOtherAddressesHex\(IActionContext, params Address\[\]\)](#) ,
[ActionBase.TryGetAdminState\(IActionContext, out AdminState\)](#) ,
[ActionBase.CheckPermission\(IActionContext\)](#) ,
[ActionBase.CheckObsolete\(long, IActionContext\)](#) , [object.Equals\(object\)](#) ,
[object.Equals\(object, object\)](#) , [object.GetHashCode\(\)](#) , [object.GetType\(\)](#) ,
[object.MemberwiseClone\(\)](#) , [object.ReferenceEquals\(object, object\)](#) , [object.ToString\(\)](#)

Constructors

ClaimStakeReward()

```
public ClaimStakeReward()
```

ClaimStakeReward(Address)

```
public ClaimStakeReward(Address avatarAddress)
```

Parameters

avatarAddress Address

Properties

PlainValueInternal

```
protected override IImmutableDictionary<string, IValue> PlainValueInternal { get; }
```

Property Value

[IImmutableDictionary](#)<[string](#), [IValue](#)>

Methods

Claim(IWorld, IActionContext, Address, Address, AvatarState, StakeState)

```
public static IWorld Claim(IWorld states, IActionContext context, Address
avatarAddress, Address stakeStateAddress, AvatarState avatarState,
StakeState stakeStateV2)
```

Parameters

states IWorld

context IActionContext

avatarAddress Address

stakeStateAddress Address

avatarState [AvatarState](#)

stakeStateV2 [StakeState](#)

Returns

IWorld

Execute(IActionContext)

```
public override Iworld Execute(IActionContext context)
```

Parameters

context IActionContext

Returns

IWorld

LoadPlainValueInternal(IImmutableDictionary<string, IValue>)

```
protected override void LoadPlainValueInternal(IImmutableDictionary<string, IValue> plainValue)
```

Parameters

plainValue [IImmutableDictionary<string, IValue>](#)

Class ClaimStakeReward2

Namespace: [Nekoyume.Action](#)

Assembly: Lib9c.dll

```
public static class ClaimStakeReward2
```

Inheritance

[object](#) ← ClaimStakeReward2

Inherited Members

[object.Equals\(object\)](#) , [object.Equals\(object, object\)](#) , [object.GetHashCode\(\)](#) ,
[object.GetType\(\)](#) , [object.MemberwiseClone\(\)](#) , [object.ReferenceEquals\(object, object\)](#) ,
[object.ToString\(\)](#)

Fields

ObsoleteIndex

```
public const long ObsoleteIndex = 5549200
```

Field Value

[long](#)

Class ClaimStakeReward8

Namespace: [Nekoyume.Action](#)

Assembly: Lib9c.dll

```
public class ClaimStakeReward8
```

Inheritance

[object](#) ← ClaimStakeReward8

Inherited Members

[object.Equals\(object\)](#) , [object.Equals\(object, object\)](#) , [object.GetHashCode\(\)](#) ,
[object.GetType\(\)](#) , [object.MemberwiseClone\(\)](#) , [object.ReferenceEquals\(object, object\)](#) ,
[object.ToString\(\)](#)

Fields

ObsoleteBlockIndex

```
public const long ObsoleteBlockIndex = 7983895
```

Field Value

[long](#)

Class ClaimWordBossKillReward

Namespace: [Nekoyume.Action](#)

Assembly: Lib9c.dll

```
[Serializable]
[ActionType("claim_world_boss_kill_reward")]
public class ClaimWordBossKillReward : GameAction,
IAction, IClaimWordBossKillRewardV1
```

Inheritance

[object](#) ← [ActionBase](#) ← [GameAction](#) ← ClaimWordBossKillReward

Implements

IAction, IClaimWordBossKillRewardV1

Inherited Members

[GameAction.Id](#) , [GameAction.PlainValue](#) , [GameAction.LoadPlainValue\(IValue\)](#) ,
[ActionBase.GetSignerAndOtherAddressesHex\(IActionContext, params Address\[\]\)](#) ,
[ActionBase.TryGetAdminState\(IActionContext, out AdminState\)](#) ,
[ActionBase.CheckPermission\(IActionContext\)](#) ,
[ActionBase.CheckObsolete\(long, IActionContext\)](#) , [object.Equals\(object\)](#) ,
[object.Equals\(object, object\)](#) , [object.GetHashCode\(\)](#) , [object.GetType\(\)](#) ,
[object.MemberwiseClone\(\)](#) , [object.ReferenceEquals\(object, object\)](#) , [object.ToString\(\)](#)

Fields

AvatarAddress

```
public Address AvatarAddress
```

Field Value

Address

Properties

PlainValueInternal

```
protected override IImmutableDictionary<string, IValue> PlainValueInternal { get; }
```

Property Value

[IImmutableDictionary<string, IValue>](#)

Methods

Execute(IActionContext)

```
public override IWorld Execute(IActionContext context)
```

Parameters

context [IActionContext](#)

Returns

[IWorld](#)

LoadPlainValueInternal(IImmutableDictionary<string, IValue>)

```
protected override void LoadPlainValueInternal(IImmutableDictionary<string, IValue> plainValue)
```

Parameters

plainValue [IImmutableDictionary<string, IValue>](#)

Class ClaimWorldBossReward

Namespace: [Nekoyume.Action](#)

Assembly: Lib9c.dll

The ClaimWorldBossReward class is an action that allows a player to claim rewards for their contribution in defeating a world boss. This action ensures that only the owner of the avatar can claim the reward and calculates the reward based on the player's contribution.

```
[Serializable]
[ActionType("claim_world_boss_reward")]
public class ClaimWorldBossReward : GameAction, IAction
```

Inheritance

[object](#) ← [ActionBase](#) ← [GameAction](#) ← ClaimWorldBossReward

Implements

IAction

Inherited Members

[GameAction.Id](#) , [GameAction.PlainValue](#) , [GameAction.LoadPlainValue\(IValue\)](#) ,
[ActionBase.GetSignerAndOtherAddressesHex\(IActionContext, params Address\[\]\)](#) ,
[ActionBase.TryGetAdminState\(IActionContext, out AdminState\)](#) ,
[ActionBase.CheckPermission\(IActionContext\)](#) ,
[ActionBase.CheckObsolete\(long, IActionContext\)](#) , [object.Equals\(object\)](#) ,
[object.Equals\(object, object\)](#) , [object.GetHashCode\(\)](#) , [object.GetType\(\)](#) ,
[object.MemberwiseClone\(\)](#) , [object.ReferenceEquals\(object, object\)](#) , [object.ToString\(\)](#)

Constructors

ClaimWorldBossReward()

Initializes a new instance of the ClaimWorldBossReward class.

```
public ClaimWorldBossReward()
```

ClaimWorldBossReward(Address)

Initializes a new instance with the specified avatar address.

```
public ClaimWorldBossReward(Address address)
```

Parameters

address Address

The address of the avatar.

Fields

AvatarAddress

The address of the avatar claiming the reward.

```
public Address AvatarAddress
```

Field Value

Address

MinimumContribution

The minimum contribution percentage required to be eligible for a reward.

```
public const decimal MinimumContribution = 0.0001
```

Field Value

[decimal](#)

TypeIdentifier

A string identifier for this action type.

```
public const string TypeIdentifier = "claim_world_boss_reward"
```

Field Value

[string](#)

Properties

PlainValueInternal

Serializes the action's data into a plain value format.

```
protected override IImmutableDictionary<string, IValue> PlainValueInternal { get; }
```

Property Value

[IImmutableDictionary](#)<[string](#), [IValue](#)>

Methods

Execute(IActionContext)

Executes the action to claim the world boss reward.

```
public override IWorld Execute(IActionContext context)
```

Parameters

context IActionContext

The action context.

Returns

IWorld

The updated world state.

Exceptions

[InvalidAddressException](#)

Thrown if the avatar address does not belong to the signer.

[AlreadyClaimedException](#)

Thrown if the reward has already been claimed.

[InvalidClaimException](#)

Thrown if no valid rewards are calculated.

[InvalidOperationException](#)

Thrown if the contribution does not meet the minimum requirement.

LoadPlainValueInternal(IImmutableDictionary<string, IValue>)

Deserializes the plain value back into the action's data.

```
protected override void LoadPlainValueInternal(IImmutableDictionary<string, IValue> plainValue)
```

Parameters

plainValue [IImmutableDictionary](#)<string, IValue>

The serialized plain value.

Class ClaimableGiftsNotAvailableException

Namespace: [Nekoyume.Action](#)

Assembly: Lib9c.dll

```
[Serializable]
public class ClaimableGiftsNotAvailableException : Exception, ISerializable
```

Inheritance

[object](#) ← [Exception](#) ← ClaimableGiftsNotAvailableException

Implements

[ISerializable](#)

Inherited Members

[Exception.GetBaseException\(\)](#) ,
[Exception.GetObjectData\(SerializationInfo, StreamingContext\)](#) , [Exception.GetType\(\)](#) ,
[Exception.ToString\(\)](#) , [Exception.Data](#) , [Exception.HelpLink](#) , [Exception.HResult](#) ,
[Exception.InnerException](#) , [Exception.Message](#) , [Exception.Source](#) ,
[Exception.StackTrace](#) , [Exception.TargetSite](#) , [Exception.SerializeObjectState](#) ,
[object.Equals\(object\)](#) , [object.Equals\(object, object\)](#) , [object.GetHashCode\(\)](#) ,
[object.MemberwiseClone\(\)](#) , [object.ReferenceEquals\(object, object\)](#)

Constructors

ClaimableGiftsNotAvailableException()

```
public ClaimableGiftsNotAvailableException()
```

ClaimableGiftsNotAvailableException(SerializationInfo, StreamingContext)

```
public ClaimableGiftsNotAvailableException(SerializationInfo info,
StreamingContext context)
```

Parameters

info [SerializationInfo](#)

context [StreamingContext](#)

ClaimableGiftsNotAvailableException(string)

public [ClaimableGiftsNotAvailableException](#)(string msg)

Parameters

msg [string](#)

Class CombinationConsumable

Namespace: [Nekoyume.Action](#)

Assembly: Lib9c.dll

Hard forked at <https://github.com/planetarium/lib9c/pull/2195>

```
[Serializable]
[ActionType("combination_consumable9")]
public class CombinationConsumable : GameAction, IAction, ICombinationConsumableV1
```

Inheritance

[object](#) ← [ActionBase](#) ← [GameAction](#) ← CombinationConsumable

Implements

IAction, ICombinationConsumableV1

Inherited Members

[GameAction.Id](#) , [GameAction.PlainValue](#) , [GameAction.LoadPlainValue\(IValue\)](#) ,
[ActionBase.GetSignerAndOtherAddressesHex\(IActionContext, params Address\[\]\)](#) ,
[ActionBase.TryGetAdminState\(IActionContext, out AdminState\)](#) ,
[ActionBase.CheckPermission\(IActionContext\)](#) ,
[ActionBase.CheckObsolete\(long, IActionContext\)](#) , [object.Equals\(object\)](#) ,
[object.Equals\(object, object\)](#) , [object.GetHashCode\(\)](#) , [object.GetType\(\)](#) ,
[object.MemberwiseClone\(\)](#) , [object.ReferenceEquals\(object, object\)](#) , [object.ToString\(\)](#)

Fields

AvatarAddressKey

```
public const string AvatarAddressKey = "a"
```

Field Value

[string](#)

RecipIdKey

```
public const string RecipeIdKey = "r"
```

Field Value

[string](#)

SlotIndexKey

```
public const string SlotIndexKey = "s"
```

Field Value

[string](#)

avatarAddress

```
public Address avatarAddress
```

Field Value

Address

recipId

```
public int recipeId
```

Field Value

[int](#)

slotIndex

```
public int slotIndex
```

Field Value

[int](#)

Properties

PlainValueInternal

```
protected override IImmutableDictionary<string, IValue> PlainValueInternal { get; }
```

Property Value

[IImmutableDictionary](#)<[string](#), [IValue](#)>

Methods

Execute(IActionContext)

```
public override IWorld Execute(IActionContext context)
```

Parameters

[context](#) IActionContext

Returns

IWorld

LoadPlainValueInternal(IImmutableDictionary<string, IValue>)

```
protected override void LoadPlainValueInternal(IImmutableDictionary<string,
```

IValue> plainValue)

Parameters

plainValue [IImmutableDictionary<string, IValue>](#)

Class CombinationConsumable5

Namespace: [Nekoyume.Action](#)

Assembly: Lib9c.dll

```
[Serializable]
[ActionObsolete(7000000)]
[ActionType("combination_consumable5")]
public class CombinationConsumable5 : GameAction, IAction, ICombinationConsumableV1
```

Inheritance

[object](#) ← [ActionBase](#) ← [GameAction](#) ← CombinationConsumable5

Implements

IAction, ICombinationConsumableV1

Inherited Members

[GameAction.Id](#) , [GameAction.PlainValue](#) , [GameAction.LoadPlainValue\(IValue\)](#) ,
[ActionBase.GetSignerAndOtherAddressesHex\(IActionContext, params Address\[\]\)](#) ,
[ActionBase.TryGetAdminState\(IActionContext, out AdminState\)](#) ,
[ActionBase.CheckPermission\(IActionContext\)](#) ,
[ActionBase.CheckObsolete\(long, IActionContext\)](#) , [object.Equals\(object\)](#) ,
[object.Equals\(object, object\)](#) , [object.GetHashCode\(\)](#) , [object.GetType\(\)](#) ,
[object.MemberwiseClone\(\)](#) , [object.ReferenceEquals\(object, object\)](#) , [object.ToString\(\)](#)

Fields

AvatarAddress

```
public Address AvatarAddress
```

Field Value

Address

recipeld

```
public int recipeId
```

Field Value

[int](#)

slotIndex

```
public int slotIndex
```

Field Value

[int](#)

Properties

PlainValueInternal

```
protected override IImmutableDictionary<string, IValue> PlainValueInternal { get; }
```

Property Value

[IImmutableDictionary](#)<[string](#), [IValue](#)>

Methods

Execute(IActionContext)

```
public override IWorld Execute(IActionContext context)
```

Parameters

context [IActionContext](#)

Returns

IWorld

LoadPlainValueInternal(IImmutableDictionary<string, IValue>)

```
protected override void LoadPlainValueInternal(IImmutableDictionary<string, IValue> plainValue)
```

Parameters

plainValue [IImmutableDictionary<string, IValue>](#)

Class CombinationConsumable5.ResultModel

Namespace: [Nekoyume.Action](#)

Assembly: Lib9c.dll

```
[Serializable]
public class CombinationConsumable5.ResultModel : AttachmentActionResult, IState
```

Inheritance

[object](#) ← [AttachmentActionResult](#) ← CombinationConsumable5.ResultModel

Implements

[IState](#)

Derived

[RapidCombination0.ResultModel](#)

Inherited Members

[AttachmentActionResult.itemUsable](#) , [AttachmentActionResult.costume](#) ,
[AttachmentActionResult.tradeableFungibleItem](#) ,
[AttachmentActionResult.tradeableFungibleItemCount](#) ,
[AttachmentActionResult.SerializeBackup1\(\)](#) ,
[AttachmentActionResult.Deserialize\(Dictionary\)](#) , [object.Equals\(object\)](#) ,
[object.Equals\(object, object\)](#) , [object.GetHashCode\(\)](#) , [object.GetType\(\)](#) ,
[object.MemberwiseClone\(\)](#) , [object.ReferenceEquals\(object, object\)](#) , [object.ToString\(\)](#)

Constructors

ResultModel()

```
public ResultModel()
```

ResultModel(Dictionary)

```
public ResultModel(Dictionary serialized)
```

Parameters

serialized Dictionary

Fields

actionPoint

```
public int actionPoint
```

Field Value

[int](#)

gold

```
public BigInteger gold
```

Field Value

[BigInteger](#)

id

```
public Guid id
```

Field Value

[Guid](#)

itemType

```
public ItemType itemType
```

Field Value

[ItemType](#)

materials

```
public Dictionary<Material, int> materials
```

Field Value

[Dictionary](#)<[Material](#), [int](#)>

recipId

```
public int recipeId
```

Field Value

[int](#)

subRecipId

```
public int? subRecipeId
```

Field Value

[int](#)?

Properties

TypeId

```
protected override string TypeId { get; }
```

Property Value

[string](#) ↗

Methods

Serialize()

```
public override IValue Serialize()
```

Returns

IValue

Class CombinationEquipment

Namespace: [Nekoyume.Action](#)

Assembly: Lib9c.dll

Hard forked at <https://github.com/planetarium/lib9c/pull/2195>

```
[Serializable]
[ActionType("combination_equipment17")]
public class CombinationEquipment : GameAction, IAction, ICombinationEquipmentV4
```

Inheritance

[object](#) ← [ActionBase](#) ← [GameAction](#) ← CombinationEquipment

Implements

IAction, ICombinationEquipmentV4

Inherited Members

[GameAction.Id](#) , [GameAction.PlainValue](#) , [GameAction.LoadPlainValue\(IValue\)](#) ,
[ActionBase.GetSignerAndOtherAddressesHex\(IActionContext, params Address\[\]\)](#) ,
[ActionBase.TryGetAdminState\(IActionContext, out AdminState\)](#) ,
[ActionBase.CheckPermission\(IActionContext\)](#) ,
[ActionBase.CheckObsolete\(long, IActionContext\)](#) , [object.Equals\(object\)](#) ,
[object.Equals\(object, object\)](#) , [object.GetHashCode\(\)](#) , [object.GetType\(\)](#) ,
[object.MemberwiseClone\(\)](#) , [object.ReferenceEquals\(object, object\)](#) , [object.ToString\(\)](#)

Fields

AvatarAddressKey

```
public const string AvatarAddressKey = "a"
```

Field Value

[string](#)

BasicSubRecipeHammerPoint

```
public const int BasicSubRecipeHammerPoint = 1
```

Field Value

[int](#)

PayByCrystalKey

```
public const string PayByCrystalKey = "p"
```

Field Value

[string](#)

PetIdKey

```
public const string PetIdKey = "pid"
```

Field Value

[string](#)

RecipeIdKey

```
public const string RecipeIdKey = "r"
```

Field Value

[string](#)

SlotIndexKey

```
public const string SlotIndexKey = "s"
```

Field Value

[string](#)

SpecialSubRecipeHammerPoint

```
public const int SpecialSubRecipeHammerPoint = 2
```

Field Value

[int](#)

SubRecipeIdKey

```
public const string SubRecipeIdKey = "i"
```

Field Value

[string](#)

UseHammerPointKey

```
public const string UseHammerPointKey = "h"
```

Field Value

[string](#)

avatarAddress

```
public Address avatarAddress
```

Field Value

Address

payByCrystal

```
public bool payByCrystal
```

Field Value

[bool](#)

petId

```
public int? petId
```

Field Value

[int](#)?

recipieId

```
public int recipeId
```

Field Value

[int](#)

slotIndex

```
public int slotIndex
```

Field Value

[int](#)

subRecipeId

```
public int? subRecipeId
```

Field Value

[int](#)?

useHammerPoint

```
public bool useHammerPoint
```

Field Value

[bool](#)

Properties

PlainValueInternal

```
protected override IImmutableDictionary<string, IValue> PlainValueInternal { get; }
```

Property Value

[IImmutableDictionary](#)<[string](#), [IValue](#)>

Methods

AddAndUnlockOption(AgentState, PetState, Equipment, IRandom, Row, EquipmentItemOptionSheet, PetOptionSheet, SkillSheet)

```
public static void AddAndUnlockOption(AgentState agentState, PetState petState,
Equipment equipment, IRandom random, EquipmentItemSubRecipeSheetV2.Row
subRecipe, EquipmentItemOptionSheet optionSheet, PetOptionSheet petOptionSheet,
SkillSheet skillSheet)
```

Parameters

agentState [AgentState](#)

petState [PetState](#)

equipment [Equipment](#)

random IRandom

subRecipe [EquipmentItemSubRecipeSheetV2.Row](#)

optionSheet [EquipmentItemOptionSheet](#)

petOptionSheet [PetOptionSheet](#)

skillSheet [SkillSheet](#)

AddSkillOption(AgentState, Equipment, IRandom, Row, EquipmentItemOptionSheet, SkillSheet)

```
public static void AddSkillOption(AgentState agentState, Equipment equipment,
IRandom random, EquipmentItemSubRecipeSheetV2.Row subRecipe,
EquipmentItemOptionSheet optionSheet, SkillSheet skillSheet)
```

Parameters

agentState [AgentState](#)

equipment [Equipment](#)

random IRandom

subRecipe [EquipmentItemSubRecipeSheetV2.Row](#)

optionSheet [EquipmentItemOptionSheet](#)

skillSheet [SkillSheet](#)

Execute(IActionContext)

```
public override IWorld Execute(IActionContext context)
```

Parameters

context IActionContext

Returns

IWorld

GetSkill(Row, SkillSheet, IRandom)

```
public static Skill GetSkill(EquipmentItemOptionSheet.Row row, SkillSheet  
skillSheet, IRandom random)
```

Parameters

row [EquipmentItemOptionSheet.Row](#)

skillSheet [SkillSheet](#)

random IRandom

Returns

[Skill](#)

LoadPlainValueInternal(IImmutableDictionary<string, IValue>)

```
protected override void LoadPlainValueInternal(IImmutableDictionary<string, IValue> plainValue)
```

Parameters

plainValue [IImmutableDictionary<string, IValue>](#)

Class CombinationEquipment5

Namespace: [Nekoyume.Action](#)

Assembly: Lib9c.dll

```
public static class CombinationEquipment5
```

Inheritance

[object](#) ← CombinationEquipment5

Inherited Members

[object.Equals\(object\)](#) , [object.Equals\(object, object\)](#) , [object.GetHashCode\(\)](#) ,
[object.GetType\(\)](#) , [object.MemberwiseClone\(\)](#) , [object.ReferenceEquals\(object, object\)](#) ,
[object.ToString\(\)](#)

Fields

BlacksmithAddress

```
public static readonly Address BlacksmithAddress
```

Field Value

Address

Methods

GetSkill(Row, SkillSheet, IRandom)

```
public static Skill GetSkill(EquipmentItemOptionSheet.Row row, SkillSheet  
skillSheet, IRandom random)
```

Parameters

row [EquipmentItemOptionSheet.Row](#)

skillSheet [SkillSheet](#)

random IRandom

Returns

[Skill](#)

GetStat(Row, IRandom)

```
public static DecimalStat GetStat(EquipmentItemOptionSheet.Row row, IRandom random)
```

Parameters

row [EquipmentItemOptionSheet.Row](#)

random IRandom

Returns

[DecimalStat](#)

SelectOption(EquipmentItemOptionSheet, SkillSheet, Row, IRandom, Equipment)

```
public static HashSet<int> SelectOption(EquipmentItemOptionSheet optionSheet,  
SkillSheet skillSheet, EquipmentItemSubRecipeSheet.Row subRecipe, IRandom random,  
Equipment equipment)
```

Parameters

optionSheet [EquipmentItemOptionSheet](#)

skillSheet [SkillSheet](#)

subRecipe [EquipmentItemSubRecipeSheet.Row](#)

random IRandom

equipment [Equipment](#)

Returns

[HashSet](#)<[int](#)>

Class CombinationSlotResultNullException

Namespace: [Nekoyume.Action](#)

Assembly: Lib9c.dll

```
[Serializable]
public class CombinationSlotResultNullException : Exception, ISerializable
```

Inheritance

[object](#) ← [Exception](#) ← CombinationSlotResultNullException

Implements

[ISerializable](#)

Inherited Members

[Exception.GetBaseException\(\)](#) ,
[Exception.GetObjectData\(SerializationInfo, StreamingContext\)](#) , [Exception.GetType\(\)](#) ,
[Exception.ToString\(\)](#) , [Exception.Data](#) , [Exception.HelpLink](#) , [Exception.HResult](#) ,
[Exception.InnerException](#) , [Exception.Message](#) , [Exception.Source](#) ,
[Exception.StackTrace](#) , [Exception.TargetSite](#) , [Exception.SerializeObjectState](#) ,
[object.Equals\(object\)](#) , [object.Equals\(object, object\)](#) , [object.GetHashCode\(\)](#) ,
[object.MemberwiseClone\(\)](#) , [object.ReferenceEquals\(object, object\)](#)

Constructors

CombinationSlotResultNullException(SerializationInfo, StreamingContext)

```
public CombinationSlotResultNullException(SerializationInfo info,
StreamingContext context)
```

Parameters

info [SerializationInfo](#)

context [StreamingContext](#)

CombinationSlotResultNullException(string)

```
public CombinationSlotResultNullException(string message)
```

Parameters

message [string](#)

Class CombinationSlotUnlockException

Namespace: [Nekoyume.Action](#)

Assembly: Lib9c.dll

```
[Serializable]
public class CombinationSlotUnlockException : InvalidOperationException,
ISerializable
```

Inheritance

[object](#) ← [Exception](#) ← [SystemException](#) ← [InvalidOperationException](#) ← CombinationSlotUnlockException

Implements

[ISerializable](#)

Inherited Members

[Exception.GetBaseException\(\)](#) ,
[Exception.GetObjectData\(SerializationInfo, StreamingContext\)](#) , [Exception.GetType\(\)](#) ,
[Exception.ToString\(\)](#) , [Exception.Data](#) , [Exception.HelpLink](#) , [Exception.HResult](#) ,
[Exception.InnerException](#) , [Exception.Message](#) , [Exception.Source](#) ,
[Exception.StackTrace](#) , [Exception.TargetSite](#) , [Exception.SerializeObjectState](#) ,
[object.Equals\(object\)](#) , [object.Equals\(object, object\)](#) , [object.GetHashCode\(\)](#) ,
[object.MemberwiseClone\(\)](#) , [object.ReferenceEquals\(object, object\)](#)

Constructors

CombinationSlotUnlockException(SerializationInfo, StreamingContext)

```
protected CombinationSlotUnlockException(SerializationInfo info,
StreamingContext context)
```

Parameters

info [SerializationInfo](#)

context [StreamingContext](#)

CombinationSlotUnlockException(string)

```
public CombinationSlotUnlockException(string s)
```

Parameters

s [string](#)

Class ConsumableSlotOutOfRangeException

Namespace: [Nekoyume.Action](#)

Assembly: Lib9c.dll

```
[Serializable]
public class ConsumableSlotOutOfRangeException : Exception, ISerializable
```

Inheritance

[object](#) ← [Exception](#) ← ConsumableSlotOutOfRangeException

Implements

[ISerializable](#)

Inherited Members

[Exception.GetBaseException\(\)](#) ,
[Exception.GetObjectData\(SerializationInfo, StreamingContext\)](#) , [Exception.GetType\(\)](#) ,
[Exception.ToString\(\)](#) , [Exception.Data](#) , [Exception.HelpLink](#) , [Exception.HResult](#) ,
[Exception.InnerException](#) , [Exception.Message](#) , [Exception.Source](#) ,
[Exception.StackTrace](#) , [Exception.TargetSite](#) , [Exception.SerializeObjectState](#) ,
[object.Equals\(object\)](#) , [object.Equals\(object, object\)](#) , [object.GetHashCode\(\)](#) ,
[object.MemberwiseClone\(\)](#) , [object.ReferenceEquals\(object, object\)](#)

Constructors

ConsumableSlotOutOfRangeException()

```
public ConsumableSlotOutOfRangeException()
```

ConsumableSlotOutOfRangeException(SerializationInfo, StreamingContext)

```
protected ConsumableSlotOutOfRangeException(SerializationInfo info,
StreamingContext context)
```

Parameters

info [SerializationInfo](#)

context [StreamingContext](#)

ConsumableSlotOutOfRangeException(string)

public ConsumableSlotOutOfRangeException(string message)

Parameters

message [string](#)

Class ConsumableSlotUnlockException

Namespace: [Nekoyume.Action](#)

Assembly: Lib9c.dll

```
[Serializable]
public class ConsumableSlotUnlockException : InvalidOperationException,
ISerializable
```

Inheritance

[object](#) ← [Exception](#) ← [SystemException](#) ← [InvalidOperationException](#) ← ConsumableSlotUnlockException

Implements

[ISerializable](#)

Inherited Members

[Exception.GetBaseException\(\)](#) ,
[Exception.GetObjectData\(SerializationInfo, StreamingContext\)](#) , [Exception.GetType\(\)](#) ,
[Exception.ToString\(\)](#) , [Exception.Data](#) , [Exception.HelpLink](#) , [Exception.HResult](#) ,
[Exception.InnerException](#) , [Exception.Message](#) , [Exception.Source](#) ,
[Exception.StackTrace](#) , [Exception.TargetSite](#) , [Exception.SerializeObjectState](#) ,
[object.Equals\(object\)](#) , [object.Equals\(object, object\)](#) , [object.GetHashCode\(\)](#) ,
[object.MemberwiseClone\(\)](#) , [object.ReferenceEquals\(object, object\)](#)

Constructors

ConsumableSlotUnlockException(SerializationInfo, StreamingContext)

```
protected ConsumableSlotUnlockException(SerializationInfo info,
StreamingContext context)
```

Parameters

info [SerializationInfo](#)

context [StreamingContext](#)

ConsumableSlotUnlockException(string)

```
public ConsumableSlotUnlockException(string s)
```

Parameters

s [string](#)

Class CostumeSlotUnlockException

Namespace: [Nekoyume.Action](#)

Assembly: Lib9c.dll

```
[Serializable]
public class CostumeSlotUnlockException : InvalidOperationException, ISerializable
```

Inheritance

[object](#) ← [Exception](#) ← [SystemException](#) ← [InvalidOperationException](#) ← CostumeSlotUnlockException

Implements

[ISerializable](#)

Inherited Members

[Exception.GetBaseException\(\)](#) ,
[Exception.GetObjectData\(SerializationInfo, StreamingContext\)](#) , [Exception.GetType\(\)](#) ,
[Exception.ToString\(\)](#) , [Exception.Data](#) , [Exception.HelpLink](#) , [Exception.HResult](#) ,
[Exception.InnerException](#) , [Exception.Message](#) , [Exception.Source](#) ,
[Exception.StackTrace](#) , [Exception.TargetSite](#) , [Exception.SerializeObjectState](#) ,
[object.Equals\(object\)](#) , [object.Equals\(object, object\)](#) , [object.GetHashCode\(\)](#) ,
[object.MemberwiseClone\(\)](#) , [object.ReferenceEquals\(object, object\)](#)

Constructors

CostumeSlotUnlockException(SerializationInfo, StreamingContext)

```
protected CostumeSlotUnlockException(SerializationInfo info,
StreamingContext context)
```

Parameters

info [SerializationInfo](#)

context [StreamingContext](#)

CostumeSlotUnlockException(string)

```
public CostumeSlotUnlockException(string s)
```

Parameters

s [string](#)

Class CostumeSummon

Namespace: [Nekoyume.Action](#)

Assembly: Lib9c.dll

```
[Serializable]
[ActionType("costume_summon")]
public class CostumeSummon : GameAction, IAction
```

Inheritance

[object](#) ← [ActionBase](#) ← [GameAction](#) ← CostumeSummon

Implements

IAction

Inherited Members

[GameAction.Id](#) , [GameAction.PlainValue](#) , [GameAction.LoadPlainValue\(IValue\)](#) ,
[ActionBase.GetSignerAndOtherAddressesHex\(IActionContext, params Address\[\]\)](#) ,
[ActionBase.TryGetAdminState\(IActionContext, out AdminState\)](#) ,
[ActionBase.CheckPermission\(IActionContext\)](#) ,
[ActionBase.CheckObsolete\(long, IActionContext\)](#) , [object.Equals\(object\)](#) ,
[object.Equals\(object, object\)](#) , [object.GetHashCode\(\)](#) , [object.GetType\(\)](#) ,
[object.MemberwiseClone\(\)](#) , [object.ReferenceEquals\(object, object\)](#) , [object.ToString\(\)](#)

Constructors

CostumeSummon()

```
public CostumeSummon()
```

CostumeSummon(Address, int, int)

```
public CostumeSummon(Address avatarAddress, int groupId, int summonCount)
```

Parameters

avatarAddress Address

groupId [int](#)

summonCount [int](#)

Fields

AvatarAddress

`public Address AvatarAddress`

Field Value

Address

AvatarAddressKey

`public const string AvatarAddressKey = "aa"`

Field Value

[string](#)

GroupId

`public int GroupId`

Field Value

[int](#)

GroupIdKey

```
public const string GroupIdKey = "gid"
```

Field Value

[string](#)

SummonCount

```
public int SummonCount
```

Field Value

[int](#)

SummonCountKey

```
public const string SummonCountKey = "sc"
```

Field Value

[string](#)

Properties

PlainValueInternal

```
protected override IImmutableDictionary<string, IValue> PlainValueInternal { get; }
```

Property Value

[IImmutableDictionary](#)<[string](#), [IValue](#)>

Methods

Execute(IActionContext)

```
public override IWorld Execute(IActionContext context)
```

Parameters

context IActionContext

Returns

IWorld

LoadPlainValueInternal(IImmutableDictionary<string, IValue>)

```
protected override void LoadPlainValueInternal(IImmutableDictionary<string, IValue> plainValue)
```

Parameters

plainValue [IImmutableDictionary<string, IValue>](#)

SimulateSummon(string, CostumeItemSheet, Row, int, IRandom)

```
public static IEnumerable<Costume> SimulateSummon(string addressesHex, CostumeItemSheet costumeItemSheet, SummonSheet.Row summonRow, int summonCount, IRandom random)
```

Parameters

addressesHex [string](#)

costumeItemSheet [CostumeItemSheet](#)

summonRow [SummonSheet.Row](#)

`summonCount` [int](#)

`random` [IRandom](#)

Returns

[IEnumerable](#) <[Costume](#)>

Class CreateAvatar

Namespace: [Nekoyume.Action](#)

Assembly: Lib9c.dll

Hard forked at <https://github.com/planetarium/lib9c/pull/2195>

```
[Serializable]
[ActionType("create_avatar11")]
public class CreateAvatar : GameAction, IAction, ICreateAvatarV2
```

Inheritance

[object](#) ← [ActionBase](#) ← [GameAction](#) ← CreateAvatar

Implements

IAction, ICreateAvatarV2

Inherited Members

[GameAction.Id](#) , [GameAction.PlainValue](#) , [GameAction.LoadPlainValue\(IValue\)](#) ,
[ActionBase.GetSignerAndOtherAddressesHex\(IActionContext, params Address\[\]\)](#) ,
[ActionBase.TryGetAdminState\(IActionContext, out AdminState\)](#) ,
[ActionBase.CheckPermission\(IActionContext\)](#) ,
[ActionBase.CheckObsolete\(long, IActionContext\)](#) , [object.Equals\(object\)](#) ,
[object.Equals\(object, object\)](#) , [object.GetHashCode\(\)](#) , [object.GetType\(\)](#) ,
[object.MemberwiseClone\(\)](#) , [object.ReferenceEquals\(object, object\)](#) , [object.ToString\(\)](#)

Fields

DeriveFormat

```
public const string DeriveFormat = "avatar-state-{0}"
```

Field Value

[string](#)

ear

```
public int ear
```

Field Value

[int ↗](#)

hair

```
public int hair
```

Field Value

[int ↗](#)

index

```
public int index
```

Field Value

[int ↗](#)

lens

```
public int lens
```

Field Value

[int ↗](#)

name

```
public string name
```

Field Value

[string](#)

tail

```
public int tail
```

Field Value

[int](#)

Properties

PlainValueInternal

```
protected override IImmutableDictionary<string, IValue> PlainValueInternal { get; }
```

Property Value

[IImmutableDictionary](#)<[string](#), [IValue](#)>

Methods

AddItem(ItemSheet, CreateAvatarItemSheet, AvatarState, IRandom)

```
public static void AddItem(ItemSheet itemSheet, CreateAvatarItemSheet  
createAvatarItemSheet, AvatarState avatarState, IRandom random)
```

Parameters

itemSheet [ItemSheet](#)

createAvatarItemSheet [CreateAvatarItemSheet](#)

avatarState [AvatarState](#)

random IRandom

CreateAvatarState(string, Address, IActionContext, Address)

```
public static AvatarState CreateAvatarState(string name, Address avatarAddress,  
IActionContext ctx, Address rankingMapAddress)
```

Parameters

name [string](#)

avatarAddress Address

ctx IActionContext

rankingMapAddress Address

Returns

[AvatarState](#)

Execute(IActionContext)

```
public override IWorld Execute(IActionContext context)
```

Parameters

context IActionContext

Returns

IWorld

LoadPlainValueInternal(IImmutableDictionary<string, IValue>)

```
protected override void LoadPlainValueInternal(IImmutableDictionary<string, IValue> plainValue)
```

Parameters

plainValue [IImmutableDictionary<string, IValue>](#)

MintAsset(CreateAvatarFavSheet, AvatarState, IWorld, IActionContext)

```
public static IWorld MintAsset(CreateAvatarFavSheet favSheet, AvatarState avatarState, IWorld states, IActionContext context)
```

Parameters

favSheet [CreateAvatarFavSheet](#)

avatarState [AvatarState](#)

states IWorld

context IActionContext

Returns

IWorld

Class CreatePendingActivation

Namespace: [Nekoyume.Action](#)

Assembly: Lib9c.dll

Introduced at Initial commit(2e645be18a4e2caea031c347f00777fbad5dbcc6) Updated at <https://github.com/planetarium/lib9c/pull/957>

```
[Serializable]
[ActionType("create_pending_activation")]
[ActionObsolete(7200000)]
public class CreatePendingActivation : ActionBase,
IAction, ICreatePendingActivationV1
```

Inheritance

[object](#) ← [ActionBase](#) ← CreatePendingActivation

Implements

IAction, ICreatePendingActivationV1

Inherited Members

[ActionBase.GetSignerAndOtherAddressesHex\(IActionContext, params Address\[\]\)](#) ,
[ActionBase.TryGetAdminState\(IActionContext, out AdminState\)](#) ,
[ActionBase.CheckPermission\(IActionContext\)](#) ,
[ActionBase.CheckObsolete\(long, IActionContext\)](#) , [object.Equals\(object\)](#) ,
[object.Equals\(object, object\)](#) , [object.GetHashCode\(\)](#) , [object.GetType\(\)](#) ,
[object.MemberwiseClone\(\)](#) , [object.ReferenceEquals\(object, object\)](#) , [object.ToString\(\)](#)

Constructors

CreatePendingActivation()

```
public CreatePendingActivation()
```

CreatePendingActivation(PendingActivationState)

```
public CreatePendingActivation(PendingActivationState activationKey)
```

Parameters

activationKey [PendingActivationState](#)

Properties

PendingActivation

```
public PendingActivationState PendingActivation { get; }
```

Property Value

[PendingActivationState](#)

PlainValue

```
public override IValue PlainValue { get; }
```

Property Value

IValue

Methods

Execute(IActionContext)

```
public override IWorld Execute(IActionContext context)
```

Parameters

context IActionContext

Returns

IWorld

LoadPlainValue(IValue)

```
public override void LoadPlainValue(IValue plainValue)
```

Parameters

plainValue IValue

Class CreatePendingActivations

Namespace: [Nekoyume.Action](#)

Assembly: Lib9c.dll

Updated at <https://github.com/planetarium/lib9c/pull/746> Updated at <https://github.com/planetarium/lib9c/pull/957>

```
[Serializable]
[ActionType("create_pending_activations")]
[ActionObsolete(7200000)]
public class CreatePendingActivations : ActionBase,
IAction, ICreatePendingActivationsV1
```

Inheritance

[object](#) ← [ActionBase](#) ← CreatePendingActivations

Implements

IAction, ICreatePendingActivationsV1

Inherited Members

[ActionBase.GetSignerAndOtherAddressesHex\(IActionContext, params Address\[\]\)](#) ,
[ActionBase.TryGetAdminState\(IActionContext, out AdminState\)](#) ,
[ActionBase.CheckPermission\(IActionContext\)](#) ,
[ActionBase.CheckObsolete\(long, IActionContext\)](#) , [object.Equals\(object\)](#) ,
[object.Equals\(object, object\)](#) , [object.GetHashCode\(\)](#) , [object.GetType\(\)](#) ,
[object.MemberwiseClone\(\)](#) , [object.ReferenceEquals\(object, object\)](#) , [object.ToString\(\)](#)

Constructors

CreatePendingActivations()

```
public CreatePendingActivations()
```

CreatePendingActivations(IEnumerable<PendingActivationState>)

```
public CreatePendingActivations(IEnumerable<PendingActivationState> states)
```

Parameters

states [IEnumerable](#)<[PendingActivationState](#)>

Properties

PendingActivations

```
public IList<(byte[] Address, byte[] Nonce, byte[] PublicKey)> PendingActivations {  
    get; }
```

Property Value

[IList](#)<([byte](#)[] [Address](#), [byte](#)[] [Nonce](#), [byte](#)[] [PublicKey](#))>

PlainValue

```
public override IValue PlainValue { get; }
```

Property Value

IValue

Methods

Execute(IActionContext)

```
public override IWorld Execute(IActionContext context)
```

Parameters

context IActionContext

Returns

IWorld

LoadPlainValue(IValue)

```
public override void LoadPlainValue(IValue plainValue)
```

Parameters

plainValue IValue

Class CreatePledge

Namespace: [Nekoyume.Action](#)

Assembly: Lib9c.dll

Admin action for pledge contract

```
[ActionType("create_pledge")]
public class CreatePledge : ActionBase, IAction
```

Inheritance

[object](#) ← [ActionBase](#) ← CreatePledge

Implements

IAction

Inherited Members

[ActionBase.GetSignerAndOtherAddressesHex\(IActionContext, params Address\[\]\)](#) ,
[ActionBase.TryGetAdminState\(IActionContext, out AdminState\)](#) ,
[ActionBase.CheckPermission\(IActionContext\)](#) ,
[ActionBase.CheckObsolete\(long, IActionContext\)](#) , [object.Equals\(object\)](#) ,
[object.Equals\(object, object\)](#) , [object.GetHashCode\(\)](#) , [object.GetType\(\)](#) ,
[object.MemberwiseClone\(\)](#) , [object.ReferenceEquals\(object, object\)](#) , [object.ToString\(\)](#)

Fields

AgentAddresses

```
public IEnumerable<(Address, Address)> AgentAddresses
```

Field Value

[IEnumerable](#)<(Address, Address)>

Mead

```
public int Mead
```

Field Value

[int](#)

PatronAddress

```
public Address PatronAddress
```

Field Value

Address

TypeIdentifier

```
public const string TypeIdentifier = "create_pledge"
```

Field Value

[string](#)

Properties

PlainValue

```
public override IValue PlainValue { get; }
```

Property Value

IValue

Methods

Execute(IActionContext)

```
public override IWorld Execute(IActionContext context)
```

Parameters

context IActionContext

Returns

IWorld

LoadPlainValue(IValue)

```
public override void LoadPlainValue(IValue plainValue)
```

Parameters

plainValue IValue

Class DailyReward

Namespace: [Nekoyume.Action](#)

Assembly: Lib9c.dll

Hard forked at <https://github.com/planetarium/lib9c/pull/1828> Updated at <https://github.com/planetarium/lib9c/pull/1828>

```
[Serializable]
[ActionType("daily_reward7")]
public class DailyReward : GameAction, IAction, IDailyRewardV1
```

Inheritance

[object](#) ← [ActionBase](#) ← [GameAction](#) ← DailyReward

Implements

IAction, IDailyRewardV1

Inherited Members

[GameAction.Id](#) , [GameAction.PlainValue](#) , [GameAction.LoadPlainValue\(IValue\)](#) ,
[ActionBase.GetSignerAndOtherAddressesHex\(IActionContext, params Address\[\]\)](#) ,
[ActionBase.TryGetAdminState\(IActionContext, out AdminState\)](#) ,
[ActionBase.CheckPermission\(IActionContext\)](#) ,
[ActionBase.CheckObsolete\(long, IActionContext\)](#) , [object.Equals\(object\)](#) ,
[object.Equals\(object, object\)](#) , [object.GetHashCode\(\)](#) , [object.GetType\(\)](#) ,
[object.MemberwiseClone\(\)](#) , [object.ReferenceEquals\(object, object\)](#) , [object.ToString\(\)](#)

Fields

ActionPointMax

```
public const int ActionPointMax = 120
```

Field Value

[int](#)

AvatarAddressKey

```
public const string AvatarAddressKey = "a"
```

Field Value

[string](#)

DailyRewardInterval

```
public const long DailyRewardInterval = 2550
```

Field Value

[long](#)

DailyRuneRewardAmount

```
public const int DailyRuneRewardAmount = 1
```

Field Value

[int](#)

avatarAddress

```
public Address avatarAddress
```

Field Value

Address

Properties

PlainValueInternal

```
protected override IImmutableDictionary<string, IValue> PlainValueInternal { get; }
```

Property Value

[IImmutableDictionary<string, IValue>](#)

Methods

Execute(IActionContext)

```
public override IWorld Execute(IActionContext context)
```

Parameters

context [IActionContext](#)

Returns

[IWorld](#)

LoadPlainValueInternal(IImmutableDictionary<string, IValue>)

```
protected override void LoadPlainValueInternal(IImmutableDictionary<string, IValue> plainValue)
```

Parameters

plainValue [IImmutableDictionary<string, IValue>](#)

Class DailyReward2

Namespace: [Nekoyume.Action](#)

Assembly: Lib9c.dll

```
[Serializable]
[ActionObsolete(7000000)]
[ActionType("daily_reward2")]
public class DailyReward2 : GameAction, IAction, IDailyRewardV1
```

Inheritance

[object](#) ← [ActionBase](#) ← [GameAction](#) ← DailyReward2

Implements

IAction, IDailyRewardV1

Inherited Members

[GameAction.Id](#) , [GameAction.PlainValue](#) , [GameAction.LoadPlainValue\(IValue\)](#) ,
[ActionBase.GetSignerAndOtherAddressesHex\(IActionContext, params Address\[\]\)](#) ,
[ActionBase.TryGetAdminState\(IActionContext, out AdminState\)](#) ,
[ActionBase.CheckPermission\(IActionContext\)](#) ,
[ActionBase.CheckObsolete\(long, IActionContext\)](#) , [object.Equals\(object\)](#) ,
[object.Equals\(object, object\)](#) , [object.GetHashCode\(\)](#) , [object.GetType\(\)](#) ,
[object.MemberwiseClone\(\)](#) , [object.ReferenceEquals\(object, object\)](#) , [object.ToString\(\)](#)

Fields

avatarAddress

```
public Address avatarAddress
```

Field Value

Address

dailyRewardResult

```
public DailyReward2.DailyRewardResult dailyRewardResult
```

Field Value

[DailyReward2.DailyRewardResult](#)

Properties

PlainValueInternal

```
protected override IImmutableDictionary<string, IValue> PlainValueInternal { get; }
```

Property Value

[IImmutableDictionary<string, IValue>](#)

Methods

Execute(IActionContext)

```
public override IWorld Execute(IActionContext context)
```

Parameters

context IActionContext

Returns

IWorld

LoadPlainValueInternal(IImmutableDictionary<string, IValue>)

```
protected override void LoadPlainValueInternal(IImmutableDictionary<string,
```

IValue> plainValue)

Parameters

plainValue [IImmutableDictionary<string, IValue>](#)

Class DailyReward2.DailyRewardResult

Namespace: [Nekoyume.Action](#)

Assembly: Lib9c.dll

```
[Serializable]
public class DailyReward2.DailyRewardResult : AttachmentActionResult, IState
```

Inheritance

[object](#) ← [AttachmentActionResult](#) ← DailyReward2.DailyRewardResult

Implements

[IState](#)

Inherited Members

[AttachmentActionResult.itemUsable](#) , [AttachmentActionResult.costume](#) ,
[AttachmentActionResult.tradeableFungibleItem](#) ,
[AttachmentActionResult.tradeableFungibleItemCount](#) ,
[AttachmentActionResult.SerializeBackup1\(\)](#) ,
[AttachmentActionResult.Deserialize\(Dictionary\)](#) , [object.Equals\(object\)](#) ,
[object.Equals\(object, object\)](#) , [object.GetHashCode\(\)](#) , [object.GetType\(\)](#) ,
[object.MemberwiseClone\(\)](#) , [object.ReferenceEquals\(object, object\)](#) , [object.ToString\(\)](#)

Constructors

DailyRewardResult()

```
public DailyRewardResult()
```

DailyRewardResult(Dictionary)

```
public DailyRewardResult(Dictionary serialized)
```

Parameters

serialized Dictionary

Fields

id

```
public Guid id
```

Field Value

[Guid](#)

materials

```
public Dictionary<Material, int> materials
```

Field Value

[Dictionary](#)<[Material](#), [int](#)>

Properties

TypeId

```
protected override string TypeId { get; }
```

Property Value

[string](#)

Methods

Serialize()

```
public override IValue Serialize()
```

Returns

IValue

Class DuplicateCostumeException

Namespace: [Nekoyume.Action](#)

Assembly: Lib9c.dll

```
[Serializable]
public class DuplicateCostumeException : InvalidOperationException, ISerializable
```

Inheritance

[object](#) ← [Exception](#) ← [SystemException](#) ← [InvalidOperationException](#) ←
DuplicateCostumeException

Implements

[ISerializable](#)

Inherited Members

[Exception.GetBaseException\(\)](#) ,
[Exception.GetObjectData\(SerializationInfo, StreamingContext\)](#) , [Exception.GetType\(\)](#) ,
[Exception.ToString\(\)](#) , [Exception.Data](#) , [Exception.HelpLink](#) , [Exception.HResult](#) ,
[Exception.InnerException](#) , [Exception.Message](#) , [Exception.Source](#) ,
[Exception.StackTrace](#) , [Exception.TargetSite](#) , [Exception.SerializeObjectState](#) ,
[object.Equals\(object\)](#) , [object.Equals\(object, object\)](#) , [object.GetHashCode\(\)](#) ,
[object.MemberwiseClone\(\)](#) , [object.ReferenceEquals\(object, object\)](#)

Constructors

DuplicateCostumeException(SerializationInfo, StreamingContext)

```
protected DuplicateCostumeException(SerializationInfo info,
StreamingContext context)
```

Parameters

info [SerializationInfo](#)

context [StreamingContext](#)

DuplicateCostumeException(string)

```
public DuplicateCostumeException(string s)
```

Parameters

s [string](#)

Class DuplicateEquipmentException

Namespace: [Nekoyume.Action](#)

Assembly: Lib9c.dll

```
[Serializable]
public class DuplicateEquipmentException : InvalidOperationException, ISerializable
```

Inheritance

[object](#) ← [Exception](#) ← [SystemException](#) ← [InvalidOperationException](#) ←
DuplicateEquipmentException

Implements

[ISerializable](#)

Inherited Members

[Exception.GetBaseException\(\)](#) ,
[Exception.GetObjectData\(SerializationInfo, StreamingContext\)](#) , [Exception.GetType\(\)](#) ,
[Exception.ToString\(\)](#) , [Exception.Data](#) , [Exception.HelpLink](#) , [Exception.HResult](#) ,
[Exception.InnerException](#) , [Exception.Message](#) , [Exception.Source](#) ,
[Exception.StackTrace](#) , [Exception.TargetSite](#) , [Exception.SerializeObjectState](#) ,
[object.Equals\(object\)](#) , [object.Equals\(object, object\)](#) , [object.GetHashCode\(\)](#) ,
[object.MemberwiseClone\(\)](#) , [object.ReferenceEquals\(object, object\)](#)

Constructors

DuplicateEquipmentException(SerializationInfo, StreamingContext)

```
protected DuplicateEquipmentException(SerializationInfo info,
StreamingContext context)
```

Parameters

info [SerializationInfo](#)

context [StreamingContext](#)

DuplicateEquipmentException(string)

```
public DuplicateEquipmentException(string s)
```

Parameters

s [string](#)

Class DuplicateMaterialException

Namespace: [Nekoyume.Action](#)

Assembly: Lib9c.dll

```
[Serializable]
public class DuplicateMaterialException : InvalidOperationException, ISerializable
```

Inheritance

[object](#) ← [Exception](#) ← [SystemException](#) ← [InvalidOperationException](#) ←
DuplicateMaterialException

Implements

[ISerializable](#)

Inherited Members

[Exception.GetBaseException\(\)](#) ,
[Exception.GetObjectData\(SerializationInfo, StreamingContext\)](#) , [Exception.GetType\(\)](#) ,
[Exception.ToString\(\)](#) , [Exception.Data](#) , [Exception.HelpLink](#) , [Exception.HResult](#) ,
[Exception.InnerException](#) , [Exception.Message](#) , [Exception.Source](#) ,
[Exception.StackTrace](#) , [Exception.TargetSite](#) , [Exception.SerializeObjectState](#) ,
[object.Equals\(object\)](#) , [object.Equals\(object, object\)](#) , [object.GetHashCode\(\)](#) ,
[object.MemberwiseClone\(\)](#) , [object.ReferenceEquals\(object, object\)](#)

Constructors

DuplicateMaterialException(SerializationInfo, StreamingContext)

```
protected DuplicateMaterialException(SerializationInfo info,
StreamingContext context)
```

Parameters

info [SerializationInfo](#)

context [StreamingContext](#)

DuplicateMaterialException(string)

```
public DuplicateMaterialException(string s)
```

Parameters

s [string](#)

Class DuplicateOrderIdException

Namespace: [Nekoyume.Action](#)

Assembly: Lib9c.dll

```
[Serializable]
public class DuplicateOrderIdException : InvalidOperationException, ISerializable
```

Inheritance

[object](#) ← [Exception](#) ← [SystemException](#) ← [InvalidOperationException](#) ←
DuplicateOrderIdException

Implements

[ISerializable](#)

Inherited Members

[Exception.GetBaseException\(\)](#) ,
[Exception.GetObjectData\(SerializationInfo, StreamingContext\)](#) , [Exception.GetType\(\)](#) ,
[Exception.ToString\(\)](#) , [Exception.Data](#) , [Exception.HelpLink](#) , [Exception.HResult](#) ,
[Exception.InnerException](#) , [Exception.Message](#) , [Exception.Source](#) ,
[Exception.StackTrace](#) , [Exception.TargetSite](#) , [Exception.SerializeObjectState](#) ,
[object.Equals\(object\)](#) , [object.Equals\(object, object\)](#) , [object.GetHashCode\(\)](#) ,
[object.MemberwiseClone\(\)](#) , [object.ReferenceEquals\(object, object\)](#)

Constructors

DuplicateOrderIdException(SerializationInfo, StreamingContext)

```
protected DuplicateOrderIdException(SerializationInfo info,
StreamingContext context)
```

Parameters

info [SerializationInfo](#)

context [StreamingContext](#)

DuplicateOrderIdException(string)

```
public DuplicateOrderIdException(string s)
```

Parameters

s [string](#)

Class EndPledge

Namespace: [Nekoyume.Action](#)

Assembly: Lib9c.dll

```
[ActionType("end_pledge")]
public class EndPledge : ActionBase, IAction
```

Inheritance

[object](#) ← [ActionBase](#) ← EndPledge

Implements

IAction

Inherited Members

[ActionBase.GetSignerAndOtherAddressesHex\(IActionContext, params Address\[\]\)](#) ,
[ActionBase.TryGetAdminState\(IActionContext, out AdminState\)](#) ,
[ActionBase.CheckPermission\(IActionContext\)](#) ,
[ActionBase.CheckObsolete\(long, IActionContext\)](#) , [object.Equals\(object\)](#) ,
[object.Equals\(object, object\)](#) , [object.GetHashCode\(\)](#) , [object.GetType\(\)](#) ,
[object.MemberwiseClone\(\)](#) , [object.ReferenceEquals\(object, object\)](#) , [object.ToString\(\)](#)

Constructors

EndPledge()

```
public EndPledge()
```

Fields

AgentAddress

```
public Address AgentAddress
```

Field Value

Address

TypeIdentifier

```
public const string TypeIdentifier = "end_pledge"
```

Field Value

[string](#)

Properties

PlainValue

```
public override IValue PlainValue { get; }
```

Property Value

IValue

Methods

Execute(IActionContext)

```
public override IWorld Execute(IActionContext context)
```

Parameters

context IActionContext

Returns

IWorld

LoadPlainValue(IValue)

```
public override void LoadPlainValue(IValue plainValue)
```

Parameters

plainValue IValue

Class EquipmentLevelExceededException

Namespace: [Nekoyume.Action](#)

Assembly: Lib9c.dll

```
[Serializable]
public class EquipmentLevelExceededException : InvalidOperationException,
ISerializable
```

Inheritance

[object](#) ← [Exception](#) ← [SystemException](#) ← [InvalidOperationException](#) ← EquipmentLevelExceededException

Implements

[ISerializable](#)

Inherited Members

[Exception.GetBaseException\(\)](#) ,
[Exception.GetObjectData\(SerializationInfo, StreamingContext\)](#) , [Exception.GetType\(\)](#) ,
[Exception.ToString\(\)](#) , [Exception.Data](#) , [Exception.HelpLink](#) , [Exception.HResult](#) ,
[Exception.InnerException](#) , [Exception.Message](#) , [Exception.Source](#) ,
[Exception.StackTrace](#) , [Exception.TargetSite](#) , [Exception.SerializeObjectState](#) ,
[object.Equals\(object\)](#) , [object.Equals\(object, object\)](#) , [object.GetHashCode\(\)](#) ,
[object.MemberwiseClone\(\)](#) , [object.ReferenceEquals\(object, object\)](#)

Constructors

EquipmentLevelExceededException(SerializationInfo, StreamingContext)

```
protected EquipmentLevelExceededException(SerializationInfo info,
StreamingContext context)
```

Parameters

info [SerializationInfo](#)

context [StreamingContext](#)

EquipmentLevelExceededException(string)

```
public EquipmentLevelExceededException(string s)
```

Parameters

s [string](#)

Class EquipmentSlotUnlockException

Namespace: [Nekoyume.Action](#)

Assembly: Lib9c.dll

```
[Serializable]
public class EquipmentSlotUnlockException : Exception, ISerializable
```

Inheritance

[object](#) ← [Exception](#) ← EquipmentSlotUnlockException

Implements

[ISerializable](#)

Inherited Members

[Exception.GetBaseException\(\)](#) ,
[Exception.GetObjectData\(SerializationInfo, StreamingContext\)](#) , [Exception.GetType\(\)](#) ,
[Exception.ToString\(\)](#) , [Exception.Data](#) , [Exception.HelpLink](#) , [Exception.HResult](#) ,
[Exception.InnerException](#) , [Exception.Message](#) , [Exception.Source](#) ,
[Exception.StackTrace](#) , [Exception.TargetSite](#) , [Exception.SerializeObjectState](#) ,
[object.Equals\(object\)](#) , [object.Equals\(object, object\)](#) , [object.GetHashCode\(\)](#) ,
[object.MemberwiseClone\(\)](#) , [object.ReferenceEquals\(object, object\)](#)

Constructors

EquipmentSlotUnlockException()

```
public EquipmentSlotUnlockException()
```

EquipmentSlotUnlockException(SerializationInfo, StreamingContext)

```
protected EquipmentSlotUnlockException(SerializationInfo info,
StreamingContext context)
```

Parameters

info [SerializationInfo](#)

context [StreamingContext](#)

EquipmentSlotUnlockException(string)

public [EquipmentSlotUnlockException](#)([string](#) msg)

Parameters

msg [string](#)

Class EventConsumableItemCrafts

Namespace: [Nekoyume.Action](#)

Assembly: Lib9c.dll

Hard forked at <https://github.com/planetarium/lib9c/pull/2195>

```
[Serializable]
[ActionType("event_consumable_item_crafts2")]
public class EventConsumableItemCrafts : GameAction,
IAction, IEventConsumableItemCraftsV1
```

Inheritance

[object](#) ← [ActionBase](#) ← [GameAction](#) ← EventConsumableItemCrafts

Implements

IAction, IEventConsumableItemCraftsV1

Inherited Members

[GameAction.Id](#) , [GameAction.PlainValue](#) , [GameAction.LoadPlainValue\(IValue\)](#) ,
[ActionBase.GetSignerAndOtherAddressesHex\(IActionContext, params Address\[\]\)](#) ,
[ActionBase.TryGetAdminState\(IActionContext, out AdminState\)](#) ,
[ActionBase.CheckPermission\(IActionContext\)](#) ,
[ActionBase.CheckObsolete\(long, IActionContext\)](#) , [object.Equals\(object\)](#) ,
[object.Equals\(object, object\)](#) , [object.GetHashCode\(\)](#) , [object.GetType\(\)](#) ,
[object.MemberwiseClone\(\)](#) , [object.ReferenceEquals\(object, object\)](#) , [object.ToString\(\)](#)

Fields

AvatarAddress

```
public Address AvatarAddress
```

Field Value

Address

EventConsumableItemRecipId

```
public int EventConsumableItemRecipeId
```

Field Value

[int](#)

EventScheduleId

```
public int EventScheduleId
```

Field Value

[int](#)

SlotIndex

```
public int SlotIndex
```

Field Value

[int](#)

Properties

PlainValueInternal

```
protected override IImmutableDictionary<string, IValue> PlainValueInternal { get; }
```

Property Value

[IImmutableDictionary](#) <[string](#), [IValue](#)>

Methods

Execute(IActionContext)

```
public override IWorld Execute(IActionContext context)
```

Parameters

context IActionContext

Returns

IWorld

LoadPlainValueInternal(IImmutableDictionary<string, IValue>)

```
protected override void LoadPlainValueInternal(IImmutableDictionary<string, IValue> plainValue)
```

Parameters

plainValue [IImmutableDictionary<string, IValue>](#)

Class EventDungeonBattle

Namespace: [Nekoyume.Action](#)

Assembly: Lib9c.dll

Hard forked at <https://github.com/planetarium/lib9c/pull/2195>

```
[Serializable]
[ActionType("event_dungeon_battle6")]
public class EventDungeonBattle : GameAction, IAction, IEventDungeonBattleV2
```

Inheritance

[object](#) ← [ActionBase](#) ← [GameAction](#) ← EventDungeonBattle

Implements

IAction, IEventDungeonBattleV2

Inherited Members

[GameAction.Id](#) , [GameAction.PlainValue](#) , [GameAction.LoadPlainValue\(IValue\)](#) ,
[ActionBase.GetSignerAndOtherAddressesHex\(IActionContext, params Address\[\]\)](#) ,
[ActionBase.TryGetAdminState\(IActionContext, out AdminState\)](#) ,
[ActionBase.CheckPermission\(IActionContext\)](#) ,
[ActionBase.CheckObsolete\(long, IActionContext\)](#) , [object.Equals\(object\)](#) ,
[object.Equals\(object, object\)](#) , [object.GetHashCode\(\)](#) , [object.GetType\(\)](#) ,
[object.MemberwiseClone\(\)](#) , [object.ReferenceEquals\(object, object\)](#) , [object.ToString\(\)](#)

Fields

AvatarAddress

```
public Address AvatarAddress
```

Field Value

Address

BuyTicketIfNeeded

```
public bool BuyTicketIfNeeded
```

Field Value

[bool](#)

Costumes

```
public List<Guid> Costumes
```

Field Value

[List](#)<[Guid](#)>

Equipments

```
public List<Guid> Equipments
```

Field Value

[List](#)<[Guid](#)>

EventDungeonId

```
public int EventDungeonId
```

Field Value

[int](#)

EventDungeonStageId

```
public int EventDungeonStageId
```

Field Value

[int](#)

EventScheduleId

```
public int EventScheduleId
```

Field Value

[int](#)

Foods

```
public List<Guid> Foods
```

Field Value

[List](#)<[Guid](#)>

PlayCount

```
public const int PlayCount = 1
```

Field Value

[int](#)

RunelInfos

```
public List<RuneSlotInfo> RuneInfos
```

Field Value

[List](#)<[RuneSlotInfo](#)>

Properties

PlainValueInternal

```
protected override IImmutableDictionary<string, IValue> PlainValueInternal { get; }
```

Property Value

[IImmutableDictionary](#)<[string](#), [IValue](#)>

Methods

Execute(IActionContext)

```
public override IWorld Execute(IActionContext context)
```

Parameters

context IActionContext

Returns

IWorld

LoadPlainValueInternal(IImmutableDictionary<string, IValue>)

```
protected override void LoadPlainValueInternal(IImmutableDictionary<string,
```

IValue> plainValue)

Parameters

plainValue [IImmutableDictionary<string, IValue>](#)

Class EventMaterialItemCrafts

Namespace: [Nekoyume.Action](#)

Assembly: Lib9c.dll

Hard forked at <https://github.com/planetarium/lib9c/pull/2195>

```
[Serializable]
[ActionType("event_material_item_crafts2")]
public class EventMaterialItemCrafts : GameAction,
IAction, IEventMaterialItemCraftsV1
```

Inheritance

[object](#) ← [ActionBase](#) ← [GameAction](#) ← EventMaterialItemCrafts

Implements

IAction, IEventMaterialItemCraftsV1

Inherited Members

[GameAction.Id](#) , [GameAction.PlainValue](#) , [GameAction.LoadPlainValue\(IValue\)](#) ,
[ActionBase.GetSignerAndOtherAddressesHex\(IActionContext, params Address\[\]\)](#) ,
[ActionBase.TryGetAdminState\(IActionContext, out AdminState\)](#) ,
[ActionBase.CheckPermission\(IActionContext\)](#) ,
[ActionBase.CheckObsolete\(long, IActionContext\)](#) , [object.Equals\(object\)](#) ,
[object.Equals\(object, object\)](#) , [object.GetHashCode\(\)](#) , [object.GetType\(\)](#) ,
[object.MemberwiseClone\(\)](#) , [object.ReferenceEquals\(object, object\)](#) , [object.ToString\(\)](#)

Fields

AvatarAddress

```
public Address AvatarAddress
```

Field Value

Address

EventMaterialItemRecipId

```
public int EventMaterialItemRecipeId
```

Field Value

[int](#)

EventScheduleId

```
public int EventScheduleId
```

Field Value

[int](#)

MaterialsToUse

```
public Dictionary<int, int> MaterialsToUse
```

Field Value

[Dictionary](#)<[int](#), [int](#)>

Properties

PlainValueInternal

```
protected override IImmutableDictionary<string, IValue> PlainValueInternal { get; }
```

Property Value

[IImmutableDictionary](#)<[string](#), [IValue](#)>

Methods

Execute(IActionContext)

```
public override IWorld Execute(IActionContext context)
```

Parameters

context IActionContext

Returns

IWorld

LoadPlainValueInternal(IImmutableDictionary<string, IValue>)

```
protected override void LoadPlainValueInternal(IImmutableDictionary<string, IValue> plainValue)
```

Parameters

plainValue [IImmutableDictionary<string, IValue>](#)

Class FailedLoadSheetException

Namespace: [Nekoyume.Action](#)

Assembly: Lib9c.dll

```
[Serializable]
public class FailedLoadSheetException : Exception, ISerializable
```

Inheritance

[object](#) ← [Exception](#) ← FailedLoadSheetException

Implements

[ISerializable](#)

Inherited Members

[Exception.GetBaseException\(\)](#) ,
[Exception.GetObjectData\(SerializationInfo, StreamingContext\)](#) , [Exception.GetType\(\)](#) ,
[Exception.ToString\(\)](#) , [Exception.Data](#) , [Exception.HelpLink](#) , [Exception.HResult](#) ,
[Exception.InnerException](#) , [Exception.Message](#) , [Exception.Source](#) ,
[Exception.StackTrace](#) , [Exception.TargetSite](#) , [Exception.SerializeObjectState](#) ,
[object.Equals\(object\)](#) , [object.Equals\(object, object\)](#) , [object.GetHashCode\(\)](#) ,
[object.MemberwiseClone\(\)](#) , [object.ReferenceEquals\(object, object\)](#)

Constructors

FailedLoadSheetException(SerializationInfo, StreamingContext)

```
protected FailedLoadSheetException(SerializationInfo info, StreamingContext context)
```

Parameters

info [SerializationInfo](#)

context [StreamingContext](#)

FailedLoadSheetException(string)

```
public FailedLoadSheetException(string message)
```

Parameters

message [string](#)

FailedLoadSheetException(Type)

```
public FailedLoadSheetException(Type sheetType)
```

Parameters

sheetType [Type](#)

Class FailedLoadStateException

Namespace: [Nekoyume.Action](#)

Assembly: Lib9c.dll

```
[Serializable]
public class FailedLoadStateException : Exception, ISerializable
```

Inheritance

[object](#) ← [Exception](#) ← FailedLoadStateException

Implements

[ISerializable](#)

Inherited Members

[Exception.GetBaseException\(\)](#) ,
[Exception.GetObjectData\(SerializationInfo, StreamingContext\)](#) , [Exception.GetType\(\)](#) ,
[Exception.ToString\(\)](#) , [Exception.Data](#) , [Exception.HelpLink](#) , [Exception.HResult](#) ,
[Exception.InnerException](#) , [Exception.Message](#) , [Exception.Source](#) ,
[Exception.StackTrace](#) , [Exception.TargetSite](#) , [Exception.SerializeObjectState](#) ,
[object.Equals\(object\)](#) , [object.Equals\(object, object\)](#) , [object.GetHashCode\(\)](#) ,
[object.MemberwiseClone\(\)](#) , [object.ReferenceEquals\(object, object\)](#)

Constructors

FailedLoadStateException(Address, Type, Exception)

```
public FailedLoadStateException(Address address, Type stateType, Exception
innerException = null)
```

Parameters

address Address

stateType [Type](#)

innerException [Exception](#)

FailedLoadStateException(SerializationInfo, StreamingContext)

```
protected FailedLoadStateException(SerializationInfo info, StreamingContext context)
```

Parameters

info [SerializationInfo](#)

context [StreamingContext](#)

FailedLoadStateException(string)

```
public FailedLoadStateException(string message)
```

Parameters

message [string](#)

FailedLoadStateException(string, Exception)

```
public FailedLoadStateException(string message, Exception innerException = null)
```

Parameters

message [string](#)

innerException [Exception](#)

FailedLoadStateException(string, string, string, Exception)

```
public FailedLoadStateException(string actionType, string addressesHex, string message, Exception innerException = null)
```

Parameters

actionType [string](#)

addressesHex [string](#)

message [string](#)

innerException [Exception](#)

FailedLoadStateException(string, string, Type, Address)

```
public FailedLoadStateException(string actionType, string addressesHex, Type  
stateType, Address address)
```

Parameters

actionType [string](#)

addressesHex [string](#)

stateType [Type](#)

address Address

Class FavProductInfo

Namespace: [Nekoyume.Action](#)

Assembly: Lib9c.dll

```
public class FavProductInfo : IProductInfo
```

Inheritance

[object](#) ← FavProductInfo

Implements

[IProductInfo](#)

Inherited Members

[object.Equals\(object\)](#) , [object.Equals\(object, object\)](#) , [object.GetHashCode\(\)](#) ,
[object.GetType\(\)](#) , [object.MemberwiseClone\(\)](#) , [object.ReferenceEquals\(object, object\)](#) ,
[object.ToString\(\)](#)

Constructors

FavProductInfo()

```
public FavProductInfo()
```

FavProductInfo(List)

```
public FavProductInfo(List serialized)
```

Parameters

`serialized` List

Properties

AgentAddress

```
public Address AgentAddress { get; set; }
```

Property Value

Address

AvatarAddress

```
public Address AvatarAddress { get; set; }
```

Property Value

Address

Price

```
public FungibleAssetValue Price { get; set; }
```

Property Value

FungibleAssetValue

ProductId

```
public Guid ProductId { get; set; }
```

Property Value

[Guid](#) ↗

Type

```
public ProductType Type { get; set; }
```

Property Value

[ProductType](#)

Methods

Serialize()

```
public IValue Serialize()
```

Returns

IValue

ValidateType()

```
public void ValidateType()
```

Class GameAction

Namespace: [Nekoyume.Action](#)

Assembly: Lib9c.dll

```
[Serializable]
public abstract class GameAction : ActionBase, IAction
```

Inheritance

[object](#) ← [ActionBase](#) ← GameAction

Implements

IAction

Derived

[ActivateCollection](#), [AddRedeemCode](#), [ClaimAdventureBossReward](#), [ExploreAdventureBoss](#),
[SweepAdventureBoss](#), [UnlockFloor](#), [Wanted](#), [Battle](#), [AuraSummon](#), [BattleArena](#), [Buy](#), [Buy7](#),
[BuyMultiple](#), [BuyProduct](#), [CancelProductRegistration](#), [ChargeActionPoint](#), [ClaimGifts](#),
[ClaimItems](#), [ClaimRaidReward](#), [ClaimStakeReward](#), [ClaimWordBossKillReward](#),
[ClaimWorldBossReward](#), [CombinationConsumable](#), [CombinationConsumable5](#),
[CombinationEquipment](#), [CostumeSummon](#), [IssueCoupons](#), [RedeemCoupon](#),
[TransferCoupons](#), [CreateAvatar](#), [DailyReward](#), [DailyReward2](#), [EventConsumableItemCrafts](#),
[EventDungeonBattle](#), [EventMaterialItemCrafts](#), [BulkUnloadFromGarages](#),
[DeliverToOthersGarages](#), [LoadIntoMyGarages](#), [UnloadFromMyGarages](#), [Grinding](#),
[HackAndSlash](#), [HackAndSlashRandomBuff](#), [HackAndSlashSweep](#), [InitializeStates](#),
[ItemEnhancement](#), [ItemEnhancement10](#), [ItemEnhancement11](#), [ItemEnhancement12](#),
[ItemEnhancement13](#), [ItemEnhancement7](#), [ItemEnhancement9](#), [JoinArena](#), [JoinArena1](#),
[JoinArena3](#), [MigrationActivatedAccountsState](#), [PatchTableSheet](#),
[PatchTableSheetCompressed](#), [PetEnhancement](#), [Raid](#), [RankingBattle](#), [RankingBattle11](#),
[RapidCombination](#), [RapidCombination0](#), [RapidCombination5](#), [ReRegisterProduct](#),
[RedeemCode](#), [RedeemCode2](#), [RegisterProduct](#), [RegisterProduct0](#), [RenewAdminState](#),
[RuneEnhancement](#), [RuneSummon](#), [Sell](#), [Sell6](#), [SellCancellation](#), [Stake](#), [Stake2](#), [Synthesize](#),
[UnlockCombinationSlot](#), [UnlockEquipmentRecipe](#), [UnlockRuneSlot](#), [UnlockWorld](#), [UpdateSell](#)

Inherited Members

[ActionBase.Execute\(IActionContext\)](#) ,
[ActionBase.GetSignerAndOtherAddressesHex\(IActionContext, params Address\[\]\)](#) ,
[ActionBase.TryGetAdminState\(IActionContext, out AdminState\)](#) ,
[ActionBase.CheckPermission\(IActionContext\)](#) ,
[ActionBase.CheckObsolete\(long, IActionContext\)](#) , [object.Equals\(object\)](#) ,

[object.Equals\(object, object\)](#) , [object.GetHashCode\(\)](#) , [object.GetType\(\)](#) ,
[object.MemberwiseClone\(\)](#) , [object.ReferenceEquals\(object, object\)](#) , [object.ToString\(\)](#)

Constructors

GameAction()

```
protected GameAction()
```

Properties

Id

```
public Guid Id { get; }
```

Property Value

[Guid](#)

PlainValue

```
public override sealed IValue PlainValue { get; }
```

Property Value

IValue

PlainValueInternal

```
protected abstract IIImmutableDictionary<string, IValue> PlainValueInternal { get; }
```

Property Value

[IImmutableDictionary](#)<[string](#), [IValue](#)>

Methods

LoadPlainValue(IValue)

```
public override sealed void LoadPlainValue(IValue plainValue)
```

Parameters

plainValue [IValue](#)

LoadPlainValueInternal(IImmutableDictionary<string, IValue>)

```
protected abstract void LoadPlainValueInternal(IImmutableDictionary<string, IValue> plainValue)
```

Parameters

plainValue [IImmutableDictionary](#)<[string](#), [IValue](#)>

Class GoldDistribution

Namespace: [Nekoyume.Action](#)

Assembly: Lib9c.dll

```
[Serializable]
public class GoldDistribution : IEquatable<GoldDistribution>
```

Inheritance

[object](#) ← GoldDistribution

Implements

[IEquatable](#)<[GoldDistribution](#)>

Inherited Members

[object.Equals\(object, object\)](#) , [object.GetType\(\)](#) , [object.MemberwiseClone\(\)](#) ,
[object.ReferenceEquals\(object, object\)](#) , [object.ToString\(\)](#)

Constructors

GoldDistribution()

```
public GoldDistribution()
```

GoldDistribution(Dictionary)

```
public GoldDistribution(Dictionary serialized)
```

Parameters

serialized Dictionary

GoldDistribution(IValue)

```
public GoldDistribution(IValue serialized)
```

Parameters

serialized IValue

Fields

Address

[Ignore]

```
public Address Address
```

Field Value

Address

Properties

AddressString

[Index(0, -1)]

```
public string AddressString { get; set; }
```

Property Value

[string](#)

AmountPerBlock

[Index(1, -1)]

```
public BigInteger AmountPerBlock { get; set; }
```

Property Value

[BigInteger](#)

EndBlock

```
[Index(3, -1)]  
public long EndBlock { get; set; }
```

Property Value

[long](#)

StartBlock

```
[Index(2, -1)]  
public long StartBlock { get; set; }
```

Property Value

[long](#)

Methods

Equals(GoldDistribution)

Indicates whether the current object is equal to another object of the same type.

```
public bool Equals(GoldDistribution other)
```

Parameters

other [GoldDistribution](#)

An object to compare with this object.

Returns

[bool](#)

[true](#) if the current object is equal to the [other](#) parameter; otherwise, [false](#).

Equals(object)

Determines whether the specified object is equal to the current object.

```
public override bool Equals(object obj)
```

Parameters

[obj](#) [object](#)

The object to compare with the current object.

Returns

[bool](#)

[true](#) if the specified object is equal to the current object; otherwise, [false](#).

GetAmount(long)

```
public BigInteger GetAmount(long blockIndex)
```

Parameters

[blockIndex](#) [long](#)

Returns

[BigInteger](#)

GetHashCode()

Serves as the default hash function.

```
public override int GetHashCode()
```

Returns

[int](#)

A hash code for the current object.

LoadInDescendingEndBlockOrder(string)

```
public static GoldDistribution[] LoadInDescendingEndBlockOrder(string csvPath)
```

Parameters

[csvPath](#) [string](#)

Returns

[GoldDistribution\[\]](#)

Serialize()

```
public Dictionary Serialize()
```

Returns

Dictionary

Class Grinding

Namespace: [Nekoyume.Action](#)

Assembly: Lib9c.dll

```
[ActionType("grinding2")]
public class Grinding : GameAction, IAction, IGrindingV1
```

Inheritance

[object](#) ← [ActionBase](#) ← [GameAction](#) ← Grinding

Implements

IAction, IGrindingV1

Inherited Members

[GameAction.Id](#) , [GameAction.PlainValue](#) , [GameAction.LoadPlainValue\(IValue\)](#) ,
[ActionBase.GetSignerAndOtherAddressesHex\(IActionContext, params Address\[\]\)](#) ,
[ActionBase.TryGetAdminState\(IActionContext, out AdminState\)](#) ,
[ActionBase.CheckPermission\(IActionContext\)](#) ,
[ActionBase.CheckObsolete\(long, IActionContext\)](#) , [object.Equals\(object\)](#) ,
[object.Equals\(object, object\)](#) , [object.GetHashCode\(\)](#) , [object.GetType\(\)](#) ,
[object.MemberwiseClone\(\)](#) , [object.ReferenceEquals\(object, object\)](#) , [object.ToString\(\)](#)

Fields

AvatarAddress

```
public Address AvatarAddress
```

Field Value

Address

ChargeAp

```
public bool ChargeAp
```

Field Value

[bool](#)

CostAp

```
public const int CostAp = 5
```

Field Value

[int](#)

EquipmentIds

```
public List<Guid> EquipmentIds
```

Field Value

[List](#)<[Guid](#)>

Limit

```
public const int Limit = 50
```

Field Value

[int](#)

Properties

PlainValueInternal

```
protected override IImmutableDictionary<string, IValue> PlainValueInternal { get; }
```

Property Value

[IImmutableDictionary](#)<[string](#), [IValue](#)>

Methods

CalculateMaterialReward(IEnumerable<Equipment>, CrystalEquipmentGrindingSheet, MaterialItemSheet)

```
public static Dictionary<Material, int>
CalculateMaterialReward(IEnumerable<Equipment> equipmentList,
CrystalEquipmentGrindingSheet crystalEquipmentGrindingSheet,
MaterialItemSheet materialItemSheet)
```

Parameters

equipmentList [IEnumerable](#)<[Equipment](#)>

crystalEquipmentGrindingSheet [CrystalEquipmentGrindingSheet](#)

materialItemSheet [MaterialItemSheet](#)

Returns

[Dictionary](#)<[Material](#), [int](#)>

Execute(IActionContext)

```
public override IWorld Execute(IActionContext context)
```

Parameters

context [IActionContext](#)

Returns

IWorld

LoadPlainValueInternal(IImmutableDictionary<string, IValue>)

```
protected override void LoadPlainValueInternal(IImmutableDictionary<string, IValue> plainValue)
```

Parameters

plainValue [IImmutableDictionary<string, IValue>](#)

Class HackAndSlash

Namespace: [Nekoyume.Action](#)

Assembly: Lib9c.dll

Represents a battle action in the game where a player engages in combat with monsters.
This action modifies the following states:

- AvatarState: Updates player's stats, inventory, and experience
- WorldBossKillRewardRecord: Records boss kill rewards
- CollectionState: Updates collection progress
- RuneState: Updates rune effects and bonuses
- ItemSlotState: Updates equipped items
- RuneSlotState: Updates equipped runes
- CP: Updates character's combat power Hard forked at
<https://github.com/planetarium/lib9c/pull/2195>

```
[Serializable]
[ActionType("hack_and_slash22")]
public class HackAndSlash : GameAction, IAction, IHackAndSlashV10
```

Inheritance

[object](#) ← [ActionBase](#) ← [GameAction](#) ← HackAndSlash

Implements

IAction, [IHackAndSlashV10](#)

Inherited Members

[GameAction.Id](#) , [GameAction.PlainValue](#) , [GameAction.LoadPlainValue\(IValue\)](#) ,
[ActionBase.GetSignerAndOtherAddressesHex\(IActionContext, params Address\[\]\)](#) ,
[ActionBase.TryGetAdminState\(IActionContext, out AdminState\)](#) ,
[ActionBase.CheckPermission\(IActionContext\)](#) ,
[ActionBase.CheckObsolete\(long, IActionContext\)](#) , [object.Equals\(object\)](#) ,
[object.Equals\(object, object\)](#) , [object.GetHashCode\(\)](#) , [object.GetType\(\)](#) ,
[object.MemberwiseClone\(\)](#) , [object.ReferenceEquals\(object, object\)](#) , [object.ToString\(\)](#)

Fields

ApStoneCount

```
public int ApStoneCount
```

Field Value

[int](#)

AvatarAddress

```
public Address AvatarAddress
```

Field Value

Address

Costumes

```
public List<Guid> Costumes
```

Field Value

[List](#)<[Guid](#)>

Equipments

```
public List<Guid> Equipments
```

Field Value

[List](#)<[Guid](#)>

Foods

```
public List<Guid> Foods
```

Field Value

[List](#)<[Guid](#)>

RunelInfos

```
public List<RuneSlotInfo> RuneInfos
```

Field Value

[List](#)<[RuneSlotInfo](#)>

StageBuffId

```
public int? StageBuffId
```

Field Value

[int](#)?

StageId

```
public int StageId
```

Field Value

[int](#)

TotalPlayCount

```
public int TotalPlayCount
```

Field Value

[int](#)

UsableApStoneCount

```
public const int UsableApStoneCount = 10
```

Field Value

[int](#)

WorldId

```
public int WorldId
```

Field Value

[int](#)

Properties

PlainValueInternal

```
protected override IImmutableDictionary<string, IValue> PlainValueInternal { get; }
```

Property Value

[IImmutableDictionary](#)<[string](#), [IValue](#)>

Methods

Execute(IActionContext)

```
public override IWorld Execute(IActionContext context)
```

Parameters

context IActionContext

Returns

IWorld

Execute(IWorld, Address, long, IRandom)

```
public IWorld Execute(IWorld states, Address signer, long blockIndex,  
IRandom random)
```

Parameters

states IWorld

signer Address

blockIndex [long](#)

random IRandom

Returns

IWorld

LoadPlainValueInternal(IImmutableDictionary<string, IValue>)

```
protected override void LoadPlainValueInternal(IImmutableDictionary<string,  
IValue> plainValue)
```

Parameters

plainValue [IImmutableDictionary](#)<[string](#), [IValue](#)>

Class HackAndSlashRandomBuff

Namespace: [Nekoyume.Action](#)

Assembly: Lib9c.dll

Created at <https://github.com/planetarium/lib9c/pull/1031>

```
[Serializable]
[ActionType("hack_and_slash_random_buff")]
public class HackAndSlashRandomBuff : GameAction, IAction, IHackAndSlashRandomBuffV1
```

Inheritance

[object](#) ← [ActionBase](#) ← [GameAction](#) ← HackAndSlashRandomBuff

Implements

IAction, IHackAndSlashRandomBuffV1

Inherited Members

[GameAction.Id](#) , [GameAction.PlainValue](#) , [GameAction.LoadPlainValue\(IValue\)](#) ,
[ActionBase.GetSignerAndOtherAddressesHex\(IActionContext, params Address\[\]\)](#) ,
[ActionBase.TryGetAdminState\(IActionContext, out AdminState\)](#) ,
[ActionBase.CheckPermission\(IActionContext\)](#) ,
[ActionBase.CheckObsolete\(long, IActionContext\)](#) , [object.Equals\(object\)](#) ,
[object.Equals\(object, object\)](#) , [object.GetHashCode\(\)](#) , [object.GetType\(\)](#) ,
[object.MemberwiseClone\(\)](#) , [object.ReferenceEquals\(object, object\)](#) , [object.ToString\(\)](#)

Fields

AdvancedGacha

```
public bool AdvancedGacha
```

Field Value

[bool](#)

AdvancedGachaCount

```
public const int AdvancedGachaCount = 10
```

Field Value

[int](#)

AvatarAddress

```
public Address AvatarAddress
```

Field Value

Address

NormalGachaCount

```
public const int NormalGachaCount = 5
```

Field Value

[int](#)

Properties

PlainValueInternal

```
protected override IImmutableDictionary<string, IValue> PlainValueInternal { get; }
```

Property Value

[IImmutableDictionary](#) <[string](#), [IValue](#)>

Methods

Execute(IActionContext)

```
public override IWorld Execute(IActionContext context)
```

Parameters

context IActionContext

Returns

IWorld

LoadPlainValueInternal(IImmutableDictionary<string, IValue>)

```
protected override void LoadPlainValueInternal(IImmutableDictionary<string, IValue> plainValue)
```

Parameters

plainValue [IImmutableDictionary<string, IValue>](#)

Class HackAndSlashSweep

Namespace: [Nekoyume.Action](#)

Assembly: Lib9c.dll

Represents a sweep action that automatically completes multiple battles without player interaction. This action modifies the following states:

- AvatarState: Updates player's stats, inventory, and experience
- CollectionState: Updates collection progress
- RuneState: Updates rune effects and bonuses
- ItemSlotState: Updates equipped items
- RuneSlotState: Updates equipped runes
- CP: Updates character's combat power Hard forked at
<https://github.com/planetarium/lib9c/pull/2195>

```
[Serializable]
[ActionType("hack_and_slash_sweep10")]
public class HackAndSlashSweep : GameAction, IAction, IHackAndSlashSweepV3
```

Inheritance

[object](#) ← [ActionBase](#) ← [GameAction](#) ← HackAndSlashSweep

Implements

IAction, IHackAndSlashSweepV3

Inherited Members

[GameAction.Id](#) , [GameAction.PlainValue](#) , [GameAction.LoadPlainValue\(IValue\)](#) ,
[ActionBase.GetSignerAndOtherAddressesHex\(IActionContext, params Address\[\]\)](#) ,
[ActionBase.TryGetAdminState\(IActionContext, out AdminState\)](#) ,
[ActionBase.CheckPermission\(IActionContext\)](#) ,
[ActionBase.CheckObsolete\(long, IActionContext\)](#) , [object.Equals\(object\)](#) ,
[object.Equals\(object, object\)](#) , [object.GetHashCode\(\)](#) , [object.GetType\(\)](#) ,
[object.MemberwiseClone\(\)](#) , [object.ReferenceEquals\(object, object\)](#) , [object.ToString\(\)](#)

Fields

UsableApStoneCount

```
public const int UsableApStoneCount = 20
```

Field Value

[int](#)

actionPoint

```
public int actionPoint
```

Field Value

[int](#)

apStoneCount

```
public int apStoneCount
```

Field Value

[int](#)

avatarAddress

```
public Address avatarAddress
```

Field Value

Address

costumes

```
public List<Guid> costumes
```

Field Value

[List](#)<[Guid](#)>

equipments

```
public List<Guid> equipments
```

Field Value

[List](#)<[Guid](#)>

runeInfos

```
public List<RuneSlotInfo> runeInfos
```

Field Value

[List](#)<[RuneSlotInfo](#)>

stageId

```
public int stageId
```

Field Value

[int](#)

worldId

```
public int worldId
```

Field Value

[int](#)

Properties

PlainValueInternal

```
protected override IImmutableDictionary<string, IValue> PlainValueInternal { get; }
```

Property Value

[IImmutableDictionary](#) <[string](#), [IValue](#)>

Methods

Execute(IActionContext)

```
public override IWorld Execute(IActionContext context)
```

Parameters

[context](#) IActionContext

Returns

IWorld

GetRewardItems(IRandom, int, Row, MaterialItemSheet)

```
public static List<ItemBase> GetRewardItems(IRandom random, int playCount,  
StageSheet.Row stageRow, MaterialItemSheet materialItemSheet)
```

Parameters

random IRandom

playCount [int](#)

stageRow [StageSheet.Row](#)

materialItemSheet [MaterialItemSheet](#)

Returns

[List](#)<[ItemBase](#)>

LoadPlainValueInternal(IImmutableDictionary<string, IValue>)

```
protected override void LoadPlainValueInternal(IImmutableDictionary<string, IValue> plainValue)
```

Parameters

plainValue [IImmutableDictionary](#)<[string](#), IValue>

Interface IBuy0

Namespace: [Nekoyume.Action](#)

Assembly: Lib9c.dll

Common interface used before [IBuy5](#).

```
public interface IBuy0 : IAction
```

Inherited Members

IAction.LoadPlainValue(IValue) , IAction.Execute(IActionContext) , IAction.PlainValue

Properties

buyerAvatarAddress

```
Address buyerAvatarAddress { get; }
```

Property Value

Address

productId

```
Guid productId { get; }
```

Property Value

[Guid](#)

sellerAgentAddress

```
Address sellerAgentAddress { get; }
```

Property Value

Address

sellerAvatarAddress

```
Address sellerAvatarAddress { get; }
```

Property Value

Address

See Also

[IBuy5](#)

Interface IBuy5

Namespace: [Nekoyume.Action](#)

Assembly: Lib9c.dll

Common interface used after [IBuy5](#).

```
public interface IBuy5 : IAction
```

Inherited Members

IAction.LoadPlainValue(IValue) , IAction.Execute(IActionContext) , IAction.PlainValue

Properties

buyerAvatarAddress

```
Address buyerAvatarAddress { get; }
```

Property Value

Address

purchaseInfos

```
IEnumerable<IPurchaseInfo> purchaseInfos { get; }
```

Property Value

[IEnumerable](#)<[IPurchaseInfo](#)>

See Also

[IBuy5](#)

Interface IClaimItems

Namespace: [Nekoyume.Action](#)

Assembly: Lib9c.dll

```
public interface IClaimItems
```

Properties

ClaimData

```
IReadOnlyList<(Address address, IReadOnlyList<FungibleAssetValue>
fungibleAssetValues)> ClaimData { get; }
```

Property Value

[IReadOnlyList](#)<(Address [address](#), [IReadOnlyList](#)<FungibleAssetValue> [fungibleAssetValues](#))>

Interface IClaimStakeReward

Namespace: [Nekoyume.Action](#)

Assembly: Lib9c.dll

```
public interface IClaimStakeReward : IAction
```

Inherited Members

IAction.LoadPlainValue(IValue) , IAction.Execute(IActionContext) , IAction.PlainValue

Interface IHackAndSlashV10

Namespace: [Nekoyume.Action](#)

Assembly: Lib9c.dll

```
public interface IHackAndSlashV10
```

Properties

ApStoneCount

```
int ApStoneCount { get; }
```

Property Value

[int](#)

AvatarAddress

```
Address AvatarAddress { get; }
```

Property Value

Address

Costumes

```
IEnumerable<Guid> Costumes { get; }
```

Property Value

[IEnumerable](#)<[Guid](#)>

Equipments

IEnumerable<Guid> Equipments { [get](#); }

Property Value

[IEnumerable](#)<[Guid](#)>

Foods

IEnumerable<Guid> Foods { [get](#); }

Property Value

[IEnumerable](#)<[Guid](#)>

RuneSlotInfos

IEnumerable<IValue> RuneSlotInfos { [get](#); }

Property Value

[IEnumerable](#)<[IValue](#)>

StageBuffId

[int](#)? StageBuffId { [get](#); }

Property Value

[int](#)?

StageId

```
int StageId { get; }
```

Property Value

[int](#)

TotalPlayCount

```
int TotalPlayCount { get; }
```

Property Value

[int](#)

WorldId

```
int WorldId { get; }
```

Property Value

[int](#)

Interface IProductInfo

Namespace: [Nekoyume.Action](#)

Assembly: Lib9c.dll

```
public interface IProductInfo
```

Properties

AgentAddress

```
Address AgentAddress { get; set; }
```

Property Value

Address

AvatarAddress

```
Address AvatarAddress { get; set; }
```

Property Value

Address

Price

```
FungibleAssetValue Price { get; set; }
```

Property Value

FungibleAssetValue

ProductId

```
Guid ProductId { get; set; }
```

Property Value

[Guid](#)

Type

```
ProductType Type { get; set; }
```

Property Value

[ProductType](#)

Methods

Serialize()

```
IValue Serialize()
```

Returns

IValue

ValidateType()

```
void ValidateType()
```

Interface IPurchaseInfo

Namespace: [Nekoyume.Action](#)

Assembly: Lib9c.dll

```
public interface IPurchaseInfo
```

Properties

ItemSubType

```
ItemSubType ItemSubType { get; }
```

Property Value

[ItemSubType](#)

OrderId

```
Guid? OrderId { get; }
```

Property Value

[Guid](#)?

Price

```
FungibleAssetValue Price { get; }
```

Property Value

FungibleAssetValue

SellerAgentAddress

```
Address SellerAgentAddress { get; }
```

Property Value

Address

SellerAvatarAddress

```
Address SellerAvatarAddress { get; }
```

Property Value

Address

Interface IRegisterInfo

Namespace: [Nekoyume.Action](#)

Assembly: Lib9c.dll

```
public interface IRegisterInfo
```

Properties

AvatarAddress

```
Address AvatarAddress { get; set; }
```

Property Value

Address

Price

```
FungibleAssetValue Price { get; set; }
```

Property Value

FungibleAssetValue

Type

```
ProductType Type { get; set; }
```

Property Value

[ProductType](#)

Methods

Serialize()

```
IValue Serialize()
```

Returns

IValue

Validate()

```
void Validate()
```

ValidateAddress(Address)

```
void ValidateAddress(Address avatarAddress)
```

Parameters

avatarAddress Address

ValidatePrice(Currency)

```
void ValidatePrice(Currency ncg)
```

Parameters

ncg Currency

Interface ITransferAsset

Namespace: [Nekoyume.Action](#)

Assembly: Lib9c.dll

```
public interface ITransferAsset
```

Properties

Amount

FungibleAssetValue Amount { [get](#); }

Property Value

FungibleAssetValue

Memo

[string?](#) Memo { [get](#); }

Property Value

[string](#) ↗

Recipient

Address Recipient { [get](#); }

Property Value

Address

Sender

```
Address Sender { get; }
```

Property Value

Address

Interface ITransferAssets

Namespace: [Nekoyume.Action](#)

Assembly: Lib9c.dll

```
public interface ITransferAssets
```

Properties

Memo

```
string? Memo { get; }
```

Property Value

[string](#)

Recipients

```
List<(Address recipient, FungibleAssetValue amount)> Recipients { get; }
```

Property Value

[List](#)<(Address [recipient](#), FungibleAssetValue [amount](#))>

Sender

```
Address Sender { get; }
```

Property Value

Address

Class InitializeStates

Namespace: [Nekoyume.Action](#)

Assembly: Lib9c.dll

Introduced at Initial commit(2e645be18a4e2caea031c347f00777fbad5dbcc6) Updated at NCG distribution(7e4515b6e14cc5d6eb716d5ebb587ab04b4246f9) Updated at <https://github.com/planetarium/lib9c/pull/19> Updated at <https://github.com/planetarium/lib9c/pull/36> Updated at <https://github.com/planetarium/lib9c/pull/42> Updated at <https://github.com/planetarium/lib9c/pull/55> Updated at <https://github.com/planetarium/lib9c/pull/57> Updated at <https://github.com/planetarium/lib9c/pull/60> Updated at <https://github.com/planetarium/lib9c/pull/102> Updated at <https://github.com/planetarium/lib9c/pull/128> Updated at <https://github.com/planetarium/lib9c/pull/167> Updated at <https://github.com/planetarium/lib9c/pull/422> Updated at <https://github.com/planetarium/lib9c/pull/747> Updated at <https://github.com/planetarium/lib9c/pull/798> Updated at <https://github.com/planetarium/lib9c/pull/957>

```
[Serializable]
[ActionType("initialize_states")]
public class InitializeStates : GameAction, IAction, IInitializeStatesV1
```

Inheritance

[object](#) ← [ActionBase](#) ← [GameAction](#) ← InitializeStates

Implements

IAction, IInitializeStatesV1

Inherited Members

[GameAction.Id](#) , [GameAction.PlainValue](#) , [GameAction.LoadPlainValue\(IValue\)](#) ,
[ActionBase.GetSignerAndOtherAddressesHex\(IActionContext, params Address\[\]\)](#) ,
[ActionBase.TryGetAdminState\(IActionContext, out AdminState\)](#) ,
[ActionBase.CheckPermission\(IActionContext\)](#) ,
[ActionBase.CheckObsolete\(long, IActionContext\)](#) , [object.Equals\(object\)](#) ,
[object.Equals\(object, object\)](#) , [object.GetHashCode\(\)](#) , [object.GetType\(\)](#) ,
[object.MemberwiseClone\(\)](#) , [object.ReferenceEquals\(object, object\)](#) , [object.ToString\(\)](#)

Constructors

InitializeStates()

```
public InitializeStates()
```

InitializeStates(ValidatorSet, RankingState0, ShopState,
Dictionary<string, string>, GameConfigState,
RedeemCodeState, ActivatedAccountsState,
GoldCurrencyState, GoldDistribution[],
PendingActivationState[], AdminState,
AuthorizedMinersState, CreditsState, ISet<Address>)

```
public InitializeStates(ValidatorSet validatorSet, RankingState0 rankingState,  
ShopState shopState, Dictionary<string, string> tableSheets, GameConfigState  
gameConfigState, RedeemCodeState redeemCodeState, ActivatedAccountsState  
activatedAccountsState, GoldCurrencyState goldCurrencyState, GoldDistribution[]  
goldDistributions, PendingActivationState[] pendingActivationStates, AdminState  
adminAddressState = null, AuthorizedMinersState authorizedMinersState = null,  
CreditsState creditsState = null, ISet<Address> assetMinters = null)
```

Parameters

validatorSet ValidatorSet

rankingState [RankingState0](#)

shopState [ShopState](#)

tableSheets [Dictionary<string, string>](#)

gameConfigState [GameConfigState](#)

redeemCodeState [RedeemCodeState](#)

activatedAccountsState [ActivatedAccountsState](#)

goldCurrencyState [GoldCurrencyState](#)

goldDistributions [GoldDistribution\[\]](#)

pendingActivationStates [PendingActivationState\[\]](#)

adminAddressState [AdminState](#)

authorizedMinersState [AuthorizedMinersState](#)

creditsState [CreditsState](#)

assetMinters [ISet<Address>](#)

Properties

ActivatedAccounts

```
public Dictionary ActivatedAccounts { get; set; }
```

Property Value

Dictionary

AdminAddressState

```
public Dictionary AdminAddressState { get; set; }
```

Property Value

Dictionary

AssetMinters

```
public ISet<Address> AssetMinters { get; set; }
```

Property Value

[ISet<Address>](#)

AuthorizedMiners

```
public Dictionary AuthorizedMiners { get; set; }
```

Property Value

Dictionary

Credits

```
public Dictionary Credits { get; set; }
```

Property Value

Dictionary

GameConfig

```
public Dictionary GameConfig { get; set; }
```

Property Value

Dictionary

GoldCurrency

```
public Dictionary GoldCurrency { get; set; }
```

Property Value

Dictionary

GoldDistributions

```
public List GoldDistributions { get; set; }
```

Property Value

List

PendingActivations

```
public List PendingActivations { get; set; }
```

Property Value

List

PlainValueInternal

```
protected override IImmutableDictionary<string, IValue> PlainValueInternal { get; }
```

Property Value

[IImmutableDictionary](#)<[string](#), [IValue](#)>

Ranking

```
public Dictionary Ranking { get; set; }
```

Property Value

Dictionary

RedeemCode

```
public Dictionary RedeemCode { get; set; }
```

Property Value

Dictionary

Shop

```
public Dictionary Shop { get; set; }
```

Property Value

Dictionary

TableSheets

```
public Dictionary<string, string> TableSheets { get; set; }
```

Property Value

[Dictionary](#)<[string](#), [string](#)>

ValidatorSet

```
public IValue ValidatorSet { get; set; }
```

Property Value

IValue

Methods

Execute(IActionContext)

```
public override IWorld Execute(IActionContext context)
```

Parameters

context IActionContext

Returns

IWorld

LoadPlainValueInternal(IImmutableDictionary<string, IValue>)

```
protected override void LoadPlainValueInternal(IImmutableDictionary<string, IValue> plainValue)
```

Parameters

plainValue [IImmutableDictionary<string, IValue>](#)

Class InvalidAddressException

Namespace: [Nekoyume.Action](#)

Assembly: Lib9c.dll

```
[Serializable]
public class InvalidAddressException : InvalidOperationException, ISerializable
```

Inheritance

[object](#) ← [Exception](#) ← [SystemException](#) ← [InvalidOperationException](#) ←
InvalidAddressException

Implements

[ISerializable](#)

Inherited Members

[Exception.GetBaseException\(\)](#) ,
[Exception.GetObjectData\(SerializationInfo, StreamingContext\)](#) , [Exception.GetType\(\)](#) ,
[Exception.ToString\(\)](#) , [Exception.Data](#) , [Exception.HelpLink](#) , [Exception.HResult](#) ,
[Exception.InnerException](#) , [Exception.Message](#) , [Exception.Source](#) ,
[Exception.StackTrace](#) , [Exception.TargetSite](#) , [Exception.SerializeObjectState](#) ,
[object.Equals\(object\)](#) , [object.Equals\(object, object\)](#) , [object.GetHashCode\(\)](#) ,
[object.MemberwiseClone\(\)](#) , [object.ReferenceEquals\(object, object\)](#)

Constructors

InvalidAddressException()

```
public InvalidAddressException()
```

InvalidAddressException(SerializationInfo, StreamingContext)

```
protected InvalidAddressException(SerializationInfo info, StreamingContext context)
```

Parameters

info [SerializationInfo](#)

context [StreamingContext](#)

InvalidAddressException(string)

public InvalidAddressException([string](#) msg)

Parameters

msg [string](#)

Class InvalidClaimException

Namespace: [Nekoyume.Action](#)

Assembly: Lib9c.dll

```
[Serializable]
public class InvalidClaimException : InvalidOperationException, ISerializable
```

Inheritance

[object](#) ← [Exception](#) ← [SystemException](#) ← [InvalidOperationException](#) ← InvalidClaimException

Implements

[ISerializable](#)

Inherited Members

[Exception.GetBaseException\(\)](#) ,
[Exception.GetObjectData\(SerializationInfo, StreamingContext\)](#) , [Exception.GetType\(\)](#) ,
[Exception.ToString\(\)](#) , [Exception.Data](#) , [Exception.HelpLink](#) , [Exception.HResult](#) ,
[Exception.InnerException](#) , [Exception.Message](#) , [Exception.Source](#) ,
[Exception.StackTrace](#) , [Exception.TargetSite](#) , [Exception.SerializeObjectState](#) ,
[object.Equals\(object\)](#) , [object.Equals\(object, object\)](#) , [object.GetHashCode\(\)](#) ,
[object.MemberwiseClone\(\)](#) , [object.ReferenceEquals\(object, object\)](#)

Constructors

InvalidClaimException()

```
public InvalidClaimException()
```

InvalidClaimException(SerializationInfo, StreamingContext)

```
protected InvalidClaimException(SerializationInfo info, StreamingContext context)
```

Parameters

info [SerializationInfo](#)

context [StreamingContext](#)

InvalidOperationException(string)

public **InvalidOperationException**(string msg)

Parameters

msg [string](#)

Class InvalidCurrencyException

Namespace: [Nekoyume.Action](#)

Assembly: Lib9c.dll

```
[Serializable]
public class InvalidCurrencyException : InvalidOperationException, ISerializable
```

Inheritance

[object](#) ← [Exception](#) ← [SystemException](#) ← [InvalidOperationException](#) ← InvalidCurrencyException

Implements

[ISerializable](#)

Inherited Members

[Exception.GetBaseException\(\)](#) ,
[Exception.GetObjectData\(SerializationInfo, StreamingContext\)](#) , [Exception.GetType\(\)](#) ,
[Exception.ToString\(\)](#) , [Exception.Data](#) , [Exception.HelpLink](#) , [Exception.HResult](#) ,
[Exception.InnerException](#) , [Exception.Message](#) , [Exception.Source](#) ,
[Exception.StackTrace](#) , [Exception.TargetSite](#) , [Exception.SerializeObjectState](#) ,
[object.Equals\(object\)](#) , [object.Equals\(object, object\)](#) , [object.GetHashCode\(\)](#) ,
[object.MemberwiseClone\(\)](#) , [object.ReferenceEquals\(object, object\)](#)

Constructors

InvalidCurrencyException(SerializationInfo, StreamingContext)

```
protected InvalidCurrencyException(SerializationInfo info, StreamingContext context)
```

Parameters

info [SerializationInfo](#)

context [StreamingContext](#)

InvalidCurrencyException(string)

```
public InvalidCurrencyException(string msg)
```

Parameters

msg [string](#)

Class InvalidElementException

Namespace: [Nekoyume.Action](#)

Assembly: Lib9c.dll

```
[Serializable]
public class InvalidElementException : Exception, ISerializable
```

Inheritance

[object](#) ← [Exception](#) ← InvalidElementException

Implements

[ISerializable](#)

Inherited Members

[Exception.GetBaseException\(\)](#) ,
[Exception.GetObjectData\(SerializationInfo, StreamingContext\)](#) , [Exception.GetType\(\)](#) ,
[Exception.ToString\(\)](#) , [Exception.Data](#) , [Exception.HelpLink](#) , [Exception.HResult](#) ,
[Exception.InnerException](#) , [Exception.Message](#) , [Exception.Source](#) ,
[Exception.StackTrace](#) , [Exception.TargetSite](#) , [Exception.SerializeObjectState](#) ,
[object.Equals\(object\)](#) , [object.Equals\(object, object\)](#) , [object.GetHashCode\(\)](#) ,
[object.MemberwiseClone\(\)](#) , [object.ReferenceEquals\(object, object\)](#)

Constructors

InvalidElementException()

```
public InvalidElementException()
```

InvalidElementException(SerializationInfo, StreamingContext)

```
protected InvalidElementException(SerializationInfo info,
StreamingContext context)
```

Parameters

info [SerializationInfo](#)

context [StreamingContext](#)

InvalidElementalException(string)

public InvalidElementalException(string message)

Parameters

message [string](#)

Class InvalidEquipmentException

Namespace: [Nekoyume.Action](#)

Assembly: Lib9c.dll

```
[Serializable]
public class InvalidEquipmentException : Exception, ISerializable
```

Inheritance

[object](#) ← [Exception](#) ← InvalidEquipmentException

Implements

[ISerializable](#)

Inherited Members

[Exception.GetBaseException\(\)](#) ,
[Exception.GetObjectData\(SerializationInfo, StreamingContext\)](#) , [Exception.GetType\(\)](#) ,
[Exception.ToString\(\)](#) , [Exception.Data](#) , [Exception.HelpLink](#) , [Exception.HResult](#) ,
[Exception.InnerException](#) , [Exception.Message](#) , [Exception.Source](#) ,
[Exception.StackTrace](#) , [Exception.TargetSite](#) , [Exception.SerializeObjectState](#) ,
[object.Equals\(object\)](#) , [object.Equals\(object, object\)](#) , [object.GetHashCode\(\)](#) ,
[object.MemberwiseClone\(\)](#) , [object.ReferenceEquals\(object, object\)](#)

Constructors

InvalidEquipmentException()

```
public InvalidEquipmentException()
```

InvalidEquipmentException(SerializationInfo, StreamingContext)

```
protected InvalidEquipmentException(SerializationInfo info,
StreamingContext context)
```

Parameters

info [SerializationInfo](#)

context [StreamingContext](#)

InvalidOperationException(string)

public [InvalidOperationException](#)(string msg)

Parameters

msg [string](#)

Class InvalidItemCountException

Namespace: [Nekoyume.Action](#)

Assembly: Lib9c.dll

```
[Serializable]
public class InvalidItemCountException : ArgumentOutOfRangeException, ISerializable
```

Inheritance

[object](#) ← [Exception](#) ← [SystemException](#) ← [ArgumentException](#) ←
[ArgumentOutOfRangeException](#) ← [InvalidItemCountException](#)

Implements

[ISerializable](#)

Inherited Members

[ArgumentOutOfRangeException.GetObjectData\(SerializationInfo, StreamingContext\)](#) ,
[ArgumentOutOfRangeException.ActualValue](#) , [ArgumentOutOfRangeException.Message](#) ,
[ArgumentException.ParamName](#) , [Exception.GetBaseException\(\)](#) ,
[Exception.GetType\(\)](#) , [Exception.ToString\(\)](#) , [Exception.Data](#) , [Exception.HelpLink](#) ,
[Exception.HResult](#) , [Exception.InnerException](#) , [Exception.Source](#) ,
[Exception.StackTrace](#) , [Exception.TargetSite](#) , [Exception.SerializeObjectState](#) ,
[object.Equals\(object\)](#) , [object.Equals\(object, object\)](#) , [object.GetHashCode\(\)](#) ,
[object.MemberwiseClone\(\)](#) , [object.ReferenceEquals\(object, object\)](#)

Constructors

InvalidItemCountException()

```
public InvalidItemCountException()
```

InvalidItemCountException(SerializationInfo, StreamingContext)

```
protected InvalidItemCountException(SerializationInfo info,
```

```
StreamingContext context)
```

Parameters

info [SerializationInfo](#)

context [StreamingContext](#)

InvalidItemCountException(string)

```
public InvalidItemCountException(string msg)
```

Parameters

msg [string](#)

Class InvalidItemIdException

Namespace: [Nekoyume.Action](#)

Assembly: Lib9c.dll

Represents an exception that is thrown when an invalid item ID is used.

```
[Serializable]
public class InvalidItemIdException : ArgumentOutOfRangeException, ISerializable
```

Inheritance

[object](#) ← [Exception](#) ← [SystemException](#) ← [ArgumentException](#) ←
[ArgumentOutOfRangeException](#) ← [InvalidItemIdException](#)

Implements

[ISerializable](#)

Inherited Members

[ArgumentOutOfRangeException.GetObjectData\(SerializationInfo, StreamingContext\)](#) ,
[ArgumentOutOfRangeException.ActualValue](#) , [ArgumentOutOfRangeException.Message](#) ,
[ArgumentException.ParamName](#) , [Exception.GetBaseException\(\)](#) ,
[Exception.GetType\(\)](#) , [Exception.ToString\(\)](#) , [Exception.Data](#) , [Exception.HelpLink](#) ,
[Exception.HResult](#) , [Exception.InnerException](#) , [Exception.Source](#) ,
[Exception.StackTrace](#) , [Exception.TargetSite](#) , [Exception.SerializeObjectState](#) ,
[object.Equals\(object\)](#) , [object.Equals\(object, object\)](#) , [object.GetHashCode\(\)](#) ,
[object.MemberwiseClone\(\)](#) , [object.ReferenceEquals\(object, object\)](#)

Constructors

InvalidItemIdException()

Initializes a new instance of the [InvalidItemIdException](#) class.

```
public InvalidItemIdException()
```

InvalidOperationException(SerializationInfo, StreamingContext)

Initializes a new instance of the [InvalidOperationException](#) class with a specified error message

```
protected InvalidOperationException(SerializationInfo info, StreamingContext context)
```

Parameters

info [SerializationInfo](#)

SerializationInfo

context [StreamingContext](#)

StreamingContext

InvalidOperationException(string)

Initializes a new instance of the [InvalidOperationException](#) class with a specified error message.

```
public InvalidOperationException(string msg)
```

Parameters

msg [string](#)

The message that describes the error.

Class InvalidItemTypeException

Namespace: [Nekoyume.Action](#)

Assembly: Lib9c.dll

```
[Serializable]
public class InvalidItemTypeException : InvalidOperationException, ISerializable
```

Inheritance

[object](#) ← [Exception](#) ← [SystemException](#) ← [InvalidOperationException](#) ←
InvalidItemTypeException

Implements

[ISerializable](#)

Inherited Members

[Exception.GetBaseException\(\)](#) ,
[Exception.GetObjectData\(SerializationInfo, StreamingContext\)](#) , [Exception.GetType\(\)](#) ,
[Exception.ToString\(\)](#) , [Exception.Data](#) , [Exception.HelpLink](#) , [Exception.HResult](#) ,
[Exception.InnerException](#) , [Exception.Message](#) , [Exception.Source](#) ,
[Exception.StackTrace](#) , [Exception.TargetSite](#) , [Exception.SerializeObjectState](#) ,
[object.Equals\(object\)](#) , [object.Equals\(object, object\)](#) , [object.GetHashCode\(\)](#) ,
[object.MemberwiseClone\(\)](#) , [object.ReferenceEquals\(object, object\)](#)

Constructors

InvalidItemTypeException(SerializationInfo,
StreamingContext)

```
protected InvalidItemTypeException(SerializationInfo info, StreamingContext context)
```

Parameters

info [SerializationInfo](#)

context [StreamingContext](#)

InvalidItemTypeException(string)

```
public InvalidItemTypeException(string msg)
```

Parameters

msg [string](#)

Class InvalidLevelException

Namespace: [Nekoyume.Action](#)

Assembly: Lib9c.dll

```
[Serializable]
public class InvalidLevelException : InvalidOperationException, ISerializable
```

Inheritance

[object](#) ← [Exception](#) ← [SystemException](#) ← [InvalidOperationException](#) ← InvalidLevelException

Implements

[ISerializable](#)

Inherited Members

[Exception.GetBaseException\(\)](#) ,
[Exception.GetObjectData\(SerializationInfo, StreamingContext\)](#) , [Exception.GetType\(\)](#) ,
[Exception.ToString\(\)](#) , [Exception.Data](#) , [Exception.HelpLink](#) , [Exception.HResult](#) ,
[Exception.InnerException](#) , [Exception.Message](#) , [Exception.Source](#) ,
[Exception.StackTrace](#) , [Exception.TargetSite](#) , [Exception.SerializeObjectState](#) ,
[object.Equals\(object\)](#) , [object.Equals\(object, object\)](#) , [object.GetHashCode\(\)](#) ,
[object.MemberwiseClone\(\)](#) , [object.ReferenceEquals\(object, object\)](#)

Constructors

InvalidLevelException(SerializationInfo, StreamingContext)

```
protected InvalidLevelException(SerializationInfo info, StreamingContext context)
```

Parameters

info [SerializationInfo](#)

context [StreamingContext](#)

InvalidOperationException(string)

```
public InvalidOperationException(string s)
```

Parameters

s [string](#)

Class InvalidMaterialException

Namespace: [Nekoyume.Action](#)

Assembly: Lib9c.dll

```
[Serializable]
public class InvalidMaterialException : InvalidOperationException, ISerializable
```

Inheritance

[object](#) ← [Exception](#) ← [SystemException](#) ← [InvalidOperationException](#) ← InvalidMaterialException

Implements

[ISerializable](#)

Inherited Members

[Exception.GetBaseException\(\)](#) ,
[Exception.GetObjectData\(SerializationInfo, StreamingContext\)](#) , [Exception.GetType\(\)](#) ,
[Exception.ToString\(\)](#) , [Exception.Data](#) , [Exception.HelpLink](#) , [Exception.HResult](#) ,
[Exception.InnerException](#) , [Exception.Message](#) , [Exception.Source](#) ,
[Exception.StackTrace](#) , [Exception.TargetSite](#) , [Exception.SerializeObjectState](#) ,
[object.Equals\(object\)](#) , [object.Equals\(object, object\)](#) , [object.GetHashCode\(\)](#) ,
[object.MemberwiseClone\(\)](#) , [object.ReferenceEquals\(object, object\)](#)

Constructors

InvalidMaterialException(SerializationInfo,
StreamingContext)

```
protected InvalidMaterialException(SerializationInfo info, StreamingContext context)
```

Parameters

info [SerializationInfo](#)

context [StreamingContext](#)

InvalidMaterialException(string)

```
public InvalidMaterialException(string s)
```

Parameters

s [string](#)

Class InvalidMinterException

Namespace: [Nekoyume.Action](#)

Assembly: Lib9c.dll

```
[Serializable]
public class InvalidMinterException : Exception, ISerializable
```

Inheritance

[object](#) ← [Exception](#) ← InvalidMinterException

Implements

[ISerializable](#)

Inherited Members

[Exception.GetBaseException\(\)](#) , [Exception.GetType\(\)](#) , [Exception.ToString\(\)](#) ,
[Exception.Data](#) , [Exception.HelpLink](#) , [Exception.HResult](#) , [Exception.InnerException](#) ,
[Exception.Message](#) , [Exception.Source](#) , [Exception.StackTrace](#) , [Exception.TargetSite](#) ,
[Exception.SerializeObjectState](#) , [object.Equals\(object\)](#) , [object.Equals\(object, object\)](#) ,
[object.GetHashCode\(\)](#) , [object.MemberwiseClone\(\)](#) ,
[object.ReferenceEquals\(object, object\)](#)

Constructors

InvalidMinterException()

```
public InvalidMinterException()
```

InvalidMinterException(Address)

```
public InvalidMinterException(Address signer)
```

Parameters

signer Address

InvalidMinterException(SerializationInfo, StreamingContext)

```
protected InvalidMinterException(SerializationInfo info, StreamingContext context)
```

Parameters

info [SerializationInfo](#)

context [StreamingContext](#)

InvalidMinterException(string)

```
public InvalidMinterException(string message)
```

Parameters

message [string](#)

Methods

GetObjectData(SerializationInfo, StreamingContext)

When overridden in a derived class, sets the [SerializationInfo](#) with information about the exception.

```
public override void GetObjectData(SerializationInfo info, StreamingContext context)
```

Parameters

info [SerializationInfo](#)

The [SerializationInfo](#) that holds the serialized object data about the exception being thrown.

context [StreamingContext](#)

The [StreamingContext](#) that contains contextual information about the source or destination.

Exceptions

[ArgumentNullException](#)

The `info` parameter is a null reference (`Nothing` in Visual Basic).

Class InvalidMonsterCollectionRoundException

Namespace: [Nekoyume.Action](#)

Assembly: Lib9c.dll

```
[Serializable]
public class InvalidMonsterCollectionRoundException : InvalidOperationException,
ISerializable
```

Inheritance

[object](#) ← [Exception](#) ← [SystemException](#) ← [InvalidOperationException](#) ←
InvalidMonsterCollectionRoundException

Implements

[ISerializable](#)

Inherited Members

[Exception.GetBaseException\(\)](#) ,
[Exception.GetObjectData\(SerializationInfo, StreamingContext\)](#) , [Exception.GetType\(\)](#) ,
[Exception.ToString\(\)](#) , [Exception.Data](#) , [Exception.HelpLink](#) , [Exception.HResult](#) ,
[Exception.InnerException](#) , [Exception.Message](#) , [Exception.Source](#) ,
[Exception.StackTrace](#) , [Exception.TargetSite](#) , [Exception.SerializeObjectState](#) ,
[object.Equals\(object\)](#) , [object.Equals\(object, object\)](#) , [object.GetHashCode\(\)](#) ,
[object.MemberwiseClone\(\)](#) , [object.ReferenceEquals\(object, object\)](#)

Constructors

InvalidMonsterCollectionRoundException(SerializationInfo, StreamingContext)

```
protected InvalidMonsterCollectionRoundException(SerializationInfo info,
StreamingContext context)
```

Parameters

info [SerializationInfo](#)

context [StreamingContext](#)

InvalidMonsterCollectionRoundException(string)

public InvalidMonsterCollectionRoundException([string](#) msg)

Parameters

msg [string](#)

Class InvalidNamePatternException

Namespace: [Nekoyume.Action](#)

Assembly: Lib9c.dll

```
[Serializable]
public class InvalidNamePatternException : InvalidOperationException, ISerializable
```

Inheritance

[object](#) ← [Exception](#) ← [SystemException](#) ← [InvalidOperationException](#) ←
InvalidNamePatternException

Implements

[ISerializable](#)

Inherited Members

[Exception.GetBaseException\(\)](#) ,
[Exception.GetObjectData\(SerializationInfo, StreamingContext\)](#) , [Exception.GetType\(\)](#) ,
[Exception.ToString\(\)](#) , [Exception.Data](#) , [Exception.HelpLink](#) , [Exception.HResult](#) ,
[Exception.InnerException](#) , [Exception.Message](#) , [Exception.Source](#) ,
[Exception.StackTrace](#) , [Exception.TargetSite](#) , [Exception.SerializeObjectState](#) ,
[object.Equals\(object\)](#) , [object.Equals\(object, object\)](#) , [object.GetHashCode\(\)](#) ,
[object.MemberwiseClone\(\)](#) , [object.ReferenceEquals\(object, object\)](#)

Constructors

InvalidNamePatternException(SerializationInfo,
StreamingContext)

```
protected InvalidNamePatternException(SerializationInfo info,
StreamingContext context)
```

Parameters

info [SerializationInfo](#)

context [StreamingContext](#)

InvalidNamePatternException(string)

```
public InvalidNamePatternException(string s)
```

Parameters

s [string](#)

Class InvalidPriceException

Namespace: [Nekoyume.Action](#)

Assembly: Lib9c.dll

```
[Serializable]
public class InvalidPriceException : ArgumentOutOfRangeException, ISerializable
```

Inheritance

```
object ↳ Exception ↳ SystemException ↳ ArgumentException ↳
ArgumentOutOfRangeException ↳ InvalidPriceException
```

Implements

[ISerializable](#)

Inherited Members

```
ArgumentOutOfRangeException.GetObjectData(SerializationInfo, StreamingContext) ,
ArgumentOutOfRangeException.ActualValue , ArgumentOutOfRangeException.Message ,
ArgumentException.ParamName , Exception.GetBaseException() ,
Exception.GetType() , Exception.ToString() , Exception.Data , Exception.HelpLink ,
Exception.HResult , Exception.InnerException , Exception.Source ,
Exception.StackTrace , Exception.TargetSite , Exception.SerializeObjectState ,
object.Equals(object) , object.Equals(object, object) , object.GetHashCode() ,
object.MemberwiseClone() , object.ReferenceEquals(object, object)
```

Constructors

InvalidPriceException(SerializationInfo,
StreamingContext)

```
protected InvalidPriceException(SerializationInfo info, StreamingContext context)
```

Parameters

info [SerializationInfo](#)

context [StreamingContext](#)

InvalidPriceException(string)

```
public InvalidPriceException(string msg)
```

Parameters

msg [string](#)

Class InvalidProductTypeException

Namespace: [Nekoyume.Action](#)

Assembly: Lib9c.dll

```
[Serializable]
public class InvalidProductTypeException : InvalidOperationException, ISerializable
```

Inheritance

[object](#) ← [Exception](#) ← [SystemException](#) ← [InvalidOperationException](#) ←
InvalidProductTypeException

Implements

[ISerializable](#)

Inherited Members

[Exception.GetBaseException\(\)](#) ,
[Exception.GetObjectData\(SerializationInfo, StreamingContext\)](#) , [Exception.GetType\(\)](#) ,
[Exception.ToString\(\)](#) , [Exception.Data](#) , [Exception.HelpLink](#) , [Exception.HResult](#) ,
[Exception.InnerException](#) , [Exception.Message](#) , [Exception.Source](#) ,
[Exception.StackTrace](#) , [Exception.TargetSite](#) , [Exception.SerializeObjectState](#) ,
[object.Equals\(object\)](#) , [object.Equals\(object, object\)](#) , [object.GetHashCode\(\)](#) ,
[object.MemberwiseClone\(\)](#) , [object.ReferenceEquals\(object, object\)](#)

Constructors

InvalidProductTypeException(SerializationInfo, StreamingContext)

```
protected InvalidProductTypeException(SerializationInfo info,
StreamingContext context)
```

Parameters

info [SerializationInfo](#)

context [StreamingContext](#)

InvalidProductTypeException(string)

```
public InvalidProductTypeException(string msg)
```

Parameters

msg [string](#)

Class InvalidRecipIdException

Namespace: [Nekoyume.Action](#)

Assembly: Lib9c.dll

```
[Serializable]
public class InvalidRecipeIdException : Exception, ISerializable
```

Inheritance

[object](#) ← [Exception](#) ← InvalidRecipIdException

Implements

[ISerializable](#)

Inherited Members

[Exception.GetBaseException\(\)](#) ,
[Exception.GetObjectData\(SerializationInfo, StreamingContext\)](#) , [Exception.GetType\(\)](#) ,
[Exception.ToString\(\)](#) , [Exception.Data](#) , [Exception.HelpLink](#) , [Exception.HResult](#) ,
[Exception.InnerException](#) , [Exception.Message](#) , [Exception.Source](#) ,
[Exception.StackTrace](#) , [Exception.TargetSite](#) , [Exception.SerializeObjectState](#) ,
[object.Equals\(object\)](#) , [object.Equals\(object, object\)](#) , [object.GetHashCode\(\)](#) ,
[object.MemberwiseClone\(\)](#) , [object.ReferenceEquals\(object, object\)](#)

Constructors

InvalidRecipIdException()

```
public InvalidRecipeIdException()
```

InvalidRecipIdException(SerializationInfo, StreamingContext)

```
protected InvalidRecipeIdException(SerializationInfo info, StreamingContext context)
```

Parameters

info [SerializationInfo](#)

context [StreamingContext](#)

InvalidRecipeIdException(string)

public [InvalidRecipeIdException](#)([string](#) msg)

Parameters

msg [string](#)

Class InvalidRepeatPlayException

Namespace: [Nekoyume.Action](#)

Assembly: Lib9c.dll

```
[Serializable]
public class InvalidRepeatPlayException : Exception, ISerializable
```

Inheritance

[object](#) ← [Exception](#) ← InvalidRepeatPlayException

Implements

[ISerializable](#)

Inherited Members

[Exception.GetBaseException\(\)](#) ,
[Exception.GetObjectData\(SerializationInfo, StreamingContext\)](#) , [Exception.GetType\(\)](#) ,
[Exception.ToString\(\)](#) , [Exception.Data](#) , [Exception.HelpLink](#) , [Exception.HResult](#) ,
[Exception.InnerException](#) , [Exception.Message](#) , [Exception.Source](#) ,
[Exception.StackTrace](#) , [Exception.TargetSite](#) , [Exception.SerializeObjectState](#) ,
[object.Equals\(object\)](#) , [object.Equals\(object, object\)](#) , [object.GetHashCode\(\)](#) ,
[object.MemberwiseClone\(\)](#) , [object.ReferenceEquals\(object, object\)](#)

Constructors

InvalidRepeatPlayException()

```
public InvalidRepeatPlayException()
```

InvalidRepeatPlayException(SerializationInfo, StreamingContext)

```
protected InvalidRepeatPlayException(SerializationInfo info,
StreamingContext context)
```

Parameters

info [SerializationInfo](#)

context [StreamingContext](#)

InvalidRepeatPlayException(string)

public [InvalidRepeatPlayException](#)(string msg)

Parameters

msg [string](#)

Class InvalidShopItemException

Namespace: [Nekoyume.Action](#)

Assembly: Lib9c.dll

```
[Serializable]
public class InvalidShopItemException : InvalidOperationException, ISerializable
```

Inheritance

[object](#) ← [Exception](#) ← [SystemException](#) ← [InvalidOperationException](#) ←
InvalidShopItemException

Implements

[ISerializable](#)

Inherited Members

[Exception.GetBaseException\(\)](#) ,
[Exception.GetObjectData\(SerializationInfo, StreamingContext\)](#) , [Exception.GetType\(\)](#) ,
[Exception.ToString\(\)](#) , [Exception.Data](#) , [Exception.HelpLink](#) , [Exception.HResult](#) ,
[Exception.InnerException](#) , [Exception.Message](#) , [Exception.Source](#) ,
[Exception.StackTrace](#) , [Exception.TargetSite](#) , [Exception.SerializeObjectState](#) ,
[object.Equals\(object\)](#) , [object.Equals\(object, object\)](#) , [object.GetHashCode\(\)](#) ,
[object.MemberwiseClone\(\)](#) , [object.ReferenceEquals\(object, object\)](#)

Constructors

InvalidShopItemException(SerializationInfo,
StreamingContext)

```
protected InvalidShopItemException(SerializationInfo info, StreamingContext context)
```

Parameters

info [SerializationInfo](#)

context [StreamingContext](#)

InvalidShopItemException(string)

```
public InvalidShopItemException(string s)
```

Parameters

s [string](#)

Class InvalidSignatureException

Namespace: [Nekoyume.Action](#)

Assembly: Lib9c.dll

```
[Serializable]
public class InvalidSignatureException : ActivationException, ISerializable
```

Inheritance

[object](#) ← [Exception](#) ← [ActivationException](#) ← InvalidSignatureException

Implements

[ISerializable](#)

Inherited Members

[Exception.GetBaseException\(\)](#) , [Exception.GetType\(\)](#) , [Exception.ToString\(\)](#) ,
[Exception.Data](#) , [Exception.HelpLink](#) , [Exception.HResult](#) , [Exception.InnerException](#) ,
[Exception.Message](#) , [Exception.Source](#) , [Exception.StackTrace](#) , [Exception.TargetSite](#) ,
[Exception.SerializeObjectState](#) , [object.Equals\(object\)](#) , [object.Equals\(object, object\)](#) ,
[object.GetHashCode\(\)](#) , [object.MemberwiseClone\(\)](#) ,
[object.ReferenceEquals\(object, object\)](#)

Constructors

InvalidSignatureException(PendingActivationState, byte[])

```
public InvalidSignatureException(PendingActivationState pending, byte[] signature)
```

Parameters

pending [PendingActivationState](#)

signature [byte](#)[]

InvalidOperationException(SerializationInfo, StreamingContext)

```
public InvalidOperationException(SerializationInfo info, StreamingContext context)
```

Parameters

info [SerializationInfo](#)

context [StreamingContext](#)

InvalidOperationException(string)

```
public InvalidOperationException(string message)
```

Parameters

message [string](#)

Properties

Pending

```
public PendingActivationState Pending { get; }
```

Property Value

[PendingActivationState](#)

Signature

```
public byte[] Signature { get; }
```

Property Value

Methods

GetObjectData(SerializationInfo, StreamingContext)

When overridden in a derived class, sets the [SerializationInfo](#) with information about the exception.

```
public override void GetObjectData(SerializationInfo info, StreamingContext context)
```

Parameters

info [SerializationInfo](#)

The [SerializationInfo](#) that holds the serialized object data about the exception being thrown.

context [StreamingContext](#)

The [StreamingContext](#) that contains contextual information about the source or destination.

Exceptions

[ArgumentNullException](#)

The `info` parameter is a null reference (`Nothing` in Visual Basic).

Class InvalidSlotIndexException

Namespace: [Nekoyume.Action](#)

Assembly: Lib9c.dll

```
[Serializable]
public class InvalidSlotIndexException : InvalidOperationException, ISerializable
```

Inheritance

[object](#) ← [Exception](#) ← [SystemException](#) ← [InvalidOperationException](#) ←
InvalidSlotIndexException

Implements

[ISerializable](#)

Inherited Members

[Exception.GetBaseException\(\)](#) ,
[Exception.GetObjectData\(SerializationInfo, StreamingContext\)](#) , [Exception.GetType\(\)](#) ,
[Exception.ToString\(\)](#) , [Exception.Data](#) , [Exception.HelpLink](#) , [Exception.HResult](#) ,
[Exception.InnerException](#) , [Exception.Message](#) , [Exception.Source](#) ,
[Exception.StackTrace](#) , [Exception.TargetSite](#) , [Exception.SerializeObjectState](#) ,
[object.Equals\(object\)](#) , [object.Equals\(object, object\)](#) , [object.GetHashCode\(\)](#) ,
[object.MemberwiseClone\(\)](#) , [object.ReferenceEquals\(object, object\)](#)

Constructors

InvalidSlotIndexException(SerializationInfo,
StreamingContext)

```
protected InvalidSlotIndexException(SerializationInfo info,
StreamingContext context)
```

Parameters

info [SerializationInfo](#)

context [StreamingContext](#)

InvalidOperationException(string)

```
public InvalidOperationException(string s)
```

Parameters

s [string](#)

Class InvalidStageException

Namespace: [Nekoyume.Action](#)

Assembly: Lib9c.dll

```
[Serializable]
public class InvalidStageException : Exception, ISerializable
```

Inheritance

[object](#) ← [Exception](#) ← InvalidStageException

Implements

[ISerializable](#)

Inherited Members

[Exception.GetBaseException\(\)](#) ,
[Exception.GetObjectData\(SerializationInfo, StreamingContext\)](#) , [Exception.GetType\(\)](#) ,
[Exception.ToString\(\)](#) , [Exception.Data](#) , [Exception.HelpLink](#) , [Exception.HResult](#) ,
[Exception.InnerException](#) , [Exception.Message](#) , [Exception.Source](#) ,
[Exception.StackTrace](#) , [Exception.TargetSite](#) , [Exception.SerializeObjectState](#) ,
[object.Equals\(object\)](#) , [object.Equals\(object, object\)](#) , [object.GetHashCode\(\)](#) ,
[object.MemberwiseClone\(\)](#) , [object.ReferenceEquals\(object, object\)](#)

Constructors

InvalidStageException()

```
public InvalidStageException()
```

InvalidStageException(SerializationInfo, StreamingContext)

```
protected InvalidStageException(SerializationInfo info, StreamingContext context)
```

Parameters

info [SerializationInfo](#)

context [StreamingContext](#)

InvalidStageException(string)

public InvalidStageException(string msg)

Parameters

msg [string](#)

Class InvalidTradableIdException

Namespace: [Nekoyume.Action](#)

Assembly: Lib9c.dll

```
[Serializable]
public class InvalidTradableIdException : InvalidOperationException, ISerializable
```

Inheritance

[object](#) ← [Exception](#) ← [SystemException](#) ← [InvalidOperationException](#) ←
InvalidTradableIdException

Implements

[ISerializable](#)

Inherited Members

[Exception.GetBaseException\(\)](#) ,
[Exception.GetObjectData\(SerializationInfo, StreamingContext\)](#) , [Exception.GetType\(\)](#) ,
[Exception.ToString\(\)](#) , [Exception.Data](#) , [Exception.HelpLink](#) , [Exception.HResult](#) ,
[Exception.InnerException](#) , [Exception.Message](#) , [Exception.Source](#) ,
[Exception.StackTrace](#) , [Exception.TargetSite](#) , [Exception.SerializeObjectState](#) ,
[object.Equals\(object\)](#) , [object.Equals\(object, object\)](#) , [object.GetHashCode\(\)](#) ,
[object.MemberwiseClone\(\)](#) , [object.ReferenceEquals\(object, object\)](#)

Constructors

InvalidTradableIdException(SerializationInfo, StreamingContext)

```
protected InvalidTradableIdException(SerializationInfo info,
StreamingContext context)
```

Parameters

info [SerializationInfo](#)

context [StreamingContext](#)

InvalidTradableIdException(string)

```
public InvalidTradableIdException(string message)
```

Parameters

message [string](#)

Class InvalidTradableItemException

Namespace: [Nekoyume.Action](#)

Assembly: Lib9c.dll

```
public class InvalidTradableItemException : InvalidOperationException, ISerializable
```

Inheritance

[object](#) ← [Exception](#) ← [SystemException](#) ← [InvalidOperationException](#) ←
InvalidTradableItemException

Implements

[ISerializable](#)

Inherited Members

[Exception.GetBaseException\(\)](#) ,
[Exception.GetObjectData\(SerializationInfo, StreamingContext\)](#) , [Exception.GetType\(\)](#) ,
[Exception.ToString\(\)](#) , [Exception.Data](#) , [Exception.HelpLink](#) , [Exception.HResult](#) ,
[Exception.InnerException](#) , [Exception.Message](#) , [Exception.Source](#) ,
[Exception.StackTrace](#) , [Exception.TargetSite](#) , [Exception.SerializeObjectState](#) ,
[object.Equals\(object\)](#) , [object.Equals\(object, object\)](#) , [object.GetHashCode\(\)](#) ,
[object.MemberwiseClone\(\)](#) , [object.ReferenceEquals\(object, object\)](#)

Constructors

InvalidTradableItemException(SerializationInfo, StreamingContext)

```
protected InvalidTradableItemException(SerializationInfo info,  
StreamingContext context)
```

Parameters

info [SerializationInfo](#)

context [StreamingContext](#)

InvalidTradableItemException(string)

```
public InvalidTradableItemException(string message)
```

Parameters

message [string](#)

Class InvalidTransferCurrencyException

Namespace: [Nekoyume.Action](#)

Assembly: Lib9c.dll

```
[Serializable]
public class InvalidTransferCurrencyException : InvalidOperationException,
ISerializable
```

Inheritance

[object](#) ← [Exception](#) ← [SystemException](#) ← [InvalidOperationException](#) ←
InvalidTransferCurrencyException

Implements

[ISerializable](#)

Inherited Members

[Exception.GetBaseException\(\)](#) ,
[Exception.GetObjectData\(SerializationInfo, StreamingContext\)](#) , [Exception.GetType\(\)](#) ,
[Exception.ToString\(\)](#) , [Exception.Data](#) , [Exception.HelpLink](#) , [Exception.HResult](#) ,
[Exception.InnerException](#) , [Exception.Message](#) , [Exception.Source](#) ,
[Exception.StackTrace](#) , [Exception.TargetSite](#) , [Exception.SerializeObjectState](#) ,
[object.Equals\(object\)](#) , [object.Equals\(object, object\)](#) , [object.GetHashCode\(\)](#) ,
[object.MemberwiseClone\(\)](#) , [object.ReferenceEquals\(object, object\)](#)

Constructors

InvalidTransferCurrencyException(SerializationInfo, StreamingContext)

```
protected InvalidTransferCurrencyException(SerializationInfo info,
StreamingContext context)
```

Parameters

info [SerializationInfo](#)

context [StreamingContext](#)

InvalidTransferCurrencyException(string)

```
public InvalidTransferCurrencyException(string message)
```

Parameters

message [string](#)

Class InvalidTransferMinterException

Namespace: [Nekoyume.Action](#)

Assembly: Lib9c.dll

```
[Serializable]
public class InvalidTransferMinterException : Exception, ISerializable
```

Inheritance

[object](#) ← [Exception](#) ← InvalidTransferMinterException

Implements

[ISerializable](#)

Inherited Members

[Exception.GetBaseException\(\)](#) ,
[Exception.GetObjectData\(SerializationInfo, StreamingContext\)](#) , [Exception.GetType\(\)](#) ,
[Exception.ToString\(\)](#) , [Exception.Data](#) , [Exception.HelpLink](#) , [Exception.HResult](#) ,
[Exception.InnerException](#) , [Exception.Message](#) , [Exception.Source](#) ,
[Exception.StackTrace](#) , [Exception.TargetSite](#) , [Exception.SerializeObjectState](#) ,
[object.Equals\(object\)](#) , [object.Equals\(object, object\)](#) , [object.GetHashCode\(\)](#) ,
[object.MemberwiseClone\(\)](#) , [object.ReferenceEquals\(object, object\)](#)

Constructors

InvalidTransferMinterException(IEnumerable<Address>, Address, Address)

```
public InvalidTransferMinterException(IEnumerable<Address> minters, Address sender,
Address recipient)
```

Parameters

minters [IEnumerable](#)<Address>

sender Address

recipient Address

InvalidTransferMinterException(SerializationInfo, StreamingContext)

```
protected InvalidTransferMinterException(SerializationInfo info,  
StreamingContext context)
```

Parameters

info [SerializationInfo](#)

context [StreamingContext](#)

InvalidTransferMinterException(string)

```
public InvalidTransferMinterException(string message)
```

Parameters

message [string](#)

Properties

Minters

```
public HashSet<Address> Minters { get; }
```

Property Value

[HashSet](#)<Address>

Recipient

```
public Address Recipient { get; }
```

Property Value

Address

Sender

```
public Address Sender { get; }
```

Property Value

Address

Class InvalidTransferRecipientException

Namespace: [Nekoyume.Action](#)

Assembly: Lib9c.dll

```
[Serializable]
public class InvalidTransferRecipientException : Exception, ISerializable
```

Inheritance

[object](#) ← [Exception](#) ← InvalidTransferRecipientException

Implements

[ISerializable](#)

Inherited Members

[Exception.GetBaseException\(\)](#) , [Exception.GetType\(\)](#) , [Exception.ToString\(\)](#) ,
[Exception.Data](#) , [Exception.HelpLink](#) , [Exception.HResult](#) , [Exception.InnerException](#) ,
[Exception.Message](#) , [Exception.Source](#) , [Exception.StackTrace](#) , [Exception.TargetSite](#) ,
[Exception.SerializeObjectState](#) , [object.Equals\(object\)](#) , [object.Equals\(object, object\)](#) ,
[object.GetHashCode\(\)](#) , [object.MemberwiseClone\(\)](#) ,
[object.ReferenceEquals\(object, object\)](#)

Constructors

InvalidTransferRecipientException(Address, Address)

```
public InvalidTransferRecipientException(Address sender, Address recipient)
```

Parameters

sender Address

recipient Address

InvalidTransferRecipientException(SerializationInfo, StreamingContext)

```
public InvalidTransferRecipientException(SerializationInfo info,
StreamingContext context)
```

Parameters

info [SerializationInfo](#)

context [StreamingContext](#)

InvalidTransferRecipientException(string)

```
public InvalidTransferRecipientException(string message)
```

Parameters

message [string](#)

Properties

Recipient

```
public Address Recipient { get; }
```

Property Value

Address

Sender

```
public Address Sender { get; }
```

Property Value

Address

Methods

GetObjectData(SerializationInfo, StreamingContext)

When overridden in a derived class, sets the [SerializationInfo](#) with information about the exception.

```
public override void GetObjectData(SerializationInfo info, StreamingContext context)
```

Parameters

info [SerializationInfo](#)

The [SerializationInfo](#) that holds the serialized object data about the exception being thrown.

context [StreamingContext](#)

The [StreamingContext](#) that contains contextual information about the source or destination.

Exceptions

[ArgumentNullException](#)

The **info** parameter is a null reference (**Nothing** in Visual Basic).

Class InvalidTransferSignerException

Namespace: [Nekoyume.Action](#)

Assembly: Lib9c.dll

```
[Serializable]
public class InvalidTransferSignerException : Exception, ISerializable
```

Inheritance

[object](#) ← [Exception](#) ← InvalidTransferSignerException

Implements

[ISerializable](#)

Inherited Members

[Exception.GetBaseException\(\)](#) , [Exception.GetType\(\)](#) , [Exception.ToString\(\)](#) ,
[Exception.Data](#) , [Exception.HelpLink](#) , [Exception.HResult](#) , [Exception.InnerException](#) ,
[Exception.Message](#) , [Exception.Source](#) , [Exception.StackTrace](#) , [Exception.TargetSite](#) ,
[Exception.SerializeObjectState](#) , [object.Equals\(object\)](#) , [object.Equals\(object, object\)](#) ,
[object.GetHashCode\(\)](#) , [object.MemberwiseClone\(\)](#) ,
[object.ReferenceEquals\(object, object\)](#)

Constructors

InvalidTransferSignerException(Address, Address, Address)

```
public InvalidTransferSignerException(Address txSigner, Address sender,
Address recipient)
```

Parameters

txSigner Address

sender Address

recipient Address

InvalidOperationException(SerializationInfo, StreamingContext)

```
public InvalidOperationException(SerializationInfo info,  
StreamingContext context)
```

Parameters

info [SerializationInfo](#)

context [StreamingContext](#)

InvalidOperationException(string)

```
public InvalidOperationException(string message)
```

Parameters

message [string](#)

Properties

Recipient

```
public Address Recipient { get; }
```

Property Value

Address

Sender

```
public Address Sender { get; }
```

Property Value

Address

TxSigner

```
public Address TxSigner { get; }
```

Property Value

Address

Methods

GetObjectData(SerializationInfo, StreamingContext)

When overridden in a derived class, sets the [SerializationInfo](#) with information about the exception.

```
public override void GetObjectData(SerializationInfo info, StreamingContext context)
```

Parameters

`info` [SerializationInfo](#)

The [SerializationInfo](#) that holds the serialized object data about the exception being thrown.

`context` [StreamingContext](#)

The [StreamingContext](#) that contains contextual information about the source or destination.

Exceptions

[ArgumentNullException](#)

The `info` parameter is a null reference (`Nothing` in Visual Basic).

Class InvalidTransferUnactivatedRecipientException

Namespace: [Nekoyume.Action](#)

Assembly: Lib9c.dll

```
[Serializable]
public class InvalidTransferUnactivatedRecipientException : Exception, ISerializable
```

Inheritance

[object](#) ← [Exception](#) ← InvalidTransferUnactivatedRecipientException

Implements

[ISerializable](#)

Inherited Members

[Exception.GetBaseException\(\)](#) , [Exception.GetType\(\)](#) , [Exception.ToString\(\)](#) ,
[Exception.Data](#) , [Exception.HelpLink](#) , [Exception.HResult](#) , [Exception.InnerException](#) ,
[Exception.Message](#) , [Exception.Source](#) , [Exception.StackTrace](#) , [Exception.TargetSite](#) ,
[Exception.SerializeObjectState](#) , [object.Equals\(object\)](#) , [object.Equals\(object, object\)](#) ,
[object.GetHashCode\(\)](#) , [object.MemberwiseClone\(\)](#) ,
[object.ReferenceEquals\(object, object\)](#)

Constructors

InvalidTransferUnactivatedRecipientException(Address, Address)

```
public InvalidTransferUnactivatedRecipientException(Address sender,
Address recipient)
```

Parameters

sender Address

`recipient` Address

InvalidTransferUnactivatedRecipientException(SerializationInfo, StreamingContext)

```
public InvalidTransferUnactivatedRecipientException(SerializationInfo info,  
StreamingContext context)
```

Parameters

`info` [SerializationInfo](#)

`context` [StreamingContext](#)

InvalidTransferUnactivatedRecipientException(string)

```
public InvalidTransferUnactivatedRecipientException(string message)
```

Parameters

`message` [string](#)

Properties

Recipient

```
public Address Recipient { get; }
```

Property Value

Address

Sender

```
public Address Sender { get; }
```

Property Value

Address

Methods

GetObjectData(SerializationInfo, StreamingContext)

When overridden in a derived class, sets the [SerializationInfo](#) with information about the exception.

```
public override void GetObjectData(SerializationInfo info, StreamingContext context)
```

Parameters

info [SerializationInfo](#)

The [SerializationInfo](#) that holds the serialized object data about the exception being thrown.

context [StreamingContext](#)

The [StreamingContext](#) that contains contextual information about the source or destination.

Exceptions

[ArgumentNullException](#)

The **info** parameter is a null reference (**Nothing** in Visual Basic).

Class InvalidWorldException

Namespace: [Nekoyume.Action](#)

Assembly: Lib9c.dll

```
[Serializable]
public class InvalidWorldException : Exception, ISerializable
```

Inheritance

[object](#) ← [Exception](#) ← InvalidWorldException

Implements

[ISerializable](#)

Inherited Members

[Exception.GetBaseException\(\)](#) ,
[Exception.GetObjectData\(SerializationInfo, StreamingContext\)](#) , [Exception.GetType\(\)](#) ,
[Exception.ToString\(\)](#) , [Exception.Data](#) , [Exception.HelpLink](#) , [Exception.HResult](#) ,
[Exception.InnerException](#) , [Exception.Message](#) , [Exception.Source](#) ,
[Exception.StackTrace](#) , [Exception.TargetSite](#) , [Exception.SerializeObjectState](#) ,
[object.Equals\(object\)](#) , [object.Equals\(object, object\)](#) , [object.GetHashCode\(\)](#) ,
[object.MemberwiseClone\(\)](#) , [object.ReferenceEquals\(object, object\)](#)

Constructors

InvalidWorldException()

```
public InvalidWorldException()
```

InvalidWorldException(SerializationInfo, StreamingContext)

```
protected InvalidWorldException(SerializationInfo info, StreamingContext context)
```

Parameters

info [SerializationInfo](#)

context [StreamingContext](#)

InvalidWorldException(string)

public InvalidWorldException(string msg)

Parameters

msg [string](#)

Class IssueToken

Namespace: [Nekoyume.Action](#)

Assembly: Lib9c.dll

```
[ActionType("issue_token")]
public class IssueToken : ActionBase, IAction
```

Inheritance

[object](#) ← [ActionBase](#) ← IssueToken

Implements

IAction

Inherited Members

[ActionBase.GetSignerAndOtherAddressesHex\(IActionContext, params Address\[\]\)](#) ,
[ActionBase.TryGetAdminState\(IActionContext, out AdminState\)](#) ,
[ActionBase.CheckPermission\(IActionContext\)](#) ,
[ActionBase.CheckObsolete\(long, IActionContext\)](#) , [object.Equals\(object\)](#) ,
[object.Equals\(object, object\)](#) , [object.GetHashCode\(\)](#) , [object.GetType\(\)](#) ,
[object.MemberwiseClone\(\)](#) , [object.ReferenceEquals\(object, object\)](#) , [object.ToString\(\)](#)

Constructors

IssueToken()

```
public IssueToken()
```

Fields

AvatarAddress

```
public Address AvatarAddress
```

Field Value

Address

FungibleAssetValues

```
public List<FungibleAssetValue> FungibleAssetValues
```

Field Value

[List](#)<FungibleAssetValue>

Items

```
public List<(int id, int count, bool tradable)> Items
```

Field Value

[List](#)<(int id, int count, bool tradable)>

TypeIdentifier

```
public const string TypeIdentifier = "issue_token"
```

Field Value

[string](#)

Properties

PlainValue

```
public override IValue PlainValue { get; }
```

Property Value

Methods

Execute(IActionContext)

```
public override Iworld Execute(IActionContext context)
```

Parameters

context IActionContext

Returns

IWorld

LoadPlainValue(IValue)

```
public override void LoadPlainValue(IValue plainValue)
```

Parameters

plainValue IValue

Class IssueTokensFromGarage

Namespace: [Nekoyume.Action](#)

Assembly: Lib9c.dll

```
[ActionType("issue_tokens_from_garage")]
public class IssueTokensFromGarage : ActionBase, IAction
```

Inheritance

[object](#) ← [ActionBase](#) ← IssueTokensFromGarage

Implements

IAction

Inherited Members

[ActionBase.GetSignerAndOtherAddressesHex\(IActionContext, params Address\[\]\)](#) ,
[ActionBase.TryGetAdminState\(IActionContext, out AdminState\)](#) ,
[ActionBase.CheckPermission\(IActionContext\)](#) ,
[ActionBase.CheckObsolete\(long, IActionContext\)](#) , [object.Equals\(object\)](#) ,
[object.Equals\(object, object\)](#) , [object.GetHashCode\(\)](#) , [object.GetType\(\)](#) ,
[object.MemberwiseClone\(\)](#) , [object.ReferenceEquals\(object, object\)](#) , [object.ToString\(\)](#)

Constructors

IssueTokensFromGarage()

```
public IssueTokensFromGarage()
```

IssueTokensFromGarage(IEnumerable<Spec>)

```
public IssueTokensFromGarage(IEnumerable<IssueTokensFromGarage.Spec> specs)
```

Parameters

specs [IEnumerable](#)<[IssueTokensFromGarage.Spec](#)>

Fields

TypeIdentifier

```
public const string TypeIdentifier = "issue_tokens_from_garage"
```

Field Value

[string](#)

Properties

PlainValue

```
public override IValue PlainValue { get; }
```

Property Value

IValue

Specs

```
public IEnumerable<IssueTokensFromGarage.Spec> Specs { get; }
```

Property Value

[IEnumerable](#)<[IssueTokensFromGarage.Spec](#)>

Methods

Execute(IActionContext)

```
public override IWorld Execute(IActionContext context)
```

Parameters

`context IActionContext`

Returns

`IWorld`

LoadPlainValue(IValue)

```
public override void LoadPlainValue(IValue plainValue)
```

Parameters

`plainValue IValue`

Struct IssueTokensFromGarage.Spec

Namespace: [Nekoyume.Action](#)

Assembly: Lib9c.dll

```
public readonly struct IssueTokensFromGarage.Spec
```

Inherited Members

[ValueType.Equals\(object\)](#) , [ValueType.GetHashCode\(\)](#) , [ValueType.ToString\(\)](#) ,
[object.Equals\(object, object\)](#) , [object.GetType\(\)](#) ,
[object.ReferenceEquals\(object, object\)](#)

Constructors

Spec(List)

```
public Spec(List bencoded)
```

Parameters

bencoded List

Properties

Assets

```
public FungibleAssetValue? Assets { get; }
```

Property Value

FungibleAssetValue?

Items

```
public FungibleItemValue? Items { get; }
```

Property Value

[FungibleItemValue?](#)

Methods

FromFungibleAssetValue(FungibleAssetValue)

```
public static IssueTokensFromGarage.Spec FromFungibleAssetValue(FungibleAssetValue assets)
```

Parameters

`assets` FungibleAssetValue

Returns

[IssueTokensFromGarage.Spec](#)

FromFungibleItemValue(FungibleItemValue)

```
public static IssueTokensFromGarage.Spec FromFungibleItemValue(FungibleItemValue items)
```

Parameters

`items` [FungibleItemValue](#)

Returns

[IssueTokensFromGarage.Spec](#)

Serialize()

```
public IValue Serialize()
```

Returns

IValue

Class ItemDoesNotExistException

Namespace: [Nekoyume.Action](#)

Assembly: Lib9c.dll

```
[Serializable]
public class ItemDoesNotExistException : InvalidOperationException, ISerializable
```

Inheritance

[object](#) ← [Exception](#) ← [SystemException](#) ← [InvalidOperationException](#) ← ItemDoesNotExistException

Implements

[ISerializable](#)

Inherited Members

[Exception.GetBaseException\(\)](#) ,
[Exception.GetObjectData\(SerializationInfo, StreamingContext\)](#) , [Exception.GetType\(\)](#) ,
[Exception.ToString\(\)](#) , [Exception.Data](#) , [Exception.HelpLink](#) , [Exception.HResult](#) ,
[Exception.InnerException](#) , [Exception.Message](#) , [Exception.Source](#) ,
[Exception.StackTrace](#) , [Exception.TargetSite](#) , [Exception.SerializeObjectState](#) ,
[object.Equals\(object\)](#) , [object.Equals\(object, object\)](#) , [object.GetHashCode\(\)](#) ,
[object.MemberwiseClone\(\)](#) , [object.ReferenceEquals\(object, object\)](#)

Constructors

ItemDoesNotExistException(SerializationInfo, StreamingContext)

```
public ItemDoesNotExistException(SerializationInfo info, StreamingContext context)
```

Parameters

info [SerializationInfo](#)

context [StreamingContext](#)

ItemDoesNotExistException(string)

```
public ItemDoesNotExistException(string msg)
```

Parameters

msg [string](#)

Class ItemEnhancement

Namespace: [Nekoyume.Action](#)

Assembly: Lib9c.dll

Updated at <https://github.com/planetarium/lib9c/pull/2195>

```
[Serializable]
[ActionType("item_enhancement14")]
public class ItemEnhancement : GameAction, IAction, IItemEnhancementV5
```

Inheritance

[object](#) ← [ActionBase](#) ← [GameAction](#) ← ItemEnhancement

Implements

IAction, IItemEnhancementV5

Inherited Members

[GameAction.Id](#) , [GameAction.PlainValue](#) , [GameAction.LoadPlainValue\(IValue\)](#) ,
[ActionBase.GetSignerAndOtherAddressesHex\(IActionContext, params Address\[\]\)](#) ,
[ActionBase.TryGetAdminState\(IActionContext, out AdminState\)](#) ,
[ActionBase.CheckPermission\(IActionContext\)](#) ,
[ActionBase.CheckObsolete\(long, IActionContext\)](#) , [object.Equals\(object\)](#) ,
[object.Equals\(object, object\)](#) , [object.GetHashCode\(\)](#) , [object.GetType\(\)](#) ,
[object.MemberwiseClone\(\)](#) , [object.ReferenceEquals\(object, object\)](#) , [object.ToString\(\)](#)

Fields

HammerBannedTypes

```
public static readonly IReadOnlyCollection<ItemSubType> HammerBannedTypes
```

Field Value

[IReadOnlyCollection](#)<[ItemSubType](#)>

HammerIds

```
public static readonly IReadOnlyCollection<int> HammerIds
```

Field Value

[IReadOnlyCollection](#)<[int](#)>

MaterialCountLimit

```
public const int MaterialCountLimit = 50
```

Field Value

[int](#)

avatarAddress

```
public Address avatarAddress
```

Field Value

Address

hammers

```
public Dictionary<int, int> hammers
```

Field Value

[Dictionary](#)<[int](#), [int](#)>

itemId

```
public Guid itemId
```

Field Value

[Guid](#)

materialIds

```
public List<Guid> materialIds
```

Field Value

[List](#)<[Guid](#)>

slotIndex

```
public int slotIndex
```

Field Value

[int](#)

Properties

PlainValueInternal

```
protected override IImmutableDictionary<string, IValue> PlainValueInternal { get; }
```

Property Value

[IImmutableDictionary](#)<[string](#), [IValue](#)>

Methods

Execute(IActionContext)

```
public override IWorld Execute(IActionContext context)
```

Parameters

context IActionContext

Returns

IWorld

GetEquipmentMaxLevel(Equipment, EnhancementCostSheetV3)

```
public static int GetEquipmentMaxLevel(Equipment equipment,  
EnhancementCostSheetV3 sheet)
```

Parameters

equipment [Equipment](#)

sheet [EnhancementCostSheetV3](#)

Returns

[int](#)

GetRequiredBlockCount(Equipment, Equipment, EnhancementCostSheetV3)

```
public static int GetRequiredBlockCount(Equipment preEquipment, Equipment  
targetEquipment, EnhancementCostSheetV3 sheet)
```

Parameters

`preEquipment` [Equipment](#)

`targetEquipment` [Equipment](#)

`sheet` [EnhancementCostSheetV3](#)

Returns

[int](#)

`LoadPlainValueInternal(IImmutableDictionary<string, IValue> plainValue)`

```
protected override void LoadPlainValueInternal(IImmutableDictionary<string, IValue> plainValue)
```

Parameters

`plainValue` [IImmutableDictionary](#)<[string](#), [IValue](#)>

`TryGetRow(Equipment, EnhancementCostSheetV3, out Row)`

```
public static bool TryGetRow(Equipment equipment, EnhancementCostSheetV3 sheet, out EnhancementCostSheetV3.Row row)
```

Parameters

`equipment` [Equipment](#)

`sheet` [EnhancementCostSheetV3](#)

`row` [EnhancementCostSheetV3.Row](#)

Returns

[bool](#)

Class ItemEnhancement10

Namespace: [Nekoyume.Action](#)

Assembly: Lib9c.dll

Updated at <https://github.com/planetarium/lib9c/pull/1176>

```
[Serializable]
[ActionType("item_enhancement10")]
[ActionObsolete(7200000)]
public class ItemEnhancement10 : GameAction, IAction, IItemEnhancementV2
```

Inheritance

[object](#) ← [ActionBase](#) ← [GameAction](#) ← ItemEnhancement10

Implements

IAction, IItemEnhancementV2

Inherited Members

[GameAction.Id](#) , [GameAction.PlainValue](#) , [GameAction.LoadPlainValue\(IValue\)](#) ,
[ActionBase.GetSignerAndOtherAddressesHex\(IActionContext, params Address\[\]\)](#) ,
[ActionBase.TryGetAdminState\(IActionContext, out AdminState\)](#) ,
[ActionBase.CheckPermission\(IActionContext\)](#) ,
[ActionBase.CheckObsolete\(long, IActionContext\)](#) , [object.Equals\(object\)](#) ,
[object.Equals\(object, object\)](#) , [object.GetHashCode\(\)](#) , [object.GetType\(\)](#) ,
[object.MemberwiseClone\(\)](#) , [object.ReferenceEquals\(object, object\)](#) , [object.ToString\(\)](#)

Fields

avatarAddress

```
public Address avatarAddress
```

Field Value

Address

itemId

```
public Guid itemId
```

Field Value

[Guid](#)

materialId

```
public Guid materialId
```

Field Value

[Guid](#)

slotIndex

```
public int slotIndex
```

Field Value

[int](#)

Properties

PlainValueInternal

```
protected override IImmutableDictionary<string, IValue> PlainValueInternal { get; }
```

Property Value

[IImmutableDictionary](#) <[string](#), [IValue](#)>

Methods

Execute(IActionContext)

```
public override IWorld Execute(IActionContext context)
```

Parameters

context IActionContext

Returns

IWorld

GetEnhancementResult(Row, IRandom)

```
public static ItemEnhancement10.EnhancementResult  
GetEnhancementResult(EnhancementCostSheetV2.Row row, IRandom random)
```

Parameters

row [EnhancementCostSheetV2.Row](#)

random IRandom

Returns

[ItemEnhancement10.EnhancementResult](#)

GetEquipmentMaxLevel(Equipment, EnhancementCostSheetV2)

```
public static int GetEquipmentMaxLevel(Equipment equipment,  
EnhancementCostSheetV2 sheet)
```

Parameters

equipment [Equipment](#)

sheet [EnhancementCostSheetV2](#)

Returns

[int](#)

GetFeeStoreAddress()

```
public static Address GetFeeStoreAddress()
```

Returns

Address

GetRequiredAp()

```
public static int GetRequiredAp()
```

Returns

[int](#)

GetRequiredBlockCount(Row, EnhancementResult)

```
public static int GetRequiredBlockCount(EnhancementCostSheetV2.Row row,  
ItemEnhancement10.EnhancementResult result)
```

Parameters

row [EnhancementCostSheetV2.Row](#)

result [ItemEnhancement10.EnhancementResult](#)

Returns

[int](#)

LoadPlainValueInternal(IImmutableDictionary<string, IValue>)

```
protected override void LoadPlainValueInternal(IImmutableDictionary<string, IValue> plainValue)
```

Parameters

plainValue [IImmutableDictionary](#)<[string](#), IValue>

TryGetRow(Equipment, EnhancementCostSheetV2, out Row)

```
public static bool TryGetRow(Equipment equipment, EnhancementCostSheetV2 sheet, out EnhancementCostSheetV2.Row row)
```

Parameters

equipment [Equipment](#)

sheet [EnhancementCostSheetV2](#)

row [EnhancementCostSheetV2.Row](#)

Returns

[bool](#)

Enum ItemEnhancement10.EnhancementResult

Namespace: [Nekoyume.Action](#)

Assembly: Lib9c.dll

```
public enum ItemEnhancement10.EnhancementResult
```

Extension Methods

[StateExtensions.Serialize\(Enum\)](#)

Fields

Fail = 2

GreatSuccess = 0

Success = 1

Class ItemEnhancement10.ResultModel

Namespace: [Nekoyume.Action](#)

Assembly: Lib9c.dll

```
[Serializable]
public class ItemEnhancement10.ResultModel : AttachmentActionResult, IState
```

Inheritance

[object](#) ← [AttachmentActionResult](#) ← ItemEnhancement10.ResultModel

Implements

[IState](#)

Inherited Members

[AttachmentActionResult.itemUsable](#) , [AttachmentActionResult.costume](#) ,
[AttachmentActionResult.tradeableFungibleItem](#) ,
[AttachmentActionResult.tradeableFungibleItemCount](#) ,
[AttachmentActionResult.SerializeBackup1\(\)](#) ,
[AttachmentActionResult.Deserialize\(Dictionary\)](#) , [object.Equals\(object\)](#) ,
[object.Equals\(object, object\)](#) , [object.GetHashCode\(\)](#) , [object.GetType\(\)](#) ,
[object.MemberwiseClone\(\)](#) , [object.ReferenceEquals\(object, object\)](#) , [object.ToString\(\)](#)

Constructors

ResultModel()

```
public ResultModel()
```

ResultModel(Dictionary)

```
public ResultModel(Dictionary serialized)
```

Parameters

serialized Dictionary

Fields

actionPoint

```
public int actionPoint
```

Field Value

[int](#)

enhancementResult

```
public ItemEnhancement10.EnhancementResult enhancementResult
```

Field Value

[ItemEnhancement10.EnhancementResult](#)

gold

```
public BigInteger gold
```

Field Value

[BigInteger](#)

id

```
public Guid id
```

Field Value

[Guid](#)

materialItemIdList

```
public IEnumerable<Guid> materialItemIdList
```

Field Value

[IEnumerable](#)<[Guid](#)>

preItemUsable

```
public ItemUsable preItemUsable
```

Field Value

[ItemUsable](#)

Properties

TypeId

```
protected override string TypeId { get; }
```

Property Value

[string](#)

Methods

Serialize()

```
public override IValue Serialize()
```

Returns

IValue

Class ItemEnhancement11

Namespace: [Nekoyume.Action](#)

Assembly: Lib9c.dll

Updated at <https://github.com/planetarium/lib9c/pull/1164>

```
[Serializable]
[ActionType("item_enhancement11")]
public class ItemEnhancement11 : GameAction, IAction, IItemEnhancementV2
```

Inheritance

[object](#) ← [ActionBase](#) ← [GameAction](#) ← ItemEnhancement11

Implements

IAction, IItemEnhancementV2

Inherited Members

[GameAction.Id](#) , [GameAction.PlainValue](#) , [GameAction.LoadPlainValue\(IValue\)](#) ,
[ActionBase.GetSignerAndOtherAddressesHex\(IActionContext, params Address\[\]\)](#) ,
[ActionBase.TryGetAdminState\(IActionContext, out AdminState\)](#) ,
[ActionBase.CheckPermission\(IActionContext\)](#) ,
[ActionBase.CheckObsolete\(long, IActionContext\)](#) , [object.Equals\(object\)](#) ,
[object.Equals\(object, object\)](#) , [object.GetHashCode\(\)](#) , [object.GetType\(\)](#) ,
[object.MemberwiseClone\(\)](#) , [object.ReferenceEquals\(object, object\)](#) , [object.ToString\(\)](#)

Fields

avatarAddress

```
public Address avatarAddress
```

Field Value

Address

itemId

```
public Guid itemId
```

Field Value

[Guid](#)

materialId

```
public Guid materialId
```

Field Value

[Guid](#)

slotIndex

```
public int slotIndex
```

Field Value

[int](#)

Properties

PlainValueInternal

```
protected override IImmutableDictionary<string, IValue> PlainValueInternal { get; }
```

Property Value

[IImmutableDictionary](#) <[string](#), [IValue](#)>

Methods

Execute(IActionContext)

```
public override IWorld Execute(IActionContext context)
```

Parameters

context IActionContext

Returns

IWorld

GetEnhancementResult(Row, IRandom)

```
public static ItemEnhancement11.EnhancementResult  
GetEnhancementResult(EnhancementCostSheetV2.Row row, IRandom random)
```

Parameters

row [EnhancementCostSheetV2.Row](#)

random IRandom

Returns

[ItemEnhancement11.EnhancementResult](#)

GetEquipmentMaxLevel(Equipment, EnhancementCostSheetV2)

```
public static int GetEquipmentMaxLevel(Equipment equipment,  
EnhancementCostSheetV2 sheet)
```

Parameters

equipment [Equipment](#)

sheet [EnhancementCostSheetV2](#)

Returns

[int](#)

GetRequiredAp()

```
public static int GetRequiredAp()
```

Returns

[int](#)

GetRequiredBlockCount(Row, EnhancementResult)

```
public static int GetRequiredBlockCount(EnhancementCostSheetV2.Row row,  
ItemEnhancement11.EnhancementResult result)
```

Parameters

row [EnhancementCostSheetV2.Row](#)

result [ItemEnhancement11.EnhancementResult](#)

Returns

[int](#)

LoadPlainValueInternal(IImmutableDictionary<string, IValue>)

```
protected override void LoadPlainValueInternal(IImmutableDictionary<string,  
IValue> plainValue)
```

Parameters

plainValue [IImmutableDictionary<string, IValue>](#)

TryGetRow(Equipment, EnhancementCostSheetV2, out Row)

```
public static bool TryGetRow(Equipment equipment, EnhancementCostSheetV2 sheet, out  
EnhancementCostSheetV2.Row row)
```

Parameters

equipment [Equipment](#)

sheet [EnhancementCostSheetV2](#)

row [EnhancementCostSheetV2.Row](#)

Returns

[bool](#)

Enum ItemEnhancement11.EnhancementResult

Namespace: [Nekoyume.Action](#)

Assembly: Lib9c.dll

```
public enum ItemEnhancement11.EnhancementResult
```

Extension Methods

[StateExtensions.Serialize\(Enum\)](#)

Fields

Fail = 2

GreatSuccess = 0

Success = 1

Class ItemEnhancement11.ResultModel

Namespace: [Nekoyume.Action](#)

Assembly: Lib9c.dll

```
[Serializable]
public class ItemEnhancement11.ResultModel : AttachmentActionResult, IState
```

Inheritance

[object](#) ← [AttachmentActionResult](#) ← ItemEnhancement11.ResultModel

Implements

[IState](#)

Inherited Members

[AttachmentActionResult.itemUsable](#) , [AttachmentActionResult.costume](#) ,
[AttachmentActionResult.tradeableFungibleItem](#) ,
[AttachmentActionResult.tradeableFungibleItemCount](#) ,
[AttachmentActionResult.SerializeBackup1\(\)](#) ,
[AttachmentActionResult.Deserialize\(Dictionary\)](#) , [object.Equals\(object\)](#) ,
[object.Equals\(object, object\)](#) , [object.GetHashCode\(\)](#) , [object.GetType\(\)](#) ,
[object.MemberwiseClone\(\)](#) , [object.ReferenceEquals\(object, object\)](#) , [object.ToString\(\)](#)

Constructors

ResultModel()

```
public ResultModel()
```

ResultModel(Dictionary)

```
public ResultModel(Dictionary serialized)
```

Parameters

serialized Dictionary

Fields

CRYSTAL

```
public FungibleAssetValue CRYSTAL
```

Field Value

FungibleAssetValue

actionPoint

```
public int actionPoint
```

Field Value

[int](#)

enhancementResult

```
public ItemEnhancement11.EnhancementResult enhancementResult
```

Field Value

[ItemEnhancement11.EnhancementResult](#)

gold

```
public BigInteger gold
```

Field Value

[BigInteger](#)

id

`public Guid id`

Field Value

[Guid](#)

materialItemIdList

`public IEnumerable<Guid> materialItemIdList`

Field Value

[IEnumerable](#)<[Guid](#)>

preItemUsable

`public ItemUsable preItemUsable`

Field Value

[ItemUsable](#)

Properties

TypeId

`protected override string TypeId { get; }`

Property Value

Methods

Serialize()

```
public override IValue Serialize()
```

Returns

IValue

Class ItemEnhancement12

Namespace: [Nekoyume.Action](#)

Assembly: Lib9c.dll

Updated at <https://github.com/planetarium/lib9c/pull/2068>

```
[Serializable]
[ActionObsolete(7718878)]
[ActionTypes("item_enhancement12")]
public class ItemEnhancement12 : GameAction, IAction, IItemEnhancementV4
```

Inheritance

[object](#) ← [ActionBase](#) ← [GameAction](#) ← ItemEnhancement12

Implements

IAction, IItemEnhancementV4

Inherited Members

[GameAction.Id](#) , [GameAction.PlainValue](#) , [GameAction.LoadPlainValue\(IValue\)](#) ,
[ActionBase.GetSignerAndOtherAddressesHex\(IActionContext, params Address\[\]\)](#) ,
[ActionBase.TryGetAdminState\(IActionContext, out AdminState\)](#) ,
[ActionBase.CheckPermission\(IActionContext\)](#) ,
[ActionBase.CheckObsolete\(long, IActionContext\)](#) , [object.Equals\(object\)](#) ,
[object.Equals\(object, object\)](#) , [object.GetHashCode\(\)](#) , [object.GetType\(\)](#) ,
[object.MemberwiseClone\(\)](#) , [object.ReferenceEquals\(object, object\)](#) , [object.ToString\(\)](#)

Fields

MaterialCountLimit

```
public const int MaterialCountLimit = 50
```

Field Value

[int](#)

avatarAddress

```
public Address avatarAddress
```

Field Value

Address

itemId

```
public Guid itemId
```

Field Value

[Guid](#)

materialIds

```
public List<Guid> materialIds
```

Field Value

[List](#)<[Guid](#)>

slotIndex

```
public int slotIndex
```

Field Value

[int](#)

Properties

PlainValueInternal

```
protected override IImmutableDictionary<string, IValue> PlainValueInternal { get; }
```

Property Value

[IImmutableDictionary](#)<[string](#), [IValue](#)>

Methods

Execute(IActionContext)

```
public override IWorld Execute(IActionContext context)
```

Parameters

context [IActionContext](#)

Returns

[IWorld](#)

GetEquipmentMaxLevel(Equipment, EnhancementCostSheetV3)

```
public static int GetEquipmentMaxLevel(Equipment equipment,  
EnhancementCostSheetV3 sheet)
```

Parameters

equipment [Equipment](#)

sheet [EnhancementCostSheetV3](#)

Returns

[int](#)

GetRequiredAp()

```
public static int GetRequiredAp()
```

Returns

[int](#)

GetRequiredBlockCount(Equipment, Equipment, EnhancementCostSheetV3)

```
public static int GetRequiredBlockCount(Equipment preEquipment, Equipment targetEquipment, EnhancementCostSheetV3 sheet)
```

Parameters

preEquipment [Equipment](#)

targetEquipment [Equipment](#)

sheet [EnhancementCostSheetV3](#)

Returns

[int](#)

LoadPlainValueInternal(IImmutableDictionary<string, IValue>)

```
protected override void LoadPlainValueInternal(IImmutableDictionary<string, IValue> plainValue)
```

Parameters

plainValue [IImmutableDictionary](#)<[string](#), [IValue](#)>

TryGetRow(Equipment, EnhancementCostSheetV3, out Row)

```
public static bool TryGetRow(Equipment equipment, EnhancementCostSheetV3 sheet, out  
EnhancementCostSheetV3.Row row)
```

Parameters

equipment [Equipment](#)

sheet [EnhancementCostSheetV3](#)

row [EnhancementCostSheetV3.Row](#)

Returns

[bool](#)

Enum ItemEnhancement12.EnhancementResult

Namespace: [Nekoyume.Action](#)

Assembly: Lib9c.dll

```
public enum ItemEnhancement12.EnhancementResult
```

Extension Methods

[StateExtensions.Serialize\(Enum\)](#)

Fields

Success = 1

Class ItemEnhancement12.ResultModel

Namespace: [Nekoyume.Action](#)

Assembly: Lib9c.dll

```
[Serializable]
public class ItemEnhancement12.ResultModel : AttachmentActionResult, IState
```

Inheritance

[object](#) ← [AttachmentActionResult](#) ← ItemEnhancement12.ResultModel

Implements

[IState](#)

Inherited Members

[AttachmentActionResult.itemUsable](#) , [AttachmentActionResult.costume](#) ,
[AttachmentActionResult.tradeableFungibleItem](#) ,
[AttachmentActionResult.tradeableFungibleItemCount](#) ,
[AttachmentActionResult.SerializeBackup1\(\)](#) ,
[AttachmentActionResult.Deserialize\(Dictionary\)](#) , [object.Equals\(object\)](#) ,
[object.Equals\(object, object\)](#) , [object.GetHashCode\(\)](#) , [object.GetType\(\)](#) ,
[object.MemberwiseClone\(\)](#) , [object.ReferenceEquals\(object, object\)](#) , [object.ToString\(\)](#)

Constructors

ResultModel()

```
public ResultModel()
```

ResultModel(Dictionary)

```
public ResultModel(Dictionary serialized)
```

Parameters

serialized Dictionary

Fields

CRYSTAL

```
public FungibleAssetValue CRYSTAL
```

Field Value

FungibleAssetValue

actionPoint

```
public int actionPoint
```

Field Value

[int](#)

enhancementResult

```
public ItemEnhancement12.EnhancementResult enhancementResult
```

Field Value

[ItemEnhancement12.EnhancementResult](#)

gold

```
public BigInteger gold
```

Field Value

[BigInteger](#)

id

`public Guid id`

Field Value

[Guid](#)

materialItemIdList

`public IEnumerable<Guid> materialItemIdList`

Field Value

[IEnumerable](#)<[Guid](#)>

preItemUsable

`public ItemUsable preItemUsable`

Field Value

[ItemUsable](#)

Properties

TypeId

`protected override string TypeId { get; }`

Property Value

Methods

Serialize()

```
public override IValue Serialize()
```

Returns

IValue

Class ItemEnhancement13

Namespace: [Nekoyume.Action](#)

Assembly: Lib9c.dll

Updated at <https://github.com/planetarium/lib9c/pull/2068>

```
[Serializable]
[ActionObsolete(8324909)]
[ActionTypes("item_enhancement13")]
public class ItemEnhancement13 : GameAction, IAction, IItemEnhancementV4
```

Inheritance

[object](#) ← [ActionBase](#) ← [GameAction](#) ← ItemEnhancement13

Implements

IAction, IItemEnhancementV4

Inherited Members

[GameAction.Id](#) , [GameAction.PlainValue](#) , [GameAction.LoadPlainValue\(IValue\)](#) ,
[ActionBase.GetSignerAndOtherAddressesHex\(IActionContext, params Address\[\]\)](#) ,
[ActionBase.TryGetAdminState\(IActionContext, out AdminState\)](#) ,
[ActionBase.CheckPermission\(IActionContext\)](#) ,
[ActionBase.CheckObsolete\(long, IActionContext\)](#) , [object.Equals\(object\)](#) ,
[object.Equals\(object, object\)](#) , [object.GetHashCode\(\)](#) , [object.GetType\(\)](#) ,
[object.MemberwiseClone\(\)](#) , [object.ReferenceEquals\(object, object\)](#) , [object.ToString\(\)](#)

Fields

MaterialCountLimit

```
public const int MaterialCountLimit = 50
```

Field Value

[int](#)

avatarAddress

```
public Address avatarAddress
```

Field Value

Address

itemId

```
public Guid itemId
```

Field Value

[Guid](#)

materialIds

```
public List<Guid> materialIds
```

Field Value

[List](#)<[Guid](#)>

slotIndex

```
public int slotIndex
```

Field Value

[int](#)

Properties

PlainValueInternal

```
protected override IImmutableDictionary<string, IValue> PlainValueInternal { get; }
```

Property Value

[IImmutableDictionary](#)<[string](#), [IValue](#)>

Methods

Execute(IActionContext)

```
public override IWorld Execute(IActionContext context)
```

Parameters

context IActionContext

Returns

IWorld

GetEquipmentMaxLevel(Equipment, EnhancementCostSheetV3)

```
public static int GetEquipmentMaxLevel(Equipment equipment,  
EnhancementCostSheetV3 sheet)
```

Parameters

equipment [Equipment](#)

sheet [EnhancementCostSheetV3](#)

Returns

[int](#)

GetRequiredAp()

```
public static int GetRequiredAp()
```

Returns

[int](#)

GetRequiredBlockCount(Equipment, Equipment, EnhancementCostSheetV3)

```
public static int GetRequiredBlockCount(Equipment preEquipment, Equipment targetEquipment, EnhancementCostSheetV3 sheet)
```

Parameters

preEquipment [Equipment](#)

targetEquipment [Equipment](#)

sheet [EnhancementCostSheetV3](#)

Returns

[int](#)

LoadPlainValueInternal(IImmutableDictionary<string, IValue>)

```
protected override void LoadPlainValueInternal(IImmutableDictionary<string, IValue> plainValue)
```

Parameters

plainValue [IImmutableDictionary](#)<[string](#), [IValue](#)>

TryGetRow(Equipment, EnhancementCostSheetV3, out Row)

```
public static bool TryGetRow(Equipment equipment, EnhancementCostSheetV3 sheet, out  
EnhancementCostSheetV3.Row row)
```

Parameters

equipment [Equipment](#)

sheet [EnhancementCostSheetV3](#)

row [EnhancementCostSheetV3.Row](#)

Returns

[bool](#)

Enum ItemEnhancement13.EnhancementResult

Namespace: [Nekoyume.Action](#)

Assembly: Lib9c.dll

```
public enum ItemEnhancement13.EnhancementResult
```

Extension Methods

[StateExtensions.Serialize\(Enum\)](#)

Fields

Success = 1

Class ItemEnhancement13.ResultModel

Namespace: [Nekoyume.Action](#)

Assembly: Lib9c.dll

```
[Serializable]
public class ItemEnhancement13.ResultModel : AttachmentActionResult, IState
```

Inheritance

[object](#) ← [AttachmentActionResult](#) ← ItemEnhancement13.ResultModel

Implements

[IState](#)

Inherited Members

[AttachmentActionResult.itemUsable](#) , [AttachmentActionResult.costume](#) ,
[AttachmentActionResult.tradeableFungibleItem](#) ,
[AttachmentActionResult.tradeableFungibleItemCount](#) ,
[AttachmentActionResult.SerializeBackup1\(\)](#) ,
[AttachmentActionResult.Deserialize\(Dictionary\)](#) , [object.Equals\(object\)](#) ,
[object.Equals\(object, object\)](#) , [object.GetHashCode\(\)](#) , [object.GetType\(\)](#) ,
[object.MemberwiseClone\(\)](#) , [object.ReferenceEquals\(object, object\)](#) , [object.ToString\(\)](#)

Constructors

ResultModel()

```
public ResultModel()
```

ResultModel(Dictionary)

```
public ResultModel(Dictionary serialized)
```

Parameters

serialized Dictionary

Fields

CRYSTAL

```
public FungibleAssetValue CRYSTAL
```

Field Value

FungibleAssetValue

actionPoint

```
public int actionPoint
```

Field Value

[int](#)

enhancementResult

```
public ItemEnhancement13.EnhancementResult enhancementResult
```

Field Value

[ItemEnhancement13.EnhancementResult](#)

gold

```
public BigInteger gold
```

Field Value

[BigInteger](#)

id

```
public Guid id
```

Field Value

[Guid](#)

materialItemIdList

```
public IEnumerable<Guid> materialItemIdList
```

Field Value

[IEnumerable](#)<[Guid](#)>

preItemUsable

```
public ItemUsable preItemUsable
```

Field Value

[ItemUsable](#)

Properties

TypeId

```
protected override string TypeId { get; }
```

Property Value

Methods

Serialize()

```
public override IValue Serialize()
```

Returns

IValue

Class ItemEnhancement7

Namespace: [Nekoyume.Action](#)

Assembly: Lib9c.dll

```
[Serializable]
[ActionObsolete(7000000)]
[ActionType("item_enhancement7")]
public class ItemEnhancement7 : GameAction, IAction, IItemEnhancementV2
```

Inheritance

[object](#) ← [ActionBase](#) ← [GameAction](#) ← ItemEnhancement7

Implements

IAction, IItemEnhancementV2

Inherited Members

[GameAction.Id](#) , [GameAction.PlainValue](#) , [GameAction.LoadPlainValue\(IValue\)](#) ,
[ActionBase.GetSignerAndOtherAddressesHex\(IActionContext, params Address\[\]\)](#) ,
[ActionBase.TryGetAdminState\(IActionContext, out AdminState\)](#) ,
[ActionBase.CheckPermission\(IActionContext\)](#) ,
[ActionBase.CheckObsolete\(long, IActionContext\)](#) , [object.Equals\(object\)](#) ,
[object.Equals\(object, object\)](#) , [object.GetHashCode\(\)](#) , [object.GetType\(\)](#) ,
[object.MemberwiseClone\(\)](#) , [object.ReferenceEquals\(object, object\)](#) , [object.ToString\(\)](#)

Fields

BlacksmithAddress

```
public static readonly Address BlacksmithAddress
```

Field Value

Address

RequiredBlockCount

```
public const int RequiredBlockCount = 1
```

Field Value

[int](#)

avatarAddress

```
public Address avatarAddress
```

Field Value

Address

itemId

```
public Guid itemId
```

Field Value

[Guid](#)

materialId

```
public Guid materialId
```

Field Value

[Guid](#)

slotIndex

```
public int slotIndex
```

Field Value

[int](#)

Properties

PlainValueInternal

```
protected override IImmutableDictionary<string, IValue> PlainValueInternal { get; }
```

Property Value

[IImmutableDictionary](#)<[string](#), [IValue](#)>

Methods

Execute(IActionContext)

```
public override IWorld Execute(IActionContext context)
```

Parameters

[context](#) IActionContext

Returns

IWorld

GetRequiredAp()

```
public static int GetRequiredAp()
```

Returns

[int](#)

GetRequiredNCG(EnhancementCostSheet, int, int)

```
public static BigInteger GetRequiredNCG(EnhancementCostSheet costSheet, int grade,  
int level)
```

Parameters

costSheet [EnhancementCostSheet](#)

grade [int](#)

level [int](#)

Returns

[BigInteger](#)

LoadPlainValueInternal(IImmutableDictionary<string, IValue>)

```
protected override void LoadPlainValueInternal(IImmutableDictionary<string,  
IValue> plainValue)
```

Parameters

plainValue [IImmutableDictionary](#)<[string](#), IValue>

UpgradeEquipment(Equipment)

```
public static Equipment UpgradeEquipment(Equipment equipment)
```

Parameters

equipment [Equipment](#)

Returns

[Equipment](#)

Class ItemEnhancement7.ResultModel

Namespace: [Nekoyume.Action](#)

Assembly: Lib9c.dll

```
[Serializable]
public class ItemEnhancement7.ResultModel : AttachmentActionResult, IState
```

Inheritance

[object](#) ← [AttachmentActionResult](#) ← ItemEnhancement7.ResultModel

Implements

[IState](#)

Inherited Members

[AttachmentActionResult.itemUsable](#) , [AttachmentActionResult.costume](#) ,
[AttachmentActionResult.tradeableFungibleItem](#) ,
[AttachmentActionResult.tradeableFungibleItemCount](#) ,
[AttachmentActionResult.SerializeBackup1\(\)](#) ,
[AttachmentActionResult.Deserialize\(Dictionary\)](#) , [object.Equals\(object\)](#) ,
[object.Equals\(object, object\)](#) , [object.GetHashCode\(\)](#) , [object.GetType\(\)](#) ,
[object.MemberwiseClone\(\)](#) , [object.ReferenceEquals\(object, object\)](#) , [object.ToString\(\)](#)

Constructors

ResultModel()

```
public ResultModel()
```

ResultModel(Dictionary)

```
public ResultModel(Dictionary serialized)
```

Parameters

serialized Dictionary

Fields

actionPoint

```
public int actionPoint
```

Field Value

[int](#)

gold

```
public BigInteger gold
```

Field Value

[BigInteger](#)

id

```
public Guid id
```

Field Value

[Guid](#)

materialItemIdList

```
public IEnumerable<Guid> materialItemIdList
```

Field Value

[IEnumerable](#) <[Guid](#)>

Properties

TypeId

```
protected override string TypeId { get; }
```

Property Value

[string](#)

Methods

Serialize()

```
public override IValue Serialize()
```

Returns

IValue

Class ItemEnhancement9

Namespace: [Nekoyume.Action](#)

Assembly: Lib9c.dll

```
[Serializable]
[ActionObsolete(7000000)]
[ActionType("item_enhancement9")]
public class ItemEnhancement9 : GameAction, IAction, IItemEnhancementV2
```

Inheritance

[object](#) ← [ActionBase](#) ← [GameAction](#) ← ItemEnhancement9

Implements

IAction, IItemEnhancementV2

Inherited Members

[GameAction.Id](#) , [GameAction.PlainValue](#) , [GameAction.LoadPlainValue\(IValue\)](#) ,
[ActionBase.GetSignerAndOtherAddressesHex\(IActionContext, params Address\[\]\)](#) ,
[ActionBase.TryGetAdminState\(IActionContext, out AdminState\)](#) ,
[ActionBase.CheckPermission\(IActionContext\)](#) ,
[ActionBase.CheckObsolete\(long, IActionContext\)](#) , [object.Equals\(object\)](#) ,
[object.Equals\(object, object\)](#) , [object.GetHashCode\(\)](#) , [object.GetType\(\)](#) ,
[object.MemberwiseClone\(\)](#) , [object.ReferenceEquals\(object, object\)](#) , [object.ToString\(\)](#)

Fields

BlacksmithAddress

```
public static readonly Address BlacksmithAddress
```

Field Value

Address

avatarAddress

```
public Address avatarAddress
```

Field Value

Address

itemId

```
public Guid itemId
```

Field Value

[Guid](#)

materialId

```
public Guid materialId
```

Field Value

[Guid](#)

slotIndex

```
public int slotIndex
```

Field Value

[int](#)

Properties

PlainValueInternal

```
protected override IImmutableDictionary<string, IValue> PlainValueInternal { get; }
```

Property Value

[IImmutableDictionary](#)<[string](#), [IValue](#)>

Methods

Execute(IActionContext)

```
public override IWorld Execute(IActionContext context)
```

Parameters

context IActionContext

Returns

IWorld

GetEnhancementResult(Row, IRandom)

```
public static ItemEnhancement9.EnhancementResult  
GetEnhancementResult(EnhancementCostSheetV2.Row row, IRandom random)
```

Parameters

row [EnhancementCostSheetV2.Row](#)

random IRandom

Returns

[ItemEnhancement9.EnhancementResult](#)

GetEquipmentMaxLevel(Equipment, EnhancementCostSheetV2)

```
public static int GetEquipmentMaxLevel(Equipment equipment,  
EnhancementCostSheetV2 sheet)
```

Parameters

equipment [Equipment](#)

sheet [EnhancementCostSheetV2](#)

Returns

[int](#)

GetRequiredAp()

```
public static int GetRequiredAp()
```

Returns

[int](#)

GetRequiredBlockCount(Row, EnhancementResult)

```
public static int GetRequiredBlockCount(EnhancementCostSheetV2.Row row,  
ItemEnhancement9.EnhancementResult result)
```

Parameters

row [EnhancementCostSheetV2.Row](#)

result [ItemEnhancement9.EnhancementResult](#)

Returns

[int](#)

LoadPlainValueInternal(IImmutableDictionary<string, IValue>)

```
protected override void LoadPlainValueInternal(IImmutableDictionary<string, IValue> plainValue)
```

Parameters

plainValue [IImmutableDictionary](#)<[string](#), IValue>

TryGetRow(Equipment, EnhancementCostSheetV2, out Row)

```
public static bool TryGetRow(Equipment equipment, EnhancementCostSheetV2 sheet, out EnhancementCostSheetV2.Row row)
```

Parameters

equipment [Equipment](#)

sheet [EnhancementCostSheetV2](#)

row [EnhancementCostSheetV2.Row](#)

Returns

[bool](#)

Enum ItemEnhancement9.EnhancementResult

Namespace: [Nekoyume.Action](#)

Assembly: Lib9c.dll

```
public enum ItemEnhancement9.EnhancementResult
```

Extension Methods

[StateExtensions.Serialize\(Enum\)](#)

Fields

Fail = 2

GreatSuccess = 0

Success = 1

Class ItemEnhancement9.ResultModel

Namespace: [Nekoyume.Action](#)

Assembly: Lib9c.dll

```
[Serializable]
public class ItemEnhancement9.ResultModel : AttachmentActionResult, IState
```

Inheritance

[object](#) ← [AttachmentActionResult](#) ← ItemEnhancement9.ResultModel

Implements

[IState](#)

Inherited Members

[AttachmentActionResult.itemUsable](#) , [AttachmentActionResult.costume](#) ,
[AttachmentActionResult.tradeableFungibleItem](#) ,
[AttachmentActionResult.tradeableFungibleItemCount](#) ,
[AttachmentActionResult.SerializeBackup1\(\)](#) ,
[AttachmentActionResult.Deserialize\(Dictionary\)](#) , [object.Equals\(object\)](#) ,
[object.Equals\(object, object\)](#) , [object.GetHashCode\(\)](#) , [object.GetType\(\)](#) ,
[object.MemberwiseClone\(\)](#) , [object.ReferenceEquals\(object, object\)](#) , [object.ToString\(\)](#)

Constructors

ResultModel()

```
public ResultModel()
```

ResultModel(Dictionary)

```
public ResultModel(Dictionary serialized)
```

Parameters

serialized Dictionary

Fields

actionPoint

```
public int actionPoint
```

Field Value

[int](#)

enhancementResult

```
public ItemEnhancement9.EnhancementResult enhancementResult
```

Field Value

[ItemEnhancement9.EnhancementResult](#)

gold

```
public BigInteger gold
```

Field Value

[BigInteger](#)

id

```
public Guid id
```

Field Value

[Guid](#)

materialItemIdList

```
public IEnumerable<Guid> materialItemIdList
```

Field Value

[IEnumerable](#)<[Guid](#)>

preItemUsable

```
public ItemUsable preItemUsable
```

Field Value

[ItemUsable](#)

Properties

TypeId

```
protected override string TypeId { get; }
```

Property Value

[string](#)

Methods

Serialize()

```
public override IValue Serialize()
```

Returns

IValue

Class ItemProductInfo

Namespace: [Nekoyume.Action](#)

Assembly: Lib9c.dll

```
public class ItemProductInfo : IProductInfo
```

Inheritance

[object](#) ← ItemProductInfo

Implements

[IProductInfo](#)

Inherited Members

[object.Equals\(object\)](#) , [object.Equals\(object, object\)](#) , [object.GetHashCode\(\)](#) ,
[object.GetType\(\)](#) , [object.MemberwiseClone\(\)](#) , [object.ReferenceEquals\(object, object\)](#) ,
[object.ToString\(\)](#)

Constructors

ItemProductInfo()

```
public ItemProductInfo()
```

ItemProductInfo(List)

```
public ItemProductInfo(List serialized)
```

Parameters

serialized List

Properties

AgentAddress

```
public Address AgentAddress { get; set; }
```

Property Value

Address

AvatarAddress

```
public Address AvatarAddress { get; set; }
```

Property Value

Address

ItemSubType

```
public ItemSubType ItemSubType { get; set; }
```

Property Value

[ItemSubType](#)

Legacy

```
public bool Legacy { get; set; }
```

Property Value

[bool](#) ↗

Price

```
public FungibleAssetValue Price { get; set; }
```

Property Value

FungibleAssetValue

ProductId

```
public Guid ProductId { get; set; }
```

Property Value

[Guid](#)

TradableId

```
public Guid TradableId { get; set; }
```

Property Value

[Guid](#)

Type

```
public ProductType Type { get; set; }
```

Property Value

[ProductType](#)

Methods

Serialize()

```
public IValue Serialize()
```

Returns

IValue

ValidateType()

```
public void ValidateType()
```

Class JoinArena

Namespace: [Nekoyume.Action](#)

Assembly: Lib9c.dll

Introduced at <https://github.com/planetarium/lib9c/pull/2195>

```
[Serializable]
[ActionType("join_arena4")]
public class JoinArena : GameAction, IAction, IJoinArenaV1
```

Inheritance

[object](#) ← [ActionBase](#) ← [GameAction](#) ← JoinArena

Implements

IAction, IJoinArenaV1

Inherited Members

[GameAction.Id](#) , [GameAction.PlainValue](#) , [GameAction.LoadPlainValue\(IValue\)](#) ,
[ActionBase.GetSignerAndOtherAddressesHex\(IActionContext, params Address\[\]\)](#) ,
[ActionBase.TryGetAdminState\(IActionContext, out AdminState\)](#) ,
[ActionBase.CheckPermission\(IActionContext\)](#) ,
[ActionBase.CheckObsolete\(long, IActionContext\)](#) , [object.Equals\(object\)](#) ,
[object.Equals\(object, object\)](#) , [object.GetHashCode\(\)](#) , [object.GetType\(\)](#) ,
[object.MemberwiseClone\(\)](#) , [object.ReferenceEquals\(object, object\)](#) , [object.ToString\(\)](#)

Fields

avatarAddress

```
public Address avatarAddress
```

Field Value

Address

championshipId

```
public int championshipId
```

Field Value

[int](#)

costumes

```
public List<Guid> costumes
```

Field Value

[List](#)<[Guid](#)>

equipments

```
public List<Guid> equipments
```

Field Value

[List](#)<[Guid](#)>

round

```
public int round
```

Field Value

[int](#)

runeInfos

```
public List<RuneSlotInfo> runeInfos
```

Field Value

[List](#)<[RuneSlotInfo](#)>

Properties

PlainValueInternal

```
protected override IImmutableDictionary<string, IValue> PlainValueInternal { get; }
```

Property Value

[IImmutableDictionary](#)<[string](#), [IValue](#)>

Methods

Execute(IActionContext)

```
public override IWorld Execute(IActionContext context)
```

Parameters

context IActionContext

Returns

IWorld

LoadPlainValueInternal(IImmutableDictionary<string, IValue>)

```
protected override void LoadPlainValueInternal(IImmutableDictionary<string,
```

IValue> plainValue)

Parameters

plainValue [IImmutableDictionary<string, IValue>](#)

Class JoinArena1

Namespace: [Nekoyume.Action](#)

Assembly: Lib9c.dll

Introduced at <https://github.com/planetarium/lib9c/pull/1495>

```
[Serializable]
[ActionObsolete(7000000)]
[ActionTypes("join_arena")]
public class JoinArena1 : GameAction, IAction, IJoinArenaV1
```

Inheritance

[object](#) ← [ActionBase](#) ← [GameAction](#) ← [JoinArena1](#)

Implements

IAction, IJoinArenaV1

Inherited Members

[GameAction.Id](#) , [GameAction.PlainValue](#) , [GameAction.LoadPlainValue\(IValue\)](#) ,
[ActionBase.GetSignerAndOtherAddressesHex\(IActionContext, params Address\[\]\)](#) ,
[ActionBase.TryGetAdminState\(IActionContext, out AdminState\)](#) ,
[ActionBase.CheckPermission\(IActionContext\)](#) ,
[ActionBase.CheckObsolete\(long, IActionContext\)](#) , [object.Equals\(object\)](#) ,
[object.Equals\(object, object\)](#) , [object.GetHashCode\(\)](#) , [object.GetType\(\)](#) ,
[object.MemberwiseClone\(\)](#) , [object.ReferenceEquals\(object, object\)](#) , [object.ToString\(\)](#)

Fields

avatarAddress

```
public Address avatarAddress
```

Field Value

Address

championshipId

```
public int championshipId
```

Field Value

[int](#)

costumes

```
public List<Guid> costumes
```

Field Value

[List](#)<[Guid](#)>

equipments

```
public List<Guid> equipments
```

Field Value

[List](#)<[Guid](#)>

round

```
public int round
```

Field Value

[int](#)

Properties

PlainValueInternal

```
protected override IImmutableDictionary<string, IValue> PlainValueInternal { get; }
```

Property Value

[IImmutableDictionary<string, IValue>](#)

Methods

Execute(IActionContext)

```
public override IWorld Execute(IActionContext context)
```

Parameters

context [IActionContext](#)

Returns

[IWorld](#)

LoadPlainValueInternal(IImmutableDictionary<string, IValue>)

```
protected override void LoadPlainValueInternal(IImmutableDictionary<string, IValue> plainValue)
```

Parameters

plainValue [IImmutableDictionary<string, IValue>](#)

Class JoinArena3

Namespace: [Nekoyume.Action](#)

Assembly: Lib9c.dll

Introduced at <https://github.com/planetarium/lib9c/pull/1663>

```
[Serializable]
[ActionObsolete(8324909)]
[ActionTypes("join_arena3")]
public class JoinArena3 : GameAction, IAction, IJoinArenaV1
```

Inheritance

[object](#) ← [ActionBase](#) ← [GameAction](#) ← JoinArena3

Implements

IAction, IJoinArenaV1

Inherited Members

[GameAction.Id](#) , [GameAction.PlainValue](#) , [GameAction.LoadPlainValue\(IValue\)](#) ,
[ActionBase.GetSignerAndOtherAddressesHex\(IActionContext, params Address\[\]\)](#) ,
[ActionBase.TryGetAdminState\(IActionContext, out AdminState\)](#) ,
[ActionBase.CheckPermission\(IActionContext\)](#) ,
[ActionBase.CheckObsolete\(long, IActionContext\)](#) , [object.Equals\(object\)](#) ,
[object.Equals\(object, object\)](#) , [object.GetHashCode\(\)](#) , [object.GetType\(\)](#) ,
[object.MemberwiseClone\(\)](#) , [object.ReferenceEquals\(object, object\)](#) , [object.ToString\(\)](#)

Fields

avatarAddress

```
public Address avatarAddress
```

Field Value

Address

championshipId

```
public int championshipId
```

Field Value

[int](#)

costumes

```
public List<Guid> costumes
```

Field Value

[List](#)<[Guid](#)>

equipments

```
public List<Guid> equipments
```

Field Value

[List](#)<[Guid](#)>

round

```
public int round
```

Field Value

[int](#)

runeInfos

```
public List<RuneSlotInfo> runeInfos
```

Field Value

[List](#)<[RuneSlotInfo](#)>

Properties

PlainValueInternal

```
protected override IImmutableDictionary<string, IValue> PlainValueInternal { get; }
```

Property Value

[IImmutableDictionary](#)<[string](#), [IValue](#)>

Methods

Execute(IActionContext)

```
public override IWorld Execute(IActionContext context)
```

Parameters

context IActionContext

Returns

IWorld

LoadPlainValueInternal(IImmutableDictionary<string, IValue>)

```
protected override void LoadPlainValueInternal(IImmutableDictionary<string,
```

`IValue> plainValue)`

Parameters

`plainValue IImmutableDictionary<string, IValue>`

Class MemoLengthOverflowException

Namespace: [Nekoyume.Action](#)

Assembly: Lib9c.dll

```
[Serializable]
public class MemoLengthOverflowException : InvalidOperationException, ISerializable
```

Inheritance

[object](#) ← [Exception](#) ← [SystemException](#) ← [InvalidOperationException](#) ←
MemoLengthOverflowException

Implements

[ISerializable](#)

Inherited Members

[Exception.GetBaseException\(\)](#) ,
[Exception.GetObjectData\(SerializationInfo, StreamingContext\)](#) , [Exception.GetType\(\)](#) ,
[Exception.ToString\(\)](#) , [Exception.Data](#) , [Exception.HelpLink](#) , [Exception.HResult](#) ,
[Exception.InnerException](#) , [Exception.Message](#) , [Exception.Source](#) ,
[Exception.StackTrace](#) , [Exception.TargetSite](#) , [Exception.SerializeObjectState](#) ,
[object.Equals\(object\)](#) , [object.Equals\(object, object\)](#) , [object.GetHashCode\(\)](#) ,
[object.MemberwiseClone\(\)](#) , [object.ReferenceEquals\(object, object\)](#)

Constructors

MemoLengthOverflowException(SerializationInfo, StreamingContext)

```
protected MemoLengthOverflowException(SerializationInfo info,
StreamingContext context)
```

Parameters

info [SerializationInfo](#)

context [StreamingContext](#)

MemoLengthOverflowException(string)

```
public MemoLengthOverflowException(string message)
```

Parameters

message [string](#)

Class MigrateAgentAvatar

Namespace: [Nekoyume.Action](#)

Assembly: Lib9c.dll

```
[ActionType("migrate_agent_avatar")]
public class MigrateAgentAvatar : ActionBase, IAction
```

Inheritance

[object](#) ← [ActionBase](#) ← MigrateAgentAvatar

Implements

IAction

Inherited Members

[ActionBase.GetSignerAndOtherAddressesHex\(IActionContext, params Address\[\]\)](#) ,
[ActionBase.TryGetAdminState\(IActionContext, out AdminState\)](#) ,
[ActionBase.CheckPermission\(IActionContext\)](#) ,
[ActionBase.CheckObsolete\(long, IActionContext\)](#) , [object.Equals\(object\)](#) ,
[object.Equals\(object, object\)](#) , [object.GetHashCode\(\)](#) , [object.GetType\(\)](#) ,
[object.MemberwiseClone\(\)](#) , [object.ReferenceEquals\(object, object\)](#) , [object.ToString\(\)](#)

Constructors

MigrateAgentAvatar()

```
public MigrateAgentAvatar()
```

Fields

AgentAddresses

```
public List<Address> AgentAddresses
```

Field Value

TypeIdentifier

```
public const string TypeIdentifier = "migrate_agent_avatar"
```

Field Value

[string](#)

Properties

PlainValue

```
public override IValue PlainValue { get; }
```

Property Value

IValue

Methods

Execute(IActionContext)

```
public override IWorld Execute(IActionContext context)
```

Parameters

context IActionContext

Returns

IWorld

LoadPlainValue(IValue)

```
public override void LoadPlainValue(IValue plainValue)
```

Parameters

plainValue IValue

Class MigrateFee

Namespace: [Nekoyume.Action](#)

Assembly: Lib9c.dll

```
[ActionType("migrate_fee")]
public class MigrateFee : ActionBase, IAction
```

Inheritance

[object](#) ← [ActionBase](#) ← MigrateFee

Implements

IAction

Inherited Members

[ActionBase.GetSignerAndOtherAddressesHex\(IActionContext, params Address\[\]\)](#) ,
[ActionBase.TryGetAdminState\(IActionContext, out AdminState\)](#) ,
[ActionBase.CheckPermission\(IActionContext\)](#) ,
[ActionBase.CheckObsolete\(long, IActionContext\)](#) , [object.Equals\(object\)](#) ,
[object.Equals\(object, object\)](#) , [object.GetHashCode\(\)](#) , [object.GetType\(\)](#) ,
[object.MemberwiseClone\(\)](#) , [object.ReferenceEquals\(object, object\)](#) , [object.ToString\(\)](#)

Constructors

MigrateFee()

```
public MigrateFee()
```

Fields

Memo

```
public string Memo
```

Field Value

[string](#)

TransferData

```
public List<(Address sender, Address recipient, BigInteger amount)> TransferData
```

Field Value

[List](#)<(Address [sender](#), Address [recipient](#), [BigInteger](#) [amount](#))>

TypeIdentifier

```
public const string TypeIdentifier = "migrate_fee"
```

Field Value

[string](#)

Properties

PlainValue

```
public override IValue PlainValue { get; }
```

Property Value

IValue

Methods

Execute(IActionContext)

```
public override IWorld Execute(IActionContext context)
```

Parameters

`context IActionContext`

Returns

`IWorld`

LoadPlainValue(IValue)

```
public override void LoadPlainValue(IValue plainValue)
```

Parameters

`plainValue IValue`

Class MigrateMonsterCollection

Namespace: [Nekoyume.Action](#)

Assembly: Lib9c.dll

An action to claim remained monster collection rewards and to migrate [MonsterCollectionState](#) into [LegacyStakeState](#) without cancellation, to keep its staked period.

```
[ActionType("migrate_monster_collection")]
public class MigrateMonsterCollection : ActionBase,
IAction, IMigrateMonsterCollectionV1
```

Inheritance

[object](#) ← [ActionBase](#) ← MigrateMonsterCollection

Implements

IAction, IMigrateMonsterCollectionV1

Inherited Members

[ActionBase.GetSignerAndOtherAddressesHex\(IActionContext, params Address\[\]\)](#) ,
[ActionBase.TryGetAdminState\(IActionContext, out AdminState\)](#) ,
[ActionBase.CheckPermission\(IActionContext\)](#) ,
[ActionBase.CheckObsolete\(long, IActionContext\)](#) , [object.Equals\(object\)](#) ,
[object.Equals\(object, object\)](#) , [object.GetHashCode\(\)](#) , [object.GetType\(\)](#) ,
[object.MemberwiseClone\(\)](#) , [object.ReferenceEquals\(object, object\)](#) , [object.ToString\(\)](#)

Constructors

MigrateMonsterCollection()

```
public MigrateMonsterCollection()
```

MigrateMonsterCollection(Address)

```
public MigrateMonsterCollection(Address avatarAddress)
```

Parameters

avatarAddress Address

Properties

AvatarAddress

```
public Address AvatarAddress { get; }
```

Property Value

Address

PlainValue

```
public override IValue PlainValue { get; }
```

Property Value

IValue

Methods

Execute(IActionContext)

```
public override IWorld Execute(IActionContext context)
```

Parameters

context IActionContext

Returns

IWorld

LoadPlainValue(IValue)

```
public override void LoadPlainValue(IValue plainValue)
```

Parameters

plainValue IValue

Class MigrationActivatedAccountsState

Namespace: [Nekoyume.Action](#)

Assembly: Lib9c.dll

```
[Serializable]
[ActionType("migration_activated_accounts_state")]
public class MigrationActivatedAccountsState : GameAction, IAction,
IMigrationActivatedAccountsStateV1
```

Inheritance

[object](#) ← [ActionBase](#) ← [GameAction](#) ← MigrationActivatedAccountsState

Implements

IAction, IMigrationActivatedAccountsStateV1

Inherited Members

[GameAction.Id](#) , [GameAction.PlainValue](#) , [GameAction.LoadPlainValue\(IValue\)](#) ,
[ActionBase.GetSignerAndOtherAddressesHex\(IActionContext, params Address\[\]\)](#) ,
[ActionBase.TryGetAdminState\(IActionContext, out AdminState\)](#) ,
[ActionBase.CheckPermission\(IActionContext\)](#) ,
[ActionBase.CheckObsolete\(long, IActionContext\)](#) , [object.Equals\(object\)](#) ,
[object.Equals\(object, object\)](#) , [object.GetHashCode\(\)](#) , [object.GetType\(\)](#) ,
[object.MemberwiseClone\(\)](#) , [object.ReferenceEquals\(object, object\)](#) , [object.ToString\(\)](#)

Properties

PlainValueInternal

```
protected override IImmutableDictionary<string, IValue> PlainValueInternal { get; }
```

Property Value

[IImmutableDictionary](#)<[string](#), [IValue](#)>

Methods

Execute(IActionContext)

```
public override IWorld Execute(IActionContext context)
```

Parameters

context IActionContext

Returns

IWorld

LoadPlainValueInternal(IImmutableDictionary<string, IValue>)

```
protected override void LoadPlainValueInternal(IImmutableDictionary<string, IValue> plainValue)
```

Parameters

plainValue [IImmutableDictionary<string, IValue>](#)

Class MintAssets

Namespace: [Nekoyume.Action](#)

Assembly: Lib9c.dll

```
[ActionType("mint_assets")]
public class MintAssets : ActionBase, IAction
```

Inheritance

[object](#) ← [ActionBase](#) ← MintAssets

Implements

IAction

Inherited Members

[ActionBase.GetSignerAndOtherAddressesHex\(IActionContext, params Address\[\]\)](#) ,
[ActionBase.TryGetAdminState\(IActionContext, out AdminState\)](#) ,
[ActionBase.CheckPermission\(IActionContext\)](#) ,
[ActionBase.CheckObsolete\(long, IActionContext\)](#) , [object.Equals\(object\)](#) ,
[object.Equals\(object, object\)](#) , [object.GetHashCode\(\)](#) , [object.GetType\(\)](#) ,
[object.MemberwiseClone\(\)](#) , [object.ReferenceEquals\(object, object\)](#) , [object.ToString\(\)](#)

Constructors

MintAssets()

```
public MintAssets()
```

MintAssets(IEnumerable<MintSpec>, string?)

```
public MintAssets(IEnumerable<MintAssets.MintSpec> specs, string? memo)
```

Parameters

specs [IEnumerable](#)<[MintAssets.MintSpec](#)>

`memo` [string](#)

Fields

TypeIdentifier

```
public const string TypeIdentifier = "mint_assets"
```

Field Value

[string](#)

Properties

Memo

```
public string? Memo { get; }
```

Property Value

[string](#)

MintSpecs

```
public List<MintAssets.MintSpec>? MintSpecs { get; }
```

Property Value

[List](#)<[MintAssets](#).[MintSpec](#)>

PlainValue

```
public override IValue PlainValue { get; }
```

Property Value

IValue

Methods

Execute(IActionContext)

```
public override IWorld Execute(IActionContext context)
```

Parameters

context IActionContext

Returns

IWorld

LoadPlainValue(IValue)

```
public override void LoadPlainValue(IValue plainValue)
```

Parameters

plainValue IValue

Struct MintAssets.MintSpec

Namespace: [Nekoyume.Action](#)

Assembly: Lib9c.dll

```
public readonly struct MintAssets.MintSpec
```

Inherited Members

[ValueType.Equals\(object\)](#) , [ValueType.GetHashCode\(\)](#) , [ValueType.ToString\(\)](#) ,
[object.Equals\(object, object\)](#) , [object.GetType\(\)](#) ,
[object.ReferenceEquals\(object, object\)](#)

Constructors

MintSpec(List)

```
public MintSpec(List bencoded)
```

Parameters

bencoded List

MintSpec(Address, FungibleAssetValue?, FungibleItemValue?)

```
public MintSpec(Address recipient, FungibleAssetValue? assets,  
FungibleItemValue? items)
```

Parameters

recipient Address

assets FungibleAssetValue?

items [FungibleItemValue?](#)

Properties

Assets

```
public FungibleAssetValue? Assets { get; }
```

Property Value

FungibleAssetValue?

Items

```
public FungibleItemValue? Items { get; }
```

Property Value

[FungibleItemValue?](#)

Recipient

```
public Address Recipient { get; }
```

Property Value

Address

Methods

Serialize()

```
public IValue Serialize()
```

Returns

Class MonsterCollectionExistingClaimableException

Namespace: [Nekoyume.Action](#)

Assembly: Lib9c.dll

```
[Serializable]
public class MonsterCollectionExistingClaimableException : Exception, ISerializable
```

Inheritance

[object](#) ← [Exception](#) ← MonsterCollectionExistingClaimableException

Implements

[ISerializable](#)

Inherited Members

[Exception.GetBaseException\(\)](#) ,
[Exception.GetObjectData\(SerializationInfo, StreamingContext\)](#) , [Exception.GetType\(\)](#) ,
[Exception.ToString\(\)](#) , [Exception.Data](#) , [Exception.HelpLink](#) , [Exception.HResult](#) ,
[Exception.InnerException](#) , [Exception.Message](#) , [Exception.Source](#) ,
[Exception.StackTrace](#) , [Exception.TargetSite](#) , [Exception.SerializeObjectState](#) ,
[object.Equals\(object\)](#) , [object.Equals\(object, object\)](#) , [object.GetHashCode\(\)](#) ,
[object.MemberwiseClone\(\)](#) , [object.ReferenceEquals\(object, object\)](#)

Constructors

MonsterCollectionExistingClaimableException()

```
public MonsterCollectionExistingClaimableException()
```

MonsterCollectionExistingClaimableException(SerializationInfo, StreamingContext)

```
protected MonsterCollectionExistingClaimableException(SerializationInfo info,  
StreamingContext context)
```

Parameters

info [SerializationInfo](#)

context [StreamingContext](#)

MonsterCollectionExistingClaimableException(string)

```
public MonsterCollectionExistingClaimableException(string message)
```

Parameters

message [string](#)

MonsterCollectionExistingClaimableException(string, Exception)

```
public MonsterCollectionExistingClaimableException(string message,  
Exception innerException)
```

Parameters

message [string](#)

innerException [Exception](#)

Class MonsterCollectionExistingException

Namespace: [Nekoyume.Action](#)

Assembly: Lib9c.dll

An exception thrown when there is unexpected monster collection.

```
[Serializable]
public class MonsterCollectionExistingException : Exception, ISerializable
```

Inheritance

[object](#) ← [Exception](#) ← MonsterCollectionExistingException

Implements

[ISerializable](#)

Inherited Members

[Exception.GetBaseException\(\)](#) ,
[Exception.GetObjectData\(SerializationInfo, StreamingContext\)](#) , [Exception.GetType\(\)](#) ,
[Exception.ToString\(\)](#) , [Exception.Data](#) , [Exception.HelpLink](#) , [Exception.HResult](#) ,
[Exception.InnerException](#) , [Exception.Message](#) , [Exception.Source](#) ,
[Exception.StackTrace](#) , [Exception.TargetSite](#) , [Exception.SerializeObjectState](#) ,
[object.Equals\(object\)](#) , [object.Equals\(object, object\)](#) , [object.GetHashCode\(\)](#) ,
[object.MemberwiseClone\(\)](#) , [object.ReferenceEquals\(object, object\)](#)

Constructors

MonsterCollectionExistingException()

```
public MonsterCollectionExistingException()
```

MonsterCollectionExistingException(SerializationInfo, StreamingContext)

```
protected MonsterCollectionExistingException(SerializationInfo info,
StreamingContext context)
```

Parameters

info [SerializationInfo](#)

context [StreamingContext](#)

MonsterCollectionExistingException(string)

```
public MonsterCollectionExistingException(string message)
```

Parameters

message [string](#)

MonsterCollectionExistingException(string, Exception)

```
public MonsterCollectionExistingException(string message, Exception innerException)
```

Parameters

message [string](#)

innerException [Exception](#)

Class MonsterCollectionExpiredException

Namespace: [Nekoyume.Action](#)

Assembly: Lib9c.dll

```
[Serializable]
public class MonsterCollectionExpiredException : InvalidOperationException,
ISerializable
```

Inheritance

[object](#) ← [Exception](#) ← [SystemException](#) ← [InvalidOperationException](#) ←
MonsterCollectionExpiredException

Implements

[ISerializable](#)

Inherited Members

[Exception.GetBaseException\(\)](#) ,
[Exception.GetObjectData\(SerializationInfo, StreamingContext\)](#) , [Exception.GetType\(\)](#) ,
[Exception.ToString\(\)](#) , [Exception.Data](#) , [Exception.HelpLink](#) , [Exception.HResult](#) ,
[Exception.InnerException](#) , [Exception.Message](#) , [Exception.Source](#) ,
[Exception.StackTrace](#) , [Exception.TargetSite](#) , [Exception.SerializeObjectState](#) ,
[object.Equals\(object\)](#) , [object.Equals\(object, object\)](#) , [object.GetHashCode\(\)](#) ,
[object.MemberwiseClone\(\)](#) , [object.ReferenceEquals\(object, object\)](#)

Constructors

MonsterCollectionExpiredException(SerializationInfo,
StreamingContext)

```
protected MonsterCollectionExpiredException(SerializationInfo info,
StreamingContext context)
```

Parameters

info [SerializationInfo](#)

context [StreamingContext](#)

MonsterCollectionExpiredException(string)

```
public MonsterCollectionExpiredException(string msg)
```

Parameters

msg [string](#)

Class MonsterCollectionLevelException

Namespace: [Nekoyume.Action](#)

Assembly: Lib9c.dll

```
[Serializable]
public class MonsterCollectionLevelException : InvalidOperationException,
ISerializable
```

Inheritance

[object](#) ← [Exception](#) ← [SystemException](#) ← [InvalidOperationException](#) ←
MonsterCollectionLevelException

Implements

[ISerializable](#)

Inherited Members

[Exception.GetBaseException\(\)](#) ,
[Exception.GetObjectData\(SerializationInfo, StreamingContext\)](#) , [Exception.GetType\(\)](#) ,
[Exception.ToString\(\)](#) , [Exception.Data](#) , [Exception.HelpLink](#) , [Exception.HResult](#) ,
[Exception.InnerException](#) , [Exception.Message](#) , [Exception.Source](#) ,
[Exception.StackTrace](#) , [Exception.TargetSite](#) , [Exception.SerializeObjectState](#) ,
[object.Equals\(object\)](#) , [object.Equals\(object, object\)](#) , [object.GetHashCode\(\)](#) ,
[object.MemberwiseClone\(\)](#) , [object.ReferenceEquals\(object, object\)](#)

Constructors

MonsterCollectionLevelException()

```
public MonsterCollectionLevelException()
```

MonsterCollectionLevelException(SerializationInfo, StreamingContext)

```
protected MonsterCollectionLevelException(SerializationInfo info,
```

```
StreamingContext context)
```

Parameters

info [SerializationInfo](#)

context [StreamingContext](#)

MonsterCollectionLevelException(string)

```
public MonsterCollectionLevelException(string msg)
```

Parameters

msg [string](#)

Class NotEnoughActionPointException

Namespace: [Nekoyume.Action](#)

Assembly: Lib9c.dll

```
[Serializable]
public class NotEnoughActionPointException : Exception, ISerializable
```

Inheritance

[object](#) ← [Exception](#) ← NotEnoughActionPointException

Implements

[ISerializable](#)

Inherited Members

[Exception.GetBaseException\(\)](#) ,
[Exception.GetObjectData\(SerializationInfo, StreamingContext\)](#) , [Exception.GetType\(\)](#) ,
[Exception.ToString\(\)](#) , [Exception.Data](#) , [Exception.HelpLink](#) , [Exception.HResult](#) ,
[Exception.InnerException](#) , [Exception.Message](#) , [Exception.Source](#) ,
[Exception.StackTrace](#) , [Exception.TargetSite](#) , [Exception.SerializeObjectState](#) ,
[object.Equals\(object\)](#) , [object.Equals\(object, object\)](#) , [object.GetHashCode\(\)](#) ,
[object.MemberwiseClone\(\)](#) , [object.ReferenceEquals\(object, object\)](#)

Constructors

NotEnoughActionPointException(SerializationInfo, StreamingContext)

```
public NotEnoughActionPointException(SerializationInfo info,
StreamingContext context)
```

Parameters

info [SerializationInfo](#)

context [StreamingContext](#)

NotEnoughActionPointException(string)

```
public NotEnoughActionPointException(string msg)
```

Parameters

msg [string](#)

Class NotEnoughAvatarLevelException

Namespace: [Nekoyume.Action](#)

Assembly: Lib9c.dll

```
[Serializable]
public class NotEnoughAvatarLevelException : Exception, ISerializable
```

Inheritance

[object](#) ← [Exception](#) ← NotEnoughAvatarLevelException

Implements

[ISerializable](#)

Inherited Members

[Exception.GetBaseException\(\)](#) ,
[Exception.GetObjectData\(SerializationInfo, StreamingContext\)](#) , [Exception.GetType\(\)](#) ,
[Exception.ToString\(\)](#) , [Exception.Data](#) , [Exception.HelpLink](#) , [Exception.HResult](#) ,
[Exception.InnerException](#) , [Exception.Message](#) , [Exception.Source](#) ,
[Exception.StackTrace](#) , [Exception.TargetSite](#) , [Exception.SerializeObjectState](#) ,
[object.Equals\(object\)](#) , [object.Equals\(object, object\)](#) , [object.GetHashCode\(\)](#) ,
[object.MemberwiseClone\(\)](#) , [object.ReferenceEquals\(object, object\)](#)

Constructors

NotEnoughAvatarLevelException(int, bool, int, int)

```
public NotEnoughAvatarLevelException(int itemId, bool isMadeWithMimisbrunnrRecipe,
int require, int current)
```

Parameters

itemId [int](#)

isMadeWithMimisbrunnrRecipe [bool](#)

require [int](#)

current [int](#)

NotEnoughAvatarLevelException(int, int)

```
public NotEnoughAvatarLevelException(int require, int current)
```

Parameters

require [int](#)

current [int](#)

NotEnoughAvatarLevelException(SerializationInfo, StreamingContext)

```
public NotEnoughAvatarLevelException(SerializationInfo info,  
StreamingContext context)
```

Parameters

info [SerializationInfo](#)

context [StreamingContext](#)

NotEnoughAvatarLevelException(string)

```
public NotEnoughAvatarLevelException(string message)
```

Parameters

message [string](#)

Class NotEnoughClearedStageLevelException

Namespace: [Nekoyume.Action](#)

Assembly: Lib9c.dll

```
[Serializable]
public class NotEnoughClearedStageLevelException : Exception, ISerializable
```

Inheritance

[object](#) ← [Exception](#) ← NotEnoughClearedStageLevelException

Implements

[ISerializable](#)

Inherited Members

[Exception.GetBaseException\(\)](#) ,
[Exception.GetObjectData\(SerializationInfo, StreamingContext\)](#) , [Exception.GetType\(\)](#) ,
[Exception.ToString\(\)](#) , [Exception.Data](#) , [Exception.HelpLink](#) , [Exception.HResult](#) ,
[Exception.InnerException](#) , [Exception.Message](#) , [Exception.Source](#) ,
[Exception.StackTrace](#) , [Exception.TargetSite](#) , [Exception.SerializeObjectState](#) ,
[object.Equals\(object\)](#) , [object.Equals\(object, object\)](#) , [object.GetHashCode\(\)](#) ,
[object.MemberwiseClone\(\)](#) , [object.ReferenceEquals\(object, object\)](#)

Constructors

NotEnoughClearedStageLevelException(SerializationInfo , StreamingContext)

```
public NotEnoughClearedStageLevelException(SerializationInfo info,
StreamingContext context)
```

Parameters

info [SerializationInfo](#)

context [StreamingContext](#)

NotEnoughClearedStageLevelException(string)

```
public NotEnoughClearedStageLevelException(string message)
```

Parameters

message [string](#)

NotEnoughClearedStageLevelException(string, int, int)

```
public NotEnoughClearedStageLevelException(string addressesHex, int require,  
int current)
```

Parameters

addressesHex [string](#)

require [int](#)

current [int](#)

NotEnoughClearedStageLevelException(string, string, int, int)

```
public NotEnoughClearedStageLevelException(string actionType, string addressesHex,  
int require, int current)
```

Parameters

actionType [string](#)

addressesHex [string](#)

require [int](#)

current [int](#)

Class NotEnoughCombatPointException

Namespace: [Nekoyume.Action](#)

Assembly: Lib9c.dll

```
public class NotEnoughCombatPointException : InvalidOperationException,  
ISerializable
```

Inheritance

[object](#) ← [Exception](#) ← [SystemException](#) ← [InvalidOperationException](#) ←
NotEnoughCombatPointException

Implements

[ISerializable](#)

Inherited Members

[Exception.GetBaseException\(\)](#) ,
[Exception.GetObjectData\(SerializationInfo, StreamingContext\)](#) , [Exception.GetType\(\)](#) ,
[Exception.ToString\(\)](#) , [Exception.Data](#) , [Exception.HelpLink](#) , [Exception.HResult](#) ,
[Exception.InnerException](#) , [Exception.Message](#) , [Exception.Source](#) ,
[Exception.StackTrace](#) , [Exception.TargetSite](#) , [Exception.SerializeObjectState](#) ,
[object.Equals\(object\)](#) , [object.Equals\(object, object\)](#) , [object.GetHashCode\(\)](#) ,
[object.MemberwiseClone\(\)](#) , [object.ReferenceEquals\(object, object\)](#)

Constructors

NotEnoughCombatPointException(SerializationInfo, StreamingContext)

```
protected NotEnoughCombatPointException(SerializationInfo info,  
StreamingContext context)
```

Parameters

info [SerializationInfo](#)

context [StreamingContext](#)

NotEnoughCombatPointException(string)

```
public NotEnoughCombatPointException(string s)
```

Parameters

s [string](#)

Class NotEnoughFungibleAssetValueException

Namespace: [Nekoyume.Action](#)

Assembly: Lib9c.dll

```
[Serializable]
public class NotEnoughFungibleAssetValueException : Exception, ISerializable
```

Inheritance

[object](#) ← [Exception](#) ← NotEnoughFungibleAssetValueException

Implements

[ISerializable](#)

Inherited Members

[Exception.GetBaseException\(\)](#) ,
[Exception.GetObjectData\(SerializationInfo, StreamingContext\)](#) , [Exception.GetType\(\)](#) ,
[Exception.ToString\(\)](#) , [Exception.Data](#) , [Exception.HelpLink](#) , [Exception.HResult](#) ,
[Exception.InnerException](#) , [Exception.Message](#) , [Exception.Source](#) ,
[Exception.StackTrace](#) , [Exception.TargetSite](#) , [Exception.SerializeObjectState](#) ,
[object.Equals\(object\)](#) , [object.Equals\(object, object\)](#) , [object.GetHashCode\(\)](#) ,
[object.MemberwiseClone\(\)](#) , [object.ReferenceEquals\(object, object\)](#)

Constructors

NotEnoughFungibleAssetValueException(SerializationInfo, StreamingContext)

```
public NotEnoughFungibleAssetValueException(SerializationInfo info,
StreamingContext context)
```

Parameters

info [SerializationInfo](#)

context [StreamingContext](#)

NotEnoughFungibleAssetValueException(string)

```
public NotEnoughFungibleAssetValueException(string message)
```

Parameters

message [string](#)

NotEnoughFungibleAssetValueException(string, Exception)

```
public NotEnoughFungibleAssetValueException(string message,  
Exception innerException)
```

Parameters

message [string](#)

innerException [Exception](#)

NotEnoughFungibleAssetValueException(string, BigInteger, FungibleAssetValue)

```
public NotEnoughFungibleAssetValueException(string addressesHex, BigInteger require,  
FungibleAssetValue current)
```

Parameters

addressesHex [string](#)

require [BigInteger](#)

current FungibleAssetValue

NotEnoughFungibleAssetValueException(string, string, FungibleAssetValue, FungibleAssetValue)

```
public NotEnoughFungibleAssetValueException(string actionType, string addressesHex,  
FungibleAssetValue require, FungibleAssetValue current)
```

Parameters

actionType [string](#)

addressesHex [string](#)

require FungibleAssetValue

current FungibleAssetValue

NotEnoughFungibleAssetValueException(string, string, FungibleAssetValue, BigInteger)

```
public NotEnoughFungibleAssetValueException(string actionType, string addressesHex,  
FungibleAssetValue require, BigInteger current)
```

Parameters

actionType [string](#)

addressesHex [string](#)

require FungibleAssetValue

current [BigInteger](#)

NotEnoughFungibleAssetValueException(string, string, BigInteger, FungibleAssetValue)

```
public NotEnoughFungibleAssetValueException(string actionType, string addressesHex,  
BigInteger require, FungibleAssetValue current)
```

Parameters

actionType [string](#)

addressesHex [string](#)

require [BigInteger](#)

current [FungibleAssetValue](#)

NotEnoughFungibleAssetValueException(string, string, BigInteger, BigInteger)

```
public NotEnoughFungibleAssetValueException(string actionType, string addressesHex,  
    BigInteger require, BigInteger current)
```

Parameters

actionType [string](#)

addressesHex [string](#)

require [BigInteger](#)

current [BigInteger](#)

NotEnoughFungibleAssetValueException(string, string, string, Exception)

```
public NotEnoughFungibleAssetValueException(string addressesHex, string require,  
    string current, Exception innerException = null)
```

Parameters

addressesHex [string](#)

require [string](#)

current [string](#)

innerException [Exception](#)

NotEnoughFungibleAssetValueException(string, string, string, string, Exception)

```
public NotEnoughFungibleAssetValueException(string actionType, string addressesHex,  
string require, string current, Exception innerException = null)
```

Parameters

actionType [string](#)

addressesHex [string](#)

require [string](#)

current [string](#)

innerException [Exception](#)

Class NotEnoughHammerPointException

Namespace: [Nekoyume.Action](#)

Assembly: Lib9c.dll

```
public class NotEnoughHammerPointException : Exception, ISerializable
```

Inheritance

[object](#) ← [Exception](#) ← NotEnoughHammerPointException

Implements

[ISerializable](#)

Inherited Members

[Exception.GetBaseException\(\)](#) ,
[Exception.GetObjectData\(SerializationInfo, StreamingContext\)](#) , [Exception.GetType\(\)](#) ,
[Exception.ToString\(\)](#) , [Exception.Data](#) , [Exception.HelpLink](#) , [Exception.HResult](#) ,
[Exception.InnerException](#) , [Exception.Message](#) , [Exception.Source](#) ,
[Exception.StackTrace](#) , [Exception.TargetSite](#) , [Exception.SerializeObjectState](#) ,
[object.Equals\(object\)](#) , [object.Equals\(object, object\)](#) , [object.GetHashCode\(\)](#) ,
[object.MemberwiseClone\(\)](#) , [object.ReferenceEquals\(object, object\)](#)

Constructors

NotEnoughHammerPointException(SerializationInfo, StreamingContext)

```
protected NotEnoughHammerPointException(SerializationInfo info,  
StreamingContext context)
```

Parameters

info [SerializationInfo](#)

context [StreamingContext](#)

NotEnoughHammerPointException(string)

```
public NotEnoughHammerPointException(string s)
```

Parameters

s [string](#)

Class NotEnoughMaterialException

Namespace: [Nekoyume.Action](#)

Assembly: Lib9c.dll

```
[Serializable]
public class NotEnoughMaterialException : InvalidOperationException, ISerializable
```

Inheritance

[object](#) ← [Exception](#) ← [SystemException](#) ← [InvalidOperationException](#) ←
NotEnoughMaterialException

Implements

[ISerializable](#)

Inherited Members

[Exception.GetBaseException\(\)](#) ,
[Exception.GetObjectData\(SerializationInfo, StreamingContext\)](#) , [Exception.GetType\(\)](#) ,
[Exception.ToString\(\)](#) , [Exception.Data](#) , [Exception.HelpLink](#) , [Exception.HResult](#) ,
[Exception.InnerException](#) , [Exception.Message](#) , [Exception.Source](#) ,
[Exception.StackTrace](#) , [Exception.TargetSite](#) , [Exception.SerializeObjectState](#) ,
[object.Equals\(object\)](#) , [object.Equals\(object, object\)](#) , [object.GetHashCode\(\)](#) ,
[object.MemberwiseClone\(\)](#) , [object.ReferenceEquals\(object, object\)](#)

Constructors

NotEnoughMaterialException(SerializationInfo, StreamingContext)

```
protected NotEnoughMaterialException(SerializationInfo info,
StreamingContext context)
```

Parameters

info [SerializationInfo](#)

context [StreamingContext](#)

NotEnoughMaterialException(string)

```
public NotEnoughMaterialException(string s)
```

Parameters

s [string](#)

Class NotEnoughMedalException

Namespace: [Nekoyume.Action](#)

Assembly: Lib9c.dll

```
[Serializable]
public class NotEnoughMedalException : Exception, ISerializable
```

Inheritance

[object](#) ← [Exception](#) ← NotEnoughMedalException

Implements

[ISerializable](#)

Inherited Members

[Exception.GetBaseException\(\)](#) ,
[Exception.GetObjectData\(SerializationInfo, StreamingContext\)](#) , [Exception.GetType\(\)](#) ,
[Exception.ToString\(\)](#) , [Exception.Data](#) , [Exception.HelpLink](#) , [Exception.HResult](#) ,
[Exception.InnerException](#) , [Exception.Message](#) , [Exception.Source](#) ,
[Exception.StackTrace](#) , [Exception.TargetSite](#) , [Exception.SerializeObjectState](#) ,
[object.Equals\(object\)](#) , [object.Equals\(object, object\)](#) , [object.GetHashCode\(\)](#) ,
[object.MemberwiseClone\(\)](#) , [object.ReferenceEquals\(object, object\)](#)

Constructors

NotEnoughMedalException(SerializationInfo, StreamingContext)

```
public NotEnoughMedalException(SerializationInfo info, StreamingContext context)
```

Parameters

info [SerializationInfo](#)

context [StreamingContext](#)

NotEnoughMedalException(string)

```
public NotEnoughMedalException(string msg)
```

Parameters

msg [string](#)

Class NotEnoughRankException

Namespace: [Nekoyume.Action](#)

Assembly: Lib9c.dll

```
[Serializable]
public class NotEnoughRankException : InvalidOperationException, ISerializable
```

Inheritance

[object](#) ← [Exception](#) ← [SystemException](#) ← [InvalidOperationException](#) ←
NotEnoughRankException

Implements

[ISerializable](#)

Inherited Members

[Exception.GetBaseException\(\)](#) ,
[Exception.GetObjectData\(SerializationInfo, StreamingContext\)](#) , [Exception.GetType\(\)](#) ,
[Exception.ToString\(\)](#) , [Exception.Data](#) , [Exception.HelpLink](#) , [Exception.HResult](#) ,
[Exception.InnerException](#) , [Exception.Message](#) , [Exception.Source](#) ,
[Exception.StackTrace](#) , [Exception.TargetSite](#) , [Exception.SerializeObjectState](#) ,
[object.Equals\(object\)](#) , [object.Equals\(object, object\)](#) , [object.GetHashCode\(\)](#) ,
[object.MemberwiseClone\(\)](#) , [object.ReferenceEquals\(object, object\)](#)

Constructors

NotEnoughRankException()

```
public NotEnoughRankException()
```

NotEnoughRankException(SerializationInfo, StreamingContext)

```
public NotEnoughRankException(SerializationInfo info, StreamingContext context)
```

Parameters

info [SerializationInfo](#)

context [StreamingContext](#)

NotEnoughRankException(string)

public [NotEnoughRankException](#)([string](#) message)

Parameters

message [string](#)

Class NotEnoughStarException

Namespace: [Nekoyume.Action](#)

Assembly: Lib9c.dll

```
public class NotEnoughStarException : Exception, ISerializable
```

Inheritance

[object](#) ← [Exception](#) ← NotEnoughStarException

Implements

[ISerializable](#)

Inherited Members

[Exception.GetBaseException\(\)](#) ,
[Exception.GetObjectData\(SerializationInfo, StreamingContext\)](#) , [Exception.GetType\(\)](#) ,
[Exception.ToString\(\)](#) , [Exception.Data](#) , [Exception.HelpLink](#) , [Exception.HResult](#) ,
[Exception.InnerException](#) , [Exception.Message](#) , [Exception.Source](#) ,
[Exception.StackTrace](#) , [Exception.TargetSite](#) , [Exception.SerializeObjectState](#) ,
[object.Equals\(object\)](#) , [object.Equals\(object, object\)](#) , [object.GetHashCode\(\)](#) ,
[object.MemberwiseClone\(\)](#) , [object.ReferenceEquals\(object, object\)](#)

Constructors

NotEnoughStarException(SerializationInfo, StreamingContext)

```
protected NotEnoughStarException(SerializationInfo info, StreamingContext context)
```

Parameters

info [SerializationInfo](#)

context [StreamingContext](#)

NotEnoughStarException(string)

```
public NotEnoughStarException(string s)
```

Parameters

s [string](#)

Class NotEnoughWeeklyArenaChallengeCountException

Namespace: [Nekoyume.Action](#)

Assembly: Lib9c.dll

```
[Serializable]
public class NotEnoughWeeklyArenaChallengeCountException : Exception, ISerializable
```

Inheritance

[object](#) ← [Exception](#) ← NotEnoughWeeklyArenaChallengeCountException

Implements

[ISerializable](#)

Inherited Members

[Exception.GetBaseException\(\)](#) ,
[Exception.GetObjectData\(SerializationInfo, StreamingContext\)](#) , [Exception.GetType\(\)](#) ,
[Exception.ToString\(\)](#) , [Exception.Data](#) , [Exception.HelpLink](#) , [Exception.HResult](#) ,
[Exception.InnerException](#) , [Exception.Message](#) , [Exception.Source](#) ,
[Exception.StackTrace](#) , [Exception.TargetSite](#) , [Exception.SerializeObjectState](#) ,
[object.Equals\(object\)](#) , [object.Equals\(object, object\)](#) , [object.GetHashCode\(\)](#) ,
[object.MemberwiseClone\(\)](#) , [object.ReferenceEquals\(object, object\)](#)

Constructors

NotEnoughWeeklyArenaChallengeCountException()

```
public NotEnoughWeeklyArenaChallengeCountException()
```

NotEnoughWeeklyArenaChallengeCountException(SerializationInfo, StreamingContext)

```
public NotEnoughWeeklyArenaChallengeCountException(SerializationInfo info,
StreamingContext context)
```

Parameters

info [SerializationInfo](#)

context [StreamingContext](#)

NotEnoughWeeklyArenaChallengeCountException(string)

```
public NotEnoughWeeklyArenaChallengeCountException(string message)
```

Parameters

message [string](#)

Fields

BaseMessage

```
public const string BaseMessage = "Aborted as the arena state reached the
daily limit."
```

Field Value

[string](#)

Class OrderIdDoesNotExistException

Namespace: [Nekoyume.Action](#)

Assembly: Lib9c.dll

```
[Serializable]
public class OrderIdDoesNotExistException : InvalidOperationException, ISerializable
```

Inheritance

[object](#) ← [Exception](#) ← [SystemException](#) ← [InvalidOperationException](#) ← OrderIdDoesNotExistException

Implements

[ISerializable](#)

Inherited Members

[Exception.GetBaseException\(\)](#) ,
[Exception.GetObjectData\(SerializationInfo, StreamingContext\)](#) , [Exception.GetType\(\)](#) ,
[Exception.ToString\(\)](#) , [Exception.Data](#) , [Exception.HelpLink](#) , [Exception.HResult](#) ,
[Exception.InnerException](#) , [Exception.Message](#) , [Exception.Source](#) ,
[Exception.StackTrace](#) , [Exception.TargetSite](#) , [Exception.SerializeObjectState](#) ,
[object.Equals\(object\)](#) , [object.Equals\(object, object\)](#) , [object.GetHashCode\(\)](#) ,
[object.MemberwiseClone\(\)](#) , [object.ReferenceEquals\(object, object\)](#)

Constructors

OrderIdDoesNotExistException(SerializationInfo, StreamingContext)

```
protected OrderIdDoesNotExistException(SerializationInfo info,
StreamingContext context)
```

Parameters

info [SerializationInfo](#)

context [StreamingContext](#)

OrderIdDoesNotExistException(string)

```
public OrderIdDoesNotExistException(string msg)
```

Parameters

msg [string](#)

Class PatchTableSheet

Namespace: [Nekoyume.Action](#)

Assembly: Lib9c.dll

Introduced at Initial commit(2e645be18a4e2caea031c347f00777fbad5dbcc6) Updated at
<https://github.com/planetarium/lib9c/pull/42> Updated at
<https://github.com/planetarium/lib9c/pull/101> Updated at
<https://github.com/planetarium/lib9c/pull/287> Updated at
<https://github.com/planetarium/lib9c/pull/315> Updated at
<https://github.com/planetarium/lib9c/pull/957> Updated at
<https://github.com/planetarium/lib9c/pull/1560>

```
[Serializable]
[ActionType("patch_table_sheet")]
public class PatchTableSheet : GameAction, IAction, IPatchTableSheetV1
```

Inheritance

[object](#) ← [ActionBase](#) ← [GameAction](#) ← PatchTableSheet

Implements

IAction, IPatchTableSheetV1

Inherited Members

[GameAction.Id](#) , [GameAction.PlainValue](#) , [GameAction.LoadPlainValue\(IValue\)](#) ,
[ActionBase.GetSignerAndOtherAddressesHex\(IActionContext, params Address\[\]\)](#) ,
[ActionBase.TryGetAdminState\(IActionContext, out AdminState\)](#) ,
[ActionBase.CheckPermission\(IActionContext\)](#) ,
[ActionBase.CheckObsolete\(long, IActionContext\)](#) , [object.Equals\(object\)](#) ,
[object.Equals\(object, object\)](#) , [object.GetHashCode\(\)](#) , [object.GetType\(\)](#) ,
[object.MemberwiseClone\(\)](#) , [object.ReferenceEquals\(object, object\)](#) , [object.ToString\(\)](#)

Fields

Operator

The operator address that has special permission to operation actions. When the action is signed by this operator, permission check is skipped. This is a temporary solution until

v100340, after which this concept should be eliminated or justified differently. For any questions about this account, please consult Nine Chronicles Dev team.

```
public static readonly Address Operator
```

Field Value

Address

TableCsv

```
public string TableCsv
```

Field Value

[string](#)

TableName

```
public string TableName
```

Field Value

[string](#)

Properties

PlainValueInternal

```
protected override IImmutableDictionary<string, IValue> PlainValueInternal { get; }
```

Property Value

[IImmutableDictionary](#)<[string](#), [IValue](#)>

Methods

Execute(IActionContext)

```
public override IWorld Execute(IActionContext context)
```

Parameters

context IActionContext

Returns

IWorld

LoadPlainValueInternal(IImmutableDictionary<string, IValue>)

```
protected override void LoadPlainValueInternal(IImmutableDictionary<string, IValue> plainValue)
```

Parameters

plainValue [IImmutableDictionary<string, IValue>](#)

Class PatchTableSheetCompressed

Namespace: [Nekoyume.Action](#)

Assembly: Lib9c.dll

Compressed version of PatchTableSheet to reduce transaction size for large CSV files. Uses GZip compression to minimize the size of table data in transactions.

```
[Serializable]
[ActionType("patch_table_sheet_compressed")]
public class PatchTableSheetCompressed : GameAction,
IAction, IPatchTableSheetCompressedV1
```

Inheritance

[object](#) ← [ActionBase](#) ← [GameAction](#) ← PatchTableSheetCompressed

Implements

IAction, IPatchTableSheetCompressedV1

Inherited Members

[GameAction.Id](#) , [GameAction.PlainValue](#) , [GameAction.LoadPlainValue\(IValue\)](#) ,
[ActionBase.GetSignerAndOtherAddressesHex\(IActionContext, params Address\[\]\)](#) ,
[ActionBase.TryGetAdminState\(IActionContext, out AdminState\)](#) ,
[ActionBase.CheckPermission\(IActionContext\)](#) ,
[ActionBase.CheckObsolete\(long, IActionContext\)](#) , [object.Equals\(object\)](#) ,
[object.Equals\(object, object\)](#) , [object.GetHashCode\(\)](#) , [object.GetType\(\)](#) ,
[object.MemberwiseClone\(\)](#) , [object.ReferenceEquals\(object, object\)](#) , [object.ToString\(\)](#)

Fields

Operator

The operator address that has special permission to operation actions. When the action is signed by this operator, permission check is skipped. This is a temporary solution until v100340, after which this concept should be eliminated or justified differently. For any questions about this account, please consult Nine Chronicles Dev team.

```
public static readonly Address Operator
```

Field Value

Address

Properties

CompressedTableCsv

```
public byte[] CompressedTableCsv { get; set; }
```

Property Value

[byte](#)[]

PlainValueInternal

```
protected override IImmutableDictionary<string, IValue> PlainValueInternal { get; }
```

Property Value

[IImmutableDictionary](#)<[string](#), [IValue](#)>

TableName

```
public string TableName { get; set; }
```

Property Value

[string](#)

Methods

CompressCsv(string)

Compresses CSV data using GZip compression.

```
public static byte[] CompressCsv(string csvData)
```

Parameters

`csvData` [string](#)

The CSV data to compress.

Returns

[byte](#)[]

Compressed byte array.

DecompressCsv(byte[])

Decompresses CSV data using GZip compression.

```
public static string DecompressCsv(byte[] compressedData)
```

Parameters

`compressedData` [byte](#)[]

The compressed data to decompress.

Returns

[string](#)

Decompressed CSV string.

Execute(IActionContext)

```
public override IWorld Execute(IActionContext context)
```

Parameters

context IActionContext

Returns

IWorld

LoadPlainValueInternal(IImmutableDictionary<string, IValue>)

```
protected override void LoadPlainValueInternal(IImmutableDictionary<string, IValue> plainValue)
```

Parameters

plainValue [IImmutableDictionary<string, IValue>](#)

Class PendingActivationDoesNotExistsException

Namespace: [Nekoyume.Action](#)

Assembly: Lib9c.dll

```
[Serializable]
public class PendingActivationDoesNotExistsException : ActivationException,
ISerializable
```

Inheritance

[object](#) ← [Exception](#) ← [ActivationException](#) ← PendingActivationDoesNotExistsException

Implements

[ISerializable](#)

Inherited Members

[Exception.GetBaseException\(\)](#) , [Exception.GetType\(\)](#) , [Exception.ToString\(\)](#) ,
[Exception.Data](#) , [Exception.HelpLink](#) , [Exception.HResult](#) , [Exception.InnerException](#) ,
[Exception.Message](#) , [Exception.Source](#) , [Exception.StackTrace](#) , [Exception.TargetSite](#) ,
[Exception.SerializeObjectState](#) , [object.Equals\(object\)](#) , [object.Equals\(object, object\)](#) ,
[object.GetHashCode\(\)](#) , [object.MemberwiseClone\(\)](#) ,
[object.ReferenceEquals\(object, object\)](#)

Constructors

PendingActivationDoesNotExistsException(Address)

```
public PendingActivationDoesNotExistsException(Address pendingAddress)
```

Parameters

pendingAddress Address

PendingActivationDoesNotExistsException(SerializationInfo, StreamingContext)

```
public PendingActivationDoesNotExistsException(SerializationInfo info,  
StreamingContext context)
```

Parameters

info [SerializationInfo](#)

context [StreamingContext](#)

PendingActivationDoesNotExistsException(string)

```
public PendingActivationDoesNotExistsException(string message)
```

Parameters

message [string](#)

Properties

PendingAddress

```
public Address PendingAddress { get; }
```

Property Value

Address

Methods

GetObjectData(SerializationInfo, StreamingContext)

When overridden in a derived class, sets the [SerializationInfo](#) with information about the exception.

```
public override void GetObjectData(SerializationInfo info, StreamingContext context)
```

Parameters

info [SerializationInfo](#)

The [SerializationInfo](#) that holds the serialized object data about the exception being thrown.

context [StreamingContext](#)

The [StreamingContext](#) that contains contextual information about the source or destination.

Exceptions

[ArgumentNullException](#)

The **info** parameter is a null reference (**Nothing** in Visual Basic).

Class PermissionDeniedException

Namespace: [Nekoyume.Action](#)

Assembly: Lib9c.dll

```
[Serializable]
public class PermissionDeniedException : AdminPermissionException, ISerializable
```

Inheritance

[object](#) ← [Exception](#) ← [AdminPermissionException](#) ← [PermissionDeniedException](#)

Implements

[ISerializable](#)

Inherited Members

[AdminPermissionException.Policy](#) , [Exception.GetBaseException\(\)](#) , [Exception.GetType\(\)](#) ,
[Exception.ToString\(\)](#) , [Exception.Data](#) , [Exception.HelpLink](#) , [Exception.HResult](#) ,
[Exception.InnerException](#) , [Exception.Message](#) , [Exception.Source](#) ,
[Exception.StackTrace](#) , [Exception.TargetSite](#) , [Exception.SerializeObjectState](#) ,
[object.Equals\(object\)](#) , [object.Equals\(object, object\)](#) , [object.GetHashCode\(\)](#) ,
[object.MemberwiseClone\(\)](#) , [object.ReferenceEquals\(object, object\)](#)

Constructors

PermissionDeniedException(AdminState, Address)

```
public PermissionDeniedException(AdminState policy, Address signer)
```

Parameters

policy [AdminState](#)

signer Address

PermissionDeniedException(SerializationInfo, StreamingContext)

```
public PermissionDeniedException(SerializationInfo info, StreamingContext context)
```

Parameters

info [SerializationInfo](#)

context [StreamingContext](#)

PermissionDeniedException(string)

```
public PermissionDeniedException(string message)
```

Parameters

message [string](#)

Properties

Signer

```
public Address Signer { get; }
```

Property Value

Address

Methods

GetObjectData(SerializationInfo, StreamingContext)

When overridden in a derived class, sets the [SerializationInfo](#) with information about the exception.

```
public override void GetObjectData(SerializationInfo info, StreamingContext context)
```

Parameters

`info` [SerializationInfo](#)

The [SerializationInfo](#) that holds the serialized object data about the exception being thrown.

`context` [StreamingContext](#)

The [StreamingContext](#) that contains contextual information about the source or destination.

Exceptions

[ArgumentNullException](#)

The `info` parameter is a null reference (`Nothing` in Visual Basic).

Class PetEnhancement

Namespace: [Nekoyume.Action](#)

Assembly: Lib9c.dll

```
[Serializable]
[ActionType("pet_enhancement")]
public class PetEnhancement : GameAction, IAction
```

Inheritance

[object](#) ← [ActionBase](#) ← [GameAction](#) ← PetEnhancement

Implements

IAction

Inherited Members

[GameAction.Id](#) , [GameAction.PlainValue](#) , [GameAction.LoadPlainValue\(IValue\)](#) ,
[ActionBase.GetSignerAndOtherAddressesHex\(IActionContext, params Address\[\]\)](#) ,
[ActionBase.TryGetAdminState\(IActionContext, out AdminState\)](#) ,
[ActionBase.CheckPermission\(IActionContext\)](#) ,
[ActionBase.CheckObsolete\(long, IActionContext\)](#) , [object.Equals\(object\)](#) ,
[object.Equals\(object, object\)](#) , [object.GetHashCode\(\)](#) , [object.GetType\(\)](#) ,
[object.MemberwiseClone\(\)](#) , [object.ReferenceEquals\(object, object\)](#) , [object.ToString\(\)](#)

Fields

ActionTypeIdentifier

```
public const string ActionTypeIdentifier = "pet_enhancement"
```

Field Value

[string](#)

AvatarAddress

```
public Address AvatarAddress
```

Field Value

Address

PetId

```
public int PetId
```

Field Value

[int](#)

TargetLevel

```
public int TargetLevel
```

Field Value

[int](#)

Properties

PlainValueInternal

```
protected override IImmutableDictionary<string, IValue> PlainValueInternal { get; }
```

Property Value

[IImmutableDictionary](#)<[string](#), [IValue](#)>

Methods

Execute(IActionContext)

```
public override IWorld Execute(IActionContext context)
```

Parameters

context IActionContext

Returns

IWorld

LoadPlainValueInternal(IImmutableDictionary<string, IValue>)

```
protected override void LoadPlainValueInternal(IImmutableDictionary<string, IValue> plainValue)
```

Parameters

plainValue [IImmutableDictionary<string, IValue>](#)

Class PetIsLockedException

Namespace: [Nekoyume.Action](#)

Assembly: Lib9c.dll

```
[Serializable]
public class PetIsLockedException : Exception, ISerializable
```

Inheritance

[object](#) ← [Exception](#) ← PetIsLockedException

Implements

[ISerializable](#)

Inherited Members

[Exception.GetBaseException\(\)](#) ,
[Exception.GetObjectData\(SerializationInfo, StreamingContext\)](#) , [Exception.GetType\(\)](#) ,
[Exception.ToString\(\)](#) , [Exception.Data](#) , [Exception.HelpLink](#) , [Exception.HResult](#) ,
[Exception.InnerException](#) , [Exception.Message](#) , [Exception.Source](#) ,
[Exception.StackTrace](#) , [Exception.TargetSite](#) , [Exception.SerializeObjectState](#) ,
[object.Equals\(object\)](#) , [object.Equals\(object, object\)](#) , [object.GetHashCode\(\)](#) ,
[object.MemberwiseClone\(\)](#) , [object.ReferenceEquals\(object, object\)](#)

Constructors

PetIsLockedException(SerializationInfo, StreamingContext)

```
public PetIsLockedException(SerializationInfo info, StreamingContext context)
```

Parameters

info [SerializationInfo](#)

context [StreamingContext](#)

PetIsLockedException(string)

```
public PetIsLockedException(string msg)
```

Parameters

msg [string](#)

Class PlayCountIsZeroException

Namespace: [Nekoyume.Action](#)

Assembly: Lib9c.dll

```
[Serializable]
public class PlayCountIsZeroException : Exception, ISerializable
```

Inheritance

[object](#) ← [Exception](#) ← PlayCountIsZeroException

Implements

[ISerializable](#)

Inherited Members

[Exception.GetBaseException\(\)](#) ,
[Exception.GetObjectData\(SerializationInfo, StreamingContext\)](#) , [Exception.GetType\(\)](#) ,
[Exception.ToString\(\)](#) , [Exception.Data](#) , [Exception.HelpLink](#) , [Exception.HResult](#) ,
[Exception.InnerException](#) , [Exception.Message](#) , [Exception.Source](#) ,
[Exception.StackTrace](#) , [Exception.TargetSite](#) , [Exception.SerializeObjectState](#) ,
[object.Equals\(object\)](#) , [object.Equals\(object, object\)](#) , [object.GetHashCode\(\)](#) ,
[object.MemberwiseClone\(\)](#) , [object.ReferenceEquals\(object, object\)](#)

Constructors

PlayCountIsZeroException(SerializationInfo, StreamingContext)

```
public PlayCountIsZeroException(SerializationInfo info, StreamingContext context)
```

Parameters

info [SerializationInfo](#)

context [StreamingContext](#)

PlayCountIsZeroException(string)

```
public PlayCountIsZeroException(string msg)
```

Parameters

msg [string](#)

Class PolicyExpiredException

Namespace: [Nekoyume.Action](#)

Assembly: Lib9c.dll

```
[Serializable]
public class PolicyExpiredException : AdminPermissionException, ISerializable
```

Inheritance

[object](#) ← [Exception](#) ← [AdminPermissionException](#) ← [PolicyExpiredException](#)

Implements

[ISerializable](#)

Inherited Members

[AdminPermissionException.Policy](#) , [Exception.GetBaseException\(\)](#) , [Exception.GetType\(\)](#) ,
[Exception.ToString\(\)](#) , [Exception.Data](#) , [Exception.HelpLink](#) , [Exception.HResult](#) ,
[Exception.InnerException](#) , [Exception.Message](#) , [Exception.Source](#) ,
[Exception.StackTrace](#) , [Exception.TargetSite](#) , [Exception.SerializeObjectState](#) ,
[object.Equals\(object\)](#) , [object.Equals\(object, object\)](#) , [object.GetHashCode\(\)](#) ,
[object.MemberwiseClone\(\)](#) , [object.ReferenceEquals\(object, object\)](#)

Constructors

PolicyExpiredException(AdminState, long)

```
public PolicyExpiredException(AdminState policy, long blockIndex)
```

Parameters

policy [AdminState](#)

blockIndex [long](#)

PolicyExpiredException(SerializationInfo, StreamingContext)

```
public PolicyExpiredException(SerializationInfo info, StreamingContext context)
```

Parameters

info [SerializationInfo](#)

context [StreamingContext](#)

PolicyExpiredException(string)

```
public PolicyExpiredException(string message)
```

Parameters

message [string](#)

Properties

BlockIndex

```
public long BlockIndex { get; }
```

Property Value

[long](#)

Methods

GetObjectData(SerializationInfo, StreamingContext)

When overridden in a derived class, sets the [SerializationInfo](#) with information about the exception.

```
public override void GetObjectData(SerializationInfo info, StreamingContext context)
```

Parameters

`info` [SerializationInfo](#)

The [SerializationInfo](#) that holds the serialized object data about the exception being thrown.

`context` [StreamingContext](#)

The [StreamingContext](#) that contains contextual information about the source or destination.

Exceptions

[ArgumentNullException](#)

The `info` parameter is a null reference (`Nothing` in Visual Basic).

Class PrepareRewardAssets

Namespace: [Nekoyume.Action](#)

Assembly: Lib9c.dll

```
[ActionType("prepare_reward_assets")]
public class PrepareRewardAssets : ActionBase, IAction, IPrepareRewardAssetsV1
```

Inheritance

[object](#) ← [ActionBase](#) ← PrepareRewardAssets

Implements

IAction, IPrepareRewardAssetsV1

Inherited Members

[ActionBase.GetSignerAndOtherAddressesHex\(IActionContext, params Address\[\]\)](#) ,
[ActionBase.TryGetAdminState\(IActionContext, out AdminState\)](#) ,
[ActionBase.CheckPermission\(IActionContext\)](#) ,
[ActionBase.CheckObsolete\(long, IActionContext\)](#) , [object.Equals\(object\)](#) ,
[object.Equals\(object, object\)](#) , [object.GetHashCode\(\)](#) , [object.GetType\(\)](#) ,
[object.MemberwiseClone\(\)](#) , [object.ReferenceEquals\(object, object\)](#) , [object.ToString\(\)](#)

Constructors

PrepareRewardAssets()

```
public PrepareRewardAssets()
```

PrepareRewardAssets(Address, List<FungibleAssetValue>)

```
public PrepareRewardAssets(Address rewardPoolAddress, List<FungibleAssetValue>
assets)
```

Parameters

`rewardPoolAddress` Address

`assets` [List](#)<FungibleAssetValue>

Fields

Assets

`public List<FungibleAssetValue> Assets`

Field Value

[List](#)<FungibleAssetValue>

RewardPoolAddress

`public Address RewardPoolAddress`

Field Value

Address

Properties

PlainValue

`public override IValue PlainValue { get; }`

Property Value

IValue

Methods

Execute(IActionContext)

```
public override IWorld Execute(IActionContext context)
```

Parameters

context IActionContext

Returns

IWorld

LoadPlainValue(IValue)

```
public override void LoadPlainValue(IValue plainValue)
```

Parameters

plainValue IValue

Class ProductNotFoundException

Namespace: [Nekoyume.Action](#)

Assembly: Lib9c.dll

```
[Serializable]
public class ProductNotFoundException : InvalidOperationException, ISerializable
```

Inheritance

[object](#) ← [Exception](#) ← [SystemException](#) ← [InvalidOperationException](#) ←
ProductNotFoundException

Implements

[ISerializable](#)

Inherited Members

[Exception.GetBaseException\(\)](#) ,
[Exception.GetObjectData\(SerializationInfo, StreamingContext\)](#) , [Exception.GetType\(\)](#) ,
[Exception.ToString\(\)](#) , [Exception.Data](#) , [Exception.HelpLink](#) , [Exception.HResult](#) ,
[Exception.InnerException](#) , [Exception.Message](#) , [Exception.Source](#) ,
[Exception.StackTrace](#) , [Exception.TargetSite](#) , [Exception.SerializeObjectState](#) ,
[object.Equals\(object\)](#) , [object.Equals\(object, object\)](#) , [object.GetHashCode\(\)](#) ,
[object.MemberwiseClone\(\)](#) , [object.ReferenceEquals\(object, object\)](#)

Constructors

ProductNotFoundException(SerializationInfo, StreamingContext)

```
public ProductNotFoundException(SerializationInfo info, StreamingContext context)
```

Parameters

info [SerializationInfo](#)

context [StreamingContext](#)

ProductNotFoundException(string)

```
public ProductNotFoundException(string msg)
```

Parameters

msg [string](#)

Class PurchasInfo

Namespace: [Nekoyume.Action](#)

Assembly: Lib9c.dll

```
[Serializable]
public class PurchaseInfo : IComparable<PurchaseInfo>, IComparable, IPurchaseInfo
```

Inheritance

[object](#) ← PurchasInfo

Implements

[IComparable](#)<[PurchaseInfo](#)>, [IComparable](#), [IPurchaseInfo](#)

Inherited Members

[object.Equals\(object, object\)](#), [object.GetType\(\)](#), [object.MemberwiseClone\(\)](#),
[object.ReferenceEquals\(object, object\)](#), [object.ToString\(\)](#)

Constructors

PurchasInfo(Dictionary)

```
public PurchaseInfo(Dictionary serialized)
```

Parameters

serialized Dictionary

PurchasInfo(Guid, Guid, Address, Address, ItemSubType, FungibleAssetValue)

```
public PurchaseInfo(Guid orderId, Guid tradableId, Address agentAddress, Address
avatarAddress, ItemSubType type, FungibleAssetValue itemPrice)
```

Parameters

`orderId` [Guid ↗](#)

`tradableId` [Guid ↗](#)

`agentAddress` Address

`avatarAddress` Address

`type` [ItemSubType](#)

`itemPrice` FungibleAssetValue

Fields

OrderId

`public readonly Guid OrderId`

Field Value

[Guid ↗](#)

TradableId

`public readonly Guid TradableId`

Field Value

[Guid ↗](#)

Properties

ItemSubType

`public ItemSubType ItemSubType { get; }`

Property Value

[ItemSubType](#)

Price

```
public FungibleAssetValue Price { get; }
```

Property Value

FungibleAssetValue

SellerAgentAddress

```
public Address SellerAgentAddress { get; }
```

Property Value

Address

SellerAvatarAddress

```
public Address SellerAvatarAddress { get; }
```

Property Value

Address

Methods

CompareTo(PurchaseInfo)

Compares the current instance with another object of the same type and returns an integer that indicates whether the current instance precedes, follows, or occurs in the same position in the sort order as the other object.

```
public int CompareTo(PurchaseInfo other)
```

Parameters

other [PurchaseInfo](#)

An object to compare with this instance.

Returns

[int](#)

A value that indicates the relative order of the objects being compared. The return value has these meanings:

Value	Meaning
Less than zero	This instance precedes other in the sort order.
Zero	This instance occurs in the same position in the sort order as other .
Greater than zero	This instance follows other in the sort order.

CompareTo(object)

Compares the current instance with another object of the same type and returns an integer that indicates whether the current instance precedes, follows, or occurs in the same position in the sort order as the other object.

```
public int CompareTo(object obj)
```

Parameters

obj [object](#)

An object to compare with this instance.

Returns

[int](#)

A value that indicates the relative order of the objects being compared. The return value has these meanings:

Value	Meaning
Less than zero	This instance precedes <code>obj</code> in the sort order.
Zero	This instance occurs in the same position in the sort order as <code>obj</code> .
Greater than zero	This instance follows <code>obj</code> in the sort order.

Exceptions

[ArgumentException](#)

`obj` is not the same type as this instance.

Equals(PurchaseInfo)

`protected bool Equals(PurchaseInfo other)`

Parameters

`other` [PurchaseInfo](#)

Returns

[bool](#)

Equals(object)

Determines whether the specified object is equal to the current object.

`public override bool Equals(object obj)`

Parameters

obj [object](#)

The object to compare with the current object.

Returns

[bool](#)

[true](#) if the specified object is equal to the current object; otherwise, [false](#).

GetHashCode()

Serves as the default hash function.

```
public override int GetHashCode()
```

Returns

[int](#)

A hash code for the current object.

Serialize()

```
public IValue Serialize()
```

Returns

IValue

Operators

operator ==(PurchaseInfo, PurchaseInfo)

```
public static bool operator ==(PurchaseInfo left, PurchaseInfo right)
```

Parameters

`left` [PurchaseInfo](#)

`right` [PurchaseInfo](#)

Returns

[bool](#)

operator >(PurchaseInfo, PurchaseInfo)

```
public static bool operator >(PurchaseInfo left, PurchaseInfo right)
```

Parameters

`left` [PurchaseInfo](#)

`right` [PurchaseInfo](#)

Returns

[bool](#)

operator >=(PurchaseInfo, PurchaseInfo)

```
public static bool operator >=(PurchaseInfo left, PurchaseInfo right)
```

Parameters

`left` [PurchaseInfo](#)

`right` [PurchaseInfo](#)

Returns

[bool](#)

operator !=(PurchaseInfo, PurchaseInfo)

```
public static bool operator !=(PurchaseInfo left, PurchaseInfo right)
```

Parameters

left [PurchaseInfo](#)

right [PurchaseInfo](#)

Returns

[bool](#)

operator <(PurchaseInfo, PurchaseInfo)

```
public static bool operator <(PurchaseInfo left, PurchaseInfo right)
```

Parameters

left [PurchaseInfo](#)

right [PurchaseInfo](#)

Returns

[bool](#)

operator <=(PurchaseInfo, PurchaseInfo)

```
public static bool operator <=(PurchaseInfo left, PurchaseInfo right)
```

Parameters

left [PurchaseInfo](#)

right [PurchaseInfo](#)

Returns

[bool](#) ↗

Class PurchaseInfo0

Namespace: [Nekoyume.Action](#)

Assembly: Lib9c.dll

```
[Serializable]
public class PurchaseInfo0 : IComparable<PurchaseInfo0>, IComparable, IPurchaseInfo
```

Inheritance

[object](#) ← PurchaseInfo0

Implements

[IComparable](#)<PurchaseInfo0>, [IComparable](#), [IPurchaseInfo](#)

Inherited Members

[object.Equals\(object, object\)](#), [object.GetType\(\)](#), [object.MemberwiseClone\(\)](#),
[object.ReferenceEquals\(object, object\)](#), [object.ToString\(\)](#)

Constructors

PurchaseInfo0(Dictionary)

```
public PurchaseInfo0(Dictionary serialized)
```

Parameters

serialized Dictionary

PurchaseInfo0(Guid, Address, Address, ItemSubType, FungibleAssetValue)

```
public PurchaseInfo0(Guid id, Address agentAddress, Address avatarAddress,  
ItemSubType type, FungibleAssetValue itemPrice = default)
```

Parameters

id [Guid](#)

agentAddress Address

avatarAddress Address

type [ItemSubType](#)

itemPrice FungibleAssetValue

Fields

itemSubType

```
public readonly ItemSubType itemSubType
```

Field Value

[ItemSubType](#)

price

```
public readonly FungibleAssetValue price
```

Field Value

FungibleAssetValue

productId

```
public readonly Guid productId
```

Field Value

[Guid](#)

sellerAgentAddress

```
public readonly Address sellerAgentAddress
```

Field Value

Address

sellerAvatarAddress

```
public readonly Address sellerAvatarAddress
```

Field Value

Address

Methods

CompareTo(PurchaseInfo0)

Compares the current instance with another object of the same type and returns an integer that indicates whether the current instance precedes, follows, or occurs in the same position in the sort order as the other object.

```
public int CompareTo(PurchaseInfo0 other)
```

Parameters

other [PurchaseInfo0](#)

An object to compare with this instance.

Returns

[int](#)

A value that indicates the relative order of the objects being compared. The return value has these meanings:

Value	Meaning
Less than zero	This instance precedes <i>other</i> in the sort order.
Zero	This instance occurs in the same position in the sort order as <i>other</i> .
Greater than zero	This instance follows <i>other</i> in the sort order.

CompareTo(object)

Compares the current instance with another object of the same type and returns an integer that indicates whether the current instance precedes, follows, or occurs in the same position in the sort order as the other object.

```
public int CompareTo(object obj)
```

Parameters

obj [object](#)

An object to compare with this instance.

Returns

[int](#)

A value that indicates the relative order of the objects being compared. The return value has these meanings:

Value	Meaning
Less than zero	This instance precedes <i>obj</i> in the sort order.
Zero	This instance occurs in the same position in the sort order as <i>obj</i> .

Value	Meaning
Greater than zero	This instance follows <code>obj</code> in the sort order.

Exceptions

[ArgumentException](#)

`obj` is not the same type as this instance.

Equals(PurchaseInfo0)

`protected bool Equals(PurchaseInfo0 other)`

Parameters

`other` [PurchaseInfo0](#)

Returns

[bool](#)

Equals(object)

Determines whether the specified object is equal to the current object.

`public override bool Equals(object obj)`

Parameters

`obj` [object](#)

The object to compare with the current object.

Returns

[bool](#)

[true](#) if the specified object is equal to the current object; otherwise, [false](#).

GetHashCode()

Serves as the default hash function.

```
public override int GetHashCode()
```

Returns

[int](#)

A hash code for the current object.

Serialize()

```
public IValue Serialize()
```

Returns

IValue

Operators

operator ==(PurchaseInfo0, PurchaseInfo0)

```
public static bool operator ==(PurchaseInfo0 left, PurchaseInfo0 right)
```

Parameters

left [PurchaseInfo0](#)

right [PurchaseInfo0](#)

Returns

[bool](#)

operator >(PurchaseInfo0, PurchaseInfo0)

```
public static bool operator >(PurchaseInfo0 left, PurchaseInfo0 right)
```

Parameters

[left](#) [PurchaseInfo0](#)

[right](#) [PurchaseInfo0](#)

Returns

[bool](#)

operator >=(PurchaseInfo0, PurchaseInfo0)

```
public static bool operator >=(PurchaseInfo0 left, PurchaseInfo0 right)
```

Parameters

[left](#) [PurchaseInfo0](#)

[right](#) [PurchaseInfo0](#)

Returns

[bool](#)

operator !=(PurchaseInfo0, PurchaseInfo0)

```
public static bool operator !=(PurchaseInfo0 left, PurchaseInfo0 right)
```

Parameters

`left` [PurchaseInfo0](#)

`right` [PurchaseInfo0](#)

Returns

[bool](#) ↗

operator <(PurchaseInfo0, PurchaseInfo0)

```
public static bool operator <(PurchaseInfo0 left, PurchaseInfo0 right)
```

Parameters

`left` [PurchaseInfo0](#)

`right` [PurchaseInfo0](#)

Returns

[bool](#) ↗

operator <=(PurchaseInfo0, PurchaseInfo0)

```
public static bool operator <=(PurchaseInfo0 left, PurchaseInfo0 right)
```

Parameters

`left` [PurchaseInfo0](#)

`right` [PurchaseInfo0](#)

Returns

[bool](#) ↗

Class Raid

Namespace: [Nekoyume.Action](#)

Assembly: Lib9c.dll

Represents a raid action where players participate in a world boss battle. This action modifies the following states:

- AvatarState: Updates player's stats, inventory, and experience
- WorldBossKillRewardRecord: Records boss kill rewards
- CollectionState: Updates collection progress
- RuneState: Updates rune effects and bonuses
- ItemSlotState: Updates equipped items
- RuneSlotState: Updates equipped runes
- CP: Updates character's combat power

```
[Serializable]
[ActionType("raid7")]
public class Raid : GameAction, IAction, IRaidV2
```

Inheritance

[object](#) ← [ActionBase](#) ← [GameAction](#) ← Raid

Implements

IAction, IRaidV2

Inherited Members

[GameAction.Id](#) , [GameAction.PlainValue](#) , [GameAction.LoadPlainValue\(IValue\)](#) ,
[ActionBase.GetSignerAndOtherAddressesHex\(IActionContext, params Address\[\]\)](#) ,
[ActionBase.TryGetAdminState\(IActionContext, out AdminState\)](#) ,
[ActionBase.CheckPermission\(IActionContext\)](#) ,
[ActionBase.CheckObsolete\(long, IActionContext\)](#) , [object.Equals\(object\)](#) ,
[object.Equals\(object, object\)](#) , [object.GetHashCode\(\)](#) , [object.GetType\(\)](#) ,
[object.MemberwiseClone\(\)](#) , [object.ReferenceEquals\(object, object\)](#) , [object.ToString\(\)](#)

Fields

AvatarAddress

```
public Address AvatarAddress
```

Field Value

Address

Costumelds

```
public List<Guid> CostumeIds
```

Field Value

[List](#)<[Guid](#)>

EquipmentIds

```
public List<Guid> EquipmentIds
```

Field Value

[List](#)<[Guid](#)>

FoodIds

```
public List<Guid> FoodIds
```

Field Value

[List](#)<[Guid](#)>

PayNcg

```
public bool PayNcg
```

Field Value

[bool](#)

RuneInfos

```
public List<RuneSlotInfo> RuneInfos
```

Field Value

[List](#)<[RuneSlotInfo](#)>

Properties

PlainValueInternal

```
protected override IImmutableDictionary<string, IValue> PlainValueInternal { get; }
```

Property Value

[IImmutableDictionary](#)<[string](#), [IValue](#)>

Methods

Execute(IActionContext)

```
public override IWorld Execute(IActionContext context)
```

Parameters

context [IActionContext](#)

Returns

IWorld

LoadPlainValueInternal(IImmutableDictionary<string, IValue>)

```
protected override void LoadPlainValueInternal(IImmutableDictionary<string, IValue> plainValue)
```

Parameters

plainValue [IImmutableDictionary<string, IValue>](#)

Class RankingBattle

Namespace: [Nekoyume.Action](#)

Assembly: Lib9c.dll

Hard forked at <https://github.com/planetarium/lib9c/pull/941> Updated at <https://github.com/planetarium/lib9c/pull/1135>

```
[Serializable]
[ActionObsolete(8324909)]
[ActionType("ranking_battle12")]
public class RankingBattle : GameAction, IAction, IRankingBattleV2
```

Inheritance

[object](#) ← [ActionBase](#) ← [GameAction](#) ← [RankingBattle](#)

Implements

IAction, IRankingBattleV2

Inherited Members

[GameAction.Id](#) , [GameAction.PlainValue](#) , [GameAction.LoadPlainValue\(IValue\)](#) ,
[ActionBase.GetSignerAndOtherAddressesHex\(IActionContext, params Address\[\]\)](#) ,
[ActionBase.TryGetAdminState\(IActionContext, out AdminState\)](#) ,
[ActionBase.CheckPermission\(IActionContext\)](#) ,
[ActionBase.CheckObsolete\(long, IActionContext\)](#) , [object.Equals\(object\)](#) ,
[object.Equals\(object, object\)](#) , [object.GetHashCode\(\)](#) , [object.GetType\(\)](#) ,
[object.MemberwiseClone\(\)](#) , [object.ReferenceEquals\(object, object\)](#) , [object.ToString\(\)](#)

Fields

PreviousArenaInfo

```
public ArenaInfo PreviousArenaInfo
```

Field Value

[ArenaInfo](#)

PreviousEnemyArenaInfo

```
public ArenaInfo PreviousEnemyArenaInfo
```

Field Value

[ArenaInfo](#)

PreviousEnemyPlayerDigest

```
public EnemyPlayerDigest PreviousEnemyPlayerDigest
```

Field Value

[EnemyPlayerDigest](#)

StageId

```
public const int StageId = 999999
```

Field Value

[int](#)

avatarAddress

```
public Address avatarAddress
```

Field Value

Address

costumeIds

```
public List<Guid> costumeIds
```

Field Value

[List](#)<[Guid](#)>

enemyAddress

```
public Address enemyAddress
```

Field Value

Address

equipmentIds

```
public List<Guid> equipmentIds
```

Field Value

[List](#)<[Guid](#)>

weeklyArenaAddress

```
public Address weeklyArenaAddress
```

Field Value

Address

Properties

PlainValueInternal

```
protected override IIImmutableDictionary<string, IValue> PlainValueInternal { get; }
```

Property Value

[IIImmutableDictionary](#)<[string](#), IValue>

Methods

Execute(IActionContext)

```
public override IWorld Execute(IActionContext context)
```

Parameters

context IActionContext

Returns

IWorld

LoadPlainValueInternal(IIImmutableDictionary<string, IValue>)

```
protected override void LoadPlainValueInternal(IIImmutableDictionary<string, IValue> plainValue)
```

Parameters

plainValue [IIImmutableDictionary](#)<[string](#), IValue>

Class RankingBattle11

Namespace: [Nekoyume.Action](#)

Assembly: Lib9c.dll

Updated at <https://github.com/planetarium/lib9c/pull/1176>

```
[Serializable]
[ActionType("ranking_battle11")]
[ActionObsolete(7200000)]
public class RankingBattle11 : GameAction, IAction, IRankingBattleV2
```

Inheritance

[object](#) ← [ActionBase](#) ← [GameAction](#) ← RankingBattle11

Implements

IAction, IRankingBattleV2

Inherited Members

[GameAction.Id](#) , [GameAction.PlainValue](#) , [GameAction.LoadPlainValue\(IValue\)](#) ,
[ActionBase.GetSignerAndOtherAddressesHex\(IActionContext, params Address\[\]\)](#) ,
[ActionBase.TryGetAdminState\(IActionContext, out AdminState\)](#) ,
[ActionBase.CheckPermission\(IActionContext\)](#) ,
[ActionBase.CheckObsolete\(long, IActionContext\)](#) , [object.Equals\(object\)](#) ,
[object.Equals\(object, object\)](#) , [object.GetHashCode\(\)](#) , [object.GetType\(\)](#) ,
[object.MemberwiseClone\(\)](#) , [object.ReferenceEquals\(object, object\)](#) , [object.ToString\(\)](#)

Fields

ArenaInfo

```
public ArenaInfo ArenaInfo
```

Field Value

[ArenaInfo](#)

EnemyArenaInfo

```
public ArenaInfo EnemyArenaInfo
```

Field Value

[ArenaInfo](#)

EnemyPlayerDigest

```
public EnemyPlayerDigest EnemyPlayerDigest
```

Field Value

[EnemyPlayerDigest](#)

EntranceFee

```
public static readonly BigInteger EntranceFee
```

Field Value

[BigInteger](#)

StageId

```
public const int StageId = 999999
```

Field Value

[int](#)

UpdateTargetBlockIndex

```
public const long UpdateTargetBlockIndex = 3808000
```

Field Value

[long](#)

UpdateTargetWeeklyArenaIndex

```
public const int UpdateTargetWeeklyArenaIndex = 68
```

Field Value

[int](#)

avatarAddress

```
public Address avatarAddress
```

Field Value

Address

costumeIds

```
public List<Guid> costumeIds
```

Field Value

[List](#)<[Guid](#)>

enemyAddress

```
public Address enemyAddress
```

Field Value

Address

equipmentIds

```
public List<Guid> equipmentIds
```

Field Value

[List](#)<[Guid](#)>

weeklyArenaAddress

```
public Address weeklyArenaAddress
```

Field Value

Address

Properties

PlainValueInternal

```
protected override IImmutableDictionary<string, IValue> PlainValueInternal { get; }
```

Property Value

[IImmutableDictionary](#)<[string](#), [IValue](#)>

Methods

Execute(IActionContext)

```
public override IWorld Execute(IActionContext context)
```

Parameters

context IActionContext

Returns

IWorld

LoadPlainValueInternal(IImmutableDictionary<string, IValue>)

```
protected override void LoadPlainValueInternal(IImmutableDictionary<string, IValue> plainValue)
```

Parameters

plainValue [IImmutableDictionary<string, IValue>](#)

Class RankingExceededException

Namespace: [Nekoyume.Action](#)

Assembly: Lib9c.dll

```
[Serializable]
public class RankingExceededException : InvalidOperationException, ISerializable
```

Inheritance

[object](#) ← [Exception](#) ← [SystemException](#) ← [InvalidOperationException](#) ←
RankingExceededException

Implements

[ISerializable](#)

Inherited Members

[Exception.GetBaseException\(\)](#) ,
[Exception.GetObjectData\(SerializationInfo, StreamingContext\)](#) , [Exception.GetType\(\)](#) ,
[Exception.ToString\(\)](#) , [Exception.Data](#) , [Exception.HelpLink](#) , [Exception.HResult](#) ,
[Exception.InnerException](#) , [Exception.Message](#) , [Exception.Source](#) ,
[Exception.StackTrace](#) , [Exception.TargetSite](#) , [Exception.SerializeObjectState](#) ,
[object.Equals\(object\)](#) , [object.Equals\(object, object\)](#) , [object.GetHashCode\(\)](#) ,
[object.MemberwiseClone\(\)](#) , [object.ReferenceEquals\(object, object\)](#)

Constructors

RankingExceededException()

```
public RankingExceededException()
```

RankingExceededException(SerializationInfo, StreamingContext)

```
protected RankingExceededException(SerializationInfo info, StreamingContext context)
```

Parameters

info [SerializationInfo](#)

context [StreamingContext](#)

RankingExceededException(string)

public RankingExceededException([string](#) message)

Parameters

message [string](#)

Class RapidCombination

Namespace: [Nekoyume.Action](#)

Assembly: Lib9c.dll

Hard forked at <https://github.com/planetarium/lib9c/pull/2195>

```
[Serializable]
[ActionType("rapid_combination10")]
public class RapidCombination : GameAction, IAction, IRapidCombinationV2
```

Inheritance

[object](#) ← [ActionBase](#) ← [GameAction](#) ← [RapidCombination](#)

Implements

IAction, IRapidCombinationV2

Inherited Members

[GameAction.Id](#) , [GameAction.PlainValue](#) , [GameAction.LoadPlainValue\(IValue\)](#) ,
[ActionBase.GetSignerAndOtherAddressesHex\(IActionContext, params Address\[\]\)](#) ,
[ActionBase.TryGetAdminState\(IActionContext, out AdminState\)](#) ,
[ActionBase.CheckPermission\(IActionContext\)](#) ,
[ActionBase.CheckObsolete\(long, IActionContext\)](#) , [object.Equals\(object\)](#) ,
[object.Equals\(object, object\)](#) , [object.GetHashCode\(\)](#) , [object.GetType\(\)](#) ,
[object.MemberwiseClone\(\)](#) , [object.ReferenceEquals\(object, object\)](#) , [object.ToString\(\)](#)

Fields

avatarAddress

```
public Address avatarAddress
```

Field Value

Address

slotIndexList

```
public List<int> slotIndexList
```

Field Value

[List](#)<[int](#)>

Properties

PlainValueInternal

```
protected override IImmutableDictionary<string, IValue> PlainValueInternal { get; }
```

Property Value

[IImmutableDictionary](#)<[string](#), [IValue](#)>

Methods

Execute(IActionContext)

```
public override IWorld Execute(IActionContext context)
```

Parameters

context [IActionContext](#)

Returns

[IWorld](#)

LoadPlainValueInternal(IImmutableDictionary<string, IValue>)

```
protected override void LoadPlainValueInternal(IImmutableDictionary<string,  
IValue> plainValue)
```

Parameters

plainValue [IImmutableDictionary<string, IValue>](#)

Class RapidCombination0

Namespace: [Nekoyume.Action](#)

Assembly: Lib9c.dll

```
[Serializable]
[ActionObsolete(7000000)]
[ActionType("rapid_combination")]
public class RapidCombination0 : GameAction, IAction, IRapidCombinationV1
```

Inheritance

[object](#) ← [ActionBase](#) ← [GameAction](#) ← RapidCombination0

Implements

IAction, IRapidCombinationV1

Inherited Members

[GameAction.Id](#) , [GameAction.PlainValue](#) , [GameAction.LoadPlainValue\(IValue\)](#) ,
[ActionBase.GetSignerAndOtherAddressesHex\(IActionContext, params Address\[\]\)](#) ,
[ActionBase.TryGetAdminState\(IActionContext, out AdminState\)](#) ,
[ActionBase.CheckPermission\(IActionContext\)](#) ,
[ActionBase.CheckObsolete\(long, IActionContext\)](#) , [object.Equals\(object\)](#) ,
[object.Equals\(object, object\)](#) , [object.GetHashCode\(\)](#) , [object.GetType\(\)](#) ,
[object.MemberwiseClone\(\)](#) , [object.ReferenceEquals\(object, object\)](#) , [object.ToString\(\)](#)

Fields

avatarAddress

```
public Address avatarAddress
```

Field Value

Address

slotIndex

```
public int slotIndex
```

Field Value

[int](#)

Properties

PlainValueInternal

```
protected override IImmutableDictionary<string, IValue> PlainValueInternal { get; }
```

Property Value

[IImmutableDictionary](#) <[string](#), [IValue](#)>

Methods

CalculateHourglassCount(GameConfigState, long)

```
public static int CalculateHourglassCount(GameConfigState state, long diff)
```

Parameters

state [GameConfigState](#)

diff [long](#)

Returns

[int](#)

CalculateHourglassCount(decimal, long)

```
public static int CalculateHourglassCount(decimal hourglassPerBlock, long diff)
```

Parameters

hourglassPerBlock [decimal](#)

diff [long](#)

Returns

[int](#)

Execute(IActionContext)

```
public override IWorld Execute(IActionContext context)
```

Parameters

context IActionContext

Returns

IWorld

LoadPlainValueInternal(IImmutableDictionary<string, IValue>)

```
protected override void LoadPlainValueInternal(IImmutableDictionary<string, IValue> plainValue)
```

Parameters

plainValue [IImmutableDictionary](#)<[string](#), IValue>

Class RapidCombination0.ResultModel

Namespace: [Nekoyume.Action](#)

Assembly: Lib9c.dll

```
[Serializable]
public class RapidCombination0.ResultModel : CombinationConsumable5.ResultModel,
IState
```

Inheritance

[object](#) ← [AttachmentActionResult](#) ← [CombinationConsumable5.ResultModel](#) ←
RapidCombination0.ResultModel

Implements

[IState](#)

Inherited Members

[CombinationConsumable5.ResultModel.materials](#) ,
[CombinationConsumable5.ResultModel.id](#) , [CombinationConsumable5.ResultModel.gold](#) ,
[CombinationConsumable5.ResultModel.actionPoint](#) ,
[CombinationConsumable5.ResultModel.recipeId](#) ,
[CombinationConsumable5.ResultModel.subRecipeId](#) ,
[CombinationConsumable5.ResultModel.itemType](#) , [AttachmentActionResult.itemUsable](#) ,
[AttachmentActionResult.costume](#) , [AttachmentActionResult.tradeableFungibleItem](#) ,
[AttachmentActionResult.tradeableFungibleItemCount](#) ,
[AttachmentActionResult.SerializeBackup1\(\)](#) ,
[AttachmentActionResult.Deserialize\(Dictionary\)](#) , [object.Equals\(object\)](#) ,
[object.Equals\(object, object\)](#) , [object.GetHashCode\(\)](#) , [object.GetType\(\)](#) ,
[object.MemberwiseClone\(\)](#) , [object.ReferenceEquals\(object, object\)](#) , [object.ToString\(\)](#)

Constructors

ResultModel(Dictionary)

```
public ResultModel(Dictionary serialized)
```

Parameters

serialized Dictionary

Fields

cost

```
public Dictionary<Material, int> cost
```

Field Value

[Dictionary](#)<[Material](#), [int](#)>

Properties

TypeId

```
protected override string TypeId { get; }
```

Property Value

[string](#)

Methods

Serialize()

```
public override IValue Serialize()
```

Returns

IValue

Class RapidCombination5

Namespace: [Nekoyume.Action](#)

Assembly: Lib9c.dll

```
[Serializable]
[ActionObsolete(7000000)]
[ActionType("rapid_combination5")]
public class RapidCombination5 : GameAction, IAction, IRapidCombinationV1
```

Inheritance

[object](#) ← [ActionBase](#) ← [GameAction](#) ← RapidCombination5

Implements

IAction, IRapidCombinationV1

Inherited Members

[GameAction.Id](#) , [GameAction.PlainValue](#) , [GameAction.LoadPlainValue\(IValue\)](#) ,
[ActionBase.GetSignerAndOtherAddressesHex\(IActionContext, params Address\[\]\)](#) ,
[ActionBase.TryGetAdminState\(IActionContext, out AdminState\)](#) ,
[ActionBase.CheckPermission\(IActionContext\)](#) ,
[ActionBase.CheckObsolete\(long, IActionContext\)](#) , [object.Equals\(object\)](#) ,
[object.Equals\(object, object\)](#) , [object.GetHashCode\(\)](#) , [object.GetType\(\)](#) ,
[object.MemberwiseClone\(\)](#) , [object.ReferenceEquals\(object, object\)](#) , [object.ToString\(\)](#)

Fields

avatarAddress

```
public Address avatarAddress
```

Field Value

Address

slotIndex

```
public int slotIndex
```

Field Value

[int](#)

Properties

PlainValueInternal

```
protected override IImmutableDictionary<string, IValue> PlainValueInternal { get; }
```

Property Value

[IImmutableDictionary](#)<[string](#), [IValue](#)>

Methods

Execute(IActionContext)

```
public override IWorld Execute(IActionContext context)
```

Parameters

[context](#) IActionContext

Returns

IWorld

LoadPlainValueInternal(IImmutableDictionary<string, IValue>)

```
protected override void LoadPlainValueInternal(IImmutableDictionary<string,
```

IValue> plainValue)

Parameters

plainValue [IImmutableDictionary<string, IValue>](#)

Class RapidCombination5.ResultModel

Namespace: [Nekoyume.Action](#)

Assembly: Lib9c.dll

```
[Serializable]
public class RapidCombination5.ResultModel : AttachmentActionResult, IState
```

Inheritance

[object](#) ← [AttachmentActionResult](#) ← RapidCombination5.ResultModel

Implements

[IState](#)

Inherited Members

[AttachmentActionResult.itemUsable](#) , [AttachmentActionResult.costume](#) ,
[AttachmentActionResult.tradeableFungibleItem](#) ,
[AttachmentActionResult.tradeableFungibleItemCount](#) ,
[AttachmentActionResult.SerializeBackup1\(\)](#) ,
[AttachmentActionResult.Deserialize\(Dictionary\)](#) , [object.Equals\(object\)](#) ,
[object.Equals\(object, object\)](#) , [object.GetHashCode\(\)](#) , [object.GetType\(\)](#) ,
[object.MemberwiseClone\(\)](#) , [object.ReferenceEquals\(object, object\)](#) , [object.ToString\(\)](#)

Constructors

ResultModel(Dictionary)

```
public ResultModel(Dictionary serialized)
```

Parameters

serialized Dictionary

Fields

cost

```
public Dictionary<Material, int> cost
```

Field Value

[Dictionary](#) <[Material](#), [int](#)>

id

```
public Guid id
```

Field Value

[Guid](#)

Properties

TypeId

```
protected override string TypeId { get; }
```

Property Value

[string](#)

Methods

Serialize()

```
public override IValue Serialize()
```

Returns

IValue

Class ReRegisterProduct

Namespace: [Nekoyume.Action](#)

Assembly: Lib9c.dll

```
[ActionType("re_register_product2")]
public class ReRegisterProduct : GameAction, IAction
```

Inheritance

[object](#) ← [ActionBase](#) ← [GameAction](#) ← ReRegisterProduct

Implements

IAction

Inherited Members

[GameAction.Id](#) , [GameAction.PlainValue](#) , [GameAction.LoadPlainValue\(IValue\)](#) ,
[ActionBase.GetSignerAndOtherAddressesHex\(IActionContext, params Address\[\]\)](#) ,
[ActionBase.TryGetAdminState\(IActionContext, out AdminState\)](#) ,
[ActionBase.CheckPermission\(IActionContext\)](#) ,
[ActionBase.CheckObsolete\(long, IActionContext\)](#) , [object.Equals\(object\)](#) ,
[object.Equals\(object, object\)](#) , [object.GetHashCode\(\)](#) , [object.GetType\(\)](#) ,
[object.MemberwiseClone\(\)](#) , [object.ReferenceEquals\(object, object\)](#) , [object.ToString\(\)](#)

Fields

AvatarAddress

```
public Address AvatarAddress
```

Field Value

Address

Capacity

```
public const int Capacity = 100
```

Field Value

[int](#)

ChargeAp

`public bool ChargeAp`

Field Value

[bool](#)

CostAp

`public const int CostAp = 5`

Field Value

[int](#)

ReRegisterInfos

`public List<(IProductInfo, IRegisterInfo)> ReRegisterInfos`

Field Value

[List](#)<[IProductInfo](#), [IRegisterInfo](#)>

Properties

PlainValueInternal

`protected override IImmutableDictionary<string, IValue> PlainValueInternal { get; }`

Property Value

[IImmutableDictionary<string, IValue>](#)

Methods

Execute(IActionContext)

```
public override IWorld Execute(IActionContext context)
```

Parameters

context IActionContext

Returns

IWorld

LoadPlainValueInternal(IImmutableDictionary<string, IValue>)

```
protected override void LoadPlainValueInternal(IImmutableDictionary<string, IValue> plainValue)
```

Parameters

plainValue [IImmutableDictionary<string, IValue>](#)

Class RedeemCode

Namespace: [Nekoyume.Action](#)

Assembly: Lib9c.dll

Hard forked at <https://github.com/planetarium/lib9c/pull/602> Updated at <https://github.com/planetarium/lib9c/pull/861> Updated at <https://github.com/planetarium/lib9c/pull/957>

```
[Serializable]
[ActionType("redeem_code3")]
public class RedeemCode : GameAction, IAction, IRedeemCodeV1
```

Inheritance

[object](#) ← [ActionBase](#) ← [GameAction](#) ← [RedeemCode](#)

Implements

IAction, IRedeemCodeV1

Inherited Members

[GameAction.Id](#) , [GameAction.PlainValue](#) , [GameAction.LoadPlainValue\(IValue\)](#) ,
[ActionBase.GetSignerAndOtherAddressesHex\(IActionContext, params Address\[\]\)](#) ,
[ActionBase.TryGetAdminState\(IActionContext, out AdminState\)](#) ,
[ActionBase.CheckPermission\(IActionContext\)](#) ,
[ActionBase.CheckObsolete\(long, IActionContext\)](#) , [object.Equals\(object\)](#) ,
[object.Equals\(object, object\)](#) , [object.GetHashCode\(\)](#) , [object.GetType\(\)](#) ,
[object.MemberwiseClone\(\)](#) , [object.ReferenceEquals\(object, object\)](#) , [object.ToString\(\)](#)

Constructors

RedeemCode()

```
public RedeemCode()
```

RedeemCode(string, Address)

```
public RedeemCode(string code, Address avatarAddress)
```

Parameters

code [string](#)

avatarAddress Address

Properties

AvatarAddress

```
public Address AvatarAddress { get; }
```

Property Value

Address

Code

```
public string Code { get; }
```

Property Value

[string](#)

PlainValueInternal

```
protected override IImmutableDictionary<string, IValue> PlainValueInternal { get; }
```

Property Value

[IImmutableDictionary](#)<[string](#), [IValue](#)>

Methods

Execute(IActionContext)

```
public override IWorld Execute(IActionContext context)
```

Parameters

context IActionContext

Returns

IWorld

LoadPlainValueInternal(IImmutableDictionary<string, IValue>)

```
protected override void LoadPlainValueInternal(IImmutableDictionary<string, IValue> plainValue)
```

Parameters

plainValue [IImmutableDictionary<string, IValue>](#)

Class RedeemCode2

Namespace: [Nekoyume.Action](#)

Assembly: Lib9c.dll

```
[Serializable]
[ActionObsolete(7000000)]
[ActionType("redeem_code2")]
public class RedeemCode2 : GameAction, IAction, IRedeemCodeV1
```

Inheritance

[object](#) ← [ActionBase](#) ← [GameAction](#) ← [RedeemCode2](#)

Implements

IAction, IRedeemCodeV1

Inherited Members

[GameAction.Id](#) , [GameAction.PlainValue](#) , [GameAction.LoadPlainValue\(IValue\)](#) ,
[ActionBase.GetSignerAndOtherAddressesHex\(IActionContext, params Address\[\]\)](#) ,
[ActionBase.TryGetAdminState\(IActionContext, out AdminState\)](#) ,
[ActionBase.CheckPermission\(IActionContext\)](#) ,
[ActionBase.CheckObsolete\(long, IActionContext\)](#) , [object.Equals\(object\)](#) ,
[object.Equals\(object, object\)](#) , [object.GetHashCode\(\)](#) , [object.GetType\(\)](#) ,
[object.MemberwiseClone\(\)](#) , [object.ReferenceEquals\(object, object\)](#) , [object.ToString\(\)](#)

Constructors

RedeemCode2()

```
public RedeemCode2()
```

RedeemCode2(string, Address)

```
public RedeemCode2(string code, Address avatarAddress)
```

Parameters

code [string](#)

avatarAddress Address

Properties

AvatarAddress

```
public Address AvatarAddress { get; }
```

Property Value

Address

Code

```
public string Code { get; }
```

Property Value

[string](#)

PlainValueInternal

```
protected override IImmutableDictionary<string, IValue> PlainValueInternal { get; }
```

Property Value

[IImmutableDictionary](#)<[string](#), IValue>

Methods

Execute(IActionContext)

```
public override IWorld Execute(IActionContext context)
```

Parameters

context IActionContext

Returns

IWorld

LoadPlainValueInternal(IImmutableDictionary<string, IValue>)

```
protected override void LoadPlainValueInternal(IImmutableDictionary<string, IValue> plainValue)
```

Parameters

plainValue [IImmutableDictionary<string, IValue>](#)

Class RegisterInfo

Namespace: [Nekoyume.Action](#)

Assembly: Lib9c.dll

```
public class RegisterInfo : IRegisterInfo
```

Inheritance

[object](#) ← RegisterInfo

Implements

[IRegisterInfo](#)

Inherited Members

[object.Equals\(object\)](#) , [object.Equals\(object, object\)](#) , [object.GetHashCode\(\)](#) ,
[object.GetType\(\)](#) , [object.MemberwiseClone\(\)](#) , [object.ReferenceEquals\(object, object\)](#) ,
[object.ToString\(\)](#)

Constructors

RegisterInfo()

```
public RegisterInfo()
```

RegisterInfo(List)

```
public RegisterInfo(List serialized)
```

Parameters

serialized List

Properties

AvatarAddress

```
public Address AvatarAddress { get; set; }
```

Property Value

Address

ItemCount

```
public int ItemCount { get; set; }
```

Property Value

[int](#)

Price

```
public FungibleAssetValue Price { get; set; }
```

Property Value

FungibleAssetValue

TradableId

```
public Guid TradableId { get; set; }
```

Property Value

[Guid](#)

Type

```
public ProductType Type { get; set; }
```

Property Value

[ProductType](#)

Methods

Serialize()

```
public IValue Serialize()
```

Returns

IValue

Validate()

```
public void Validate()
```

ValidateAddress(Address)

```
public void ValidateAddress(Address avatarAddress)
```

Parameters

avatarAddress Address

ValidatePrice(Currency)

```
public void ValidatePrice(Currency ncg)
```

Parameters

ncg Currency

Class RegisterProduct

Namespace: [Nekoyume.Action](#)

Assembly: Lib9c.dll

```
[ActionType("register_product3")]
public class RegisterProduct : GameAction, IAction
```

Inheritance

[object](#) ← [ActionBase](#) ← [GameAction](#) ← RegisterProduct

Implements

IAction

Inherited Members

[GameAction.Id](#) , [GameAction.PlainValue](#) , [GameAction.LoadPlainValue\(IValue\)](#) ,
[ActionBase.GetSignerAndOtherAddressesHex\(IActionContext, params Address\[\]\)](#) ,
[ActionBase.TryGetAdminState\(IActionContext, out AdminState\)](#) ,
[ActionBase.CheckPermission\(IActionContext\)](#) ,
[ActionBase.CheckObsolete\(long, IActionContext\)](#) , [object.Equals\(object\)](#) ,
[object.Equals\(object, object\)](#) , [object.GetHashCode\(\)](#) , [object.GetType\(\)](#) ,
[object.MemberwiseClone\(\)](#) , [object.ReferenceEquals\(object, object\)](#) , [object.ToString\(\)](#)

Fields

AvatarAddress

```
public Address AvatarAddress
```

Field Value

Address

Capacity

```
public const int Capacity = 100
```

Field Value

[int](#)

ChargeAp

`public bool ChargeAp`

Field Value

[bool](#)

CostAp

`public const int CostAp = 5`

Field Value

[int](#)

NonTradableTickerCurrencies

`public static readonly IReadOnlyCollection<Currency> NonTradableTickerCurrencies`

Field Value

[IReadOnlyCollection](#) <Currency>

RegisterInfos

`public IEnumerable<IRegisterInfo> RegisterInfos`

Field Value

[IEnumerable](#) <[IRegisterInfo](#)>

Properties

PlainValueInternal

```
protected override IImmutableDictionary<string, IValue> PlainValueInternal { get; }
```

Property Value

[IImmutableDictionary](#) <[string](#), IValue>

Methods

Execute(IActionContext)

```
public override Iworld Execute(IActionContext context)
```

Parameters

context IActionContext

Returns

IWorld

LoadPlainValueInternal(IImmutableDictionary<string, IValue>)

```
protected override void LoadPlainValueInternal(IImmutableDictionary<string, IValue> plainValue)
```

Parameters

plainValue [IImmutableDictionary](#) <[string](#), IValue>

Register(IActionContext, IRegisterInfo, AvatarState, ProductsState, IWorld, IRandom)

```
public static IWorld Register(IActionContext context, IRegisterInfo info,  
AvatarState avatarState, ProductsState productsState, IWorld states, IRandom random)
```

Parameters

context IActionContext

info [IRegisterInfo](#)

avatarState [AvatarState](#)

productsState [ProductsState](#)

states IWorld

random IRandom

Returns

IWorld

Class RegisterProduct0

Namespace: [Nekoyume.Action](#)

Assembly: Lib9c.dll

```
[ActionType("register_product")]
[ActionObsolete(8324909)]
public class RegisterProduct0 : GameAction, IAction
```

Inheritance

[object](#) ← [ActionBase](#) ← [GameAction](#) ← RegisterProduct0

Implements

IAction

Inherited Members

[GameAction.Id](#) , [GameAction.PlainValue](#) , [GameAction.LoadPlainValue\(IValue\)](#) ,
[ActionBase.GetSignerAndOtherAddressesHex\(IActionContext, params Address\[\]\)](#) ,
[ActionBase.TryGetAdminState\(IActionContext, out AdminState\)](#) ,
[ActionBase.CheckPermission\(IActionContext\)](#) ,
[ActionBase.CheckObsolete\(long, IActionContext\)](#) , [object.Equals\(object\)](#) ,
[object.Equals\(object, object\)](#) , [object.GetHashCode\(\)](#) , [object.GetType\(\)](#) ,
[object.MemberwiseClone\(\)](#) , [object.ReferenceEquals\(object, object\)](#) , [object.ToString\(\)](#)

Fields

AvatarAddress

```
public Address AvatarAddress
```

Field Value

Address

Capacity

```
public const int Capacity = 100
```

Field Value

[int](#)

ChargeAp

```
public bool ChargeAp
```

Field Value

[bool](#)

CostAp

```
public const int CostAp = 5
```

Field Value

[int](#)

RegisterInfos

```
public IEnumerable<IRegisterInfo> RegisterInfos
```

Field Value

[IEnumerable](#)<[IRegisterInfo](#)>

Properties

PlainValueInternal

```
protected override IIImmutableDictionary<string, IValue> PlainValueInternal { get; }
```

Property Value

[IIImmutableDictionary](#)<[string](#), IValue>

Methods

Execute(IActionContext)

```
public override IWorld Execute(IActionContext context)
```

Parameters

context IActionContext

Returns

IWorld

LoadPlainValueInternal(IIImmutableDictionary<string, IValue>)

```
protected override void LoadPlainValueInternal(IIImmutableDictionary<string, IValue> plainValue)
```

Parameters

plainValue [IIImmutableDictionary](#)<[string](#), IValue>

Register(IActionContext, IRegisterInfo, AvatarState, ProductsState, IWorld, IRandom)

```
public static IWorld Register(IActionContext context, IRegisterInfo info,  
AvatarState avatarState, ProductsState productsState, IWorld states, IRandom random)
```

Parameters

context IActionContext

info [IRegisterInfo](#)

avatarState [AvatarState](#)

productsState [ProductsState](#)

states IWorld

random IRandom

Returns

IWorld

Class RemoveAddressState

Namespace: [Nekoyume.Action](#)

Assembly: Lib9c.dll

Action to remove state for multiple addresses.

```
[ActionType("remove_address_state")]
public class RemoveAddressState : ActionBase, IAction
```

Inheritance

[object](#) ← [ActionBase](#) ← RemoveAddressState

Implements

IAction

Inherited Members

[ActionBase.GetSignerAndOtherAddressesHex\(IActionContext, params Address\[\]\)](#) ,
[ActionBase.TryGetAdminState\(IActionContext, out AdminState\)](#) ,
[ActionBase.CheckPermission\(IActionContext\)](#) ,
[ActionBase.CheckObsolete\(long, IActionContext\)](#) , [object.Equals\(object\)](#) ,
[object.Equals\(object, object\)](#) , [object.GetHashCode\(\)](#) , [object.GetType\(\)](#) ,
[object.MemberwiseClone\(\)](#) , [object.ReferenceEquals\(object, object\)](#) , [object.ToString\(\)](#)

Constructors

RemoveAddressState()

Default constructor.

```
public RemoveAddressState()
```

RemoveAddressState(IReadOnlyList<(Address accountAddress, Address targetAddress)>)

Constructor that initializes with a list of removals.

```
public RemoveAddressState(IReadOnlyList<(Address accountAddress, Address targetAddress)> removals)
```

Parameters

removals [IReadOnlyList](#)<(Address [accountAddress](#), Address [targetAddress](#))>

List of tuples to remove state for

Fields

TypeId

The type identifier of the action.

```
public const string TypeId = "remove_address_state"
```

Field Value

[string](#)

Properties

PlainValue

```
public override IValue PlainValue { get; }
```

Property Value

IValue

Removals

List of tuples (account address, target address) to remove state for.

```
public IReadOnlyList<(Address accountAddress, Address targetAddress)> Removals {  
    get; }
```

Property Value

[IReadOnlyList](#)<(Address [accountAddress](#), Address [targetAddress](#))>

Methods

Execute(IActionContext)

Executes the action to remove state for the specified addresses.

```
public override IWorld Execute(IActionContext context)
```

Parameters

context IActionContext

Action context

Returns

IWorld

The updated world state

LoadPlainValue(IValue)

```
public override void LoadPlainValue(IValue plainValue)
```

Parameters

plainValue IValue

Class RenewAdminState

Namespace: [Nekoyume.Action](#)

Assembly: Lib9c.dll

Hard forked at <https://github.com/planetarium/lib9c/pull/805> Updated at <https://github.com/planetarium/lib9c/pull/815> Updated at <https://github.com/planetarium/lib9c/pull/957>

```
[Serializable]
[ActionType("renew_admin_state")]
public class RenewAdminState : GameAction, IAction, IRenewAdminStateV1
```

Inheritance

[object](#) ← [ActionBase](#) ← [GameAction](#) ← RenewAdminState

Implements

IAction, IRenewAdminStateV1

Inherited Members

[GameAction.Id](#) , [GameAction.PlainValue](#) , [GameAction.LoadPlainValue\(IValue\)](#) ,
[ActionBase.GetSignerAndOtherAddressesHex\(IActionContext, params Address\[\]\)](#) ,
[ActionBase.TryGetAdminState\(IActionContext, out AdminState\)](#) ,
[ActionBase.CheckPermission\(IActionContext\)](#) ,
[ActionBase.CheckObsolete\(long, IActionContext\)](#) , [object.Equals\(object\)](#) ,
[object.Equals\(object, object\)](#) , [object.GetHashCode\(\)](#) , [object.GetType\(\)](#) ,
[object.MemberwiseClone\(\)](#) , [object.ReferenceEquals\(object, object\)](#) , [object.ToString\(\)](#)

Constructors

RenewAdminState()

```
public RenewAdminState()
```

RenewAdminState(long)

```
public RenewAdminState( long newValidUntil)
```

Parameters

newValidUntil [long](#)

Properties

NewValidUntil

```
public long NewValidUntil { get; }
```

Property Value

[long](#)

PlainValueInternal

```
protected override IImmutableDictionary<string, IValue> PlainValueInternal { get; }
```

Property Value

[IImmutableDictionary](#)<[string](#), [IValue](#)>

Methods

Execute(IActionContext)

```
public override IWorld Execute(IActionContext context)
```

Parameters

context [IActionContext](#)

Returns

IWorld

LoadPlainValueInternal(IImmutableDictionary<string, IValue>)

```
protected override void LoadPlainValueInternal(IImmutableDictionary<string, IValue> plainValue)
```

Parameters

plainValue [IImmutableDictionary<string, IValue>](#)

Class RequestPledge

Namespace: [Nekoyume.Action](#)

Assembly: Lib9c.dll

```
[ActionType("request_pledge")]
public class RequestPledge : ActionBase, IAction
```

Inheritance

[object](#) ← [ActionBase](#) ← RequestPledge

Implements

IAction

Inherited Members

[ActionBase.GetSignerAndOtherAddressesHex\(IActionContext, params Address\[\]\)](#) ,
[ActionBase.TryGetAdminState\(IActionContext, out AdminState\)](#) ,
[ActionBase.CheckPermission\(IActionContext\)](#) ,
[ActionBase.CheckObsolete\(long, IActionContext\)](#) , [object.Equals\(object\)](#) ,
[object.Equals\(object, object\)](#) , [object.GetHashCode\(\)](#) , [object.GetType\(\)](#) ,
[object.MemberwiseClone\(\)](#) , [object.ReferenceEquals\(object, object\)](#) , [object.ToString\(\)](#)

Constructors

RequestPledge()

```
public RequestPledge()
```

Fields

AgentAddress

```
public Address AgentAddress
```

Field Value

Address

DefaultRefillMead

```
public const int DefaultRefillMead = 4
```

Field Value

[int](#)

RefillMead

```
public int RefillMead
```

Field Value

[int](#)

TypeIdentifier

```
public const string TypeIdentifier = "request_pledge"
```

Field Value

[string](#)

Properties

PlainValue

```
public override IValue PlainValue { get; }
```

Property Value

Methods

Execute(IActionContext)

```
public override Iworld Execute(IActionContext context)
```

Parameters

context IActionContext

Returns

IWorld

LoadPlainValue(IValue)

```
public override void LoadPlainValue(IValue plainValue)
```

Parameters

plainValue IValue

Class RequiredBlockIndexException

Namespace: [Nekoyume.Action](#)

Assembly: Lib9c.dll

```
[Serializable]
public class RequiredBlockIndexException : Exception, ISerializable
```

Inheritance

[object](#) ← [Exception](#) ← RequiredBlockIndexException

Implements

[ISerializable](#)

Derived

[RequiredBlockIntervalException](#)

Inherited Members

[Exception.GetBaseException\(\)](#) ,
[Exception.GetObjectData\(SerializationInfo, StreamingContext\)](#) , [Exception.GetType\(\)](#) ,
[Exception.ToString\(\)](#) , [Exception.Data](#) , [Exception.HelpLink](#) , [Exception.HResult](#) ,
[Exception.InnerException](#) , [Exception.Message](#) , [Exception.Source](#) ,
[Exception.StackTrace](#) , [Exception.TargetSite](#) , [Exception.SerializeObjectState](#) ,
[object.Equals\(object\)](#) , [object.Equals\(object, object\)](#) , [object.GetHashCode\(\)](#) ,
[object.MemberwiseClone\(\)](#) , [object.ReferenceEquals\(object, object\)](#)

Constructors

RequiredBlockIndexException()

```
public RequiredBlockIndexException()
```

RequiredBlockIndexException(SerializationInfo, StreamingContext)

```
protected RequiredBlockIndexException(SerializationInfo info,  
StreamingContext context)
```

Parameters

info [SerializationInfo](#)

context [StreamingContext](#)

RequiredBlockIndexException(string)

```
public RequiredBlockIndexException(string msg)
```

Parameters

msg [string](#)

RequiredBlockIndexException(string, string, long)

```
public RequiredBlockIndexException(string actionType, string addressesHex,  
long currentBlockIndex)
```

Parameters

actionType [string](#)

addressesHex [string](#)

currentBlockIndex [long](#)

RequiredBlockIndexException(string, string, long, long)

```
public RequiredBlockIndexException(string actionType, string addressesHex, long  
requiredBlockIndex, long currentBlockIndex)
```

Parameters

actionType [string](#)

addressesHex [string](#)

requiredBlockIndex [long](#)

currentBlockIndex [long](#)

Class RequiredBlockIntervalException

Namespace: [Nekoyume.Action](#)

Assembly: Lib9c.dll

```
[Serializable]
public class RequiredBlockIntervalException : RequiredBlockIndexException,
ISerializable
```

Inheritance

[object](#) ← [Exception](#) ← [RequiredBlockIndexException](#) ← RequiredBlockIntervalException

Implements

[ISerializable](#)

Inherited Members

[Exception.GetBaseException\(\)](#) ,
[Exception.GetObjectData\(SerializationInfo, StreamingContext\)](#) , [Exception.GetType\(\)](#) ,
[Exception.ToString\(\)](#) , [Exception.Data](#) , [Exception.HelpLink](#) , [Exception.HResult](#) ,
[Exception.InnerException](#) , [Exception.Message](#) , [Exception.Source](#) ,
[Exception.StackTrace](#) , [Exception.TargetSite](#) , [Exception.SerializeObjectState](#) ,
[object.Equals\(object\)](#) , [object.Equals\(object, object\)](#) , [object.GetHashCode\(\)](#) ,
[object.MemberwiseClone\(\)](#) , [object.ReferenceEquals\(object, object\)](#)

Constructors

RequiredBlockIntervalException()

```
public RequiredBlockIntervalException()
```

RequiredBlockIntervalException(SerializationInfo, StreamingContext)

```
protected RequiredBlockIntervalException(SerializationInfo info,
StreamingContext context)
```

Parameters

info [SerializationInfo](#)

context [StreamingContext](#)

RequiredBlockIntervalException(string)

```
public RequiredBlockIntervalException(string msg)
```

Parameters

msg [string](#)

RequiredBlockIntervalException(string, string, long)

```
public RequiredBlockIntervalException(string actionType, string addressesHex,  
long currentBlockIndex)
```

Parameters

actionType [string](#)

addressesHex [string](#)

currentBlockIndex [long](#)

RequiredBlockIntervalException(string, string, long, long)

```
public RequiredBlockIntervalException(string actionType, string addressesHex, long  
requiredBlockIndex, long currentBlockIndex)
```

Parameters

actionType [string](#)

addressesHex [string](#)

requiredBlockIndex [long](#)

currentBlockIndex [long](#)

Class RetrieveAvatarAssets

Namespace: [Nekoyume.Action](#)

Assembly: Lib9c.dll

```
[Serializable]
[ActionType("retrieve_avatar_assets")]
public class RetrieveAvatarAssets : ActionBase, IAction
```

Inheritance

[object](#) ← [ActionBase](#) ← RetrieveAvatarAssets

Implements

IAction

Inherited Members

[ActionBase.GetSignerAndOtherAddressesHex\(IActionContext, params Address\[\]\)](#) ,
[ActionBase.TryGetAdminState\(IActionContext, out AdminState\)](#) ,
[ActionBase.CheckPermission\(IActionContext\)](#) ,
[ActionBase.CheckObsolete\(long, IActionContext\)](#) , [object.Equals\(object\)](#) ,
[object.Equals\(object, object\)](#) , [object.GetHashCode\(\)](#) , [object.GetType\(\)](#) ,
[object.MemberwiseClone\(\)](#) , [object.ReferenceEquals\(object, object\)](#) , [object.ToString\(\)](#)

Constructors

RetrieveAvatarAssets()

```
public RetrieveAvatarAssets()
```

RetrieveAvatarAssets(Address)

```
public RetrieveAvatarAssets(Address avatarAddress)
```

Parameters

avatarAddress Address

Fields

AvatarAddress

```
public Address AvatarAddress
```

Field Value

Address

TypeIdentifier

```
public const string TypeIdentifier = "retrieve_avatar_assets"
```

Field Value

[string](#)

Properties

PlainValue

```
public override IValue PlainValue { get; }
```

Property Value

IValue

Methods

Execute(IActionContext)

```
public override IWorld Execute(IActionContext context)
```

Parameters

context IActionContext

Returns

IWorld

LoadPlainValue(IValue)

```
public override void LoadPlainValue(IValue plainValue)
```

Parameters

plainValue IValue

Class RewardGold

Namespace: [Nekoyume.Action](#)

Assembly: Lib9c.dll

Introduced at Initial commit(2e645be18a4e2caea031c347f00777fbad5dbcc6) Updated at many pull requests Updated at <https://github.com/planetarium/lib9c/pull/1135>

```
[Serializable]  
public class RewardGold : ActionBase, IAction
```

Inheritance

[object](#) ← [ActionBase](#) ← RewardGold

Implements

IAction

Inherited Members

[ActionBase.GetSignerAndOtherAddressesHex\(IActionContext, params Address\[\]\)](#) ,
[ActionBase.TryGetAdminState\(IActionContext, out AdminState\)](#) ,
[ActionBase.CheckPermission\(IActionContext\)](#) ,
[ActionBase.CheckObsolete\(long, IActionContext\)](#) , [object.Equals\(object\)](#) ,
[object.Equals\(object, object\)](#) , [object.GetHashCode\(\)](#) , [object.GetType\(\)](#) ,
[object.MemberwiseClone\(\)](#) , [object.ReferenceEquals\(object, object\)](#) , [object.ToString\(\)](#)

Fields

FilterInactiveArenaInfoBlockIndex

```
public const long FilterInactiveArenaInfoBlockIndex = 3976000
```

Field Value

[long](#)

Properties

PlainValue

```
public override IValue PlainValue { get; }
```

Property Value

IValue

Methods

Execute(IActionContext)

```
public override IWorld Execute(IActionContext context)
```

Parameters

`context` IActionContext

Returns

IWorld

GenesisGoldDistribution(IActionContext, IWorld)

```
public IWorld GenesisGoldDistribution(IActionContext ctx, IWorld states)
```

Parameters

`ctx` IActionContext

`states` IWorld

Returns

IWorld

LoadPlainValue(IValue)

```
public override void LoadPlainValue(IValue plainValue)
```

Parameters

plainValue IValue

MinerReward(IActionContext, IWorld)

```
public IWorld MinerReward(IActionContext ctx, IWorld states)
```

Parameters

ctx IActionContext

states IWorld

Returns

IWorld

PrepareNextArena(IActionContext, IWorld)

```
public IWorld PrepareNextArena(IActionContext ctx, IWorld states)
```

Parameters

ctx IActionContext

states IWorld

Returns

IWorld

ResetChallengeCount(IActionContext, IWorld)

```
public IWorld ResetChallengeCount(IActionContext ctx, IWorld states)
```

Parameters

ctx IActionContext

states IWorld

Returns

IWorld

WeeklyArenaRankingBoard(IActionContext, IWorld)

```
[Obsolete("Use WeeklyArenaRankingBoard2 for performance.")]
```

```
public IWorld WeeklyArenaRankingBoard(IActionContext ctx, IWorld states)
```

Parameters

ctx IActionContext

states IWorld

Returns

IWorld

WeeklyArenaRankingBoard2(IActionContext, IWorld)

```
public IWorld WeeklyArenaRankingBoard2(IActionContext ctx, IWorld states)
```

Parameters

ctx IActionContext

states IWorld

Returns

IWorld

Class RuneEnhancement

Namespace: [Nekoyume.Action](#)

Assembly: Lib9c.dll

```
[Serializable]
[ActionType("runeEnhancement2")]
public class RuneEnhancement : GameAction, IAction, IRuneEnhancementV1
```

Inheritance

[object](#) ← [ActionBase](#) ← [GameAction](#) ← RuneEnhancement

Implements

IAction, IRuneEnhancementV1

Inherited Members

[GameAction.Id](#) , [GameAction.PlainValue](#) , [GameAction.LoadPlainValue\(IValue\)](#) ,
[ActionBase.GetSignerAndOtherAddressesHex\(IActionContext, params Address\[\]\)](#) ,
[ActionBase.TryGetAdminState\(IActionContext, out AdminState\)](#) ,
[ActionBase.CheckPermission\(IActionContext\)](#) ,
[ActionBase.CheckObsolete\(long, IActionContext\)](#) , [object.Equals\(object\)](#) ,
[object.Equals\(object, object\)](#) , [object.GetHashCode\(\)](#) , [object.GetType\(\)](#) ,
[object.MemberwiseClone\(\)](#) , [object.ReferenceEquals\(object, object\)](#) , [object.ToString\(\)](#)

Fields

AvatarAddress

```
public Address AvatarAddress
```

Field Value

Address

Runeld

```
public int RuneId
```

Field Value

[int](#)

TryCount

```
public int TryCount
```

Field Value

[int](#)

Properties

PlainValueInternal

```
protected override IImmutableDictionary<string, IValue> PlainValueInternal { get; }
```

Property Value

[IImmutableDictionary](#)<[string](#), [IValue](#)>

Methods

Execute(IActionContext)

```
public override IWorld Execute(IActionContext context)
```

Parameters

context [IActionContext](#)

Returns

IWorld

LoadPlainValueInternal(IImmutableDictionary<string, IValue>)

```
protected override void LoadPlainValueInternal(IImmutableDictionary<string, IValue> plainValue)
```

Parameters

plainValue [IImmutableDictionary<string, IValue>](#)

Struct RuneEnhancement.LevelUpResult

Namespace: [Nekoyume.Action](#)

Assembly: Lib9c.dll

```
public struct RuneEnhancement.LevelUpResult
```

Inherited Members

[ValueType.Equals\(object\)](#) , [ValueType.GetHashCode\(\)](#) , [object.Equals\(object, object\)](#) ,
[object.GetType\(\)](#) , [object.ReferenceEquals\(object, object\)](#)

Properties

CrystalCost

```
public int CrystalCost { readonly get; set; }
```

Property Value

[int](#)

LevelUpCount

```
public int LevelUpCount { readonly get; set; }
```

Property Value

[int](#)

NcgCost

```
public int NcgCost { readonly get; set; }
```

Property Value

[int](#)

RuneCost

```
public int RuneCost { readonly get; set; }
```

Property Value

[int](#)

Methods

ToString()

Returns the fully qualified type name of this instance.

```
public override string ToString()
```

Returns

[string](#)

The fully qualified type name.

Class RuneSlotInfo

Namespace: [Nekoyume.Action](#)

Assembly: Lib9c.dll

```
[Serializable]
public class RuneSlotInfo
```

Inheritance

[object](#) ← RuneSlotInfo

Inherited Members

[object.Equals\(object\)](#) , [object.Equals\(object, object\)](#) , [object.GetHashCode\(\)](#) ,
[object.GetType\(\)](#) , [object.MemberwiseClone\(\)](#) , [object.ReferenceEquals\(object, object\)](#) ,
[object.ToString\(\)](#)

Constructors

RuneSlotInfo(List)

```
public RuneSlotInfo(List serialized)
```

Parameters

serialized List

RuneSlotInfo(int, int)

```
public RuneSlotInfo(int slotIndex, int runeId)
```

Parameters

slotIndex [int](#)

runeId [int](#)

Properties

RunelId

```
public int RuneId { get; }
```

Property Value

[int](#)

SlotIndex

```
public int SlotIndex { get; }
```

Property Value

[int](#)

Methods

Serialize()

```
public IValue Serialize()
```

Returns

IValue

Class RuneSummon

Namespace: [Nekoyume.Action](#)

Assembly: Lib9c.dll

```
[ActionType("rune_summon")]
public class RuneSummon : GameAction, IAction, IRuneSummonV1
```

Inheritance

[object](#) ← [ActionBase](#) ← [GameAction](#) ← RuneSummon

Implements

IAction, IRuneSummonV1

Inherited Members

[GameAction.Id](#) , [GameAction.PlainValue](#) , [GameAction.LoadPlainValue\(IValue\)](#) ,
[ActionBase.GetSignerAndOtherAddressesHex\(IActionContext, params Address\[\]\)](#) ,
[ActionBase.TryGetAdminState\(IActionContext, out AdminState\)](#) ,
[ActionBase.CheckPermission\(IActionContext\)](#) ,
[ActionBase.CheckObsolete\(long, IActionContext\)](#) , [object.Equals\(object\)](#) ,
[object.Equals\(object, object\)](#) , [object.GetHashCode\(\)](#) , [object.GetType\(\)](#) ,
[object.MemberwiseClone\(\)](#) , [object.ReferenceEquals\(object, object\)](#) , [object.ToString\(\)](#)

Fields

AvatarAddress

```
public Address AvatarAddress
```

Field Value

Address

AvatarAddressKey

```
public const string AvatarAddressKey = "aa"
```

Field Value

[string](#) ↗

GroupId

```
public int GroupId
```

Field Value

[int](#) ↗

GroupIdKey

```
public const string GroupIdKey = "gid"
```

Field Value

[string](#) ↗

RuneQuantity

```
public const int RuneQuantity = 10
```

Field Value

[int](#) ↗

SummonCount

```
public int SummonCount
```

Field Value

[int](#)

SummonCountKey

```
public const string SummonCountKey = "sc"
```

Field Value

[string](#)

Properties

PlainValueInternal

```
protected override IImmutableDictionary<string, IValue> PlainValueInternal { get; }
```

Property Value

[IImmutableDictionary](#)<[string](#), [IValue](#)>

Methods

Execute(IActionContext)

```
public override IWorld Execute(IActionContext context)
```

Parameters

[context](#) IActionContext

Returns

IWorld

LoadPlainValueInternal(IImmutableDictionary<string, IValue>)

```
protected override void LoadPlainValueInternal(IImmutableDictionary<string, IValue> plainValue)
```

Parameters

plainValue [IImmutableDictionary<string, IValue>](#)

SimulateSummon(RuneSheet, Row, int, IRandom)

```
public static Dictionary<Currency, int> SimulateSummon(RuneSheet runeSheet, SummonSheet.Row summonRow, int summonCount, IRandom random)
```

Parameters

runeSheet [RuneSheet](#)

summonRow [SummonSheet.Row](#)

summonCount [int](#)

random IRandom

Returns

[Dictionary<Currency, int>](#)

Summon(IActionContext, Address, RuneSheet, Row, int, IRandom, IWorld)

```
public static IWorld Summon(IActionContext context, Address avatarAddress, RuneSheet runeSheet, SummonSheet.Row summonRow, int summonCount, IRandom random, IWorld states)
```

Parameters

context IActionContext

avatarAddress Address

runeSheet [RuneSheet](#)

summonRow [SummonSheet.Row](#)

summonCount [int](#)

random IRandom

states IWorld

Returns

IWorld

Class SecureMiningReward

Namespace: [Nekoyume.Action](#)

Assembly: Lib9c.dll

```
[ActionType("secure_mining_reward")]
public class SecureMiningReward : ActionBase, IAction, ISecureMiningReward
```

Inheritance

[object](#) ← [ActionBase](#) ← SecureMiningReward

Implements

IAction, ISecureMiningReward

Inherited Members

[ActionBase.GetSignerAndOtherAddressesHex\(IActionContext, params Address\[\]\)](#) ,
[ActionBase.TryGetAdminState\(IActionContext, out AdminState\)](#) ,
[ActionBase.CheckPermission\(IActionContext\)](#) ,
[ActionBase.CheckObsolete\(long, IActionContext\)](#) , [object.Equals\(object\)](#) ,
[object.Equals\(object, object\)](#) , [object.GetHashCode\(\)](#) , [object.GetType\(\)](#) ,
[object.MemberwiseClone\(\)](#) , [object.ReferenceEquals\(object, object\)](#) , [object.ToString\(\)](#)

Constructors

SecureMiningReward()

```
public SecureMiningReward()
```

SecureMiningReward(Address)

```
public SecureMiningReward(Address recipient)
```

Parameters

recipient Address

Properties

PlainValue

```
public override IValue PlainValue { get; }
```

Property Value

IValue

Recipient

```
public Address Recipient { get; }
```

Property Value

Address

Methods

Execute(IActionContext)

```
public override IWorld Execute(IActionContext context)
```

Parameters

`context` IActionContext

Returns

IWorld

LoadPlainValue(IValue)

```
public override void LoadPlainValue(IValue plainValue)
```

Parameters

plainValue IValue

Class Sell

Namespace: [Nekoyume.Action](#)

Assembly: Lib9c.dll

Hard forked at <https://github.com/planetarium/lib9c/pull/1640>

```
[Serializable]
[ActionType("sell12")]
[ActionObsolete(7200000)]
public class Sell : GameAction, IAction, ISellV2
```

Inheritance

[object](#) ← [ActionBase](#) ← [GameAction](#) ← Sell

Implements

IAction, ISellV2

Inherited Members

[GameAction.Id](#) , [GameAction.PlainValue](#) , [GameAction.LoadPlainValue\(IValue\)](#) ,
[ActionBase.GetSignerAndOtherAddressesHex\(IActionContext, params Address\[\]\)](#) ,
[ActionBase.TryGetAdminState\(IActionContext, out AdminState\)](#) ,
[ActionBase.CheckPermission\(IActionContext\)](#) ,
[ActionBase.CheckObsolete\(long, IActionContext\)](#) , [object.Equals\(object\)](#) ,
[object.Equals\(object, object\)](#) , [object.GetHashCode\(\)](#) , [object.GetType\(\)](#) ,
[object.MemberwiseClone\(\)](#) , [object.ReferenceEquals\(object, object\)](#) , [object.ToString\(\)](#)

Fields

count

```
public int count
```

Field Value

[int](#)

itemSubType

```
public ItemSubType itemSubType
```

Field Value

[ItemSubType](#)

orderId

```
public Guid orderId
```

Field Value

[Guid](#)

price

```
public FungibleAssetValue price
```

Field Value

FungibleAssetValue

sellerAvatarAddress

```
public Address sellerAvatarAddress
```

Field Value

Address

tradableId

```
public Guid tradableId
```

Field Value

[Guid](#)

Properties

PlainValueInternal

```
protected override IImmutableDictionary<string, IValue> PlainValueInternal { get; }
```

Property Value

[IImmutableDictionary](#) <[string](#), [IValue](#)>

Methods

Execute(IActionContext)

```
public override IWorld Execute(IActionContext context)
```

Parameters

context IActionContext

Returns

IWorld

LoadPlainValueInternal(IImmutableDictionary<string, IValue>)

```
protected override void LoadPlainValueInternal(IImmutableDictionary<string,
```

IValue> plainValue)

Parameters

plainValue [IImmutableDictionary<string, IValue>](#)

Class Sell6

Namespace: [Nekoyume.Action](#)

Assembly: Lib9c.dll

```
[Serializable]
[ActionObsolete(7000000)]
[ActionType("sell6")]
public class Sell6 : GameAction, IAction, ISellV2
```

Inheritance

[object](#) ← [ActionBase](#) ← [GameAction](#) ← Sell6

Implements

IAction, ISellV2

Inherited Members

[GameAction.Id](#) , [GameAction.PlainValue](#) , [GameAction.LoadPlainValue\(IValue\)](#) ,
[ActionBase.GetSignerAndOtherAddressesHex\(IActionContext, params Address\[\]\)](#) ,
[ActionBase.TryGetAdminState\(IActionContext, out AdminState\)](#) ,
[ActionBase.CheckPermission\(IActionContext\)](#) ,
[ActionBase.CheckObsolete\(long, IActionContext\)](#) , [object.Equals\(object\)](#) ,
[object.Equals\(object, object\)](#) , [object.GetHashCode\(\)](#) , [object.GetType\(\)](#) ,
[object.MemberwiseClone\(\)](#) , [object.ReferenceEquals\(object, object\)](#) , [object.ToString\(\)](#)

Fields

ExpiredBlockIndex

```
public const long ExpiredBlockIndex = 16000
```

Field Value

[long](#)

count

```
public int count
```

Field Value

[int](#)

itemSubType

```
public ItemSubType itemSubType
```

Field Value

[ItemSubType](#)

price

```
public FungibleAssetValue price
```

Field Value

FungibleAssetValue

sellerAvatarAddress

```
public Address sellerAvatarAddress
```

Field Value

Address

tradableId

```
public Guid tradableId
```

Field Value

[Guid](#)

Properties

PlainValueInternal

```
protected override IImmutableDictionary<string, IValue> PlainValueInternal { get; }
```

Property Value

[IImmutableDictionary](#) <[string](#), [IValue](#)>

Methods

Execute(IActionContext)

```
public override IWorld Execute(IActionContext context)
```

Parameters

context IActionContext

Returns

IWorld

LoadPlainValueInternal(IImmutableDictionary<string, IValue>)

```
protected override void LoadPlainValueInternal(IImmutableDictionary<string,
```

IValue> plainValue)

Parameters

plainValue [IImmutableDictionary<string, IValue>](#)

Class SellCancellation

Namespace: [Nekoyume.Action](#)

Assembly: Lib9c.dll

Hard forked at <https://github.com/planetarium/lib9c/pull/602> Updated at <https://github.com/planetarium/lib9c/pull/609> Updated at <https://github.com/planetarium/lib9c/pull/620> Updated at <https://github.com/planetarium/lib9c/pull/861> Updated at <https://github.com/planetarium/lib9c/pull/957>

```
[Serializable]
[ActionObsolete(8324909)]
[ActionType("sell_cancellation9")]
public class SellCancellation : GameAction, IAction, ISellCancellationV3
```

Inheritance

[object](#) ← [ActionBase](#) ← [GameAction](#) ← SellCancellation

Implements

IAction, ISellCancellationV3

Inherited Members

[GameAction.Id](#) , [GameAction.PlainValue](#) , [GameAction.LoadPlainValue\(IValue\)](#) ,
[ActionBase.GetSignerAndOtherAddressesHex\(IActionContext, params Address\[\]\)](#) ,
[ActionBase.TryGetAdminState\(IActionContext, out AdminState\)](#) ,
[ActionBase.CheckPermission\(IActionContext\)](#) ,
[ActionBase.CheckObsolete\(long, IActionContext\)](#) , [object.Equals\(object\)](#) ,
[object.Equals\(object, object\)](#) , [object.GetHashCode\(\)](#) , [object.GetType\(\)](#) ,
[object.MemberwiseClone\(\)](#) , [object.ReferenceEquals\(object, object\)](#) , [object.ToString\(\)](#)

Fields

itemSubType

```
public ItemSubType itemSubType
```

Field Value

[ItemSubType](#)

orderId

```
public Guid orderId
```

Field Value

[Guid](#)

sellerAvatarAddress

```
public Address sellerAvatarAddress
```

Field Value

Address

tradableId

```
public Guid tradableId
```

Field Value

[Guid](#)

Properties

PlainValueInternal

```
protected override IImmutableDictionary<string, IValue> PlainValueInternal { get; }
```

Property Value

[IImmutableDictionary](#)<[string](#), [IValue](#)>

Methods

Cancel(IActionContext, IWorld, AvatarState, string, Order)

```
public static IWorld Cancel(IActionContext context, IWorld states, AvatarState
avatarState, string addressesHex, Order order)
```

Parameters

context [IActionContext](#)

states [IWorld](#)

avatarState [AvatarState](#)

addressesHex [string](#)

order [Order](#)

Returns

[IWorld](#)

CancelV2(IActionContext, IWorld, AvatarState, string, Order, Guid, ItemSubType)

```
public static IWorld CancelV2(IActionContext context, IWorld states,
AvatarState avatarState, string addressesHex, Order order, Guid tradableId,
ItemSubType itemSubType)
```

Parameters

context [IActionContext](#)

states [IWorld](#)

avatarState [AvatarState](#)

addressesHex [string](#)

order [Order](#)

tradableId [Guid](#)

itemSubType [ItemSubType](#)

Returns

IWorld

Execute(IActionContext)

```
public override IWorld Execute(IActionContext context)
```

Parameters

context IActionContext

Returns

IWorld

LoadPlainValueInternal(IImmutableDictionary<string, IValue>)

```
protected override void LoadPlainValueInternal(IImmutableDictionary<string, IValue> plainValue)
```

Parameters

plainValue [IImmutableDictionary](#)<[string](#), IValue>

Class SellCancellation.Result

Namespace: [Nekoyume.Action](#)

Assembly: Lib9c.dll

```
[Serializable]
public class SellCancellation.Result : AttachmentActionResult, IState
```

Inheritance

[object](#) ← [AttachmentActionResult](#) ← SellCancellation.Result

Implements

[IState](#)

Inherited Members

[AttachmentActionResult.itemUsable](#) , [AttachmentActionResult.costume](#) ,
[AttachmentActionResult.tradeableFungibleItem](#) ,
[AttachmentActionResult.tradeableFungibleItemCount](#) ,
[AttachmentActionResult.SerializeBackup1\(\)](#) ,
[AttachmentActionResult.Deserialize\(Dictionary\)](#) , [object.Equals\(object\)](#) ,
[object.Equals\(object, object\)](#) , [object.GetHashCode\(\)](#) , [object.GetType\(\)](#) ,
[object.MemberwiseClone\(\)](#) , [object.ReferenceEquals\(object, object\)](#) , [object.ToString\(\)](#)

Constructors

Result()

```
public Result()
```

Result(Dictionary)

```
public Result(Dictionary serialized)
```

Parameters

serialized Dictionary

Fields

id

```
public Guid id
```

Field Value

[Guid](#)

shopItem

```
public ShopItem shopItem
```

Field Value

[ShopItem](#)

Properties

TypeId

```
protected override string TypeId { get; }
```

Property Value

[string](#)

Methods

Serialize()

```
public override IValue Serialize()
```

Returns

IValue

Class SetAddressState

Namespace: [Nekoyume.Action](#)

Assembly: Lib9c.dll

Action to set state for multiple addresses. Throws an exception if the state already exists for the target address.

```
[ActionType("set_address_state")]
public class SetAddressState : ActionBase, IAction
```

Inheritance

[object](#) ← [ActionBase](#) ← SetAddressState

Implements

IAction

Inherited Members

[ActionBase.GetSignerAndOtherAddressesHex\(IActionContext, params Address\[\]\)](#) ,
[ActionBase.TryGetAdminState\(IActionContext, out AdminState\)](#) ,
[ActionBase.CheckPermission\(IActionContext\)](#) ,
[ActionBase.CheckObsolete\(long, IActionContext\)](#) , [object.Equals\(object\)](#) ,
[object.Equals\(object, object\)](#) , [object.GetHashCode\(\)](#) , [object.GetType\(\)](#) ,
[object.MemberwiseClone\(\)](#) , [object.ReferenceEquals\(object, object\)](#) , [object.ToString\(\)](#)

Constructors

SetAddressState()

Default constructor.

```
public SetAddressState()
```

SetAddressState(IReadOnlyList<(Address accountAddress, Address targetAddress, IValue state)>)

Constructor that initializes with a list of states to set.

```
public SetAddressState(IReadOnlyList<(Address accountAddress, Address targetAddress, IValue state)> states)
```

Parameters

states [IReadOnlyList](#)<(Address [accountAddress](#), Address [targetAddress](#), IValue [state](#))>

List of tuples to set state for

Exceptions

[ArgumentNullException](#)

Thrown if states is null or any state value is null

Fields

TypId

The type identifier of the action.

```
public const string TypId = "set_address_state"
```

Field Value

[string](#)

Properties

PlainValue

```
public override IValue PlainValue { get; }
```

Property Value

IValue

States

List of tuples (account address, target address, state value) to set state for.

```
public IReadOnlyList<(Address accountAddress, Address targetAddress, IValue state)>
States { get; }
```

Property Value

[IReadOnlyList](#)<(Address [accountAddress](#), Address [targetAddress](#), IValue [state](#))>

Methods

Execute(IActionContext)

Executes the action to set state for the specified addresses. Throws an exception if the state already exists for the target address.

```
public override IWorld Execute(IActionContext context)
```

Parameters

context IActionContext

Action context

Returns

IWorld

The updated world state

Exceptions

[InvalidOperationException](#)

Thrown if the state already exists for the target address

LoadPlainValue(IValue)

```
public override void LoadPlainValue(IValue plainValue)
```

Parameters

plainValue IValue

Enum ShopErrorType

Namespace: [Nekoyume.Action](#)

Assembly: Lib9c.dll

```
public enum ShopErrorType
```

Extension Methods

[StateExtensions.Serialize\(Enum\)](#)

Fields

ERROR_CODE_DUPLICATE_SELL = 10

ERROR_CODE_FAILED_LOADING_STATE = 1

ERROR_CODE_INSUFFICIENT_BALANCE = 4

ERROR_CODE_INVALID_ADDRESS = 5

ERROR_CODE_INVALID_ITEMTYPE = 9

ERROR_CODE_INVALID_ORDERID = 7

ERROR_CODE_INVALID_PRICE = 6

ERROR_CODE_INVALID_TRADEABLEID = 8

ERROR_CODE_ITEM_DOES_NOT_EXIST = 2

ERROR_CODE_SHOPITEM_EXPIRED = 3

Class ShopItemExpiredException

Namespace: [Nekoyume.Action](#)

Assembly: Lib9c.dll

```
[Serializable]
public class ShopItemExpiredException : Exception, ISerializable
```

Inheritance

[object](#) ← [Exception](#) ← ShopItemExpiredException

Implements

[ISerializable](#)

Inherited Members

[Exception.GetBaseException\(\)](#) ,
[Exception.GetObjectData\(SerializationInfo, StreamingContext\)](#) , [Exception.GetType\(\)](#) ,
[Exception.ToString\(\)](#) , [Exception.Data](#) , [Exception.HelpLink](#) , [Exception.HResult](#) ,
[Exception.InnerException](#) , [Exception.Message](#) , [Exception.Source](#) ,
[Exception.StackTrace](#) , [Exception.TargetSite](#) , [Exception.SerializeObjectState](#) ,
[object.Equals\(object\)](#) , [object.Equals\(object, object\)](#) , [object.GetHashCode\(\)](#) ,
[object.MemberwiseClone\(\)](#) , [object.ReferenceEquals\(object, object\)](#)

Constructors

ShopItemExpiredException()

```
public ShopItemExpiredException()
```

ShopItemExpiredException(SerializationInfo, StreamingContext)

```
protected ShopItemExpiredException(SerializationInfo info, StreamingContext context)
```

Parameters

info [SerializationInfo](#)

context [StreamingContext](#)

ShopItemExpiredException(string)

public ShopItemExpiredException(string msg)

Parameters

msg [string](#)

Class SlotAlreadyUnlockedException

Namespace: [Nekoyume.Action](#)

Assembly: Lib9c.dll

```
[Serializable]
public class SlotAlreadyUnlockedException : InvalidOperationException, ISerializable
```

Inheritance

[object](#) ← [Exception](#) ← [SystemException](#) ← [InvalidOperationException](#) ← SlotAlreadyUnlockedException

Implements

[ISerializable](#)

Inherited Members

[Exception.GetBaseException\(\)](#) ,
[Exception.GetObjectData\(SerializationInfo, StreamingContext\)](#) , [Exception.GetType\(\)](#) ,
[Exception.ToString\(\)](#) , [Exception.Data](#) , [Exception.HelpLink](#) , [Exception.HResult](#) ,
[Exception.InnerException](#) , [Exception.Message](#) , [Exception.Source](#) ,
[Exception.StackTrace](#) , [Exception.TargetSite](#) , [Exception.SerializeObjectState](#) ,
[object.Equals\(object\)](#) , [object.Equals\(object, object\)](#) , [object.GetHashCode\(\)](#) ,
[object.MemberwiseClone\(\)](#) , [object.ReferenceEquals\(object, object\)](#)

Constructors

SlotAlreadyUnlockedException(SerializationInfo, StreamingContext)

```
protected SlotAlreadyUnlockedException(SerializationInfo info,
StreamingContext context)
```

Parameters

info [SerializationInfo](#)

context [StreamingContext](#)

SlotAlreadyUnlockedException(string)

```
public SlotAlreadyUnlockedException(string s)
```

Parameters

s [string](#)

Class StageNotClearedException

Namespace: [Nekoyume.Action](#)

Assembly: Lib9c.dll

```
[Serializable]
public class StageNotClearedException : Exception, ISerializable
```

Inheritance

[object](#) ← [Exception](#) ← StageNotClearedException

Implements

[ISerializable](#)

Inherited Members

[Exception.GetBaseException\(\)](#) ,
[Exception.GetObjectData\(SerializationInfo, StreamingContext\)](#) , [Exception.GetType\(\)](#) ,
[Exception.ToString\(\)](#) , [Exception.Data](#) , [Exception.HelpLink](#) , [Exception.HResult](#) ,
[Exception.InnerException](#) , [Exception.Message](#) , [Exception.Source](#) ,
[Exception.StackTrace](#) , [Exception.TargetSite](#) , [Exception.SerializeObjectState](#) ,
[object.Equals\(object\)](#) , [object.Equals\(object, object\)](#) , [object.GetHashCode\(\)](#) ,
[object.MemberwiseClone\(\)](#) , [object.ReferenceEquals\(object, object\)](#)

Constructors

StageNotClearedException()

```
public StageNotClearedException()
```

StageNotClearedException(SerializationInfo, StreamingContext)

```
protected StageNotClearedException(SerializationInfo info, StreamingContext context)
```

Parameters

info [SerializationInfo](#)

context [StreamingContext](#)

StageNotClearedException(string)

public StageNotClearedException(string message)

Parameters

message [string](#)

StageNotClearedException(string, Exception)

public StageNotClearedException(string message, Exception innerException)

Parameters

message [string](#)

innerException [Exception](#)

StageNotClearedException(string, string, int, int)

public StageNotClearedException(string actionType, string addressesHex, int requiredToClearedStage, int currentClearedStage)

Parameters

actionType [string](#)

addressesHex [string](#)

requiredToClearedStage [int](#)

currentClearedStage [int](#)

Class Stake

Namespace: [Nekoyume.Action](#)

Assembly: Lib9c.dll

```
[ActionType("stake3")]
public class Stake : GameAction, IAction, IStakeV1
```

Inheritance

[object](#) ← [ActionBase](#) ← [GameAction](#) ← Stake

Implements

IAction, IStakeV1

Inherited Members

[GameAction.Id](#) , [GameAction.PlainValue](#) , [GameAction.LoadPlainValue\(IValue\)](#) ,
[ActionBase.GetSignerAndOtherAddressesHex\(IActionContext, params Address\[\]\)](#) ,
[ActionBase.TryGetAdminState\(IActionContext, out AdminState\)](#) ,
[ActionBase.CheckPermission\(IActionContext\)](#) ,
[ActionBase.CheckObsolete\(long, IActionContext\)](#) , [object.Equals\(object\)](#) ,
[object.Equals\(object, object\)](#) , [object.GetHashCode\(\)](#) , [object.GetType\(\)](#) ,
[object.MemberwiseClone\(\)](#) , [object.ReferenceEquals\(object, object\)](#) , [object.ToString\(\)](#)

Constructors

Stake()

```
public Stake()
```

Stake(BigInteger)

```
public Stake(BigInteger amount)
```

Parameters

amount [BigInteger](#)

Stake(BigInteger, Address)

```
public Stake(BigInteger amount, Address avatarAddress)
```

Parameters

amount [BigInteger](#)

avatarAddress Address

Properties

PlainValueInternal

```
protected override IImmutableDictionary<string, IValue> PlainValueInternal { get; }
```

Property Value

[IImmutableDictionary](#)<[string](#), [IValue](#)>

Methods

Execute(IActionContext)

```
public override IWorld Execute(IActionContext context)
```

Parameters

context IActionContext

Returns

IWorld

LoadPlainValueInternal(IImmutableDictionary<string, IValue>)

```
protected override void LoadPlainValueInternal(IImmutableDictionary<string, IValue> plainValue)
```

Parameters

plainValue [IImmutableDictionary<string, IValue>](#)

Class Stake2

Namespace: [Nekoyume.Action](#)

Assembly: Lib9c.dll

```
[ActionType("stake2")]
[ActionObsolete(7983895)]
public class Stake2 : GameAction, IAction, IStakeV1
```

Inheritance

[object](#) ← [ActionBase](#) ← [GameAction](#) ← Stake2

Implements

IAction, IStakeV1

Inherited Members

[GameAction.Id](#) , [GameAction.PlainValue](#) , [GameAction.LoadPlainValue\(IValue\)](#) ,
[ActionBase.GetSignerAndOtherAddressesHex\(IActionContext, params Address\[\]\)](#) ,
[ActionBase.TryGetAdminState\(IActionContext, out AdminState\)](#) ,
[ActionBase.CheckPermission\(IActionContext\)](#) ,
[ActionBase.CheckObsolete\(long, IActionContext\)](#) , [object.Equals\(object\)](#) ,
[object.Equals\(object, object\)](#) , [object.GetHashCode\(\)](#) , [object.GetType\(\)](#) ,
[object.MemberwiseClone\(\)](#) , [object.ReferenceEquals\(object, object\)](#) , [object.ToString\(\)](#)

Constructors

Stake2()

```
public Stake2()
```

Stake2(BigInteger)

```
public Stake2(BigInteger amount)
```

Parameters

amount [BigInteger](#)

Fields

ObsoleteBlockIndex

```
public const long ObsoleteBlockIndex = 7983895
```

Field Value

[long](#)

Properties

PlainValueInternal

```
protected override IImmutableDictionary<string, IValue> PlainValueInternal { get; }
```

Property Value

[IImmutableDictionary](#)<[string](#), [IValue](#)>

Methods

Execute(IActionContext)

```
public override IWorld Execute(IActionContext context)
```

Parameters

[context](#) IActionContext

Returns

IWorld

LoadPlainValueInternal(IImmutableDictionary<string, IValue>)

```
protected override void LoadPlainValueInternal(IImmutableDictionary<string, IValue> plainValue)
```

Parameters

plainValue [IImmutableDictionary<string, IValue>](#)

Class StakeExistingClaimableException

Namespace: [Nekoyume.Action](#)

Assembly: Lib9c.dll

```
[Serializable]
public class StakeExistingClaimableException : Exception, ISerializable
```

Inheritance

[object](#) ← [Exception](#) ← StakeExistingClaimableException

Implements

[ISerializable](#)

Inherited Members

[Exception.GetBaseException\(\)](#) ,
[Exception.GetObjectData\(SerializationInfo, StreamingContext\)](#) , [Exception.GetType\(\)](#) ,
[Exception.ToString\(\)](#) , [Exception.Data](#) , [Exception.HelpLink](#) , [Exception.HResult](#) ,
[Exception.InnerException](#) , [Exception.Message](#) , [Exception.Source](#) ,
[Exception.StackTrace](#) , [Exception.TargetSite](#) , [Exception.SerializeObjectState](#) ,
[object.Equals\(object\)](#) , [object.Equals\(object, object\)](#) , [object.GetHashCode\(\)](#) ,
[object.MemberwiseClone\(\)](#) , [object.ReferenceEquals\(object, object\)](#)

Constructors

StakeExistingClaimableException()

```
public StakeExistingClaimableException()
```

StakeExistingClaimableException(SerializationInfo, StreamingContext)

```
protected StakeExistingClaimableException(SerializationInfo info,
StreamingContext context)
```

Parameters

info [SerializationInfo](#)

context [StreamingContext](#)

StakeExistingClaimableException(string)

```
public StakeExistingClaimableException(string message)
```

Parameters

message [string](#)

StakeExistingClaimableException(string, Exception)

```
public StakeExistingClaimableException(string message, Exception innerException)
```

Parameters

message [string](#)

innerException [Exception](#)

Class Swap

Namespace: [Nekoyume.Action](#)

Assembly: Lib9c.dll

Swap action swaps one currency to another currency.

```
[Serializable]
[ActionType("swap")]
public class Swap : ActionBase, IAction
```

Inheritance

[object](#) ↗ ← [ActionBase](#) ← Swap

Implements

IAction

Inherited Members

[ActionBase.GetSignerAndOtherAddressesHex\(IActionContext, params Address\[\]\)](#) ,
[ActionBase.TryGetAdminState\(IActionContext, out AdminState\)](#) ,
[ActionBase.CheckPermission\(IActionContext\)](#) ,
[ActionBase.CheckObsolete\(long, IActionContext\)](#) , [object.Equals\(object\)](#) ↗ ,
[object.Equals\(object, object\)](#) ↗ , [object.GetHashCode\(\)](#) ↗ , [object.GetType\(\)](#) ↗ ,
[object.MemberwiseClone\(\)](#) ↗ , [object.ReferenceEquals\(object, object\)](#) ↗ , [object.ToString\(\)](#) ↗

Constructors

Swap()

Initializes a new instance of the [Swap](#) class.

```
public Swap()
```

Swap(FungibleAssetValue, Currency)

Initializes a new instance of the [Swap](#) class.

```
public Swap(FungibleAssetValue from, Currency to)
```

Parameters

from FungibleAssetValue

The Libplanet.Types.Assets.FungibleAssetValue to swap from.

to Currency

The Libplanet.Types.Assets.Currency to swap to.

Fields

TypeIdentifier

The type identifier for the [Swap](#) class.

```
public const string TypeIdentifier = "swap"
```

Field Value

[string](#)

Properties

From

The Libplanet.Types.Assets.FungibleAssetValue to swap from.

```
public FungibleAssetValue From { get; }
```

Property Value

FungibleAssetValue

PlainValue

```
public override IValue PlainValue { get; }
```

Property Value

IValue

To

The Libplanet.Types.Assets.Currency to swap to.

```
public Currency To { get; }
```

Property Value

Currency

Methods

Execute(IActionContext)

```
public override IWorld Execute(IActionContext context)
```

Parameters

context IActionContext

Returns

IWorld

LoadPlainValue(IValue)

```
public override void LoadPlainValue(IValue plainValue)
```

Parameters

`plainValue` `IValue`

Class Synthesize

Namespace: [Nekoyume.Action](#)

Assembly: Lib9c.dll

Synthesize action is a type of action that synthesizes items. MaterialIds: Id list of items as material

ChargeAp: Whether to charge action points with action execution

```
[Serializable]
[ActionType("synthesize")]
public class Synthesize : GameAction, IAction
```

Inheritance

[object](#) ← [ActionBase](#) ← [GameAction](#) ← [Synthesize](#)

Implements

IAction

Inherited Members

[GameAction.Id](#) , [GameAction.PlainValue](#) , [GameAction.LoadPlainValue\(IValue\)](#) ,
[ActionBase.GetSignerAndOtherAddressesHex\(IActionContext, params Address\[\]\)](#) ,
[ActionBase.TryGetAdminState\(IActionContext, out AdminState\)](#) ,
[ActionBase.CheckPermission\(IActionContext\)](#) ,
[ActionBase.CheckObsolete\(long, IActionContext\)](#) , [object.Equals\(object\)](#) ,
[object.Equals\(object, object\)](#) , [object.GetHashCode\(\)](#) , [object.GetType\(\)](#) ,
[object.MemberwiseClone\(\)](#) , [object.ReferenceEquals\(object, object\)](#) , [object.ToString\(\)](#)

Fields

AvatarAddress

AvatarAddress of the signer.

```
public Address AvatarAddress
```

Field Value

Address

ChargeAp

Whether to charge action points with action execution.

```
public bool ChargeAp
```

Field Value

[bool](#)

InvalidMaterialItemId

The list of invalid item ids for material.

```
public static readonly int[] InvalidMaterialItemId
```

Field Value

[int](#)[]

MaterialGradeId

MaterialGrade of the material item.

```
public int MaterialGradeId
```

Field Value

[int](#)

MaterialIds

Id list of items as material.

```
public List<Guid> MaterialIds
```

Field Value

[List](#)<[Guid](#)>

MaterialItemSubTypeId

ItemSubType of the material item.

```
public int MaterialItemSubTypeId
```

Field Value

[int](#)

Properties

PlainValueInternal

```
protected override IImmutableDictionary<string, IValue> PlainValueInternal { get; }
```

Property Value

[IImmutableDictionary](#)<[string](#), [IValue](#)>

Methods

Execute(IActionContext)

Execute Synthesize action, Input [MaterialIds](#) and [AvatarAddress](#). Depending on the probability, you can get different items. Success: Return new AvatarState with synthesized item in inventory.

```
public override IWorld Execute(IActionContext context)
```

Parameters

context IActionContext

Returns

IWorld

LoadPlainValueInternal(IImmutableDictionary<string, IValue>)

```
protected override void LoadPlainValueInternal(IImmutableDictionary<string, IValue> plainValue)
```

Parameters

plainValue [IImmutableDictionary<string, IValue>](#)

Class TotalSupplyDoesNotExistException

Namespace: [Nekoyume.Action](#)

Assembly: Lib9c.dll

```
[Serializable]
public class TotalSupplyDoesNotExistException : Exception, ISerializable
```

Inheritance

[object](#) ← [Exception](#) ← TotalSupplyDoesNotExistException

Implements

[ISerializable](#)

Inherited Members

[Exception.GetBaseException\(\)](#) , [Exception.GetType\(\)](#) , [Exception.ToString\(\)](#) ,
[Exception.Data](#) , [Exception.HelpLink](#) , [Exception.HResult](#) , [Exception.InnerException](#) ,
[Exception.Message](#) , [Exception.Source](#) , [Exception.StackTrace](#) , [Exception.TargetSite](#) ,
[Exception.SerializeObjectState](#) , [object.Equals\(object\)](#) , [object.Equals\(object, object\)](#) ,
[object.GetHashCode\(\)](#) , [object.MemberwiseClone\(\)](#) ,
[object.ReferenceEquals\(object, object\)](#)

Constructors

TotalSupplyDoesNotExistException(Currency)

```
public TotalSupplyDoesNotExistException(Currency currency)
```

Parameters

currency Currency

TotalSupplyDoesNotExistException(SerializationInfo, StreamingContext)

```
protected TotalSupplyDoesNotExistException(SerializationInfo info,  
StreamingContext context)
```

Parameters

info [SerializationInfo](#)

context [StreamingContext](#)

TotalSupplyDoesNotExistException(string)

```
public TotalSupplyDoesNotExistException(string message)
```

Parameters

message [string](#)

Properties

Currency

```
public Currency Currency { get; }
```

Property Value

Currency

Methods

GetObjectData(SerializationInfo, StreamingContext)

When overridden in a derived class, sets the [SerializationInfo](#) with information about the exception.

```
public override void GetObjectData(SerializationInfo info, StreamingContext context)
```

Parameters

`info` [SerializationInfo](#)

The [SerializationInfo](#) that holds the serialized object data about the exception being thrown.

`context` [StreamingContext](#)

The [StreamingContext](#) that contains contextual information about the source or destination.

Exceptions

[ArgumentNullException](#)

The `info` parameter is a null reference (`Nothing` in Visual Basic).

Class TransferAsset

Namespace: [Nekoyume.Action](#)

Assembly: Lib9c.dll

Hard forked at <https://github.com/planetarium/lib9c/pull/2143> Updated at <https://github.com/planetarium/lib9c/pull/2143>

```
[Serializable]
[ActionType("transfer_asset5")]
public class TransferAsset : ActionBase, IAction, ISerializable,
ITransferAsset, ITransferAssetV1
```

Inheritance

[object](#) ← [ActionBase](#) ← TransferAsset

Implements

IAction, [ISerializable](#), [ITransferAsset](#), ITransferAssetV1

Inherited Members

[ActionBase.GetSignerAndOtherAddressesHex\(IActionContext, params Address\[\]\)](#) ,
[ActionBase.TryGetAdminState\(IActionContext, out AdminState\)](#) ,
[ActionBase.CheckPermission\(IActionContext\)](#) ,
[ActionBase.CheckObsolete\(long, IActionContext\)](#) , [object.Equals\(object\)](#) ,
[object.Equals\(object, object\)](#) , [object.GetHashCode\(\)](#) , [object.GetType\(\)](#) ,
[object.MemberwiseClone\(\)](#) , [object.ReferenceEquals\(object, object\)](#) , [object.ToString\(\)](#)

Constructors

TransferAsset()

```
public TransferAsset()
```

TransferAsset(Address, Address, FungibleAssetValue, string)

```
public TransferAsset(Address sender, Address recipient, FungibleAssetValue amount,  
string memo = null)
```

Parameters

sender Address

recipient Address

amount FungibleAssetValue

memo [string](#)

TransferAsset(SerializationInfo, StreamingContext)

```
protected TransferAsset(SerializationInfo info, StreamingContext context)
```

Parameters

info [SerializationInfo](#)

context [StreamingContext](#)

Fields

TypeIdentifier

```
public const string TypeIdentifier = "transfer_asset5"
```

Field Value

[string](#)

Properties

Amount

```
public FungibleAssetValue Amount { get; }
```

Property Value

FungibleAssetValue

Memo

```
public string Memo { get; }
```

Property Value

[string](#)

PlainValue

```
public override IValue PlainValue { get; }
```

Property Value

IValue

Recipient

```
public Address Recipient { get; }
```

Property Value

Address

Sender

```
public Address Sender { get; }
```

Property Value

Address

Methods

Execute(IActionContext)

```
public override IWorld Execute(IActionContext context)
```

Parameters

`context` IActionContext

Returns

IWorld

GetObjectData(SerializationInfo, StreamingContext)

Populates a [SerializationInfo](#) with the data needed to serialize the target object.

```
public void GetObjectData(SerializationInfo info, StreamingContext context)
```

Parameters

`info` [SerializationInfo](#)

The [SerializationInfo](#) to populate with data.

`context` [StreamingContext](#)

The destination (see [StreamingContext](#)) for this serialization.

Exceptions

[SecurityException](#)

The caller does not have the required permission.

LoadPlainValue(IValue)

```
public override void LoadPlainValue(IValue plainValue)
```

Parameters

plainValue IValue

ThrowIfStakeState(IWorld, Address)

```
public static void ThrowIfStakeState(IWorld state, Address recipient)
```

Parameters

state IWorld

recipient Address

Class TransferAsset3

Namespace: [Nekoyume.Action](#)

Assembly: Lib9c.dll

```
public static class TransferAsset3
```

Inheritance

[object](#) ← TransferAsset3

Inherited Members

[object.Equals\(object\)](#) , [object.Equals\(object, object\)](#) , [object.GetHashCode\(\)](#) ,
[object.GetType\(\)](#) , [object.MemberwiseClone\(\)](#) , [object.ReferenceEquals\(object, object\)](#) ,
[object.ToString\(\)](#)

Fields

AllowedCrystalTransfers

```
public static readonly IReadOnlyList<Address> AllowedCrystalTransfers
```

Field Value

[IReadOnlyList](#)<Address>

CrystalTransferringRestrictionStartIndex

```
public const long CrystalTransferringRestrictionStartIndex = 6220000
```

Field Value

[long](#)

Methods

CheckCrystalSender(Currency, long, Address)

```
public static void CheckCrystalSender(Currency currency, long blockIndex,  
Address sender)
```

Parameters

currency Currency

blockIndex [long](#)

sender Address

Class TransferAssets

Namespace: [Nekoyume.Action](#)

Assembly: Lib9c.dll

Hard forked at <https://github.com/planetarium/lib9c/pull/636> Updated at <https://github.com/planetarium/lib9c/pull/957>

```
[Serializable]
[ActionType("transfer_assets3")]
public class TransferAssets : ActionBase, IAction, ISerializable,
ITransferAssets, ITransferAssetsV1
```

Inheritance

[object](#) ← [ActionBase](#) ← TransferAssets

Implements

IAction, [ISerializable](#), [ITransferAssets](#), ITransferAssetsV1

Inherited Members

[ActionBase.GetSignerAndOtherAddressesHex\(IActionContext, params Address\[\]\)](#) ,
[ActionBase.TryGetAdminState\(IActionContext, out AdminState\)](#) ,
[ActionBase.CheckPermission\(IActionContext\)](#) ,
[ActionBase.CheckObsolete\(long, IActionContext\)](#) , [object.Equals\(object\)](#) ,
[object.Equals\(object, object\)](#) , [object.GetHashCode\(\)](#) , [object.GetType\(\)](#) ,
[object.MemberwiseClone\(\)](#) , [object.ReferenceEquals\(object, object\)](#) , [object.ToString\(\)](#)

Constructors

TransferAssets()

```
public TransferAssets()
```

TransferAssets(Address, List<(Address, FungibleAssetValue)>, string)

```
public TransferAssets(Address sender, List<(Address, FungibleAssetValue)>
recipients, string memo = null)
```

Parameters

sender Address

recipients [List](#)<(Address [recipient](#), FungibleAssetValue [amount](#))>

memo [string](#)

TransferAssets(SerializationInfo, StreamingContext)

```
protected TransferAssets(SerializationInfo info, StreamingContext context)
```

Parameters

info [SerializationInfo](#)

context [StreamingContext](#)

Fields

RecipientsCapacity

```
public const int RecipientsCapacity = 100
```

Field Value

[int](#)

TypeIdentifier

```
public const string TypeIdentifier = "transfer_assets3"
```

Field Value

[string](#)

Properties

Memo

```
public string Memo { get; }
```

Property Value

[string](#)

PlainValue

```
public override IValue PlainValue { get; }
```

Property Value

IValue

Recipients

```
public List<(Address recipient, FungibleAssetValue amount)> Recipients { get; }
```

Property Value

[List](#)<(Address [recipient](#), FungibleAssetValue [amount](#))>

Sender

```
public Address Sender { get; }
```

Property Value

Address

Methods

Execute(IActionContext)

```
public override IWorld Execute(IActionContext context)
```

Parameters

context IActionContext

Returns

IWorld

GetObjectData(SerializationInfo, StreamingContext)

Populates a [SerializationInfo](#) with the data needed to serialize the target object.

```
public void GetObjectData(SerializationInfo info, StreamingContext context)
```

Parameters

info [SerializationInfo](#)

The [SerializationInfo](#) to populate with data.

context [StreamingContext](#)

The destination (see [StreamingContext](#)) for this serialization.

Exceptions

[SecurityException](#)

The caller does not have the required permission.

LoadPlainValue(IValue)

```
public override void LoadPlainValue(IValue plainValue)
```

Parameters

plainValue IValue

Class UnlockCombinationSlot

Namespace: [Nekoyume.Action](#)

Assembly: Lib9c.dll

```
[Serializable]
[ActionType("unlock_combination_slot")]
public class UnlockCombinationSlot : GameAction, IAction
```

Inheritance

[object](#) ← [ActionBase](#) ← [GameAction](#) ← [UnlockCombinationSlot](#)

Implements

IAction

Inherited Members

[GameAction.Id](#) , [GameAction.PlainValue](#) , [GameAction.LoadPlainValue\(IValue\)](#) ,
[ActionBase.GetSignerAndOtherAddressesHex\(IActionContext, params Address\[\]\)](#) ,
[ActionBase.TryGetAdminState\(IActionContext, out AdminState\)](#) ,
[ActionBase.CheckPermission\(IActionContext\)](#) ,
[ActionBase.CheckObsolete\(long, IActionContext\)](#) , [object.Equals\(object\)](#) ,
[object.Equals\(object, object\)](#) , [object.GetHashCode\(\)](#) , [object.GetType\(\)](#) ,
[object.MemberwiseClone\(\)](#) , [object.ReferenceEquals\(object, object\)](#) , [object.ToString\(\)](#)

Fields

AvatarAddress

```
public Address AvatarAddress
```

Field Value

Address

GoldenDustId

```
public const int GoldenDustId = 600201
```

Field Value

[int](#)

RubyDustId

```
public const int RubyDustId = 600202
```

Field Value

[int](#)

SlotIndex

```
public int SlotIndex
```

Field Value

[int](#)

Properties

PlainValueInternal

```
protected override IImmutableDictionary<string, IValue> PlainValueInternal { get; }
```

Property Value

[IImmutableDictionary](#)<[string](#), [IValue](#)>

Methods

Execute(IActionContext)

```
public override IWorld Execute(IActionContext context)
```

Parameters

context IActionContext

Returns

IWorld

LoadPlainValueInternal(IImmutableDictionary<string, IValue>)

```
protected override void LoadPlainValueInternal(IImmutableDictionary<string, IValue> plainValue)
```

Parameters

plainValue [IImmutableDictionary<string, IValue>](#)

Class UnlockEquipmentRecipe

Namespace: [Nekoyume.Action](#)

Assembly: Lib9c.dll

```
[ActionType("unlock_equipment_recipe2")]
public class UnlockEquipmentRecipe : GameAction, IAction, IUnlockEquipmentRecipeV1
```

Inheritance

[object](#) ← [ActionBase](#) ← [GameAction](#) ← [UnlockEquipmentRecipe](#)

Implements

IAction, IUnlockEquipmentRecipeV1

Inherited Members

[GameAction.Id](#) , [GameAction.PlainValue](#) , [GameAction.LoadPlainValue\(IValue\)](#) ,
[ActionBase.GetSignerAndOtherAddressesHex\(IActionContext, params Address\[\]\)](#) ,
[ActionBase.TryGetAdminState\(IActionContext, out AdminState\)](#) ,
[ActionBase.CheckPermission\(IActionContext\)](#) ,
[ActionBase.CheckObsolete\(long, IActionContext\)](#) , [object.Equals\(object\)](#) ,
[object.Equals\(object, object\)](#) , [object.GetHashCode\(\)](#) , [object.GetType\(\)](#) ,
[object.MemberwiseClone\(\)](#) , [object.ReferenceEquals\(object, object\)](#) , [object.ToString\(\)](#)

Fields

AvatarAddress

```
public Address AvatarAddress
```

Field Value

Address

Recipelds

```
public List<int> RecipeIds
```

Field Value

[List](#)<[int](#)>

Properties

PlainValueInternal

```
protected override IImmutableDictionary<string, IValue> PlainValueInternal { get; }
```

Property Value

[IImmutableDictionary](#)<[string](#), [IValue](#)>

Methods

Execute(IActionContext)

```
public override IWorld Execute(IActionContext context)
```

Parameters

context [IActionContext](#)

Returns

[IWorld](#)

LoadPlainValueInternal(IImmutableDictionary<string, IValue>)

```
protected override void LoadPlainValueInternal(IImmutableDictionary<string, IValue> plainValue)
```

Parameters

plainValue [IImmutableDictionary](#)<[string](#), [IValue](#)>

UnlockedIds(IWorld, Address, EquipmentItemRecipeSheet, WorldInformation, List<int>)

```
public static List<int> UnlockedIds(IWorld states, Address unlockedRecipeIdsAddress,  
EquipmentItemRecipeSheet equipmentRecipeSheet, WorldInformation worldInformation,  
List<int> recipeIds)
```

Parameters

states [IWorld](#)

unlockedRecipeIdsAddress [Address](#)

equipmentRecipeSheet [EquipmentItemRecipeSheet](#)

worldInformation [WorldInformation](#)

recipeIds [List](#)<[int](#)>

Returns

[List](#)<[int](#)>

Class UnlockRuneSlot

Namespace: [Nekoyume.Action](#)

Assembly: Lib9c.dll

```
[Serializable]
[ActionType("unlock_rune_slot")]
public class UnlockRuneSlot : GameAction, IAction, IUnlockRuneSlotV1
```

Inheritance

[object](#) ← [ActionBase](#) ← [GameAction](#) ← [UnlockRuneSlot](#)

Implements

IAction, IUnlockRuneSlotV1

Inherited Members

[GameAction.Id](#) , [GameAction.PlainValue](#) , [GameAction.LoadPlainValue\(IValue\)](#) ,
[ActionBase.GetSignerAndOtherAddressesHex\(IActionContext, params Address\[\]\)](#) ,
[ActionBase.TryGetAdminState\(IActionContext, out AdminState\)](#) ,
[ActionBase.CheckPermission\(IActionContext\)](#) ,
[ActionBase.CheckObsolete\(long, IActionContext\)](#) , [object.Equals\(object\)](#) ,
[object.Equals\(object, object\)](#) , [object.GetHashCode\(\)](#) , [object.GetType\(\)](#) ,
[object.MemberwiseClone\(\)](#) , [object.ReferenceEquals\(object, object\)](#) , [object.ToString\(\)](#)

Fields

AvatarAddress

```
public Address AvatarAddress
```

Field Value

Address

SlotIndex

```
public int SlotIndex
```

Field Value

[int](#)

Properties

PlainValueInternal

```
protected override IImmutableDictionary<string, IValue> PlainValueInternal { get; }
```

Property Value

[IImmutableDictionary](#)<[string](#), [IValue](#)>

Methods

Execute(IActionContext)

```
public override IWorld Execute(IActionContext context)
```

Parameters

[context](#) IActionContext

Returns

IWorld

LoadPlainValueInternal(IImmutableDictionary<string, IValue>)

```
protected override void LoadPlainValueInternal(IImmutableDictionary<string,
```

`IValue> plainValue)`

Parameters

`plainValue IImmutableDictionary<string, IValue>`

Class UnlockWorld

Namespace: [Nekoyume.Action](#)

Assembly: Lib9c.dll

Hard forked at <https://github.com/planetarium/lib9c/pull/1309>

```
[ActionType("unlock_world2")]
public class UnlockWorld : GameAction, IAction, IUnlockWorldV1
```

Inheritance

[object](#) ← [ActionBase](#) ← [GameAction](#) ← [UnlockWorld](#)

Implements

IAction, IUnlockWorldV1

Inherited Members

[GameAction.Id](#) , [GameAction.PlainValue](#) , [GameAction.LoadPlainValue\(IValue\)](#) ,
[ActionBase.GetSignerAndOtherAddressesHex\(IActionContext, params Address\[\]\)](#) ,
[ActionBase.TryGetAdminState\(IActionContext, out AdminState\)](#) ,
[ActionBase.CheckPermission\(IActionContext\)](#) ,
[ActionBase.CheckObsolete\(long, IActionContext\)](#) , [object.Equals\(object\)](#) ,
[object.Equals\(object, object\)](#) , [object.GetHashCode\(\)](#) , [object.GetType\(\)](#) ,
[object.MemberwiseClone\(\)](#) , [object.ReferenceEquals\(object, object\)](#) , [object.ToString\(\)](#)

Fields

AvatarAddress

```
public Address AvatarAddress
```

Field Value

Address

WorldIds

```
public List<int> WorldIds
```

Field Value

[List](#)<[int](#)>

Properties

PlainValueInternal

```
protected override IImmutableDictionary<string, IValue> PlainValueInternal { get; }
```

Property Value

[IImmutableDictionary](#)<[string](#), [IValue](#)>

Methods

Execute(IActionContext)

```
public override IWorld Execute(IActionContext context)
```

Parameters

context IActionContext

Returns

IWorld

LoadPlainValueInternal(IImmutableDictionary<string, IValue>)

```
protected override void LoadPlainValueInternal(IImmutableDictionary<string,
```

`IValue> plainValue)`

Parameters

`plainValue IImmutableDictionary<string, IValue>`

Class UpdateSell

Namespace: [Nekoyume.Action](#)

Assembly: Lib9c.dll

Hard forked at <https://github.com/planetarium/lib9c/pull/1640>

```
[Serializable]
[ActionType("update_sell5")]
[ActionObsolete(7200000)]
public class UpdateSell : GameAction, IAction, IUpdateSellV2
```

Inheritance

[object](#) ← [ActionBase](#) ← [GameAction](#) ← [UpdateSell](#)

Implements

IAction, IUpdateSellV2

Inherited Members

[GameAction.Id](#) , [GameAction.PlainValue](#) , [GameAction.LoadPlainValue\(IValue\)](#) ,
[ActionBase.GetSignerAndOtherAddressesHex\(IActionContext, params Address\[\]\)](#) ,
[ActionBase.TryGetAdminState\(IActionContext, out AdminState\)](#) ,
[ActionBase.CheckPermission\(IActionContext\)](#) ,
[ActionBase.CheckObsolete\(long, IActionContext\)](#) , [object.Equals\(object\)](#) ,
[object.Equals\(object, object\)](#) , [object.GetHashCode\(\)](#) , [object.GetType\(\)](#) ,
[object.MemberwiseClone\(\)](#) , [object.ReferenceEquals\(object, object\)](#) , [object.ToString\(\)](#)

Fields

sellerAvatarAddress

```
public Address sellerAvatarAddress
```

Field Value

Address

updateSellInfos

```
public IEnumerable<UpdateSellInfo> updateSellInfos
```

Field Value

[IEnumerable](#)<[UpdateSellInfo](#)>

Properties

PlainValueInternal

```
protected override IImmutableDictionary<string, IValue> PlainValueInternal { get; }
```

Property Value

[IImmutableDictionary](#)<[string](#), [IValue](#)>

Methods

Cancel(IWorld, UpdateSellInfo, string, AvatarState, OrderDigestListState, IActionContext, Address)

```
public static IWorld Cancel(IWorld states, UpdateSellInfo updateSellInfo, string addressesHex, AvatarState avatarState, OrderDigestListState digestList, IActionContext context, Address sellerAvatarAddress)
```

Parameters

states [IWorld](#)

updateSellInfo [UpdateSellInfo](#)

addressesHex [string](#)

avatarState [AvatarState](#)

`digestList` [OrderDigestListState](#)

`context` IActionContext

`sellerAvatarAddress` Address

Returns

IWorld

Execute(IActionContext)

```
public override IWorld Execute(IActionContext context)
```

Parameters

`context` IActionContext

Returns

IWorld

LoadPlainValueInternal(IImmutableDictionary<string, IValue>)

```
protected override void LoadPlainValueInternal(IImmutableDictionary<string, IValue> plainValue)
```

Parameters

`plainValue` [IImmutableDictionary](#)<[string](#), IValue>

Class UpdateSellInfo

Namespace: [Nekoyume.Action](#)

Assembly: Lib9c.dll

```
[Serializable]
public class UpdateSellInfo
```

Inheritance

[object](#) ← UpdateSellInfo

Inherited Members

[object.Equals\(object\)](#) , [object.Equals\(object, object\)](#) , [object.GetHashCode\(\)](#) ,
[object.GetType\(\)](#) , [object.MemberwiseClone\(\)](#) , [object.ReferenceEquals\(object, object\)](#) ,
[object.ToString\(\)](#)

Constructors

UpdateSellInfo(List)

```
public UpdateSellInfo(List serialized)
```

Parameters

serialized List

UpdateSellInfo(Guid, Guid, Guid, ItemSubType, FungibleAssetValue, int)

```
public UpdateSellInfo(Guid orderId, Guid updateSellOrderId, Guid tradableId,
ItemSubType itemSubType, FungibleAssetValue price, int count)
```

Parameters

orderId [Guid](#)

updateSellOrderId [Guid](#)

tradableId [Guid](#)

itemSubType [ItemSubType](#)

price FungibleAssetValue

count [int](#)

Fields

count

`public int count`

Field Value

[int](#)

itemSubType

`public ItemSubType itemSubType`

Field Value

[ItemSubType](#)

orderId

`public Guid orderId`

Field Value

[Guid](#)

price

```
public FungibleAssetValue price
```

Field Value

FungibleAssetValue

tradableId

```
public Guid tradableId
```

Field Value

[Guid](#)

updateSellOrderId

```
public Guid updateSellOrderId
```

Field Value

[Guid](#)

Methods

Serialize()

```
public IValue Serialize()
```

Returns

IValue

Class UsageLimitExceedException

Namespace: [Nekoyume.Action](#)

Assembly: Lib9c.dll

```
[Serializable]
public class UsageLimitExceedException : InvalidOperationException, ISerializable
```

Inheritance

[object](#) ← [Exception](#) ← [SystemException](#) ← [InvalidOperationException](#) ← UsageLimitExceedException

Implements

[ISerializable](#)

Inherited Members

[Exception.GetBaseException\(\)](#) ,
[Exception.GetObjectData\(SerializationInfo, StreamingContext\)](#) , [Exception.GetType\(\)](#) ,
[Exception.ToString\(\)](#) , [Exception.Data](#) , [Exception.HelpLink](#) , [Exception.HResult](#) ,
[Exception.InnerException](#) , [Exception.Message](#) , [Exception.Source](#) ,
[Exception.StackTrace](#) , [Exception.TargetSite](#) , [Exception.SerializeObjectState](#) ,
[object.Equals\(object\)](#) , [object.Equals\(object, object\)](#) , [object.GetHashCode\(\)](#) ,
[object.MemberwiseClone\(\)](#) , [object.ReferenceEquals\(object, object\)](#)

Constructors

UsageLimitExceedException()

```
public UsageLimitExceedException()
```

UsageLimitExceedException(SerializationInfo, StreamingContext)

```
protected UsageLimitExceedException(SerializationInfo info,
StreamingContext context)
```

Parameters

info [SerializationInfo](#)

context [StreamingContext](#)

UsageLimitExceedException(string)

public UsageLimitExceedException(string message)

Parameters

message [string](#)

Class ValidatorSetOperate

Namespace: [Nekoyume.Action](#)

Assembly: Lib9c.dll

```
[Serializable]
[ActionType("op_validator_set")]
public sealed class ValidatorSetOperate : ActionBase, IAction,
IEquatable<ValidatorSetOperate>
```

Inheritance

[object](#) ← [ActionBase](#) ← ValidatorSetOperate

Implements

IAction, [IEquatable](#)<[ValidatorSetOperate](#)>

Inherited Members

[object.Equals\(object, object\)](#) , [object.GetType\(\)](#) ,
[object.ReferenceEquals\(object, object\)](#) , [object.ToString\(\)](#)

Constructors

ValidatorSetOperate()

```
public ValidatorSetOperate()
```

ValidatorSetOperate(ValidatorSetOperatorType, Validator)

```
public ValidatorSetOperate(ValidatorSetOperatorType @operator, Validator operand)
```

Parameters

operator [ValidatorSetOperatorType](#)

operand Validator

Fields

TypeIdentifier

```
public const string TypeIdentifier = "op_validator_set"
```

Field Value

[string](#) ↗

ValidatorSetOperateKey

```
public static readonly string ValidatorSetOperateKey
```

Field Value

[string](#) ↗

Properties

Error

```
public string Error { get; }
```

Property Value

[string](#) ↗

Operand

```
public Validator Operand { get; }
```

Property Value

Validator

Operator

```
public ValidatorSetOperatorType Operator { get; }
```

Property Value

[ValidatorSetOperatorType](#)

PlainValue

```
public override IValue PlainValue { get; }
```

Property Value

IValue

Methods

Append(Validator)

```
public static ValidatorSetOperate Append(Validator operand)
```

Parameters

operand Validator

Returns

[ValidatorSetOperate](#)

Equals(ValidatorSetOperate)

Indicates whether the current object is equal to another object of the same type.

```
public bool Equals(ValidatorSetOperate other)
```

Parameters

other [ValidatorSetOperate](#)

An object to compare with this object.

Returns

[bool](#)

[true](#) if the current object is equal to the **other** parameter; otherwise, [false](#).

Equals(object)

Determines whether the specified object is equal to the current object.

```
public override bool Equals(object obj)
```

Parameters

obj [object](#)

The object to compare with the current object.

Returns

[bool](#)

[true](#) if the specified object is equal to the current object; otherwise, [false](#).

Execute(IActionContext)

```
public override IWorld Execute(IActionContext context)
```

Parameters

`context` IActionContext

Returns

IWorld

GetHashCode()

Serves as the default hash function.

```
public override int GetHashCode()
```

Returns

[int](#)

A hash code for the current object.

LoadPlainValue(IValue)

```
public override void LoadPlainValue(IValue plainValue)
```

Parameters

`plainValue` IValue

Remove(Validator)

```
public static ValidatorSetOperate Remove(Validator operand)
```

Parameters

operand Validator

Returns

[ValidatorSetOperate](#)

Update(Validator)

```
public static ValidatorSetOperate Update(Validator operand)
```

Parameters

operand Validator

Returns

[ValidatorSetOperate](#)

Enum ValidatorSetOperatorType

Namespace: [Nekoyume.Action](#)

Assembly: Lib9c.dll

```
public enum ValidatorSetOperatorType
```

Extension Methods

[ValidatorSetOperatorTypeExtensions.ToFunc\(ValidatorSetOperatorType\)](#) ,
[StateExtensions.Serialize\(Enum\)](#)

Fields

Append = 0

Append the validator. no-op if validator public key already exists.

Remove = 1

Set validator's power to 0.

Update = 2

Update validator. if not exists, append it.

Class ValidatorSetOperatorTypeExtensions

Namespace: [Nekoyume.Action](#)

Assembly: Lib9c.dll

```
public static class ValidatorSetOperatorTypeExtensions
```

Inheritance

[object](#) ← ValidatorSetOperatorTypeExtensions

Inherited Members

[object.Equals\(object\)](#) , [object.Equals\(object, object\)](#) , [object.GetHashCode\(\)](#) ,
[object.GetType\(\)](#) , [object.MemberwiseClone\(\)](#) , [object.ReferenceEquals\(object, object\)](#) ,
[object.ToString\(\)](#)

Methods

ToFunc(ValidatorSetOperatorType)

```
public static Func<ValidatorSet, Validator, Validator> ToFunc(this  
ValidatorSetOperatorType @operator)
```

Parameters

operator [ValidatorSetOperatorType](#)

Returns

[Func](#)<ValidatorSet, Validator, Validator>

Class WeeklyArenaStateAlreadyEndedException

Namespace: [Nekoyume.Action](#)

Assembly: Lib9c.dll

```
[Serializable]
public class WeeklyArenaStateAlreadyEndedException : Exception, ISerializable
```

Inheritance

[object](#) ← [Exception](#) ← WeeklyArenaStateAlreadyEndedException

Implements

[ISerializable](#)

Inherited Members

[Exception.GetBaseException\(\)](#) ,
[Exception.GetObjectData\(SerializationInfo, StreamingContext\)](#) , [Exception.GetType\(\)](#) ,
[Exception.ToString\(\)](#) , [Exception.Data](#) , [Exception.HelpLink](#) , [Exception.HResult](#) ,
[Exception.InnerException](#) , [Exception.Message](#) , [Exception.Source](#) ,
[Exception.StackTrace](#) , [Exception.TargetSite](#) , [Exception.SerializeObjectState](#) ,
[object.Equals\(object\)](#) , [object.Equals\(object, object\)](#) , [object.GetHashCode\(\)](#) ,
[object.MemberwiseClone\(\)](#) , [object.ReferenceEquals\(object, object\)](#)

Constructors

WeeklyArenaStateAlreadyEndedException()

```
public WeeklyArenaStateAlreadyEndedException()
```

WeeklyArenaStateAlreadyEndedException(SerializationInfo, StreamingContext)

```
public WeeklyArenaStateAlreadyEndedException(SerializationInfo info,
StreamingContext context)
```

Parameters

info [SerializationInfo](#)

context [StreamingContext](#)

WeeklyArenaStateAlreadyEndedException(string)

```
public WeeklyArenaStateAlreadyEndedException(string message)
```

Parameters

message [string](#)

Fields

BaseMessage

```
public const string BaseMessage = "Aborted as the weekly arena state already ended."
```

Field Value

[string](#)

Class WeeklyArenaStateNotContainsAvatarAddressException

Namespace: [Nekoyume.Action](#)

Assembly: Lib9c.dll

```
[Serializable]
public class WeeklyArenaStateNotContainsAvatarAddressException :  
Exception, ISerializable
```

Inheritance

[object](#) ← [Exception](#) ← WeeklyArenaStateNotContainsAvatarAddressException

Implements

[ISerializable](#)

Inherited Members

[Exception.GetBaseException\(\)](#) ,
[Exception.GetObjectData\(SerializationInfo, StreamingContext\)](#) , [Exception.GetType\(\)](#) ,
[Exception.ToString\(\)](#) , [Exception.Data](#) , [Exception.HelpLink](#) , [Exception.HResult](#) ,
[Exception.InnerException](#) , [Exception.Message](#) , [Exception.Source](#) ,
[Exception.StackTrace](#) , [Exception.TargetSite](#) , [Exception.SerializeObjectState](#) ,
[object.Equals\(object\)](#) , [object.Equals\(object, object\)](#) , [object.GetHashCode\(\)](#) ,
[object.MemberwiseClone\(\)](#) , [object.ReferenceEquals\(object, object\)](#)

Constructors

WeeklyArenaStateNotContainsAvatarAddressException(SerializationInfo, StreamingContext)

```
public WeeklyArenaStateNotContainsAvatarAddressException(SerializationInfo info,  
StreamingContext context)
```

Parameters

info [SerializationInfo](#)

context [StreamingContext](#)

WeeklyArenaStateNotContainsAvatarAddressException(string)

```
public WeeklyArenaStateNotContainsAvatarAddressException(string message)
```

Parameters

message [string](#)

WeeklyArenaStateNotContainsAvatarAddressException(string, Address)

```
public WeeklyArenaStateNotContainsAvatarAddressException(string addressesHex,  
Address avatarAddress)
```

Parameters

addressesHex [string](#)

avatarAddress [Address](#)

Namespace Nekoyume.Action.Adventure

Boss

Classes

[ClaimAdventureBossReward](#)

[ExploreAdventureBoss](#)

Represents an action where a player explores and battles through adventure boss stages. This action modifies the following states:

- AvatarState: Updates player's stats, inventory, and experience
- ExploreBoard: Updates exploration progress and points
- Explorer: Updates player's exploration status and achievements
- CollectionState: Updates collection progress
- RuneState: Updates rune effects and bonuses
- ItemSlotState: Updates equipped items
- RuneSlotState: Updates equipped runes
- CP: Updates character's combat power

[SweepAdventureBoss](#)

Represents a sweep action that automatically completes multiple adventure boss stages without player interaction. This action modifies the following states:

- AvatarState: Updates player's stats, inventory, and experience
- ExploreBoard: Updates exploration progress and points
- Explorer: Updates player's exploration status and achievements
- CollectionState: Updates collection progress
- RuneState: Updates rune effects and bonuses
- ItemSlotState: Updates equipped items
- RuneSlotState: Updates equipped runes
- CP: Updates character's combat power

[UnlockFloor](#)

[Wanted](#)

Class ClaimAdventureBossReward

Namespace: [Nekoyume.Action.AdventureBoss](#)

Assembly: Lib9c.dll

```
[Serializable]
[ActionType("claim_adventure_boss_reward")]
public class ClaimAdventureBossReward : GameAction, IAction
```

Inheritance

[object](#) ← [ActionBase](#) ← [GameAction](#) ← ClaimAdventureBossReward

Implements

IAction

Inherited Members

[GameAction.Id](#) , [GameAction.PlainValue](#) , [GameAction.LoadPlainValue\(IValue\)](#) ,
[ActionBase.GetSignerAndOtherAddressesHex\(IActionContext, params Address\[\]\)](#) ,
[ActionBase.TryGetAdminState\(IActionContext, out AdminState\)](#) ,
[ActionBase.CheckPermission\(IActionContext\)](#) ,
[ActionBase.CheckObsolete\(long, IActionContext\)](#) , [object.Equals\(object\)](#) ,
[object.Equals\(object, object\)](#) , [object.GetHashCode\(\)](#) , [object.GetType\(\)](#) ,
[object.MemberwiseClone\(\)](#) , [object.ReferenceEquals\(object, object\)](#) , [object.ToString\(\)](#)

Fields

AvatarAddress

```
public Address AvatarAddress
```

Field Value

Address

TypeIdentifier

```
public const string TypeIdentifier = "claim_adventure_boss_reward"
```

Field Value

[string](#)

Properties

PlainValueInternal

```
protected override IImmutableDictionary<string, IValue> PlainValueInternal { get; }
```

Property Value

[IImmutableDictionary](#)<[string](#), [IValue](#)>

Methods

Execute(IActionContext)

```
public override IWorld Execute(IActionContext context)
```

Parameters

context IActionContext

Returns

IWorld

LoadPlainValueInternal(IImmutableDictionary<string, IValue>)

```
protected override void LoadPlainValueInternal(IImmutableDictionary<string,
```

`IValue> plainValue)`

Parameters

`plainValue IImmutableDictionary<string, IValue>`

Class ExploreAdventureBoss

Namespace: [Nekoyume.Action.AdventureBoss](#)

Assembly: Lib9c.dll

Represents an action where a player explores and battles through adventure boss stages.
This action modifies the following states:

- AvatarState: Updates player's stats, inventory, and experience
- ExploreBoard: Updates exploration progress and points
- Explorer: Updates player's exploration status and achievements
- CollectionState: Updates collection progress
- RuneState: Updates rune effects and bonuses
- ItemSlotState: Updates equipped items
- RuneSlotState: Updates equipped runes
- CP: Updates character's combat power

```
[Serializable]
[ActionType("explore_adventure_boss")]
public class ExploreAdventureBoss : GameAction, IAction
```

Inheritance

[object](#) ↳ [ActionBase](#) ↳ [GameAction](#) ↳ ExploreAdventureBoss

Implements

IAction

Inherited Members

[GameAction.Id](#) , [GameAction.PlainValue](#) , [GameAction.LoadPlainValue\(IValue\)](#) ,
[ActionBase.GetSignerAndOtherAddressesHex\(IActionContext, params Address\[\]\)](#) ,
[ActionBase.TryGetAdminState\(IActionContext, out AdminState\)](#) ,
[ActionBase.CheckPermission\(IActionContext\)](#) ,
[ActionBase.CheckObsolete\(long, IActionContext\)](#) , [object.Equals\(object\)](#) ,
[object.Equals\(object, object\)](#) , [object.GetHashCode\(\)](#) , [object.GetType\(\)](#) ,
[object.MemberwiseClone\(\)](#) , [object.ReferenceEquals\(object, object\)](#) , [object.ToString\(\)](#)

Fields

AvatarAddress

```
public Address AvatarAddress
```

Field Value

Address

Costumes

```
public List<Guid> Costumes
```

Field Value

[List](#)<[Guid](#)>

Equipments

```
public List<Guid> Equipments
```

Field Value

[List](#)<[Guid](#)>

Foods

```
public List<Guid> Foods
```

Field Value

[List](#)<[Guid](#)>

RunelInfos

```
public List<RuneSlotInfo> RuneInfos
```

Field Value

[List](#)<[RuneSlotInfo](#)>

Season

```
public int Season
```

Field Value

[int](#)

StageBuffId

```
public int? StageBuffId
```

Field Value

[int](#)?

TypeIdentifier

```
public const string TypeIdentifier = "explore_adventure_boss"
```

Field Value

[string](#)

Properties

PlainValueInternal

```
protected override IIImmutableDictionary<string, IValue> PlainValueInternal { get; }
```

Property Value

[IIImmutableDictionary](#)<[string](#), IValue>

Methods

Execute(IActionContext)

```
public override IWorld Execute(IActionContext context)
```

Parameters

context IActionContext

Returns

IWorld

LoadPlainValueInternal(IIImmutableDictionary<string, IValue>)

```
protected override void LoadPlainValueInternal(IIImmutableDictionary<string, IValue> plainValue)
```

Parameters

plainValue [IIImmutableDictionary](#)<[string](#), IValue>

Class SweepAdventureBoss

Namespace: [Nekoyume.Action.AdventureBoss](#)

Assembly: Lib9c.dll

Represents a sweep action that automatically completes multiple adventure boss stages without player interaction. This action modifies the following states:

- AvatarState: Updates player's stats, inventory, and experience
- ExploreBoard: Updates exploration progress and points
- Explorer: Updates player's exploration status and achievements
- CollectionState: Updates collection progress
- RuneState: Updates rune effects and bonuses
- ItemSlotState: Updates equipped items
- RuneSlotState: Updates equipped runes
- CP: Updates character's combat power

```
[Serializable]
[ActionType("sweep_adventure_boss")]
public class SweepAdventureBoss : GameAction, IAction
```

Inheritance

[object](#) ↗ ← [ActionBase](#) ← [GameAction](#) ← SweepAdventureBoss

Implements

IAction

Inherited Members

[GameAction.Id](#) , [GameAction.PlainValue](#) , [GameAction.LoadPlainValue\(IValue\)](#) ,
[ActionBase.GetSignerAndOtherAddressesHex\(IActionContext, params Address\[\]\)](#) ,
[ActionBase.TryGetAdminState\(IActionContext, out AdminState\)](#) ,
[ActionBase.CheckPermission\(IActionContext\)](#) ,
[ActionBase.CheckObsolete\(long, IActionContext\)](#) , [object.Equals\(object\)](#) ↗ ,
[object.Equals\(object, object\)](#) ↗ , [object.GetHashCode\(\)](#) ↗ , [object.GetType\(\)](#) ↗ ,
[object.MemberwiseClone\(\)](#) ↗ , [object.ReferenceEquals\(object, object\)](#) ↗ , [object.ToString\(\)](#) ↗

Fields

AvatarAddress

```
public Address AvatarAddress
```

Field Value

Address

Costumes

```
public List<Guid> Costumes
```

Field Value

[List](#)<[Guid](#)>

Equipments

```
public List<Guid> Equipments
```

Field Value

[List](#)<[Guid](#)>

RunelInfos

```
public List<RuneSlotInfo> RuneInfos
```

Field Value

[List](#)<[RuneSlotInfo](#)>

Season

```
public int Season
```

Field Value

[int](#)

TypeIdentifier

```
public const string TypeIdentifier = "sweep_adventure_boss"
```

Field Value

[string](#)

Properties

PlainValueInternal

```
protected override IImmutableDictionary<string, IValue> PlainValueInternal { get; }
```

Property Value

[IImmutableDictionary](#)<[string](#), [IValue](#)>

Methods

Execute(IActionContext)

```
public override IWorld Execute(IActionContext context)
```

Parameters

context [IActionContext](#)

Returns

IWorld

LoadPlainValueInternal(IImmutableDictionary<string, IValue>)

```
protected override void LoadPlainValueInternal(IImmutableDictionary<string, IValue> plainValue)
```

Parameters

plainValue [IImmutableDictionary<string, IValue>](#)

Class UnlockFloor

Namespace: [Nekoyume.Action.AdventureBoss](#)

Assembly: Lib9c.dll

```
[Serializable]
[ActionType("unlock_floor")]
public class UnlockFloor : GameAction, IAction
```

Inheritance

[object](#) ← [ActionBase](#) ← [GameAction](#) ← [UnlockFloor](#)

Implements

IAction

Inherited Members

[GameAction.Id](#) , [GameAction.PlainValue](#) , [GameAction.LoadPlainValue\(IValue\)](#) ,
[ActionBase.GetSignerAndOtherAddressesHex\(IActionContext, params Address\[\]\)](#) ,
[ActionBase.TryGetAdminState\(IActionContext, out AdminState\)](#) ,
[ActionBase.CheckPermission\(IActionContext\)](#) ,
[ActionBase.CheckObsolete\(long, IActionContext\)](#) , [object.Equals\(object\)](#) ,
[object.Equals\(object, object\)](#) , [object.GetHashCode\(\)](#) , [object.GetType\(\)](#) ,
[object.MemberwiseClone\(\)](#) , [object.ReferenceEquals\(object, object\)](#) , [object.ToString\(\)](#)

Fields

AvatarAddress

```
public Address AvatarAddress
```

Field Value

Address

GoldenDustId

```
public const int GoldenDustId = 600201
```

Field Value

[int](#)

OpeningFloor

```
public const int OpeningFloor = 5
```

Field Value

[int](#)

Season

```
public int Season
```

Field Value

[int](#)

TotalFloor

```
public const int TotalFloor = 20
```

Field Value

[int](#)

TypeIdentifier

```
public const string TypeIdentifier = "unlock_floor"
```

Field Value

[string](#)

UseNcg

```
public bool UseNcg
```

Field Value

[bool](#)

Properties

PlainValueInternal

```
protected override IImmutableDictionary<string, IValue> PlainValueInternal { get; }
```

Property Value

[IImmutableDictionary](#)<[string](#), [IValue](#)>

Methods

Execute(IActionContext)

```
public override IWorld Execute(IActionContext context)
```

Parameters

context [IActionContext](#)

Returns

IWorld

LoadPlainValueInternal(IImmutableDictionary<string, IValue>)

```
protected override void LoadPlainValueInternal(IImmutableDictionary<string, IValue> plainValue)
```

Parameters

plainValue [IImmutableDictionary<string, IValue>](#)

Class Wanted

Namespace: [Nekoyume.Action.AdventureBoss](#)

Assembly: Lib9c.dll

```
[Serializable]
[ActionType("wanted")]
public class Wanted : GameAction, IAction
```

Inheritance

[object](#) ← [ActionBase](#) ← [GameAction](#) ← Wanted

Implements

IAction

Inherited Members

[GameAction.Id](#) , [GameAction.PlainValue](#) , [GameAction.LoadPlainValue\(IValue\)](#) ,
[ActionBase.GetSignerAndOtherAddressesHex\(IActionContext, params Address\[\]\)](#) ,
[ActionBase.TryGetAdminState\(IActionContext, out AdminState\)](#) ,
[ActionBase.CheckPermission\(IActionContext\)](#) ,
[ActionBase.CheckObsolete\(long, IActionContext\)](#) , [object.Equals\(object\)](#) ,
[object.Equals\(object, object\)](#) , [object.GetHashCode\(\)](#) , [object.GetType\(\)](#) ,
[object.MemberwiseClone\(\)](#) , [object.ReferenceEquals\(object, object\)](#) , [object.ToString\(\)](#)

Fields

AvatarAddress

```
public Address AvatarAddress
```

Field Value

Address

Bounty

```
public FungibleAssetValue Bounty
```

Field Value

FungibleAssetValue

Season

```
public int Season
```

Field Value

[int](#)

TypeIdentifier

```
public const string TypeIdentifier = "wanted"
```

Field Value

[string](#)

Properties

PlainValueInternal

```
protected override IImmutableDictionary<string, IValue> PlainValueInternal { get; }
```

Property Value

[IImmutableDictionary](#)<[string](#), [IValue](#)>

Methods

Execute(IActionContext)

```
public override IWorld Execute(IActionContext context)
```

Parameters

context IActionContext

Returns

IWorld

LoadPlainValueInternal(IImmutableDictionary<string, IValue>)

```
protected override void LoadPlainValueInternal(IImmutableDictionary<string, IValue> plainValue)
```

Parameters

plainValue [IImmutableDictionary<string, IValue>](#)

Namespace Nekoyume.Action.Arena

Classes

[Battle](#)

Temp

Enums

[ArenaProvider](#)

Temp

Enum ArenaProvider

Namespace: [Nekoyume.Action.Arena](#)

Assembly: Lib9c.dll

Temp

```
public enum ArenaProvider
```

Extension Methods

[StateExtensions.Serialize\(Enum\)](#).

Fields

PLANETARIUM = 0

Class Battle

Namespace: [Nekoyume.Action.Arena](#)

Assembly: Lib9c.dll

Temp

```
[Serializable]
[ActionType("battle")]
public class Battle : GameAction, IAction
```

Inheritance

[object](#) ↴ ← [ActionBase](#) ← [GameAction](#) ← Battle

Implements

IAction

Inherited Members

[GameAction.Id](#) , [GameAction.PlainValue](#) , [GameAction.LoadPlainValue\(IValue\)](#) ,
[ActionBase.GetSignerAndOtherAddressesHex\(IActionContext, params Address\[\]\)](#) ,
[ActionBase.TryGetAdminState\(IActionContext, out AdminState\)](#) ,
[ActionBase.CheckPermission\(IActionContext\)](#) ,
[ActionBase.CheckObsolete\(long, IActionContext\)](#) , [object.Equals\(object\)](#) ↴ ,
[object.Equals\(object, object\)](#) ↴ , [object.GetHashCode\(\)](#) ↴ , [object.GetType\(\)](#) ↴ ,
[object.MemberwiseClone\(\)](#) ↴ , [object.ReferenceEquals\(object, object\)](#) ↴ , [object.ToString\(\)](#) ↴

Fields

CostAp

```
public const int CostAp = 5
```

Field Value

[int](#) ↴

HpIncreasingModifier

```
public const int HpIncreasingModifier = 5
```

Field Value

[int](#)

arenaProvider

```
public ArenaProvider arenaProvider
```

Field Value

[ArenaProvider](#)

chargeAp

```
public bool chargeAp
```

Field Value

[bool](#)

costumes

```
public List<Guid> costumes
```

Field Value

[List](#)<[Guid](#)>

enemyAvatarAddress

```
public Address enemyAvatarAddress
```

Field Value

Address

equipments

```
public List<Guid> equipments
```

Field Value

[List](#)<[Guid](#)>

memo

```
public string memo
```

Field Value

[string](#)

myAvatarAddress

```
public Address myAvatarAddress
```

Field Value

Address

runeInfos

```
public List<RuneSlotInfo> runeInfos
```

Field Value

[List](#)<[RuneSlotInfo](#)>

Properties

PlainValueInternal

```
protected override IImmutableDictionary<string, IValue> PlainValueInternal { get; }
```

Property Value

[IImmutableDictionary](#)<[string](#), [IValue](#)>

Methods

Execute(IActionContext)

```
public override IWorld Execute(IActionContext context)
```

Parameters

context IActionContext

Returns

IWorld

LoadPlainValueInternal(IImmutableDictionary<string, IValue>)

```
protected override void LoadPlainValueInternal(IImmutableDictionary<string,
```

`IValue> plainValue)`

Parameters

`plainValue IImmutableDictionary<string, IValue>`

Namespace Nekoyume.Action.Coupons

Classes

[IssueCoupons](#)

[RedeemCoupon](#)

[TransferCoupons](#)

Class IssueCoupons

Namespace: [Nekoyume.Action.Coupons](#)

Assembly: Lib9c.dll

```
[Serializable]
[ActionType("issue_coupons")]
public sealed class IssueCoupons : GameAction, IAction
```

Inheritance

[object](#) ← [ActionBase](#) ← [GameAction](#) ← IssueCoupons

Implements

IAction

Inherited Members

[GameAction.Id](#) , [GameAction.PlainValue](#) , [GameAction.LoadPlainValue\(IValue\)](#) ,
[object.Equals\(object\)](#) , [object.Equals\(object, object\)](#) , [object.GetHashCode\(\)](#) ,
[object.GetType\(\)](#) , [object.ReferenceEquals\(object, object\)](#) , [object.ToString\(\)](#)

Constructors

IssueCoupons()

```
public IssueCoupons()
```

IssueCoupons(IImmutableDictionary<RewardSet, uint>, Address)

```
public IssueCoupons(IImmutableDictionary<RewardSet, uint> rewards,  
Address recipient)
```

Parameters

rewards [IImmutableDictionary](#)<[RewardSet](#), [uint](#)>

`recipient` Address

Properties

PlainValueInternal

```
protected override IImmutableDictionary<string, IValue> PlainValueInternal { get; }
```

Property Value

[IImmutableDictionary](#)<[string](#), [IValue](#)>

Recipient

```
public Address Recipient { get; }
```

Property Value

Address

Rewards

```
public IImmutableDictionary<RewardSet, uint> Rewards { get; }
```

Property Value

[IImmutableDictionary](#)<[RewardSet](#), [uint](#)>

Methods

Execute(IActionContext)

```
public override IWorld Execute(IActionContext context)
```

Parameters

context IActionContext

Returns

IWorld

LoadPlainValueInternal(IImmutableDictionary<string, IValue>)

```
protected override void LoadPlainValueInternal(IImmutableDictionary<string, IValue> plainValue)
```

Parameters

plainValue [IImmutableDictionary<string, IValue>](#)

Class RedeemCoupon

Namespace: [Nekoyume.Action.Coupons](#)

Assembly: Lib9c.dll

```
[Serializable]
[ActionType("redeem_coupon")]
public sealed class RedeemCoupon : GameAction, IAction
```

Inheritance

[object](#) ↳ [ActionBase](#) ↳ [GameAction](#) ↳ [RedeemCoupon](#)

Implements

IAction

Inherited Members

[GameAction.Id](#) , [GameAction.PlainValue](#) , [GameAction.LoadPlainValue\(IValue\)](#) ,
[object.Equals\(object\)](#) ↳ , [object.Equals\(object, object\)](#) ↳ , [object.GetHashCode\(\)](#) ↳ ,
[object.GetType\(\)](#) ↳ , [object.ReferenceEquals\(object, object\)](#) ↳ , [object.ToString\(\)](#) ↳

Constructors

RedeemCoupon()

```
public RedeemCoupon()
```

RedeemCoupon(Guid, Address)

```
public RedeemCoupon(Guid couponId, Address avatarAddress)
```

Parameters

couponId [Guid](#) ↳

avatarAddress Address

Properties

AvatarAddress

```
public Address AvatarAddress { get; }
```

Property Value

Address

CouponId

```
public Guid CouponId { get; }
```

Property Value

[Guid](#)

PlainValueInternal

```
protected override IImmutableDictionary<string, IValue> PlainValueInternal { get; }
```

Property Value

[IImmutableDictionary](#)<[string](#), [IValue](#)>

Methods

Execute(IActionContext)

```
public override Iworld Execute(IActionContext context)
```

Parameters

context IActionContext

Returns

IWorld

LoadPlainValueInternal(IImmutableDictionary<string, IValue>)

```
protected override void LoadPlainValueInternal(IImmutableDictionary<string, IValue> plainValue)
```

Parameters

plainValue [IImmutableDictionary<string, IValue>](#)

Class TransferCoupons

Namespace: [Nekoyume.Action.Coupons](#)

Assembly: Lib9c.dll

```
[Serializable]
[ActionType("transfer_coupons")]
public sealed class TransferCoupons : GameAction, IAction
```

Inheritance

[object](#) ← [ActionBase](#) ← [GameAction](#) ← TransferCoupons

Implements

IAction

Inherited Members

[GameAction.Id](#) , [GameAction.PlainValue](#) , [GameAction.LoadPlainValue\(IValue\)](#) ,
[object.Equals\(object\)](#) , [object.Equals\(object, object\)](#) , [object.GetHashCode\(\)](#) ,
[object.GetType\(\)](#) , [object.ReferenceEquals\(object, object\)](#) , [object.ToString\(\)](#)

Constructors

TransferCoupons()

```
public TransferCoupons()
```

TransferCoupons(ImmutableDictionary<Address, ImmutableSet<Guid>>)

```
public TransferCoupons(ImmutableDictionary<Address, ImmutableSet<Guid>>  
couponsPerRecipient)
```

Parameters

couponsPerRecipient [ImmutableDictionary](#)<Address, [ImmutableSet](#)<[Guid](#)>>

Properties

CouponsPerRecipient

```
public IImmutableDictionary<Address, IImmutableSet<Guid>> CouponsPerRecipient {  
    get; }
```

Property Value

[IImmutableDictionary](#)<Address, [IImmutableSet](#)<Guid>>>

PlainValueInternal

```
protected override IImmutableDictionary<string, IValue> PlainValueInternal { get; }
```

Property Value

[IImmutableDictionary](#)<string, IValue>

Methods

Execute(IActionContext)

```
public override IWorld Execute(IActionContext context)
```

Parameters

context IActionContext

Returns

IWorld

LoadPlainValueInternal(IImmutableDictionary<string, IValue>)

```
protected override void LoadPlainValueInternal(IImmutableDictionary<string,  
IValue> plainValue)
```

Parameters

plainValue [IImmutableDictionary<string, IValue>](#)

Namespace Nekoyume.Action.Custom EquipmentCraft

Classes

[CustomEquipmentCraft](#)

Structs

[CustomCraftData](#)

Struct CustomCraftData

Namespace: [Nekoyume.Action.CustomEquipmentCraft](#)

Assembly: Lib9c.dll

```
[Serializable]
public struct CustomCraftData
```

Inherited Members

[ValueType.Equals\(object\)](#) , [ValueType.GetHashCode\(\)](#) , [ValueType.ToString\(\)](#) ,
[object.Equals\(object, object\)](#) , [object.GetType\(\)](#) ,
[object.ReferenceEquals\(object, object\)](#)

Fields

IconId

```
public int IconId
```

Field Value

[int](#)

RecipeId

```
public int RecipeId
```

Field Value

[int](#)

SlotIndex

```
public int SlotIndex
```

Field Value

[int](#)

Methods

Serialize()

```
public IValue Serialize()
```

Returns

IValue

Class CustomEquipmentCraft

Namespace: [Nekoyume.Action.CustomEquipmentCraft](#)

Assembly: Lib9c.dll

```
[Serializable]
[ActionType("custom_equipment_craft")]
public class CustomEquipmentCraft : ActionBase, IAction
```

Inheritance

[object](#) ← [ActionBase](#) ← CustomEquipmentCraft

Implements

IAction

Inherited Members

[ActionBase.GetSignerAndOtherAddressesHex\(IActionContext, params Address\[\]\)](#) ,
[ActionBase.TryGetAdminState\(IActionContext, out AdminState\)](#) ,
[ActionBase.CheckPermission\(IActionContext\)](#) ,
[ActionBase.CheckObsolete\(long, IActionContext\)](#) , [object.Equals\(object\)](#) ,
[object.Equals\(object, object\)](#) , [object.GetHashCode\(\)](#) , [object.GetType\(\)](#) ,
[object.MemberwiseClone\(\)](#) , [object.ReferenceEquals\(object, object\)](#) , [object.ToString\(\)](#)

Fields

AvatarAddress

```
public Address AvatarAddress
```

Field Value

Address

CraftList

```
public List<CustomCraftData> CraftList
```

Field Value

[List](#) <[CustomCraftData](#)>

RandomIconId

```
public const int RandomIconId = 0
```

Field Value

[int](#)

TypeIdentifier

```
public const string TypeIdentifier = "custom_equipment_craft"
```

Field Value

[string](#)

Properties

PlainValue

```
public override IValue PlainValue { get; }
```

Property Value

IValue

Methods

Execute(IActionContext)

```
public override IWorld Execute(IActionContext context)
```

Parameters

context IActionContext

Returns

IWorld

LoadPlainValue(IValue)

```
public override void LoadPlainValue(IValue plainValue)
```

Parameters

plainValue IValue

Namespace Nekoyume.Action.Exceptions

Classes

[DuplicatedCraftSlotIndexException](#)

[EmptyRewardException](#)

[InvalidSummonCountException](#)

Class DuplicatedCraftSlotIndexException

Namespace: [Nekoyume.Action.Exceptions](#)

Assembly: Lib9c.dll

```
[Serializable]
public class DuplicatedCraftSlotIndexException : Exception, ISerializable
```

Inheritance

[object](#) ← [Exception](#) ← DuplicatedCraftSlotIndexException

Implements

[ISerializable](#)

Inherited Members

[Exception.GetBaseException\(\)](#) ,
[Exception.GetObjectData\(SerializationInfo, StreamingContext\)](#) , [Exception.GetType\(\)](#) ,
[Exception.ToString\(\)](#) , [Exception.Data](#) , [Exception.HelpLink](#) , [Exception.HResult](#) ,
[Exception.InnerException](#) , [Exception.Message](#) , [Exception.Source](#) ,
[Exception.StackTrace](#) , [Exception.TargetSite](#) , [Exception.SerializeObjectState](#) ,
[object.Equals\(object\)](#) , [object.Equals\(object, object\)](#) , [object.GetHashCode\(\)](#) ,
[object.MemberwiseClone\(\)](#) , [object.ReferenceEquals\(object, object\)](#)

Constructors

DuplicatedCraftSlotIndexException(SerializationInfo, StreamingContext)

```
protected DuplicatedCraftSlotIndexException(SerializationInfo info,
StreamingContext context)
```

Parameters

info [SerializationInfo](#)

context [StreamingContext](#)

DuplicatedCraftSlotIndexException(string)

```
public DuplicatedCraftSlotIndexException(string message)
```

Parameters

message [string](#)

Class EmptyRewardException

Namespace: [Nekoyume.Action.Exceptions](#)

Assembly: Lib9c.dll

```
[Serializable]
public class EmptyRewardException : Exception, ISerializable
```

Inheritance

[object](#) ← [Exception](#) ← EmptyRewardException

Implements

[ISerializable](#)

Inherited Members

[Exception.GetBaseException\(\)](#) ,
[Exception.GetObjectData\(SerializationInfo, StreamingContext\)](#) , [Exception.GetType\(\)](#) ,
[Exception.ToString\(\)](#) , [Exception.Data](#) , [Exception.HelpLink](#) , [Exception.HResult](#) ,
[Exception.InnerException](#) , [Exception.Message](#) , [Exception.Source](#) ,
[Exception.StackTrace](#) , [Exception.TargetSite](#) , [Exception.SerializeObjectState](#) ,
[object.Equals\(object\)](#) , [object.Equals\(object, object\)](#) , [object.GetHashCode\(\)](#) ,
[object.MemberwiseClone\(\)](#) , [object.ReferenceEquals\(object, object\)](#)

Constructors

EmptyRewardException()

```
public EmptyRewardException()
```

EmptyRewardException(SerializationInfo, StreamingContext)

```
protected EmptyRewardException(SerializationInfo info, StreamingContext context)
```

Parameters

info [SerializationInfo](#)

context [StreamingContext](#)

EmptyRewardException(string)

public EmptyRewardException(string msg)

Parameters

msg [string](#)

Class InvalidSummonCountException

Namespace: [Nekoyume.Action.Exceptions](#)

Assembly: Lib9c.dll

```
public class InvalidSummonCountException : ArgumentException, ISerializable
```

Inheritance

[object](#) ← [Exception](#) ← [SystemException](#) ← [ArgumentException](#) ←
InvalidSummonCountException

Implements

[ISerializable](#)

Inherited Members

[ArgumentException.GetObjectData\(SerializationInfo, StreamingContext\)](#) ,
[ArgumentException.Message](#) , [ArgumentException.ParamName](#) ,
[Exception.GetBaseException\(\)](#) , [Exception.GetType\(\)](#) , [Exception.ToString\(\)](#) ,
[Exception.Data](#) , [Exception.HelpLink](#) , [Exception.HResult](#) , [Exception.InnerException](#) ,
[Exception.Source](#) , [Exception.StackTrace](#) , [Exception.TargetSite](#) ,
[Exception.SerializeObjectState](#) , [object.Equals\(object\)](#) , [object.Equals\(object, object\)](#) ,
[object.GetHashCode\(\)](#) , [object.MemberwiseClone\(\)](#) ,
[object.ReferenceEquals\(object, object\)](#)

Constructors

InvalidSummonCountException()

```
public InvalidSummonCountException()
```

InvalidSummonCountException(SerializationInfo, StreamingContext)

```
protected InvalidSummonCountException(SerializationInfo info,  
StreamingContext context)
```

Parameters

info [SerializationInfo](#)

context [StreamingContext](#)

InvalidSummonCountException(string)

public InvalidSummonCountException([string](#) msg)

Parameters

msg [string](#)

Namespace Nekoyume.Action.Exceptions. AdventureBoss

Classes

[AlreadyClaimedException](#)

[ClaimExpiredException](#)

[InsufficientStakingException](#)

[InvalidAdventureBossSeasonException](#)

[InvalidBountyException](#)

[MaxInvestmentCountExceededException](#)

[PreviousBountyException](#)

[SeasonInProgressException](#)

Class AlreadyClaimedException

Namespace: [Nekoyume.Action.Exceptions.AdventureBoss](#)

Assembly: Lib9c.dll

```
[Serializable]
public class AlreadyClaimedException : Exception, ISerializable
```

Inheritance

[object](#) ← [Exception](#) ← AlreadyClaimedException

Implements

[ISerializable](#)

Inherited Members

[Exception.GetBaseException\(\)](#) ,
[Exception.GetObjectData\(SerializationInfo, StreamingContext\)](#) , [Exception.GetType\(\)](#) ,
[Exception.ToString\(\)](#) , [Exception.Data](#) , [Exception.HelpLink](#) , [Exception.HResult](#) ,
[Exception.InnerException](#) , [Exception.Message](#) , [Exception.Source](#) ,
[Exception.StackTrace](#) , [Exception.TargetSite](#) , [Exception.SerializeObjectState](#) ,
[object.Equals\(object\)](#) , [object.Equals\(object, object\)](#) , [object.GetHashCode\(\)](#) ,
[object.MemberwiseClone\(\)](#) , [object.ReferenceEquals\(object, object\)](#)

Constructors

AlreadyClaimedException()

```
public AlreadyClaimedException()
```

AlreadyClaimedException(SerializationInfo, StreamingContext)

```
protected AlreadyClaimedException(SerializationInfo info, StreamingContext context)
```

Parameters

info [SerializationInfo](#)

context [StreamingContext](#)

AlreadyClaimedException(string)

public AlreadyClaimedException(string msg)

Parameters

msg [string](#)

Class ClaimExpiredException

Namespace: [Nekoyume.Action.Exceptions.AdventureBoss](#)

Assembly: Lib9c.dll

```
[Serializable]
public class ClaimExpiredException : Exception, ISerializable
```

Inheritance

[object](#) ← [Exception](#) ← ClaimExpiredException

Implements

[ISerializable](#)

Inherited Members

[Exception.GetBaseException\(\)](#) ,
[Exception.GetObjectData\(SerializationInfo, StreamingContext\)](#) , [Exception.GetType\(\)](#) ,
[Exception.ToString\(\)](#) , [Exception.Data](#) , [Exception.HelpLink](#) , [Exception.HResult](#) ,
[Exception.InnerException](#) , [Exception.Message](#) , [Exception.Source](#) ,
[Exception.StackTrace](#) , [Exception.TargetSite](#) , [Exception.SerializeObjectState](#) ,
[object.Equals\(object\)](#) , [object.Equals\(object, object\)](#) , [object.GetHashCode\(\)](#) ,
[object.MemberwiseClone\(\)](#) , [object.ReferenceEquals\(object, object\)](#)

Constructors

ClaimExpiredException()

```
public ClaimExpiredException()
```

ClaimExpiredException(SerializationInfo, StreamingContext)

```
protected ClaimExpiredException(SerializationInfo info, StreamingContext context)
```

Parameters

info [SerializationInfo](#)

context [StreamingContext](#)

ClaimExpiredException(string)

public **ClaimExpiredException**(string msg)

Parameters

msg [string](#)

Class InsufficientStakingException

Namespace: [Nekoyume.Action.Exceptions.AdventureBoss](#)

Assembly: Lib9c.dll

```
[Serializable]
public class InsufficientStakingException : Exception, ISerializable
```

Inheritance

[object](#) ← [Exception](#) ← InsufficientStakingException

Implements

[ISerializable](#)

Inherited Members

[Exception.GetBaseException\(\)](#) ,
[Exception.GetObjectData\(SerializationInfo, StreamingContext\)](#) , [Exception.GetType\(\)](#) ,
[Exception.ToString\(\)](#) , [Exception.Data](#) , [Exception.HelpLink](#) , [Exception.HResult](#) ,
[Exception.InnerException](#) , [Exception.Message](#) , [Exception.Source](#) ,
[Exception.StackTrace](#) , [Exception.TargetSite](#) , [Exception.SerializeObjectState](#) ,
[object.Equals\(object\)](#) , [object.Equals\(object, object\)](#) , [object.GetHashCode\(\)](#) ,
[object.MemberwiseClone\(\)](#) , [object.ReferenceEquals\(object, object\)](#)

Constructors

InsufficientStakingException()

```
public InsufficientStakingException()
```

InsufficientStakingException(SerializationInfo, StreamingContext)

```
protected InsufficientStakingException(SerializationInfo info,
StreamingContext context)
```

Parameters

info [SerializationInfo](#)

context [StreamingContext](#)

InsufficientStakingException(string)

public [InsufficientStakingException](#)([string](#) msg)

Parameters

msg [string](#)

Class InvalidAdventureBossSeasonException

Namespace: [Nekoyume.Action.Exceptions.AdventureBoss](#)

Assembly: Lib9c.dll

```
[Serializable]
public class InvalidAdventureBossSeasonException : Exception, ISerializable
```

Inheritance

[object](#) ← [Exception](#) ← InvalidAdventureBossSeasonException

Implements

[ISerializable](#)

Inherited Members

[Exception.GetBaseException\(\)](#) ,
[Exception.GetObjectData\(SerializationInfo, StreamingContext\)](#) , [Exception.GetType\(\)](#) ,
[Exception.ToString\(\)](#) , [Exception.Data](#) , [Exception.HelpLink](#) , [Exception.HResult](#) ,
[Exception.InnerException](#) , [Exception.Message](#) , [Exception.Source](#) ,
[Exception.StackTrace](#) , [Exception.TargetSite](#) , [Exception.SerializeObjectState](#) ,
[object.Equals\(object\)](#) , [object.Equals\(object, object\)](#) , [object.GetHashCode\(\)](#) ,
[object.MemberwiseClone\(\)](#) , [object.ReferenceEquals\(object, object\)](#)

Constructors

InvalidAdventureBossSeasonException()

```
public InvalidAdventureBossSeasonException()
```

InvalidAdventureBossSeasonException(SerializationInfo, StreamingContext)

```
protected InvalidAdventureBossSeasonException(SerializationInfo info,
StreamingContext context)
```

Parameters

info [SerializationInfo](#)

context [StreamingContext](#)

InvalidOperationException(string)

public InvalidOperationException(string message)

Parameters

message [string](#)

Class InvalidBountyException

Namespace: [Nekoyume.Action.Exceptions.AdventureBoss](#)

Assembly: Lib9c.dll

```
[Serializable]
public class InvalidBountyException : Exception, ISerializable
```

Inheritance

[object](#) ← [Exception](#) ← InvalidBountyException

Implements

[ISerializable](#)

Inherited Members

[Exception.GetBaseException\(\)](#) ,
[Exception.GetObjectData\(SerializationInfo, StreamingContext\)](#) , [Exception.GetType\(\)](#) ,
[Exception.ToString\(\)](#) , [Exception.Data](#) , [Exception.HelpLink](#) , [Exception.HResult](#) ,
[Exception.InnerException](#) , [Exception.Message](#) , [Exception.Source](#) ,
[Exception.StackTrace](#) , [Exception.TargetSite](#) , [Exception.SerializeObjectState](#) ,
[object.Equals\(object\)](#) , [object.Equals\(object, object\)](#) , [object.GetHashCode\(\)](#) ,
[object.MemberwiseClone\(\)](#) , [object.ReferenceEquals\(object, object\)](#)

Constructors

InvalidBountyException()

```
public InvalidBountyException()
```

InvalidBountyException(SerializationInfo, StreamingContext)

```
protected InvalidBountyException(SerializationInfo info, StreamingContext context)
```

Parameters

info [SerializationInfo](#)

context [StreamingContext](#)

InvalidBountyException(string)

public [InvalidBountyException](#)([string](#) msg)

Parameters

msg [string](#)

Class MaxInvestmentCountExceededException

Namespace: [Nekoyume.Action.Exceptions.AdventureBoss](#)

Assembly: Lib9c.dll

```
[Serializable]
public class MaxInvestmentCountExceededException : Exception, ISerializable
```

Inheritance

[object](#) ← [Exception](#) ← MaxInvestmentCountExceededException

Implements

[ISerializable](#)

Inherited Members

[Exception.GetBaseException\(\)](#) ,
[Exception.GetObjectData\(SerializationInfo, StreamingContext\)](#) , [Exception.GetType\(\)](#) ,
[Exception.ToString\(\)](#) , [Exception.Data](#) , [Exception.HelpLink](#) , [Exception.HResult](#) ,
[Exception.InnerException](#) , [Exception.Message](#) , [Exception.Source](#) ,
[Exception.StackTrace](#) , [Exception.TargetSite](#) , [Exception.SerializeObjectState](#) ,
[object.Equals\(object\)](#) , [object.Equals\(object, object\)](#) , [object.GetHashCode\(\)](#) ,
[object.MemberwiseClone\(\)](#) , [object.ReferenceEquals\(object, object\)](#)

Constructors

MaxInvestmentCountExceededException()

```
public MaxInvestmentCountExceededException()
```

MaxInvestmentCountExceededException(SerializationInfo, StreamingContext)

```
protected MaxInvestmentCountExceededException(SerializationInfo info,
StreamingContext context)
```

Parameters

info [SerializationInfo](#)

context [StreamingContext](#)

MaxInvestmentCountExceededException(string)

public MaxInvestmentCountExceededException(string message)

Parameters

message [string](#)

Class PreviousBountyException

Namespace: [Nekoyume.Action.Exceptions.AdventureBoss](#)

Assembly: Lib9c.dll

```
[Serializable]
public class PreviousBountyException : Exception, ISerializable
```

Inheritance

[object](#) ← [Exception](#) ← PreviousBountyException

Implements

[ISerializable](#)

Inherited Members

[Exception.GetBaseException\(\)](#) ,
[Exception.GetObjectData\(SerializationInfo, StreamingContext\)](#) , [Exception.GetType\(\)](#) ,
[Exception.ToString\(\)](#) , [Exception.Data](#) , [Exception.HelpLink](#) , [Exception.HResult](#) ,
[Exception.InnerException](#) , [Exception.Message](#) , [Exception.Source](#) ,
[Exception.StackTrace](#) , [Exception.TargetSite](#) , [Exception.SerializeObjectState](#) ,
[object.Equals\(object\)](#) , [object.Equals\(object, object\)](#) , [object.GetHashCode\(\)](#) ,
[object.MemberwiseClone\(\)](#) , [object.ReferenceEquals\(object, object\)](#)

Constructors

PreviousBountyException()

```
public PreviousBountyException()
```

PreviousBountyException(SerializationInfo, StreamingContext)

```
protected PreviousBountyException(SerializationInfo info, StreamingContext context)
```

Parameters

info [SerializationInfo](#)

context [StreamingContext](#)

PreviousBountyException(string)

public PreviousBountyException(string msg)

Parameters

msg [string](#)

Class SeasonInProgressException

Namespace: [Nekoyume.Action.Exceptions.AdventureBoss](#)

Assembly: Lib9c.dll

```
[Serializable]
public class SeasonInProgressException : Exception, ISerializable
```

Inheritance

[object](#) ← [Exception](#) ← SeasonInProgressException

Implements

[ISerializable](#)

Inherited Members

[Exception.GetBaseException\(\)](#) ,
[Exception.GetObjectData\(SerializationInfo, StreamingContext\)](#) , [Exception.GetType\(\)](#) ,
[Exception.ToString\(\)](#) , [Exception.Data](#) , [Exception.HelpLink](#) , [Exception.HResult](#) ,
[Exception.InnerException](#) , [Exception.Message](#) , [Exception.Source](#) ,
[Exception.StackTrace](#) , [Exception.TargetSite](#) , [Exception.SerializeObjectState](#) ,
[object.Equals\(object\)](#) , [object.Equals\(object, object\)](#) , [object.GetHashCode\(\)](#) ,
[object.MemberwiseClone\(\)](#) , [object.ReferenceEquals\(object, object\)](#)

Constructors

SeasonInProgressException()

```
public SeasonInProgressException()
```

SeasonInProgressException(SerializationInfo, StreamingContext)

```
protected SeasonInProgressException(SerializationInfo info,
StreamingContext context)
```

Parameters

info [SerializationInfo](#)

context [StreamingContext](#)

SeasonInProgressException(string)

public SeasonInProgressException(string msg)

Parameters

msg [string](#)

Namespace Nekoyume.Action.Exceptions.Arena

Classes

[AlreadyJoinedArenaException](#)

Class AlreadyJoinedArenaException

Namespace: [Nekoyume.Action.Exceptions.Arena](#)

Assembly: Lib9c.dll

```
[Serializable]
public class AlreadyJoinedArenaException : Exception, ISerializable
```

Inheritance

[object](#) ← [Exception](#) ← AlreadyJoinedArenaException

Implements

[ISerializable](#)

Inherited Members

[Exception.GetBaseException\(\)](#) ,
[Exception.GetObjectData\(SerializationInfo, StreamingContext\)](#) , [Exception.GetType\(\)](#) ,
[Exception.ToString\(\)](#) , [Exception.Data](#) , [Exception.HelpLink](#) , [Exception.HResult](#) ,
[Exception.InnerException](#) , [Exception.Message](#) , [Exception.Source](#) ,
[Exception.StackTrace](#) , [Exception.TargetSite](#) , [Exception.SerializeObjectState](#) ,
[object.Equals\(object\)](#) , [object.Equals\(object, object\)](#) , [object.GetHashCode\(\)](#) ,
[object.MemberwiseClone\(\)](#) , [object.ReferenceEquals\(object, object\)](#)

Constructors

AlreadyJoinedArenaException(int, int, Address)

```
public AlreadyJoinedArenaException(int championshipId, int round,
Address avatarAddress)
```

Parameters

championshipId [int](#)

round [int](#)

avatarAddress Address

AlreadyJoinedArenaException(SerializationInfo, StreamingContext)

```
protected AlreadyJoinedArenaException(SerializationInfo info,  
StreamingContext context)
```

Parameters

info [SerializationInfo](#)

context [StreamingContext](#)

AlreadyJoinedArenaException(string)

```
public AlreadyJoinedArenaException(string msg)
```

Parameters

msg [string](#)

Namespace Nekoyume.Action.Exceptions. CustomEquipmentCraft

Classes

[NotEnoughRelationshipException](#)

[RandomOnlyIconException](#)

Class NotEnoughRelationshipException

Namespace: [Nekoyume.Action.Exceptions.CustomEquipmentCraft](#)

Assembly: Lib9c.dll

```
[Serializable]
public class NotEnoughRelationshipException : Exception, ISerializable
```

Inheritance

[object](#) ← [Exception](#) ← NotEnoughRelationshipException

Implements

[ISerializable](#)

Inherited Members

[Exception.GetBaseException\(\)](#) ,
[Exception.GetObjectData\(SerializationInfo, StreamingContext\)](#) , [Exception.GetType\(\)](#) ,
[Exception.ToString\(\)](#) , [Exception.Data](#) , [Exception.HelpLink](#) , [Exception.HResult](#) ,
[Exception.InnerException](#) , [Exception.Message](#) , [Exception.Source](#) ,
[Exception.StackTrace](#) , [Exception.TargetSite](#) , [Exception.SerializeObjectState](#) ,
[object.Equals\(object\)](#) , [object.Equals\(object, object\)](#) , [object.GetHashCode\(\)](#) ,
[object.MemberwiseClone\(\)](#) , [object.ReferenceEquals\(object, object\)](#)

Constructors

NotEnoughRelationshipException(SerializationInfo, StreamingContext)

```
protected NotEnoughRelationshipException(SerializationInfo info,
StreamingContext context)
```

Parameters

info [SerializationInfo](#)

context [StreamingContext](#)

NotEnoughRelationshipException(string)

```
public NotEnoughRelationshipException(string s)
```

Parameters

s [string](#)

Class RandomOnlyIconException

Namespace: [Nekoyume.Action.Exceptions.CustomEquipmentCraft](#)

Assembly: Lib9c.dll

```
public class RandomOnlyIconException : Exception, ISerializable
```

Inheritance

[object](#) ← [Exception](#) ← RandomOnlyIconException

Implements

[ISerializable](#)

Inherited Members

[Exception.GetBaseException\(\)](#) ,
[Exception.GetObjectData\(SerializationInfo, StreamingContext\)](#) , [Exception.GetType\(\)](#) ,
[Exception.ToString\(\)](#) , [Exception.Data](#) , [Exception.HelpLink](#) , [Exception.HResult](#) ,
[Exception.InnerException](#) , [Exception.Message](#) , [Exception.Source](#) ,
[Exception.StackTrace](#) , [Exception.TargetSite](#) , [Exception.SerializeObjectState](#) ,
[object.Equals\(object\)](#) , [object.Equals\(object, object\)](#) , [object.GetHashCode\(\)](#) ,
[object.MemberwiseClone\(\)](#) , [object.ReferenceEquals\(object, object\)](#)

Constructors

RandomOnlyIconException(int)

```
public RandomOnlyIconException(int iconId)
```

Parameters

iconId [int](#)

RandomOnlyIconException(SerializationInfo, StreamingContext)

```
protected RandomOnlyIconException(SerializationInfo info, StreamingContext context)
```

Parameters

info [SerializationInfo](#)

context [StreamingContext](#)

RandomOnlyIconException(string)

```
public RandomOnlyIconException(string s)
```

Parameters

s [string](#)

Namespace Nekoyume.Action.Factory

Classes

[ClaimStakeRewardFactory](#)

Class ClaimStakeRewardFactory

Namespace: [Nekoyume.Action.Factory](#)

Assembly: Lib9c.dll

```
public static class ClaimStakeRewardFactory
```

Inheritance

[object](#) ← ClaimStakeRewardFactory

Inherited Members

[object.Equals\(object\)](#) , [object.Equals\(object, object\)](#) , [object.GetHashCode\(\)](#) ,
[object.GetType\(\)](#) , [object.MemberwiseClone\(\)](#) , [object.ReferenceEquals\(object, object\)](#) ,
[object.ToString\(\)](#)

Methods

CreateByBlockIndex(long, Address)

```
public static IClaimStakeReward CreateByBlockIndex(long blockIndex,  
Address avatarAddress)
```

Parameters

blockIndex [long](#)

avatarAddress Address

Returns

[IClaimStakeReward](#)

CreateByVersion(int, Address)

```
public static IClaimStakeReward CreateByVersion(int version, Address avatarAddress)
```

Parameters

`version int`

`avatarAddress Address`

Returns

[`IClaimStakeReward`](#)

Namespace Nekoyume.Action.Garages

Classes

[BulkUnloadFromGarages](#)

[DeliverToOthersGarages](#)

[GarageUtils](#)

[LoadIntoMyGarages](#)

[UnloadFromMyGarages](#)

Class BulkUnloadFromGarages

Namespace: [Nekoyume.Action.Garages](#)

Assembly: Lib9c.dll

```
[ActionType("bulk_unload_from_garages")]
public class BulkUnloadFromGarages : GameAction, IBulkUnloadFromGaragesV1, IAction
```

Inheritance

[object](#) ← [ActionBase](#) ← [GameAction](#) ← BulkUnloadFromGarages

Implements

IBulkUnloadFromGaragesV1, IAction

Inherited Members

[GameAction.Id](#) , [GameAction.PlainValue](#) , [GameAction.LoadPlainValue\(IValue\)](#) ,
[ActionBase.GetSignerAndOtherAddressesHex\(IActionContext, params Address\[\]\)](#) ,
[ActionBase.TryGetAdminState\(IActionContext, out AdminState\)](#) ,
[ActionBase.CheckPermission\(IActionContext\)](#) ,
[ActionBase.CheckObsolete\(long, IActionContext\)](#) , [object.Equals\(object\)](#) ,
[object.Equals\(object, object\)](#) , [object.GetHashCode\(\)](#) , [object.GetType\(\)](#) ,
[object.MemberwiseClone\(\)](#) , [object.ReferenceEquals\(object, object\)](#) , [object.ToString\(\)](#)

Constructors

BulkUnloadFromGarages()

```
public BulkUnloadFromGarages()
```

```
BulkUnloadFromGarages(IReadOnlyList<(Address  
recipientAvatarAddress, IEnumerable<(Address  
balanceAddress, FungibleAssetValue value)>?  
fungibleAssetValues,  
IEnumerable<(HashDigest<SHA256> fungibleId, int  
count)>? fungibleIdAndCounts, string? memo)>)
```

```
public BulkUnloadFromGarages(IReadOnlyList<(Address recipientAvatarAddress,
IEnumerable<(Address balanceAddress, FungibleAssetValue value)>?
fungibleAssetValues, IEnumerable<(HashDigest<SHA256> fungibleId, int count)>?
fungibleIdAndCounts, string? memo)> unloadData)
```

Parameters

unloadData [IReadOnlyList](#)<(Address [recipientAvatarAddress](#), [IEnumerable](#)<(Address [balanceAddress](#), FungibleAssetValue [value](#))> [fungibleAssetValues](#), [IEnumerable](#)<(HashDigest<[SHA256](#)> [fungibleId](#), [int](#) [count](#))> [fungibleIdAndCounts](#), [string](#) [memo](#))>

Properties

PlainValueInternal

```
protected override IImmutableDictionary<string, IValue> PlainValueInternal { get; }
```

Property Value

[IImmutableDictionary](#)<[string](#), [IValue](#)>

UnloadData

```
public IReadOnlyList<(Address recipientAvatarAddress, IOrderedEnumerable<(Address
balanceAddress, FungibleAssetValue value)>? fungibleAssetValues,
IOrderedEnumerable<(HashDigest<SHA256> fungibleId, int count)>? fungibleIdAndCounts,
string? memo)> UnloadData { get; }
```

Property Value

[IReadOnlyList](#)<(Address [recipientAvatarAddress](#), [IOrderedEnumerable](#)<(Address [balanceAddress](#), FungibleAssetValue [value](#))> [fungibleAssetValues](#), [IOrderedEnumerable](#)<(HashDigest<[SHA256](#)> [fungibleId](#), [int](#) [count](#))> [fungibleIdAndCounts](#), [string](#) [memo](#))>

Methods

Execute(IActionContext)

```
public override IWorld Execute(IActionContext context)
```

Parameters

context IActionContext

Returns

IWorld

LoadPlainValueInternal(IImmutableDictionary<string, IValue>)

```
protected override void LoadPlainValueInternal(IImmutableDictionary<string, IValue> plainValue)
```

Parameters

plainValue [IImmutableDictionary<string, IValue>](#)

Class DeliverToOthersGarages

Namespace: [Nekoyume.Action.Garages](#)

Assembly: Lib9c.dll

```
[ActionType("deliver_to_others_garages")]
public class DeliverToOthersGarages : GameAction, IDeliverToOthersGaragesV1, IAction
```

Inheritance

[object](#) ← [ActionBase](#) ← [GameAction](#) ← DeliverToOthersGarages

Implements

IDeliverToOthersGaragesV1, IAction

Inherited Members

[GameAction.Id](#) , [GameAction.PlainValue](#) , [GameAction.LoadPlainValue\(IValue\)](#) ,
[ActionBase.GetSignerAndOtherAddressesHex\(IActionContext, params Address\[\]\)](#) ,
[ActionBase.TryGetAdminState\(IActionContext, out AdminState\)](#) ,
[ActionBase.CheckPermission\(IActionContext\)](#) ,
[ActionBase.CheckObsolete\(long, IActionContext\)](#) , [object.Equals\(object\)](#) ,
[object.Equals\(object, object\)](#) , [object.GetHashCode\(\)](#) , [object.GetType\(\)](#) ,
[object.MemberwiseClone\(\)](#) , [object.ReferenceEquals\(object, object\)](#) , [object.ToString\(\)](#)

Constructors

DeliverToOthersGarages()

```
public DeliverToOthersGarages()
```

DeliverToOthersGarages(Address,
IEnumerable<FungibleAssetValue>?,
IEnumerable<(HashDigest<SHA256> fungibleId, int
count)>?, string?)

```
public DeliverToOthersGarages(Address recipientAgentAddr,  
IEnumerable<FungibleAssetValue>? fungibleAssetValues,  
IEnumerable<(HashDigest<SHA256> fungibleId, int count)>? fungibleIdAndCounts,  
string? memo)
```

Parameters

recipientAgentAddr Address

fungibleAssetValues [IEnumerable](#)<FungibleAssetValue>

fungibleIdAndCounts [IEnumerable](#)<(HashDigest<[SHA256](#)> fungibleId, int count)>

memo [string](#)

Properties

FungibleAssetValues

```
public IOorderedEnumerable<FungibleAssetValue>? FungibleAssetValues { get; }
```

Property Value

[IOorderedEnumerable](#)<FungibleAssetValue>

FungibleIdAndCounts

```
public IOorderedEnumerable<(HashDigest<SHA256> fungibleId, int count)>?  
FungibleIdAndCounts { get; }
```

Property Value

[IOorderedEnumerable](#)<(HashDigest<[SHA256](#)> fungibleId, int count)>

Memo

```
public string? Memo { get; }
```

Property Value

[string](#)

PlainValueInternal

```
protected override IImmutableDictionary<string, IValue> PlainValueInternal { get; }
```

Property Value

[IImmutableDictionary](#)<[string](#), IValue>

RecipientAgentAddr

```
public Address RecipientAgentAddr { get; }
```

Property Value

Address

Methods

Execute(IActionContext)

```
public override IWorld Execute(IActionContext context)
```

Parameters

context IActionContext

Returns

LoadPlainValueInternal(IImmutableDictionary<string, IValue>)

```
protected override void LoadPlainValueInternal(IImmutableDictionary<string, IValue> plainValue)
```

Parameters

plainValue [IImmutableDictionary<string, IValue>](#)

Class GarageUtils

Namespace: [Nekoyume.Action.Garages](#)

Assembly: Lib9c.dll

```
public static class GarageUtils
```

Inheritance

[object](#) ← GarageUtils

Inherited Members

[object.Equals\(object\)](#) , [object.Equals\(object, object\)](#) , [object.GetHashCode\(\)](#) ,
[object.GetType\(\)](#) , [object.MemberwiseClone\(\)](#) , [object.ReferenceEquals\(object, object\)](#) ,
[object.ToString\(\)](#)

Methods

ConvertToFungibleItemGarage(IValue?, Address,
HashDigest<SHA256>)

```
public static FungibleItemGarage ConvertToFungibleItemGarage(IValue? garageState,  
Address garageAddr, HashDigest<SHA256> fungibleId)
```

Parameters

garageState IValue

garageAddr Address

fungibleId HashDigest<[SHA256](#)>

Returns

[FungibleItemGarage](#)

MergeAndSort(IEnumerable<(HashDigest<SHA256> fungibleId, int count)>?)

```
public static IOrderedEnumerable<(HashDigest<SHA256> fungibleId, int count)>? MergeAndSort(IEnumerable<(HashDigest<SHA256> fungibleId, int count)>? fungibleIdAndCounts)
```

Parameters

`fungibleIdAndCounts` `IEnumerable<(HashDigest<SHA256> fungibleId, int count)>`

Returns

`IOrderedEnumerable<(HashDigest<SHA256> fungibleId, int count)>`

MergeAndSort(IEnumerable<(Address balanceAddr, FungibleAssetValue value)>?)

```
public static IOrderedEnumerable<(Address balanceAddr, FungibleAssetValue value)>? MergeAndSort(IEnumerable<(Address balanceAddr, FungibleAssetValue value)>? fungibleAssetValues)
```

Parameters

`fungibleAssetValues` `IEnumerable<(Address balanceAddr, FungibleAssetValue value)>`

Returns

`IOrderedEnumerable<(Address balanceAddr, FungibleAssetValue value)>`

WithGarageStateTuples(Address, IWorldState, IEnumerable<(HashDigest<SHA256> fungibleId, int count)>)

```
public static IOorderedEnumerable<(HashDigest<SHA256> fungibleId, int count,
Address garageAddr, IValue? garageState)> WithGarageStateTuples(Address
agentAddr, IWorldState states, IEnumerable<(HashDigest<SHA256> fungibleId, int
count)> fungibleIdAndCounts)
```

Parameters

agentAddr Address

states IWorldState

fungibleIdAndCounts [IEnumerable](#)<(HashDigest<[SHA256](#)> fungibleId, int count)>

Returns

[IOorderedEnumerable](#)<(HashDigest<[SHA256](#)> fungibleId, int count, Address garage
Addr, IValue garageState)>

WithGarageStateTuples(Address, Address, IWorldState, IEnumerable<(HashDigest<SHA256> fungibleId, int count)>)

```
public static IOorderedEnumerable<(HashDigest<SHA256> fungibleId, int count, Address
senderGarageAddr, FungibleItemGarage senderGarage, Address recipientGarageAddr,
IValue? recipientGarageState)> WithGarageStateTuples(Address senderAgentAddr,
Address recipientAgentAddr, IWorldState states, IEnumerable<(HashDigest<SHA256>
fungibleId, int count)> fungibleIdAndCounts)
```

Parameters

senderAgentAddr Address

recipientAgentAddr Address

states IWorldState

fungibleIdAndCounts [IEnumerable](#)<(HashDigest<[SHA256](#)> fungibleId, int count)>

Returns

`IOrderedEnumerable<(HashDigest<SHA256> fungibleId, int count, Address senderGarageAddr, FungibleItemGarage senderGarage, Address recipientGarageAddr, IValue recipientGarageState)>`

WithGarageTuples(Address, IWorldState, IEnumerable<(HashDigest<SHA256> fungibleId, int count)>)

```
public static IOrderedEnumerable<(HashDigest<SHA256> fungibleId, int count, Address garageAddr, FungibleItemGarage garage)> WithGarageTuples(Address agentAddr, IWorldState states, IEnumerable<(HashDigest<SHA256> fungibleId, int count)> fungibleIdAndCounts)
```

Parameters

`agentAddr` Address

`states` IWorldState

`fungibleIdAndCounts` `IEnumerable<(HashDigest<SHA256> fungibleId, int count)>`

Returns

`IOrderedEnumerable<(HashDigest<SHA256> fungibleId, int count, Address garageAddr, FungibleItemGarage garage)>`

Class LoadIntoMyGarages

Namespace: [Nekoyume.Action.Garages](#)

Assembly: Lib9c.dll

```
[ActionType("load_into_my_garages")]
public class LoadIntoMyGarages : GameAction, ILoadIntoMyGaragesV1, IAction
```

Inheritance

[object](#) ← [ActionBase](#) ← [GameAction](#) ← LoadIntoMyGarages

Implements

ILoadIntoMyGaragesV1, IAction

Inherited Members

[GameAction.Id](#) , [GameAction.PlainValue](#) , [GameAction.LoadPlainValue\(IValue\)](#) ,
[ActionBase.GetSignerAndOtherAddressesHex\(IActionContext, params Address\[\]\)](#) ,
[ActionBase.TryGetAdminState\(IActionContext, out AdminState\)](#) ,
[ActionBase.CheckPermission\(IActionContext\)](#) ,
[ActionBase.CheckObsolete\(long, IActionContext\)](#) , [object.Equals\(object\)](#) ,
[object.Equals\(object, object\)](#) , [object.GetHashCode\(\)](#) , [object.GetType\(\)](#) ,
[object.MemberwiseClone\(\)](#) , [object.ReferenceEquals\(object, object\)](#) , [object.ToString\(\)](#)

Constructors

LoadIntoMyGarages()

```
public LoadIntoMyGarages()
```

LoadIntoMyGarages(IEnumerable<(Address
balanceAddr, FungibleAssetValue value)>?, Address?,
IEnumerable<(HashDigest<SHA256> fungibleId, int
count)>?, string?)

```
public LoadIntoMyGarages(IEnumerable<(Address balanceAddr, FungibleAssetValue value)>? fungibleAssetValues, Address? avatarAddr, IEnumerable<(HashDigest<SHA256> fungibleId, int count)>? fungibleIdAndCounts, string? memo)
```

Parameters

fungibleAssetValues [IEnumerable](#)<(Address [balanceAddr](#), FungibleAssetValue [value](#))>

avatarAddr Address?

fungibleIdAndCounts [IEnumerable](#)<(HashDigest<[SHA256](#)> [fungibleId](#), [int](#) [count](#))>

memo [string](#)

Properties

AvatarAddr

This address should belong to one of the signer's avatars. If the avatar state is v1, there is no separate inventory, so it should be execute another action first to migrate the avatar state to v2. And then, the inventory address will be set.

```
public Address? AvatarAddr { get; }
```

Property Value

Address?

FungibleAssetValues

```
public IOrderedEnumerable<(Address balanceAddr, FungibleAssetValue value)>? FungibleAssetValues { get; }
```

Property Value

[IOrderedEnumerable](#)<(Address [balanceAddr](#), FungibleAssetValue [value](#))>

FungibleIdAndCounts

```
public IOrderedEnumerable<(HashDigest<SHA256> fungibleId, int count)?>
FungibleIdAndCounts { get; }
```

Property Value

[IOrderedEnumerable](#)<(HashDigest<[SHA256](#)> [fungibleId](#), [int](#) [count](#))>

Memo

```
public string? Memo { get; }
```

Property Value

[string](#)

PlainValueInternal

```
protected override IImmutableDictionary<string, IValue> PlainValueInternal { get; }
```

Property Value

[IImmutableDictionary](#)<[string](#), [IValue](#)>

Methods

Execute(IActionContext)

```
public override IWorld Execute(IActionContext context)
```

Parameters

context IActionContext

Returns

IWorld

LoadPlainValueInternal(IImmutableDictionary<string, IValue>)

```
protected override void LoadPlainValueInternal(IImmutableDictionary<string, IValue> plainValue)
```

Parameters

plainValue [IImmutableDictionary<string, IValue>](#)

Class UnloadFromMyGarages

Namespace: [Nekoyume.Action.Garages](#)

Assembly: Lib9c.dll

```
[ActionType("unload_from_my_garages")]
public class UnloadFromMyGarages : GameAction, IUnloadFromMyGaragesV1, IAction
```

Inheritance

[object](#) ← [ActionBase](#) ← [GameAction](#) ← [UnloadFromMyGarages](#)

Implements

IUnloadFromMyGaragesV1, IAction

Inherited Members

[GameAction.Id](#) , [GameAction.PlainValue](#) , [GameAction.LoadPlainValue\(IValue\)](#) ,
[ActionBase.GetSignerAndOtherAddressesHex\(IActionContext, params Address\[\]\)](#) ,
[ActionBase.TryGetAdminState\(IActionContext, out AdminState\)](#) ,
[ActionBase.CheckPermission\(IActionContext\)](#) ,
[ActionBase.CheckObsolete\(long, IActionContext\)](#) , [object.Equals\(object\)](#) ,
[object.Equals\(object, object\)](#) , [object.GetHashCode\(\)](#) , [object.GetType\(\)](#) ,
[object.MemberwiseClone\(\)](#) , [object.ReferenceEquals\(object, object\)](#) , [object.ToString\(\)](#)

Constructors

UnloadFromMyGarages()

```
public UnloadFromMyGarages()
```

UnloadFromMyGarages(Address, IEnumerable<(Address
balanceAddr, FungibleAssetValue value)>?,
IEnumerable<(HashDigest<SHA256> fungibleId, int
count)>?, string?)

```
public UnloadFromMyGarages(Address recipientAvatarAddr, IEnumerable<(Address balanceAddr, FungibleAssetValue value)>? fungibleAssetValues, IEnumerable<(HashDigest<SHA256> fungibleId, int count)>? fungibleIdAndCounts, string? memo)
```

Parameters

recipientAvatarAddr Address

fungibleAssetValues [IEnumerable](#)<(Address [balanceAddr](#), FungibleAssetValue [value](#))>

fungibleIdAndCounts [IEnumerable](#)<(HashDigest<[SHA256](#)> [fungibleId](#), [int](#) [count](#))>

memo [string](#)

Properties

FungibleAssetValues

```
public IOrderedEnumerable<(Address balanceAddr, FungibleAssetValue value)>? FungibleAssetValues { get; }
```

Property Value

[IOrderedEnumerable](#)<(Address [balanceAddr](#), FungibleAssetValue [value](#))>

FungibleIdAndCounts

```
public IOrderedEnumerable<(HashDigest<SHA256> fungibleId, int count)>? FungibleIdAndCounts { get; }
```

Property Value

[IOrderedEnumerable](#)<(HashDigest<[SHA256](#)> [fungibleId](#), [int](#) [count](#))>

Memo

```
public string? Memo { get; }
```

Property Value

[string](#)

PlainValueInternal

```
protected override IImmutableDictionary<string, IValue> PlainValueInternal { get; }
```

Property Value

[IImmutableDictionary](#)<[string](#), [IValue](#)>

RecipientAvatarAddr

If the avatar state is v1, there is no separate inventory, so it should be execute another action first to migrate the avatar state to v2. And then, the inventory address will be set.

```
public Address RecipientAvatarAddr { get; }
```

Property Value

Address

Methods

Execute(IActionContext)

```
public override IWorld Execute(IActionContext context)
```

Parameters

context IActionContext

Returns

IWorld

LoadPlainValueInternal(IImmutableDictionary<string, IValue>)

```
protected override void LoadPlainValueInternal(IImmutableDictionary<string, IValue> plainValue)
```

Parameters

plainValue [IImmutableDictionary<string, IValue>](#)

Namespace Nekoyume.Action.Guild

Classes

[BanGuildMember](#)

[ClaimGuildReward](#)

[ClaimReward](#)

[ClaimUnbonded](#)

An action to claim unbonded assets. This action can be executed only when the unbonding period is over.

[GuildConfig](#)

[JoinGuild](#)

[MakeGuild](#)

[MoveGuild](#)

[QuitGuild](#)

[RemoveGuild](#)

An action to remove the guild.

[UnbanGuildMember](#)

Class BanGuildMember

Namespace: [Nekoyume.Action.Guild](#)

Assembly: Lib9c.dll

```
[ActionType("ban_guild_member")]
public class BanGuildMember : ActionBase, IAction
```

Inheritance

[object](#) ← [ActionBase](#) ← BanGuildMember

Implements

IAction

Inherited Members

[ActionBase.GetSignerAndOtherAddressesHex\(IActionContext, params Address\[\]\)](#) ,
[ActionBase.TryGetAdminState\(IActionContext, out AdminState\)](#) ,
[ActionBase.CheckPermission\(IActionContext\)](#) ,
[ActionBase.CheckObsolete\(long, IActionContext\)](#) , [object.Equals\(object\)](#) ,
[object.Equals\(object, object\)](#) , [object.GetHashCode\(\)](#) , [object.GetType\(\)](#) ,
[object.MemberwiseClone\(\)](#) , [object.ReferenceEquals\(object, object\)](#) , [object.ToString\(\)](#)

Constructors

BanGuildMember()

```
public BanGuildMember()
```

BanGuildMember(AgentAddress)

```
public BanGuildMember(AgentAddress target)
```

Parameters

target [AgentAddress](#)

Fields

TypeIdentifier

```
public const string TypeIdentifier = "ban_guild_member"
```

Field Value

[string](#) ↗

Properties

PlainValue

```
public override IValue PlainValue { get; }
```

Property Value

IValue

Target

```
public AgentAddress Target { get; }
```

Property Value

[AgentAddress](#)

Methods

Execute(IActionContext)

```
public override IWorld Execute(IActionContext context)
```

Parameters

`context IActionContext`

Returns

`IWorld`

LoadPlainValue(IValue)

```
public override void LoadPlainValue(IValue plainValue)
```

Parameters

`plainValue IValue`

Class ClaimGuildReward

Namespace: [Nekoyume.Action.Guild](#)

Assembly: Lib9c.dll

```
[ActionType("claim_guild_reward")]
public sealed class ClaimGuildReward : ActionBase, IAction
```

Inheritance

[object](#) ← [ActionBase](#) ← ClaimGuildReward

Implements

IAction

Inherited Members

[object.Equals\(object\)](#) , [object.Equals\(object, object\)](#) , [object.GetHashCode\(\)](#) ,
[object.GetType\(\)](#) , [object.ReferenceEquals\(object, object\)](#) , [object.ToString\(\)](#)

Constructors

ClaimGuildReward()

```
public ClaimGuildReward()
```

Fields

TypeIdentifier

```
public const string TypeIdentifier = "claim_guild_reward"
```

Field Value

[string](#)

Properties

PlainValue

```
public override IValue PlainValue { get; }
```

Property Value

IValue

Methods

Execute(IActionContext)

```
public override IWorld Execute(IActionContext context)
```

Parameters

context IActionContext

Returns

IWorld

LoadPlainValue(IValue)

```
public override void LoadPlainValue(IValue plainValue)
```

Parameters

plainValue IValue

Class ClaimReward

Namespace: [Nekoyume.Action.Guild](#)

Assembly: Lib9c.dll

```
[ActionType("claim_reward")]
public sealed class ClaimReward : ActionBase, IAction
```

Inheritance

[object](#) ← [ActionBase](#) ← ClaimReward

Implements

IAction

Inherited Members

[object.Equals\(object\)](#) , [object.Equals\(object, object\)](#) , [object.GetHashCode\(\)](#) ,
[object.GetType\(\)](#) , [object.ReferenceEquals\(object, object\)](#) , [object.ToString\(\)](#)

Constructors

ClaimReward()

```
public ClaimReward()
```

Fields

TypeIdentifier

```
public const string TypeIdentifier = "claim_reward"
```

Field Value

[string](#)

Properties

PlainValue

```
public override IValue PlainValue { get; }
```

Property Value

IValue

Methods

Execute(IActionContext)

```
public override IWorld Execute(IActionContext context)
```

Parameters

context IActionContext

Returns

IWorld

LoadPlainValue(IValue)

```
public override void LoadPlainValue(IValue plainValue)
```

Parameters

plainValue IValue

Class ClaimUnbonded

Namespace: [Nekoyume.Action.Guild](#)

Assembly: Lib9c.dll

An action to claim unbonded assets. This action can be executed only when the unbonding period is over.

```
[ActionType("claim_unbonded")]
public sealed class ClaimUnbonded : ActionBase, IAction
```

Inheritance

[object](#) ← [ActionBase](#) ← ClaimUnbonded

Implements

IAction

Inherited Members

[object.Equals\(object\)](#) , [object.Equals\(object, object\)](#) , [object.GetHashCode\(\)](#) ,
[object.GetType\(\)](#) , [object.ReferenceEquals\(object, object\)](#) , [object.ToString\(\)](#)

Constructors

ClaimUnbonded()

```
public ClaimUnbonded()
```

Fields

TypeIdentifier

```
public const string TypeIdentifier = "claim_unbonded"
```

Field Value

[string](#)

Properties

PlainValue

```
public override IValue PlainValue { get; }
```

Property Value

IValue

Methods

Execute(IActionContext)

```
public override IWorld Execute(IActionContext context)
```

Parameters

context IActionContext

Returns

IWorld

LoadPlainValue(IValue)

```
public override void LoadPlainValue(IValue plainValue)
```

Parameters

plainValue IValue

Class GuildConfig

Namespace: [Nekoyume.Action.Guild](#)

Assembly: Lib9c.dll

```
public static class GuildConfig
```

Inheritance

[object](#) ← GuildConfig

Inherited Members

[object.Equals\(object\)](#) , [object.Equals\(object, object\)](#) , [object.GetHashCode\(\)](#) ,
[object.GetType\(\)](#) , [object.MemberwiseClone\(\)](#) , [object.ReferenceEquals\(object, object\)](#) ,
[object.ToString\(\)](#)

Fields

PlanetariumGuildOwner

```
public static readonly AgentAddress PlanetariumGuildOwner
```

Field Value

[AgentAddress](#)

Class JoinGuild

Namespace: [Nekoyume.Action.Guild](#)

Assembly: Lib9c.dll

```
[ActionType("join_guild")]
public class JoinGuild : ActionBase, IAction
```

Inheritance

[object](#) ← [ActionBase](#) ← JoinGuild

Implements

IAction

Inherited Members

[ActionBase.GetSignerAndOtherAddressesHex\(IActionContext, params Address\[\]\)](#) ,
[ActionBase.TryGetAdminState\(IActionContext, out AdminState\)](#) ,
[ActionBase.CheckPermission\(IActionContext\)](#) ,
[ActionBase.CheckObsolete\(long, IActionContext\)](#) , [object.Equals\(object\)](#) ,
[object.Equals\(object, object\)](#) , [object.GetHashCode\(\)](#) , [object.GetType\(\)](#) ,
[object.MemberwiseClone\(\)](#) , [object.ReferenceEquals\(object, object\)](#) , [object.ToString\(\)](#)

Constructors

JoinGuild()

```
public JoinGuild()
```

JoinGuild(GuildAddress)

```
public JoinGuild(GuildAddress guildAddress)
```

Parameters

guildAddress [GuildAddress](#)

Fields

TypeIdentifier

```
public const string TypeIdentifier = "join_guild"
```

Field Value

[string](#) ↗

Properties

GuildAddress

```
public GuildAddress GuildAddress { get; }
```

Property Value

[GuildAddress](#)

PlainValue

```
public override IValue PlainValue { get; }
```

Property Value

IValue

Methods

Execute(IActionContext)

```
public override IWorld Execute(IActionContext context)
```

Parameters

`context IActionContext`

Returns

`IWorld`

LoadPlainValue(IValue)

```
public override void LoadPlainValue(IValue plainValue)
```

Parameters

`plainValue IValue`

Class MakeGuild

Namespace: [Nekoyume.Action.Guild](#)

Assembly: Lib9c.dll

```
[ActionType("make_guild")]
public class MakeGuild : ActionBase, IAction
```

Inheritance

[object](#) ← [ActionBase](#) ← MakeGuild

Implements

IAction

Inherited Members

[ActionBase.GetSignerAndOtherAddressesHex\(IActionContext, params Address\[\]\)](#) ,
[ActionBase.TryGetAdminState\(IActionContext, out AdminState\)](#) ,
[ActionBase.CheckPermission\(IActionContext\)](#) ,
[ActionBase.CheckObsolete\(long, IActionContext\)](#) , [object.Equals\(object\)](#) ,
[object.Equals\(object, object\)](#) , [object.GetHashCode\(\)](#) , [object.GetType\(\)](#) ,
[object.MemberwiseClone\(\)](#) , [object.ReferenceEquals\(object, object\)](#) , [object.ToString\(\)](#)

Constructors

MakeGuild()

```
public MakeGuild()
```

MakeGuild(Address)

```
public MakeGuild(Address validatorAddress)
```

Parameters

validatorAddress Address

Fields

TypeIdentifier

```
public const string TypeIdentifier = "make_guild"
```

Field Value

[string](#)

Properties

PlainValue

```
public override IValue PlainValue { get; }
```

Property Value

IValue

ValidatorAddress

```
public Address ValidatorAddress { get; }
```

Property Value

Address

Methods

Execute(IActionContext)

```
public override IWorld Execute(IActionContext context)
```

Parameters

`context IActionContext`

Returns

`IWorld`

LoadPlainValue(IValue)

```
public override void LoadPlainValue(IValue plainValue)
```

Parameters

`plainValue IValue`

Class MoveGuild

Namespace: [Nekoyume.Action.Guild](#)

Assembly: Lib9c.dll

```
[ActionType("move_guild")]
public class MoveGuild : ActionBase, IAction
```

Inheritance

[object](#) ← [ActionBase](#) ← MoveGuild

Implements

IAction

Inherited Members

[ActionBase.GetSignerAndOtherAddressesHex\(IActionContext, params Address\[\]\)](#) ,
[ActionBase.TryGetAdminState\(IActionContext, out AdminState\)](#) ,
[ActionBase.CheckPermission\(IActionContext\)](#) ,
[ActionBase.CheckObsolete\(long, IActionContext\)](#) , [object.Equals\(object\)](#) ,
[object.Equals\(object, object\)](#) , [object.GetHashCode\(\)](#) , [object.GetType\(\)](#) ,
[object.MemberwiseClone\(\)](#) , [object.ReferenceEquals\(object, object\)](#) , [object.ToString\(\)](#)

Constructors

MoveGuild()

```
public MoveGuild()
```

MoveGuild(GuildAddress)

```
public MoveGuild(GuildAddress guildAddress)
```

Parameters

guildAddress [GuildAddress](#)

Fields

TypeIdentifier

```
public const string TypeIdentifier = "move_guild"
```

Field Value

[string](#) ↗

Properties

GuildAddress

```
public GuildAddress GuildAddress { get; }
```

Property Value

[GuildAddress](#)

PlainValue

```
public override IValue PlainValue { get; }
```

Property Value

[IValue](#)

Methods

Execute(IActionContext)

```
public override IWorld Execute(IActionContext context)
```

Parameters

`context IActionContext`

Returns

`IWorld`

LoadPlainValue(IValue)

```
public override void LoadPlainValue(IValue plainValue)
```

Parameters

`plainValue IValue`

Class QuitGuild

Namespace: [Nekoyume.Action.Guild](#)

Assembly: Lib9c.dll

```
[ActionType("quit_guild")]
public class QuitGuild : ActionBase, IAction
```

Inheritance

[object](#) ← [ActionBase](#) ← [QuitGuild](#)

Implements

[IAction](#)

Inherited Members

[ActionBase.GetSignerAndOtherAddressesHex\(IActionContext, params Address\[\]\)](#) ,
[ActionBase.TryGetAdminState\(IActionContext, out AdminState\)](#) ,
[ActionBase.CheckPermission\(IActionContext\)](#) ,
[ActionBase.CheckObsolete\(long, IActionContext\)](#) , [object.Equals\(object\)](#) ,
[object.Equals\(object, object\)](#) , [object.GetHashCode\(\)](#) , [object.GetType\(\)](#) ,
[object.MemberwiseClone\(\)](#) , [object.ReferenceEquals\(object, object\)](#) , [object.ToString\(\)](#)

Fields

TypeIdentifier

```
public const string TypeIdentifier = "quit_guild"
```

Field Value

[string](#)

Properties

PlainValue

```
public override IValue PlainValue { get; }
```

Property Value

IValue

Methods

Execute(IActionContext)

```
public override IWorld Execute(IActionContext context)
```

Parameters

`context` IActionContext

Returns

IWorld

LoadPlainValue(IValue)

```
public override void LoadPlainValue(IValue plainValue)
```

Parameters

`plainValue` IValue

Class RemoveGuild

Namespace: [Nekoyume.Action.Guild](#)

Assembly: Lib9c.dll

An action to remove the guild.

```
[ActionType("remove_guild")]
public class RemoveGuild : ActionBase, IAction
```

Inheritance

[object](#) ← [ActionBase](#) ← RemoveGuild

Implements

IAction

Inherited Members

[ActionBase.GetSignerAndOtherAddressesHex\(IActionContext, params Address\[\]\)](#) ,
[ActionBase.TryGetAdminState\(IActionContext, out AdminState\)](#) ,
[ActionBase.CheckPermission\(IActionContext\)](#) ,
[ActionBase.CheckObsolete\(long, IActionContext\)](#) , [object.Equals\(object\)](#) ,
[object.Equals\(object, object\)](#) , [object.GetHashCode\(\)](#) , [object.GetType\(\)](#) ,
[object.MemberwiseClone\(\)](#) , [object.ReferenceEquals\(object, object\)](#) , [object.ToString\(\)](#)

Fields

TypeIdentifier

```
public const string TypeIdentifier = "remove_guild"
```

Field Value

[string](#)

Properties

PlainValue

```
public override IValue PlainValue { get; }
```

Property Value

IValue

Methods

Execute(IActionContext)

```
public override IWorld Execute(IActionContext context)
```

Parameters

context IActionContext

Returns

IWorld

LoadPlainValue(IValue)

```
public override void LoadPlainValue(IValue plainValue)
```

Parameters

plainValue IValue

Class UnbanGuildMember

Namespace: [Nekoyume.Action.Guild](#)

Assembly: Lib9c.dll

```
[ActionType("unban_guild_member")]
public class UnbanGuildMember : ActionBase, IAction
```

Inheritance

[object](#) ← [ActionBase](#) ← UnbanGuildMember

Implements

IAction

Inherited Members

[ActionBase.GetSignerAndOtherAddressesHex\(IActionContext, params Address\[\]\)](#) ,
[ActionBase.TryGetAdminState\(IActionContext, out AdminState\)](#) ,
[ActionBase.CheckPermission\(IActionContext\)](#) ,
[ActionBase.CheckObsolete\(long, IActionContext\)](#) , [object.Equals\(object\)](#) ,
[object.Equals\(object, object\)](#) , [object.GetHashCode\(\)](#) , [object.GetType\(\)](#) ,
[object.MemberwiseClone\(\)](#) , [object.ReferenceEquals\(object, object\)](#) , [object.ToString\(\)](#)

Constructors

UnbanGuildMember()

```
public UnbanGuildMember()
```

UnbanGuildMember(Address)

```
public UnbanGuildMember(Address target)
```

Parameters

target Address

Fields

TypeIdentifier

```
public const string TypeIdentifier = "unban_guild_member"
```

Field Value

[string](#) ↗

Properties

PlainValue

```
public override IValue PlainValue { get; }
```

Property Value

IValue

Target

```
public Address Target { get; }
```

Property Value

Address

Methods

Execute(IActionContext)

```
public override IWorld Execute(IActionContext context)
```

Parameters

`context IActionContext`

Returns

`IWorld`

LoadPlainValue(IValue)

```
public override void LoadPlainValue(IValue plainValue)
```

Parameters

`plainValue IValue`

Namespace Nekoyume.Action.Guild. Migration Classes

[MigrateDelegationHeight](#)

An action to migrate the delegation height. This action triggers the migration of the delegation height.

[MigratePlanetariumValidator](#)

An action to migrate the planetarium validator. With this migration, planetarium validator is now active, and bonded FAVs are moved to active address.

[MigrateStakeAndJoinGuild](#)

An action to migrate guild delegation and join guild. After migration is done, guild participant now have delegation with validator.

Class MigrateDelegationHeight

Namespace: [Nekoyume.Action.Guild.Migration](#)

Assembly: Lib9c.dll

An action to migrate the delegation height. This action triggers the migration of the delegation height.

```
[ActionType("migrate_delegation_height")]
public class MigrateDelegationHeight : ActionBase, IAction
```

Inheritance

[object](#) ← [ActionBase](#) ← MigrateDelegationHeight

Implements

IAction

Inherited Members

[ActionBase.GetSignerAndOtherAddressesHex\(IActionContext, params Address\[\]\)](#) ,
[ActionBase.TryGetAdminState\(IActionContext, out AdminState\)](#) ,
[ActionBase.CheckPermission\(IActionContext\)](#) ,
[ActionBase.CheckObsolete\(long, IActionContext\)](#) , [object.Equals\(object\)](#) ,
[object.Equals\(object, object\)](#) , [object.GetHashCode\(\)](#) , [object.GetType\(\)](#) ,
[object.MemberwiseClone\(\)](#) , [object.ReferenceEquals\(object, object\)](#) , [object.ToString\(\)](#)

Constructors

MigrateDelegationHeight()

```
public MigrateDelegationHeight()
```

MigrateDelegationHeight(long)

```
public MigrateDelegationHeight(long height)
```

Parameters

height [long](#)

Fields

TypeIdentifier

```
public const string TypeIdentifier = "migrate_delegation_height"
```

Field Value

[string](#)

Properties

Height

```
public long Height { get; }
```

Property Value

[long](#)

PlainValue

```
public override IValue PlainValue { get; }
```

Property Value

IValue

Methods

Execute(IActionContext)

```
public override IWorld Execute(IActionContext context)
```

Parameters

context IActionContext

Returns

IWorld

LoadPlainValue(IValue)

```
public override void LoadPlainValue(IValue plainValue)
```

Parameters

plainValue IValue

Class MigratePlanetariumValidator

Namespace: [Nekoyume.Action.Guild.Migration](#)

Assembly: Lib9c.dll

An action to migrate the planetarium validator. With this migration, planetarium validator is now active, and bonded FAVs are moved to active address.

```
[ActionType("migrate_planetarium_validator")]
public class MigratePlanetariumValidator : ActionBase, IAction
```

Inheritance

[object](#) ← [ActionBase](#) ← MigratePlanetariumValidator

Implements

IAction

Inherited Members

[ActionBase.GetSignerAndOtherAddressesHex\(IActionContext, params Address\[\]\)](#) ,
[ActionBase.TryGetAdminState\(IActionContext, out AdminState\)](#) ,
[ActionBase.CheckPermission\(IActionContext\)](#) ,
[ActionBase.CheckObsolete\(long, IActionContext\)](#) , [object.Equals\(object\)](#) ,
[object.Equals\(object, object\)](#) , [object.GetHashCode\(\)](#) , [object.GetType\(\)](#) ,
[object.MemberwiseClone\(\)](#) , [object.ReferenceEquals\(object, object\)](#) , [object.ToString\(\)](#)

Constructors

MigratePlanetariumValidator()

```
public MigratePlanetariumValidator()
```

Fields

TypeIdentifier

```
public const string TypeIdentifier = "migrate_planetarium_validator"
```

Field Value

[string](#) ↗

Properties

PlainValue

```
public override IValue PlainValue { get; }
```

Property Value

IValue

Methods

Execute(IActionContext)

```
public override IWorld Execute(IActionContext context)
```

Parameters

context IActionContext

Returns

IWorld

LoadPlainValue(IValue)

```
public override void LoadPlainValue(IValue plainValue)
```

Parameters

plainValue IValue

Class MigrateStakeAndJoinGuild

Namespace: [Nekoyume.Action.Guild.Migration](#)

Assembly: Lib9c.dll

An action to migrate guild delegation and join guild. After migration is done, guild participant now have delegation with validator.

```
[ActionType("migrate_stake_and_join_guild")]
public class MigrateStakeAndJoinGuild : ActionBase, IAction
```

Inheritance

[object](#) ← [ActionBase](#) ← MigrateStakeAndJoinGuild

Implements

IAction

Inherited Members

[ActionBase.GetSignerAndOtherAddressesHex\(IActionContext, params Address\[\]\)](#) ,
[ActionBase.TryGetAdminState\(IActionContext, out AdminState\)](#) ,
[ActionBase.CheckPermission\(IActionContext\)](#) ,
[ActionBase.CheckObsolete\(long, IActionContext\)](#) , [object.Equals\(object\)](#) ,
[object.Equals\(object, object\)](#) , [object.GetHashCode\(\)](#) , [object.GetType\(\)](#) ,
[object.MemberwiseClone\(\)](#) , [object.ReferenceEquals\(object, object\)](#) , [object.ToString\(\)](#)

Constructors

MigrateStakeAndJoinGuild()

Initializes a new instance of the [MigrateStakeAndJoinGuild](#) class.

```
public MigrateStakeAndJoinGuild()
```

MigrateStakeAndJoinGuild(AgentAddress)

Initializes a new instance of the [MigrateStakeAndJoinGuild](#) class.

```
public MigrateStakeAndJoinGuild(AgentAddress target)
```

Parameters

target [AgentAddress](#)

Fields

TypeIdentifier

The type identifier for this action.

```
public const string TypeIdentifier = "migrate_stake_and_join_guild"
```

Field Value

[string](#)

Properties

PlainValue

```
public override IValue PlainValue { get; }
```

Property Value

IValue

Target

The target address to migrate.

```
public AgentAddress Target { get; }
```

Property Value

[AgentAddress](#)

Methods

Execute(IActionContext)

```
public override IWorld Execute(IActionContext context)
```

Parameters

`context` IActionContext

Returns

IWorld

LoadPlainValue(IValue)

```
public override void LoadPlainValue(IValue plainValue)
```

Parameters

`plainValue` IValue

Namespace Nekoyume.Action.Guild. Migration.LegacyModels

Classes

[LegacyGuildParticipant](#)

The legacy model for GuildParticipant.

[MigrationModule](#)

The module for delegation height for migration.

Class LegacyGuildParticipant

Namespace: [Nekoyume.Action.Guild.Migration.LegacyModels](#)

Assembly: Lib9c.dll

The legacy model for GuildParticipant.

```
public class LegacyGuildParticipant : IBencodable,  
IEquatable<LegacyGuildParticipant>
```

Inheritance

[object](#) ← LegacyGuildParticipant

Implements

IBencodable, [IEquatable](#)<[LegacyGuildParticipant](#)>

Inherited Members

[object.Equals\(object, object\)](#), [object.GetType\(\)](#), [object.MemberwiseClone\(\)](#),
[object.ReferenceEquals\(object, object\)](#), [object.ToString\(\)](#)

Constructors

LegacyGuildParticipant(List)

Constructor of LegacyGuildParticipant.

```
public LegacyGuildParticipant(List list)
```

Parameters

list List

The serialized data.

Exceptions

[InvalidOperationException](#)

Throws when the deserialization failed.

[FailedLoadStateException](#)

Throws when the state is un-deserializable.

LegacyGuildParticipant(GuildAddress)

Constructor of LegacyGuildParticipant.

```
public LegacyGuildParticipant(GuildAddress guildAddress)
```

Parameters

guildAddress [GuildAddress](#)

The guild address.

Fields

GuildAddress

The guild address.

```
public readonly GuildAddress GuildAddress
```

Field Value

[GuildAddress](#)

Properties

Bencoded

Serialize the state.

```
public List Bencoded { get; }
```

Property Value

List

Methods

Equals(LegacyGuildParticipant)

Indicates whether the current object is equal to another object of the same type.

```
public bool Equals(LegacyGuildParticipant other)
```

Parameters

other [LegacyGuildParticipant](#)

An object to compare with this object.

Returns

[bool](#)

[true](#) if the current object is equal to the **other** parameter; otherwise, [false](#).

Equals(object)

Determines whether the specified object is equal to the current object.

```
public override bool Equals(object obj)
```

Parameters

obj [object](#)

The object to compare with the current object.

Returns

[bool](#)

[true](#) if the specified object is equal to the current object; otherwise, [false](#).

GetHashCode()

Serves as the default hash function.

```
public override int GetHashCode()
```

Returns

[int](#)

A hash code for the current object.

Class MigrationModule

Namespace: [Nekoyume.Action.Guild.Migration.LegacyModels](#)

Assembly: Lib9c.dll

The module for delegation height for migration.

```
public static class MigrationModule
```

Inheritance

[object](#) ← MigrationModule

Inherited Members

[object.Equals\(object\)](#) , [object.Equals\(object, object\)](#) , [object.GetHashCode\(\)](#) ,
[object.GetType\(\)](#) , [object.MemberwiseClone\(\)](#) , [object.ReferenceEquals\(object, object\)](#) ,
[object.ToString\(\)](#)

Fields

DelegationMigrationHeight

An address for delegation height migration.

```
public static readonly Address DelegationMigrationHeight
```

Field Value

Address

Methods

GetDelegationMigrationHeight(IWorldState)

```
public static long? GetDelegationMigrationHeight(this IWorldState worldState)
```

Parameters

`worldState` `IWorldState`

Returns

[long](#)?

SetDelegationMigrationHeight(IWorld, long)

`public static IWorld SetDelegationMigrationHeight(this IWorld world, long height)`

Parameters

`world` `IWorld`

`height` [long](#)

Returns

`IWorld`

Namespace Nekoyume.Action.Loader

Classes

[NCActionLoader](#)

An Libplanet.Action.Loader.IActionLoader implementation for Nine Chronicles's BlockChain. This is a simple wrapper around a Libplanet.Action.Loader.TypedActionLoader for loading all Libplanet.Action.IAction classes within the same assembly as the [Action Base](#) class, inheriting from the [ActionBase](#) class, and has an Libplanet.Action.ActionType Attribute from Bencodex.Types.IValues

Class NCActionLoader

Namespace: [Nekoyume.Action.Loader](#)

Assembly: Lib9c.dll

An Libplanet.Action.Loader.IActionLoader implementation for Nine Chronicles's BlockChain. This is a simple wrapper around a Libplanet.Action.Loader.TypedActionLoader for loading all Libplanet.Action.IAction classes within the same assembly as the [ActionBase](#) class, inheriting from the [ActionBase](#) class, and has an Libplanet.Action.ActionTypeAttribute from Bencodex.Types.IValues

```
public class NCActionLoader : IActionLoader
```

Inheritance

[object](#) ← NCActionLoader

Implements

IActionLoader

Inherited Members

[object.Equals\(object\)](#) , [object.Equals\(object, object\)](#) , [object.GetHashCode\(\)](#) ,
[object.GetType\(\)](#) , [object.MemberwiseClone\(\)](#) , [object.ReferenceEquals\(object, object\)](#) ,
[object.ToString\(\)](#)

Constructors

NCActionLoader()

```
public NCActionLoader()
```

Methods

LoadAction(long, IValue)

```
public IAction LoadAction(long index, IValue value)
```

Parameters

index [long](#) ↗

value [IValue](#)

Returns

[IAction](#)

See Also

[TypedActionLoader](#)

Namespace Nekoyume.Action.Validator Delegation

Classes

[AllocateGuildReward](#)

[AllocateReward](#)

[ClaimValidatorRewardSelf](#)

[DelegateValidator](#)

[Mortgage](#)

An action for mortgage gas fee for a transaction. Should be executed at the beginning of the tx.

[PromoteValidator](#)

[RecordProposer](#)

An action for recording proposer of the block to use in next block's reward distribution.

[Refund](#)

An action for refund gas fee for a transaction. Should be executed at the beginning of the tx.

[Reward](#)

An action for reward for a transaction. Should be executed at the beginning of the tx.

[SetValidatorCommission](#)

Set the commission percentage of the validator.

[SlashValidator](#)

[UndelegateValidator](#)

[UnjailValidator](#)

[UpdateValidators](#)

Class AllocateGuildReward

Namespace: [Nekoyume.Action.ValidatorDelegation](#)

Assembly: Lib9c.dll

```
public sealed class AllocateGuildReward : ActionBase, IAction
```

Inheritance

[object](#) ← [ActionBase](#) ← AllocateGuildReward

Implements

IAction

Inherited Members

[object.Equals\(object\)](#) , [object.Equals\(object, object\)](#) , [object.GetHashCode\(\)](#) ,
[object.GetType\(\)](#) , [object.ReferenceEquals\(object, object\)](#) , [object.ToString\(\)](#)

Constructors

AllocateGuildReward()

```
public AllocateGuildReward()
```

Properties

PlainValue

```
public override IValue PlainValue { get; }
```

Property Value

IValue

Methods

Execute(IActionContext)

```
public override IWorld Execute(IActionContext context)
```

Parameters

context IActionContext

Returns

IWorld

LoadPlainValue(IValue)

```
public override void LoadPlainValue(IValue plainValue)
```

Parameters

plainValue IValue

Class AllocateReward

Namespace: [Nekoyume.Action.ValidatorDelegation](#)

Assembly: Lib9c.dll

```
public sealed class AllocateReward : ActionBase, IAction
```

Inheritance

[object](#) ← [ActionBase](#) ← AllocateReward

Implements

IAction

Inherited Members

[object.Equals\(object\)](#) , [object.Equals\(object, object\)](#) , [object.GetHashCode\(\)](#) ,
[object.GetType\(\)](#) , [object.ReferenceEquals\(object, object\)](#) , [object.ToString\(\)](#)

Constructors

AllocateReward()

```
public AllocateReward()
```

Properties

PlainValue

```
public override IValue PlainValue { get; }
```

Property Value

IValue

Methods

Execute(IActionContext)

```
public override IWorld Execute(IActionContext context)
```

Parameters

context IActionContext

Returns

IWorld

LoadPlainValue(IValue)

```
public override void LoadPlainValue(IValue plainValue)
```

Parameters

plainValue IValue

Class ClaimValidatorRewardSelf

Namespace: [Nekoyume.Action.ValidatorDelegation](#)

Assembly: Lib9c.dll

```
[ActionType("claim_validator_reward_self")]
public sealed class ClaimValidatorRewardSelf : ActionBase, IAction
```

Inheritance

[object](#) ← [ActionBase](#) ← ClaimValidatorRewardSelf

Implements

IAction

Inherited Members

[object.Equals\(object\)](#) , [object.Equals\(object, object\)](#) , [object.GetHashCode\(\)](#) ,
[object.GetType\(\)](#) , [object.ReferenceEquals\(object, object\)](#) , [object.ToString\(\)](#)

Constructors

ClaimValidatorRewardSelf()

```
public ClaimValidatorRewardSelf()
```

Fields

TypeIdentifier

```
public const string TypeIdentifier = "claim_validator_reward_self"
```

Field Value

[string](#)

Properties

PlainValue

```
public override IValue PlainValue { get; }
```

Property Value

IValue

ValidatorDelegatee

```
public Address ValidatorDelegatee { get; }
```

Property Value

Address

Methods

Execute(IActionContext)

```
public override IWorld Execute(IActionContext context)
```

Parameters

`context` IActionContext

Returns

IWorld

LoadPlainValue(IValue)

```
public override void LoadPlainValue(IValue plainValue)
```

Parameters

plainValue IValue

Class DelegateValidator

Namespace: [Nekoyume.Action.ValidatorDelegation](#)

Assembly: Lib9c.dll

```
[ActionType("delegate_validator")]
public sealed class DelegateValidator : ActionBase, IAction
```

Inheritance

[object](#) ← [ActionBase](#) ← DelegateValidator

Implements

IAction

Inherited Members

[object.Equals\(object\)](#) , [object.Equals\(object, object\)](#) , [object.GetHashCode\(\)](#) ,
[object.GetType\(\)](#) , [object.ReferenceEquals\(object, object\)](#) , [object.ToString\(\)](#)

Constructors

DelegateValidator()

```
public DelegateValidator()
```

DelegateValidator(FungibleAssetValue)

```
public DelegateValidator(FungibleAssetValue fav)
```

Parameters

fav FungibleAssetValue

Fields

TypeIdentifier

```
public const string TypeIdentifier = "delegate_validator"
```

Field Value

[string](#)

Properties

FAV

```
public FungibleAssetValue FAV { get; }
```

Property Value

FungibleAssetValue

PlainValue

```
public override IValue PlainValue { get; }
```

Property Value

IValue

Methods

Execute(IActionContext)

```
public override Iworld Execute(IActionContext context)
```

Parameters

`context IActionContext`

Returns

`IWorld`

`LoadPlainValue(IValue)`

```
public override void LoadPlainValue(IValue plainValue)
```

Parameters

`plainValue IValue`

Class Mortgage

Namespace: [Nekoyume.Action.ValidatorDelegation](#)

Assembly: Lib9c.dll

An action for mortgage gas fee for a transaction. Should be executed at the beginning of the tx.

```
public sealed class Mortgage : ActionBase, IAction
```

Inheritance

[object](#) ← [ActionBase](#) ← Mortgage

Implements

IAction

Inherited Members

[object.Equals\(object\)](#) , [object.Equals\(object, object\)](#) , [object.GetHashCode\(\)](#) ,
[object.GetType\(\)](#) , [object.ReferenceEquals\(object, object\)](#) , [object.ToString\(\)](#)

Constructors

Mortgage()

Creates a new instance of [Mortgage](#).

```
public Mortgage()
```

Properties

PlainValue

```
public override IValue PlainValue { get; }
```

Property Value

Methods

Execute(IActionContext)

```
public override Iworld Execute(IActionContext context)
```

Parameters

context IActionContext

Returns

IWorld

LoadPlainValue(IValue)

```
public override void LoadPlainValue(IValue plainValue)
```

Parameters

plainValue IValue

Class PromoteValidator

Namespace: [Nekoyume.Action.ValidatorDelegation](#)

Assembly: Lib9c.dll

```
[ActionType("promote_validator")]
public sealed class PromoteValidator : ActionBase, IAction
```

Inheritance

[object](#) ← [ActionBase](#) ← PromoteValidator

Implements

IAction

Inherited Members

[object.Equals\(object\)](#) , [object.Equals\(object, object\)](#) , [object.GetHashCode\(\)](#) ,
[object.GetType\(\)](#) , [object.ReferenceEquals\(object, object\)](#) , [object.ToString\(\)](#)

Constructors

PromoteValidator()

```
public PromoteValidator()
```

PromoteValidator(PublicKey, FungibleAssetValue)

```
public PromoteValidator(PublicKey publicKey, FungibleAssetValue fav)
```

Parameters

publickey PublicKey

fav FungibleAssetValue

PromoteValidator(PublicKey, FungibleAssetValue, BigInteger)

```
public PromoteValidator(PublicKey publicKey, FungibleAssetValue fav,  
BigInteger commissionPercentage)
```

Parameters

publicKey PublicKey

fav FungibleAssetValue

commissionPercentage [BigInteger](#)

Fields

TypeIdentifier

```
public const string TypeIdentifier = "promote_validator"
```

Field Value

[string](#)

Properties

CommissionPercentage

```
public BigInteger CommissionPercentage { get; }
```

Property Value

[BigInteger](#)

FAV

```
public FungibleAssetValue FAV { get; }
```

Property Value

FungibleAssetValue

PlainValue

```
public override IValue PlainValue { get; }
```

Property Value

IValue

PublicKey

```
public PublicKey PublicKey { get; }
```

Property Value

PublicKey

Methods

Execute(IActionContext)

```
public override IWorld Execute(IActionContext context)
```

Parameters

context IActionContext

Returns

IWorld

ExecutePublic(IActionContext)

```
public IWorld ExecutePublic(IActionContext context)
```

Parameters

context IActionContext

Returns

IWorld

LoadPlainValue(IValue)

```
public override void LoadPlainValue(IValue plainValue)
```

Parameters

plainValue IValue

Class RecordProposer

Namespace: [Nekoyume.Action.ValidatorDelegation](#)

Assembly: Lib9c.dll

An action for recording proposer of the block to use in next block's reward distribution.

```
public sealed class RecordProposer : ActionBase, IAction
```

Inheritance

[object](#) ← [ActionBase](#) ← RecordProposer

Implements

IAction

Inherited Members

[object.Equals\(object\)](#) , [object.Equals\(object, object\)](#) , [object.GetHashCode\(\)](#) ,
[object.GetType\(\)](#) , [object.ReferenceEquals\(object, object\)](#) , [object.ToString\(\)](#)

Constructors

RecordProposer()

Creates a new instance of [RecordProposer](#).

```
public RecordProposer()
```

Properties

PlainValue

```
public override IValue PlainValue { get; }
```

Property Value

IValue

Methods

Execute(IActionContext)

```
public override IWorld Execute(IActionContext context)
```

Parameters

context IActionContext

Returns

IWorld

LoadPlainValue(IValue)

```
public override void LoadPlainValue(IValue plainValue)
```

Parameters

plainValue IValue

Class Refund

Namespace: [Nekoyume.Action.ValidatorDelegation](#)

Assembly: Lib9c.dll

An action for refund gas fee for a transaction. Should be executed at the beginning of the tx.

```
public sealed class Refund : ActionBase, IAction
```

Inheritance

[object](#) ← [ActionBase](#) ← Refund

Implements

IAction

Inherited Members

[object.Equals\(object\)](#) , [object.Equals\(object, object\)](#) , [object.GetHashCode\(\)](#) ,
[object.GetType\(\)](#) , [object.ReferenceEquals\(object, object\)](#) , [object.ToString\(\)](#)

Constructors

Refund()

Creates a new instance of [Refund](#).

```
public Refund()
```

Properties

PlainValue

```
public override IValue PlainValue { get; }
```

Property Value

Methods

Execute(IActionContext)

```
public override Iworld Execute(IActionContext context)
```

Parameters

context IActionContext

Returns

IWorld

LoadPlainValue(IValue)

```
public override void LoadPlainValue(IValue plainValue)
```

Parameters

plainValue IValue

Class Reward

Namespace: [Nekoyume.Action.ValidatorDelegation](#)

Assembly: Lib9c.dll

An action for reward for a transaction. Should be executed at the beginning of the tx.

```
public sealed class Reward : ActionBase, IAction
```

Inheritance

[object](#) ← [ActionBase](#) ← Reward

Implements

IAction

Inherited Members

[object.Equals\(object\)](#) , [object.Equals\(object, object\)](#) , [object.GetHashCode\(\)](#) ,
[object.GetType\(\)](#) , [object.ReferenceEquals\(object, object\)](#) , [object.ToString\(\)](#)

Constructors

Reward()

Creates a new instance of [Refund](#).

```
public Reward()
```

Properties

PlainValue

```
public override IValue PlainValue { get; }
```

Property Value

IValue

Methods

Execute(IActionContext)

```
public override IWorld Execute(IActionContext context)
```

Parameters

context IActionContext

Returns

IWorld

LoadPlainValue(IValue)

```
public override void LoadPlainValue(IValue plainValue)
```

Parameters

plainValue IValue

Class SetValidatorCommission

Namespace: [Nekoyume.Action.ValidatorDelegation](#)

Assembly: Lib9c.dll

Set the commission percentage of the validator.

```
[ActionType("set_validator_commission")]
public sealed class SetValidatorCommission : ActionBase, IAction
```

Inheritance

[object](#) ← [ActionBase](#) ← SetValidatorCommission

Implements

IAction

Inherited Members

[object.Equals\(object\)](#) , [object.Equals\(object, object\)](#) , [object.GetHashCode\(\)](#) ,
[object.GetType\(\)](#) , [object.ReferenceEquals\(object, object\)](#) , [object.ToString\(\)](#)

Constructors

SetValidatorCommission()

```
public SetValidatorCommission()
```

SetValidatorCommission(BigInteger)

```
public SetValidatorCommission(BigInteger commissionPercentage)
```

Parameters

commissionPercentage [BigInteger](#)

Fields

TypeIdentifier

```
public const string TypeIdentifier = "set_validator_commission"
```

Field Value

[string](#)

Properties

CommissionPercentage

```
public BigInteger CommissionPercentage { get; }
```

Property Value

[BigInteger](#)

PlainValue

```
public override IValue PlainValue { get; }
```

Property Value

IValue

Methods

Execute(IActionContext)

```
public override Iworld Execute(IActionContext context)
```

Parameters

`context IActionContext`

Returns

`IWorld`

`LoadPlainValue(IValue)`

```
public override void LoadPlainValue(IValue plainValue)
```

Parameters

`plainValue IValue`

Class SlashValidator

Namespace: [Nekoyume.Action.ValidatorDelegation](#)

Assembly: Lib9c.dll

```
public sealed class SlashValidator : ActionBase, IAction
```

Inheritance

[object](#) ← [ActionBase](#) ← SlashValidator

Implements

IAction

Inherited Members

[object.Equals\(object\)](#) , [object.Equals\(object, object\)](#) , [object.GetHashCode\(\)](#) ,
[object.GetType\(\)](#) , [object.ReferenceEquals\(object, object\)](#) , [object.ToString\(\)](#)

Constructors

SlashValidator()

```
public SlashValidator()
```

Properties

AbstainJailTime

```
public static long AbstainJailTime { get; }
```

Property Value

[long](#)

DuplicateVoteSlashFactor

```
public static BigInteger DuplicateVoteSlashFactor { get; }
```

Property Value

[BigInteger](#)

LivenessSlashFactor

```
public static BigInteger LivenessSlashFactor { get; }
```

Property Value

[BigInteger](#)

PlainValue

```
public override IValue PlainValue { get; }
```

Property Value

IValue

Methods

Execute(IActionContext)

```
public override IWorld Execute(IActionContext context)
```

Parameters

context IActionContext

Returns

LoadPlainValue(IValue)

```
public override void LoadPlainValue(IValue plainValue)
```

Parameters

plainValue IValue

Class UndelegateValidator

Namespace: [Nekoyume.Action.ValidatorDelegation](#)

Assembly: Lib9c.dll

```
[ActionType("undelegate_validator")]
public sealed class UndelegateValidator : ActionBase, IAction
```

Inheritance

[object](#) ← [ActionBase](#) ← UndelegateValidator

Implements

IAction

Inherited Members

[object.Equals\(object\)](#) , [object.Equals\(object, object\)](#) , [object.GetHashCode\(\)](#) ,
[object.GetType\(\)](#) , [object.ReferenceEquals\(object, object\)](#) , [object.ToString\(\)](#)

Constructors

UndelegateValidator()

```
public UndelegateValidator()
```

UndelegateValidator(BigInteger)

```
public UndelegateValidator(BigInteger share)
```

Parameters

share [BigInteger](#)

Fields

TypeIdentifier

```
public const string TypeIdentifier = "undelegate_validator"
```

Field Value

[string](#)

Properties

PlainValue

```
public override IValue PlainValue { get; }
```

Property Value

IValue

Share

```
public BigInteger Share { get; }
```

Property Value

[BigInteger](#)

Methods

Execute(IActionContext)

```
public override Iworld Execute(IActionContext context)
```

Parameters

`context IActionContext`

Returns

`IWorld`

`LoadPlainValue(IValue)`

```
public override void LoadPlainValue(IValue plainValue)
```

Parameters

`plainValue IValue`

Class UnjailValidator

Namespace: [Nekoyume.Action.ValidatorDelegation](#)

Assembly: Lib9c.dll

```
[ActionType("unjail_validator")]
public sealed class UnjailValidator : ActionBase, IAction
```

Inheritance

[object](#) ← [ActionBase](#) ← UnjailValidator

Implements

IAction

Inherited Members

[object.Equals\(object\)](#) , [object.Equals\(object, object\)](#) , [object.GetHashCode\(\)](#) ,
[object.GetType\(\)](#) , [object.ReferenceEquals\(object, object\)](#) , [object.ToString\(\)](#)

Constructors

UnjailValidator()

```
public UnjailValidator()
```

Fields

TypeIdentifier

```
public const string TypeIdentifier = "unjail_validator"
```

Field Value

[string](#)

Properties

PlainValue

```
public override IValue PlainValue { get; }
```

Property Value

IValue

Methods

Execute(IActionContext)

```
public override IWorld Execute(IActionContext context)
```

Parameters

context IActionContext

Returns

IWorld

LoadPlainValue(IValue)

```
public override void LoadPlainValue(IValue plainValue)
```

Parameters

plainValue IValue

Class UpdateValidators

Namespace: [Nekoyume.Action.ValidatorDelegation](#)

Assembly: Lib9c.dll

```
public sealed class UpdateValidators : ActionBase, IAction
```

Inheritance

[object](#) ← [ActionBase](#) ← UpdateValidators

Implements

IAction

Inherited Members

[object.Equals\(object\)](#) , [object.Equals\(object, object\)](#) , [object.GetHashCode\(\)](#) ,
[object.GetType\(\)](#) , [object.ReferenceEquals\(object, object\)](#) , [object.ToString\(\)](#)

Constructors

UpdateValidators()

```
public UpdateValidators()
```

Properties

PlainValue

```
public override IValue PlainValue { get; }
```

Property Value

IValue

Methods

Execute(IActionContext)

```
public override IWorld Execute(IActionContext context)
```

Parameters

context IActionContext

Returns

IWorld

LoadPlainValue(IValue)

```
public override void LoadPlainValue(IValue plainValue)
```

Parameters

plainValue IValue

Namespace Nekoyume.Arena

Classes

[ArenaHelper](#)

There are only things that don't change

[ArenaSimulator](#)

Changed at <https://github.com/planetarium/lib9c/pull/2229> ↗

[ArenaSimulator2](#)

This class is only for previewnet.

Interfaces

[IArenaSimulator](#)

Class ArenaHelper

Namespace: [Nekoyume.Arena](#)

Assembly: Lib9c.dll

There are only things that don't change

```
public static class ArenaHelper
```

Inheritance

[object](#) ← ArenaHelper

Inherited Members

[object.Equals\(object\)](#) , [object.Equals\(object, object\)](#) , [object.GetHashCode\(\)](#) ,
[object.GetType\(\)](#) , [object.MemberwiseClone\(\)](#) , [object.ReferenceEquals\(object, object\)](#) ,
[object.ToString\(\)](#)

Fields

ScoreLimits

```
public static readonly IReadOnlyDictionary<ArenaType, (int upper, int lower)> ScoreLimits
```

Field Value

[IReadOnlyDictionary](#)<[ArenaType](#), ([int](#), [int](#))>

ScoreLimitsV1

```
[Obsolete("Use `ScoreLimits` instead.")]
public static readonly IReadOnlyDictionary<ArenaType, (int, int)> ScoreLimitsV1
```

Field Value

[IReadOnlyDictionary](#)<[ArenaType](#), ([int](#), [int](#))>

ScoreLimitsV2

```
[Obsolete("Use `ScoreLimits` instead.")]
public static readonly IReadOnlyDictionary<ArenaType, (int upper, int
lower)> ScoreLimitsV2
```

Field Value

[IReadOnlyDictionary](#)<[ArenaType](#), ([int](#), [int](#))>

ScoreLimitsV3

```
[Obsolete("Use `ScoreLimits` instead.")]
public static readonly IReadOnlyDictionary<ArenaType, (int upper, int
lower)> ScoreLimitsV3
```

Field Value

[IReadOnlyDictionary](#)<[ArenaType](#), ([int](#), [int](#))>

Methods

DeriveArenaAddress(int, int)

```
public static Address DeriveArenaAddress(int championshipId, int round)
```

Parameters

championshipId [int](#)

round [int](#)

Returns

Address

GetCurrentTicketResetCount(long, long, int)

```
public static int GetCurrentTicketResetCount( long currentBlockIndex, long  
roundStartBlockIndex, int interval)
```

Parameters

currentBlockIndex [long](#)

roundStartBlockIndex [long](#)

interval [int](#)

Returns

[int](#)

GetEntranceFee(RoundData, long, int)

```
public static FungibleAssetValue GetEntranceFee(ArenaSheet.RoundData roundData, long  
currentBlockIndex, int avatarLevel)
```

Parameters

roundData [ArenaSheet.RoundData](#)

currentBlockIndex [long](#)

avatarLevel [int](#)

Returns

FungibleAssetValue

GetMaxPurchasedTicketCount(RoundData)

```
[Obsolete("not use since v100320, battle_arena6. Use  
`ArenaSheet.RoundData.MaxPurchaseCount`")]
public static long GetMaxPurchasedTicketCount(ArenaSheet.RoundData roundData)
```

Parameters

roundData [ArenaSheet.RoundData](#)

Returns

[long](#)

GetMedalTotalCount(Row, AvatarState)

```
public static int GetMedalTotalCount(ArenaSheet.Row row, AvatarState avatarState)
```

Parameters

row [ArenaSheet.Row](#)

avatarState [AvatarState](#)

Returns

[int](#)

GetRewardCount(int)

```
public static int GetRewardCount(int score)
```

Parameters

score [int](#)

Returns

[int](#)

GetScores(int, int)

```
public static (int myWinScore, int myDefeatScore, int enemyDefeatScore)
GetScores(int myScore, int enemyScore)
```

Parameters

myScore [int](#)

enemyScore [int](#)

Returns

([int](#) [myWinScore](#), [int](#) [myDefeatScore](#), [int](#) [enemyDefeatScore](#))

GetScoresV1(int, int)

```
[Obsolete("Use `GetScores()` instead.")]
public static (int myWinScore, int myDefeatScore, int enemyDefeatScore)
GetScoresV1(int myScore, int enemyScore)
```

Parameters

myScore [int](#)

enemyScore [int](#)

Returns

([int](#) [myWinScore](#), [int](#) [myDefeatScore](#), [int](#) [enemyDefeatScore](#))

GetTicketPrice(RoundData, ArenaInformation, Currency)

```
public static FungibleAssetValue GetTicketPrice(ArenaSheet.RoundData roundData,
ArenaInformation arenaInformation, Currency currency)
```

Parameters

roundData [ArenaSheet.RoundData](#)

arenaInformation [ArenaInformation](#)

currency Currency

Returns

FungibleAssetValue

ValidateScoreDifference(IReadOnlyDictionary<ArenaType, (int, int)>, ArenaType, int, int)

```
public static bool ValidateScoreDifference(IReadOnlyDictionary<ArenaType, (int, int)> scoreLimits, ArenaType arenaType, int myScore, int enemyScore)
```

Parameters

scoreLimits [IReadOnlyDictionary<ArenaType, \(int, int\)>](#)

arenaType [ArenaType](#)

myScore [int](#)

enemyScore [int](#)

Returns

[bool](#)

ValidateScoreDifferenceV1(IReadOnlyDictionary<ArenaType, (int, int)>, ArenaType, int, int)

```
[Obsolete("Use `ValidateScoreDifference()` instead.")]
public static bool ValidateScoreDifferenceV1(IReadOnlyDictionary<ArenaType, (int, int)> scoreLimits, ArenaType arenaType, int myScore, int enemyScore)
```

Parameters

scoreLimits [IReadOnlyDictionary](#)<[ArenaType](#), ([int](#), [int](#))>

arenaType [ArenaType](#)

myScore [int](#)

enemyScore [int](#)

Returns

[bool](#)

ValidateScoreDifferenceV2(IReadOnlyDictionary<ArenaType, (int, int)>, ArenaType, int, int)

```
[Obsolete("Use `ValidateScoreDifference()` instead.")]
public static bool ValidateScoreDifferenceV2(IReadOnlyDictionary<ArenaType, (int,
int)> scoreLimits, ArenaType arenaType, int myScore, int enemyScore)
```

Parameters

scoreLimits [IReadOnlyDictionary](#)<[ArenaType](#), ([int](#), [int](#))>

arenaType [ArenaType](#)

myScore [int](#)

enemyScore [int](#)

Returns

[bool](#)

Class ArenaSimulator

Namespace: [Nekoyume.Arena](#)

Assembly: Lib9c.dll

Changed at <https://github.com/planetarium/lib9c/pull/2229>

```
public class ArenaSimulator : IArenaSimulator
```

Inheritance

[object](#) ← ArenaSimulator

Implements

[IArenaSimulator](#)

Inherited Members

[object.Equals\(object\)](#) , [object.Equals\(object, object\)](#) , [object.GetHashCode\(\)](#) ,
[object.GetType\(\)](#) , [object.MemberwiseClone\(\)](#) , [object.ReferenceEquals\(object, object\)](#) ,
[object.ToString\(\)](#)

Constructors

ArenaSimulator(IRandom, int, long)

```
public ArenaSimulator(IRandom random, int hpModifier = 2, long  
shatterStrikeMaxDamage = 400000)
```

Parameters

random IRandom

hpModifier [int](#)

shatterStrikeMaxDamage [long](#)

Properties

BuffLimitSheet

```
public BuffLimitSheet BuffLimitSheet { get; }
```

Property Value

[BuffLimitSheet](#)

BuffLinkSheet

```
public BuffLinkSheet BuffLinkSheet { get; set; }
```

Property Value

[BuffLinkSheet](#)

HpModifier

```
public int HpModifier { get; }
```

Property Value

[int](#)

Log

```
public ArenaLog Log { get; }
```

Property Value

[ArenaLog](#)

Random

```
public IRandom Random { get; }
```

Property Value

IRandom

ShatterStrikeMaxDamage

```
public long ShatterStrikeMaxDamage { get; }
```

Property Value

[long](#)

Turn

```
public int Turn { get; }
```

Property Value

[int](#)

Methods

Simulate(ArenaPlayerDigest, ArenaPlayerDigest, ArenaSimulatorSheets, List<StatModifier>, List<StatModifier>, BuffLimitSheet, BuffLinkSheet, bool)

```
public ArenaLog Simulate(ArenaPlayerDigest challenger, ArenaPlayerDigest enemy, ArenaSimulatorSheets sheets, List<StatModifier> challengerCollectionModifiers, List<StatModifier> enemyCollectionModifiers, BuffLimitSheet buffLimitSheet, BuffLinkSheet buffLinkSheet, bool setExtraValueBuffBeforeGetBuffs = false)
```

Parameters

challenger [ArenaPlayerDigest](#)

enemy [ArenaPlayerDigest](#)

sheets [ArenaSimulatorSheets](#)

challengerCollectionModifiers [List](#)<[StatModifier](#)>

enemyCollectionModifiers [List](#)<[StatModifier](#)>

buffLimitSheet [BuffLimitSheet](#)

buffLinkSheet [BuffLinkSheet](#)

setExtraValueBuffBeforeGetBuffs [bool](#)

Returns

[ArenaLog](#)

Class ArenaSimulator2

Namespace: [Nekoyume.Arena](#)

Assembly: Lib9c.dll

This class is only for previewnet.

```
public class ArenaSimulator2 : Simulator, ISimulator
```

Inheritance

[object](#) ← [Simulator](#) ← ArenaSimulator2

Implements

[ISimulator](#)

Inherited Members

[Simulator.Random](#) , [Simulator.Log](#) , [Simulator.Player](#) , [Simulator.Result](#) ,
[Simulator.Characters](#) , [Simulator.TurnPriority](#) , [Simulator.MaterialItemSheet](#) ,
[Simulator.SkillSheet](#) , [Simulator.SkillBuffSheet](#) , [Simulator.StatBuffSheet](#) ,
[Simulator.SkillActionBuffSheet](#) , [Simulator.ActionBuffSheet](#) , [Simulator.CharacterSheet](#) ,
[Simulator.CharacterLevelSheet](#) , [Simulator.EquipmentItemSetEffectSheet](#) ,
[Simulator.BuffLimitSheet](#) , [Simulator.BuffLinkSheet](#) , [Simulator.ShatterStrikeMaxDamage](#) ,
[Simulator.MaxTurn](#) , [Simulator.TurnNumber](#) , [Simulator.WaveNumber](#) , [Simulator.WaveTurn](#) ,
[Simulator.LogEvent](#) ,
[Simulator.SetReward\(WeightedSelector<StageSheet.RewardData>, int, IRandom, MaterialItemSheet\)](#) ,
[Simulator.SetRewardV2\(WeightedSelector<StageSheet.RewardData>, int, IRandom, MaterialItemSheet\)](#) ,
[object.Equals\(object\)](#) , [object.Equals\(object, object\)](#) , [object.GetHashCode\(\)](#) ,
[object.GetType\(\)](#) , [object.MemberwiseClone\(\)](#) , [object.ReferenceEquals\(object, object\)](#) ,
[object.ToString\(\)](#)

Constructors

ArenaSimulator2(IRandom, ArenaPlayerDigest, ArenaPlayerDigest, ArenaSimulatorSheetsV1)

```
public ArenaSimulator2(IRandom random, ArenaPlayerDigest myDigest, ArenaPlayerDigest enemyDigest, ArenaSimulatorSheetsV1 simulatorSheets)
```

Parameters

random [IRandom](#)

myDigest [ArenaPlayerDigest](#)

enemyDigest [ArenaPlayerDigest](#)

simulatorSheets [ArenaSimulatorSheetsV1](#)

Properties

Reward

do not use it

```
public override IEnumerable<ItemBase> Reward { get; }
```

Property Value

[IEnumerable](#)<[ItemBase](#)>

Methods

Simulate()

```
public Player Simulate()
```

Returns

[Player](#)

Interface IArenaSimulator

Namespace: [Nekoyume.Arena](#)

Assembly: Lib9c.dll

```
public interface IArenaSimulator
```

Properties

BuffLimitSheet

```
BuffLimitSheet BuffLimitSheet { get; }
```

Property Value

[BuffLimitSheet](#)

BuffLinkSheet

```
BuffLinkSheet BuffLinkSheet { get; set; }
```

Property Value

[BuffLinkSheet](#)

Log

```
ArenaLog Log { get; }
```

Property Value

[ArenaLog](#)

Random

`IRandom Random { get; }`

Property Value

`IRandom`

ShatterStrikeMaxDamage

`long ShatterStrikeMaxDamage { get; }`

Property Value

`long` ↗

Turn

`int Turn { get; }`

Property Value

`int` ↗

Namespace Nekoyume.Battle

Classes

[ArenaScoreHelper](#)

[AttackCountHelper](#)

[CPHelper](#)

[CriticalHelper](#)

[DamageHelper](#)

[HitHelper](#)

[InvalidCountException](#)

[ListEmptyException](#)

[RaidSimulator](#)

[RaidSimulatorV1](#)

[RaidSimulatorV2](#)

[RankingSimulator](#)

[RankingSimulatorV1](#)

[RewardSelector](#)

[Simulator](#)

[StageRewardExpHelper](#)

[StageSimulator](#)

[StageSimulatorV1](#)

[StageSimulatorV2](#)

[StageSimulatorV3](#)

[TestSimulator](#)

[Wave](#)

[WeightedSelector<T>](#)

Structs

[EnemyPlayerDigest](#)

Interfaces

[ISimulator](#)

[IStageSimulator](#)

Class ArenaScoreHelper

Namespace: [Nekoyume.Battle](#)

Assembly: Lib9c.dll

```
public static class ArenaScoreHelper
```

Inheritance

[object](#) ← ArenaScoreHelper

Inherited Members

[object.Equals\(object\)](#) , [object.Equals\(object, object\)](#) , [object.GetHashCode\(\)](#) ,
[object.GetType\(\)](#) , [object.MemberwiseClone\(\)](#) , [object.ReferenceEquals\(object, object\)](#) ,
[object.ToString\(\)](#)

Fields

DifferLowerLimit

```
[Obsolete("Only to used for V1")]
public const int DifferLowerLimit = -1000
```

Field Value

[int](#)

DifferUpperLimit

```
[Obsolete("Only to used for V1")]
public const int DifferUpperLimit = 1000
```

Field Value

[int](#)

LoseScoreMax

```
[Obsolete("Only to used for V1")]
public const int LoseScoreMax = -30
```

Field Value

[int](#)

LoseScoreMin

```
[Obsolete("Only to used for V1")]
public const int LoseScoreMin = -5
```

Field Value

[int](#)

WinScoreMax

```
[Obsolete("Only to used for V1")]
public const int WinScoreMax = 60
```

Field Value

[int](#)

WinScoreMin

```
[Obsolete("Only to used for V1")]
public const int WinScoreMin = 1
```

Field Value

[int](#)

Methods

GetScore(int, int, Result)

```
public static (int challengerScoreDelta, int defenderScoreDelta) GetScore(int  
challengerRating, int defenderRating, BattleLog.Result result)
```

Parameters

challengerRating [int](#)

defenderRating [int](#)

result [BattleLog.Result](#)

Returns

([int](#) [challengerScoreDelta](#), [int](#) [defenderScoreDelta](#))

GetScoreV1(int, int, Result)

```
[Obsolete("Use GetScore())")]  
public static int GetScoreV1(int challengerRating, int defenderRating,  
BattleLog.Result result)
```

Parameters

challengerRating [int](#)

defenderRating [int](#)

result [BattleLog.Result](#)

Returns

[int](#)

GetScoreV2(int, int, Result)

```
[Obsolete("Use GetScore()")]
public static int GetScoreV2(int challengerRating, int defenderRating,
BattleLog.Result result)
```

Parameters

challengerRating [int](#)

defenderRating [int](#)

result [BattleLog.Result](#)

Returns

[int](#)

GetScoreV3(int, int, Result)

```
[Obsolete("Use GetScore()")]
public static (int challengerScore, int defenderScore) GetScoreV3(int
challengerRating, int defenderRating, BattleLog.Result result)
```

Parameters

challengerRating [int](#)

defenderRating [int](#)

result [BattleLog.Result](#)

Returns

([int](#) [challengerScoreDelta](#), [int](#) [defenderScoreDelta](#))

GetScoreV4(int, int, Result)

```
[Obsolete("Use GetScore())")]
public static (int challengerScoreDelta, int defenderScoreDelta) GetScoreV4(int
challengerRating, int defenderRating, BattleLog.Result result)
```

Parameters

challengerRating [int](#)

defenderRating [int](#)

result [BattleLog.Result](#)

Returns

([int](#) challengerScoreDelta, [int](#) defenderScoreDelta)

Class AttackCountHelper

Namespace: [Nekoyume.Battle](#)

Assembly: Lib9c.dll

```
public static class AttackCountHelper
```

Inheritance

[object](#) ← AttackCountHelper

Inherited Members

[object.Equals\(object\)](#) , [object.Equals\(object, object\)](#) , [object.GetHashCode\(\)](#) ,
[object.GetType\(\)](#) , [object.MemberwiseClone\(\)](#) , [object.ReferenceEquals\(object, object\)](#) ,
[object.ToString\(\)](#)

Fields

CountMaxLowerLimit

```
public const int CountMaxLowerLimit = 2
```

Field Value

[int](#)

CountMaxUpperLimit

```
public const int CountMaxUpperLimit = 5
```

Field Value

[int](#)

Methods

GetAdditionalCriticalChance(int, int)

```
public static int GetAdditionalCriticalChance(int attackCount, int attackCountMax)
```

Parameters

attackCount [int ↗](#)

attackCountMax [int ↗](#)

Returns

[int ↗](#)

GetCountMax(int)

```
public static int GetCountMax(int level)
```

Parameters

level [int ↗](#)

Returns

[int ↗](#)

GetDamageMultiplier(int, int)

```
public static int GetDamageMultiplier(int attackCount, int attackCountMax)
```

Parameters

attackCount [int ↗](#)

attackCountMax [int ↗](#)

Returns

[int](#) ↗

Class CHelper

Namespace: [Nekoyume.Battle](#)

Assembly: Lib9c.dll

```
public static class CHelper
```

Inheritance

[object](#) ← CHelper

Inherited Members

[object.Equals\(object\)](#) , [object.Equals\(object, object\)](#) , [object.GetHashCode\(\)](#) ,
[object.GetType\(\)](#) , [object.MemberwiseClone\(\)](#) , [object.ReferenceEquals\(object, object\)](#) ,
[object.ToString\(\)](#)

Methods

ConvertCpToStat(StatType, decimal, int)

```
public static decimal ConvertCpToStat(StatType statType, decimal cp,  
int characterLevel)
```

Parameters

statType [StatType](#)

cp [decimal](#)

characterLevel [int](#)

Returns

[decimal](#)

DecimalToInt(decimal)

```
public static int DecimalToInt(decimal value)
```

Parameters

value [decimal](#)

Returns

[int](#)

GetCP(Enemy)

```
public static int GetCP(Enemy enemy)
```

Parameters

enemy [Enemy](#)

Returns

[int](#)

GetCP(Costume, CostumeStatSheet)

```
public static int GetCP(Costume costume, CostumeStatSheet sheet)
```

Parameters

costume [Costume](#)

sheet [CostumeStatSheet](#)

Returns

[int](#)

GetCP(INonFungibleItem, CostumeStatSheet)

```
[Obsolete("Use GetCp")]
public static int GetCP(INonFungibleItem tradableItem, CostumeStatSheet sheet)
```

Parameters

tradableItem [INonFungibleItem](#)

sheet [CostumeStatSheet](#)

Returns

[int](#)

GetCP(ItemUsable)

```
public static int GetCP(ItemUsable itemUsable)
```

Parameters

itemUsable [ItemUsable](#)

Returns

[int](#)

GetCP(Player, CostumeStatSheet)

```
public static int GetCP(Player player, CostumeStatSheet costumeStatSheet)
```

Parameters

player [Player](#)

costumeStatSheet [CostumeStatSheet](#)

Returns

[int](#)

GetCP(AvatarState, CharacterSheet)

```
[Obsolete("Use TotalCP")]
public static int GetCP(AvatarState avatarState, CharacterSheet characterSheet)
```

Parameters

avatarState [AvatarState](#)

characterSheet [CharacterSheet](#)

Returns

[int](#)

GetCPOfATK(decimal)

```
public static decimal GetCPOfATK(decimal value)
```

Parameters

value [decimal](#)

Returns

[decimal](#)

GetCPOfArmorPenetration(decimal)

```
public static decimal GetCPOfArmorPenetration(decimal value)
```

Parameters

`value` [decimal](#)

Returns

[decimal](#)

GetCPOfCDMG(decimal, int)

```
public static decimal GetCPOfCDMG(decimal value, int characterLevel)
```

Parameters

`value` [decimal](#)

`characterLevel` [int](#)

Returns

[decimal](#)

GetCPOfCRI(decimal, int)

```
public static decimal GetCPOfCRI(decimal value, int characterLevel)
```

Parameters

`value` [decimal](#)

`characterLevel` [int](#)

Returns

[decimal](#)

GetCPOfDEF(decimal)

```
public static decimal GetCPOfDEF(decimal value)
```

Parameters

value [decimal](#)

Returns

[decimal](#)

GetCPOfDRR(decimal, int)

```
public static decimal GetCPOfDRR(decimal value, int characterLevel)
```

Parameters

value [decimal](#)

characterLevel [int](#)

Returns

[decimal](#)

GetCPOfDRV(decimal)

```
public static decimal GetCPOfDRV(decimal value)
```

Parameters

value [decimal](#)

Returns

[decimal](#)

GetCPOfHIT(decimal)

```
public static decimal GetCPOfHIT(decimal value)
```

Parameters

value [decimal](#)

Returns

[decimal](#)

GetCPOfHP(decimal)

```
public static decimal GetCPOfHP(decimal value)
```

Parameters

value [decimal](#)

Returns

[decimal](#)

GetCPOfSPD(decimal)

```
public static decimal GetCPOfSPD(decimal value)
```

Parameters

value [decimal](#)

Returns

[decimal](#)

GetCPOfThorn(decimal)

```
public static decimal GetCPOfThorn(decimal value)
```

Parameters

`value` [decimal](#)

Returns

[decimal](#)

GetCPV2(AvatarState, CharacterSheet, CostumeStatSheet)

```
[Obsolete("Use TotalCP")]
public static int GetCPV2(AvatarState avatarState, CharacterSheet characterSheet,
CostumeStatSheet costumeStatSheet)
```

Parameters

`avatarState` [AvatarState](#)

`characterSheet` [CharacterSheet](#)

`costumeStatSheet` [CostumeStatSheet](#)

Returns

[int](#)

GetSkillsMultiplier(int)

```
public static decimal GetSkillsMultiplier(int skillsCount)
```

Parameters

`skillsCount` [int](#)

Returns

[decimal](#)

GetStatCP(StatType, decimal, int)

```
public static decimal GetStatCP(StatType statType, decimal statValue, int  
characterLevel = 1)
```

Parameters

`statType` [StatType](#)

`statValue` [decimal](#)

`characterLevel` [int](#)

Returns

[decimal](#)

GetStatsCP(IStats, int)

```
public static decimal GetStatsCP(IStats stats, int characterLevel = 1)
```

Parameters

`stats` [IStats](#)

`characterLevel` [int](#)

Returns

[decimal](#)

TotalCP(IReadOnlyCollection<Equipment>,
IReadOnlyCollection<Costume>,
IReadOnlyCollection<RuneOptionInfo>, int, Row,
CostumeStatSheet, List<StatModifier>, int)

```
public static int TotalCP(IReadOnlyCollection<Equipment> equipments,  
IReadOnlyCollection<Costume> costumes,  
IReadOnlyCollection<RuneOptionSheet.Row.RuneOptionInfo> runeOptions, int level,  
CharacterSheet.Row row, CostumeStatSheet costumeStatSheet, List<StatModifier>  
collectionStatModifiers, int runeLevelBonus)
```

Parameters

equipments [IReadOnlyCollection](#)<[Equipment](#)>

costumes [IReadOnlyCollection](#)<[Costume](#)>

runeOptions [IReadOnlyCollection](#)<[RuneOptionSheet.Row.RuneOptionInfo](#)>

level [int](#)

row [CharacterSheet.Row](#)

costumeStatSheet [CostumeStatSheet](#)

collectionStatModifiers [List](#)<[StatModifier](#)>

runeLevelBonus [int](#)

Returns

[int](#)

Class CriticalHelper

Namespace: [Nekoyume.Battle](#)

Assembly: Lib9c.dll

```
public static class CriticalHelper
```

Inheritance

[object](#) ← CriticalHelper

Inherited Members

[object.Equals\(object\)](#) , [object.Equals\(object, object\)](#) , [object.GetHashCode\(\)](#) ,
[object.GetType\(\)](#) , [object.MemberwiseClone\(\)](#) , [object.ReferenceEquals\(object, object\)](#) ,
[object.ToString\(\)](#)

Methods

GetCriticalDamage(CharacterBase, long)

```
public static long GetCriticalDamage(CharacterBase caster, long originalDamage)
```

Parameters

caster [CharacterBase](#)

originalDamage [long](#)

Returns

[long](#)

GetCriticalDamageForArena(ArenaCharacter, long)

```
public static long GetCriticalDamageForArena(ArenaCharacter caster,  
long originalDamage)
```

Parameters

caster [ArenaCharacter](#)

originalDamage [long](#) ↴

Returns

[long](#) ↴

Class DamageHelper

Namespace: [Nekoyume.Battle](#)

Assembly: Lib9c.dll

```
public static class DamageHelper
```

Inheritance

[object](#) ← DamageHelper

Inherited Members

[object.Equals\(object\)](#) , [object.Equals\(object, object\)](#) , [object.GetHashCode\(\)](#) ,
[object.GetType\(\)](#) , [object.MemberwiseClone\(\)](#) , [object.ReferenceEquals\(object, object\)](#) ,
[object.ToString\(\)](#)

Methods

GetDamageReductionRate(long)

calculate damage reduction rate.

```
public static decimal GetDamageReductionRate(long drr)
```

Parameters

drr [long](#)

enemy [DRR](#) stats

Returns

[decimal](#)

damage reduction rate.

Struct EnemyPlayerDigest

Namespace: [Nekoyume.Battle](#)

Assembly: Lib9c.dll

```
public readonly struct EnemyPlayerDigest : IState
```

Implements

[IState](#)

Inherited Members

[ValueType.Equals\(object\)](#) , [ValueType.GetHashCode\(\)](#) , [ValueType.ToString\(\)](#) ,
[object.Equals\(object, object\)](#) , [object.GetType\(\)](#) ,
[object.ReferenceEquals\(object, object\)](#)

Constructors

EnemyPlayerDigest(List)

```
public EnemyPlayerDigest(List serialized)
```

Parameters

serialized List

EnemyPlayerDigest(AvatarState)

```
public EnemyPlayerDigest(AvatarState enemyAvatarState)
```

Parameters

enemyAvatarState [AvatarState](#)

Fields

CharacterId

```
public readonly int CharacterId
```

Field Value

[int](#)

Costumes

```
public readonly IReadOnlyList<Costume> Costumes
```

Field Value

[IReadOnlyList](#)<[Costume](#)>

EarIndex

```
public readonly int EarIndex
```

Field Value

[int](#)

Equipments

```
public readonly IReadOnlyList<Equipment> Equipments
```

Field Value

[IReadOnlyList](#)<[Equipment](#)>

HairIndex

```
public readonly int HairIndex
```

Field Value

[int](#)

LensIndex

```
public readonly int LensIndex
```

Field Value

[int](#)

Level

```
public readonly int Level
```

Field Value

[int](#)

NameWithHash

```
public readonly string NameWithHash
```

Field Value

[string](#)

TailIndex

```
public readonly int TailIndex
```

Field Value

[int](#)

Methods

Serialize()

```
public IValue Serialize()
```

Returns

IValue

Class HitHelper

Namespace: [Nekoyume.Battle](#)

Assembly: Lib9c.dll

```
public static class HitHelper
```

Inheritance

[object](#) ← HitHelper

Inherited Members

[object.Equals\(object\)](#) , [object.Equals\(object, object\)](#) , [object.GetHashCode\(\)](#) ,
[object.GetType\(\)](#) , [object.MemberwiseClone\(\)](#) , [object.ReferenceEquals\(object, object\)](#) ,
[object.ToString\(\)](#)

Fields

GetHitStep1CorrectionMax

```
public const long GetHitStep1CorrectionMax = 50
```

Field Value

[long](#)

GetHitStep1CorrectionMin

```
public const long GetHitStep1CorrectionMin = -5
```

Field Value

[long](#)

GetHitStep1LevelDiffMax

```
public const long GetHitStep1LevelDiffMax = 10
```

Field Value

[long](#) ↗

GetHitStep1LevelDiffMin

```
public const long GetHitStep1LevelDiffMin = -14
```

Field Value

[long](#) ↗

GetHitStep2AdditionalCorrectionMax

```
public const long GetHitStep2AdditionalCorrectionMax = 50
```

Field Value

[long](#) ↗

GetHitStep2AdditionalCorrectionMin

```
public const long GetHitStep2AdditionalCorrectionMin = 0
```

Field Value

[long](#) ↗

GetHitStep3CorrectionMax

```
public const long GetHitStep3CorrectionMax = 90
```

Field Value

[long](#) ↗

GetHitStep3CorrectionMin

```
public const long GetHitStep3CorrectionMin = 10
```

Field Value

[long](#) ↗

Methods

GetHitStep1(long, long)

```
public static long GetHitStep1(long attackerLevel, long defenderLevel)
```

Parameters

attackerLevel [long](#) ↗

defenderLevel [long](#) ↗

Returns

[long](#) ↗

GetHitStep2(long, long)

```
public static long GetHitStep2(long attackerHit, long defenderHit)
```

Parameters

attackerHit [long](#)

defenderHit [long](#)

Returns

[long](#)

GetHitStep3(long)

```
public static long GetHitStep3(long correction)
```

Parameters

correction [long](#)

Returns

[long](#)

GetHitStep4(long, long)

```
public static bool GetHitStep4(long lowLimitChance, long correction)
```

Parameters

lowLimitChance [long](#)

correction [long](#)

Returns

[bool](#)

IsHit(long, long, long, long, long)

```
public static bool IsHit(long attackerLevel, long attackerHit, long defenderLevel,  
long defenderHit, long lowLimitChance)
```

Parameters

attackerLevel [long](#)

attackerHit [long](#)

defenderLevel [long](#)

defenderHit [long](#)

lowLimitChance [long](#)

Returns

[bool](#)

IsHitWithoutLevelCorrection(long, long, long, long, long)

```
public static bool IsHitWithoutLevelCorrection(long attackerLevel, long attackerHit,  
long defenderLevel, long defenderHit, long lowLimitChance)
```

Parameters

attackerLevel [long](#)

attackerHit [long](#)

defenderLevel [long](#)

defenderHit [long](#)

lowLimitChance [long](#)

Returns

[bool](#)

Interface ISimulator

Namespace: [Nekoyume.Battle](#)

Assembly: Lib9c.dll

```
public interface ISimulator
```

Properties

Characters

```
SimplePriorityQueue<CharacterBase, decimal> Characters { get; }
```

Property Value

[SimplePriorityQueue<CharacterBase, decimal>](#)

Log

```
BattleLog Log { get; }
```

Property Value

[BattleLog](#)

LogEvent

```
bool LogEvent { get; }
```

Property Value

[bool](#)

Player

```
Player Player { get; }
```

Property Value

[Player](#)

Reward

```
IEnumerable<ItemBase> Reward { get; }
```

Property Value

[IEnumerable](#) <[ItemBase](#)>

WaveNumber

```
int WaveNumber { get; }
```

Property Value

[int](#)

WaveTurn

```
int WaveTurn { get; }
```

Property Value

[int](#)

Interface IStageSimulator

Namespace: [Nekoyume.Battle](#)

Assembly: Lib9c.dll

```
public interface IStageSimulator : ISimulator
```

Inherited Members

[ISimulator.Player](#) , [ISimulator.Log](#) , [ISimulator.Characters](#) , [ISimulator.Reward](#) ,
[ISimulator.WaveNumber](#) , [ISimulator.WaveTurn](#) , [ISimulator.LogEvent](#)

Properties

EnemySkillSheet

```
EnemySkillSheet EnemySkillSheet { get; }
```

Property Value

[EnemySkillSheet](#)

ItemMap

```
CollectionMap ItemMap { get; }
```

Property Value

[CollectionMap](#)

StageId

```
int StageId { get; }
```

Property Value

[int](#) ↗

Class InvalidCountException

Namespace: [Nekoyume.Battle](#)

Assembly: Lib9c.dll

```
public class InvalidCountException : InvalidOperationException, ISerializable
```

Inheritance

[object](#) ← [Exception](#) ← [SystemException](#) ← [InvalidOperationException](#) ←
InvalidCountException

Implements

[ISerializable](#)

Inherited Members

[Exception.GetBaseException\(\)](#) ,
[Exception.GetObjectData\(SerializationInfo, StreamingContext\)](#) , [Exception.GetType\(\)](#) ,
[Exception.ToString\(\)](#) , [Exception.Data](#) , [Exception.HelpLink](#) , [Exception.HResult](#) ,
[Exception.InnerException](#) , [Exception.Message](#) , [Exception.Source](#) ,
[Exception.StackTrace](#) , [Exception.TargetSite](#) , [Exception.SerializeObjectState](#) ,
[object.Equals\(object\)](#) , [object.Equals\(object, object\)](#) , [object.GetHashCode\(\)](#) ,
[object.MemberwiseClone\(\)](#) , [object.ReferenceEquals\(object, object\)](#)

Constructors

InvalidCountException()

```
public InvalidCountException()
```

InvalidCountException(string)

```
public InvalidCountException(string message)
```

Parameters

message [string](#)

Class ListEmptyException

Namespace: [Nekoyume.Battle](#)

Assembly: Lib9c.dll

```
public class ListEmptyException : InvalidOperationException, ISerializable
```

Inheritance

[object](#) ← [Exception](#) ← [SystemException](#) ← [InvalidOperationException](#) ←
ListEmptyException

Implements

[ISerializable](#)

Inherited Members

[Exception.GetBaseException\(\)](#) ,
[Exception.GetObjectData\(SerializationInfo, StreamingContext\)](#) , [Exception.GetType\(\)](#) ,
[Exception.ToString\(\)](#) , [Exception.Data](#) , [Exception.HelpLink](#) , [Exception.HResult](#) ,
[Exception.InnerException](#) , [Exception.Message](#) , [Exception.Source](#) ,
[Exception.StackTrace](#) , [Exception.TargetSite](#) , [Exception.SerializeObjectState](#) ,
[object.Equals\(object\)](#) , [object.Equals\(object, object\)](#) , [object.GetHashCode\(\)](#) ,
[object.MemberwiseClone\(\)](#) , [object.ReferenceEquals\(object, object\)](#)

Constructors

ListEmptyException(string)

```
public ListEmptyException(string message = "list is empty. add value first")
```

Parameters

message [string](#)

Class RaidSimulator

Namespace: [Nekoyume.Battle](#)

Assembly: Lib9c.dll

```
public class RaidSimulator : Simulator, ISimulator
```

Inheritance

[object](#) ← [Simulator](#) ← RaidSimulator

Implements

[ISimulator](#)

Inherited Members

[Simulator.Random](#) , [Simulator.Log](#) , [Simulator.Player](#) , [Simulator.Result](#) ,
[Simulator.Characters](#) , [Simulator.TurnPriority](#) , [Simulator.MaterialItemSheet](#) ,
[Simulator.SkillSheet](#) , [Simulator.SkillBuffSheet](#) , [Simulator.StatBuffSheet](#) ,
[Simulator.SkillActionBuffSheet](#) , [Simulator.ActionBuffSheet](#) , [Simulator.CharacterSheet](#) ,
[Simulator.CharacterLevelSheet](#) , [Simulator.EquipmentItemSetEffectSheet](#) ,
[Simulator.BuffLimitSheet](#) , [Simulator.BuffLinkSheet](#) , [Simulator.ShatterStrikeMaxDamage](#) ,
[Simulator.MaxTurn](#) , [Simulator.TurnNumber](#) , [Simulator.WaveNumber](#) , [Simulator.WaveTurn](#) ,
[Simulator.LogEvent](#) ,
[Simulator.SetReward\(WeightedSelector<StageSheet.RewardData>, int, IRandom,](#)
[MaterialItemSheet\)](#) ,
[Simulator.SetRewardV2\(WeightedSelector<StageSheet.RewardData>, int, IRandom,](#)
[MaterialItemSheet\)](#) ,
[object.Equals\(object\)](#) , [object.Equals\(object, object\)](#) , [object.GetHashCode\(\)](#) ,
[object.GetType\(\)](#) , [object.MemberwiseClone\(\)](#) , [object.ReferenceEquals\(object, object\)](#) ,
[object.ToString\(\)](#)

Constructors

RaidSimulator(int, IRandom, AvatarState, List<Guid>,
AllRuneState, RuneSlotState, RaidSimulatorSheets,
CostumeStatSheet, List<StatModifier>, BuffLimitSheet,
BuffLinkSheet, long)

```
public RaidSimulator(int bossId, IRandom random, AvatarState avatarState, List<Guid>  
foods, AllRuneState runeStates, RuneSlotState runeSlotState, RaidSimulatorSheets  
simulatorSheets, CostumeStatSheet costumeStatSheet, List<StatModifier>  
collectionModifiers, BuffLimitSheet buffLimitSheet, BuffLinkSheet buffLinkSheet,  
long shatterStrikeMaxDamage = 400000)
```

Parameters

bossId [int](#)

random [IRandom](#)

avatarState [AvatarState](#)

foods [List](#)<[Guid](#)>

runeStates [AllRuneState](#)

runeSlotState [RuneSlotState](#)

simulatorSheets [RaidSimulatorSheets](#)

costumeStatSheet [CostumeStatSheet](#)

collectionModifiers [List](#)<[StatModifier](#)>

buffLimitSheet [BuffLimitSheet](#)

buffLinkSheet [BuffLinkSheet](#)

shatterStrikeMaxDamage [long](#)

Properties

AssetReward

```
public List<FungibleAssetValue> AssetReward { get; }
```

Property Value

[List](#)<FungibleAssetValue>

BossId

```
public int BossId { get; }
```

Property Value

[int](#)

DamageDealt

```
public long DamageDealt { get; }
```

Property Value

[long](#)

Reward

```
public override IEnumerable<ItemBase> Reward { get; }
```

Property Value

[IEnumerable](#)<[ItemBase](#)>

Methods

Simulate()

```
public BattleLog Simulate()
```

Returns

[BattleLog](#)

SpawnBoss(RaidBoss)

```
public void SpawnBoss(RaidBoss raidBoss)
```

Parameters

raidBoss [RaidBoss](#)

Class RaidSimulatorV1

Namespace: [Nekoyume.Battle](#)

Assembly: Lib9c.dll

```
public class RaidSimulatorV1 : Simulator, ISimulator
```

Inheritance

[object](#) ← [Simulator](#) ← RaidSimulatorV1

Implements

[ISimulator](#)

Inherited Members

[Simulator.Random](#) , [Simulator.Log](#) , [Simulator.Player](#) , [Simulator.Result](#) ,
[Simulator.Characters](#) , [Simulator.TurnPriority](#) , [Simulator.MaterialItemSheet](#) ,
[Simulator.SkillSheet](#) , [Simulator.SkillBuffSheet](#) , [Simulator.StatBuffSheet](#) ,
[Simulator.SkillActionBuffSheet](#) , [Simulator.ActionBuffSheet](#) , [Simulator.CharacterSheet](#) ,
[Simulator.CharacterLevelSheet](#) , [Simulator.EquipmentItemSetEffectSheet](#) ,
[Simulator.BuffLimitSheet](#) , [Simulator.BuffLinkSheet](#) , [Simulator.ShatterStrikeMaxDamage](#) ,
[Simulator.MaxTurn](#) , [Simulator.TurnNumber](#) , [Simulator.WaveNumber](#) , [Simulator.WaveTurn](#) ,
[Simulator.LogError](#) ,
[Simulator.SetReward\(WeightedSelector<StageSheet.RewardData>, int, IRandom,](#)
[MaterialItemSheet\)](#) ,
[Simulator.SetRewardV2\(WeightedSelector<StageSheet.RewardData>, int, IRandom,](#)
[MaterialItemSheet\)](#) ,
[object.Equals\(object\)](#) , [object.Equals\(object, object\)](#) , [object.GetHashCode\(\)](#) ,
[object.GetType\(\)](#) , [object.MemberwiseClone\(\)](#) , [object.ReferenceEquals\(object, object\)](#) ,
[object.ToString\(\)](#)

Constructors

RaidSimulatorV1(int, IRandom, AvatarState,
List<Guid>, RaidSimulatorSheetsV1,
CostumeStatSheet)

```
public RaidSimulatorV1(int bossId, IRandom random, AvatarState
avatarState, List<Guid> foods, RaidSimulatorSheetsV1 simulatorSheets,
CostumeStatSheet costumeStatSheet)
```

Parameters

bossId [int](#)

random [IRandom](#)

avatarState [AvatarState](#)

foods [List](#)<[Guid](#)>

simulatorSheets [RaidSimulatorSheetsV1](#)

costumeStatSheet [CostumeStatSheet](#)

Properties

AssetReward

```
public List<FungibleAssetValue> AssetReward { get; }
```

Property Value

[List](#)<FungibleAssetValue>

BossId

```
public int BossId { get; }
```

Property Value

[int](#)

DamageDealt

```
public long DamageDealt { get; }
```

Property Value

[long](#)

Reward

```
public override IEnumerable<ItemBase> Reward { get; }
```

Property Value

[IEnumerable](#)<[ItemBase](#)>

Methods

Simulate()

```
public BattleLog Simulate()
```

Returns

[BattleLog](#)

SpawnBoss(RaidBoss)

```
public void SpawnBoss(RaidBoss raidBoss)
```

Parameters

raidBoss [RaidBoss](#)

Class RaidSimulatorV2

Namespace: [Nekoyume.Battle](#)

Assembly: Lib9c.dll

```
public class RaidSimulatorV2 : Simulator, ISimulator
```

Inheritance

[object](#) ← [Simulator](#) ← RaidSimulatorV2

Implements

[ISimulator](#)

Inherited Members

[Simulator.Random](#) , [Simulator.Log](#) , [Simulator.Player](#) , [Simulator.Result](#) ,
[Simulator.Characters](#) , [Simulator.TurnPriority](#) , [Simulator.MaterialItemSheet](#) ,
[Simulator.SkillSheet](#) , [Simulator.SkillBuffSheet](#) , [Simulator.StatBuffSheet](#) ,
[Simulator.SkillActionBuffSheet](#) , [Simulator.ActionBuffSheet](#) , [Simulator.CharacterSheet](#) ,
[Simulator.CharacterLevelSheet](#) , [Simulator.EquipmentItemSetEffectSheet](#) ,
[Simulator.BuffLimitSheet](#) , [Simulator.BuffLinkSheet](#) , [Simulator.ShatterStrikeMaxDamage](#) ,
[Simulator.MaxTurn](#) , [Simulator.TurnNumber](#) , [Simulator.WaveNumber](#) , [Simulator.WaveTurn](#) ,
[Simulator.LogError](#) ,
[Simulator.SetReward\(WeightedSelector<StageSheet.RewardData>, int, IRandom,](#)
[MaterialItemSheet\)](#) ,
[Simulator.SetRewardV2\(WeightedSelector<StageSheet.RewardData>, int, IRandom,](#)
[MaterialItemSheet\)](#) ,
[object.Equals\(object\)](#) , [object.Equals\(object, object\)](#) , [object.GetHashCode\(\)](#) ,
[object.GetType\(\)](#) , [object.MemberwiseClone\(\)](#) , [object.ReferenceEquals\(object, object\)](#) ,
[object.ToString\(\)](#)

Constructors

RaidSimulatorV2(int, IRandom, AvatarState,
List<Guid>, List<RuneState>, RaidSimulatorSheets,
CostumeStatSheet)

```
public RaidSimulatorV2(int bossId, IRandom random, AvatarState avatarState,
List<Guid> foods, List<RuneState> runeStates, RaidSimulatorSheets simulatorSheets,
CostumeStatSheet costumeStatSheet)
```

Parameters

bossId [int](#)

random [IRandom](#)

avatarState [AvatarState](#)

foods [List](#)<[Guid](#)>

runeStates [List](#)<[RuneState](#)>

simulatorSheets [RaidSimulatorSheets](#)

costumeStatSheet [CostumeStatSheet](#)

Properties

AssetReward

```
public List<FungibleAssetValue> AssetReward { get; }
```

Property Value

[List](#)<FungibleAssetValue>

BossId

```
public int BossId { get; }
```

Property Value

[int](#)

DamageDealt

```
public long DamageDealt { get; }
```

Property Value

[long](#)

Reward

```
public override IEnumerable<ItemBase> Reward { get; }
```

Property Value

[IEnumerable](#)<[ItemBase](#)>

Methods

Simulate()

```
public BattleLog Simulate()
```

Returns

[BattleLog](#)

SpawnBoss(RaidBoss)

```
public void SpawnBoss(RaidBoss raidBoss)
```

Parameters

raidBoss [RaidBoss](#)

Class RankingSimulator

Namespace: [Nekoyume.Battle](#)

Assembly: Lib9c.dll

```
public class RankingSimulator : Simulator, ISimulator
```

Inheritance

[object](#) ← [Simulator](#) ← RankingSimulator

Implements

[ISimulator](#)

Inherited Members

[Simulator.Random](#) , [Simulator.Log](#) , [Simulator.Player](#) , [Simulator.Result](#) ,
[Simulator.Characters](#) , [Simulator.TurnPriority](#) , [Simulator.MaterialItemSheet](#) ,
[Simulator.SkillSheet](#) , [Simulator.SkillBuffSheet](#) , [Simulator.StatBuffSheet](#) ,
[Simulator.SkillActionBuffSheet](#) , [Simulator.ActionBuffSheet](#) , [Simulator.CharacterSheet](#) ,
[Simulator.CharacterLevelSheet](#) , [Simulator.EquipmentItemSetEffectSheet](#) ,
[Simulator.BuffLimitSheet](#) , [Simulator.BuffLinkSheet](#) , [Simulator.ShatterStrikeMaxDamage](#) ,
[Simulator.MaxTurn](#) , [Simulator.TurnNumber](#) , [Simulator.WaveNumber](#) , [Simulator.WaveTurn](#) ,
[Simulator.LogError](#) ,
[Simulator.SetReward\(WeightedSelector<StageSheet.RewardData>, int, IRandom, MaterialItemSheet\)](#) ,
[Simulator.SetRewardV2\(WeightedSelector<StageSheet.RewardData>, int, IRandom, MaterialItemSheet\)](#) ,
[object.Equals\(object\)](#) , [object.Equals\(object, object\)](#) , [object.GetHashCode\(\)](#) ,
[object.GetType\(\)](#) , [object.MemberwiseClone\(\)](#) , [object.ReferenceEquals\(object, object\)](#) ,
[object.ToString\(\)](#)

Constructors

RankingSimulator(IRandom, Player, EnemyPlayerDigest, List<Guid>, RankingSimulatorSheetsV1, int, CostumeStatSheet)

```
public RankingSimulator(IRandom random, Player player, EnemyPlayerDigest  
enemyPlayerDigest, List<Guid> foods, RankingSimulatorSheetsV1  
rankingSimulatorSheets, int stageId, CostumeStatSheet costumeStatSheet)
```

Parameters

random IRandom

player [Player](#)

enemyPlayerDigest [EnemyPlayerDigest](#)

foods [List](#)<[Guid](#)>

rankingSimulatorSheets [RankingSimulatorSheetsV1](#)

stageId [int](#)

costumeStatSheet [CostumeStatSheet](#)

RankingSimulator(IRandom, AvatarState, AvatarState, List<Guid>, RankingSimulatorSheetsV1, int)

```
public RankingSimulator(IRandom random, AvatarState avatarState, AvatarState  
enemyAvatarState, List<Guid> foods, RankingSimulatorSheetsV1 rankingSimulatorSheets,  
int stageId)
```

Parameters

random IRandom

avatarState [AvatarState](#)

enemyAvatarState [AvatarState](#)

foods [List](#)<[Guid](#)>

rankingSimulatorSheets [RankingSimulatorSheetsV1](#)

stageId [int](#)

RankingSimulator(IRandom, AvatarState, AvatarState, List<Guid>, RankingSimulatorSheetsV1, int, CostumeStatSheet)

```
public RankingSimulator(IRandom random, AvatarState avatarState, AvatarState enemyAvatarState, List<Guid> foods, RankingSimulatorSheetsV1 rankingSimulatorSheets, int stageId, CostumeStatSheet costumeStatSheet)
```

Parameters

random IRandom

avatarState [AvatarState](#)

enemyAvatarState [AvatarState](#)

foods [List](#)<[Guid](#)>

rankingSimulatorSheets [RankingSimulatorSheetsV1](#)

stageId [int](#)

costumeStatSheet [CostumeStatSheet](#)

Properties

Reward

Use this property after invoke the [PostSimulate\(rewards\)](#) function. This property will returns [null](#) basically.

```
public override IEnumerable<ItemBase> Reward { get; }
```

Property Value

[IEnumerable](#)<[ItemBase](#)>

Methods

PostSimulate(List<ItemBase>, int, int)

This function should invoke after the `Simulate()` function invoked.

```
public void PostSimulate(List<ItemBase> rewards, int challengerScoreDelta,  
int challengerScore)
```

Parameters

`rewards` [List](#)<[ItemBase](#)>

`challengerScoreDelta` [int](#)

`challengerScore` [int](#)

Simulate()

```
public Player Simulate()
```

Returns

[Player](#)

Class RankingSimulatorV1

Namespace: [Nekoyume.Battle](#)

Assembly: Lib9c.dll

```
public class RankingSimulatorV1 : Simulator, ISimulator
```

Inheritance

[object](#) ← [Simulator](#) ← RankingSimulatorV1

Implements

[ISimulator](#)

Inherited Members

[Simulator.Random](#) , [Simulator.Log](#) , [Simulator.Player](#) , [Simulator.Result](#) ,
[Simulator.Characters](#) , [Simulator.TurnPriority](#) , [Simulator.MaterialItemSheet](#) ,
[Simulator.SkillSheet](#) , [Simulator.SkillBuffSheet](#) , [Simulator.StatBuffSheet](#) ,
[Simulator.SkillActionBuffSheet](#) , [Simulator.ActionBuffSheet](#) , [Simulator.CharacterSheet](#) ,
[Simulator.CharacterLevelSheet](#) , [Simulator.EquipmentItemSetEffectSheet](#) ,
[Simulator.BuffLimitSheet](#) , [Simulator.BuffLinkSheet](#) , [Simulator.ShatterStrikeMaxDamage](#) ,
[Simulator.MaxTurn](#) , [Simulator.TurnNumber](#) , [Simulator.WaveNumber](#) , [Simulator.WaveTurn](#) ,
[Simulator.LogError](#) ,
[Simulator.SetReward\(WeightedSelector<StageSheet.RewardData>, int, IRandom,](#)
[MaterialItemSheet\)](#) ,
[Simulator.SetRewardV2\(WeightedSelector<StageSheet.RewardData>, int, IRandom,](#)
[MaterialItemSheet\)](#) ,
[object.Equals\(object\)](#) , [object.Equals\(object, object\)](#) , [object.GetHashCode\(\)](#) ,
[object.GetType\(\)](#) , [object.MemberwiseClone\(\)](#) , [object.ReferenceEquals\(object, object\)](#) ,
[object.ToString\(\)](#)

Constructors

RankingSimulatorV1(IRandom, Player,
EnemyPlayerDigest, List<Guid>,
RankingSimulatorSheetsV1, int, ArenaInfo, ArenaInfo,
CostumeStatSheet)

```
public RankingSimulatorV1(IRandom random, Player player, EnemyPlayerDigest enemyPlayerDigest, List<Guid> foods, RankingSimulatorSheetsV1 rankingSimulatorSheets, int stageId, ArenaInfo arenaInfo, ArenaInfo enemyInfo, CostumeStatSheet costumeStatSheet)
```

Parameters

random IRandom

player [Player](#)

enemyPlayerDigest [EnemyPlayerDigest](#)

foods [List](#)<[Guid](#)>

rankingSimulatorSheets [RankingSimulatorSheetsV1](#)

stageId [int](#)

arenaInfo [ArenaInfo](#)

enemyInfo [ArenaInfo](#)

costumeStatSheet [CostumeStatSheet](#)

RankingSimulatorV1(IRandom, AvatarState, AvatarState, List<Guid>, RankingSimulatorSheetsV1, int, ArenaInfo, ArenaInfo)

```
public RankingSimulatorV1(IRandom random, AvatarState avatarState, AvatarState enemyAvatarState, List<Guid> foods, RankingSimulatorSheetsV1 rankingSimulatorSheets, int stageId, ArenaInfo arenaInfo, ArenaInfo enemyInfo)
```

Parameters

random IRandom

avatarState [AvatarState](#)

enemyAvatarState [AvatarState](#)

foods [List<Guid>](#)

rankingSimulatorSheets [RankingSimulatorSheetsV1](#)

stageId [int](#)

arenaInfo [ArenaInfo](#)

enemyInfo [ArenaInfo](#)

RankingSimulatorV1(IRandom, AvatarState,
AvatarState, List<Guid>, RankingSimulatorSheetsV1,
int, ArenaInfo, ArenaInfo, CostumeStatSheet)

```
public RankingSimulatorV1(IRandom random, AvatarState avatarState,  
AvatarState enemyAvatarState, List<Guid> foods, RankingSimulatorSheetsV1  
rankingSimulatorSheets, int stageId, ArenaInfo arenaInfo, ArenaInfo enemyInfo,  
CostumeStatSheet costumeStatSheet)
```

Parameters

random IRandom

avatarState [AvatarState](#)

enemyAvatarState [AvatarState](#)

foods [List<Guid>](#)

rankingSimulatorSheets [RankingSimulatorSheetsV1](#)

stageId [int](#)

arenaInfo [ArenaInfo](#)

enemyInfo [ArenaInfo](#)

costumeStatSheet [CostumeStatSheet](#)

Fields

WeeklyArenaRewardSheet

```
public readonly WeeklyArenaRewardSheet WeeklyArenaRewardSheet
```

Field Value

[WeeklyArenaRewardSheet](#)

Properties

Reward

```
public override IEnumerable<ItemBase> Reward { get; }
```

Property Value

[IEnumerable](#)<[ItemBase](#)>

Methods

Simulate()

```
public Player Simulate()
```

Returns

[Player](#)

SimulateV1()

```
[Obsolete("Use Simulate")]
public Player SimulateV1()
```

Returns

[Player](#)

SimulateV2()

```
[Obsolete("Use Simulate")]
public Player SimulateV2()
```

Returns

[Player](#)

SimulateV3()

```
[Obsolete("Use Simulate")]
public Player SimulateV3()
```

Returns

[Player](#)

SimulateV4()

```
[Obsolete("use Simulate")]
public Player SimulateV4()
```

Returns

[Player](#)

Class RewardSelector

Namespace: [Nekoyume.Battle](#)

Assembly: Lib9c.dll

```
public static class RewardSelector
```

Inheritance

[object](#) ← RewardSelector

Inherited Members

[object.Equals\(object\)](#) , [object.Equals\(object, object\)](#) , [object.GetHashCode\(\)](#) ,
[object.GetType\(\)](#) , [object.MemberwiseClone\(\)](#) , [object.ReferenceEquals\(object, object\)](#) ,
[object.ToString\(\)](#)

Methods

Select(IRandom, WeeklyArenaRewardSheet, MaterialItemSheet, int, int)

```
public static List<ItemBase> Select(IRandom random, WeeklyArenaRewardSheet  
weeklyArenaRewardSheet, MaterialItemSheet materialItemSheet, int playerLevel, int  
maxCount = 1)
```

Parameters

random IRandom

weeklyArenaRewardSheet [WeeklyArenaRewardSheet](#)

materialItemSheet [MaterialItemSheet](#)

playerLevel [int](#)

maxCount [int](#)

Returns

[List](#) <ItemBase>

Class Simulator

Namespace: [Nekoyume.Battle](#)

Assembly: Lib9c.dll

```
public abstract class Simulator : ISimulator
```

Inheritance

[object](#) ← Simulator

Implements

[ISimulator](#)

Derived

[ArenaSimulator2](#), [AdventureBossSimulator](#), [RaidSimulator](#), [RaidSimulatorV1](#),
[RaidSimulatorV2](#), [RankingSimulator](#), [RankingSimulatorV1](#), [StageSimulator](#),
[StageSimulatorV1](#), [StageSimulatorV2](#), [StageSimulatorV3](#), [TestSimulator](#)

Inherited Members

[object.Equals\(object\)](#) , [object.Equals\(object, object\)](#) , [object.GetHashCode\(\)](#) ,
[object.GetType\(\)](#) , [object.MemberwiseClone\(\)](#) , [object.ReferenceEquals\(object, object\)](#) ,
[object.ToString\(\)](#)

Constructors

Simulator(IRandom, Player, List<Guid>,
SimulatorSheets)

```
protected Simulator(IRandom random, Player player, List<Guid> foods,  
SimulatorSheets simulatorSheets)
```

Parameters

random IRandom

player [Player](#)

foods [List](#)<[Guid](#)>

simulatorSheets [SimulatorSheets](#)

Simulator(IRandom, Player, List<Guid>, SimulatorSheetsV1)

```
protected Simulator(IRandom random, Player player, List<Guid> foods,  
SimulatorSheetsV1 simulatorSheets)
```

Parameters

random IRandom

player [Player](#)

foods [List](#)<[Guid](#)>

simulatorSheets [SimulatorSheetsV1](#)

Simulator(IRandom, AvatarState, List<Guid>, SimulatorSheets, bool, long)

```
protected Simulator(IRandom random, AvatarState avatarState, List<Guid> foods,  
SimulatorSheets simulatorSheets, bool logEvent = true, long shatterStrikeMaxDamage  
= 400000)
```

Parameters

random IRandom

avatarState [AvatarState](#)

foods [List](#)<[Guid](#)>

simulatorSheets [SimulatorSheets](#)

logEvent [bool](#)

shatterStrikeMaxDamage [long](#)

Simulator(IRandom, AvatarState, List<Guid>, SimulatorSheetsV1, bool)

```
protected Simulator(IRandom random, AvatarState avatarState, List<Guid> foods, SimulatorSheetsV1 simulatorSheets, bool logEvent = true)
```

Parameters

random IRandom

avatarState [AvatarState](#)

foods [List](#)<[Guid](#)>

simulatorSheets [SimulatorSheetsV1](#)

logEvent [bool](#)

Fields

ActionBuffSheet

```
public readonly ActionBuffSheet ActionBuffSheet
```

Field Value

[ActionBuffSheet](#)

CharacterLevelSheet

```
public readonly CharacterLevelSheet CharacterLevelSheet
```

Field Value

[CharacterLevelSheet](#)

CharacterSheet

```
public readonly CharacterSheet CharacterSheet
```

Field Value

[CharacterSheet](#)

EquipmentItemSetEffectSheet

```
public readonly EquipmentItemSetEffectSheet EquipmentItemSetEffectSheet
```

Field Value

[EquipmentItemSetEffectSheet](#)

MaterialItemSheet

```
public readonly MaterialItemSheet MaterialItemSheet
```

Field Value

[MaterialItemSheet](#)

MaxTurn

```
protected const int MaxTurn = 200
```

Field Value

[int](#)

Random

```
public readonly IRandom Random
```

Field Value

[IRandom](#)

SkillActionBuffSheet

```
public readonly SkillActionBuffSheet SkillActionBuffSheet
```

Field Value

[SkillActionBuffSheet](#)

SkillBuffSheet

```
public readonly SkillBuffSheet SkillBuffSheet
```

Field Value

[SkillBuffSheet](#)

SkillSheet

```
public readonly SkillSheet SkillSheet
```

Field Value

[SkillSheet](#)

StatBuffSheet

```
public readonly StatBuffSheet StatBuffSheet
```

Field Value

[StatBuffSheet](#)

TurnNumber

```
public int TurnNumber
```

Field Value

[int](#)

TurnPriority

```
public const decimal TurnPriority = 100
```

Field Value

[decimal](#)

Properties

BuffLimitSheet

```
public BuffLimitSheet BuffLimitSheet { get; protected set; }
```

Property Value

[BuffLimitSheet](#)

BuffLinkSheet

```
public BuffLinkSheet BuffLinkSheet { get; set; }
```

Property Value

[BuffLinkSheet](#)

Characters

```
public SimplePriorityQueue<CharacterBase, decimal> Characters { get; set; }
```

Property Value

[SimplePriorityQueue<CharacterBase, decimal>](#)

Log

```
public BattleLog Log { get; }
```

Property Value

[BattleLog](#)

LogEvent

```
public bool LogEvent { get; protected set; }
```

Property Value

[bool](#)

Player

```
public Player Player { get; }
```

Property Value

[Player](#)

Result

```
public BattleLog.Result Result { get; protected set; }
```

Property Value

[BattleLog.Result](#)

Reward

```
public abstract IEnumerable<ItemBase> Reward { get; }
```

Property Value

[IEnumerable](#)<[ItemBase](#)>

ShatterStrikeMaxDamage

```
public long ShatterStrikeMaxDamage { get; }
```

Property Value

[long](#)

WaveNumber

```
public int WaveNumber { get; protected set; }
```

Property Value

[int](#)

WaveTurn

```
public int WaveTurn { get; set; }
```

Property Value

[int](#)

Methods

SetReward(WeightedSelector<RewardData>, int, IRandom, MaterialItemSheet)

```
public static List<ItemBase> SetReward(WeightedSelector<StageSheet.RewardData>
itemSelector, int maxCount, IRandom random, MaterialItemSheet materialItemSheet)
```

Parameters

itemSelector [WeightedSelector<StageSheet.RewardData>](#)

maxCount [int](#)

random IRandom

materialItemSheet [MaterialItemSheet](#)

Returns

[List](#)<ItemBase>

SetRewardV2(WeightedSelector<RewardData>, int, IRandom, MaterialItemSheet)

```
public static List<ItemBase> SetRewardV2(WeightedSelector<StageSheet.RewardData>
itemSelector, int maxCount, IRandom random, MaterialItemSheet materialItemSheet)
```

Parameters

itemSelector [WeightedSelector<StageSheet.RewardData>](#)

maxCount [int](#)

random [IRandom](#)

materialItemSheet [MaterialItemSheet](#)

Returns

[List](#)<[ItemBase](#)>

Class StageRewardExpHelper

Namespace: [Nekoyume.Battle](#)

Assembly: Lib9c.dll

```
public static class StageRewardExpHelper
```

Inheritance

[object](#) ← StageRewardExpHelper

Inherited Members

[object.Equals\(object\)](#) , [object.Equals\(object, object\)](#) , [object.GetHashCode\(\)](#) ,
[object.GetType\(\)](#) , [object.MemberwiseClone\(\)](#) , [object.ReferenceEquals\(object, object\)](#) ,
[object.ToString\(\)](#)

Fields

CachedExp

key: differ (stage number - character level) value: exp

```
public static readonly IReadOnlyDictionary<int, int> CachedExp
```

Field Value

[IReadOnlyDictionary](#)<[int](#), [int](#)>

DifferLowerLimit

```
public const int DifferLowerLimit = -15
```

Field Value

[int](#)

DifferUpperLimit

```
public const int DifferUpperLimit = 10
```

Field Value

[int](#)

RewardExpMax

```
public const int RewardExpMax = 300
```

Field Value

[int](#)

RewardExpMin

```
public const int RewardExpMin = 0
```

Field Value

[int](#)

Methods

GetExp(int, int)

```
public static int GetExp(int characterLevel, int stageNumber)
```

Parameters

characterLevel [int](#)

stageNumber [int](#)

Returns

[int](#) ↗

Class StageSimulator

Namespace: [Nekoyume.Battle](#)

Assembly: Lib9c.dll

```
public class StageSimulator : Simulator, IStageSimulator, ISimulator
```

Inheritance

[object](#) ← [Simulator](#) ← StageSimulator

Implements

[IStageSimulator](#), [ISimulator](#)

Inherited Members

[Simulator.Random](#) , [Simulator.Log](#) , [Simulator.Player](#) , [Simulator.Result](#) ,
[Simulator.Characters](#) , [Simulator.TurnPriority](#) , [Simulator.MaterialItemSheet](#) ,
[Simulator.SkillSheet](#) , [Simulator.SkillBuffSheet](#) , [Simulator.StatBuffSheet](#) ,
[Simulator.SkillActionBuffSheet](#) , [Simulator.ActionBuffSheet](#) , [Simulator.CharacterSheet](#) ,
[Simulator.CharacterLevelSheet](#) , [Simulator.EquipmentItemSetEffectSheet](#) ,
[Simulator.BuffLimitSheet](#) , [Simulator.BuffLinkSheet](#) , [Simulator.ShatterStrikeMaxDamage](#) ,
[Simulator.MaxTurn](#) , [Simulator.TurnNumber](#) , [Simulator.WaveNumber](#) , [Simulator.WaveTurn](#) ,
[Simulator.LogError](#) ,
[Simulator.SetReward\(WeightedSelector<StageSheet.RewardData>, int, IRandom, MaterialItemSheet\)](#) ,
[Simulator.SetRewardV2\(WeightedSelector<StageSheet.RewardData>, int, IRandom, MaterialItemSheet\)](#) ,
[object.Equals\(object\)](#) , [object.Equals\(object, object\)](#) , [object.GetHashCode\(\)](#) ,
[object.GetType\(\)](#) , [object.MemberwiseClone\(\)](#) , [object.ReferenceEquals\(object, object\)](#) ,
[object.ToString\(\)](#)

Constructors

StageSimulator(IRandom, AvatarState, List<Guid>, AllRuneState, RuneSlotState, List<Skill>, int, int, Row, Row, bool, int, SimulatorSheets, EnemySkillSheet, CostumeStatSheet, List<ItemBase>,

List<StatModifier>, BuffLimitSheet, BuffLinkSheet, bool, long)

```
public StageSimulator(IRandom random, AvatarState avatarState, List<Guid> foods, AllRuneState runeStates, RuneSlotState runeSlotState, List<Skill> skillsOnWaveStart, int worldId, int stageId, StageSheet.Row stageRow, StageWaveSheet.Row stageWaveRow, bool isCleared, int exp, SimulatorSheets simulatorSheets, EnemySkillSheet enemySkillSheet, CostumeStatSheet costumeStatSheet, List<ItemBase> waveRewards, List<StatModifier> collectionModifiers, BuffLimitSheet buffLimitSheet, BuffLinkSheet buffLinkSheet, bool logEvent = true, long shatterStrikeMaxDamage = 400000)
```

Parameters

random IRandom

avatarState [AvatarState](#)

foods [List](#)<[Guid](#)>

runeStates [AllRuneState](#)

runeSlotState [RuneSlotState](#)

skillsOnWaveStart [List](#)<[Skill](#)>

worldId [int](#)

stageId [int](#)

stageRow [StageSheet.Row](#)

stageWaveRow [StageWaveSheet.Row](#)

isCleared [bool](#)

exp [int](#)

simulatorSheets [SimulatorSheets](#)

enemySkillSheet [EnemySkillSheet](#)

costumeStatSheet [CostumeStatSheet](#)

waveRewards [List](#)<[ItemBase](#)>

collectionModifiers [List](#)<[StatModifier](#)>

buffLimitSheet [BuffLimitSheet](#)

buffLinkSheet [BuffLinkSheet](#)

logEvent [bool](#)

shatterStrikeMaxDamage [long](#)

Properties

EnemySkillSheet

`public EnemySkillSheet EnemySkillSheet { get; }`

Property Value

[EnemySkillSheet](#)

ItemMap

`public CollectionMap ItemMap { get; }`

Property Value

[CollectionMap](#)

Reward

`public override IEnumerable<ItemBase> Reward { get; }`

Property Value

[IEnumerable](#)<[ItemBase](#)>

StageId

```
public int StageId { get; }
```

Property Value

[int](#)

Methods

GetWaveRewards(IRandom, Row, MaterialItemSheet, int)

```
public static List<ItemBase> GetWaveRewards(IRandom random, StageSheet.Row stageRow,  
MaterialItemSheet materialItemSheet, int playCount = 1)
```

Parameters

random [IRandom](#)

stageRow [StageSheet.Row](#)

materialItemSheet [MaterialItemSheet](#)

playCount [int](#)

Returns

[List](#)<[ItemBase](#)>

Simulate()

```
public Player Simulate()
```

Returns

[Player](#)

Class StageSimulatorV1

Namespace: [Nekoyume.Battle](#)

Assembly: Lib9c.dll

```
public class StageSimulatorV1 : Simulator, IStageSimulator, ISimulator
```

Inheritance

[object](#) ← [Simulator](#) ← StageSimulatorV1

Implements

[IStageSimulator](#), [ISimulator](#)

Inherited Members

[Simulator.Random](#) , [Simulator.Log](#) , [Simulator.Player](#) , [Simulator.Result](#) ,
[Simulator.Characters](#) , [Simulator.TurnPriority](#) , [Simulator.MaterialItemSheet](#) ,
[Simulator.SkillSheet](#) , [Simulator.SkillBuffSheet](#) , [Simulator.StatBuffSheet](#) ,
[Simulator.SkillActionBuffSheet](#) , [Simulator.ActionBuffSheet](#) , [Simulator.CharacterSheet](#) ,
[Simulator.CharacterLevelSheet](#) , [Simulator.EquipmentItemSetEffectSheet](#) ,
[Simulator.BuffLimitSheet](#) , [Simulator.BuffLinkSheet](#) , [Simulator.ShatterStrikeMaxDamage](#) ,
[Simulator.MaxTurn](#) , [Simulator.TurnNumber](#) , [Simulator.WaveNumber](#) , [Simulator.WaveTurn](#) ,
[Simulator.LogError](#) ,
[Simulator.SetReward\(WeightedSelector<StageSheet.RewardData>, int, IRandom,](#)
[MaterialItemSheet\)](#) ,
[Simulator.SetRewardV2\(WeightedSelector<StageSheet.RewardData>, int, IRandom,](#)
[MaterialItemSheet\)](#) ,
[object.Equals\(object\)](#) , [object.Equals\(object, object\)](#) , [object.GetHashCode\(\)](#) ,
[object.GetType\(\)](#) , [object.MemberwiseClone\(\)](#) , [object.ReferenceEquals\(object, object\)](#) ,
[object.ToString\(\)](#)

Constructors

StageSimulatorV1(IRandom, AvatarState, List<Guid>,
List<Skill>, int, int, StageSimulatorSheetsV1,
CostumeStatSheet, int, int)

```
public StageSimulatorV1(IRandom random, AvatarState avatarState, List<Guid> foods, List<Skill> skillsOnWaveStart, int worldId, int stageId, StageSimulatorSheetsV1 stageSimulatorSheets, CostumeStatSheet costumeStatSheet, int constructorVersion, int playCount = 1)
```

Parameters

random IRandom

avatarState [AvatarState](#)

foods [List](#)<[Guid](#)>

skillsOnWaveStart [List](#)<[Skill](#)>

worldId [int](#)

stageId [int](#)

stageSimulatorSheets [StageSimulatorSheetsV1](#)

costumeStatSheet [CostumeStatSheet](#)

constructorVersion [int](#)

playCount [int](#)

StageSimulatorV1(IRandom, AvatarState, List<Guid>, int, int, StageSimulatorSheetsV1)

Do not use anymore since v100025.

```
public StageSimulatorV1(IRandom random, AvatarState avatarState, List<Guid> foods, int worldId, int stageId, StageSimulatorSheetsV1 stageSimulatorSheets)
```

Parameters

random IRandom

avatarState [AvatarState](#)

foods [List<Guid>](#)

worldId [int](#)

stageId [int](#)

stageSimulatorSheets [StageSimulatorSheetsV1](#)

StageSimulatorV1(IRandom, AvatarState, List<Guid>, int, int, StageSimulatorSheetsV1, Skill)

Do not use anymore since v100025.

```
public StageSimulatorV1(IRandom random, AvatarState avatarState, List<Guid> foods,
int worldId, int stageId, StageSimulatorSheetsV1 stageSimulatorSheets, Skill skill)
```

Parameters

random [IRandom](#)

avatarState [AvatarState](#)

foods [List<Guid>](#)

worldId [int](#)

stageId [int](#)

stageSimulatorSheets [StageSimulatorSheetsV1](#)

skill [Skill](#)

StageSimulatorV1(IRandom, AvatarState, List<Guid>, int, int, StageSimulatorSheetsV1, Skill, int, int)

```
public StageSimulatorV1(IRandom random, AvatarState avatarState, List<Guid> foods,
int worldId, int stageId, StageSimulatorSheetsV1 stageSimulatorSheets, Skill skill,
int constructorVersion, int playCount)
```

Parameters

random IRandom

avatarState [AvatarState](#)

foods [List](#)<[Guid](#)>

worldId [int](#)

stageId [int](#)

stageSimulatorSheets [StageSimulatorSheetsV1](#)

skill [Skill](#)

constructorVersion [int](#)

playCount [int](#)

StageSimulatorV1(IRandom, AvatarState, List<Guid>, int, int, StageSimulatorSheetsV1, CostumeStatSheet)

Do not use anymore since v100025.

```
public StageSimulatorV1(IRandom random, AvatarState avatarState, List<Guid> foods,
int worldId, int stageId, StageSimulatorSheetsV1 stageSimulatorSheets,
CostumeStatSheet costumeStatSheet)
```

Parameters

random IRandom

avatarState [AvatarState](#)

foods [List](#)<[Guid](#)>

worldId [int](#)

stageId [int](#)

stageSimulatorSheets [StageSimulatorSheetsV1](#)

costumeStatSheet [CostumeStatSheet](#)

StageSimulatorV1(IRandom, AvatarState, List<Guid>, int, int, StageSimulatorSheetsV1, CostumeStatSheet, int, int)

```
public StageSimulatorV1(IRandom random, AvatarState avatarState, List<Guid> foods, int worldId, int stageId, StageSimulatorSheetsV1 stageSimulatorSheets, CostumeStatSheet costumeStatSheet, int constructorVersion, int playCount = 1)
```

Parameters

random IRandom

avatarState [AvatarState](#)

foods [List](#)<[Guid](#)>

worldId [int](#)

stageId [int](#)

stageSimulatorSheets [StageSimulatorSheetsV1](#)

costumeStatSheet [CostumeStatSheet](#)

constructorVersion [int](#)

playCount [int](#)

StageSimulatorV1(IRandom, AvatarState, List<Guid>, int, int, StageSimulatorSheetsV1, int, int)

```
public StageSimulatorV1(IRandom random, AvatarState avatarState, List<Guid> foods, int worldId, int stageId, StageSimulatorSheetsV1 stageSimulatorSheets, int constructorVersion, int playCount)
```

Parameters

random IRandom

avatarState [AvatarState](#)

foods [List](#)<[Guid](#)>

worldId [int](#)

stageId [int](#)

stageSimulatorSheets [StageSimulatorSheetsV1](#)

constructorVersion [int](#)

playCount [int](#)

Fields

ConstructorVersionDefault

```
public const int ConstructorVersionDefault = 1
```

Field Value

[int](#)

ConstructorVersionV100025

```
public const int ConstructorVersionV100025 = 2
```

Field Value

[int](#)

ConstructorVersionV100080

```
public const int ConstructorVersionV100080 = 3
```

Field Value

[int](#)

Properties

EnemySkillSheet

```
public EnemySkillSheet EnemySkillSheet { get; }
```

Property Value

[EnemySkillSheet](#)

ItemMap

```
public CollectionMap ItemMap { get; }
```

Property Value

[CollectionMap](#)

Reward

```
public override IEnumerable<ItemBase> Reward { get; }
```

Property Value

[IEnumerable](#)<[ItemBase](#)>

StageId

```
public int StageId { get; }
```

Property Value

[int](#)

Methods

SetItemSelector(StageSheet.Row, IRandom)

```
public static WeightedSelector<StageSheet.RewardData> SetItemSelector(StageSheet.Row  
stageRow, IRandom random)
```

Parameters

stageRow [StageSheet.Row](#)

random IRandom

Returns

[WeightedSelector<StageSheet.RewardData>](#)

Simulate(int)

```
public Player Simulate(int playCount)
```

Parameters

playCount [int](#)

Returns

[Player](#)

SimulateV1()

```
[Obsolete("Use Simulate")]
```

```
public Player SimulateV1()
```

Returns

[Player](#)

SimulateV2()

```
[Obsolete("Use Simulate")]
public Player SimulateV2()
```

Returns

[Player](#)

SimulateV3()

```
[Obsolete("Use Simulate")]
public Player SimulateV3()
```

Returns

[Player](#)

SimulateV4()

```
[Obsolete("Use Simulate")]
public Player SimulateV4()
```

Returns

[Player](#)

SimulateV5(int)

```
[Obsolete("Use Simulate")]
public Player SimulateV5(int playCount)
```

Parameters

playCount [int](#)

Returns

[Player](#)

Class StageSimulatorV2

Namespace: [Nekoyume.Battle](#)

Assembly: Lib9c.dll

```
public class StageSimulatorV2 : Simulator, IStageSimulator, ISimulator
```

Inheritance

[object](#) ← [Simulator](#) ← StageSimulatorV2

Implements

[IStageSimulator](#), [ISimulator](#)

Inherited Members

[Simulator.Random](#) , [Simulator.Log](#) , [Simulator.Player](#) , [Simulator.Result](#) ,
[Simulator.Characters](#) , [Simulator.TurnPriority](#) , [Simulator.MaterialItemSheet](#) ,
[Simulator.SkillSheet](#) , [Simulator.SkillBuffSheet](#) , [Simulator.StatBuffSheet](#) ,
[Simulator.SkillActionBuffSheet](#) , [Simulator.ActionBuffSheet](#) , [Simulator.CharacterSheet](#) ,
[Simulator.CharacterLevelSheet](#) , [Simulator.EquipmentItemSetEffectSheet](#) ,
[Simulator.BuffLimitSheet](#) , [Simulator.BuffLinkSheet](#) , [Simulator.ShatterStrikeMaxDamage](#) ,
[Simulator.MaxTurn](#) , [Simulator.TurnNumber](#) , [Simulator.WaveNumber](#) , [Simulator.WaveTurn](#) ,
[Simulator.LogError](#) ,
[Simulator.SetReward\(WeightedSelector<StageSheet.RewardData>, int, IRandom,](#)
[MaterialItemSheet\)](#) ,
[Simulator.SetRewardV2\(WeightedSelector<StageSheet.RewardData>, int, IRandom,](#)
[MaterialItemSheet\)](#) ,
[object.Equals\(object\)](#) , [object.Equals\(object, object\)](#) , [object.GetHashCode\(\)](#) ,
[object.GetType\(\)](#) , [object.MemberwiseClone\(\)](#) , [object.ReferenceEquals\(object, object\)](#) ,
[object.ToString\(\)](#)

Constructors

StageSimulatorV2(IRandom, AvatarState, List<Guid>,
List<Skill>, int, int, Row, Row, bool, int,
SimulatorSheetsV1, EnemySkillSheet,
CostumeStatSheet, List<ItemBase>)

```
public StageSimulatorV2(IRandom random, AvatarState avatarState, List<Guid> foods, List<Skill> skillsOnWaveStart, int worldId, int stageId, StageSheet.Row stageRow, StageWaveSheet.Row stageWaveRow, bool isCleared, int exp, SimulatorSheetsV1 simulatorSheets, EnemySkillSheet enemySkillSheet, CostumeStatSheet costumeStatSheet, List<ItemBase> waveRewards)
```

Parameters

random IRandom

avatarState [AvatarState](#)

foods [List](#)<[Guid](#)>

skillsOnWaveStart [List](#)<[Skill](#)>

worldId [int](#)

stageId [int](#)

stageRow [StageSheet.Row](#)

stageWaveRow [StageWaveSheet.Row](#)

isCleared [bool](#)

exp [int](#)

simulatorSheets [SimulatorSheetsV1](#)

enemySkillSheet [EnemySkillSheet](#)

costumeStatSheet [CostumeStatSheet](#)

waveRewards [List](#)<[ItemBase](#)>

Properties

EnemySkillSheet

```
public EnemySkillSheet EnemySkillSheet { get; }
```

Property Value

[EnemySkillSheet](#)

ItemMap

```
public CollectionMap ItemMap { get; }
```

Property Value

[CollectionMap](#)

Reward

```
public override IEnumerable<ItemBase> Reward { get; }
```

Property Value

[IEnumerable](#)<[ItemBase](#)>

StageId

```
public int StageId { get; }
```

Property Value

[int](#)

Methods

GetWaveRewards(IRandom, Row, MaterialItemSheet, int)

```
public static List<ItemBase> GetWaveRewards(IRandom random, StageSheet.Row stageRow,  
MaterialItemSheet materialItemSheet, int playCount = 1)
```

Parameters

random IRandom

stageRow [StageSheet.Row](#)

materialItemSheet [MaterialItemSheet](#)

playCount [int](#)

Returns

[List](#)<[ItemBase](#)>

Simulate()

```
public Player Simulate()
```

Returns

[Player](#)

Class StageSimulatorV3

Namespace: [Nekoyume.Battle](#)

Assembly: Lib9c.dll

```
public class StageSimulatorV3 : Simulator, IStageSimulator, ISimulator
```

Inheritance

[object](#) ← [Simulator](#) ← StageSimulatorV3

Implements

[IStageSimulator](#), [ISimulator](#)

Inherited Members

[Simulator.Random](#) , [Simulator.Log](#) , [Simulator.Player](#) , [Simulator.Result](#) ,
[Simulator.Characters](#) , [Simulator.TurnPriority](#) , [Simulator.MaterialItemSheet](#) ,
[Simulator.SkillSheet](#) , [Simulator.SkillBuffSheet](#) , [Simulator.StatBuffSheet](#) ,
[Simulator.SkillActionBuffSheet](#) , [Simulator.ActionBuffSheet](#) , [Simulator.CharacterSheet](#) ,
[Simulator.CharacterLevelSheet](#) , [Simulator.EquipmentItemSetEffectSheet](#) ,
[Simulator.BuffLimitSheet](#) , [Simulator.BuffLinkSheet](#) , [Simulator.ShatterStrikeMaxDamage](#) ,
[Simulator.MaxTurn](#) , [Simulator.TurnNumber](#) , [Simulator.WaveNumber](#) , [Simulator.WaveTurn](#) ,
[Simulator.LogError](#) ,
[Simulator.SetReward\(WeightedSelector<StageSheet.RewardData>, int, IRandom,](#)
[MaterialItemSheet\)](#) ,
[Simulator.SetRewardV2\(WeightedSelector<StageSheet.RewardData>, int, IRandom,](#)
[MaterialItemSheet\)](#) ,
[object.Equals\(object\)](#) , [object.Equals\(object, object\)](#) , [object.GetHashCode\(\)](#) ,
[object.GetType\(\)](#) , [object.MemberwiseClone\(\)](#) , [object.ReferenceEquals\(object, object\)](#) ,
[object.ToString\(\)](#)

Constructors

StageSimulatorV3(IRandom, AvatarState, List<Guid>,
List<RuneState>, List<Skill>, int, int, Row, Row, bool,
int, SimulatorSheets, EnemySkillSheet,
CostumeStatSheet, List<ItemBase>)

```
public StageSimulatorV3(IRandom random, AvatarState avatarState, List<Guid> foods,
List<RuneState> runeStates, List<Skill> skillsOnWaveStart, int worldId, int stageId,
StageSheet.Row stageRow, StageWaveSheet.Row stageWaveRow, bool isCleared, int exp,
SimulatorSheets simulatorSheets, EnemySkillSheet enemySkillSheet, CostumeStatSheet
costumeStatSheet, List<ItemBase> waveRewards)
```

Parameters

random IRandom

avatarState [AvatarState](#)

foods [List](#)<[Guid](#)>

runeStates [List](#)<[RuneState](#)>

skillsOnWaveStart [List](#)<[Skill](#)>

worldId [int](#)

stageId [int](#)

stageRow [StageSheet.Row](#)

stageWaveRow [StageWaveSheet.Row](#)

isCleared [bool](#)

exp [int](#)

simulatorSheets [SimulatorSheets](#)

enemySkillSheet [EnemySkillSheet](#)

costumeStatSheet [CostumeStatSheet](#)

waveRewards [List](#)<[ItemBase](#)>

Properties

EnemySkillSheet

```
public EnemySkillSheet EnemySkillSheet { get; }
```

Property Value

[EnemySkillSheet](#)

ItemMap

```
public CollectionMap ItemMap { get; }
```

Property Value

[CollectionMap](#)

Reward

```
public override IEnumerable<ItemBase> Reward { get; }
```

Property Value

[IEnumerable](#)<[ItemBase](#)>

StageId

```
public int StageId { get; }
```

Property Value

[int](#)

Methods

GetWaveRewards(IRandom, Row, MaterialItemSheet, int)

```
public static List<ItemBase> GetWaveRewards(IRandom random, StageSheet.Row stageRow, MaterialItemSheet materialItemSheet, int playCount = 1)
```

Parameters

random IRandom

stageRow [StageSheet.Row](#)

materialItemSheet [MaterialItemSheet](#)

playCount [int](#)

Returns

[List](#)<[ItemBase](#)>

Simulate()

```
public Player Simulate()
```

Returns

[Player](#)

Class TestSimulator

Namespace: [Nekoyume.Battle](#)

Assembly: Lib9c.dll

```
public class TestSimulator : Simulator, ISimulator
```

Inheritance

[object](#) ← [Simulator](#) ← TestSimulator

Implements

[ISimulator](#)

Inherited Members

[Simulator.Random](#) , [Simulator.Log](#) , [Simulator.Player](#) , [Simulator.Result](#) ,
[Simulator.Characters](#) , [Simulator.TurnPriority](#) , [Simulator.MaterialItemSheet](#) ,
[Simulator.SkillSheet](#) , [Simulator.SkillBuffSheet](#) , [Simulator.StatBuffSheet](#) ,
[Simulator.SkillActionBuffSheet](#) , [Simulator.ActionBuffSheet](#) , [Simulator.CharacterSheet](#) ,
[Simulator.CharacterLevelSheet](#) , [Simulator.EquipmentItemSetEffectSheet](#) ,
[Simulator.BuffLimitSheet](#) , [Simulator.BuffLinkSheet](#) , [Simulator.ShatterStrikeMaxDamage](#) ,
[Simulator.MaxTurn](#) , [Simulator.TurnNumber](#) , [Simulator.WaveNumber](#) , [Simulator.WaveTurn](#) ,
[Simulator.LogError](#) ,
[Simulator.SetReward\(WeightedSelector<StageSheet.RewardData>, int, IRandom,](#)
[MaterialItemSheet\)](#) ,
[Simulator.SetRewardV2\(WeightedSelector<StageSheet.RewardData>, int, IRandom,](#)
[MaterialItemSheet\)](#) ,
[object.Equals\(object\)](#) , [object.Equals\(object, object\)](#) , [object.GetHashCode\(\)](#) ,
[object.GetType\(\)](#) , [object.MemberwiseClone\(\)](#) , [object.ReferenceEquals\(object, object\)](#) ,
[object.ToString\(\)](#)

Constructors

TestSimulator(IRandom, AvatarState, List<Guid>, SimulatorSheets)

```
public TestSimulator(IRandom random, AvatarState avatarState, List<Guid> foods,  
SimulatorSheets simulatorSheets)
```

Parameters

random IRandom

avatarState [AvatarState](#)

foods [List](#)<[Guid](#)>

simulatorSheets [SimulatorSheets](#)

Properties

Reward

```
public override IEnumerable<ItemBase> Reward { get; }
```

Property Value

[IEnumerable](#)<[ItemBase](#)>

Class Wave

Namespace: [Nekoyume.Battle](#)

Assembly: Lib9c.dll

```
public class Wave
```

Inheritance

[object](#) ← Wave

Inherited Members

[object.Equals\(object\)](#) , [object.Equals\(object, object\)](#) , [object.GetHashCode\(\)](#) ,
[object.GetType\(\)](#) , [object.MemberwiseClone\(\)](#) , [object.ReferenceEquals\(object, object\)](#) ,
[object.ToString\(\)](#)

Fields

HasBoss

```
public bool HasBoss
```

Field Value

[bool](#)

Methods

Add(Enemy)

```
public void Add(Enemy enemy)
```

Parameters

enemy [Enemy](#)

Spawn(ISimulator)

```
public void Spawn(ISimulator simulator)
```

Parameters

simulator [ISimulator](#)

SpawnV1(ISimulator)

```
[Obsolete("Use Spawn")]
public void SpawnV1(ISimulator simulator)
```

Parameters

simulator [ISimulator](#)

SpawnV2(ISimulator)

```
[Obsolete("Use Spawn")]
public void SpawnV2(ISimulator simulator)
```

Parameters

simulator [ISimulator](#)

Class WeightedSelector<T>

Namespace: [Nekoyume.Battle](#)

Assembly: Lib9c.dll

```
public class WeightedSelector<T>
```

Type Parameters

T

Inheritance

[object](#) ← WeightedSelector<T>

Inherited Members

[object.Equals\(object\)](#) , [object.Equals\(object, object\)](#) , [object.GetHashCode\(\)](#) ,
[object.GetType\(\)](#) , [object.MemberwiseClone\(\)](#) , [object.ReferenceEquals\(object, object\)](#) ,
[object.ToString\(\)](#)

Constructors

WeightedSelector(IRandom)

```
public WeightedSelector(IRandom random)
```

Parameters

random IRandom

Properties

Count

```
public int Count { get; }
```

Property Value

[int](#)

Methods

Add(T, decimal)

```
public void Add(T item, decimal weight)
```

Parameters

item T

weight [decimal](#)

Clear()

```
public void Clear()
```

Select(int)

```
public IEnumerable<T> Select(int count)
```

Parameters

count [int](#)

Returns

[IEnumerable](#)<T>

SelectV1(int)

```
[Obsolete("Use Select")]
public IEnumerable<T> SelectV1(int count)
```

Parameters

count [int](#)

Returns

[IEnumerable](#)<T>

SelectV2(int)

```
[Obsolete("Use Select")]
public IEnumerable<T> SelectV2(int count)
```

Parameters

count [int](#)

Returns

[IEnumerable](#)<T>

Namespace Nekoyume.Battle.Adventure Boss Classes

[AdventureBossSimulator](#)

Class AdventureBossSimulator

Namespace: [Nekoyume.Battle.AdventureBoss](#)

Assembly: Lib9c.dll

```
public class AdventureBossSimulator : Simulator, IStageSimulator, ISimulator
```

Inheritance

[object](#) ← [Simulator](#) ← AdventureBossSimulator

Implements

[IStageSimulator](#), [ISimulator](#)

Inherited Members

[Simulator.Random](#) , [Simulator.Log](#) , [Simulator.Player](#) , [Simulator.Result](#) ,
[Simulator.Characters](#) , [Simulator.TurnPriority](#) , [Simulator.MaterialItemSheet](#) ,
[Simulator.SkillSheet](#) , [Simulator.SkillBuffSheet](#) , [Simulator.StatBuffSheet](#) ,
[Simulator.SkillActionBuffSheet](#) , [Simulator.ActionBuffSheet](#) , [Simulator.CharacterSheet](#) ,
[Simulator.CharacterLevelSheet](#) , [Simulator.EquipmentItemSetEffectSheet](#) ,
[Simulator.BuffLimitSheet](#) , [Simulator.BuffLinkSheet](#) , [Simulator.ShatterStrikeMaxDamage](#) ,
[Simulator.MaxTurn](#) , [Simulator.TurnNumber](#) , [Simulator.WaveNumber](#) , [Simulator.WaveTurn](#) ,
[Simulator.LogEvent](#) ,
[Simulator.SetReward\(WeightedSelector<StageSheet.RewardData>, int, IRandom, MaterialItemSheet\)](#) ,
[Simulator.SetRewardV2\(WeightedSelector<StageSheet.RewardData>, int, IRandom, MaterialItemSheet\)](#) ,
[object.Equals\(object\)](#) , [object.Equals\(object, object\)](#) , [object.GetHashCode\(\)](#) ,
[object.GetType\(\)](#) , [object.MemberwiseClone\(\)](#) , [object.ReferenceEquals\(object, object\)](#) ,
[object.ToString\(\)](#)

Constructors

AdventureBossSimulator(int, int, IRandom, AvatarState, SimulatorSheets, bool, long)

```
public AdventureBossSimulator(int bossId, int floorId, IRandom random, AvatarState  
avatarState, SimulatorSheets simulatorSheets, bool logEvent = true, long
```

```
shatterStrikeMaxDamage = 400000)
```

Parameters

bossId [int](#)

floorId [int](#)

random IRandom

avatarState [AvatarState](#)

simulatorSheets [SimulatorSheets](#)

logEvent [bool](#)

shatterStrikeMaxDamage [long](#)

AdventureBossSimulator(int, int, IRandom, AvatarState, List<Guid>, AllRuneState, RuneSlotState, Row, Row, SimulatorSheets, EnemySkillSheet, CostumeStatSheet, List<ItemBase>, List<StatModifier>, BuffLimitSheet, BuffLinkSheet, bool, long)

```
public AdventureBossSimulator(int bossId, int floorId, IRandom random, AvatarState
avatarState, List<Guid> foods, AllRuneState runeStates, RuneSlotState runeSlotState,
AdventureBossFloorSheet.Row floorRow, AdventureBossFloorWaveSheet.Row floorWaveRow,
SimulatorSheets simulatorSheets, EnemySkillSheet enemySkillSheet, CostumeStatSheet
costumeStatSheet, List<ItemBase> waveRewards, List<StatModifier>
collectionModifiers, BuffLimitSheet buffLimitSheet, BuffLinkSheet buffLinkSheet,
bool logEvent = true, long shatterStrikeMaxDamage = 400000)
```

Parameters

bossId [int](#)

floorId [int](#)

random IRandom

avatarState [AvatarState](#)

foods [List](#)<[Guid](#)>

runeStates [AllRuneState](#)

runeSlotState [RuneSlotState](#)

floorRow [AdventureBossFloorSheet.Row](#)

floorWaveRow [AdventureBossFloorWaveSheet.Row](#)

simulatorSheets [SimulatorSheets](#)

enemySkillSheet [EnemySkillSheet](#)

costumeStatSheet [CostumeStatSheet](#)

waveRewards [List](#)<[ItemBase](#)>

collectionModifiers [List](#)<[StatModifier](#)>

buffLimitSheet [BuffLimitSheet](#)

buffLinkSheet [BuffLinkSheet](#)

logEvent [bool](#)

shatterStrikeMaxDamage [long](#)

Properties

BossId

```
public int BossId { get; }
```

Property Value

[int](#)

EnemySkillSheet

```
public EnemySkillSheet EnemySkillSheet { get; }
```

Property Value

[EnemySkillSheet](#)

FloorId

```
public int FloorId { get; }
```

Property Value

[int](#)

ItemMap

```
public CollectionMap ItemMap { get; }
```

Property Value

[CollectionMap](#)

Reward

```
public override IEnumerable<ItemBase> Reward { get; }
```

Property Value

[IEnumerable](#)<[ItemBase](#)>

StageId

```
public int StageId { get; }
```

Property Value

[int](#)

Methods

AddBreakthrough(List<int>, AdventureBossFloorWaveSheet)

```
public void AddBreakthrough(List<int> floorIdList, AdventureBossFloorWaveSheet  
adventureBossFloorWaveSheet)
```

Parameters

floorIdList [List](#)<[int](#)>

adventureBossFloorWaveSheet [AdventureBossFloorWaveSheet](#)

GetWaveRewards(IRandom, Row, MaterialItemSheet, int)

```
public static List<ItemBase> GetWaveRewards(IRandom random,  
AdventureBossFloorSheet.Row floorRow, MaterialItemSheet materialItemSheet, int  
playCount = 1)
```

Parameters

random IRandom

floorRow [AdventureBossFloorSheet.Row](#)

materialItemSheet [MaterialItemSheet](#)

playCount [int](#)

Returns

[List](#)<ItemBase>

SetItemSelector(Row, IRandom)

```
public static WeightedSelector<AdventureBossFloorSheet.RewardData>
SetItemSelector(AdventureBossFloorSheet.Row floorRow, IRandom random)
```

Parameters

floorRow [AdventureBossFloorSheet.Row](#)

random IRandom

Returns

[WeightedSelector](#)<AdventureBossFloorSheet.RewardData>

SetReward(WeightedSelector<RewardData>, int, IRandom, MaterialItemSheet)

```
public static List<ItemBase>
SetReward(WeightedSelector<AdventureBossFloorSheet.RewardData> itemSelector, int
maxCount, IRandom random, MaterialItemSheet materialItemSheet)
```

Parameters

itemSelector [WeightedSelector](#)<AdventureBossFloorSheet.RewardData>

maxCount [int](#)

random IRandom

materialItemSheet [MaterialItemSheet](#)

Returns

[List](#)<ItemBase>

Simulate()

```
public Player Simulate()
```

Returns

[Player](#)

Namespace Nekoyume.Data

Classes

[AdventureBossGameData](#)

Structs

[AdventureBossGameData.ClivableReward](#)

Class AdventureBossGameData

Namespace: [Nekoyume.Data](#)

Assembly: Lib9c.dll

```
public static class AdventureBossGameData
```

Inheritance

[object](#) ← AdventureBossGameData

Inherited Members

[object.Equals\(object\)](#) , [object.Equals\(object, object\)](#) , [object.GetHashCode\(\)](#) ,
[object.GetType\(\)](#) , [object.MemberwiseClone\(\)](#) , [object.ReferenceEquals\(object, object\)](#) ,
[object.ToString\(\)](#)

Fields

AdventureBossOperationalAddress

```
public static readonly Address AdventureBossOperationalAddress
```

Field Value

Address

Struct AdventureBossGameData.ClaimableReward

Namespace: [Nekoyume.Data](#)

Assembly: Lib9c.dll

```
public struct AdventureBossGameData.ClaimableReward
```

Inherited Members

[ValueType.Equals\(object\)](#) , [ValueType.GetHashCode\(\)](#) , [ValueType.ToString\(\)](#) ,
[object.Equals\(object, object\)](#) , [object.GetType\(\)](#) ,
[object.ReferenceEquals\(object, object\)](#)

Fields

FavReward

```
public Dictionary<int, int> FavReward
```

Field Value

[Dictionary<int, int>](#)

ItemReward

```
public Dictionary<int, int> ItemReward
```

Field Value

[Dictionary<int, int>](#)

NcgReward

```
public FungibleAssetValue? NcgReward
```

Field Value

FungibleAssetValue?

Methods

IsEmpty()

```
public bool IsEmpty()
```

Returns

[bool](#)

Namespace Nekoyume.Delegation

Classes

[Bond](#)

[CurrencyComparer](#)

Represents a comparer for Libplanet.Types.Assets.Currency.

[DelegateeMetadata](#)

[Delegatee<TRepository, TDelegatee, TDelegator>](#)

[DelegationAddress](#)

[DelegationRepository<TRepository, TDelegatee, TDelegator>](#)

[DelegatorMetadata](#)

[Delegator<TRepository, TDelegatee, TDelegator>](#)

[LumpSumRewardsRecord](#)

[RebondGrace](#)

[RewardBase](#)

RewardBase is a class that represents the base of the reward. If it's multiplied by the number of shares, it will be the reward for the period. Also, it holds the significant figure to calculate the reward.

[UnbondLockIn](#)

[UnbondingEntry](#)

[UnbondingEntry.Comparer](#)

[UnbondingFactory](#)

[UnbondingRef](#)

Interfaces

[IDelegatee](#)

[IDelegateeMetadata](#)

[IDelegationRepository](#)

[IDelegator](#)

[IDelegatorMetadata](#)

[IUnbonding](#)

Enums

[UnbondingType](#)

Class Bond

Namespace: [Nekoyume.Delegation](#)

Assembly: Lib9c.dll

```
public sealed class Bond : IBencodable, IEquatable<Bond>
```

Inheritance

[object](#) ← Bond

Implements

IBencodable, [IEquatable](#)<[Bond](#)>

Inherited Members

[object.Equals\(object, object\)](#) , [object.GetType\(\)](#) ,
[object.ReferenceEquals\(object, object\)](#) , [object.ToString\(\)](#)

Constructors

Bond(Address)

```
public Bond(Address address)
```

Parameters

address Address

Bond(Address, IValue)

```
public Bond(Address address, IValue bencoded)
```

Parameters

address Address

bencoded IValue

Bond(Address, List)

```
public Bond(Address address, List bencoded)
```

Parameters

address Address

bencoded List

Properties

Address

```
public Address Address { get; }
```

Property Value

Address

Bencoded

```
public List Bencoded { get; }
```

Property Value

List

IsEmpty

```
public bool IsEmpty { get; }
```

Property Value

[bool](#) ↴

LastDistributeHeight

`public long? LastDistributeHeight { get; }`

Property Value

[long](#) ↴?

Share

`public BigInteger Share { get; }`

Property Value

[BigInteger](#) ↴

Methods

Equals(Bond?)

Indicates whether the current object is equal to another object of the same type.

`public bool Equals(Bond? other)`

Parameters

`other` [Bond](#)

An object to compare with this object.

Returns

[bool](#)

[true](#) if the current object is equal to the [other](#) parameter; otherwise, [false](#).

Equals(object?)

Determines whether the specified object is equal to the current object.

```
public override bool Equals(object? obj)
```

Parameters

[obj](#) [object](#)

The object to compare with the current object.

Returns

[bool](#)

[true](#) if the specified object is equal to the current object; otherwise, [false](#).

GetHashCode()

Serves as the default hash function.

```
public override int GetHashCode()
```

Returns

[int](#)

A hash code for the current object.

Class CurrencyComparer

Namespace: [Nekoyume.Delegation](#)

Assembly: Lib9c.dll

Represents a comparer for Libplanet.Types.Assets.Currency.

```
public abstract class CurrencyComparer : IComparer<Currency>
```

Inheritance

[object](#) ← CurrencyComparer

Implements

[IComparer](#)<Currency>

Inherited Members

[object.Equals\(object\)](#) , [object.Equals\(object, object\)](#) , [object.GetHashCode\(\)](#) ,
[object.GetType\(\)](#) , [object.MemberwiseClone\(\)](#) , [object.ReferenceEquals\(object, object\)](#) ,
[object.ToString\(\)](#)

Properties

HashBytes

Gets a [CurrencyComparer](#) that compares Libplanet.Types.Assets.Currency by their hash byte representation.

```
public static CurrencyComparer HashBytes { get; }
```

Property Value

[CurrencyComparer](#)

Methods

Compare(Currency, Currency)

Compares two objects and returns a value indicating whether one is less than, equal to, or greater than the other.

```
public abstract int Compare(Currency x, Currency y)
```

Parameters

x Currency

The first object to compare.

y Currency

The second object to compare.

Returns

[int ↗](#)

A signed integer that indicates the relative values of **x** and **y**, as shown in the following table.

Value	Meaning
Less than zero	x is less than y .
Zero	x equals y .
Greater than zero	x is greater than y .

Class DelegateeMetadata

Namespace: [Nekoyume.Delegation](#)

Assembly: Lib9c.dll

```
public class DelegateeMetadata : IDelegateeMetadata, IBencodable
```

Inheritance

[object](#) ← DelegateeMetadata

Implements

[IDelegateeMetadata](#), IBencodable

Inherited Members

[object.Equals\(object, object\)](#) , [object.GetType\(\)](#) , [object.MemberwiseClone\(\)](#) ,
[object.ReferenceEquals\(object, object\)](#) , [object.ToString\(\)](#)

Constructors

DelegateeMetadata(Address, Address, IValue)

```
public DelegateeMetadata(Address delegateeAddress, Address delegateeAccountAddress,  
IValue bencoded)
```

Parameters

delegateeAddress Address

delegateeAccountAddress Address

bencoded IValue

DelegateeMetadata(Address, Address, List)

```
public DelegateeMetadata(Address delegateeAddress, Address delegateeAccountAddress,  
List bencoded)
```

Parameters

delegateeAddress Address

delegateeAccountAddress Address

bencoded List

DelegateeMetadata(Address, Address, Currency, IEnumerable<Currency>, Address, Address, Address, Address, long, int, int)

Create a new instance of DelegateeMetadata.

```
public DelegateeMetadata(Address delegateeAddress, Address delegateeAccountAddress,
Currency delegationCurrency, IEnumerable<Currency> rewardCurrencies, Address
delegationPoolAddress, Address rewardPoolAddress, Address
rewardRemainderPoolAddress, Address slashedPoolAddress, long unbondingPeriod, int
maxUnbondLockInEntries, int maxRebondGraceEntries)
```

Parameters

delegateeAddress Address

The [Address](#) of the Delegatee<T, TSelf>.

delegateeAccountAddress Address

The [Address](#) of the account of the Delegatee<T, TSelf>.

delegationCurrency Currency

The Libplanet.Types.Assets.Currency used for delegation.

rewardCurrencies [IEnumerable](#)<Currency>

The enumerable of Libplanet.Types.Assets.Currencys used for reward.

delegationPoolAddress Address

The [Address](#) of the delegation pool that stores delegated Libplanet.Types.Assets.Fungible AssetValues.

rewardPoolAddress Address

The [Address](#) of the reward pool that gathers rewards to be distributed.

rewardRemainderPoolAddress Address

The [Address](#) of the reward remainder pool to sends the remainder of the rewards to.

slashedPoolAddress Address

The [Address](#) of the pool that sends the slashed Libplanet.Types.Assets.FungibleAssetValues to.

unbondingPeriod [long](#)

The period in blocks that the unbonded Libplanet.Types.Assets.FungibleAssetValues can be withdrawn.

maxUnbondLockInEntries [int](#)

The maximum number of entries that can be locked in for unbonding.

maxRebondGraceEntries [int](#)

The maximum number of entries that can be locked in for rebonding.

Properties

Address

```
public Address Address { get; }
```

Property Value

Address

Bencoded

```
public List Bencoded { get; }
```

Property Value

List

DelegateeAccountAddress

```
public Address DelegateeAccountAddress { get; }
```

Property Value

Address

DelegateeAddress

```
public Address DelegateeAddress { get; }
```

Property Value

Address

DelegationCurrency

```
public Currency DelegationCurrency { get; }
```

Property Value

Currency

DelegationPoolAddress

```
public Address DelegationPoolAddress { get; }
```

Property Value

Address

Jailed

```
public bool Jailed { get; }
```

Property Value

[bool](#)

JailedUntil

```
public long JailedUntil { get; }
```

Property Value

[long](#)

MaxRebondGraceEntries

```
public int MaxRebondGraceEntries { get; }
```

Property Value

[int](#)

MaxUnbondLockInEntries

```
public int MaxUnbondLockInEntries { get; }
```

Property Value

[int](#)

RewardCurrencies

```
public ImmutableSortedSet<Currency> RewardCurrencies { get; }
```

Property Value

[ImmutableSortedSet](#)<Currency>

RewardPoolAddress

```
public Address RewardPoolAddress { get; }
```

Property Value

Address

RewardRemainderPoolAddress

```
public Address RewardRemainderPoolAddress { get; }
```

Property Value

Address

SlashedPoolAddress

```
public Address SlashedPoolAddress { get; }
```

Property Value

Address

Tombstoned

```
public bool Tombstoned { get; }
```

Property Value

[bool](#) ↗

TotalDelegatedFAV

```
public FungibleAssetValue TotalDelegatedFAV { get; }
```

Property Value

FungibleAssetValue

TotalShares

```
public BigInteger TotalShares { get; }
```

Property Value

[BigInteger](#) ↗

UnbondingPeriod

```
public long UnbondingPeriod { get; }
```

Property Value

[long](#) ↗

UnbondingRefs

```
public ImmutableSortedSet<UnbondingRef> UnbondingRefs { get; }
```

Property Value

[ImmutableSortedSet](#)<[UnbondingRef](#)>

Methods

AddDelegatedFAV(FungibleAssetValue)

```
public void AddDelegatedFAV(FungibleAssetValue fav)
```

Parameters

`fav` FungibleAssetValue

AddShare(BigInteger)

```
public void AddShare(BigInteger share)
```

Parameters

`share` [BigInteger](#)

AddUnbondingRef(UnbondingRef)

```
public void AddUnbondingRef(UnbondingRef unbondingRef)
```

Parameters

`unbondingRef` [UnbondingRef](#)

BondAddress(Address)

```
public Address BondAddress(Address delegatorAddress)
```

Parameters

delegatorAddress Address

Returns

Address

CurrentLumpSumRewardsRecordAddress()

Get the [Address](#) of the current lump sum rewards record. This will be removed after the migration is done.

```
public virtual Address CurrentLumpSumRewardsRecordAddress()
```

Returns

Address

[Address](#) of the current lump sum rewards record.

CurrentRewardBaseAddress()

Get the [Address](#) of the current [RewardBase](#).

```
public virtual Address CurrentRewardBaseAddress()
```

Returns

Address

[Address](#) of the current [RewardBase](#).

DistributionPoolAddress()

Get the [Address](#) of the distribution pool where the rewards are distributed from.

```
public virtual Address DistributionPoolAddress()
```

Returns

Address

[Address](#) of the distribution pool.

Equals(IDelegateeMetadata?)

Check if the given [IDelegateeMetadata](#) is equal to this instance.

```
public virtual bool Equals(IDelegateeMetadata? other)
```

Parameters

other [IDelegateeMetadata](#)

The [IDelegateeMetadata](#) to compare with this instance.

Returns

[bool](#)

[true](#) if the given [IDelegateeMetadata](#) is equal to this instance;

Equals(object?)

Determines whether the specified object is equal to the current object.

```
public override bool Equals(object? obj)
```

Parameters

obj [object](#)

The object to compare with the current object.

Returns

[bool](#)

[true](#) if the specified object is equal to the current object; otherwise, [false](#).

FAVFromShare(BigInteger)

```
public FungibleAssetValue FAVFromShare(BigInteger share)
```

Parameters

share [BigInteger](#)

Returns

FungibleAssetValue

GetHashCode()

Serves as the default hash function.

```
public override int GetHashCode()
```

Returns

[int](#)

A hash code for the current object.

LumpSumRewardsRecordAddress(long)

Get the [Address](#) of the lump sum rewards record at the given height. This will be removed after the migration is done.

```
public virtual Address LumpSumRewardsRecordAddress(long height)
```

Parameters

height [long](#)

The height of the lump sum rewards record.

Returns

Address

[Address](#) of the lump sum rewards record at the given height.

RebondGraceAddress(Address)

```
public virtual Address RebondGraceAddress(Address delegatorAddress)
```

Parameters

delegatorAddress Address

Returns

Address

RemoveDelegatedFAV(FungibleAssetValue)

```
public void RemoveDelegatedFAV(FungibleAssetValue fav)
```

Parameters

fav FungibleAssetValue

RemoveShare(BigInteger)

```
public void RemoveShare(BigInteger share)
```

Parameters

share [BigInteger](#)

RemoveUnbondingRef(UnbondingRef)

```
public void RemoveUnbondingRef(UnbondingRef unbondingRef)
```

Parameters

unbondingRef [UnbondingRef](#)

RewardBaseAddress(long)

Get the [Address](#) of the [RewardBase](#) at the given height.

```
public virtual Address RewardBaseAddress(long height)
```

Parameters

height [long](#)

Returns

Address

[Address](#) of the [RewardBase](#) at the given height.

ShareFromFAV(FungibleAssetValue)

```
public BigInteger ShareFromFAV(FungibleAssetValue fav)
```

Parameters

`fav` FungibleAssetValue

Returns

[BigInteger](#)

UnbondLockInAddress(Address)

```
public Address UnbondLockInAddress(Address delegatorAddress)
```

Parameters

`delegatorAddress` Address

Returns

Address

UpdateUnbondingPeriod(long)

Update the unbonding period.

```
public void UpdateUnbondingPeriod(long unbondingPeriod)
```

Parameters

`unbondingPeriod` [long](#)

The new unbonding period.

Class Delegatee<TRepository, TDelegatee, TDelegator>

Namespace: [Nekoyume.Delegation](#)

Assembly: Lib9c.dll

```
public abstract class Delegatee<TRepository, TDelegatee, TDelegator> : IDelegatee
where TRepository : DelegationRepository<TRepository, TDelegatee, TDelegator> where
TDelegatee : Delegatee<TRepository, TDelegatee, TDelegator> where TDelegator :
Delegator<TRepository, TDelegatee, TDelegator>
```

Type Parameters

TRepository

TDelegatee

TDelegator

Inheritance

[object](#) ← Delegatee<TRepository, TDelegatee, TDelegator>

Implements

[IDelegatee](#)

Derived

[GuildDelegatee](#), [ValidatorDelegatee](#)

Inherited Members

[object.Equals\(object\)](#), [object.Equals\(object, object\)](#), [object.GetHashCode\(\)](#),
[object.GetType\(\)](#), [object.MemberwiseClone\(\)](#), [object.ReferenceEquals\(object, object\)](#),
[object.ToString\(\)](#)

Constructors

Delegatee(Address, Address, Currency,
IEnumerable<Currency>, Address, Address, Address,
Address, long, int, int, TRepository)

```
public Delegatee(Address address, Address accountAddress, Currency delegationCurrency, IEnumerable<Currency> rewardCurrencies, Address delegationPoolAddress, Address rewardPoolAddress, Address rewardRemainderPoolAddress, Address slashedPoolAddress, long unbondingPeriod, int maxUnbondLockInEntries, int maxRebondGraceEntries, TRepository repository)
```

Parameters

address Address

accountAddress Address

delegationCurrency Currency

rewardCurrencies [IEnumerable](#)<Currency>

delegationPoolAddress Address

rewardPoolAddress Address

rewardRemainderPoolAddress Address

slashedPoolAddress Address

unbondingPeriod [long](#)

maxUnbondLockInEntries [int](#)

maxRebondGraceEntries [int](#)

repository TRepository

Delegatee(Address, TRepository)

```
public Delegatee(Address address, TRepository repository)
```

Parameters

address Address

repository TRepository

Properties

AccountAddress

```
public Address AccountAddress { get; }
```

Property Value

Address

Address

```
public Address Address { get; }
```

Property Value

Address

DelegationCurrency

```
public Currency DelegationCurrency { get; }
```

Property Value

Currency

DelegationPoolAddress

```
public Address DelegationPoolAddress { get; }
```

Property Value

Address

Jailed

```
public bool Jailed { get; }
```

Property Value

[bool](#) ↗

JailedUntil

```
public long JailedUntil { get; }
```

Property Value

[long](#) ↗

MaxRebondGraceEntries

```
public int MaxRebondGraceEntries { get; }
```

Property Value

[int](#) ↗

MaxUnbondLockInEntries

```
public int MaxUnbondLockInEntries { get; }
```

Property Value

[int](#) ↗

Metadata

```
public DelegateeMetadata Metadata { get; }
```

Property Value

[DelegateeMetadata](#)

MetadataAddress

```
public Address MetadataAddress { get; }
```

Property Value

Address

MetadataBencoded

```
public List MetadataBencoded { get; }
```

Property Value

List

Repository

```
public TRepository Repository { get; }
```

Property Value

TRepository

RewardCurrencies

```
public ImmutableSortedSet<Currency> RewardCurrencies { get; }
```

Property Value

[ImmutableSortedSet](#)<Currency>

RewardPoolAddress

```
public Address RewardPoolAddress { get; }
```

Property Value

Address

RewardRemainderPoolAddress

```
public Address RewardRemainderPoolAddress { get; }
```

Property Value

Address

SlashedPoolAddress

```
public Address SlashedPoolAddress { get; }
```

Property Value

Address

Tombstoned

```
public bool Tombstoned { get; }
```

Property Value

[bool](#)

TotalDelegated

```
public FungibleAssetValue TotalDelegated { get; }
```

Property Value

FungibleAssetValue

TotalShares

```
public BigInteger TotalShares { get; }
```

Property Value

[BigInteger](#)

UnbondingPeriod

```
public long UnbondingPeriod { get; }
```

Property Value

[long](#)

Methods

Bond(TDelegator, FungibleAssetValue, long)

```
public virtual BigInteger Bond(TDelegator delegator, FungibleAssetValue fav,  
long height)
```

Parameters

delegator TDelegator

fav FungibleAssetValue

height [long](#)

Returns

[BigInteger](#)

BondAddress(Address)

```
public Address BondAddress(Address delegatorAddress)
```

Parameters

delegatorAddress Address

Returns

Address

CalculateRewards(BigInteger, RewardBase, RewardBase?)

```
public IEnumerable<FungibleAssetValue> CalculateRewards(BigInteger share, RewardBase  
currentRewardBase, RewardBase? lastRewardBase)
```

Parameters

share [BigInteger](#)

currentRewardBase [RewardBase](#)

lastRewardBase [RewardBase](#)

Returns

[IEnumerable](#)<FungibleAssetValue>

CollectRewards(long)

```
public void CollectRewards(long height)
```

Parameters

height [long](#)

CurrentLumpSumRewardsRecordAddress()

```
public Address CurrentLumpSumRewardsRecordAddress()
```

Returns

Address

CurrentRewardBaseAddress()

Get the [Address](#) of the current [RewardBase](#).

```
public Address CurrentRewardBaseAddress()
```

Returns

Address

[Address](#) of the current [RewardBase](#).

DistributeReward(TDelegator, long)

```
public void DistributeReward(TDelegator delegator, long height)
```

Parameters

delegator TDelegator

height [long](#)

DistributionPoolAddress()

Get the [Address](#) of the distribution pool where the rewards are distributed from.

```
public Address DistributionPoolAddress()
```

Returns

Address

[Address](#) of the distribution pool.

FAVFromShare(BigInteger)

```
public FungibleAssetValue FAVFromShare(BigInteger share)
```

Parameters

share [BigInteger](#)

Returns

FungibleAssetValue

Jail(long)

```
public void Jail(long releaseHeight)
```

Parameters

releaseHeight [long](#)

LumpSumRewardsRecordAddress(long)

```
public Address LumpSumRewardsRecordAddress(long height)
```

Parameters

height [long](#)

Returns

Address

OnDelegationChanged(long)

```
protected virtual void OnDelegationChanged(long height)
```

Parameters

height [long](#)

OnEnjailed()

```
protected virtual void OnEnjailed()
```

OnUnjailed()

```
protected virtual void OnUnjailed()
```

RebondGraceAddress(Address)

```
public Address RebondGraceAddress(Address delegatorAddress)
```

Parameters

delegatorAddress Address

Returns

Address

RewardBaseAddress(long)

Get the [Address](#) of the [RewardBase](#) at the given height.

```
public Address RewardBaseAddress(long height)
```

Parameters

height [long](#)

Returns

Address

[Address](#) of the [RewardBase](#) at the given height.

ShareFromFAV(FungibleAssetValue)

```
public BigInteger ShareFromFAV(FungibleAssetValue fav)
```

Parameters

`fav` FungibleAssetValue

Returns

[BigInteger](#)

Slash(BigInteger, long, long)

```
public virtual void Slash(BigInteger slashFactor, long infractionHeight,  
long height)
```

Parameters

`slashFactor` [BigInteger](#)

`infractionHeight` [long](#)

`height` [long](#)

StartNewRewardPeriod(long)

Start a new reward period. It generates a new [RewardBase](#) and archives the current one.

```
public void StartNewRewardPeriod(long height)
```

Parameters

`height` [long](#)

The height of the block where the new reward period starts.

Tombstone()

```
public void Tombstone()
```

Unbond(TDelegator, BigInteger, long)

```
public FungibleAssetValue Unbond(TDelegator delegator, BigInteger share,  
long height)
```

Parameters

delegator TDelegator

share [BigInteger](#)

height [long](#)

Returns

FungibleAssetValue

UnbondLockInAddress(Address)

```
public Address UnbondLockInAddress(Address delegatorAddress)
```

Parameters

delegatorAddress Address

Returns

Address

Unjail(long)

```
public void Unjail(long height)
```

Parameters

height [long](#)

Class DelegationAddress

Namespace: [Nekoyume.Delegation](#)

Assembly: Lib9c.dll

```
public static class DelegationAddress
```

Inheritance

[object](#) ← DelegationAddress

Inherited Members

[object.Equals\(object\)](#) , [object.Equals\(object, object\)](#) , [object.GetHashCode\(\)](#) ,
[object.GetType\(\)](#) , [object.MemberwiseClone\(\)](#) , [object.ReferenceEquals\(object, object\)](#) ,
[object.ToString\(\)](#)

Methods

BondAddress(Address, Address)

```
public static Address BondAddress(Address delegateeMetadataAddress,  
Address delegatorAddress)
```

Parameters

delegateeMetadataAddress Address

delegatorAddress Address

Returns

Address

BondAddress(Address, Address, Address)

```
public static Address BondAddress(Address delegateeAddress, Address  
delegateeAccountAddress, Address delegatorAddress)
```

Parameters

delegateeAddress Address

delegateeAccountAddress Address

delegatorAddress Address

Returns

Address

CurrentRewardBaseAddress(Address)

Get the Libplanet.Crypto.Address of the current [RewardBase](#).

```
public static Address CurrentRewardBaseAddress(Address delegateeMetadataAddress)
```

Parameters

delegateeMetadataAddress Address

Libplanet.Crypto.Address of the [DelegateeMetadata](#).

Returns

Address

Libplanet.Crypto.Address of the current [RewardBase](#).

CurrentRewardBaseAddress(Address, Address)

Get the Libplanet.Crypto.Address of the current [RewardBase](#).

```
public static Address CurrentRewardBaseAddress(Address delegateeAddress,  
Address delegateeAccountAddress)
```

Parameters

delegateeAddress Address

Libplanet.Crypto.Address of the Delegatee<T, TSelf>.

delegateeAccountAddress Address

Libplanet.Crypto.Address of the account of the Delegatee<T, TSelf>.

Returns

Address

Libplanet.Crypto.Address of the current [RewardBase](#).

DelegateeMetadataAddress(Address, Address)

```
public static Address DelegateeMetadataAddress(Address delegateeAddress,  
Address delegateeAccountAddress)
```

Parameters

delegateeAddress Address

delegateeAccountAddress Address

Returns

Address

DelegationPoolAddress(Address)

```
public static Address DelegationPoolAddress(Address delegateeMetadataAddress)
```

Parameters

delegateeMetadataAddress Address

Returns

Address

DelegationPoolAddress(Address, Address)

```
public static Address DelegationPoolAddress(Address delegateeAddress,  
Address delegateeAccountAddress)
```

Parameters

`delegateeAddress` Address

`delegateeAccountAddress` Address

Returns

Address

DelegatorMetadataAddress(Address, Address)

```
public static Address DelegatorMetadataAddress(Address delegatorAddress,  
Address delegatorAccountAddress)
```

Parameters

`delegatorAddress` Address

`delegatorAccountAddress` Address

Returns

Address

DistributionPoolAddress(Address)

Get the Libplanet.Crypto.Address of the distribution pool where the rewards are distributed from.

```
public static Address DistributionPoolAddress(Address delegateeMetadataAddress)
```

Parameters

delegateeMetadataAddress Address

Libplanet.Crypto.Address of the [DelegateeMetadata](#).

Returns

Address

Libplanet.Crypto.Address of the distribution pool.

DistributionPoolAddress(Address, Address)

Get the Libplanet.Crypto.Address of the distribution pool where the rewards are distributed from.

```
public static Address DistributionPoolAddress(Address delegateeAddress,  
Address delegateeAccountAddress)
```

Parameters

delegateeAddress Address

Libplanet.Crypto.Address of the Delegatee<T, TSelf>.

delegateeAccountAddress Address

Libplanet.Crypto.Address of the account of the Delegatee<T, TSelf>.

Returns

Address

Libplanet.Crypto.Address of the distribution pool.

RebondGraceAddress(Address, Address)

```
public static Address RebondGraceAddress(Address delegateeMetadataAddress,  
Address delegatorAddress)
```

Parameters

delegateeMetadataAddress Address

delegatorAddress Address

Returns

Address

RebondGraceAddress(Address, Address, Address)

```
public static Address RebondGraceAddress(Address delegateeAddress, Address  
delegateeAccountAddress, Address delegatorAddress)
```

Parameters

delegateeAddress Address

delegateeAccountAddress Address

delegatorAddress Address

Returns

Address

RewardBaseAddress(Address, Address, long)

Get the Libplanet.Crypto.Address of the [RewardBase](#) at the given height.

```
public static Address RewardBaseAddress(Address delegateeAddress, Address  
delegateeAccountAddress, long height)
```

Parameters

delegateeAddress Address

Libplanet.Crypto.Address of the Delegatee<T, TSelf>.

delegateeAccountAddress Address

Libplanet.Crypto.Address of the account of the Delegatee<T, TSelf>.

height [long](#)

The height of the [RewardBase](#).

Returns

Address

Libplanet.Crypto.Address of the [RewardBase](#) at the given height.

RewardBaseAddress(Address, long)

Get the Libplanet.Crypto.Address of the [RewardBase](#) at the given height.

```
public static Address RewardBaseAddress(Address delegateeMetadataAddress,  
long height)
```

Parameters

delegateeMetadataAddress Address

Libplanet.Crypto.Address of the [DelegateeMetadata](#).

height [long](#)

The height of the [RewardBase](#).

Returns

Address

Libplanet.Crypto.Address of the [RewardBase](#) at the given height.

RewardPoolAddress(Address)

```
public static Address RewardPoolAddress(Address delegateeMetadataAddress)
```

Parameters

delegateeMetadataAddress Address

Returns

Address

RewardPoolAddress(Address, Address)

```
public static Address RewardPoolAddress(Address delegateeAddress,  
Address delegateeAccountAddress)
```

Parameters

delegateeAddress Address

delegateeAccountAddress Address

Returns

Address

UnbondLockInAddress(Address, Address)

```
public static Address UnbondLockInAddress(Address delegateeMetadataAddress,  
Address delegatorAddress)
```

Parameters

delegateeMetadataAddress Address

delegatorAddress Address

Returns

Address

UnbondLockInAddress(Address, Address, Address)

```
public static Address UnbondLockInAddress(Address delegateeAddress, Address  
delegateeAccountAddress, Address delegatorAddress)
```

Parameters

delegateeAddress Address

delegateeAccountAddress Address

delegatorAddress Address

Returns

Address

Class DelegationRepository<TRepository, TDelegatee, TDelegator>

Namespace: [Nekoyume.Delegation](#)

Assembly: Lib9c.dll

```
public abstract class DelegationRepository<TRepository, TDelegatee, TDelegator> :  
IDelegationRepository where TRepository : DelegationRepository<TRepository,  
TDelegatee, TDelegator> where TDelegatee : Delegatee<TRepository, TDelegatee,  
TDelegator> where TDelegator : Delegator<TRepository, TDelegatee, TDelegator>
```

Type Parameters

TRepository

TDelegatee

TDelegator

Inheritance

[object](#) ← DelegationRepository<TRepository, TDelegatee, TDelegator>

Implements

[IDelegationRepository](#)

Derived

[GuildRepository](#), [ValidatorRepository](#)

Inherited Members

[object.Equals\(object\)](#), [object.Equals\(object, object\)](#), [object.GetHashCode\(\)](#),
[object.GetType\(\)](#), [object.MemberwiseClone\(\)](#), [object.ReferenceEquals\(object, object\)](#),
[object.ToString\(\)](#)

Constructors

DelegationRepository(IWorld, IActionContext, Address, Address, Address, Address, Address, Address, Address, Address, Address)

```
public DelegationRepository(IWorld world, IActionContext actionContext, Address  
delegateeAccountAddress, Address delegatorAccountAddress, Address  
delegateeMetadataAccountAddress, Address delegatorMetadataAccountAddress, Address  
bondAccountAddress, Address unbondLockInAccountAddress, Address  
rebondGraceAccountAddress, Address unbondingSetAccountAddress, Address  
rewardBaseAccountAddress, Address lumpSumRewardRecordAccountAddress)
```

Parameters

world IWorld

actionContext IActionContext

delegateeAccountAddress Address

delegatorAccountAddress Address

delegateeMetadataAccountAddress Address

delegatorMetadataAccountAddress Address

bondAccountAddress Address

unbondLockInAccountAddress Address

rebondGraceAccountAddress Address

unbondingSetAccountAddress Address

rewardBaseAccountAddress Address

lumpSumRewardRecordAccountAddress Address

Fields

bondAccount

protected IAccount bondAccount

Field Value

IAccount

delegateeAccount

```
protected IAccount delegateeAccount
```

Field Value

IAccount

delegateeMetadataAccount

```
protected IAccount delegateeMetadataAccount
```

Field Value

IAccount

delegatorAccount

```
protected IAccount delegatorAccount
```

Field Value

IAccount

delegatorMetadataAccount

```
protected IAccount delegatorMetadataAccount
```

Field Value

IAccount

lumpSumRewardsRecordAccount

protected IAccount lumpSumRewardsRecordAccount

Field Value

IAccount

previousWorld

protected IWorld previousWorld

Field Value

IWorld

rebondGraceAccount

protected IAccount rebondGraceAccount

Field Value

IAccount

rewardBaseAccount

protected IAccount rewardBaseAccount

Field Value

IAccount

unbondLockInAccount

```
protected IAccount unbondLockInAccount
```

Field Value

IAccount

unbondingSetAccount

```
protected IAccount unbondingSetAccount
```

Field Value

IAccount

Properties

ActionContext

Libplanet.Action.IActionContext of the current action.

```
public IActionContext ActionContext { get; }
```

Property Value

IActionContext

BondAccountAddress

Libplanet.Crypto.Address of the [Bond](#) account.

```
public Address BondAccountAddress { get; }
```

Property Value

Address

DelegateeAccountAddress

```
public Address DelegateeAccountAddress { get; }
```

Property Value

Address

DelegateeMetadataAccountAddress

```
public Address DelegateeMetadataAccountAddress { get; }
```

Property Value

Address

DelegatorAccountAddress

```
public Address DelegatorAccountAddress { get; }
```

Property Value

Address

DelegatorMetadataAccountAddress

```
public Address DelegatorMetadataAccountAddress { get; }
```

Property Value

Address

LumpSumRewardsRecordAccountAddress

Libplanet.Crypto.Address of the [LumpSumRewardsRecord](#) account.

```
public Address LumpSumRewardsRecordAccountAddress { get; }
```

Property Value

Address

RebondGraceAccountAddress

Libplanet.Crypto.Address of the [RebondGrace](#) account

```
public Address RebondGraceAccountAddress { get; }
```

Property Value

Address

RewardBaseAccountAddress

Libplanet.Crypto.Address of the [RewardBase](#) account.

```
public Address RewardBaseAccountAddress { get; }
```

Property Value

Address

UnbondLockInAccountAddress

Libplanet.Crypto.Address of the [UnbondLockIn](#) account.

```
public Address UnbondLockInAccountAddress { get; }
```

Property Value

Address

UnbondingSetAccountAddress

Libplanet.Crypto.Address of the UnbondingSet account.

```
public Address UnbondingSetAccountAddress { get; }
```

Property Value

Address

World

```
public virtual IWorld World { get; }
```

Property Value

IWorld

Methods

GetBalance(Address, Currency)

```
public FungibleAssetValue GetBalance(Address address, Currency currency)
```

Parameters

address Address

currency Currency

Returns

GetBond(TDelegatee, Address)

```
public Bond GetBond(TDelegatee delegatee, Address delegatorAddress)
```

Parameters

delegatee TDelegatee

delegatorAddress Address

Returns

[Bond](#)

GetCurrentLumpSumRewardsRecord(TDelegatee)

```
public LumpSumRewardsRecord? GetCurrentLumpSumRewardsRecord(TDelegatee delegatee)
```

Parameters

delegatee TDelegatee

Returns

[LumpSumRewardsRecord](#)

GetCurrentRewardBase(TDelegatee)

```
public RewardBase? GetCurrentRewardBase(TDelegatee delegatee)
```

Parameters

delegatee TDelegatee

Returns

[RewardBase](#)

GetDelegatee(Address)

```
public abstract TDelegatee GetDelegatee(Address address)
```

Parameters

address Address

Returns

TDelegatee

GetDelegateeMetadata(Address)

```
public DelegateeMetadata GetDelegateeMetadata(Address delegateeAddress)
```

Parameters

delegateeAddress Address

Returns

[DelegateeMetadata](#)

GetDelegator(Address)

```
public abstract TDelegator GetDelegator(Address address)
```

Parameters

address Address

Returns

TDelegator

GetDelegatorMetadata(Address)

```
public DelegatorMetadata GetDelegatorMetadata(Address delegatorAddress)
```

Parameters

delegatorAddress Address

Returns

[DelegatorMetadata](#)

GetLumpSumRewardsRecord(TDelegatee, long)

```
public LumpSumRewardsRecord? GetLumpSumRewardsRecord(TDelegatee delegatee,  
long height)
```

Parameters

delegatee TDelegatee

height [long](#)

Returns

[LumpSumRewardsRecord](#)

GetRebondGrace(TDelegatee, Address)

```
public RebondGrace GetRebondGrace(TDelegatee delegatee, Address delegatorAddress)
```

Parameters

`delegatee` TDelegatee

`delegatorAddress` Address

Returns

[RebondGrace](#)

GetRewardBase(TDelegatee, long)

`public RewardBase? GetRewardBase(TDelegatee delegatee, long height)`

Parameters

`delegatee` TDelegatee

`height` [long](#)

Returns

[RewardBase](#)

GetUnbondLockIn(TDelegatee, Address)

`public UnbondLockIn GetUnbondLockIn(TDelegatee delegatee, Address delegatorAddress)`

Parameters

`delegatee` TDelegatee

`delegatorAddress` Address

Returns

[UnbondLockIn](#)

GetUnlimitedRebondGrace(Address)

```
public RebondGrace GetUnlimitedRebondGrace(Address address)
```

Parameters

address Address

Returns

[RebondGrace](#)

GetUnlimitedUnbondLockIn(Address)

```
public UnbondLockIn GetUnlimitedUnbondLockIn(Address address)
```

Parameters

address Address

Returns

[UnbondLockIn](#)

RemoveLumpSumRewardsRecord(LumpSumRewardsRecord)

Remove the [LumpSumRewardsRecord](#) from the [IDelegatee](#). This is used when the [LumpSumRewardsRecord](#) is no longer needed. This can be removed when the migration for [RewardBase](#) is done.

```
public void RemoveLumpSumRewardsRecord(LumpSumRewardsRecord lumpSumRewardsRecord)
```

Parameters

lumpSumRewardsRecord [LumpSumRewardsRecord](#)

The [LumpSumRewardsRecord](#) to remove.

SetBond(Bond)

```
public void SetBond(Bond bond)
```

Parameters

bond [Bond](#)

SetDelegatee(TDelegatee)

```
public abstract void SetDelegatee(TDelegatee delegatee)
```

Parameters

delegatee TDelegatee

SetDelegateeMetadata(DelegateeMetadata)

```
public void SetDelegateeMetadata(DelegateeMetadata delegateeMetadata)
```

Parameters

delegateeMetadata [DelegateeMetadata](#)

SetDelegator(TDelegator)

```
public abstract void SetDelegator(TDelegator delegator)
```

Parameters

delegator TDelegator

SetDelegatorMetadata(DelegatorMetadata)

```
public void SetDelegatorMetadata(DelegatorMetadata delegatorMetadata)
```

Parameters

delegatorMetadata [DelegatorMetadata](#)

SetLumpSumRewardsRecord(LumpSumRewardsRecord)

```
public void SetLumpSumRewardsRecord(LumpSumRewardsRecord lumpSumRewardsRecord)
```

Parameters

lumpSumRewardsRecord [LumpSumRewardsRecord](#)

SetRebondGrace(RebondGrace)

```
public void SetRebondGrace(RebondGrace rebondGrace)
```

Parameters

rebondGrace [RebondGrace](#)

SetRewardBase(RewardBase)

Set the [RewardBase](#) of the [IDelegatee](#).

```
public void SetRewardBase(RewardBase rewardBase)
```

Parameters

rewardBase [RewardBase](#)

The [RewardBase](#) to set.

SetUnbondLockIn(UnbondLockIn)

```
public void SetUnbondLockIn(UnbondLockIn unbondLockIn)
```

Parameters

unbondLockIn [UnbondLockIn](#)

TransferAsset(Address, Address, FungibleAssetValue)

```
public void TransferAsset(Address sender, Address recipient,  
FungibleAssetValue value)
```

Parameters

sender Address

recipient Address

value FungibleAssetValue

UpdateWorld(IWorld)

```
public virtual void UpdateWorld(IWorld world)
```

Parameters

world IWorld

Class DelegatorMetadata

Namespace: [Nekoyume.Delegation](#)

Assembly: Lib9c.dll

```
public class DelegatorMetadata : IDelegatorMetadata, IBencodable
```

Inheritance

[object](#) ← DelegatorMetadata

Implements

[IDelegatorMetadata](#), [IBencodable](#)

Inherited Members

[object.Equals\(object, object\)](#) , [object.GetType\(\)](#) , [object.MemberwiseClone\(\)](#) ,
[object.ReferenceEquals\(object, object\)](#) , [object.ToString\(\)](#)

Constructors

DelegatorMetadata(Address, Address, IValue)

```
public DelegatorMetadata(Address address, Address accountAddress, IValue bencoded)
```

Parameters

address Address

accountAddress Address

bencoded IValue

DelegatorMetadata(Address, Address, List)

```
public DelegatorMetadata(Address delegatorAddress, Address delegatorAccountAddress,  
List bencoded)
```

Parameters

`delegatorAddress` Address

`delegatorAccountAddress` Address

`bencoded` List

DelegatorMetadata(Address, Address, Address, Address)

```
public DelegatorMetadata(Address address, Address accountAddress, Address  
delegationPoolAddress, Address rewardAddress)
```

Parameters

`address` Address

`accountAddress` Address

`delegationPoolAddress` Address

`rewardAddress` Address

Properties

Address

```
public Address Address { get; }
```

Property Value

Address

Bencoded

```
public List Bencoded { get; }
```

Property Value

List

Delegatees

```
public ImmutableSortedSet<Address> Delegatees { get; }
```

Property Value

[ImmutableSortedSet](#)<Address>

DelegationPoolAddress

```
public Address DelegationPoolAddress { get; }
```

Property Value

Address

DelegatorAccountAddress

```
public Address DelegatorAccountAddress { get; }
```

Property Value

Address

DelegatorAddress

```
public Address DelegatorAddress { get; }
```

Property Value

Address

RewardAddress

```
public Address RewardAddress { get; }
```

Property Value

Address

UnbondingRefs

```
public ImmutableSortedSet<UnbondingRef> UnbondingRefs { get; }
```

Property Value

[ImmutableSortedSet](#)<[UnbondingRef](#)>

Methods

AddDelegatee(Address)

```
public void AddDelegatee(Address delegatee)
```

Parameters

delegatee Address

AddUnbondingRef(UnbondingRef)

```
public void AddUnbondingRef(UnbondingRef unbondingRef)
```

Parameters

unbondingRef [UnbondingRef](#)

Equals(IDelegatorMetadata?)

Check if the given [IDelegatorMetadata](#) is equal to this instance.

```
public virtual bool Equals(IDelegatorMetadata? other)
```

Parameters

other [IDelegatorMetadata](#)

The [IDelegatorMetadata](#) to compare with this instance.

Returns

[bool](#)

[true](#) if the given [IDelegatorMetadata](#) is equal to this instance;

Equals(object?)

Determines whether the specified object is equal to the current object.

```
public override bool Equals(object? obj)
```

Parameters

obj [object](#)

The object to compare with the current object.

Returns

[bool](#)

[true](#) if the specified object is equal to the current object; otherwise, [false](#).

GetHashCode()

Serves as the default hash function.

```
public override int GetHashCode()
```

Returns

[int](#)

A hash code for the current object.

RemoveDelegatee(Address)

```
public void RemoveDelegatee(Address delegatee)
```

Parameters

delegatee Address

RemoveUnbondingRef(UnbondingRef)

```
public void RemoveUnbondingRef(UnbondingRef unbondingRef)
```

Parameters

unbondingRef [UnbondingRef](#)

Class Delegator<TRepository, TDelegatee, TDelegator>

Namespace: [Nekoyume.Delegation](#)

Assembly: Lib9c.dll

```
public abstract class Delegator<TRepository, TDelegatee, TDelegator> : IDelegator
where TRepository : DelegationRepository<TRepository, TDelegatee, TDelegator> where
TDelegatee : Delegatee<TRepository, TDelegatee, TDelegator> where TDelegator :
Delegator<TRepository, TDelegatee, TDelegator>
```

Type Parameters

TRepository

TDelegatee

TDelegator

Inheritance

[object](#) ← Delegator<TRepository, TDelegatee, TDelegator>

Implements

[IDelegator](#)

Derived

[GuildDelegator](#), [ValidatorDelegator](#)

Inherited Members

[object.Equals\(object\)](#), [object.Equals\(object, object\)](#), [object.GetHashCode\(\)](#),
[object.GetType\(\)](#), [object.MemberwiseClone\(\)](#), [object.ReferenceEquals\(object, object\)](#),
[object.ToString\(\)](#)

Constructors

Delegator(Address, Address, Address, Address,
TRepository)

```
public Delegator(Address address, Address accountAddress, Address delegationPoolAddress, Address rewardAddress, TRepository repository)
```

Parameters

address Address

accountAddress Address

delegationPoolAddress Address

rewardAddress Address

repository TRepository

Delegator(Address, TRepository)

```
public Delegator(Address address, TRepository repository)
```

Parameters

address Address

repository TRepository

Properties

AccountAddress

```
public Address AccountAddress { get; }
```

Property Value

Address

Address

```
public Address Address { get; }
```

Property Value

Address

Delegatees

```
public ImmutableSortedSet<Address> Delegatees { get; }
```

Property Value

[ImmutableSortedSet](#)<Address>

DelegationPoolAddress

```
public Address DelegationPoolAddress { get; }
```

Property Value

Address

Metadata

```
public DelegatorMetadata Metadata { get; }
```

Property Value

[DelegatorMetadata](#)

MetadataAddress

```
public Address MetadataAddress { get; }
```

Property Value

Address

MetadataBencoded

```
public List MetadataBencoded { get; }
```

Property Value

List

Repository

```
public TRepository Repository { get; }
```

Property Value

TRepository

RewardAddress

```
public Address RewardAddress { get; }
```

Property Value

Address

UnbondingRefs

```
public ImmutableSortedSet<UnbondingRef> UnbondingRefs { get; }
```

Property Value

[ImmutableSortedSet](#)<[UnbondingRef](#)>

Methods

CancelUndelegate(TDelegatee, FungibleAssetValue, long)

```
public void CancelUndelegate(TDelegatee delegatee, FungibleAssetValue fav,  
    long height)
```

Parameters

delegatee TDelegatee

fav FungibleAssetValue

height [long](#)

ClaimReward(TDelegatee, long)

```
public void ClaimReward(TDelegatee delegatee, long height)
```

Parameters

delegatee TDelegatee

height [long](#)

Delegate(TDelegatee, FungibleAssetValue, long)

```
public virtual void Delegate(TDelegatee delegatee, FungibleAssetValue fav,  
long height)
```

Parameters

delegatee TDelegatee

fav FungibleAssetValue

height [long](#)

OnUnbondingReleased(long, IUnbonding, FungibleAssetValue?)

```
protected virtual void OnUnbondingReleased(long height, IUnbonding  
releasedUnbonding, FungibleAssetValue? releasedFAV)
```

Parameters

height [long](#)

releasedUnbonding [IUnbonding](#)

releasedFAV FungibleAssetValue?

Redelegate(TDelegatee, TDelegatee, BigInteger, long)

```
public virtual void Redefine(TDelegatee srcDelegatee, TDelegatee dstDelegatee,  
BigInteger share, long height)
```

Parameters

srcDelegatee TDelegatee

dstDelegatee TDelegatee

share [BigInteger](#)

height [long](#)

ReleaseUnbondings(long)

```
public void ReleaseUnbondings(long height)
```

Parameters

height [long](#)

Undelegate(TDelegatee, BigInteger, long)

```
public virtual void Undelegate(TDelegatee delegatee, BigInteger share, long height)
```

Parameters

delegatee TDelegatee

share [BigInteger](#)

height [long](#)

Interface IDelegatee

Namespace: [Nekoyume.Delegation](#)

Assembly: Lib9c.dll

```
public interface IDelegatee
```

Properties

AccountAddress

```
Address AccountAddress { get; }
```

Property Value

Address

Address

```
Address Address { get; }
```

Property Value

Address

DelegationCurrency

```
Currency DelegationCurrency { get; }
```

Property Value

Currency

DelegationPoolAddress

Address DelegationPoolAddress { [get](#); }

Property Value

Address

Jailed

[bool](#) Jailed { [get](#); }

Property Value

[bool](#) ↗

JailedUntil

[long](#) JailedUntil { [get](#); }

Property Value

[long](#) ↗

MaxRebondGraceEntries

[int](#) MaxRebondGraceEntries { [get](#); }

Property Value

[int](#) ↗

MaxUnbondLockInEntries

```
int MaxUnbondLockInEntries { get; }
```

Property Value

[int](#)

RewardCurrencies

```
ImmutableSortedSet<Currency> RewardCurrencies { get; }
```

Property Value

[ImmutableSortedSet](#)<Currency>

RewardPoolAddress

```
Address RewardPoolAddress { get; }
```

Property Value

Address

RewardRemainderPoolAddress

```
Address RewardRemainderPoolAddress { get; }
```

Property Value

Address

Tombstoned

```
bool Tombstoned { get; }
```

Property Value

[bool](#)

TotalDelegated

```
FungibleAssetValue TotalDelegated { get; }
```

Property Value

FungibleAssetValue

TotalShares

```
BigInteger TotalShares { get; }
```

Property Value

[BigInteger](#)

UnbondingPeriod

```
long UnbondingPeriod { get; }
```

Property Value

[long](#)

Methods

Bond(IDelegator, FungibleAssetValue, long)

```
BigInteger Bond(IDelegator delegator, FungibleAssetValue fav, long height)
```

Parameters

delegator [IDelegator](#)

fav FungibleAssetValue

height [long](#)

Returns

[BigInteger](#)

BondAddress(Address)

```
Address BondAddress(Address delegatorAddress)
```

Parameters

delegatorAddress Address

Returns

Address

CollectRewards(long)

```
void CollectRewards(long height)
```

Parameters

height [long](#)

CurrentLumpSumRewardsRecordAddress()

```
Address CurrentLumpSumRewardsRecordAddress()
```

Returns

Address

CurrentRewardBaseAddress()

Get the [Address](#) of the current [RewardBase](#).

```
Address CurrentRewardBaseAddress()
```

Returns

Address

The [Address](#) of the current [RewardBase](#).

DistributeReward(IDelegator, long)

```
void DistributeReward(IDelegator delegator, long height)
```

Parameters

delegator [IDelegator](#)

height [long](#)

FAVFromShare(BigInteger)

```
FungibleAssetValue FAVFromShare(BigInteger share)
```

Parameters

share [BigInteger](#)

Returns

FungibleAssetValue

Jail(long)

`void Jail(long releaseHeight)`

Parameters

`releaseHeight long`

LumpSumRewardsRecordAddress(long)

`Address LumpSumRewardsRecordAddress(long height)`

Parameters

`height long`

Returns

Address

RebondGraceAddress(Address)

`Address RebondGraceAddress(Address delegatorAddress)`

Parameters

`delegatorAddress Address`

Returns

Address

RewardBaseAddress(long)

Get the [Address](#) of the [RewardBase](#) at the given height.

Address **RewardBaseAddress**(**long** height)

Parameters

height [long](#)

The height of the [RewardBase](#).

Returns

Address

The [Address](#) of the [RewardBase](#) at the given height.

ShareFromFAV(FungibleAssetValue)

BigInteger **ShareFromFAV**(FungibleAssetValue fav)

Parameters

fav FungibleAssetValue

Returns

[BigInteger](#)

Slash(BigInteger, long, long)

void **Slash**(**BigInteger** slashFactor, **long** infractionHeight, **long** height)

Parameters

slashFactor [BigInteger](#)

infractionHeight [long](#)

height [long](#)

Tombstone()

`void Tombstone()`

Unbond(IDelegator, BigInteger, long)

`FungibleAssetValue Unbond(IDelegator delegator, BigInteger share, long height)`

Parameters

delegator [IDelegator](#)

share [BigInteger](#)

height [long](#)

Returns

`FungibleAssetValue`

UnbondLockInAddress(Address)

`Address UnbondLockInAddress(Address delegatorAddress)`

Parameters

delegatorAddress `Address`

Returns

`Address`

Unjail(long)

```
void Unjail(long height)
```

Parameters

height [long](#)

Interface IDegereeMetadata

Namespace: [Nekoyume.Delegation](#)

Assembly: Lib9c.dll

```
public interface IDegereeMetadata : IBencodable
```

Inherited Members

IBencodable.Bencoded

Properties

Address

```
Address Address { get; }
```

Property Value

Address

DelegateeAccountAddress

```
Address DelegateeAccountAddress { get; }
```

Property Value

Address

DelegateeAddress

```
Address DelegateeAddress { get; }
```

Property Value

Address

DelegationCurrency

```
Currency DelegationCurrency { get; }
```

Property Value

Currency

DelegationPoolAddress

```
Address DelegationPoolAddress { get; }
```

Property Value

Address

Jailed

```
bool Jailed { get; }
```

Property Value

bool ↗

JailedUntil

```
long JailedUntil { get; }
```

Property Value

long ↗

MaxRebondGraceEntries

```
int MaxRebondGraceEntries { get; }
```

Property Value

[int](#)

MaxUnbondLockInEntries

```
int MaxUnbondLockInEntries { get; }
```

Property Value

[int](#)

RewardCurrencies

```
ImmutableSortedSet<Currency> RewardCurrencies { get; }
```

Property Value

[ImmutableSortedSet](#)<Currency>

RewardPoolAddress

```
Address RewardPoolAddress { get; }
```

Property Value

Address

RewardRemainderPoolAddress

```
Address RewardRemainderPoolAddress { get; }
```

Property Value

Address

Tombstoned

```
bool Tombstoned { get; }
```

Property Value

[bool](#)

TotalDelegatedFAV

```
FungibleAssetValue TotalDelegatedFAV { get; }
```

Property Value

FungibleAssetValue

TotalShares

```
BigInteger TotalShares { get; }
```

Property Value

[BigInteger](#)

UnbondingPeriod

```
long UnbondingPeriod { get; }
```

Property Value

[long](#)

Methods

FAVFromShare(BigInteger)

FungibleAssetValue [FAVFromShare](#)(BigInteger share)

Parameters

share [BigInteger](#)

Returns

FungibleAssetValue

ShareFromFAV(FungibleAssetValue)

BigInteger [ShareFromFAV](#)(FungibleAssetValue fav)

Parameters

fav FungibleAssetValue

Returns

[BigInteger](#)

Interface IDelegationRepository

Namespace: [Nekoyume.Delegation](#)

Assembly: Lib9c.dll

```
public interface IDelegationRepository
```

Properties

ActionContext

```
IActionContext ActionContext { get; }
```

Property Value

IActionContext

DelegateeAccountAddress

```
Address DelegateeAccountAddress { get; }
```

Property Value

Address

DelegatorAccountAddress

```
Address DelegatorAccountAddress { get; }
```

Property Value

Address

World

```
IWorld World { get; }
```

Property Value

IWorld

Methods

GetBalance(Address, Currency)

```
FungibleAssetValue GetBalance(Address address, Currency currency)
```

Parameters

address Address

currency Currency

Returns

FungibleAssetValue

GetBond(IDelegatee, Address)

```
Bond GetBond(IDelegatee delegatee, Address delegatorAddress)
```

Parameters

delegatee [IDelegatee](#)

delegatorAddress Address

Returns

[Bond](#)

GetCurrentLumpSumRewardsRecord(IDelegatee)

LumpSumRewardsRecord? GetCurrentLumpSumRewardsRecord(IDelegatee delegatee)

Parameters

delegatee [IDelegatee](#)

Returns

[LumpSumRewardsRecord](#)

GetCurrentRewardBase(IDelegatee)

Get the current [RewardBase](#) of the delegatee.

RewardBase? GetCurrentRewardBase(IDelegatee delegatee)

Parameters

delegatee [IDelegatee](#)

The [IDelegatee](#) to get the current [RewardBase](#).

Returns

[RewardBase](#)

The current [RewardBase](#) of the delegatee.

GetDelegatee(Address)

IDelegatee [GetDelegatee](#)(Address address)

Parameters

`address` Address

Returns

[IDelegatee](#)

GetDelegateeMetadata(Address)

`DelegateeMetadata` **GetDelegateeMetadata**(Address `delegateeAddress`)

Parameters

`delegateeAddress` Address

Returns

[DelegateeMetadata](#)

GetDelegator(Address)

`IDelegator` **GetDelegator**(Address `address`)

Parameters

`address` Address

Returns

[IDelegator](#)

GetDelegatorMetadata(Address)

`DelegatorMetadata` **GetDelegatorMetadata**(Address `delegatorAddress`)

Parameters

delegatorAddress Address

Returns

[DelegatorMetadata](#)

GetLumpSumRewardsRecord(IDelegatee, long)

LumpSumRewardsRecord? GetLumpSumRewardsRecord(IDelegatee delegatee, long height)

Parameters

delegatee [IDelegatee](#)

height [long](#)

Returns

[LumpSumRewardsRecord](#)

GetRebondGrace(IDelegatee, Address)

RebondGrace GetRebondGrace(IDelegatee delegatee, Address delegatorAddress)

Parameters

delegatee [IDelegatee](#)

delegatorAddress Address

Returns

[RebondGrace](#)

GetRewardBase(IDelegatee, long)

Get the [RewardBase](#) of the **delegatee** at the given **height**.

```
RewardBase? GetRewardBase(IDelegatee delegatee, long height)
```

Parameters

delegatee [IDelegatee](#)

The [IDelegatee](#) to get the [RewardBase](#) of.

height [long](#)

The height to get the [RewardBase](#) at.

Returns

[RewardBase](#)

The [RewardBase](#) of the `delegatee` at the given `height`.

GetUnbondLockIn(IDelegatee, Address)

```
UnbondLockIn GetUnbondLockIn(IDelegatee delegatee, Address delegatorAddress)
```

Parameters

delegatee [IDelegatee](#)

delegatorAddress [Address](#)

Returns

[UnbondLockIn](#)

GetUnlimitedRebondGrace(Address)

```
RebondGrace GetUnlimitedRebondGrace(Address address)
```

Parameters

`address` Address

Returns

[RebondGrace](#)

GetUnlimitedUnbondLockIn(Address)

`UnbondLockIn` `GetUnlimitedUnbondLockIn(Address address)`

Parameters

`address` Address

Returns

[UnbondLockIn](#)

RemoveLumpSumRewardsRecord(LumpSumRewardsRecord)

Remove the [LumpSumRewardsRecord](#) from the [IDelegatee](#). This is used when the [LumpSumRewardsRecord](#) is no longer needed. This can be removed when the migration for [RewardBase](#) is done.

`void RemoveLumpSumRewardsRecord(LumpSumRewardsRecord lumpSumRewardsRecord)`

Parameters

`lumpSumRewardsRecord` [LumpSumRewardsRecord](#)

The [LumpSumRewardsRecord](#) to remove.

SetBond(Bond)

`void SetBond(Bond bond)`

Parameters

bond [Bond](#)

SetDelegatee(IDelegatee)

```
void SetDelegatee(IDelegatee delegatee)
```

Parameters

delegatee [IDelegatee](#)

SetDelegateeMetadata(DelegateeMetadata)

```
void SetDelegateeMetadata(DelegateeMetadata delegateeMetadata)
```

Parameters

delegateeMetadata [DelegateeMetadata](#)

SetDelegator(IDelegator)

```
void SetDelegator(IDelegator delegator)
```

Parameters

delegator [IDelegator](#)

SetDelegatorMetadata(DelegatorMetadata)

```
void SetDelegatorMetadata(DelegatorMetadata delegatorMetadata)
```

Parameters

delegatorMetadata [DelegatorMetadata](#)

SetLumpSumRewardsRecord(LumpSumRewardsRecord)

`void SetLumpSumRewardsRecord(LumpSumRewardsRecord lumpSumRewardsRecord)`

Parameters

`lumpSumRewardsRecord` [LumpSumRewardsRecord](#)

SetRebondGrace(RebondGrace)

`void SetRebondGrace(RebondGrace rebondGrace)`

Parameters

`rebondGrace` [RebondGrace](#)

SetRewardBase(RewardBase)

Set the [RewardBase](#) of the [IDelegatee](#).

`void SetRewardBase(RewardBase rewardBase)`

Parameters

`rewardBase` [RewardBase](#)

The [RewardBase](#) to set.

SetUnbondLockIn(UnbondLockIn)

`void SetUnbondLockIn(UnbondLockIn unbondLockIn)`

Parameters

unbondLockIn [UnbondLockIn](#)

TransferAsset(Address, Address, FungibleAssetValue)

```
void TransferAsset(Address sender, Address recipient, FungibleAssetValue value)
```

Parameters

sender Address

recipient Address

value FungibleAssetValue

UpdateWorld(IWorld)

```
void UpdateWorld(IWorld world)
```

Parameters

world IWorld

Interface IDelegator

Namespace: [Nekoyume.Delegation](#)

Assembly: Lib9c.dll

```
public interface IDelegator
```

Properties

AccountAddress

Address AccountAddress { [get](#); }

Property Value

Address

Address

Address Address { [get](#); }

Property Value

Address

Delegatees

ImmutableSortedSet<Address> Delegatees { [get](#); }

Property Value

[ImmutableSortedSet](#)<Address>

DelegationPoolAddress

Address DelegationPoolAddress { [get](#); }

Property Value

Address

RewardAddress

Address RewardAddress { [get](#); }

Property Value

Address

Methods

CancelUndelegate(IDelegatee, FungibleAssetValue, long)

[void CancelUndelegate\(IDelegatee delegatee, FungibleAssetValue fav, long height\)](#)

Parameters

[delegatee](#) [IDelegatee](#)

[fav](#) FungibleAssetValue

[height](#) [long](#)

ClaimReward(IDelegatee, long)

[void ClaimReward\(IDelegatee delegatee, long height\)](#)

Parameters

delegatee [IDelegatee](#)

height [long](#)

Delegate(IDelegatee, FungibleAssetValue, long)

```
void Delegate(IDelegatee delegatee, FungibleAssetValue fav, long height)
```

Parameters

delegatee [IDelegatee](#)

fav FungibleAssetValue

height [long](#)

Redelegate(IDelegatee, IDelegatee, BigInteger, long)

```
void Redelegate(IDelegatee srcDelegatee, IDelegatee dstDelegatee, BigInteger share, long height)
```

Parameters

srcDelegatee [IDelegatee](#)

dstDelegatee [IDelegatee](#)

share [BigInteger](#)

height [long](#)

Undelegate(IDelegatee, BigInteger, long)

```
void Undelegate(IDelegatee delegatee, BigInteger share, long height)
```

Parameters

delegatee [IDelegatee](#)

share [BigInteger](#)

height [long](#)

Interface IDegeneratorMetadata

Namespace: [Nekoyume.Delegation](#)

Assembly: Lib9c.dll

```
public interface IDegeneratorMetadata : IBencodable
```

Inherited Members

IBencodable.Bencoded

Properties

Address

```
Address Address { get; }
```

Property Value

Address

Delegatees

```
ImmutableSortedSet<Address> Delegatees { get; }
```

Property Value

[ImmutableSortedSet](#)<Address>

DelegationPoolAddress

```
Address DelegationPoolAddress { get; }
```

Property Value

Address

DelegatorAccountAddress

```
Address DelegatorAccountAddress { get; }
```

Property Value

Address

DelegatorAddress

```
Address DelegatorAddress { get; }
```

Property Value

Address

Methods

AddDelegatee(Address)

```
void AddDelegatee(Address delegatee)
```

Parameters

delegatee Address

RemoveDelegatee(Address)

```
void RemoveDelegatee(Address delegatee)
```

Parameters

delegatee Address

Interface IUnbonding

Namespace: [Nekoyume.Delegation](#)

Assembly: Lib9c.dll

```
public interface IUnbonding
```

Properties

Address

```
Address Address { get; }
```

Property Value

Address

DelegateeAddress

```
Address DelegateeAddress { get; }
```

Property Value

Address

DelegatorAddress

```
Address DelegatorAddress { get; }
```

Property Value

Address

IsEmpty

`bool IsEmpty { get; }`

Property Value

[bool](#)

IsFull

`bool IsFull { get; }`

Property Value

[bool](#)

LowestExpireHeight

`long LowestExpireHeight { get; }`

Property Value

[long](#)

Methods

Release(`long`, `out FungibleAssetValue?`)

IUnbonding `Release(long height, out FungibleAssetValue? releasedFAV)`

Parameters

`height` [long](#)

`releasedFAV` `FungibleAssetValue?`

Returns

[IUnbonding](#)

Slash(BigInteger, long, long, Address)

IUnbonding **Slash**(BigInteger slashFactor, long infractionHeight, long height, Address slashedPoolAddress)

Parameters

slashFactor [BigInteger](#)

infractionHeight [long](#)

height [long](#)

slashedPoolAddress Address

Returns

[IUnbonding](#)

Class LumpSumRewardsRecord

Namespace: [Nekoyume.Delegation](#)

Assembly: Lib9c.dll

```
public class LumpSumRewardsRecord : IBencodable, IEquatable<LumpSumRewardsRecord>
```

Inheritance

[object](#) ← LumpSumRewardsRecord

Implements

IBencodable, [IEquatable](#)<[LumpSumRewardsRecord](#)>

Inherited Members

[object.Equals\(object, object\)](#) , [object.GetType\(\)](#) , [object.MemberwiseClone\(\)](#) ,
[object.ReferenceEquals\(object, object\)](#) , [object.ToString\(\)](#)

Constructors

LumpSumRewardsRecord(Address, IValue)

```
public LumpSumRewardsRecord(Address address, IValue bencoded)
```

Parameters

address Address

bencoded IValue

LumpSumRewardsRecord(Address, List)

```
public LumpSumRewardsRecord(Address address, List bencoded)
```

Parameters

address Address

bencoded List

LumpSumRewardsRecord(Address, long, BigInteger, IEnumerable<Currency>)

```
public LumpSumRewardsRecord(Address address, long startHeight, BigInteger  
totalShares, IEnumerable<Currency> currencies)
```

Parameters

address Address

startHeight [long](#)

totalShares [BigInteger](#)

currencies [IEnumerable](#)<Currency>

LumpSumRewardsRecord(Address, long, BigInteger, IEnumerable<Currency>, long?)

```
public LumpSumRewardsRecord(Address address, long startHeight, BigInteger  
totalShares, IEnumerable<Currency> currencies, long? lastStartHeight)
```

Parameters

address Address

startHeight [long](#)

totalShares [BigInteger](#)

currencies [IEnumerable](#)<Currency>

lastStartHeight [long](#)?

LumpSumRewardsRecord(Address, long, BigInteger, IEnumerable<FungibleAssetValue>, long?)

```
public LumpSumRewardsRecord(Address address, long startHeight, BigInteger  
totalShares, IEnumerable<FungibleAssetValue> lumpSumRewards, long? lastStartHeight)
```

Parameters

address Address

startHeight [long](#)

totalShares [BigInteger](#)

lumpSumRewards [IEnumerable](#)<FungibleAssetValue>

lastStartHeight [long](#)?

Properties

Address

```
public Address Address { get; }
```

Property Value

Address

Bencoded

```
public List Bencoded { get; }
```

Property Value

List

LastStartHeight

```
public long? LastStartHeight { get; }
```

Property Value

[long](#)?

LumpSumRewards

```
public ImmutableDictionary<Currency, FungibleAssetValue> LumpSumRewards { get; }
```

Property Value

[ImmutableDictionary](#)<Currency, FungibleAssetValue>

StartHeight

```
public long StartHeight { get; }
```

Property Value

[long](#)

TotalShares

```
public BigInteger TotalShares { get; }
```

Property Value

[BigInteger](#)

Methods

AddLumpSumRewards(FungibleAssetValue)

```
public LumpSumRewardsRecord AddLumpSumRewards(FungibleAssetValue rewards)
```

Parameters

rewards FungibleAssetValue

Returns

[LumpSumRewardsRecord](#)

AddLumpSumRewards(LumpSumRewardsRecord, FungibleAssetValue)

```
public static LumpSumRewardsRecord AddLumpSumRewards(LumpSumRewardsRecord record, FungibleAssetValue rewards)
```

Parameters

record [LumpSumRewardsRecord](#)

rewards FungibleAssetValue

Returns

[LumpSumRewardsRecord](#)

AddLumpSumRewards(IEnumerable<FungibleAssetValue>)

```
public LumpSumRewardsRecord AddLumpSumRewards(IEnumerable<FungibleAssetValue> rewards)
```

Parameters

`rewards` [IEnumerable](#)<FungibleAssetValue>

Returns

[LumpSumRewardsRecord](#)

Equals(LumpSumRewardsRecord?)

Indicates whether the current object is equal to another object of the same type.

`public bool Equals(LumpSumRewardsRecord? other)`

Parameters

`other` [LumpSumRewardsRecord](#)

An object to compare with this object.

Returns

[bool](#)

`true` if the current object is equal to the `other` parameter; otherwise, `false`.

Equals(object?)

Determines whether the specified object is equal to the current object.

`public override bool Equals(object? obj)`

Parameters

`obj` [object](#)

The object to compare with the current object.

Returns

[bool](#)

[true](#) if the specified object is equal to the current object; otherwise, [false](#).

GetHashCode()

Serves as the default hash function.

```
public override int GetHashCode()
```

Returns

[int](#)

A hash code for the current object.

MoveAddress(Address)

```
public LumpSumRewardsRecord MoveAddress(Address address)
```

Parameters

address Address

Returns

[LumpSumRewardsRecord](#)

RewardsDuringPeriod(BigInteger)

```
public ImmutableSortedDictionary<Currency, FungibleAssetValue>
RewardsDuringPeriod(BigInteger share)
```

Parameters

share [BigInteger](#)

Returns

[ImmutableSortedDictionary](#) <Currency, FungibleAssetValue>

RewardsDuringPeriod(BigInteger, Currency)

```
public FungibleAssetValue RewardsDuringPeriod(BigInteger share, Currency currency)
```

Parameters

share [BigInteger](#)

currency Currency

Returns

FungibleAssetValue

Class RebondGrace

Namespace: [Nekoyume.Delegation](#)

Assembly: Lib9c.dll

```
public sealed class RebondGrace : IUnbonding, IBencodable, IEquatable<RebondGrace>
```

Inheritance

[object](#) ← RebondGrace

Implements

[IUnbonding](#), [IBencodable](#), [IEquatable](#)<[RebondGrace](#)>

Inherited Members

[object.Equals\(object, object\)](#) , [object.GetType\(\)](#) ,
[object.ReferenceEquals\(object, object\)](#) , [object.ToString\(\)](#)

Constructors

RebondGrace(Address, int, IValue,
IDelegationRepository?)

```
public RebondGrace(Address address, int maxEntries, IValue bencoded,  
IDelegationRepository? repository = null)
```

Parameters

address Address

maxEntries [int](#)

bencoded IValue

repository [IDelegationRepository](#)

RebondGrace(Address, int, List, IDelegationRepository?)

```
public RebondGrace(Address address, int maxEntries, List bencoded,  
IDelegationRepository? repository = null)
```

Parameters

address Address

maxEntries [int](#)

bencoded List

repository [IDelegationRepository](#)

RebondGrace(Address, int, Address, Address, IDelegationRepository?)

```
public RebondGrace(Address address, int maxEntries, Address delegateeAddress,  
Address delegatorAddress, IDelegationRepository? repository = null)
```

Parameters

address Address

maxEntries [int](#)

delegateeAddress Address

delegatorAddress Address

repository [IDelegationRepository](#)

RebondGrace(Address, int, Address, Address, IEnumerable<UnbondingEntry>, IDelegationRepository?)

```
public RebondGrace(Address address, int maxEntries, Address delegateeAddress,  
Address delegatorAddress, IEnumerable<UnbondingEntry> entries,  
IDelegationRepository? repository = null)
```

Parameters

address Address

maxEntries [int](#)

delegateeAddress Address

delegatorAddress Address

entries [IEnumerable](#)<[UnbondingEntry](#)>

repository [IDelegationRepository](#)

Properties

Address

```
public Address Address { get; }
```

Property Value

Address

Bencoded

```
public List Bencoded { get; }
```

Property Value

List

DelegateeAddress

```
public Address DelegateeAddress { get; }
```

Property Value

Address

DelegatorAddress

```
public Address DelegatorAddress { get; }
```

Property Value

Address

Entries

```
public ImmutableSortedDictionary<long, ImmutableList<UnbondingEntry>> Entries {  
    get; }
```

Property Value

[ImmutableSortedDictionary](#)<[long](#), [ImmutableList](#)<[UnbondingEntry](#)>>

FlattenedEntries

```
public ImmutableList<UnbondingEntry> FlattenedEntries { get; }
```

Property Value

[ImmutableList](#)<[UnbondingEntry](#)>

IsEmpty

```
public bool IsEmpty { get; }
```

Property Value

[bool](#) ↗

IsFull

`public bool IsFull { get; }`

Property Value

[bool](#) ↗

LowestExpireHeight

`public long LowestExpireHeight { get; }`

Property Value

[long](#) ↗

MaxEntries

`public int MaxEntries { get; }`

Property Value

[int](#) ↗

Repository

`public IDelegationRepository? Repository { get; }`

Property Value

Methods

Equals(RebondGrace?)

Indicates whether the current object is equal to another object of the same type.

```
public bool Equals(RebondGrace? other)
```

Parameters

other [RebondGrace](#)

An object to compare with this object.

Returns

[bool](#)

[true](#) if the current object is equal to the **other** parameter; otherwise, [false](#).

Equals(object?)

Determines whether the specified object is equal to the current object.

```
public override bool Equals(object? obj)
```

Parameters

obj [object](#)

The object to compare with the current object.

Returns

[bool](#)

[true](#) if the specified object is equal to the current object; otherwise, [false](#).

GetHashCode()

Serves as the default hash function.

```
public override int GetHashCode()
```

Returns

[int](#)

A hash code for the current object.

Release(long, out FungibleAssetValue?)

```
public RebondGrace Release(long height, out FungibleAssetValue? releasedFAV)
```

Parameters

height [long](#)

releasedFAV [FungibleAssetValue?](#)

Returns

[RebondGrace](#)

Slash(BigInteger, long, long, Address)

```
public RebondGrace Slash(BigInteger slashFactor, long infractionHeight, long height,  
Address slashedPoolAddress)
```

Parameters

slashFactor [BigInteger](#)

infractionHeight [long](#)

height [long](#)

slashedPoolAddress Address

Returns

[RebondGrace](#)

Class RewardBase

Namespace: [Nekoyume.Delegation](#)

Assembly: Lib9c.dll

RewardBase is a class that represents the base of the reward. If it's multiplied by the number of shares, it will be the reward for the period. Also, it holds the significant figure to calculate the reward.

```
public class RewardBase : IBencodable, IEquatable<RewardBase>
```

Inheritance

[object](#) ← RewardBase

Implements

IBencodable, [IEquatable](#)<[RewardBase](#)>

Inherited Members

[object.Equals\(object, object\)](#), [object.GetType\(\)](#), [object.MemberwiseClone\(\)](#),
[object.ReferenceEquals\(object, object\)](#), [object.ToString\(\)](#)

Constructors

RewardBase(Address, IValue)

```
public RewardBase(Address address, IValue bencoded)
```

Parameters

address Address

bencoded IValue

RewardBase(Address, List)

```
public RewardBase(Address address, List bencoded)
```

Parameters

address Address

bencoded List

RewardBase(Address, BigInteger, IEnumerable<Currency>)

```
public RewardBase(Address address, BigInteger totalShares,  
IEnumerable<Currency> currencies)
```

Parameters

address Address

totalShares [BigInteger](#)

currencies [IEnumerable](#)<Currency>

Fields

Margin

Margin for significant figure. It's used to calculate the significant figure of the reward base.

```
public const int Margin = 2
```

Field Value

[int](#)

Properties

Address

```
public Address Address { get; }
```

Property Value

Address

Bencoded

```
public List Bencoded { get; }
```

Property Value

List

RewardPortion

Cumulative reward portion of [RewardBase](#). When it's multiplied by the number of shares, it will be the reward for the period.

```
public ImmutableSortedDictionary<Currency, BigInteger> RewardPortion { get; }
```

Property Value

[ImmutableSortedDictionary](#)<Currency, [BigInteger](#)>

SigFig

Significant figure of [RewardBase](#).

```
public int SigFig { get; }
```

Property Value

[int](#)

StartHeight

Start height of [RewardBase](#) that attached when archived.

```
public long? StartHeight { get; }
```

Property Value

[long](#)?

Methods

AddReward(FungibleAssetValue, BigInteger)

```
public RewardBase AddReward(FungibleAssetValue reward, BigInteger totalShares)
```

Parameters

reward FungibleAssetValue

totalShares [BigInteger](#)

Returns

[RewardBase](#)

AddRewards(IEnumerable<FungibleAssetValue>, BigInteger)

Add rewards to the [RewardBase](#).

```
public RewardBase AddRewards(IEnumerable<FungibleAssetValue> rewards,  
                           BigInteger totalShares)
```

Parameters

rewards [IEnumerable](#)<FungibleAssetValue>

Rewards to add.

totalShares [BigInteger](#)

[TotalShares](#) used as denominator of the portion.

Returns

[RewardBase](#)

New [RewardBase](#) with added rewards.

AttachHeight(Address, long)

```
public RewardBase AttachHeight(Address address, long startHeight)
```

Parameters

address Address

startHeight [long](#)

Returns

[RewardBase](#)

CumulativeRewardDuringPeriod(BigInteger)

Calculate the cumulative reward during the period.

```
public ImmutableSortedDictionary<Currency, FungibleAssetValue>
CumulativeRewardDuringPeriod(BigInteger share)
```

Parameters

share [BigInteger](#)

The number of shares to calculate the reward.

Returns

[ImmutableSortedDictionary](#)<Currency, FungibleAssetValue>

Cumulative reward during the period.

CumulativeRewardDuringPeriod(BigInteger, Currency)

Calculate the cumulative reward during the period, for the specific currency.

```
public FungibleAssetValue CumulativeRewardDuringPeriod(BigInteger share,  
Currency currency)
```

Parameters

share [BigInteger](#)

The number of shares to calculate the reward.

currency Currency

The currency to calculate the reward.

Returns

FungibleAssetValue

Cumulative reward during the period, for the specific currency.

Exceptions

[ArgumentException](#)

Thrown when the **currency** is not in the [RewardPortion](#).

Equals(RewardBase?)

Indicates whether the current object is equal to another object of the same type.

```
public bool Equals(RewardBase? other)
```

Parameters

other [RewardBase](#)

An object to compare with this object.

Returns

[bool](#)

[true](#) if the current object is equal to the **other** parameter; otherwise, [false](#).

Equals(object?)

Determines whether the specified object is equal to the current object.

```
public override bool Equals(object? obj)
```

Parameters

obj [object](#)

The object to compare with the current object.

Returns

[bool](#)

[true](#) if the specified object is equal to the current object; otherwise, [false](#).

GetHashCode()

Serves as the default hash function.

```
public override int GetHashCode()
```

Returns

[int](#)

A hash code for the current object.

RecommendedSigFig(BigInteger)

```
public static int RecommendedSigFig(BigInteger totalShares)
```

Parameters

totalShares [BigInteger](#)

Returns

[int](#)

UpdateSigFig(BigInteger)

```
public RewardBase UpdateSigFig(BigInteger totalShares)
```

Parameters

totalShares [BigInteger](#)

Returns

[RewardBase](#)

Class UnbondLockIn

Namespace: [Nekoyume.Delegation](#)

Assembly: Lib9c.dll

```
public sealed class UnbondLockIn : IUnbonding, IBencodable, IEquatable<UnbondLockIn>
```

Inheritance

[object](#) ← UnbondLockIn

Implements

[IUnbonding](#), [IBencodable](#), [IEquatable](#)<[UnbondLockIn](#)>

Inherited Members

[object.Equals\(object, object\)](#) , [object.GetType\(\)](#) ,
[object.ReferenceEquals\(object, object\)](#) , [object.ToString\(\)](#)

Constructors

UnbondLockIn(Address, int, IValue,
IDelegationRepository?)

```
public UnbondLockIn(Address address, int maxEntries, IValue bencoded,  
IDelegationRepository? repository = null)
```

Parameters

address Address

maxEntries [int](#)

bencoded IValue

repository [IDelegationRepository](#)

UnbondLockIn(Address, int, List,

IDelegationRepository?)

```
public UnbondLockIn(Address address, int maxEntries, List bencoded,  
IDelegationRepository? repository = null)
```

Parameters

address Address

maxEntries [int](#)

bencoded List

repository [IDelegationRepository](#)

UnbondLockIn(Address, int, Address, Address, IDelegationRepository?)

```
public UnbondLockIn(Address address, int maxEntries, Address delegateeAddress,  
Address delegatorAddress, IDelegationRepository? repository)
```

Parameters

address Address

maxEntries [int](#)

delegateeAddress Address

delegatorAddress Address

repository [IDelegationRepository](#)

UnbondLockIn(Address, int, Address, Address, IEnumerable<UnbondingEntry>, IDelegationRepository?)

```
public UnbondLockIn(Address address, int maxEntries, Address delegateeAddress,  
Address delegatorAddress, IEnumerable<UnbondingEntry> entries,  
IDelegationRepository? repository = null)
```

Parameters

address Address

maxEntries [int](#)

delegateeAddress Address

delegatorAddress Address

entries [IEnumerable](#)<[UnbondingEntry](#)>

repository [IDelegationRepository](#)

Properties

Address

```
public Address Address { get; }
```

Property Value

Address

Bencoded

```
public List Bencoded { get; }
```

Property Value

List

DelegateeAddress

```
public Address DelegateeAddress { get; }
```

Property Value

Address

DelegatorAddress

```
public Address DelegatorAddress { get; }
```

Property Value

Address

Entries

```
public ImmutableSortedDictionary<long, ImmutableList<UnbondingEntry>> Entries {  
    get; }
```

Property Value

[ImmutableSortedDictionary](#)<[long](#), [ImmutableList](#)<[UnbondingEntry](#)>>

FlattenedEntries

```
public ImmutableList<UnbondingEntry> FlattenedEntries { get; }
```

Property Value

[ImmutableList](#)<[UnbondingEntry](#)>

IsEmpty

```
public bool IsEmpty { get; }
```

Property Value

[bool](#) ↗

IsFull

```
public bool IsFull { get; }
```

Property Value

[bool](#) ↗

LowestExpireHeight

```
public long LowestExpireHeight { get; }
```

Property Value

[long](#) ↗

MaxEntries

```
public int MaxEntries { get; }
```

Property Value

[int](#) ↗

Repository

```
public IDelegationRepository? Repository { get; }
```

Property Value

[IDelegationRepository](#)

Methods

Equals(UnbondLockIn?)

Indicates whether the current object is equal to another object of the same type.

```
public bool Equals(UnbondLockIn? other)
```

Parameters

other [UnbondLockIn](#)

An object to compare with this object.

Returns

[bool](#)

[true](#) if the current object is equal to the **other** parameter; otherwise, [false](#).

Equals(object?)

Determines whether the specified object is equal to the current object.

```
public override bool Equals(object? obj)
```

Parameters

obj [object](#)

The object to compare with the current object.

Returns

[bool](#)

[true](#) if the specified object is equal to the current object; otherwise, [false](#).

GetHashCode()

Serves as the default hash function.

```
public override int GetHashCode()
```

Returns

[int](#)

A hash code for the current object.

Release(long, out FungibleAssetValue?)

```
public UnbondLockIn Release(long height, out FungibleAssetValue? releasedFAV)
```

Parameters

height [long](#)

releasedFAV [FungibleAssetValue?](#)

Returns

[UnbondLockIn](#)

Slash(BigInteger, long, long, Address)

```
public UnbondLockIn Slash(BigInteger slashFactor, long infractionHeight, long height, Address slashedPoolAddress)
```

Parameters

slashFactor [BigInteger](#)

infractionHeight [long](#)

height [long](#)

slashedPoolAddress [Address](#)

Returns

[UnbondLockIn](#)

Class UnbondingEntry

Namespace: [Nekoyume.Delegation](#)

Assembly: Lib9c.dll

```
public class UnbondingEntry : IBencodable, IEquatable<UnbondingEntry>
```

Inheritance

[object](#) ← UnbondingEntry

Implements

IBencodable, [IEquatable](#)<[UnbondingEntry](#)>

Inherited Members

[object.Equals\(object, object\)](#) , [object.GetType\(\)](#) , [object.MemberwiseClone\(\)](#) ,
[object.ReferenceEquals\(object, object\)](#) , [object.ToString\(\)](#)

Constructors

UnbondingEntry(IValue)

```
public UnbondingEntry(IValue bencoded)
```

Parameters

bencoded IValue

UnbondingEntry(Address, FungibleAssetValue, FungibleAssetValue, long, long)

```
public UnbondingEntry(Address unbondeeAddress, FungibleAssetValue  
initialUnbondingFAV, FungibleAssetValue unbondingFAV, long creationHeight,  
long expireHeight)
```

Parameters

`unbondeeAddress` Address

`initialUnbondingFAV` FungibleAssetValue

`unbondingFAV` FungibleAssetValue

`creationHeight` [long](#)

`expireHeight` [long](#)

UnbondingEntry(Address, FungibleAssetValue, long, long)

```
public UnbondingEntry(Address unbondeeAddress, FungibleAssetValue unbondingFAV, long  
creationHeight, long expireHeight)
```

Parameters

`unbondeeAddress` Address

`unbondingFAV` FungibleAssetValue

`creationHeight` [long](#)

`expireHeight` [long](#)

Properties

Bencoded

```
public List Bencoded { get; }
```

Property Value

List

CreationHeight

```
public long CreationHeight { get; }
```

Property Value

[long](#) ↗

ExpireHeight

```
public long ExpireHeight { get; }
```

Property Value

[long](#) ↗

InitialUnbondingFAV

```
public FungibleAssetValue InitialUnbondingFAV { get; }
```

Property Value

FungibleAssetValue

UnbondeeAddress

```
public Address UnbondeeAddress { get; }
```

Property Value

Address

UnbondingFAV

```
public FungibleAssetValue UnbondingFAV { get; }
```

Property Value

FungibleAssetValue

Methods

Equals(UnbondingEntry?)

Indicates whether the current object is equal to another object of the same type.

```
public bool Equals(UnbondingEntry? other)
```

Parameters

other [UnbondingEntry](#)

An object to compare with this object.

Returns

[bool](#)

[true](#) if the current object is equal to the **other** parameter; otherwise, [false](#).

Equals(object?)

Determines whether the specified object is equal to the current object.

```
public override bool Equals(object? obj)
```

Parameters

obj [object](#)

The object to compare with the current object.

Returns

[bool](#)

[true](#) if the specified object is equal to the current object; otherwise, [false](#).

GetHashCode()

Serves as the default hash function.

```
public override int GetHashCode()
```

Returns

[int](#)

A hash code for the current object.

Slash(BigInteger, long, out FungibleAssetValue)

```
public UnbondingEntry Slash(BigInteger slashFactor, long infractionHeight, out  
FungibleAssetValue slashedFAV)
```

Parameters

[slashFactor](#) [BigInteger](#)

[infractionHeight](#) [long](#)

[slashedFAV](#) [FungibleAssetValue](#)

Returns

[UnbondingEntry](#)

Class UnbondingEntry.Comparer

Namespace: [Nekoyume.Delegation](#)

Assembly: Lib9c.dll

```
public class UnbondingEntry.Comparer : IComparer<UnbondingEntry>
```

Inheritance

[object](#) ← UnbondingEntry.Comparer

Implements

[IComparer](#)<[UnbondingEntry](#)>

Inherited Members

[object.Equals\(object\)](#) , [object.Equals\(object, object\)](#) , [object.GetHashCode\(\)](#) ,
[object.GetType\(\)](#) , [object.MemberwiseClone\(\)](#) , [object.ReferenceEquals\(object, object\)](#) ,
[object.ToString\(\)](#)

Methods

Compare(UnbondingEntry?, UnbondingEntry?)

Compares two objects and returns a value indicating whether one is less than, equal to, or greater than the other.

```
public int Compare(UnbondingEntry? x, UnbondingEntry? y)
```

Parameters

x [UnbondingEntry](#)

The first object to compare.

y [UnbondingEntry](#)

The second object to compare.

Returns

A signed integer that indicates the relative values of x and y , as shown in the following table.

Value	Meaning
Less than zero	x is less than y .
Zero	x equals y .
Greater than zero	x is greater than y .

Class UnbondingFactory

Namespace: [Nekoyume.Delegation](#)

Assembly: Lib9c.dll

```
public static class UnbondingFactory
```

Inheritance

[object](#) ← UnbondingFactory

Inherited Members

[object.Equals\(object\)](#) , [object.Equals\(object, object\)](#) , [object.GetHashCode\(\)](#) ,
[object.GetType\(\)](#) , [object.MemberwiseClone\(\)](#) , [object.ReferenceEquals\(object, object\)](#) ,
[object.ToString\(\)](#)

Methods

GetUnbondingFromRef(IValue, IDelegationRepository)

```
public static IUnbonding GetUnbondingFromRef(IValue bencoded,  
IDelegationRepository repository)
```

Parameters

bencoded IValue

repository [IDelegationRepository](#)

Returns

[IUnbonding](#)

GetUnbondingFromRef(UnbondingRef, IDelegationRepository)

```
public static IUnbonding GetUnbondingFromRef(UnbondingRef reference,  
IDelegationRepository repository)
```

Parameters

reference [UnbondingRef](#)

repository [IDelegationRepository](#)

Returns

[IUnbonding](#)

ToReference(IUnbonding)

```
public static UnbondingRef ToReference(IUnbonding unbonding)
```

Parameters

unbonding [IUnbonding](#)

Returns

[UnbondingRef](#)

Class UnbondingRef

Namespace: [Nekoyume.Delegation](#)

Assembly: Lib9c.dll

```
public class UnbondingRef : IEquatable<UnbondingRef>, IComparable<UnbondingRef>,
    IComparable, IBencodable
```

Inheritance

[object](#) ← UnbondingRef

Implements

[IEquatable](#)<[UnbondingRef](#)>, [IComparable](#)<[UnbondingRef](#)>, [IComparable](#), [IBencodable](#)

Inherited Members

[object.Equals\(object, object\)](#) , [object.GetType\(\)](#) , [object.MemberwiseClone\(\)](#) ,
[object.ReferenceEquals\(object, object\)](#) , [object.ToString\(\)](#)

Constructors

UnbondingRef(IValue)

```
public UnbondingRef(IValue bencoded)
```

Parameters

bencoded IValue

UnbondingRef(List)

```
public UnbondingRef(List list)
```

Parameters

list List

UnbondingRef(Address, UnbondingType)

```
public UnbondingRef(Address address, UnbondingType unbondingType)
```

Parameters

address Address

unbondingType [UnbondingType](#)

Properties

Address

```
public Address Address { get; }
```

Property Value

Address

Bencoded

```
public List Bencoded { get; }
```

Property Value

List

UnbondingType

```
public UnbondingType UnbondingType { get; }
```

Property Value

[UnbondingType](#)

Methods

CompareTo(UnbondingRef?)

Compares the current instance with another object of the same type and returns an integer that indicates whether the current instance precedes, follows, or occurs in the same position in the sort order as the other object.

```
public int CompareTo(UnbondingRef? other)
```

Parameters

other [UnbondingRef](#)

An object to compare with this instance.

Returns

[int](#)

A value that indicates the relative order of the objects being compared. The return value has these meanings:

Value	Meaning
Less than zero	This instance precedes other in the sort order.
Zero	This instance occurs in the same position in the sort order as other .
Greater than zero	This instance follows other in the sort order.

CompareTo(object?)

Compares the current instance with another object of the same type and returns an integer that indicates whether the current instance precedes, follows, or occurs in the same position in the sort order as the other object.

```
public int CompareTo(object? obj)
```

Parameters

obj [object](#)

An object to compare with this instance.

Returns

[int](#)

A value that indicates the relative order of the objects being compared. The return value has these meanings:

Value	Meaning
Less than zero	This instance precedes obj in the sort order.
Zero	This instance occurs in the same position in the sort order as obj .
Greater than zero	This instance follows obj in the sort order.

Exceptions

[ArgumentException](#)

[obj](#) is not the same type as this instance.

Equals(UnbondingRef?)

Indicates whether the current object is equal to another object of the same type.

```
public bool Equals(UnbondingRef? other)
```

Parameters

other [UnbondingRef](#)

An object to compare with this object.

Returns

[bool](#)

[true](#) if the current object is equal to the [other](#) parameter; otherwise, [false](#).

Equals(object?)

Determines whether the specified object is equal to the current object.

```
public override bool Equals(object? obj)
```

Parameters

[obj](#) [object](#)

The object to compare with the current object.

Returns

[bool](#)

[true](#) if the specified object is equal to the current object; otherwise, [false](#).

GetHashCode()

Serves as the default hash function.

```
public override int GetHashCode()
```

Returns

[int](#)

A hash code for the current object.

Operators

operator ==(UnbondingRef?, UnbondingRef?)

```
public static bool operator ==(UnbondingRef? left, UnbondingRef? right)
```

Parameters

left [UnbondingRef](#)

right [UnbondingRef](#)

Returns

[bool](#) ↗

operator >(UnbondingRef, UnbondingRef)

```
public static bool operator >(UnbondingRef left, UnbondingRef right)
```

Parameters

left [UnbondingRef](#)

right [UnbondingRef](#)

Returns

[bool](#) ↗

operator >=(UnbondingRef, UnbondingRef)

```
public static bool operator >=(UnbondingRef left, UnbondingRef right)
```

Parameters

left [UnbondingRef](#)

`right` [UnbondingRef](#)

Returns

[bool](#) ↗

operator !=(UnbondingRef?, UnbondingRef?)

```
public static bool operator !=(UnbondingRef? left, UnbondingRef? right)
```

Parameters

`left` [UnbondingRef](#)

`right` [UnbondingRef](#)

Returns

[bool](#) ↗

operator <(UnbondingRef, UnbondingRef)

```
public static bool operator <(UnbondingRef left, UnbondingRef right)
```

Parameters

`left` [UnbondingRef](#)

`right` [UnbondingRef](#)

Returns

[bool](#) ↗

operator <=(UnbondingRef, UnbondingRef)

```
public static bool operator <=(UnbondingRef left, UnbondingRef right)
```

Parameters

left [UnbondingRef](#)

right [UnbondingRef](#)

Returns

[bool](#)

Enum UnbondingType

Namespace: [Nekoyume.Delegation](#)

Assembly: Lib9c.dll

```
public enum UnbondingType
```

Extension Methods

[StateExtensions.Serialize\(Enum\)](#)

Fields

RebondGrace = 1

UnbondLockIn = 0

Namespace Nekoyume.Exceptions

Classes

[AlreadyFoughtAvatarException](#)

[BencodexTypesExtensions](#)

[InvalidActionFieldException](#)

[InvalidMaterialCountException](#)

[ItemNotFoundException](#)

[MedalIdNotFoundException](#)

[NotEnoughEventDungeonTicketsException](#)

[NotEnoughItemException](#)

[PetCostNotFoundException](#)

[StateNullException](#)

[UnsupportedStateException](#)

Class AlreadyFoughtAvatarException

Namespace: [Nekoyume.Exceptions](#)

Assembly: Lib9c.dll

```
[Serializable]
public class AlreadyFoughtAvatarException : Exception, ISerializable
```

Inheritance

[object](#) ← [Exception](#) ← AlreadyFoughtAvatarException

Implements

[ISerializable](#)

Inherited Members

[Exception.GetBaseException\(\)](#) ,
[Exception.GetObjectData\(SerializationInfo, StreamingContext\)](#) , [Exception.GetType\(\)](#) ,
[Exception.ToString\(\)](#) , [Exception.Data](#) , [Exception.HelpLink](#) , [Exception.HResult](#) ,
[Exception.InnerException](#) , [Exception.Message](#) , [Exception.Source](#) ,
[Exception.StackTrace](#) , [Exception.TargetSite](#) , [Exception.SerializeObjectState](#) ,
[object.Equals\(object\)](#) , [object.Equals\(object, object\)](#) , [object.GetHashCode\(\)](#) ,
[object.MemberwiseClone\(\)](#) , [object.ReferenceEquals\(object, object\)](#)

Constructors

AlreadyFoughtAvatarException()

```
public AlreadyFoughtAvatarException()
```

AlreadyFoughtAvatarException(string)

```
public AlreadyFoughtAvatarException(string message)
```

Parameters

message [string](#)

Class BencodexTypesExtensions

Namespace: [Nekoyume.Exceptions](#)

Assembly: Lib9c.dll

```
public static class BencodexTypesExtensions
```

Inheritance

[object](#) ← BencodexTypesExtensions

Inherited Members

[object.Equals\(object\)](#) , [object.Equals\(object, object\)](#) , [object.GetHashCode\(\)](#) ,
[object.GetType\(\)](#) , [object.MemberwiseClone\(\)](#) , [object.ReferenceEquals\(object, object\)](#) ,
[object.ToString\(\)](#)

Methods

Replace(List, int, IValue)

Returns a new list with the value replaced at the specified index.

```
public static List Replace(this List list, int index, IValue value)
```

Parameters

list List

index [int](#)

value IValue

Returns

List

Exceptions

[ArgumentOutOfRangeException](#)

Class InvalidActionFieldException

Namespace: [Nekoyume.Exceptions](#)

Assembly: Lib9c.dll

```
[Serializable]
public class InvalidActionFieldException : Exception, ISerializable
```

Inheritance

[object](#) ← [Exception](#) ← InvalidActionFieldException

Implements

[ISerializable](#)

Inherited Members

[Exception.GetBaseException\(\)](#) ,
[Exception.GetObjectData\(SerializationInfo, StreamingContext\)](#) , [Exception.GetType\(\)](#) ,
[Exception.ToString\(\)](#) , [Exception.Data](#) , [Exception.HelpLink](#) , [Exception.HResult](#) ,
[Exception.InnerException](#) , [Exception.Message](#) , [Exception.Source](#) ,
[Exception.StackTrace](#) , [Exception.TargetSite](#) , [Exception.SerializeObjectState](#) ,
[object.Equals\(object\)](#) , [object.Equals\(object, object\)](#) , [object.GetHashCode\(\)](#) ,
[object.MemberwiseClone\(\)](#) , [object.ReferenceEquals\(object, object\)](#)

Constructors

InvalidActionFieldException(SerializationInfo, StreamingContext)

```
protected InvalidActionFieldException(SerializationInfo info,
StreamingContext context)
```

Parameters

info [SerializationInfo](#)

context [StreamingContext](#)

InvalidOperationException(string?)

```
public InvalidOperationException(string? message = null)
```

Parameters

message [string](#)

InvalidOperationException(string?, Exception?)

```
public InvalidOperationException(string? message = null, Exception? innerException = null)
```

Parameters

message [string](#)

innerException [Exception](#)

InvalidOperationException(string, string, string, string, Exception?)

```
public InvalidOperationException(string actionType, string addressesHex, string fieldName, string message, Exception? innerException = null)
```

Parameters

actionType [string](#)

addressesHex [string](#)

fieldName [string](#)

message [string](#)

innerException [Exception](#)

Class InvalidMaterialCountException

Namespace: [Nekoyume.Exceptions](#)

Assembly: Lib9c.dll

```
[Serializable]
public class InvalidMaterialCountException : Exception, ISerializable
```

Inheritance

[object](#) ← [Exception](#) ← InvalidMaterialCountException

Implements

[ISerializable](#)

Inherited Members

[Exception.GetBaseException\(\)](#) ,
[Exception.GetObjectData\(SerializationInfo, StreamingContext\)](#) , [Exception.GetType\(\)](#) ,
[Exception.ToString\(\)](#) , [Exception.Data](#) , [Exception.HelpLink](#) , [Exception.HResult](#) ,
[Exception.InnerException](#) , [Exception.Message](#) , [Exception.Source](#) ,
[Exception.StackTrace](#) , [Exception.TargetSite](#) , [Exception.SerializeObjectState](#) ,
[object.Equals\(object\)](#) , [object.Equals\(object, object\)](#) , [object.GetHashCode\(\)](#) ,
[object.MemberwiseClone\(\)](#) , [object.ReferenceEquals\(object, object\)](#)

Constructors

InvalidMaterialCountException(string)

```
public InvalidMaterialCountException(string message)
```

Parameters

message [string](#)

InvalidMaterialCountException(string, string, int, int)

```
public InvalidMaterialCountException(string actionType, string addressesHex, int required, int playerHas)
```

Parameters

actionType [string](#)

addressesHex [string](#)

required [int](#)

playerHas [int](#)

Class ItemNotFoundException

Namespace: [Nekoyume.Exceptions](#)

Assembly: Lib9c.dll

```
[Serializable]
public class ItemNotFoundException : Exception, ISerializable
```

Inheritance

[object](#) ← [Exception](#) ← ItemNotFoundException

Implements

[ISerializable](#)

Inherited Members

[Exception.GetBaseException\(\)](#) ,
[Exception.GetObjectData\(SerializationInfo, StreamingContext\)](#) , [Exception.GetType\(\)](#) ,
[Exception.ToString\(\)](#) , [Exception.Data](#) , [Exception.HelpLink](#) , [Exception.HResult](#) ,
[Exception.InnerException](#) , [Exception.Message](#) , [Exception.Source](#) ,
[Exception.StackTrace](#) , [Exception.TargetSite](#) , [Exception.SerializeObjectState](#) ,
[object.Equals\(object\)](#) , [object.Equals\(object, object\)](#) , [object.GetHashCode\(\)](#) ,
[object.MemberwiseClone\(\)](#) , [object.ReferenceEquals\(object, object\)](#)

Constructors

ItemNotFoundException()

```
public ItemNotFoundException()
```

ItemNotFoundException(Address, HashDigest<SHA256>, Exception?)

```
public ItemNotFoundException(Address inventoryAddr, HashDigest<SHA256> fungibleId,  
Exception? innerException = null)
```

Parameters

`inventoryAddr` Address

`fungibleId` HashDigest<[SHA256](#)>

`innerException` [Exception](#)

ItemNotFoundException(Address, Guid, Exception?)

```
public ItemNotFoundException(Address inventoryAddr, Guid nonFungibleId, Exception?  
innerException = null)
```

Parameters

`inventoryAddr` Address

`nonFungibleId` [Guid](#)

`innerException` [Exception](#)

ItemNotFoundException(SerializationInfo, StreamingContext)

```
protected ItemNotFoundException(SerializationInfo info, StreamingContext context)
```

Parameters

`info` [SerializationInfo](#)

`context` [StreamingContext](#)

ItemNotFoundException(string?)

```
public ItemNotFoundException(string? message)
```

Parameters

message [string](#)

ItemNotFoundException(string?, Exception?)

```
public ItemNotFoundException(string? message, Exception? innerException)
```

Parameters

message [string](#)

innerException [Exception](#)

Class MedalIdNotFoundException

Namespace: [Nekoyume.Exceptions](#)

Assembly: Lib9c.dll

```
[Serializable]
public class MedalIdNotFoundException : Exception, ISerializable
```

Inheritance

[object](#) ← [Exception](#) ← `MedalIdNotFoundException`

Implements

[ISerializable](#)

Inherited Members

[Exception.GetBaseException\(\)](#) ,
[Exception.GetObjectData\(SerializationInfo, StreamingContext\)](#) , [Exception.GetType\(\)](#) ,
[Exception.ToString\(\)](#) , [Exception.Data](#) , [Exception.HelpLink](#) , [Exception.HResult](#) ,
[Exception.InnerException](#) , [Exception.Message](#) , [Exception.Source](#) ,
[Exception.StackTrace](#) , [Exception.TargetSite](#) , [Exception.SerializeObjectState](#) ,
[object.Equals\(object\)](#) , [object.Equals\(object, object\)](#) , [object.GetHashCode\(\)](#) ,
[object.MemberwiseClone\(\)](#) , [object.ReferenceEquals\(object, object\)](#)

Constructors

`MedalIdNotFoundException()`

```
public MedalIdNotFoundException()
```

`MedalIdNotFoundException(SerializationInfo, StreamingContext)`

```
protected MedalIdNotFoundException(SerializationInfo info, StreamingContext context)
```

Parameters

info [SerializationInfo](#)

context [StreamingContext](#)

MedalIdNotFoundException(string)

public [MedalIdNotFoundException](#)([string](#) message)

Parameters

message [string](#)

MedalIdNotFoundException(string, Exception)

public [MedalIdNotFoundException](#)([string](#) message, [Exception](#) innerException)

Parameters

message [string](#)

innerException [Exception](#)

MedalIdNotFoundException(string, string, int, int)

public [MedalIdNotFoundException](#)([string](#) actionType, [string](#) addressesHex, [int](#) requiredAmount, [int](#) currentAmount)

Parameters

actionType [string](#)

addressesHex [string](#)

requiredAmount [int](#)

currentAmount [int](#)

Class NotEnoughEventDungeonTicketsException

Namespace: [Nekoyume.Exceptions](#)

Assembly: Lib9c.dll

```
[Serializable]
public class NotEnoughEventDungeonTicketsException : Exception, ISerializable
```

Inheritance

[object](#) ← [Exception](#) ← NotEnoughEventDungeonTicketsException

Implements

[ISerializable](#)

Inherited Members

[Exception.GetBaseException\(\)](#) ,
[Exception.GetObjectData\(SerializationInfo, StreamingContext\)](#) , [Exception.GetType\(\)](#) ,
[Exception.ToString\(\)](#) , [Exception.Data](#) , [Exception.HelpLink](#) , [Exception.HResult](#) ,
[Exception.InnerException](#) , [Exception.Message](#) , [Exception.Source](#) ,
[Exception.StackTrace](#) , [Exception.TargetSite](#) , [Exception.SerializeObjectState](#) ,
[object.Equals\(object\)](#) , [object.Equals\(object, object\)](#) , [object.GetHashCode\(\)](#) ,
[object.MemberwiseClone\(\)](#) , [object.ReferenceEquals\(object, object\)](#)

Constructors

NotEnoughEventDungeonTicketsException()

```
public NotEnoughEventDungeonTicketsException()
```

NotEnoughEventDungeonTicketsException(SerializationInfo, StreamingContext)

```
protected NotEnoughEventDungeonTicketsException(SerializationInfo info,
StreamingContext context)
```

Parameters

info [SerializationInfo](#)

context [StreamingContext](#)

NotEnoughEventDungeonTicketsException(string)

```
public NotEnoughEventDungeonTicketsException(string message)
```

Parameters

message [string](#)

NotEnoughEventDungeonTicketsException(string, Exception)

```
public NotEnoughEventDungeonTicketsException(string message,  
Exception innerException)
```

Parameters

message [string](#)

innerException [Exception](#)

NotEnoughEventDungeonTicketsException(string, string, int, int)

```
public NotEnoughEventDungeonTicketsException(string actionType, string addressesHex,  
int requiredAmount, int currentAmount)
```

Parameters

actionType [string](#)

addressesHex [string](#)

requiredAmount [int](#)

currentAmount [int](#)

Class NotEnoughItemException

Namespace: [Nekoyume.Exceptions](#)

Assembly: Lib9c.dll

```
[Serializable]
public class NotEnoughItemException : Exception, ISerializable
```

Inheritance

[object](#) ← [Exception](#) ← NotEnoughItemException

Implements

[ISerializable](#)

Inherited Members

[Exception.GetBaseException\(\)](#) ,
[Exception.GetObjectData\(SerializationInfo, StreamingContext\)](#) , [Exception.GetType\(\)](#) ,
[Exception.ToString\(\)](#) , [Exception.Data](#) , [Exception.HelpLink](#) , [Exception.HResult](#) ,
[Exception.InnerException](#) , [Exception.Message](#) , [Exception.Source](#) ,
[Exception.StackTrace](#) , [Exception.TargetSite](#) , [Exception.SerializeObjectState](#) ,
[object.Equals\(object\)](#) , [object.Equals\(object, object\)](#) , [object.GetHashCode\(\)](#) ,
[object.MemberwiseClone\(\)](#) , [object.ReferenceEquals\(object, object\)](#)

Constructors

NotEnoughItemException()

```
public NotEnoughItemException()
```

NotEnoughItemException(Address, HashDigest<SHA256>, int, int, Exception?)

```
public NotEnoughItemException(Address inventoryAddr, HashDigest<SHA256> fungibleId,  
int expectedCount, int actualCount, Exception? innerException = null)
```

Parameters

`inventoryAddr` Address

`fungibleId` HashDigest<[SHA256](#)>

`expectedCount` [int](#)

`actualCount` [int](#)

`innerException` [Exception](#)

NotEnoughItemException(SerializationInfo, StreamingContext)

`protected NotEnoughItemException(SerializationInfo info, StreamingContext context)`

Parameters

`info` [SerializationInfo](#)

`context` [StreamingContext](#)

NotEnoughItemException(string?)

`public NotEnoughItemException(string? message)`

Parameters

`message` [string](#)

NotEnoughItemException(string?, Exception?)

`public NotEnoughItemException(string? message, Exception? innerException)`

Parameters

message [string](#)

innerException [Exception](#)

Class PetCostNotFoundException

Namespace: [Nekoyume.Exceptions](#)

Assembly: Lib9c.dll

```
[Serializable]
public class PetCostNotFoundException : Exception, ISerializable
```

Inheritance

[object](#) ← [Exception](#) ← PetCostNotFoundException

Implements

[ISerializable](#)

Inherited Members

[Exception.GetBaseException\(\)](#) ,
[Exception.GetObjectData\(SerializationInfo, StreamingContext\)](#) , [Exception.GetType\(\)](#) ,
[Exception.ToString\(\)](#) , [Exception.Data](#) , [Exception.HelpLink](#) , [Exception.HResult](#) ,
[Exception.InnerException](#) , [Exception.Message](#) , [Exception.Source](#) ,
[Exception.StackTrace](#) , [Exception.TargetSite](#) , [Exception.SerializeObjectState](#) ,
[object.Equals\(object\)](#) , [object.Equals\(object, object\)](#) , [object.GetHashCode\(\)](#) ,
[object.MemberwiseClone\(\)](#) , [object.ReferenceEquals\(object, object\)](#)

Constructors

PetCostNotFoundException(string)

```
public PetCostNotFoundException(string message)
```

Parameters

message [string](#)

PetCostNotFoundException(string, Exception)

```
public PetCostNotFoundException(string message, Exception innerException)
```

Parameters

message [string](#)

innerException [Exception](#)

PetCostNotFoundException(string, string, string, Exception)

```
public PetCostNotFoundException(string actionType, string addressesHex, string message, Exception innerException = null)
```

Parameters

actionType [string](#)

addressesHex [string](#)

message [string](#)

innerException [Exception](#)

Class StateNullException

Namespace: [Nekoyume.Exceptions](#)

Assembly: Lib9c.dll

```
[Serializable]
public class StateNullException : Exception, ISerializable
```

Inheritance

[object](#) ← [Exception](#) ← StateNullException

Implements

[ISerializable](#)

Inherited Members

[Exception.GetBaseException\(\)](#) ,
[Exception.GetObjectData\(SerializationInfo, StreamingContext\)](#) , [Exception.GetType\(\)](#) ,
[Exception.ToString\(\)](#) , [Exception.Data](#) , [Exception.HelpLink](#) , [Exception.HResult](#) ,
[Exception.InnerException](#) , [Exception.Message](#) , [Exception.Source](#) ,
[Exception.StackTrace](#) , [Exception.TargetSite](#) , [Exception.SerializeObjectState](#) ,
[object.Equals\(object\)](#) , [object.Equals\(object, object\)](#) , [object.GetHashCode\(\)](#) ,
[object.MemberwiseClone\(\)](#) , [object.ReferenceEquals\(object, object\)](#)

Constructors

StateNullException()

```
public StateNullException()
```

StateNullException(Address, Address, Exception?)

```
public StateNullException(Address accountAddress, Address address, Exception?
innerException = null)
```

Parameters

accountAddress Address

address Address

innerException [Exception](#)

StateNullException(SerializationInfo, StreamingContext)

`protected StateNullException(SerializationInfo info, StreamingContext context)`

Parameters

info [SerializationInfo](#)

context [StreamingContext](#)

StateNullException(string?)

`public StateNullException(string? message)`

Parameters

message [string](#)

StateNullException(string?, Exception?)

`public StateNullException(string? message, Exception? innerException)`

Parameters

message [string](#)

innerException [Exception](#)

Class UnsupportedStateException

Namespace: [Nekoyume.Exceptions](#)

Assembly: Lib9c.dll

```
[Serializable]
public class UnsupportedStateException : Exception, ISerializable
```

Inheritance

[object](#) ← [Exception](#) ← UnsupportedStateException

Implements

[ISerializable](#)

Inherited Members

[Exception.GetBaseException\(\)](#) ,
[Exception.GetObjectData\(SerializationInfo, StreamingContext\)](#) , [Exception.GetType\(\)](#) ,
[Exception.ToString\(\)](#) , [Exception.Data](#) , [Exception.HelpLink](#) , [Exception.HResult](#) ,
[Exception.InnerException](#) , [Exception.Message](#) , [Exception.Source](#) ,
[Exception.StackTrace](#) , [Exception.TargetSite](#) , [Exception.SerializeObjectState](#) ,
[object.Equals\(object\)](#) , [object.Equals\(object, object\)](#) , [object.GetHashCode\(\)](#) ,
[object.MemberwiseClone\(\)](#) , [object.ReferenceEquals\(object, object\)](#)

Constructors

UnsupportedStateException(int, int, Exception)

```
public UnsupportedStateException(int expectedVersion, int actualVersion, Exception  
innerException = null)
```

Parameters

expectedVersion [int](#)

actualVersion [int](#)

innerException [Exception](#)

UnsupportedStateException(SerializationInfo, StreamingContext)

```
protected UnsupportedStateException(SerializationInfo info,  
StreamingContext context)
```

Parameters

info [SerializationInfo](#)

context [StreamingContext](#)

UnsupportedStateException(string)

```
public UnsupportedStateException(string msg)
```

Parameters

msg [string](#)

UnsupportedStateException(string, int, string, int, Exception)

```
public UnsupportedStateException(string expectedName, int expectedVersion, string  
actualName, int actualVersion, Exception innerException = null)
```

Parameters

expectedName [string](#)

expectedVersion [int](#)

actualName [string](#)

actualVersion [int](#)

innerException [Exception](#)

Namespace Nekoyume.Extensions

Classes

[ActionContextExtensions](#)

[AgentAddressExtensions](#)

[CombinationSlotStateExtensions](#)

[EquipmentExtensions](#)

[EventDungeonExtensions](#)

[EventRecipeExtensions](#)

[EventScheduleExtensions](#)

[IntegerExtensions](#)

[MaterialItemSheetExtensions](#)

[RandomExtensions](#)

[SheetsExtensions](#)

[WorldExtensions](#)

[WorldInformationExtensions](#)

Class ActionContextExtensions

Namespace: [Nekoyume.Extensions](#)

Assembly: Lib9c.dll

```
public static class ActionContextExtensions
```

Inheritance

[object](#) ← ActionContextExtensions

Inherited Members

[object.Equals\(object\)](#) , [object.Equals\(object, object\)](#) , [object.GetHashCode\(\)](#) ,
[object.GetType\(\)](#) , [object.MemberwiseClone\(\)](#) , [object.ReferenceEquals\(object, object\)](#) ,
[object.ToString\(\)](#)

Methods

GetAgentAddress(IActionContext)

```
public static AgentAddress GetAgentAddress(this IActionContext context)
```

Parameters

context IActionContext

Returns

[AgentAddress](#)

Class AgentAddressExtensions

Namespace: [Nekoyume.Extensions](#)

Assembly: Lib9c.dll

```
public static class AgentAddressExtensions
```

Inheritance

[object](#) ← AgentAddressExtensions

Inherited Members

[object.Equals\(object\)](#) , [object.Equals\(object, object\)](#) , [object.GetHashCode\(\)](#) ,
[object.GetType\(\)](#) , [object.MemberwiseClone\(\)](#) , [object.ReferenceEquals\(object, object\)](#) ,
[object.ToString\(\)](#)

Methods

GetPledgeAddress(AgentAddress)

```
public static PledgeAddress GetPledgeAddress(this AgentAddress address)
```

Parameters

address [AgentAddress](#)

Returns

[PledgeAddress](#)

Class CombinationSlotStateExtensions

Namespace: [Nekoyume.Extensions](#)

Assembly: Lib9c.dll

```
public static class CombinationSlotStateExtensions
```

Inheritance

[object](#) ← CombinationSlotStateExtensions

Inherited Members

[object.Equals\(object\)](#) , [object.Equals\(object, object\)](#) , [object.GetHashCode\(\)](#) ,
[object.GetType\(\)](#) , [object.MemberwiseClone\(\)](#) , [object.ReferenceEquals\(object, object\)](#) ,
[object.ToString\(\)](#)

Methods

TryGetMail(CombinationSlotState, long, long, out CombinationMail, out ItemEnhanceMail)

```
public static bool TryGetMail(this CombinationSlotState state, long  
blockIndex, long requiredBlockIndex, out CombinationMail combinationMail, out  
ItemEnhanceMail itemEnhanceMail)
```

Parameters

state [CombinationSlotState](#)

blockIndex [long](#)

requiredBlockIndex [long](#)

combinationMail [CombinationMail](#)

itemEnhanceMail [ItemEnhanceMail](#)

Returns

[bool](#)

TryGetResultId(CombinationSlotState, out Guid)

```
public static bool TryGetResultId(this CombinationSlotState state, out  
Guid resultId)
```

Parameters

state [CombinationSlotState](#)

resultId [Guid](#)

Returns

[bool](#)

ValidateFromAction(CombinationSlotState, long, AvatarState, int, string, string)

```
public static void ValidateFromAction(this CombinationSlotState slotState,  
long blockIndex, AvatarState avatarState, int slotIndex, string actionTypeText,  
string addressesHex)
```

Parameters

slotState [CombinationSlotState](#)

blockIndex [long](#)

avatarState [AvatarState](#)

slotIndex [int](#)

actionTypeText [string](#)

addressesHex [string](#)

Class EquipmentExtensions

Namespace: [Nekoyume.Extensions](#)

Assembly: Lib9c.dll

```
public static class EquipmentExtensions
```

Inheritance

[object](#) ← EquipmentExtensions

Inherited Members

[object.Equals\(object\)](#), [object.Equals\(object, object\)](#), [object.GetHashCode\(\)](#),
[object.GetType\(\)](#), [object.MemberwiseClone\(\)](#), [object.ReferenceEquals\(object, object\)](#),
[object.ToString\(\)](#)

Methods

GetRequirementLevel(Equipment,
ItemRequirementSheet, EquipmentItemRecipeSheet,
EquipmentItemSubRecipeSheetV2,
EquipmentItemOptionSheet)

```
public static int GetRequirementLevel(this Equipment equipment,  
ItemRequirementSheet requirementSheet, EquipmentItemRecipeSheet recipeSheet,  
EquipmentItemSubRecipeSheetV2 subRecipeSheet, EquipmentItemOptionSheet  
itemOptionSheet)
```

Parameters

equipment [Equipment](#)

requirementSheet [ItemRequirementSheet](#)

recipeSheet [EquipmentItemRecipeSheet](#)

subRecipeSheet [EquipmentItemSubRecipeSheetV2](#)

itemOptionSheet [EquipmentItemOptionSheet](#)

Returns

[int](#)

**IsMadeWithMimisbrunnrRecipe(Equipment,
EquipmentItemRecipeSheet,
EquipmentItemSubRecipeSheetV2,
EquipmentItemOptionSheet)**

```
public static bool IsMadeWithMimisbrunnrRecipe(this Equipment equipment,  
EquipmentItemRecipeSheet recipeSheet, EquipmentItemSubRecipeSheetV2 subRecipeSheet,  
EquipmentItemOptionSheet itemOptionSheet)
```

Parameters

equipment [Equipment](#)

recipeSheet [EquipmentItemRecipeSheet](#)

subRecipeSheet [EquipmentItemSubRecipeSheetV2](#)

itemOptionSheet [EquipmentItemOptionSheet](#)

Returns

[bool](#)

Class EventDungeonExtensions

Namespace: [Nekoyume.Extensions](#)

Assembly: Lib9c.dll

```
public static class EventDungeonExtensions
```

Inheritance

[object](#) ← EventDungeonExtensions

Inherited Members

[object.Equals\(object\)](#) , [object.Equals\(object, object\)](#) , [object.GetHashCode\(\)](#) ,
[object.GetType\(\)](#) , [object.MemberwiseClone\(\)](#) , [object.ReferenceEquals\(object, object\)](#) ,
[object.ToString\(\)](#)

Methods

GetRemainingTicketsConsiderReset(EventDungeonInfo, Row, long)

```
public static int GetRemainingTicketsConsiderReset(this EventDungeonInfo info,  
EventScheduleSheet.Row eventScheduleRow, long currentBlockIndex)
```

Parameters

info [EventDungeonInfo](#)

eventScheduleRow [EventScheduleSheet.Row](#)

currentBlockIndex [long](#)

Returns

[int](#)

GetStageNumber(Row)

```
public static int GetStageNumber(this EventDungeonStageSheet.Row row)
```

Parameters

row [EventDungeonStageSheet.Row](#)

Returns

[int](#)

GetStageRows(EventDungeonStageSheet, int, int)

```
public static List<EventDungeonStageSheet.Row> GetStageRows(this  
EventDungeonStageSheet sheet, int beginningStageId, int endStageId)
```

Parameters

sheet [EventDungeonStageSheet](#)

beginningStageId [int](#)

endStageId [int](#)

Returns

[List](#)<[EventDungeonStageSheet.Row](#)>

GetStageWaveRows(EventDungeonStageWaveSheet, int, int)

```
public static List<EventDungeonStageWaveSheet.Row> GetStageWaveRows(this  
EventDungeonStageWaveSheet sheet, int beginningStageId, int endStageId)
```

Parameters

sheet [EventDungeonStageWaveSheet](#)

`beginningStageId` [int](#)

`endStageId` [int](#)

Returns

[List](#) <[EventDungeonStageWaveSheet.Row](#)>

ToEventDungeonStageNumber(int)

`public static int ToEventDungeonStageNumber(this int eventDungeonStageId)`

Parameters

`eventDungeonStageId` [int](#)

Returns

[int](#)

TryGetRowByEventDungeonStageId(EventDungeonSheet, int, out Row)

`public static bool TryGetRowByEventDungeonStageId(this EventDungeonSheet sheet, int eventDungeonStageId, out EventDungeonSheet.Row row)`

Parameters

`sheet` [EventDungeonSheet](#)

`eventDungeonStageId` [int](#)

`row` [EventDungeonSheet.Row](#)

Returns

[bool](#)

TryGetRowByEventScheduleId(EventDungeonSheet, int, out Row)

```
public static bool TryGetRowByEventScheduleId(this EventDungeonSheet sheet, int eventScheduleId, out EventDungeonSheet.Row row)
```

Parameters

sheet [EventDungeonSheet](#)

eventScheduleId [int](#)

row [EventDungeonSheet.Row](#)

Returns

[bool](#)

ValidateFromAction(EventDungeonSheet, int, int, string, string)

```
public static EventDungeonSheet.Row ValidateFromAction(this EventDungeonSheet sheet, int eventDungeonId, int eventDungeonStageId, string actionTypeText, string addressesHex)
```

Parameters

sheet [EventDungeonSheet](#)

eventDungeonId [int](#)

eventDungeonStageId [int](#)

actionTypeText [string](#)

addressesHex [string](#)

Returns

[EventDungeonSheet.Row](#)

ValidateFromAction(EventDungeonStageSheet, int, string, string)

```
public static EventDungeonStageSheet.Row ValidateFromAction(this  
EventDungeonStageSheet sheet, int eventDungeonStageId, string actionTypeText,  
string addressesHex)
```

Parameters

sheet [EventDungeonStageSheet](#)

eventDungeonStageId [int](#)

actionTypeText [string](#)

addressesHex [string](#)

Returns

[EventDungeonStageSheet.Row](#)

Class EventRecipeExtensions

Namespace: [Nekoyume.Extensions](#)

Assembly: Lib9c.dll

```
public static class EventRecipeExtensions
```

Inheritance

[object](#) ← EventRecipeExtensions

Inherited Members

[object.Equals\(object\)](#) , [object.Equals\(object, object\)](#) , [object.GetHashCode\(\)](#) ,
[object.GetType\(\)](#) , [object.MemberwiseClone\(\)](#) , [object.ReferenceEquals\(object, object\)](#) ,
[object.ToString\(\)](#)

Methods

GetRecipeRows(EventConsumableItemRecipeSheet, int)

```
public static List<EventConsumableItemRecipeSheet.Row> GetRecipeRows(this  
EventConsumableItemRecipeSheet sheet, int eventScheduleId)
```

Parameters

sheet [EventConsumableItemRecipeSheet](#)

eventScheduleId [int](#)

Returns

[List](#)<[EventConsumableItemRecipeSheet.Row](#)>

GetRecipeRows(EventMaterialItemRecipeSheet, int)

```
public static List<EventMaterialItemRecipeSheet.Row> GetRecipeRows(this  
EventMaterialItemRecipeSheet sheet, int eventScheduleId)
```

Parameters

sheet [EventMaterialItemRecipeSheet](#)

eventScheduleId [int](#)

Returns

[List](#)<[EventMaterialItemRecipeSheet.Row](#)>

ValidateFromAction(EventConsumableItemRecipeSheet, int, string, string)

```
public static EventConsumableItemRecipeSheet.Row ValidateFromAction(this  
EventConsumableItemRecipeSheet sheet, int eventConsumableItemId, string  
actionTypeText, string addressesHex)
```

Parameters

sheet [EventConsumableItemRecipeSheet](#)

eventConsumableItemId [int](#)

actionTypeText [string](#)

addressesHex [string](#)

Returns

[EventConsumableItemRecipeSheet.Row](#)

ValidateFromAction(EventMaterialItemRecipeSheet, int, string, string)

```
public static EventMaterialItemRecipeSheet.Row ValidateFromAction(this  
EventMaterialItemRecipeSheet sheet, int eventMaterialItemId, string  
actionTypeText, string addressesHex)
```

Parameters

sheet [EventMaterialItemRecipeSheet](#)

eventMaterialItemRecipeId [int](#)

actionTypeText [string](#)

addressesHex [string](#)

Returns

[EventMaterialItemRecipeSheet.Row](#)

ValidateFromAction(Row, MaterialItemSheet, Dictionary<int, int>, string, string)

```
public static void ValidateFromAction(this EventMaterialItemRecipeSheet.Row  
recipeRow, MaterialItemSheet materialItemSheet, Dictionary<int, int> materialsToUse,  
string actionTypeText, string addressesHex)
```

Parameters

recipeRow [EventMaterialItemRecipeSheet.Row](#)

materialItemSheet [MaterialItemSheet](#)

materialsToUse [Dictionary](#)<[int](#), [int](#)>

actionTypeText [string](#)

addressesHex [string](#)

Class EventScheduleExtensions

Namespace: [Nekoyume.Extensions](#)

Assembly: Lib9c.dll

```
public static class EventScheduleExtensions
```

Inheritance

[object](#) ← EventScheduleExtensions

Inherited Members

[object.Equals\(object\)](#) , [object.Equals\(object, object\)](#) , [object.GetHashCode\(\)](#) ,
[object.GetType\(\)](#) , [object.MemberwiseClone\(\)](#) , [object.ReferenceEquals\(object, object\)](#) ,
[object.ToString\(\)](#)

Methods

GetDungeonTicketCost(Row, int, Currency)

```
public static FungibleAssetValue GetDungeonTicketCost(this EventScheduleSheet.Row  
row, int numberofTicketPurchases, Currency currency)
```

Parameters

row [EventScheduleSheet.Row](#)

numberofTicketPurchases [int](#)

currency Currency

Returns

FungibleAssetValue

GetDungeonTicketCostV1(Row, int)

```
[Obsolete("Use `GetDungeonTicketCost()` instead.")]
public static long GetDungeonTicketCostV1(this EventScheduleSheet.Row row,
int numberOfTicketPurchases)
```

Parameters

row [EventScheduleSheet.Row](#)

numberOfTicketPurchases [int](#)

Returns

[long](#)

GetStageExp(Row, int, int)

```
public static int GetStageExp(this EventScheduleSheet.Row row, int stageNumber, int
multiplier = 1)
```

Parameters

row [EventScheduleSheet.Row](#)

stageNumber [int](#)

multiplier [int](#)

Returns

[int](#)

ToEventScheduleId(int)

```
public static int ToEventScheduleId(this int eventDungeonOrRecipeId)
```

Parameters

eventDungeonOrRecipeId [int](#)

Returns

[int](#)

TryGetRowForDungeon(EventScheduleSheet, long, out Row)

```
public static bool TryGetRowForDungeon(this EventScheduleSheet sheet, long  
blockIndex, out EventScheduleSheet.Row row)
```

Parameters

sheet [EventScheduleSheet](#)

blockIndex [long](#)

row [EventScheduleSheet.Row](#)

Returns

[bool](#)

TryGetRowForRecipe(EventScheduleSheet, long, out Row)

```
public static bool TryGetRowForRecipe(this EventScheduleSheet sheet, long  
blockIndex, out EventScheduleSheet.Row row)
```

Parameters

sheet [EventScheduleSheet](#)

blockIndex [long](#)

row [EventScheduleSheet.Row](#)

Returns

[bool](#)

ValidateFromActionForDungeon(EventScheduleSheet, long, int, int, string, string)

```
public static EventScheduleSheet.Row ValidateFromActionForDungeon(this  
EventScheduleSheet scheduleSheet, long blockIndex, int eventScheduleId, int  
eventDungeonId, string actionTypeText, string addressesHex)
```

Parameters

scheduleSheet [EventScheduleSheet](#)

blockIndex [long](#)

eventScheduleId [int](#)

eventDungeonId [int](#)

actionTypeText [string](#)

addressesHex [string](#)

Returns

[EventScheduleSheet.Row](#)

ValidateFromActionForRecipe(EventScheduleSheet, long, int, int, string, string)

```
public static EventScheduleSheet.Row ValidateFromActionForRecipe(this  
EventScheduleSheet scheduleSheet, long blockIndex, int eventScheduleId, int  
eventRecipeId, string actionTypeText, string addressesHex)
```

Parameters

scheduleSheet [EventScheduleSheet](#)

blockIndex [long](#)

eventScheduleId [int](#)

eventRecipeId [int](#)

actionTypeText [string](#)

addressesHex [string](#)

Returns

[EventScheduleSheet.Row](#)

Class IntegerExtensions

Namespace: [Nekoyume.Extensions](#)

Assembly: Lib9c.dll

```
public static class IntegerExtensions
```

Inheritance

[object](#) ← IntegerExtensions

Inherited Members

[object.Equals\(object\)](#) , [object.Equals\(object, object\)](#) , [object.GetHashCode\(\)](#) ,
[object.GetType\(\)](#) , [object.MemberwiseClone\(\)](#) , [object.ReferenceEquals\(object, object\)](#) ,
[object.ToString\(\)](#)

Methods

NormalizeFromTenThousandths(int)

```
public static decimal NormalizeFromTenThousandths(this int value)
```

Parameters

value [int](#)

Returns

[decimal](#)

Class MaterialItemSheetExtensions

Namespace: [Nekoyume.Extensions](#)

Assembly: Lib9c.dll

```
public static class MaterialItemSheetExtensions
```

Inheritance

[object](#) ← MaterialItemSheetExtensions

Inherited Members

[object.Equals\(object\)](#) , [object.Equals\(object, object\)](#) , [object.GetHashCode\(\)](#) ,
[object.GetType\(\)](#) , [object.MemberwiseClone\(\)](#) , [object.ReferenceEquals\(object, object\)](#) ,
[object.ToString\(\)](#)

Methods

**ValidateFromAction(MaterialItemSheet,
List<MaterialInfo>, Dictionary<int, int>, string)**

```
public static void ValidateFromAction(this MaterialItemSheet materialItemSheet,  
List<EquipmentItemSubRecipeSheet.MaterialInfo> materialInfos, Dictionary<int, int>  
requiredFungibleItems, string addressesHex)
```

Parameters

materialItemSheet [MaterialItemSheet](#)

materialInfos [List](#)<[EquipmentItemSubRecipeSheet.MaterialInfo](#)>

requiredFungibleItems [Dictionary](#)<[int](#), [int](#)>

addressesHex [string](#)

Class RandomExtensions

Namespace: [Nekoyume.Extensions](#)

Assembly: Lib9c.dll

```
public static class RandomExtensions
```

Inheritance

[object](#) ← RandomExtensions

Inherited Members

[object.Equals\(object\)](#) , [object.Equals\(object, object\)](#) , [object.GetHashCode\(\)](#) ,
[object.GetType\(\)](#) , [object.MemberwiseClone\(\)](#) , [object.ReferenceEquals\(object, object\)](#) ,
[object.ToString\(\)](#)

Methods

GenerateAddress(IRandom)

```
public static Address GenerateAddress(this IRandom random)
```

Parameters

random IRandom

Returns

Address

Class SheetsExtensions

Namespace: [Nekoyume.Extensions](#)

Assembly: Lib9c.dll

```
public static class SheetsExtensions
```

Inheritance

[object](#) ← SheetsExtensions

Inherited Members

[object.Equals\(object\)](#) , [object.Equals\(object, object\)](#) , [object.GetHashCode\(\)](#) ,
[object.GetType\(\)](#) , [object.MemberwiseClone\(\)](#) , [object.ReferenceEquals\(object, object\)](#) ,
[object.ToString\(\)](#)

Methods

FindLevelByStakedAmount(IStakeRewardSheet, Address, FungibleAssetValue)

```
public static int FindLevelByStakedAmount(this IStakeRewardSheet sheet, Address  
agentAddress, FungibleAssetValue balance)
```

Parameters

[sheet](#) [IStakeRewardSheet](#)

[agentAddress](#) [Address](#)

[balance](#) [FungibleAssetValue](#)

Returns

[int](#)

FindPreviousRaidIdByBlockIndex(WorldBossListSheet, long)

```
public static int FindPreviousRaidIdByBlockIndex(this WorldBossListSheet sheet,  
long blockIndex)
```

Parameters

sheet [WorldBossListSheet](#)

blockIndex [long](#)

Returns

[int](#)

FindPreviousRowByBlockIndex(WorldBossListSheet, long)

```
public static WorldBossListSheet.Row FindPreviousRowByBlockIndex(this  
WorldBossListSheet sheet, long blockIndex)
```

Parameters

sheet [WorldBossListSheet](#)

blockIndex [long](#)

Returns

[WorldBossListSheet.Row](#)

FindRaidIdByBlockIndex(WorldBossListSheet, long)

```
public static int FindRaidIdByBlockIndex(this WorldBossListSheet sheet,  
long blockIndex)
```

Parameters

sheet [WorldBossListSheet](#)

blockIndex [long](#)

Returns

[int](#)

FindRowByBlockIndex(WorldBossListSheet, long)

```
public static WorldBossListSheet.Row FindRowByBlockIndex(this WorldBossListSheet  
sheet, long blockIndex)
```

Parameters

sheet [WorldBossListSheet](#)

blockIndex [long](#)

Returns

[WorldBossListSheet.Row](#)

GetActionPointByStaking(StakeActionPointCoefficientSheet, int, int, int)

```
public static int GetActionPointByStaking(this StakeActionPointCoefficientSheet  
sheet, int originAp, int playCount, int level)
```

Parameters

sheet [StakeActionPointCoefficientSheet](#)

originAp [int](#)

playCount [int](#)

level [int](#)

Returns

[int](#)

GetAddress(Dictionary<Type, (Address address, ISheet sheet)>, Type)

```
public static Address GetAddress(this Dictionary<Type, (Address address, ISheet sheet)> sheets, Type type)
```

Parameters

sheets [Dictionary](#)<[Type](#), (Address [address](#), [ISheet](#) [sheet](#))>

type [Type](#)

Returns

Address

GetAddress<T>(Dictionary<Type, (Address address, ISheet sheet)>)

```
public static Address GetAddress<T>(this Dictionary<Type, (Address address, ISheet sheet)> sheets) where T : ISheet
```

Parameters

sheets [Dictionary](#)<[Type](#), (Address [address](#), [ISheet](#) [sheet](#))>

Returns

Address

Type Parameters

GetArenaSimulatorSheets(Dictionary<Type, (Address address, ISheet sheet)>)

```
public static ArenaSimulatorSheets GetArenaSimulatorSheets(this Dictionary<Type, (Address address, ISheet sheet)> sheets)
```

Parameters

sheets [Dictionary](#)<[Type](#), (Address [address](#), [ISheet](#) [sheet](#))>

Returns

[ArenaSimulatorSheets](#)

GetArenaSimulatorSheetsV1(Dictionary<Type, (Address address, ISheet sheet)>)

```
public static ArenaSimulatorSheetsV1 GetArenaSimulatorSheetsV1(this Dictionary<Type, (Address address, ISheet sheet)> sheets)
```

Parameters

sheets [Dictionary](#)<[Type](#), (Address [address](#), [ISheet](#) [sheet](#))>

Returns

[ArenaSimulatorSheetsV1](#)

GetArenaSimulatorSheets_v100291(Dictionary<Type, (Address address, ISheet sheet)>)

```
public static ArenaSimulatorSheetsV1 GetArenaSimulatorSheets_v100291(this Dictionary<Type, (Address address, ISheet sheet)> sheets)
```

Parameters

sheets [Dictionary](#)<[Type](#), (Address [address](#), [ISheet](#) [sheet](#))>

Returns

[ArenaSimulatorSheetsV1](#)

GetAvatarSheets(Dictionary<Type, (Address address, ISheet sheet)>)

```
public static AvatarSheets GetAvatarSheets(this Dictionary<Type, (Address address, ISheet sheet)> sheets)
```

Parameters

sheets [Dictionary](#)<[Type](#), (Address [address](#), [ISheet](#) [sheet](#))>

Returns

[AvatarSheets](#)

GetItemSheet(Dictionary<Type, (Address address, ISheet sheet)>)

```
public static ItemSheet GetItemSheet(this Dictionary<Type, (Address address, ISheet sheet)> sheets)
```

Parameters

sheets [Dictionary](#)<[Type](#), (Address [address](#), [ISheet](#) [sheet](#))>

Returns

[ItemSheet](#)

GetQuestSheet(Dictionary<Type, (Address address, ISheet sheet)>)

```
public static QuestSheet GetQuestSheet(this Dictionary<Type, (Address address, ISheet sheet)> sheets)
```

Parameters

sheets [Dictionary](#)<[Type](#)>, (Address [address](#), [ISheet](#) [sheet](#))>

Returns

[QuestSheet](#)

GetRaidSimulatorSheets(Dictionary<Type, (Address address, ISheet sheet)>)

```
public static RaidSimulatorSheets GetRaidSimulatorSheets(this Dictionary<Type, (Address address, ISheet sheet)> sheets)
```

Parameters

sheets [Dictionary](#)<[Type](#)>, (Address [address](#), [ISheet](#) [sheet](#))>

Returns

[RaidSimulatorSheets](#)

GetRaidSimulatorSheetsV1(Dictionary<Type, (Address address, ISheet sheet)>)

```
public static RaidSimulatorSheetsV1 GetRaidSimulatorSheetsV1(this Dictionary<Type, (Address address, ISheet sheet)> sheets)
```

Parameters

sheets [Dictionary](#)<[Type](#), (Address [address](#), [ISheet](#) [sheet](#))>

Returns

[RaidSimulatorSheetsV1](#)

GetRankingSimulatorSheets(Dictionary<Type, (Address address, ISheet sheet)>)

```
public static RankingSimulatorSheets GetRankingSimulatorSheets(this Dictionary<Type, (Address address, ISheet sheet)> sheets)
```

Parameters

sheets [Dictionary](#)<[Type](#), (Address [address](#), [ISheet](#) [sheet](#))>

Returns

[RankingSimulatorSheets](#)

GetRankingSimulatorSheetsV1(Dictionary<Type, (Address address, ISheet sheet)>)

```
public static RankingSimulatorSheetsV1 GetRankingSimulatorSheetsV1(this Dictionary<Type, (Address address, ISheet sheet)> sheets)
```

Parameters

sheets [Dictionary](#)<[Type](#), (Address [address](#), [ISheet](#) [sheet](#))>

Returns

[RankingSimulatorSheetsV1](#)

GetRankingSimulatorSheetsV100291(Dictionary<Type, (Address address, ISheet sheet)>)

```
public static RankingSimulatorSheetsV1 GetRankingSimulatorSheetsV100291(this  
Dictionary<Type, (Address address, ISheet sheet)> sheets)
```

Parameters

sheets [Dictionary](#)<[Type](#)>, (Address [address](#), [ISheet](#) [sheet](#))>

Returns

[RankingSimulatorSheetsV1](#)

GetSheet(Dictionary<Type, (Address address, ISheet sheet)>, Type)

```
public static ISheet GetSheet(this Dictionary<Type, (Address address, ISheet sheet)>  
sheets, Type sheetType)
```

Parameters

sheets [Dictionary](#)<[Type](#)>, (Address [address](#), [ISheet](#) [sheet](#))>

sheetType [Type](#)

Returns

[ISheet](#)

GetSheet<T>(Dictionary<Type, (Address address, ISheet sheet)>)

```
public static T GetSheet<T>(this Dictionary<Type, (Address address, ISheet sheet)>  
sheets) where T : ISheet
```

Parameters

sheets [Dictionary](#)<[Type](#), (Address [address](#), [ISheet](#) [sheet](#))>

Returns

T

Type Parameters

T

GetSimulatorSheets(Dictionary<Type, (Address address, ISheet sheet)>)

```
public static SimulatorSheets GetSimulatorSheets(this Dictionary<Type, (Address address, ISheet sheet)> sheets)
```

Parameters

sheets [Dictionary](#)<[Type](#), (Address [address](#), [ISheet](#) [sheet](#))>

Returns

[SimulatorSheets](#)

GetSimulatorSheetsV1(Dictionary<Type, (Address address, ISheet sheet)>)

```
public static SimulatorSheetsV1 GetSimulatorSheetsV1(this Dictionary<Type, (Address address, ISheet sheet)> sheets)
```

Parameters

sheets [Dictionary](#)<[Type](#), (Address [address](#), [ISheet](#) [sheet](#))>

Returns

[SimulatorSheetsV1](#)

GetSimulatorSheetsV100291(Dictionary<Type, (Address address, ISheet sheet)>)

```
public static SimulatorSheetsV1 GetSimulatorSheetsV100291(this Dictionary<Type,  
(Address address, ISheet sheet)> sheets)
```

Parameters

sheets [Dictionary](#)<[Type](#), (Address [address](#), [ISheet](#) [sheet](#))>

Returns

[SimulatorSheetsV1](#)

GetStageSimulatorSheets(Dictionary<Type, (Address address, ISheet sheet)>)

```
public static StageSimulatorSheets GetStageSimulatorSheets(this Dictionary<Type,  
(Address address, ISheet sheet)> sheets)
```

Parameters

sheets [Dictionary](#)<[Type](#), (Address [address](#), [ISheet](#) [sheet](#))>

Returns

[StageSimulatorSheets](#)

GetStageSimulatorSheetsV1(Dictionary<Type, (Address address, ISheet sheet)>)

```
public static StageSimulatorSheetsV1 GetStageSimulatorSheetsV1(this Dictionary<Type,  
(Address address, ISheet sheet)> sheets)
```

Parameters

sheets [Dictionary](#)<[Type](#), (Address [address](#), [ISheet](#) [sheet](#))>

Returns

[StageSimulatorSheetsV1](#)

GetStageSimulatorSheetsV100291(Dictionary<Type, (Address address, ISheet sheet)>)

```
public static StageSimulatorSheetsV1 GetStageSimulatorSheetsV100291(this  
Dictionary<Type, (Address address, ISheet sheet)> sheets)
```

Parameters

sheets [Dictionary](#)<[Type](#), (Address [address](#), [ISheet](#) [sheet](#))>

Returns

[StageSimulatorSheetsV1](#)

TryGetAddress(Dictionary<Type, (Address address, ISheet sheet)>, Type, out Address)

```
public static bool TryGetAddress(this Dictionary<Type, (Address address, ISheet  
sheet)> sheets, Type type, out Address address)
```

Parameters

sheets [Dictionary](#)<[Type](#), (Address [address](#), [ISheet](#) [sheet](#))>

type [Type](#)

address Address

Returns

[bool](#)

TryGetAddress<T>(Dictionary<Type, (Address address, ISheet sheet)>, out Address)

```
public static bool TryGetAddress<T>(this Dictionary<Type, (Address address, ISheet sheet)> sheets, out Address address) where T : ISheet
```

Parameters

sheets [Dictionary](#)<[Type](#)>, (Address [address](#), [ISheet](#) [sheet](#))>

address Address

Returns

[bool](#)

Type Parameters

T

TryGetSheet(Dictionary<Type, (Address address, ISheet sheet)>, Type, out ISheet)

```
public static bool TryGetSheet(this Dictionary<Type, (Address address, ISheet sheet)> sheets, Type type, out ISheet sheet)
```

Parameters

sheets [Dictionary](#)<[Type](#)>, (Address [address](#), [ISheet](#) [sheet](#))>

type [Type](#)

sheet [ISheet](#)

Returns

[bool](#)

TryGetSheet<T>(Dictionary<Type, (Address address, ISheet sheet)>, out T)

```
public static bool TryGetSheet<T>(this Dictionary<Type, (Address address, ISheet sheet)> sheets, out T sheet) where T : ISheet
```

Parameters

sheets [Dictionary](#)<[Type](#)>, (Address [address](#), [ISheet](#) [sheet](#))>

sheet T

Returns

[bool](#)

Type Parameters

T

Class WorldExtensions

Namespace: [Nekoyume.Extensions](#)

Assembly: Lib9c.dll

```
public static class WorldExtensions
```

Inheritance

[object](#) ← WorldExtensions

Inherited Members

[object.Equals\(object\)](#) , [object.Equals\(object, object\)](#) , [object.GetHashCode\(\)](#) ,
[object.GetType\(\)](#) , [object.MemberwiseClone\(\)](#) , [object.ReferenceEquals\(object, object\)](#) ,
[object.ToString\(\)](#)

Methods

GetFeeAddress(IWorld, long)

Retrieves the fee address based on the block index and migration height.

```
public static Address GetFeeAddress(this IWorld world, long blockIndex)
```

Parameters

world IWorld

The current world instance.

blockIndex [long](#)

The block index for which the fee address is required.

Returns

Address

The fee address, which may vary based on migration height and arena data.

MutateAccount(IWorld, Address, Func<IAccount, IAccount>)

```
public static IWorld MutateAccount(this IWorld world, Address accountAddress,  
Func<IAccount, IAccount> mutateFn)
```

Parameters

`world` IWorld

`accountAddress` Address

`mutateFn` [Func](#)<IAccount, IAccount>

Returns

IWorld

Class WorldInformationExtensions

Namespace: [Nekoyume.Extensions](#)

Assembly: Lib9c.dll

```
public static class WorldInformationExtensions
```

Inheritance

[object](#) ← WorldInformationExtensions

Inherited Members

[object.Equals\(object\)](#) , [object.Equals\(object, object\)](#) , [object.GetHashCode\(\)](#) ,
[object.GetType\(\)](#) , [object.MemberwiseClone\(\)](#) , [object.ReferenceEquals\(object, object\)](#) ,
[object.ToString\(\)](#)

Methods

ValidateFromAction(WorldInformation, int, string, string)

```
public static void ValidateFromAction(this WorldInformation worldInformation, int  
stageId, string actionTypeText, string addressesHex)
```

Parameters

worldInformation [WorldInformation](#)

stageId [int](#)

actionTypeText [string](#)

addressesHex [string](#)

Namespace Nekoyume.Helper

Classes

[AdventureBossHelper](#)

[AvatarStateExtensions](#)

[CrystalCalculator](#)

[CustomCraftHelper](#)

[InventoryExtensions](#)

[ItemOptionHelper](#)

[ItemOptionInfo](#)

[NumberConversionHelper](#)

数値変換ヘルパー

[PetHelper](#)

[RuneHelper](#)

[SummonHelper](#)

[SynthesizeSimulator](#)

A class that simulates the synthesis of items. [SynthesizeSimulator.InputData](#)

[WorldBossHelper](#)

Structs

[SynthesizeResult](#)

Represents the result of the synthesis.

[SynthesizeSimulator.InputData](#)

Simulate the synthesis of items.

Class AdventureBossHelper

Namespace: [Nekoyume.Helper](#)

Assembly: Lib9c.dll

```
public static class AdventureBossHelper
```

Inheritance

[object](#) ← AdventureBossHelper

Inherited Members

[object.Equals\(object\)](#) , [object.Equals\(object, object\)](#) , [object.GetHashCode\(\)](#) ,
[object.GetType\(\)](#) , [object.MemberwiseClone\(\)](#) , [object.ReferenceEquals\(object, object\)](#) ,
[object.ToString\(\)](#)

Fields

FixedRewardRatio

```
public const decimal FixedRewardRatio = 0.7
```

Field Value

[decimal](#)

RaffleRewardPercent

```
public const int RaffleRewardPercent = 5
```

Field Value

[int](#)

RandomRewardRatio

```
public const decimal RandomRewardRatio = 0.3
```

Field Value

[decimal](#) ↴

TotalRewardMultiplier

```
public const decimal TotalRewardMultiplier = 1.2
```

Field Value

[decimal](#) ↴

Methods

AddExploreRewards(IActionContext, IWorld, Address, Inventory, IEnumerable<RewardAmountData>)

```
public static IWorld AddExploreRewards(IActionContext context, IWorld states,  
Address avatarAddress, Inventory inventory,  
IEnumerable<AdventureBossSheet.RewardAmountData> rewardList)
```

Parameters

context IActionContext

states IWorld

avatarAddress Address

inventory [Inventory](#)

rewardList [IEnumerable](#) ↴<[AdventureBossSheet.RewardAmountData](#)>

Returns

CalculateExploreReward(ClaimableReward, BountyBoard, ExploreBoard, Explorer, Address, AdventureBossNcgRewardRatioSheet, decimal, decimal, bool, out FungibleAssetValue)

Calculate reward for adventure boss explorers. This method only calculates reward for given avatar, not actually give rewards.

```
public static AdventureBossGameData.ClaimableReward  
CalculateExploreReward(AdventureBossGameData.ClaimableReward reward, BountyBoard  
bountyBoard, ExploreBoard exploreBoard, Explorer explorer, Address avatarAddress,  
AdventureBossNcgRewardRatioSheet sheet, decimal ncgApRatio, decimal ncgRuneRatio,  
bool isReal, out FungibleAssetValue ncgReward)
```

Parameters

reward [AdventureBossGameData.ClaimableReward](#)

Claimable reward for this avatar so far.

bountyBoard [BountyBoard](#)

Bounty board for this season. NCG reward is based on totalBounty on this board.

exploreBoard [ExploreBoard](#)

Explore board for this season. Total reward amount is base on usedApPotion on this board.

explorer [Explorer](#)

Target explorer to calculate reward

avatarAddress [Address](#)

Target avatar address to calculate reward.

sheet [AdventureBossNcgRewardRatioSheet](#)

NCG to reward exchange ratio sheet. Calculate total reward amount based on this sheet.

ncgApRatio [decimal](#)

Exchange ratio between used AP potion to NCG. Used to set total reward amount.

ncgRuneRatio [decimal](#)

If a reward is rune, use this fixed ratio, not in sheet.

isReal [bool](#)

ncgReward FungibleAssetValue

out value: calculated NCG reward in this function. We must handle NCG reward separately because NCG reward must be transferred from each season's bounty address.

Returns

[AdventureBossGameData.ClivableReward](#)

Updated Claimable reward after calculation.

CalculateRaffleReward(BountyBoard)

```
public static FungibleAssetValue CalculateRaffleReward(BountyBoard bountyBoard)
```

Parameters

bountyBoard [BountyBoard](#)

Returns

FungibleAssetValue

CalculateWantedReward(ClivableReward, BountyBoard, Address, AdventureBossNcgRewardRatioSheet, decimal, out FungibleAssetValue)

Calculate reward for adventure boss operators. This method only calculates reward for given avatar, not actually give rewards.

```
public static AdventureBossGameData.ClaimableReward  
CalculateWantedReward(AdventureBossGameData.ClaimableReward reward, BountyBoard  
bountyBoard, Address avatarAddress, AdventureBossNcgRewardRatioSheet sheet, decimal  
ncgRuneRatio, out FungibleAssetValue ncgReward)
```

Parameters

reward [AdventureBossGameData.ClaimableReward](#)

Claimable reward for this avatar so far.

bountyBoard [BountyBoard](#)

Bounty board for this season. All the reward amount is based on totalBounty on this board.

avatarAddress Address

Target avatar address to calculate reward.

sheet [AdventureBossNcgRewardRatioSheet](#)

NCG to reward exchange ratio sheet. Calculate total reward amount based on this sheet.

ncgRuneRatio [decimal](#)

If a reward is rune, use this fixed ratio, not in sheet.

ncgReward FungibleAssetValue

out value: calculated NCG reward in this function. We must handle NCG reward separately because NCG reward must be transferred from each season's bounty address.

Returns

[AdventureBossGameData.ClaimableReward](#)

Updated Claimable reward after calculation.

CollectExploreReward(ClaimableReward,
GameConfigState,
AdventureBossNcgRewardRatioSheet, SeasonInfo,
BountyBoard, ExploreBoard, Explorer, long, Address, ref
ClaimableReward, out FungibleAssetValue)

```
public static bool CollectExploreReward(AdventureBossGameData.ClaimableReward  
reward, GameConfigState gameConfig, AdventureBossNcgRewardRatioSheet  
ncgRewardRatioSheet, SeasonInfo seasonInfo, BountyBoard bountyBoard,  
ExploreBoard exploreBoard, Explorer explorer, long currentBlockIndex, Address  
avatarAddress, ref AdventureBossGameData.ClaimableReward updatedReward, out  
FungibleAssetValue ncgReward)
```

Parameters

reward [AdventureBossGameData.ClaimableReward](#)

gameConfig [GameConfigState](#)

ncgRewardRatioSheet [AdventureBossNcgRewardRatioSheet](#)

seasonInfo [SeasonInfo](#)

bountyBoard [BountyBoard](#)

exploreBoard [ExploreBoard](#)

explorer [Explorer](#)

currentBlockIndex [long](#)

avatarAddress [Address](#)

updatedReward [AdventureBossGameData.ClaimableReward](#)

ncgReward [FungibleAssetValue](#)

Returns

[bool](#)

CollectWantedReward(ClaimableReward,
GameConfigState,
AdventureBossNcgRewardRatioSheet, SeasonInfo,
BountyBoard, Investor, long, Address, ref
ClaimableReward)

```
public static bool CollectWantedReward(AdventureBossGameData.ClaimableReward reward,  
GameConfigState gameConfig, AdventureBossNcgRewardRatioSheet ncgRewardRatioSheet,  
SeasonInfo seasonInfo, BountyBoard bountyBoard, Investor investor, long  
currentBlockIndex, Address avatarAddress, ref AdventureBossGameData.ClaimableReward  
updatedReward)
```

Parameters

reward [AdventureBossGameData.ClaimableReward](#)

gameConfig [GameConfigState](#)

ncgRewardRatioSheet [AdventureBossNcgRewardRatioSheet](#)

seasonInfo [SeasonInfo](#)

bountyBoard [BountyBoard](#)

investor [Investor](#)

currentBlockIndex [long](#)

avatarAddress Address

updatedReward [AdventureBossGameData.ClaimableReward](#)

Returns

[bool](#)

GetSeasonAsAddressForm(long)

```
public static string GetSeasonAsAddressForm(long season)
```

Parameters

season [long](#)

Returns

[string](#)

PickExploreRaffle(BountyBoard, ExploreBoard, ExplorerList, IRandom)

```
public static ExploreBoard PickExploreRaffle(BountyBoard bountyBoard, ExploreBoard exploreBoard, ExplorerList explorerList, IRandom random)
```

Parameters

bountyBoard [BountyBoard](#)

exploreBoard [ExploreBoard](#)

explorerList [ExplorerList](#)

random IRandom

Returns

[ExploreBoard](#)

PickReward(IRandom, IEnumerable<RewardRatioData>)

```
public static (int?, int?) PickReward(IRandom random, IEnumerable<AdventureBossSheet.RewardRatioData> rewardData)
```

Parameters

random IRandom

rewardData [IEnumerable](#)<[AdventureBossSheet.RewardRatioData](#)>

Returns

([int](#)? , [int](#)?)

Class AvatarStateExtensions

Namespace: [Nekoyume.Helper](#)

Assembly: Lib9c.dll

```
public static class AvatarStateExtensions
```

Inheritance

[object](#) ← AvatarStateExtensions

Inherited Members

[object.Equals\(object\)](#) , [object.Equals\(object, object\)](#) , [object.GetHashCode\(\)](#) ,
[object.GetType\(\)](#) , [object.MemberwiseClone\(\)](#) , [object.ReferenceEquals\(object, object\)](#) ,
[object.ToString\(\)](#)

Methods

GetLevelAndExp(AvatarState, CharacterLevelSheet, int, int)

```
public static (int, long) GetLevelAndExp(this AvatarState avatarState,  
CharacterLevelSheet characterLevelSheet, int stageId, int repeatCount)
```

Parameters

avatarState [AvatarState](#)

characterLevelSheet [CharacterLevelSheet](#)

stageId [int](#)

repeatCount [int](#)

Returns

([int](#), [long](#))

GetLevelAndExpV1(AvatarState, CharacterLevelSheet, int, int)

```
[Obsolete("Use GetLevelAndExp")]
public static (int, long) GetLevelAndExpV1(this AvatarState avatarState,
CharacterLevelSheet characterLevelSheet, int stageId, int repeatCount)
```

Parameters

avatarState [AvatarState](#)

characterLevelSheet [CharacterLevelSheet](#)

stageId [int](#)

repeatCount [int](#)

Returns

([int](#), [long](#))

UpdateExp(AvatarState, int, long)

```
public static void UpdateExp(this AvatarState avatarState, int level, long exp)
```

Parameters

avatarState [AvatarState](#)

level [int](#)

exp [long](#)

UpdateInventory(AvatarState, List<ItemBase>)

```
public static void UpdateInventory(this AvatarState avatarState,
List<ItemBase> rewards)
```

Parameters

avatarState [AvatarState](#)

rewards [List](#)<[ItemBase](#)>

UpdateMonsterMap(AvatarState, StageWaveSheet, int)

```
public static void UpdateMonsterMap(this AvatarState avatarState, StageWaveSheet  
stageWaveSheet, int stageId)
```

Parameters

avatarState [AvatarState](#)

stageWaveSheet [StageWaveSheet](#)

stageId [int](#)

ValidEquipmentAndCostume(AvatarState, IEnumerable<Guid>, List<Guid>, ItemRequirementSheet, EquipmentItemRecipeSheet, EquipmentItemSubRecipeSheetV2, EquipmentItemOptionSheet, long, string)

```
public static void ValidEquipmentAndCostume(this AvatarState avatarState,  
IEnumerable<Guid> costumeIds, List<Guid> equipmentIds, ItemRequirementSheet  
itemRequirementSheet, EquipmentItemRecipeSheet equipmentItemRecipeSheet,  
EquipmentItemSubRecipeSheetV2 equipmentItemSubRecipeSheetV2,  
EquipmentItemOptionSheet equipmentItemOptionSheet, long blockIndex,  
string addressesHex)
```

Parameters

avatarState [AvatarState](#)

costumeIds [IEnumerable](#)<[Guid](#)>

equipmentIds [List](#)<[Guid](#)>

itemRequirementSheet [ItemRequirementSheet](#)

equipmentItemRecipeSheet [EquipmentItemRecipeSheet](#)

equipmentItemSubRecipeSheetV2 [EquipmentItemSubRecipeSheetV2](#)

equipmentItemOptionSheet [EquipmentItemOptionSheet](#)

blockIndex [long](#)

addressesHex [string](#)

ValidEquipmentAndCostumeV2(AvatarState,
IEnumerable<Guid>, List<Guid>,
ItemRequirementSheet, EquipmentItemRecipeSheet,
EquipmentItemSubRecipeSheetV2,
EquipmentItemOptionSheet, long, string,
GameConfigState)

```
public static (List<Equipment> equipments, List<Costume> costumes)
ValidEquipmentAndCostumeV2(this AvatarState avatarState, IEnumerable<Guid>
costumeIds, List<Guid> equipmentIds, ItemRequirementSheet itemRequirementSheet,
EquipmentItemRecipeSheet equipmentItemRecipeSheet, EquipmentItemSubRecipeSheetV2
equipmentItemSubRecipeSheetV2, EquipmentItemOptionSheet equipmentItemOptionSheet,
long blockIndex, string addressesHex, GameConfigState gameConfigState)
```

Parameters

avatarState [AvatarState](#)

costumeIds [IEnumerable](#)<[Guid](#)>

equipmentIds [List](#)<[Guid](#)>

itemRequirementSheet [ItemRequirementSheet](#)

equipmentItemRecipeSheet [EquipmentItemRecipeSheet](#)

equipmentItemSubRecipeSheetV2 [EquipmentItemSubRecipeSheetV2](#)

equipmentItemOptionSheet [EquipmentItemOptionSheet](#)

blockIndex [long](#)

addressesHex [string](#)

gameConfigState [GameConfigState](#)

Returns

([List](#)<[Equipment](#)> [equipments](#), [List](#)<[Costume](#)> [costumes](#))

Class CrystalCalculator

Namespace: [Nekoyume.Helper](#)

Assembly: Lib9c.dll

```
public static class CrystalCalculator
```

Inheritance

[object](#) ← CrystalCalculator

Inherited Members

[object.Equals\(object\)](#) , [object.Equals\(object, object\)](#) , [object.GetHashCode\(\)](#) ,
[object.GetType\(\)](#) , [object.MemberwiseClone\(\)](#) , [object.ReferenceEquals\(object, object\)](#) ,
[object.ToString\(\)](#)

Fields

CRYSTAL

```
public static readonly Currency CRYSTAL
```

Field Value

Currency

CrystalLimit

```
public const long CrystalLimit = 1000000000
```

Field Value

[long](#)

MaxLevelExponent

```
public const int MaxLevelExponent = 5
```

Field Value

[int](#)

Methods

CalculateBuffGachaCost(int, bool, CrystalStageBuffGachaSheet)

```
public static FungibleAssetValue CalculateBuffGachaCost(int stageId, bool  
advancedGacha, CrystalStageBuffGachaSheet stageBuffGachaSheet)
```

Parameters

stageId [int](#)

advancedGacha [bool](#)

stageBuffGachaSheet [CrystalStageBuffGachaSheet](#)

Returns

FungibleAssetValue

CalculateCombinationCost(FungibleAssetValue, Row, CrystalCostState, CrystalCostState)

```
public static FungibleAssetValue CalculateCombinationCost(FungibleAssetValue  
crystal, CrystalFluctuationSheet.Row row, CrystalCostState prevWeeklyCostState =  
null, CrystalCostState beforePrevWeeklyCostState = null)
```

Parameters

crystal FungibleAssetValue

row [CrystalFluctuationSheet.Row](#)

prevWeeklyCostState [CrystalCostState](#)

beforePrevWeeklyCostState [CrystalCostState](#)

Returns

FungibleAssetValue

CalculateCrystal(Address, IEnumerable<Equipment>,
FungibleAssetValue, bool,
CrystalEquipmentGrindingSheet,
CrystalMonsterCollectionMultiplierSheet,
StakeRegularRewardSheet)

```
public static FungibleAssetValue CalculateCrystal(Address agentAddress,  
IEnumerable<Equipment> equipmentList, FungibleAssetValue stakedAmount, bool  
enhancementFailed, CrystalEquipmentGrindingSheet crystalEquipmentGrindingSheet,  
CrystalMonsterCollectionMultiplierSheet crystalMonsterCollectionMultiplierSheet,  
StakeRegularRewardSheet stakeRegularRewardSheet)
```

Parameters

agentAddress Address

equipmentList [IEnumerable](#)<Equipment>

stakedAmount FungibleAssetValue

enhancementFailed [bool](#)

crystalEquipmentGrindingSheet [CrystalEquipmentGrindingSheet](#)

crystalMonsterCollectionMultiplierSheet [CrystalMonsterCollectionMultiplierSheet](#)

stakeRegularRewardSheet [StakeRegularRewardSheet](#)

Returns

FungibleAssetValue

CalculateCrystal(IEnumerable<Equipment>, bool, CrystalEquipmentGrindingSheet, CrystalMonsterCollectionMultiplierSheet, int)

```
public static FungibleAssetValue CalculateCrystal(IEnumerable<Equipment>
equipmentList, bool enhancementFailed, CrystalEquipmentGrindingSheet
crystalEquipmentGrindingSheet, CrystalMonsterCollectionMultiplierSheet
crystalMonsterCollectionMultiplierSheet, int stakingLevel)
```

Parameters

equipmentList [IEnumerable<Equipment>](#)

enhancementFailed [bool](#)

crystalEquipmentGrindingSheet [CrystalEquipmentGrindingSheet](#)

crystalMonsterCollectionMultiplierSheet [CrystalMonsterCollectionMultiplierSheet](#)

stakingLevel [int](#)

Returns

FungibleAssetValue

CalculateEntranceFee(int, BigInteger)

```
public static FungibleAssetValue CalculateEntranceFee(int level,
BigInteger entranceFee)
```

Parameters

level [int](#)

entranceFee [BigInteger](#)

Returns

FungibleAssetValue

CalculateMaterialCost(int, int, CrystalMaterialCostSheet)

```
public static FungibleAssetValue CalculateMaterialCost(int materialId, int  
materialCount, CrystalMaterialCostSheet crystalMaterialCostSheet)
```

Parameters

materialId [int](#)

materialCount [int](#)

crystalMaterialCostSheet [CrystalMaterialCostSheet](#)

Returns

FungibleAssetValue

CalculateRecipeUnlockCost(IEnumerable<int>, EquipmentItemRecipeSheet)

```
public static FungibleAssetValue CalculateRecipeUnlockCost(IEnumerable<int>  
recipeIds, EquipmentItemRecipeSheet equipmentItemRecipeSheet)
```

Parameters

recipeIds [IEnumerable](#)<[int](#)>

equipmentItemRecipeSheet [EquipmentItemRecipeSheet](#)

Returns

FungibleAssetValue

CalculateWorldUnlockCost(IEnumerable<int>, WorldUnlockSheet)

```
public static FungibleAssetValue CalculateWorldUnlockCost(IEnumerable<int> worldIds,  
WorldUnlockSheet worldUnlockSheet)
```

Parameters

worldIds [IEnumerable<int>](#)

worldUnlockSheet [WorldUnlockSheet](#)

Returns

FungibleAssetValue

Class CustomCraftHelper

Namespace: [Nekoyume.Helper](#)

Assembly: Lib9c.dll

```
public static class CustomCraftHelper
```

Inheritance

[object](#) ← CustomCraftHelper

Inherited Members

[object.Equals\(object\)](#) , [object.Equals\(object, object\)](#) , [object.GetHashCode\(\)](#) ,
[object.GetType\(\)](#) , [object.MemberwiseClone\(\)](#) , [object.ReferenceEquals\(object, object\)](#) ,
[object.ToString\(\)](#)

Methods

**CalculateAdditionalCost(int,
CustomEquipmentCraftRelationshipSheet)**

```
public static (BigInteger, IDictionary<int, int>)? CalculateAdditionalCost(int  
relationship, CustomEquipmentCraftRelationshipSheet relationshipSheet)
```

Parameters

relationship [int](#)

relationshipSheet [CustomEquipmentCraftRelationshipSheet](#)

Returns

([BigInteger](#), [IDictionary](#)<[int](#), [int](#)>)?

**CalculateCraftCost(int, int, MaterialItemSheet, Row,
Row, decimal)**

```
public static (BigInteger, IDictionary<int, int>) CalculateCraftCost(int iconId, int relationship, MaterialItemSheet materialItemSheet, CustomEquipmentCraftRecipeSheet.Row recipeRow, CustomEquipmentCraftRelationshipSheet.Row relationshipRow, decimal iconCostMultiplier)
```

Parameters

iconId [int](#)

relationship [int](#)

materialItemSheet [MaterialItemSheet](#)

recipeRow [CustomEquipmentCraftRecipeSheet.Row](#)

relationshipRow [CustomEquipmentCraftRelationshipSheet.Row](#)

iconCostMultiplier [decimal](#)

Returns

([BigInteger](#), [IDictionary](#)<[int](#), [int](#)>)

SelectCp(Row, IRandom)

```
public static int SelectCp(CustomEquipmentCraftRelationshipSheet.Row relationshipRow, IRandom random)
```

Parameters

relationshipRow [CustomEquipmentCraftRelationshipSheet.Row](#)

random [IRandom](#)

Returns

[int](#)

Class InventoryExtensions

Namespace: [Nekoyume.Helper](#)

Assembly: Lib9c.dll

```
public static class InventoryExtensions
```

Inheritance

[object](#) ← InventoryExtensions

Inherited Members

[object.Equals\(object\)](#) , [object.Equals\(object, object\)](#) , [object.GetHashCode\(\)](#) ,
[object.GetType\(\)](#) , [object.MemberwiseClone\(\)](#) , [object.ReferenceEquals\(object, object\)](#) ,
[object.ToString\(\)](#)

Methods

GetEquippedFullCostumeOrArmorId(Inventory)

```
public static int GetEquippedFullCostumeOrArmorId(this Inventory inventory)
```

Parameters

inventory [Inventory](#)

Returns

[int](#)

MintItem(Inventory, Row, int, bool, IRandom)

Create and Add item.

```
public static void MintItem(this Inventory inventory, ItemSheet.Row itemRow, int  
quantity, bool tradable, IRandom random)
```

Parameters

inventory [Inventory](#)

[Inventory](#)>

itemRow [ItemSheet.Row](#)

[ItemSheet.Row](#)

quantity [int](#)

create item count

tradable [bool](#)

item is tradable

random [IRandom](#)

[Libplanet.Action.IRandom](#)>

UseActionPoint(Inventory, long, int, bool, MaterialItemSheet, long)

```
public static long UseActionPoint(this Inventory inventory, long originalAp, int requiredAp, bool chargeAp, MaterialItemSheet materialItemSheet, long blockIndex)
```

Parameters

inventory [Inventory](#)

originalAp [long](#)

requiredAp [int](#)

chargeAp [bool](#)

materialItemSheet [MaterialItemSheet](#)

blockIndex [long](#)

Returns

long ↗

Class ItemOptionHelper

Namespace: [Nekoyume.Helper](#)

Assembly: Lib9c.dll

```
public static class ItemOptionHelper
```

Inheritance

[object](#) ← ItemOptionHelper

Inherited Members

[object.Equals\(object\)](#) , [object.Equals\(object, object\)](#) , [object.GetHashCode\(\)](#) ,
[object.GetType\(\)](#) , [object.MemberwiseClone\(\)](#) , [object.ReferenceEquals\(object, object\)](#) ,
[object.ToString\(\)](#)

Methods

GetStatOptionRows(Row, EquipmentItemOptionSheet, ItemUsable)

```
public static List<EquipmentItemOptionSheet.Row>
GetStatOptionRows(EquipmentItemSubRecipeSheetV2.Row subRecipeRow,
EquipmentItemOptionSheet itemOptionSheet, ItemUsable itemUsable)
```

Parameters

subRecipeRow [EquipmentItemSubRecipeSheetV2.Row](#)

itemOptionSheet [EquipmentItemOptionSheet](#)

itemUsable [ItemUsable](#)

Returns

[List](#)<[EquipmentItemOptionSheet.Row](#)>

GetStatOptionRows(long, ItemUsable, EquipmentItemSubRecipeSheetV2, EquipmentItemOptionSheet)

```
public static List<EquipmentItemOptionSheet.Row> GetStatOptionRows(long subRecipeId,  
ItemUsable itemUsable, EquipmentItemSubRecipeSheetV2 subRecipeSheet,  
EquipmentItemOptionSheet itemOptionSheet)
```

Parameters

subRecipeId [long](#)

itemUsable [ItemUsable](#)

subRecipeSheet [EquipmentItemSubRecipeSheetV2](#)

itemOptionSheet [EquipmentItemOptionSheet](#)

Returns

[List](#)<[EquipmentItemOptionSheet](#).Row>

TryGet(ItemUsable, out ItemOptionInfo)

```
public static bool TryGet(ItemUsable itemUsable, out ItemOptionInfo itemOptionInfo)
```

Parameters

itemUsable [ItemUsable](#)

itemOptionInfo [ItemOptionInfo](#)

Returns

[bool](#)

Class ItemOptionInfo

Namespace: [Nekoyume.Helper](#)

Assembly: Lib9c.dll

```
public class ItemOptionInfo
```

Inheritance

[object](#) ← ItemOptionInfo

Inherited Members

[object.Equals\(object\)](#) , [object.Equals\(object, object\)](#) , [object.GetHashCode\(\)](#) ,
[object.GetType\(\)](#) , [object.MemberwiseClone\(\)](#) , [object.ReferenceEquals\(object, object\)](#) ,
[object.ToString\(\)](#)

Constructors

ItemOptionInfo(Equipment)

```
public ItemOptionInfo(Equipment equipment)
```

Parameters

equipment [Equipment](#)

ItemOptionInfo(ItemUsable)

```
public ItemOptionInfo(ItemUsable itemUsable)
```

Parameters

itemUsable [ItemUsable](#)

Fields

CP

```
public readonly int CP
```

Field Value

[int](#)

MainStat

```
public readonly (StatType type, long baseValue, long totalValue) MainStat
```

Field Value

([StatType](#) [type](#), [long](#) [baseValue](#), [long](#) [totalValue](#))

OptionCountFromCombination

```
public readonly int OptionCountFromCombination
```

Field Value

[int](#)

SkillOptions

```
public readonly List<(SkillSheet.Row skillRow, long power, int chance, int statPowerRatio, StatType refStatType)> SkillOptions
```

Field Value

[List](#)<([SkillSheet.Row](#) [skillRow](#), [long](#) [power](#), [int](#) [chance](#), [int](#) [statPowerRatio](#), [StatType](#) [refStatType](#))>

StatOptions

```
public readonly List<(StatType type, long value, int count)> StatOptions
```

Field Value

[List](#)<(StatType type, long value, int count)>

Class NumberConversionHelper

Namespace: [Nekoyume.Helper](#)

Assembly: Lib9c.dll

□□ □□ □□ □□□□ □□ □□

```
public static class NumberConversionHelper
```

Inheritance

[object](#) ↴ ← NumberConversionHelper

Inherited Members

[object.Equals\(object\)](#) ↴ , [object.Equals\(object, object\)](#) ↴ , [object.GetHashCode\(\)](#) ↴ ,
[object.GetType\(\)](#) ↴ , [object.MemberwiseClone\(\)](#) ↴ , [object.ReferenceEquals\(object, object\)](#) ↴ ,
[object.ToString\(\)](#) ↴

Methods

SafeBigIntegerToInt32(BigInteger)

Safely converts BigInteger to int32, clamping to int32 bounds to prevent overflow.

```
public static int SafeBigIntegerToInt32(BigInteger value)
```

Parameters

value [BigInteger](#) ↴

The BigInteger value to convert.

Returns

[int](#) ↴

The converted int32 value, clamped to int32 bounds.

SafeDecimalToInt32(decimal)

Safely converts decimal to int32, clamping to int32 bounds to prevent overflow.

```
public static int SafeDecimalToInt32(decimal value)
```

Parameters

value [decimal](#)

The decimal value to convert.

Returns

[int](#)

The converted int32 value, clamped to int32 bounds.

SafeDecimalToInt64(decimal)

Safely converts decimal to long, clamping to long bounds to prevent overflow.

```
public static long SafeDecimalToInt64(decimal value)
```

Parameters

value [decimal](#)

The decimal value to convert.

Returns

[long](#)

The converted long value, clamped to long bounds.

Class PetHelper

Namespace: [Nekoyume.Helper](#)

Assembly: Lib9c.dll

```
public static class PetHelper
```

Inheritance

[object](#) ← PetHelper

Inherited Members

[object.Equals\(object\)](#) , [object.Equals\(object, object\)](#) , [object.GetHashCode\(\)](#) ,
[object.GetType\(\)](#) , [object.MemberwiseClone\(\)](#) , [object.ReferenceEquals\(object, object\)](#) ,
[object.ToString\(\)](#)

Methods

CalculateDiscountedHourglass(long, int, PetState, PetOptionSheet)

```
public static int CalculateDiscountedHourglass(long diff, int hourglassPerBlock,  
PetState petState, PetOptionSheet petOptionSheet)
```

Parameters

diff [long](#)

hourglassPerBlock [int](#)

petState [PetState](#)

petOptionSheet [PetOptionSheet](#)

Returns

[int](#)

CalculateDiscountedMaterialCost(FungibleAssetValue, PetState, PetOptionSheet)

```
public static FungibleAssetValue CalculateDiscountedMaterialCost(FungibleAssetValue originalCost, PetState petState, PetOptionSheet petOptionSheet)
```

Parameters

originalCost FungibleAssetValue

petState [PetState](#)

petOptionSheet [PetOptionSheet](#)

Returns

FungibleAssetValue

CalculateEnhancementCost(PetCostSheet, int, int, int)

```
public static (int ncgQuantity, int soulStoneQuantity)
CalculateEnhancementCost(PetCostSheet costSheet, int petId, int currentLevel,
int targetLevel)
```

Parameters

costSheet [PetCostSheet](#)

petId [int](#)

currentLevel [int](#)

targetLevel [int](#)

Returns

([int](#) [challengerScoreDelta](#), [int](#) [defenderScoreDelta](#))

CalculateReducedBlockOnCraft(long, long, PetState, PetOptionSheet)

```
public static long CalculateReducedBlockOnCraft(long originalBlock, long minimumBlock, PetState petState, PetOptionSheet petOptionSheet)
```

Parameters

originalBlock [long](#)

minimumBlock [long](#)

petState [PetState](#)

petOptionSheet [PetOptionSheet](#)

Returns

[long](#)

GetBonusOptionProbability(int, PetState, PetOptionSheet)

```
public static int GetBonusOptionProbability(int originalRatio, PetState petState, PetOptionSheet petOptionSheet)
```

Parameters

originalRatio [int](#)

petState [PetState](#)

petOptionSheet [PetOptionSheet](#)

Returns

[int](#)

GetSoulstoneCurrency(string)

```
public static Currency GetSoulstoneCurrency(string ticker)
```

Parameters

ticker [string](#)

Returns

Currency

Class RuneHelper

Namespace: [Nekoyume.Helper](#)

Assembly: Lib9c.dll

```
public static class RuneHelper
```

Inheritance

[object](#) ← RuneHelper

Inherited Members

[object.Equals\(object\)](#) , [object.Equals\(object, object\)](#) , [object.GetHashCode\(\)](#) ,
[object.GetType\(\)](#) , [object.MemberwiseClone\(\)](#) , [object.ReferenceEquals\(object, object\)](#) ,
[object.ToString\(\)](#)

Fields

DailyRewardRune

```
public static readonly Currency DailyRewardRune
```

Field Value

Currency

StakeRune

```
public static readonly Currency StakeRune
```

Field Value

Currency

Methods

CalculateRuneLevelBonus(AllRuneState, RuneListSheet, RuneLevelBonusSheet)

```
public static int CalculateRuneLevelBonus(AllRuneState allRuneState, RuneListSheet  
runeListSheet, RuneLevelBonusSheet runeLevelBonusSheet)
```

Parameters

allRuneState [AllRuneState](#)

runeListSheet [RuneListSheet](#)

runeLevelBonusSheet [RuneLevelBonusSheet](#)

Returns

[int](#)

CalculateStakeReward(FungibleAssetValue, int)

```
public static FungibleAssetValue CalculateStakeReward(FungibleAssetValue  
stakeAmount, int rate)
```

Parameters

stakeAmount [FungibleAssetValue](#)

rate [int](#)

Returns

[FungibleAssetValue](#)

GetRuneOptions(IEnumerable<RuneSlotInfo>, AllRuneState, RuneOptionSheet)

```
public static List<RuneOptionSheet.Row.RuneOptionInfo>  
GetRuneOptions(IEnumerable<RuneSlotInfo> runeInfos, AllRuneState runeStates,
```

```
RuneOptionSheet runeOptionSheet)
```

Parameters

runeInfos [IEnumerable](#)<[RuneSlotInfo](#)>

runeStates [AllRuneState](#)

runeOptionSheet [RuneOptionSheet](#)

Returns

[List](#)<[RuneOptionSheet.Row.RuneOptionInfo](#)>

GetRuneOptions(IEnumerable<RuneInfo>, AllRuneState, RuneOptionSheet)

```
public static List<RuneOptionSheet.Row.RuneOptionInfo>
GetRuneOptions(IEnumerable<RuneWeightSheet.RuneInfo> runeInfos, AllRuneState
runeStates, RuneOptionSheet runeOptionSheet)
```

Parameters

runeInfos [IEnumerable](#)<[RuneWeightSheet.RuneInfo](#)>

runeStates [AllRuneState](#)

runeOptionSheet [RuneOptionSheet](#)

Returns

[List](#)<[RuneOptionSheet.Row.RuneOptionInfo](#)>

ToCurrency(Row)

```
public static Currency ToCurrency(RuneSheet.Row runeRow)
```

Parameters

runeRow [RuneSheet.Row](#)

Returns

Currency

ToFungibleAssetValue(Row, int)

```
public static FungibleAssetValue ToFungibleAssetValue(RuneSheet.Row runeRow,  
int quantity)
```

Parameters

runeRow [RuneSheet.Row](#)

quantity [int](#)

Returns

FungibleAssetValue

TryEnhancement(int, Row, IRandom, int, out LevelUpResult)

```
public static bool TryEnhancement(int startRuneLevel, RuneCostSheet.Row costRow,  
IRandom random, int tryCount, out RuneEnhancement.LevelUpResult levelUpResult)
```

Parameters

startRuneLevel [int](#)

costRow [RuneCostSheet.Row](#)

random IRandom

tryCount [int](#)

levelUpResult [RuneEnhancement.LevelUpResult](#)

Returns

bool ↗

Class SummonHelper

Namespace: [Nekoyume.Helper](#)

Assembly: Lib9c.dll

```
public static class SummonHelper
```

Inheritance

[object](#) ← SummonHelper

Inherited Members

[object.Equals\(object\)](#) , [object.Equals\(object, object\)](#) , [object.GetHashCode\(\)](#) ,
[object.GetType\(\)](#) , [object.MemberwiseClone\(\)](#) , [object.ReferenceEquals\(object, object\)](#) ,
[object.ToString\(\)](#)

Fields

AllowedSummonCount

```
public static readonly int[] AllowedSummonCount
```

Field Value

[int](#)[]

Methods

CalculateSummonCount(int)

count 10+1 100 1000 10000 100000.

```
public static int CalculateSummonCount(int count)
```

Parameters

count [int](#)

Returns

[int](#)

CheckSummonCountIsValid(int)

summon의 count가 유효한 count인 경우 true를 반환합니다.

```
public static bool CheckSummonCountIsValid(int count)
```

Parameters

count [int](#)

Returns

[bool](#)

GetSummonRecipeIdByRandom(Row, IRandom)

```
public static int GetSummonRecipeIdByRandom(SummonSheet.Row summonRow,  
IRandom random)
```

Parameters

summonRow [SummonSheet.Row](#)

random IRandom

Returns

[int](#)

Struct SynthesizeResult

Namespace: [Nekoyume.Helper](#)

Assembly: Lib9c.dll

Represents the result of the synthesis.

```
public struct SynthesizeResult
```

Inherited Members

[ValueType.Equals\(object\)](#) , [ValueType.GetHashCode\(\)](#) , [ValueType.ToString\(\)](#) ,
[object.Equals\(object, object\)](#) , [object.GetType\(\)](#) ,
[object.ReferenceEquals\(object, object\)](#)

Fields

IsSuccess

```
public bool IsSuccess
```

Field Value

[bool](#)

ItemBase

```
public ItemBase ItemBase
```

Field Value

[ItemBase](#)

Recipeld

```
public int RecipeId
```

Field Value

[int](#)

SubRecipeId

```
public int SubRecipeId
```

Field Value

[int](#)

Properties

IsEquipment

```
public bool IsEquipment { get; }
```

Property Value

[bool](#)

Class SynthesizeSimulator

Namespace: [Nekoyume.Helper](#)

Assembly: Lib9c.dll

A class that simulates the synthesis of items. [SynthesizeSimulator.InputData](#)

```
public static class SynthesizeSimulator
```

Inheritance

[object](#) ← SynthesizeSimulator

Inherited Members

[object.Equals\(object\)](#) , [object.Equals\(object, object\)](#) , [object.GetHashCode\(\)](#) ,
[object.GetType\(\)](#) , [object.MemberwiseClone\(\)](#) , [object.ReferenceEquals\(object, object\)](#) ,
[object.ToString\(\)](#)

Methods

GetCostumeMaterialList(List<Guid>, AvatarState, Grade, ItemSubType, string)

```
public static List<ItemBase> GetCostumeMaterialList(List<Guid> materialIds,  
AvatarState avatarState, Grade grade, ItemSubType itemSubType, string addressesHex)
```

Parameters

materialIds [List](#)<[Guid](#)>

avatarState [AvatarState](#)

grade [Grade](#)

itemSubType [ItemSubType](#)

addressesHex [string](#)

Returns

[List](#) <ItemBase>

GetEquipmentMaterialList(List<Guid>, AvatarState, long, Grade, ItemSubType, string)

```
public static List<ItemBase> GetEquipmentMaterialList(List<Guid> materialIds,  
AvatarState avatarState, long blockIndex, Grade grade, ItemSubType itemSubType,  
string addressesHex)
```

Parameters

materialIds [List](#) <[Guid](#)>

avatarState [AvatarState](#)

blockIndex [long](#)

grade [Grade](#)

itemSubType [ItemSubType](#)

addressesHex [string](#)

Returns

[List](#) <ItemBase>

GetItemGuid(ItemBase)

Get the item id from the item.

```
public static List<Guid> GetItemGuid(ItemBase itemBase)
```

Parameters

itemBase [ItemBase](#)

item to get id

Returns

[List](#) <[Guid](#)>

item id

Exceptions

[ArgumentException](#)

GetItemGuids(IEnumerable<ItemBase>)

Get the item id from the item.

```
public static List<Guid> GetItemGuids(IEnumerable<ItemBase> itemBases)
```

Parameters

itemBases [IEnumerable](#) <[ItemBase](#)>

items to get id

Returns

[List](#) <[Guid](#)>

item id list

Exceptions

[ArgumentException](#)

GetMaterialList(List<Guid>, AvatarState, long, Grade, ItemSubType, string)

```
public static List<ItemBase> GetMaterialList(List<Guid> materialIds,  
AvatarState avatarState, long blockIndex, Grade grade, ItemSubType itemSubType,  
string addressesHex)
```

Parameters

materialIds [List](#)<[Guid](#)>

avatarState [AvatarState](#)

blockIndex [long](#)

grade [Grade](#)

itemSubType [ItemSubType](#)

addressesHex [string](#)

Returns

[List](#)<[ItemBase](#)>

GetSynthesizeResultPool(Grade, ItemSubType, CostumeItemSheet)

get expected result item pool (Costume)

```
public static HashSet<int> GetSynthesizeResultPool(Grade sourceGrade, ItemSubType  
subType, CostumeItemSheet sheet)
```

Parameters

sourceGrade [Grade](#)

grade of material items

subType [ItemSubType](#)

subtype of material items

sheet [CostumeItemSheet](#)

costume item sheet to use

Returns

[HashSet<int>](#)

expected result item pool of costume

GetSynthesizeResultPool(Grade, ItemSubType, EquipmentItemSheet)

get expected result item pool (Equipment)

```
public static HashSet<int> GetSynthesizeResultPool(Grade sourceGrade, ItemSubType  
subType, EquipmentItemSheet sheet)
```

Parameters

sourceGrade [Grade](#)

grade of material items

subType [ItemSubType](#)

subtype of material items

sheet [EquipmentItemSheet](#)

equipment item sheet to use

Returns

[HashSet<int>](#)

expected result item pool of equipment

GetSynthesizeResultPool(HashSet<Grade>, ItemSubType, CostumeItemSheet)

Returns a list of items that may come out as a result of that synthesis.

```
public static HashSet<(int, Grade)> GetSynthesizeResultPool(HashSet<Grade>  
sourceGrades, ItemSubType subType, CostumeItemSheet sheet)
```

Parameters

sourceGrades [HashSet<Grade>](#)

grades of material items

subType [ItemSubType](#)

excepted FullCostume,Title

sheet [CostumeItemSheet](#)

CostumeItemSheet to use

Returns

[HashSet<\(int, Grade\)>](#)

list of items key(int), grade(Grade) tuple

GetSynthesizeResultPool(HashSet<Grade>, ItemSubType, EquipmentItemSheet)

Returns a list of items that may come out as a result of that synthesis.

```
public static HashSet<(int, Grade)> GetSynthesizeResultPool(HashSet<Grade>
sourceGrades, ItemSubType subType, EquipmentItemSheet sheet)
```

Parameters

sourceGrades [HashSet<Grade>](#)

grades of material items

subType [ItemSubType](#)

excepted Grimoire,Aura

sheet [EquipmentItemSheet](#)

EquipmentItemSheet to use

Returns

[HashSet](#)<(int, Grade)>

list of items key(int), grade(Grade) tuple

GetTargetGrade(Grade)

Get the target grade of the item. max grade is Divinity

`public static Grade GetTargetGrade(Grade grade)`

Parameters

`grade` [Grade](#)

grade of the item

Returns

[Grade](#)

target grade

Exceptions

[ArgumentOutOfRangeException](#)

GetTargetGrade(int)

Get the target grade of the item. max grade is Divinity

`public static int GetTargetGrade(int gradeId)`

Parameters

`gradeId` [int](#)

grade id of the item

Returns

[int](#)

target grade id

Exceptions

[ArgumentOutOfRangeException](#)

GetUpgradeGrade(Grade, ItemSubType, CostumeItemSheet)

Returns the grade of the item that can be obtained by synthesizing the item. (Costume)

```
public static Grade GetUpgradeGrade(Grade grade, ItemSubType subType,  
CostumeItemSheet sheet)
```

Parameters

grade [Grade](#)

source grade

subType [ItemSubType](#)

subtype of material items

sheet [CostumeItemSheet](#)

costume item sheet to use

Returns

[Grade](#)

grade of the item that can be obtained by synthesizing the item

GetUpgradeGrade(Grade, ItemSubType, EquipmentItemSheet)

Returns the grade of the item that can be obtained by synthesizing the item. (Equipment)

```
public static Grade GetUpgradeGrade(Grade grade, ItemSubType subType,  
EquipmentItemSheet sheet)
```

Parameters

grade [Grade](#)

source grade

subType [ItemSubType](#)

subtype of material items

sheet [EquipmentItemSheet](#)

equipment item sheet to use

Returns

[Grade](#)

grade of the item that can be obtained by synthesizing the item

GetWeight(int, SynthesizeWeightSheet)

Returns the weight of the item that can be obtained by synthesizing the item.

```
public static int GetWeight(int itemId, SynthesizeWeightSheet sheet)
```

Parameters

itemId [int](#)

item id of material item

sheet [SynthesizeWeightSheet](#)

SynthesizeWeightSheet to use

Returns

[int](#)

weight of the item that can be obtained by synthesizing the item

Simulate(InputData)

Simulate the synthesis of items.

```
public static List<SynthesizeResult> Simulate(SynthesizeSimulator.InputData  
inputData)
```

Parameters

[inputData](#) [SynthesizeSimulator.InputData](#)

[SynthesizeSimulator.InputData](#)

Returns

[List](#)<[SynthesizeResult](#)>

Exceptions

[SheetRowNotFoundException](#)

[NotEnoughMaterialException](#)

Struct SynthesizeSimulator.InputData

Namespace: [Nekoyume.Helper](#)

Assembly: Lib9c.dll

Simulate the synthesis of items.

```
public struct SynthesizeSimulator.InputData
```

Inherited Members

[ValueType.Equals\(object\)](#) , [ValueType.GetHashCode\(\)](#) , [ValueType.ToString\(\)](#) ,
[object.Equals\(object, object\)](#) , [object.GetType\(\)](#) ,
[object.ReferenceEquals\(object, object\)](#)

Fields

BlockIndex

The block index when action is executed.

```
public long BlockIndex
```

Field Value

[long](#)

CostumeItemSheet

The sheet that contains the costume item information. [CostumeItemSheet](#)

```
public CostumeItemSheet CostumeItemSheet
```

Field Value

[CostumeItemSheet](#)

EquipmentItemOptionSheet

The sheet that contains the equipment item option information. [EquipmentItemOptionSheet](#)

```
public EquipmentItemOptionSheet EquipmentItemOptionSheet
```

Field Value

[EquipmentItemOptionSheet](#)

EquipmentItemRecipeSheet

The sheet that contains the equipment item recipe information. [EquipmentItemRecipeSheet](#)

```
public EquipmentItemRecipeSheet EquipmentItemRecipeSheet
```

Field Value

[EquipmentItemRecipeSheet](#)

EquipmentItemSheet

The sheet that contains the equipment item information. [EquipmentItemSheet](#)

```
public EquipmentItemSheet EquipmentItemSheet
```

Field Value

[EquipmentItemSheet](#)

EquipmentItemSubRecipeSheetV2

The sheet that contains the equipment item sub recipe information. [EquipmentItemSubRecipeSheetV2](#)

```
public EquipmentItemSubRecipeSheetV2 EquipmentItemSubRecipeSheetV2
```

Field Value

[EquipmentItemSubRecipeSheetV2](#)

Grade

The grade of the material item.

```
public Grade Grade
```

Field Value

[Grade](#)

ItemSubType

The subtype of the material item.

```
public ItemSubType ItemSubType
```

Field Value

[ItemSubType](#)

MaterialCount

The number of materials.

```
public int MaterialCount
```

Field Value

[int](#)

RandomObject

The random object to use. Caution: Must have the same seed as when the action is executed

```
public IRandom RandomObject
```

Field Value

IRandom

SkillSheet

The sheet that contains the skill information. [SkillSheet](#)

```
public SkillSheet SkillSheet
```

Field Value

[SkillSheet](#)

SynthesizeSheet

The sheet that contains the synthesis information. [SynthesizeSheet](#)

```
public SynthesizeSheet SynthesizeSheet
```

Field Value

[SynthesizeSheet](#)

SynthesizeWeightSheet

The sheet that contains the synthesis weight information. [SynthesizeWeightSheet](#)

```
public SynthesizeWeightSheet SynthesizeWeightSheet
```

Field Value

[SynthesizeWeightSheet](#)

Class WorldBossHelper

Namespace: [Nekoyume.Helper](#)

Assembly: Lib9c.dll

```
public static class WorldBossHelper
```

Inheritance

[object](#) ← WorldBossHelper

Inherited Members

[object.Equals\(object\)](#) , [object.Equals\(object, object\)](#) , [object.GetHashCode\(\)](#) ,
[object.GetType\(\)](#) , [object.MemberwiseClone\(\)](#) , [object.ReferenceEquals\(object, object\)](#) ,
[object.ToString\(\)](#)

Fields

MaxChallengeCount

```
public const int MaxChallengeCount = 3
```

Field Value

[int](#)

RefillInterval

```
[Obsolete("Use GameConfigState.DailyWorldBossInterval")]
public const long RefillInterval = 7200
```

Field Value

[long](#)

Methods

CalculateContribution(BigInteger, long)

Calculates the contribution percentage based on total damage and individual damage.

```
public static decimal CalculateContribution(BigInteger totalDamage, long myDamage)
```

Parameters

totalDamage [BigInteger](#)

The total damage dealt.

myDamage [long](#)

The damage dealt by the individual.

Returns

[decimal](#)

The contribution percentage rounded to four decimal places.

Exceptions

[ArgumentOutOfRangeException](#)

Thrown when totalDamage is lower than 0.

CalculateContributionReward(Row, decimal)

Calculates the contribution reward based on the given contribution percentage.

```
public static (List<(int id, int count)>, List<FungibleAssetValue>)
CalculateContributionReward(WorldBossContributionRewardSheet.Row row,
decimal contribution)
```

Parameters

row [WorldBossContributionRewardSheet.Row](#)

The row from the WorldBossContributionRewardSheet containing reward details.

[contribution](#) [decimal](#)

The contribution percentage of the player.

Returns

([List](#)<([int](#) [id](#), [int](#) [count](#))>, [List](#)<FungibleAssetValue>)

A tuple containing a list of item rewards and a list of fungible asset values.

CalculateRank(Row, long)

```
public static int CalculateRank(WorldBossCharacterSheet.Row row, long score)
```

Parameters

[row](#) [WorldBossCharacterSheet.Row](#)

[score](#) [long](#)

Returns

[int](#)

CalculateReward(int, int, RuneWeightSheet, IWorldBossRewardSheet, RuneSheet, MaterialItemSheet, IRandom)

```
public static (List<FungibleAssetValue> assets, Dictionary<TradableMaterial, int>  
materials) CalculateReward(int rank, int bossId, RuneWeightSheet sheet,  
IWorldBossRewardSheet rewardSheet, RuneSheet runeSheet, MaterialItemSheet  
materialSheet, IRandom random)
```

Parameters

[rank](#) [int](#)

bossId [int](#)

sheet [RuneWeightSheet](#)

rewardSheet [IWorldBossRewardSheet](#)

runeSheet [RuneSheet](#)

materialSheet [MaterialItemSheet](#)

random [IRandom](#)

Returns

([List](#)<FungibleAssetValue> [assets](#), [Dictionary](#)<[TradableMaterial](#), [int](#)> [materials](#))

CalculateTicketPrice(Row, RaiderState, Currency)

```
public static FungibleAssetValue CalculateTicketPrice(WorldBossListSheet.Row row,  
RaiderState raiderState, Currency currency)
```

Parameters

row [WorldBossListSheet.Row](#)

raiderState [RaiderState](#)

currency [Currency](#)

Returns

FungibleAssetValue

CanRefillTicket(long, long, long, int)

```
public static bool CanRefillTicket(long blockIndex, long refilledIndex, long  
startedIndex, int refillInterval)
```

Parameters

blockIndex [long](#)

refilledIndex [long](#)

startedIndex [long](#)

refillInterval [int](#)

Returns

[bool](#)

CanRefillTicketV1(long, long, long)

```
public static bool CanRefillTicketV1(long blockIndex, long refilledIndex,  
long startedIndex)
```

Parameters

blockIndex [long](#)

refilledIndex [long](#)

startedIndex [long](#)

Returns

[bool](#)

Namespace Nekoyume.Model

Classes

[ArenaCharacter](#)

[ArenaSkills](#)

[CharacterBase](#)

[CollectionMap](#)

Represents a collection map with key-value pairs. Supports both Dictionary and List serialization formats for backward compatibility.

Serialization Format: - Dictionary (Legacy): Uses key-value pairs for backward compatibility
- List (New): Uses ordered list for better performance and smaller size

Field Order (List Format): 1. version - Serialization version number 2. entries - List of key-value pairs ordered by key

[Enemy](#)

[EnemyPlayer](#)

[FailedAddWorldException](#)

[FailedToUnlockWorldException](#)

[Player](#)

[Player.ExpData](#)

[RaidBoss](#)

[Skills](#)

[WorldInformation](#)

Structs

[ActivationKey](#)

[ArenaPlayerDigest](#)

Introduced at <https://github.com/planetarium/lib9c/pull/1156>

[FungibleItemValue](#)

[WorldInformation.World](#)

Interfaces

[IArena](#)

[IStage](#)

Struct ActivationKey

Namespace: [Nekoyume.Model](#)

Assembly: Lib9c.dll

```
public struct ActivationKey
```

Inherited Members

[ValueType.Equals\(object\)](#) , [ValueType.GetHashCode\(\)](#) , [ValueType.ToString\(\)](#) ,
[object.Equals\(object, object\)](#) , [object.GetType\(\)](#) ,
[object.ReferenceEquals\(object, object\)](#)

Fields

DeriveKey

```
public const string DeriveKey = "activated"
```

Field Value

[string](#)

Properties

PendingAddress

```
public readonly Address PendingAddress { get; }
```

Property Value

Address

PrivateKey

```
public readonly PrivateKey PrivateKey { get; }
```

Property Value

PrivateKey

Methods

Create(PrivateKey, byte[])

```
public static (ActivationKey, PendingActivationState) Create(PrivateKey privateKey,  
byte[] nonce)
```

Parameters

privateKey PrivateKey

nonce [byte](#)[]

Returns

([ActivationKey](#), [PendingActivationState](#))

Decode(string)

```
public static ActivationKey Decode(string hexWithSlash)
```

Parameters

hexWithSlash [string](#)[]

Returns

[ActivationKey](#)

Encode()

```
public string Encode()
```

Returns

[string](#)

Class ArenaCharacter

Namespace: [Nekoyume.Model](#)

Assembly: Lib9c.dll

```
public class ArenaCharacter : ICloneable
```

Inheritance

[object](#) ← ArenaCharacter

Implements

[ICloneable](#)

Inherited Members

[object.Equals\(object\)](#) , [object.Equals\(object, object\)](#) , [object.GetHashCode\(\)](#) ,
[object.GetType\(\)](#) , [object.MemberwiseClone\(\)](#) , [object.ReferenceEquals\(object, object\)](#) ,
[object.ToString\(\)](#)

Constructors

ArenaCharacter(IArenaSimulator, ArenaPlayerDigest,
ArenaSimulatorSheets, bool)

```
public ArenaCharacter(IArenaSimulator simulator, ArenaPlayerDigest digest,  
ArenaSimulatorSheets sheets, bool isEnemy = false)
```

Parameters

simulator [IArenaSimulator](#)

digest [ArenaPlayerDigest](#)

sheets [ArenaSimulatorSheets](#)

isEnemy [bool](#)

`ArenaCharacter(IArenaSimulator, ArenaPlayerDigest, ArenaSimulatorSheets, long, List<StatModifier>, bool, bool)`

```
public ArenaCharacter(IArenaSimulator simulator, ArenaPlayerDigest
digest, ArenaSimulatorSheets sheets, long hpModifier, List<StatModifier>
collectionModifiers, bool isEnemy = false, bool setExtraValueBuffBeforeGetBuffs
= false)
```

Parameters

`simulator` [IArenaSimulator](#)

`digest` [ArenaPlayerDigest](#)

`sheets` [ArenaSimulatorSheets](#)

`hpModifier` [long](#)

`collectionModifiers` [List](#)<[StatModifier](#)>

`isEnemy` [bool](#)

`setExtraValueBuffBeforeGetBuffs` [bool](#)

Fields

CriticalMultiplier

```
public const decimal CriticalMultiplier = 1.5
```

Field Value

[decimal](#)

RuneSkillCooldownMap

```
public readonly Dictionary<int, int> RuneSkillCooldownMap
```

Field Value

[Dictionary](#)<[int](#), [int](#)>

Simulator

`public readonly IArenaSimulator Simulator`

Field Value

[IArenaSimulator](#)

_runeSkills

`public readonly ArenaSkills _runeSkills`

Field Value

[ArenaSkills](#)

usedSkill

`public ArenaSkill usedSkill`

Field Value

[ArenaSkill](#)

Properties

ATK

`public long ATK { get; }`

Property Value

[long](#) ↴

ActionBuffs

```
public IEnumerable<ActionBuff> ActionBuffs { get; }
```

Property Value

[IEnumerable](#) ↴ <[ActionBuff](#)>

AdditionalHP

```
public long AdditionalHP { get; }
```

Property Value

[long](#) ↴

ArmorPenetration

```
public long ArmorPenetration { get; }
```

Property Value

[long](#) ↴

AttackCount

```
public int AttackCount { get; }
```

Property Value

[int](#)

AttackRange

```
public float AttackRange { get; }
```

Property Value

[float](#)

Buffs

```
public Dictionary<int, Buff> Buffs { get; }
```

Property Value

[Dictionary](#)<[int](#), [Buff](#)>

CDMG

```
public long CDMG { get; }
```

Property Value

[long](#)

CRI

```
public long CRI { get; }
```

Property Value

[long](#)

CharacterId

```
public int CharacterId { get; }
```

Property Value

[int](#) ↗

CurrentHP

```
public long CurrentHP { get; set; }
```

Property Value

[long](#) ↗

DEF

```
public long DEF { get; }
```

Property Value

[long](#) ↗

DRR

```
public long DRR { get; }
```

Property Value

[long](#) ↗

DRV

```
public long DRV { get; }
```

Property Value

[long](#) ↗

DefenseElementalType

```
public ElementalType DefenseElementalType { get; }
```

Property Value

[ElementalType](#)

HIT

```
public long HIT { get; }
```

Property Value

[long](#) ↗

HP

```
public long HP { get; }
```

Property Value

[long](#) ↗

Id

```
public Guid Id { get; }
```

Property Value

[Guid](#)

IsDead

```
public bool IsDead { get; }
```

Property Value

[bool](#)

IsEnemy

```
public bool IsEnemy { get; }
```

Property Value

[bool](#)

Level

```
public int Level { get; set; }
```

Property Value

[int](#)

OffensiveElementalType

```
public ElementalType OffensiveElementalType { get; }
```

Property Value

[ElementalType](#)

RunSpeed

```
public float RunSpeed { get; }
```

Property Value

[float](#)

SPD

```
public long SPD { get; }
```

Property Value

[long](#)

SizeType

```
public SizeType SizeType { get; }
```

Property Value

[SizeType](#)

SkillLog

```
public ArenaSkill SkillLog { get; }
```

Property Value

[ArenaSkill](#)

StatBuffs

```
public IEnumerable<StatBuff> StatBuffs { get; }
```

Property Value

[IEnumerable](#)<[StatBuff](#)>

Stats

```
public CharacterStats Stats { get; }
```

Property Value

[CharacterStats](#)

Thorn

```
public long Thorn { get; }
```

Property Value

[long](#)

Methods

AddBuff(Buff, bool)

```
public IEnumerable<Buff> AddBuff(Buff buff, bool updateImmediate = true)
```

Parameters

buff [Buff](#)

updateImmediate [bool](#)

Returns

[IEnumerable](#)<[Buff](#)>

Clone()

Creates a new object that is a copy of the current instance.

```
public object Clone()
```

Returns

[object](#)

A new object that is a copy of this instance.

GetDamage(long, bool)

```
public long GetDamage(long damage, bool considerAttackCount = true)
```

Parameters

damage [long](#)

considerAttackCount [bool](#)

Returns

[long](#)

Heal(long)

```
public void Heal(long heal)
```

Parameters

heal [long](#)

IsCritical(bool)

```
public bool IsCritical(bool considerAttackCount = true)
```

Parameters

considerAttackCount [bool](#)

Returns

[bool](#)

IsHit(ArenaCharacter)

```
public virtual bool IsHit(ArenaCharacter caster)
```

Parameters

caster [ArenaCharacter](#)

Returns

[bool](#)

OnPostSkill(ArenaSkill)

```
protected virtual void OnPostSkill(ArenaSkill usedSkill)
```

Parameters

`usedSkill` [ArenaSkill](#)

OnPreSkill()

```
protected virtual bool OnPreSkill()
```

Returns

[bool](#) ↗

RemoveActionBuff(ActionBuff)

```
public void RemoveActionBuff(ActionBuff removedBuff)
```

Parameters

`removedBuff` [ActionBuff](#)

RemoveRecentStatBuff()

```
public void RemoveRecentStatBuff()
```

RemoveStatBuff(StatBuff)

```
public void RemoveStatBuff(StatBuff removedBuff)
```

Parameters

`removedBuff` [StatBuff](#)

ResetCurrentHP()

```
protected void ResetCurrentHP()
```

SetRuneSkills(IEnumerable<RuneState>, RuneOptionSheet, SkillSheet)

```
public void SetRuneSkills(IEnumerable<RuneState> runes, RuneOptionSheet  
runeOptionSheet, SkillSheet skillSheet)
```

Parameters

runes [IEnumerable](#)<RuneState>

runeOptionSheet [RuneOptionSheet](#)

skillSheet [SkillSheet](#)

SetRuneStats(IEnumerable<RuneState>, RuneOptionSheet, int)

```
public void SetRuneStats(IEnumerable<RuneState> runes, RuneOptionSheet  
runeOptionSheet, int runeLevelBonus)
```

Parameters

runes [IEnumerable](#)<RuneState>

runeOptionSheet [RuneOptionSheet](#)

runeLevelBonus [int](#)

SetRuneV1(List<RuneState>, RuneOptionSheet, SkillSheet)

```
[Obsolete("Use SetRune instead.")]
public void SetRuneV1(List<RuneState> runes, RuneOptionSheet runeOptionSheet,
SkillSheet skillSheet)
```

Parameters

runes [List](#)<[RuneState](#)>

runeOptionSheet [RuneOptionSheet](#)

skillSheet [SkillSheet](#)

SetRuneV2(List<RuneState>, RuneOptionSheet, SkillSheet)

```
[Obsolete("Use SetRune instead.")]
public void SetRuneV2(List<RuneState> runes, RuneOptionSheet runeOptionSheet,
SkillSheet skillSheet)
```

Parameters

runes [List](#)<[RuneState](#)>

runeOptionSheet [RuneOptionSheet](#)

skillSheet [SkillSheet](#)

Spawn(ArenaCharacter)

```
public void Spawn(ArenaCharacter target)
```

Parameters

target [ArenaCharacter](#)

SpawnV2(ArenaCharacter)

```
[Obsolete("Use Spawn")]
public void SpawnV2(ArenaCharacter target)
```

Parameters

target [ArenaCharacter](#)

Tick()

```
public void Tick()
```

Struct ArenaPlayerDigest

Namespace: [Nekoyume.Model](#)

Assembly: Lib9c.dll

Introduced at <https://github.com/planetarium/lib9c/pull/1156>

```
public readonly struct ArenaPlayerDigest : IState
```

Implements

[IState](#)

Inherited Members

[ValueType.Equals\(object\)](#) , [ValueType.GetHashCode\(\)](#) , [ValueType.ToString\(\)](#) ,
[object.Equals\(object, object\)](#) , [object.GetType\(\)](#) ,
[object.ReferenceEquals\(object, object\)](#)

Constructors

ArenaPlayerDigest(List)

```
public ArenaPlayerDigest(List serialized)
```

Parameters

serialized List

ArenaPlayerDigest(AvatarState, AllRuneState, RuneSlotState)

```
public ArenaPlayerDigest(AvatarState avatarState, AllRuneState runes,  
RuneSlotState runeSlotState)
```

Parameters

avatarState [AvatarState](#)

runes [AllRuneState](#)

runeSlotState [RuneSlotState](#)

ArenaPlayerDigest(AvatarState, ArenaAvatarState)

```
[Obsolete("Do not use it")]
public ArenaPlayerDigest(AvatarState avatarState, ArenaAvatarState arenaAvatarState)
```

Parameters

avatarState [AvatarState](#)

arenaAvatarState [ArenaAvatarState](#)

ArenaPlayerDigest(AvatarState, List<Costume>, List<Equipment>, AllRuneState, RuneSlotState)

```
public ArenaPlayerDigest(AvatarState avatarState, List<Costume> costumes,
List<Equipment> equipments, AllRuneState runes, RuneSlotState runeSlotState)
```

Parameters

avatarState [AvatarState](#)

costumes [List](#)<[Costume](#)>

equipments [List](#)<[Equipment](#)>

runes [AllRuneState](#)

runeSlotState [RuneSlotState](#)

ArenaPlayerDigest(AvatarState, List<Guid>, List<Guid>, AllRuneState, RuneSlotState)

```
public ArenaPlayerDigest(AvatarState avatarState, List<Guid> equipments, List<Guid>  
costumes, AllRuneState runes, RuneSlotState runeSlotState)
```

Parameters

avatarState [AvatarState](#)
equipments [List](#)<[Guid](#)>
costumes [List](#)<[Guid](#)>
runes [AllRuneState](#)
runeSlotState [RuneSlotState](#)

Fields

CharacterId

```
public readonly int CharacterId
```

Field Value

[int](#)

Costumes

```
public readonly List<Costume> Costumes
```

Field Value

[List](#)<[Costume](#)>

EarIndex

```
public readonly int EarIndex
```

Field Value

[int](#)

Equipments

```
public readonly List<Equipment> Equipments
```

Field Value

[List](#)<[Equipment](#)>

HairIndex

```
public readonly int HairIndex
```

Field Value

[int](#)

LensIndex

```
public readonly int LensIndex
```

Field Value

[int](#)

Level

```
public readonly int Level
```

Field Value

[int](#)

NameWithHash

```
public readonly string NameWithHash
```

Field Value

[string](#)

RuneSlotState

```
public readonly RuneSlotState RuneSlotState
```

Field Value

[RuneSlotState](#)

Runes

```
public readonly AllRuneState Runes
```

Field Value

[AllRuneState](#)

TailIndex

```
public readonly int TailIndex
```

Field Value

[int](#)

Methods

Serialize()

```
public IValue Serialize()
```

Returns

IValue

Class ArenaSkills

Namespace: [Nekoyume.Model](#)

Assembly: Lib9c.dll

```
[Serializable]
public class ArenaSkills : IEnumerable<ArenaSkill>, IEnumerable
```

Inheritance

[object](#) ← ArenaSkills

Implements

[IEnumerable](#)<[ArenaSkill](#)>, [IEnumerable](#)

Inherited Members

[object.Equals\(object\)](#), [object.Equals\(object, object\)](#), [object.GetHashCode\(\)](#),
[object.GetType\(\)](#), [object.MemberwiseClone\(\)](#), [object.ReferenceEquals\(object, object\)](#),
[object.ToString\(\)](#)

Methods

Add(ArenaSkill)

```
public void Add(ArenaSkill skill)
```

Parameters

skill [ArenaSkill](#)

Clear()

```
public void Clear()
```

GetCooldown(int)

```
public int GetCooldown(int skillId)
```

Parameters

skillId [int](#)

Returns

[int](#)

GetEnumerator()

Returns an enumerator that iterates through the collection.

```
public IEnumarator<ArenaSkill> GetEnumerator()
```

Returns

[IEnumarator](#)<[ArenaSkill](#)>

An enumerator that can be used to iterate through the collection.

ReduceCooldown()

```
public void ReduceCooldown()
```

Select(IRandom)

```
public ArenaSkill Select(IRandom random)
```

Parameters

random IRandom

Returns

[ArenaSkill](#)

SelectWithoutDefaultAttack(IRandom)

```
public ArenaSkill SelectWithoutDefaultAttack(IRandom random)
```

Parameters

random IRandom

Returns

[ArenaSkill](#)

SetCooldown(int, int)

```
public void SetCooldown(int skillId, int cooldown)
```

Parameters

skillId [int](#)

cooldown [int](#)

Class CharacterBase

Namespace: [Nekoyume.Model](#)

Assembly: Lib9c.dll

```
[Serializable]
public abstract class CharacterBase : ICloneable
```

Inheritance

[object](#) ← CharacterBase

Implements

[ICloneable](#)

Derived

[Enemy](#), [Player](#)

Inherited Members

[object.Equals\(object\)](#) , [object.Equals\(object, object\)](#) , [object.GetHashCode\(\)](#) ,
[object.GetType\(\)](#) , [object.MemberwiseClone\(\)](#) , [object.ReferenceEquals\(object, object\)](#) ,
[object.ToString\(\)](#)

Constructors

CharacterBase(Simulator, CharacterStats, int, ElementalType, Row, SizeType, float, float)

```
protected CharacterBase(Simulator simulator, CharacterStats stat, int characterId,
ElementalType elementType, CharacterSheet.Row rowData = null, SizeType sizeType =
SizeType.XL, float attackRange = 4, float runSpeed = 0.3)
```

Parameters

simulator [Simulator](#)

stat [CharacterStats](#)

characterId [int](#)

elementType [ElementalType](#)

rowData [CharacterSheet.Row](#)

sizeType [SizeType](#)

attackRange [float](#)

runSpeed [float](#)

CharacterBase(Simulator, CharacterSheet, int, int, IEnumerable<StatModifier>)

```
protected CharacterBase(Simulator simulator, CharacterSheet characterSheet, int characterId, int level, IEnumerable<StatModifier> optionalStatModifiers = null)
```

Parameters

simulator [Simulator](#)

characterSheet [CharacterSheet](#)

characterId [int](#)

level [int](#)

optionalStatModifiers [IEnumerable](#)<[StatModifier](#)>

CharacterBase(CharacterBase)

```
protected CharacterBase(CharacterBase value)
```

Parameters

value [CharacterBase](#)

CharacterBase(Row)

```
protected CharacterBase(CharacterSheet.Row row)
```

Parameters

row [CharacterSheet.Row](#)

Fields

BuffSkills

```
public readonly Skills BuffSkills
```

Field Value

[Skills](#)

Buffs

```
public readonly Dictionary<int, Buff> Buffs
```

Field Value

[Dictionary](#)<[int](#), [Buff](#)>

CriticalMultiplier

```
public const decimal CriticalMultiplier = 1.5
```

Field Value

[decimal](#)

Id

```
public readonly Guid Id
```

Field Value

[Guid](#)

Simulator

```
[NonSerialized]  
public Simulator Simulator
```

Field Value

[Simulator](#)

Skills

```
public readonly Skills Skills
```

Field Value

[Skills](#)

Targets

```
public readonly List<CharacterBase> Targets
```

Field Value

[List](#) <[CharacterBase](#)>

atkElementType

```
public ElementalType atkElementType
```

Field Value

[ElementalType](#)

attackRange

```
public float attackRange
```

Field Value

[float](#)

defElementType

```
public ElementalType defElementType
```

Field Value

[ElementalType](#)

Properties

ATK

```
public long ATK { get; }
```

Property Value

[long](#)

ActionBuffs

```
public IEnumerable<ActionBuff> ActionBuffs { get; }
```

Property Value

[IEnumerable](#)<[ActionBuff](#)>

AdditionalHP

```
public long AdditionalHP { get; }
```

Property Value

[long](#)

ArmorPenetration

```
public long ArmorPenetration { get; }
```

Property Value

[long](#)

AttackCount

```
public int AttackCount { get; set; }
```

Property Value

[int](#)

AttackCountMax

```
public int AttackCountMax { get; protected set; }
```

Property Value

[int](#)

CDMG

```
public long CDMG { get; }
```

Property Value

[long](#)

CRI

```
public long CRI { get; }
```

Property Value

[long](#)

CharacterId

```
public int CharacterId { get; }
```

Property Value

[int](#)

CurrentHP

```
public long CurrentHP { get; set; }
```

Property Value

[long](#) ↗

DEF

```
public long DEF { get; }
```

Property Value

[long](#) ↗

DRR

```
public long DRR { get; }
```

Property Value

[long](#) ↗

DRV

```
public long DRV { get; }
```

Property Value

[long](#) ↗

HIT

```
public long HIT { get; }
```

Property Value

[long](#) ↗

HP

```
public long HP { get; }
```

Property Value

[long](#) ↗

IsDead

```
public bool IsDead { get; }
```

Property Value

[bool](#) ↗

Level

```
public int Level { get; set; }
```

Property Value

[int](#) ↗

RowData

```
public CharacterSheet.Row RowData { get; }
```

Property Value

[CharacterSheet.Row](#)

RunSpeed

```
public float RunSpeed { get; }
```

Property Value

[float](#)

SPD

```
public long SPD { get; }
```

Property Value

[long](#)

SizeType

```
public SizeType SizeType { get; }
```

Property Value

[SizeType](#)

StatBuffs

```
public IEnumerable<StatBuff> StatBuffs { get; }
```

Property Value

[IEnumerable](#)<[StatBuff](#)>

Stats

```
public CharacterStats Stats { get; }
```

Property Value

[CharacterStats](#)

Thorn

```
public long Thorn { get; }
```

Property Value

[long](#)

usedSkill

```
public Skill usedSkill { get; set; }
```

Property Value

[Skill](#)

Methods

AddBuff(Buff, bool)

Add buff/debuff to target; it means buff/debuff is used by caster. When `Dispel` is used, it can remove prev. debuffs on target. All the removed debuffs will be returned and saved in battle log.

```
public IEnumerable<Buff> AddBuff(Buff buff, bool updateImmediate = true)
```

Parameters

`buff` [Buff](#)

`updateImmediate` [bool](#)

Returns

[IEnumerable](#)<[Buff](#)>

An enumerable of removed debuffs from target. `null` will be returned if nothing eliminated.

Clone()

Creates a new object that is a copy of the current instance.

```
public abstract object Clone()
```

Returns

[object](#)

A new object that is a copy of this instance.

Die()

```
public void Die()
```

EndTurn()

```
protected virtual void EndTurn()
```

GetChance(int)

```
public bool GetChance(int chance)
```

Parameters

chance [int](#)

Returns

[bool](#)

GetDamage(long, bool)

```
public long GetDamage(long damage, bool considerAttackCount = true)
```

Parameters

damage [long](#)

considerAttackCount [bool](#)

Returns

[long](#)

Heal(long)

```
public void Heal(long heal)
```

Parameters

heal [long](#)

InitAI()

```
public virtual void InitAI()
```

InitAIV1()

```
[Obsolete("Use InitAI")]
public void InitAIV1()
```

InitAIV2()

```
[Obsolete("Use InitAI")]
public void InitAIV2()
```

IsCritical(bool)

```
public bool IsCritical(bool considerAttackCount = true)
```

Parameters

`considerAttackCount bool`

Returns

bool

IsHit(CharacterBase)

```
public virtual bool IsHit(CharacterBase caster)
```

Parameters

caster [CharacterBase](#)

Returns

[bool](#) ↗

IsHit(ElementalResult)

```
public bool IsHit(ElementalResult result)
```

Parameters

result [ElementalResult](#)

Returns

[bool](#) ↗

OnDead()

```
protected virtual void OnDead()
```

OnPostSkill(Skill)

```
protected virtual void OnPostSkill(Skill usedSkill)
```

Parameters

usedSkill [Skill](#)

OnPreSkill()

```
protected virtual bool OnPreSkill()
```

Returns

[bool](#)

ReduceSkillCooldown()

```
protected virtual void ReduceSkillCooldown()
```

RemoveActionBuff(ActionBuff)

```
public void RemoveActionBuff(ActionBuff removedBuff)
```

Parameters

removedBuff [ActionBuff](#)

RemoveRecentStatBuff()

```
public void RemoveRecentStatBuff()
```

RemoveStatBuff(StatBuff)

```
public void RemoveStatBuff(StatBuff removedBuff)
```

Parameters

removedBuff [StatBuff](#)

ResetCurrentHP()

```
public void ResetCurrentHP()
```

SetSkill()

```
protected virtual void SetSkill()
```

Tick()

```
public void Tick()
```

UseSkill()

```
protected virtual Skill UseSkill()
```

Returns

[Skill](#)

Class CollectionMap

Namespace: [Nekoyume.Model](#)

Assembly: Lib9c.dll

Represents a collection map with key-value pairs. Supports both Dictionary and List serialization formats for backward compatibility.

Serialization Format:

- Dictionary (Legacy): Uses key-value pairs for backward compatibility
- List (New): Uses ordered list for better performance and smaller size

Field Order (List Format):

1. version - Serialization version number
2. entries - List of key-value pairs ordered by key

```
[Serializable]
public class CollectionMap : IState, IDictionary<int, int>,
    ICollection<KeyValuePair<int, int>>, IEnumerable<KeyValuePair<int, int>>,
    IEnumerable, ISerializable
```

Inheritance

[object](#) ← CollectionMap

Implements

[IState](#), [IDictionary](#)<[int](#), [int](#)>, [ICollection](#)<[KeyValuePair](#)<[int](#), [int](#)>>,
[IEnumerable](#)<[KeyValuePair](#)<[int](#), [int](#)>>, [IEnumerable](#), [ISerializable](#)

Inherited Members

[object.Equals\(object\)](#), [object.Equals\(object, object\)](#), [object.GetHashCode\(\)](#),
[object.GetType\(\)](#), [object.MemberwiseClone\(\)](#), [object.ReferenceEquals\(object, object\)](#),
[object.ToString\(\)](#)

Remarks

This class implements dual serialization support to ensure smooth migration from the legacy Dictionary format to the new List format. The List format provides better performance and smaller serialized data size.

Example usage:

```
// Create collection map
var map = new CollectionMap();
map.Add(1, 100);
```

```
map.Add(2, 200);
// Serialize to List format (new)
var serialized = map.Serialize(); // Returns List
// Deserialize from any format
var deserialized = new CollectionMap(serialized); // Supports both Dictionary
and List
```

Constructors

CollectionMap()

```
public CollectionMap()
```

CollectionMap(Dictionary)

Constructor for backward compatibility with Dictionary format.

```
public CollectionMap(Dictionary serialized)
```

Parameters

serialized Dictionary

Dictionary containing serialized data

CollectionMap(IValue)

Constructor for deserialization that supports both Dictionary and List formats.

```
public CollectionMap(IValue serialized)
```

Parameters

serialized IValue

Serialized data in either Dictionary or List format

Exceptions

[ArgumentNullException](#)

Thrown when serialized is null

[ArgumentException](#)

Thrown when serialized format is not supported

Properties

Count

Gets the number of elements contained in the [ICollection<T>](#).

```
public int Count { get; }
```

Property Value

[int](#)

The number of elements contained in the [ICollection<T>](#).

IsReadOnly

Gets a value indicating whether the [ICollection<T>](#) is read-only.

```
public bool IsReadOnly { get; }
```

Property Value

[bool](#)

[true](#) if the [ICollection<T>](#) is read-only; otherwise, [false](#).

this[int]

Gets or sets the element with the specified key.

```
public int this[int key] { get; set; }
```

Parameters

key [int](#)

The key of the element to get or set.

Property Value

[int](#)

The element with the specified key.

Exceptions

[ArgumentNullException](#)

key is [null](#).

[KeyNotFoundException](#)

The property is retrieved and **key** is not found.

[NotSupportedException](#)

The property is set and the [IDictionary<TKey, TValue>](#) is read-only.

Keys

Gets an [ICollection<T>](#) containing the keys of the [IDictionary<TKey, TValue>](#).

```
public ICollection<int> Keys { get; }
```

Property Value

[ICollection](#)<[int](#)>

An [ICollection<T>](#) containing the keys of the object that implements [IDictionary<TKey, TValue>](#).

Values

Gets an [ICollection<T>](#) containing the values in the [IDictionary< TKey, TValue >](#).

```
public ICollection<int> Values { get; }
```

Property Value

[ICollection<int>](#)

An [ICollection<T>](#) containing the values in the object that implements [IDictionary< TKey, TValue >](#).

Methods

Add(KeyValuePair<int, int>)

Adds an item to the [ICollection<T>](#).

```
public void Add(KeyValuePair<int, int> item)
```

Parameters

item [KeyValuePair<int, int>](#)

The object to add to the [ICollection<T>](#).

Exceptions

[NotSupportedException](#)

The [ICollection<T>](#) is read-only.

Add(int, int)

Adds an element with the provided key and value to the [IDictionary< TKey, TValue >](#).

```
public void Add(int key, int value)
```

Parameters

key [int](#)

The object to use as the key of the element to add.

value [int](#)

The object to use as the value of the element to add.

Exceptions

[ArgumentNullException](#)

key is [null](#).

[ArgumentException](#)

An element with the same key already exists in the [IDictionary<TKey, TValue>](#).

[NotSupportedException](#)

The [IDictionary<TKey, TValue>](#) is read-only.

Clear()

Removes all items from the [ICollection<T>](#).

`public void Clear()`

Exceptions

[NotSupportedException](#)

The [ICollection<T>](#) is read-only.

Contains(KeyValuePair<int, int>)

Determines whether the [ICollection<T>](#) contains a specific value.

`public bool Contains(KeyValuePair<int, int> item)`

Parameters

`item` [KeyValuePair<int, int>](#)

The object to locate in the [ICollection<T>](#).

Returns

[bool](#)

[true](#) if `item` is found in the [ICollection<T>](#); otherwise, [false](#).

ContainsKey(int)

Determines whether the [IDictionary< TKey, TValue >](#) contains an element with the specified key.

`public bool ContainsKey(int key)`

Parameters

`key` [int](#)

The key to locate in the [IDictionary< TKey, TValue >](#).

Returns

[bool](#)

[true](#) if the [IDictionary< TKey, TValue >](#) contains an element with the key; otherwise, [false](#).

Exceptions

[ArgumentNullException](#)

`key` is [null](#).

CopyTo(KeyValuePair<int, int>[], int)

Copies the elements of the [ICollection<T>](#) to an [Array](#), starting at a particular [Array](#) index.

```
public void CopyTo(KeyValuePair<int, int>[] array, int arrayIndex)
```

Parameters

array [KeyValuePair<int, int>\[\]](#)

The one-dimensional [Array](#) that is the destination of the elements copied from [ICollection<T>](#). The [Array](#) must have zero-based indexing.

arrayIndex [int](#)

The zero-based index in **array** at which copying begins.

Exceptions

[ArgumentNullException](#)

array is [null](#).

[ArgumentOutOfRangeException](#)

arrayIndex is less than 0.

[ArgumentException](#)

The number of elements in the source [ICollection<T>](#) is greater than the available space from **arrayIndex** to the end of the destination **array**.

GetEnumerator()

Returns an enumerator that iterates through the collection.

```
public IEnumerator<KeyValuePair<int, int>> GetEnumerator()
```

Returns

[IEnumerator<KeyValuePair<int, int>>](#)

An enumerator that can be used to iterate through the collection.

GetObjectData(SerializationInfo, StreamingContext)

Populates a [SerializationInfo](#) with the data needed to serialize the target object.

```
public void GetObjectData(SerializationInfo info, StreamingContext context)
```

Parameters

info [SerializationInfo](#)

The [SerializationInfo](#) to populate with data.

context [StreamingContext](#)

The destination (see [StreamingContext](#)) for this serialization.

Exceptions

[SecurityException](#)

The caller does not have the required permission.

Remove(KeyValuePair<int, int>)

Removes the first occurrence of a specific object from the [ICollection<T>](#).

```
public bool Remove(KeyValuePair<int, int> item)
```

Parameters

item [KeyValuePair](#)<[int](#), [int](#)>

The object to remove from the [ICollection<T>](#).

Returns

[bool](#)

[true](#) if `item` was successfully removed from the [ICollection<T>](#); otherwise, [false](#). This method also returns [false](#) if `item` is not found in the original [ICollection<T>](#).

Exceptions

[NotSupportedException](#)

The [ICollection<T>](#) is read-only.

Remove(int)

Removes the element with the specified key from the [IDictionary< TKey, TValue >](#).

```
public bool Remove(int key)
```

Parameters

`key` [int](#)

The key of the element to remove.

Returns

[bool](#)

[true](#) if the element is successfully removed; otherwise, [false](#). This method also returns [false](#) if `key` was not found in the original [IDictionary< TKey, TValue >](#).

Exceptions

[ArgumentNullException](#)

`key` is [null](#).

[NotSupportedException](#)

The [IDictionary< TKey, TValue >](#) is read-only.

Serialize()

Serializes the CollectionMap to List format (new format). Order: [version, entries]

```
public IValue Serialize()
```

Returns

IValue

List containing serialized data

TryGetValue(int, out int)

Gets the value associated with the specified key.

```
public bool TryGetValue(int key, out int value)
```

Parameters

key [int](#)

The key whose value to get.

value [int](#)

When this method returns, the value associated with the specified key, if the key is found; otherwise, the default value for the type of the **value** parameter. This parameter is passed uninitialized.

Returns

[bool](#)

[true](#) if the object that implements [IDictionary<TKey, TValue>](#) contains an element with the specified key; otherwise, [false](#).

Exceptions

[ArgumentNullException](#)

key is [null](#).

Class Enemy

Namespace: [Nekoyume.Model](#)

Assembly: Lib9c.dll

```
[Serializable]
public class Enemy : CharacterBase, ICloneable
```

Inheritance

[object](#) ← [CharacterBase](#) ← Enemy

Implements

[ICloneable](#)

Derived

[RaidBoss](#)

Inherited Members

[CharacterBase.CriticalMultiplier](#) , [CharacterBase.Id](#) , [CharacterBase.Simulator](#) ,
[CharacterBase.atkElementType](#) , [CharacterBase.attackRange](#) ,
[CharacterBase.defElementType](#) , [CharacterBase.Skills](#) , [CharacterBase.BuffSkills](#) ,
[CharacterBase.Buffs](#) , [CharacterBase.StatBuffs](#) , [CharacterBase.ActionBuffs](#) ,
[CharacterBase.Targets](#) , [CharacterBase.RowData](#) , [CharacterBase.CharacterId](#) ,
[CharacterBase.SizeType](#) , [CharacterBase.RunSpeed](#) , [CharacterBase.Stats](#) ,
[CharacterBase.Level](#) , [CharacterBase.HP](#) , [CharacterBase.AdditionalHP](#) ,
[CharacterBase.ATK](#) , [CharacterBase.DEF](#) , [CharacterBase.CRI](#) , [CharacterBase.HIT](#) ,
[CharacterBase.SPD](#) , [CharacterBase.DRV](#) , [CharacterBase.DRR](#) , [CharacterBase.CDMG](#) ,
[CharacterBase.ArmorPenetration](#) , [CharacterBase.Thorn](#) , [CharacterBase.CurrentHP](#) ,
[CharacterBase.IsDead](#) , [CharacterBase.AttackCount](#) , [CharacterBase.AttackCountMax](#) ,
[CharacterBase.usedSkill](#) , [CharacterBase.InitAI\(\)](#) , [CharacterBase.InitAIV1\(\)](#) ,
[CharacterBase.InitAIV2\(\)](#) , [CharacterBase.Tick\(\)](#) , [CharacterBase.ReduceSkillCooldown\(\)](#) ,
[CharacterBase.UseSkill\(\)](#) , [CharacterBase.EndTurn\(\)](#) , [CharacterBase.AddBuff\(Buff, bool\)](#) ,
[CharacterBase.RemoveActionBuff\(ActionBuff\)](#) , [CharacterBase.RemoveStatBuff\(StatBuff\)](#) ,
[CharacterBase.RemoveRecentStatBuff\(\)](#) , [CharacterBase.ResetCurrentHP\(\)](#) ,
[CharacterBase.IsCritical\(bool\)](#) , [CharacterBase.IsHit\(ElementalResult\)](#) ,
[CharacterBase.IsHit\(CharacterBase\)](#) , [CharacterBase.GetDamage\(long, bool\)](#) ,
[CharacterBase.Die\(\)](#) , [CharacterBase.Heal\(long\)](#) , [CharacterBase.GetChance\(int\)](#) ,
[CharacterBase.OnPreSkill\(\)](#) , [CharacterBase.OnPostSkill\(Skill\)](#) , [object.Equals\(object\)](#) ,
[object.Equals\(object, object\)](#) , [object.GetHashCode\(\)](#) , [object.GetType\(\)](#) ,
[object.MemberwiseClone\(\)](#) , [object.ReferenceEquals\(object, object\)](#) , [object.ToString\(\)](#)

Constructors

Enemy(CharacterBase, CharacterStats, Row, ElementalType)

```
public Enemy(CharacterBase player, CharacterStats stat, CharacterSheet.Row rowData,  
ElementalType elementType)
```

Parameters

player [CharacterBase](#)

stat [CharacterStats](#)

rowData [CharacterSheet.Row](#)

elementType [ElementalType](#)

Enemy(CharacterBase, CharacterStats, int, ElementalType)

```
public Enemy(CharacterBase player, CharacterStats stat, int characterId,  
ElementalType elementType)
```

Parameters

player [CharacterBase](#)

stat [CharacterStats](#)

characterId [int](#)

elementType [ElementalType](#)

Enemy(CharacterBase, Row, int, IEnumerable<StatModifier>)

```
public Enemy(CharacterBase player, CharacterSheet.Row rowData, int monsterLevel,  
IEnumerable<StatModifier> optionalStatModifiers = null)
```

Parameters

player [CharacterBase](#)

rowData [CharacterSheet.Row](#)

monsterLevel [int](#)

optionalStatModifiers [IEnumerable](#)<[StatModifier](#)>

Enemy(Enemy)

```
public Enemy(Enemy value)
```

Parameters

value [Enemy](#)

Enemy(Row)

```
public Enemy(CharacterSheet.Row rowData)
```

Parameters

rowData [CharacterSheet.Row](#)

Fields

spawnIndex

```
public int spawnIndex
```

Field Value

[int](#)

Methods

Clone()

Creates a new object that is a copy of the current instance.

```
public override object Clone()
```

Returns

[object](#)

A new object that is a copy of this instance.

OnDead()

```
protected override void OnDead()
```

SetSkill()

```
protected override void SetSkill()
```

Class EnemyPlayer

Namespace: [Nekoyume.Model](#)

Assembly: Lib9c.dll

```
[Serializable]
public class EnemyPlayer : Player, ICloneable
```

Inheritance

[object](#) ← [CharacterBase](#) ← [Player](#) ← [EnemyPlayer](#)

Implements

[ICloneable](#)

Inherited Members

[Player.Exp](#) , [Player.Inventory](#) , [Player.worldInformation](#) , [Player.weapon](#) , [Player.armor](#) ,
[Player.belt](#) , [Player.necklace](#) , [Player.ring](#) , [Player.aura](#) , [Player.Grimoire](#) ,
[Player.monsterMap](#) , [Player.eventMap](#) , [Player.monsterMapForBeforeV100310](#) ,
[Player.eventMapForBeforeV100310](#) , [Player.hairIndex](#) , [Player.lensIndex](#) , [Player.earIndex](#) ,
[Player.tailIndex](#) , [Player.characterLevelSheet](#) , [Player.costumes](#) , [Player.equipments](#) ,
[Player.RuneSkills](#) , [Player.RuneSkillCooldownMap](#) , [Player.Costumes](#) , [Player.Equipments](#) ,
[Player.IsHit\(CharacterBase\)](#) , [Player.RemoveTarget\(Enemy\)](#) ,
[Player.RemoveTarget\(EnemyPlayer\)](#) ,
[Player.SetEquipmentStat\(EquipmentItemSetEffectSheet\)](#) , [Player.GetExp\(long, bool\)](#) ,
[Player.GetExp2\(long, bool\)](#) , [Player.GetExp3\(long, bool\)](#) ,
[Player.GetRewards\(List<ItemBase>\)](#) , [Player.Use\(List<Guid>\)](#) , [Player.OverrideSkill\(Skill\)](#) ,
[Player.AddSkill\(Skill\)](#) , [Player.UseSkill\(\)](#) , [Player.ReduceSkillCooldown\(\)](#) ,
[Player.SetCostumeStat\(CostumeStatSheet\)](#) ,
[Player.SetRuneStats\(List<RuneState>, RuneOptionSheet, int\)](#) ,
[Player.SetRuneSkills\(List<RuneState>, RuneOptionSheet, SkillSheet\)](#) ,
[Player.SetCollections\(IEnumerable<StatModifier>\)](#) ,
[Player.ConfigureStats\(CostumeStatSheet, List<RuneState>, RuneOptionSheet, int, SkillSheet, List<StatModifier>\)](#) ,
[Player.SetRuneV1\(List<RuneState>, RuneOptionSheet, SkillSheet\)](#) , [Player.EndTurn\(\)](#) ,
[CharacterBase.CriticalMultiplier](#) , [CharacterBase.Id](#) , [CharacterBase.Simulator](#) ,
[CharacterBase.atkElementType](#) , [CharacterBase.attackRange](#) ,
[CharacterBase.defElementType](#) , [CharacterBase.Skills](#) , [CharacterBase.BuffSkills](#) ,
[CharacterBase.Buffs](#) , [CharacterBase.StatBuffs](#) , [CharacterBase.ActionBuffs](#) ,
[CharacterBase.Targets](#) , [CharacterBase.RowData](#) , [CharacterBase.CharacterId](#) ,

[CharacterBase.SizeType](#) , [CharacterBase.RunSpeed](#) , [CharacterBaseStats](#) ,
[CharacterBaseLevel](#) , [CharacterBaseHP](#) , [CharacterBaseAdditionalHP](#) ,
[CharacterBaseATK](#) , [CharacterBaseDEF](#) , [CharacterBaseCRI](#) , [CharacterBaseHIT](#) ,
[CharacterBaseSPD](#) , [CharacterBaseDRV](#) , [CharacterBaseDRR](#) , [CharacterBaseCDMG](#) ,
[CharacterBaseArmorPenetration](#) , [CharacterBaseThorn](#) , [CharacterBaseCurrentHP](#) ,
[CharacterBaseIsDead](#) , [CharacterBaseAttackCount](#) , [CharacterBaseAttackCountMax](#) ,
[CharacterBaseusedSkill](#) , [CharacterBaseInitAI\(\)](#) , [CharacterBaseInitAIV1\(\)](#) ,
[CharacterBaseInitAIV2\(\)](#) , [CharacterBaseTick\(\)](#) , [CharacterBaseAddBuff\(Buff, bool\)](#) ,
[CharacterBaseRemoveActionBuff\(ActionBuff\)](#) , [CharacterBaseRemoveStatBuff\(StatBuff\)](#) ,
[CharacterBaseRemoveRecentStatBuff\(\)](#) , [CharacterBaseResetCurrentHP\(\)](#) ,
[CharacterBaseIsCritical\(bool\)](#) , [CharacterBaseIsHit\(ElementalResult\)](#) ,
[CharacterBaseGetDamage\(long, bool\)](#) , [CharacterBaseDie\(\)](#) , [CharacterBaseHeal\(long\)](#) ,
[CharacterBaseSetSkill\(\)](#) , [CharacterBaseGetChance\(int\)](#) , [CharacterBaseOnPreSkill\(\)](#) ,
[CharacterBaseOnPostSkill\(Skill\)](#) , [object.Equals\(object\)↗](#) , [object.Equals\(object, object\)↗](#) ,
[object.GetHashCode\(\)↗](#) , [object.GetType\(\)↗](#) , [object.MemberwiseClone\(\)↗](#) ,
[object.ReferenceEquals\(object, object\)↗](#) , [object.ToString\(\)↗](#)

Constructors

EnemyPlayer(EnemyPlayerDigest, CharacterSheet, CharacterLevelSheet, EquipmentItemSetEffectSheet)

```
public EnemyPlayer(EnemyPlayerDigest enemyPlayerDigest, CharacterSheet  
characterSheet, CharacterLevelSheet levelSheet, EquipmentItemSetEffectSheet  
equipmentItemSetEffectSheet)
```

Parameters

enemyPlayerDigest [EnemyPlayerDigest](#)

characterSheet [CharacterSheet](#)

levelSheet [CharacterLevelSheet](#)

equipmentItemSetEffectSheet [EquipmentItemSetEffectSheet](#)

EnemyPlayer(ArenaPlayerDigest, ArenaSimulatorSheetsV1)

```
public EnemyPlayer(ArenaPlayerDigest arenaPlayerDigest, ArenaSimulatorSheetsV1  
simulatorSheets)
```

Parameters

arenaPlayerDigest [ArenaPlayerDigest](#)

simulatorSheets [ArenaSimulatorSheetsV1](#)

EnemyPlayer(AvatarState, Simulator)

```
public EnemyPlayer(AvatarState avatarState, Simulator simulator)
```

Parameters

avatarState [AvatarState](#)

simulator [Simulator](#)

EnemyPlayer(AvatarState, CharacterSheet, CharacterLevelSheet, EquipmentItemSetEffectSheet)

```
public EnemyPlayer(AvatarState avatarState, CharacterSheet characterSheet,  
CharacterLevelSheet characterLevelSheet, EquipmentItemSetEffectSheet  
equipmentItemSetEffectSheet)
```

Parameters

avatarState [AvatarState](#)

characterSheet [CharacterSheet](#)

characterLevelSheet [CharacterLevelSheet](#)

equipmentItemSetEffectSheet [EquipmentItemSetEffectSheet](#)

EnemyPlayer(AvatarState, SimulatorSheetsV1)

```
public EnemyPlayer(AvatarState avatarState, SimulatorSheetsV1 simulatorSheets)
```

Parameters

avatarState [AvatarState](#)

simulatorSheets [SimulatorSheetsV1](#)

EnemyPlayer(int, CharacterSheet, CharacterLevelSheet, EquipmentItemSetEffectSheet)

```
public EnemyPlayer(int level, CharacterSheet characterSheet, CharacterLevelSheet  
characterLevelSheet, EquipmentItemSetEffectSheet equipmentItemSetEffectSheet)
```

Parameters

level [int](#)

characterSheet [CharacterSheet](#)

characterLevelSheet [CharacterLevelSheet](#)

equipmentItemSetEffectSheet [EquipmentItemSetEffectSheet](#)

Fields

NameWithHash

```
public readonly string NameWithHash
```

Field Value

[string](#)

Methods

Clone()

Creates a new object that is a copy of the current instance.

```
public override object Clone()
```

Returns

[object](#)

A new object that is a copy of this instance.

OnDead()

```
protected override void OnDead()
```

Spawn()

```
public override void Spawn()
```

SpawnV1()

```
[Obsolete("Use Spawn")]
public override void SpawnV1()
```

SpawnV2()

```
[Obsolete("Use Spawn")]
public override void SpawnV2()
```

Class FailedAddWorldException

Namespace: [Nekoyume.Model](#)

Assembly: Lib9c.dll

```
[Serializable]
public class FailedAddWorldException : Exception, ISerializable
```

Inheritance

[object](#) ← [Exception](#) ← FailedAddWorldException

Implements

[ISerializable](#)

Inherited Members

[Exception.GetBaseException\(\)](#) ,
[Exception.GetObjectData\(SerializationInfo, StreamingContext\)](#) , [Exception.GetType\(\)](#) ,
[Exception.ToString\(\)](#) , [Exception.Data](#) , [Exception.HelpLink](#) , [Exception.HResult](#) ,
[Exception.InnerException](#) , [Exception.Message](#) , [Exception.Source](#) ,
[Exception.StackTrace](#) , [Exception.TargetSite](#) , [Exception.SerializeObjectState](#) ,
[object.Equals\(object\)](#) , [object.Equals\(object, object\)](#) , [object.GetHashCode\(\)](#) ,
[object.MemberwiseClone\(\)](#) , [object.ReferenceEquals\(object, object\)](#)

Constructors

FailedAddWorldException(SerializationInfo, StreamingContext)

```
protected FailedAddWorldException(SerializationInfo info, StreamingContext context)
```

Parameters

info [SerializationInfo](#)

context [StreamingContext](#)

FailedAddWorldException(string)

```
public FailedAddWorldException(string message)
```

Parameters

message [string](#)

Class FailedToUnlockWorldException

Namespace: [Nekoyume.Model](#)

Assembly: Lib9c.dll

```
[Serializable]
public class FailedToUnlockWorldException : Exception, ISerializable
```

Inheritance

[object](#) ← [Exception](#) ← FailedToUnlockWorldException

Implements

[ISerializable](#)

Inherited Members

[Exception.GetBaseException\(\)](#) ,
[Exception.GetObjectData\(SerializationInfo, StreamingContext\)](#) , [Exception.GetType\(\)](#) ,
[Exception.ToString\(\)](#) , [Exception.Data](#) , [Exception.HelpLink](#) , [Exception.HResult](#) ,
[Exception.InnerException](#) , [Exception.Message](#) , [Exception.Source](#) ,
[Exception.StackTrace](#) , [Exception.TargetSite](#) , [Exception.SerializeObjectState](#) ,
[object.Equals\(object\)](#) , [object.Equals\(object, object\)](#) , [object.GetHashCode\(\)](#) ,
[object.MemberwiseClone\(\)](#) , [object.ReferenceEquals\(object, object\)](#)

Constructors

FailedToUnlockWorldException(SerializationInfo, StreamingContext)

```
protected FailedToUnlockWorldException(SerializationInfo info,
StreamingContext context)
```

Parameters

info [SerializationInfo](#)

context [StreamingContext](#)

FailedToUnlockWorldException(string)

```
public FailedToUnlockWorldException(string message)
```

Parameters

message [string](#)

Struct FungibleItemValue

Namespace: [Nekoyume.Model](#)

Assembly: Lib9c.dll

```
public readonly struct FungibleItemValue
```

Inherited Members

[ValueType.Equals\(object\)](#) , [ValueType.GetHashCode\(\)](#) , [ValueType.ToString\(\)](#) ,
[object.Equals\(object, object\)](#) , [object.GetType\(\)](#) ,
[object.ReferenceEquals\(object, object\)](#)

Constructors

FungibleItemValue(List)

```
public FungibleItemValue(List bencoded)
```

Parameters

bencoded List

FungibleItemValue(HashDigest<SHA256>, int)

```
public FungibleItemValue(HashDigest<SHA256> id, int count)
```

Parameters

id HashDigest<[SHA256](#)>

count [int](#)

Properties

Count

```
public int Count { get; }
```

Property Value

[int](#)

Id

```
public HashDigest<SHA256> Id { get; }
```

Property Value

HashDigest<[SHA256](#)>

Methods

Serialize()

```
public IValue Serialize()
```

Returns

IValue

Interface IArena

Namespace: [Nekoyume.Model](#)

Assembly: Lib9c.dll

```
public interface IArena
```

Methods

CoAreaAttack(ArenaCharacter,
IEnumerable<ArenaSkillInfo>,
IEnumerable<ArenaSkillInfo>)

```
IEnumerator CoAreaAttack(ArenaCharacter caster,  
IEnumerable<ArenaSkill.ArenaSkillInfo> skillInfos,  
IEnumerable<ArenaSkill.ArenaSkillInfo> buffInfos)
```

Parameters

caster [ArenaCharacter](#)

skillInfos [IEnumerable](#)<[ArenaSkill.ArenaSkillInfo](#)>

buffInfos [IEnumerable](#)<[ArenaSkill.ArenaSkillInfo](#)>

Returns

[IEnumerator](#)

CoBlowAttack(ArenaCharacter,
IEnumerable<ArenaSkillInfo>,
IEnumerable<ArenaSkillInfo>)

```
IEnumerator CoBlowAttack(ArenaCharacter caster,  
IEnumerable<ArenaSkill.ArenaSkillInfo> skillInfos,
```

```
IEnumerable<ArenaSkill.ArenaSkillInfo> buffInfos)
```

Parameters

caster [ArenaCharacter](#)

skillInfos [IEnumerable](#)<[ArenaSkill.ArenaSkillInfo](#)>

buffInfos [IEnumerable](#)<[ArenaSkill.ArenaSkillInfo](#)>

Returns

[IEnumerator](#)

CoBuff(ArenaCharacter, IEnumerable<ArenaSkillInfo>, IEnumerable<ArenaSkillInfo>)

```
IEnumerator CoBuff(ArenaCharacter caster, IEnumerable<ArenaSkill.ArenaSkillInfo>
skillInfos, IEnumerable<ArenaSkill.ArenaSkillInfo> buffInfos)
```

Parameters

caster [ArenaCharacter](#)

skillInfos [IEnumerable](#)<[ArenaSkill.ArenaSkillInfo](#)>

buffInfos [IEnumerable](#)<[ArenaSkill.ArenaSkillInfo](#)>

Returns

[IEnumerator](#)

CoBuffRemovalAttack(ArenaCharacter, IEnumerable<ArenaSkillInfo>, IEnumerable<ArenaSkillInfo>)

```
IEnumerator CoBuffRemovalAttack(ArenaCharacter caster,
IEnumerable<ArenaSkill.ArenaSkillInfo> skillInfos,
```

IEnumerable<ArenaSkill.ArenaSkillInfo> buffInfos)

Parameters

caster [ArenaCharacter](#)

skillInfos [IEnumerable](#)<ArenaSkill.ArenaSkillInfo>

buffInfos [IEnumerable](#)<ArenaSkill.ArenaSkillInfo>

Returns

[IEnumerator](#)

CoCustomEvent(ArenaCharacter, ArenaEventBase)

IEnumerator **CoCustomEvent**(ArenaCharacter caster, ArenaEventBase eventBase)

Parameters

caster [ArenaCharacter](#)

eventBase [ArenaEventBase](#)

Returns

[IEnumerator](#)

CoDead(ArenaCharacter)

IEnumerator **CoDead**(ArenaCharacter caster)

Parameters

caster [ArenaCharacter](#)

Returns

[IEnumerator](#)

CoDoubleAttack(ArenaCharacter,
IEnumerable<ArenaSkillInfo>,
IEnumerable<ArenaSkillInfo>)

```
IEnumerator CoDoubleAttack(ArenaCharacter caster,  
IEnumerable<ArenaSkill.ArenaSkillInfo> skillInfos,  
IEnumerable<ArenaSkill.ArenaSkillInfo> buffInfos)
```

Parameters

caster [ArenaCharacter](#)

skillInfos [IEnumerable](#)<[ArenaSkill.ArenaSkillInfo](#)>

buffInfos [IEnumerable](#)<[ArenaSkill.ArenaSkillInfo](#)>

Returns

[IEnumerator](#)

CoDoubleAttackWithCombo(ArenaCharacter,
IEnumerable<ArenaSkillInfo>,
IEnumerable<ArenaSkillInfo>)

```
IEnumerator CoDoubleAttackWithCombo(ArenaCharacter caster,  
IEnumerable<ArenaSkill.ArenaSkillInfo> skillInfos,  
IEnumerable<ArenaSkill.ArenaSkillInfo> buffInfos)
```

Parameters

caster [ArenaCharacter](#)

skillInfos [IEnumerable](#)<[ArenaSkill.ArenaSkillInfo](#)>

buffInfos [IEnumerable](#)<[ArenaSkill.ArenaSkillInfo](#)>

Returns

[IEnumerator](#)

CoHeal(ArenaCharacter, IEnumerable<ArenaSkillInfo>, IEnumerable<ArenaSkillInfo>)

IEnumerator **CoHeal**(ArenaCharacter caster, IEnumerable<ArenaSkill.ArenaSkillInfo> skillInfos, IEnumerable<ArenaSkill.ArenaSkillInfo> buffInfos)

Parameters

caster [ArenaCharacter](#)

skillInfos [IEnumerable](#)<[ArenaSkill.ArenaSkillInfo](#)>

buffInfos [IEnumerable](#)<[ArenaSkill.ArenaSkillInfo](#)>

Returns

[IEnumerator](#)

CoNormalAttack(ArenaCharacter, IEnumerable<ArenaSkillInfo>, IEnumerable<ArenaSkillInfo>)

IEnumerator **CoNormalAttack**(ArenaCharacter caster, IEnumerable<ArenaSkill.ArenaSkillInfo> skillInfos, IEnumerable<ArenaSkill.ArenaSkillInfo> buffInfos)

Parameters

caster [ArenaCharacter](#)

skillInfos [IEnumerable](#)<[ArenaSkill.ArenaSkillInfo](#)>

buffInfos [IEnumerable](#)<[ArenaSkill.ArenaSkillInfo](#)>

Returns

[IEnumerator](#)

CoRemoveBuffs(ArenaCharacter)

IEnumerator **CoRemoveBuffs**(ArenaCharacter caster)

Parameters

caster [ArenaCharacter](#)

Returns

[IEnumerator](#)

CoShatterStrike(ArenaCharacter, IEnumerable<ArenaSkillInfo>, IEnumerable<ArenaSkillInfo>)

IEnumerator **CoShatterStrike**(ArenaCharacter caster,
IEnumerable<ArenaSkill.ArenaSkillInfo> skillInfos,
IEnumerable<ArenaSkill.ArenaSkillInfo> buffInfos)

Parameters

caster [ArenaCharacter](#)

skillInfos [IEnumerable](#)<[ArenaSkill](#).[ArenaSkillInfo](#)>

buffInfos [IEnumerable](#)<[ArenaSkill](#).[ArenaSkillInfo](#)>

Returns

[IEnumerator](#)

CoSpawnCharacter(ArenaCharacter)

IEnumerator **CoSpawnCharacter**(ArenaCharacter character)

Parameters

character [ArenaCharacter](#)

Returns

[IEnumerator](#)

CoTickDamage(ArenaCharacter, IEnumerable<ArenaSkillInfo>)

IEnumerator **CoTickDamage**(ArenaCharacter affectedCharacter,
IEnumerable<ArenaSkill.ArenaSkillInfo> skillInfos)

Parameters

affectedCharacter [ArenaCharacter](#)

skillInfos [IEnumerable](#)<[ArenaSkill.ArenaSkillInfo](#)>

Returns

[IEnumerator](#)

CoTurnEnd(int)

IEnumerator **CoTurnEnd**(int turnNumber)

Parameters

turnNumber [int](#)

Returns

[IEnumerator](#)

Interface IStage

Namespace: [Nekoyume.Model](#)

Assembly: Lib9c.dll

```
public interface IStage
```

Methods

CoAreaAttack(CharacterBase, int, IEnumerable<SkillInfo>, IEnumerable<SkillInfo>)

```
IEnumerator CoAreaAttack(CharacterBase caster, int skillId,  
IEnumerable<Skill.SkillInfo> skillInfos, IEnumerable<Skill.SkillInfo> buffInfos)
```

Parameters

caster [CharacterBase](#)

skillId [int](#)

skillInfos [IEnumerable](#)<[Skill.SkillInfo](#)>

buffInfos [IEnumerable](#)<[Skill.SkillInfo](#)>

Returns

[IEnumerator](#)

CoBlowAttack(CharacterBase, int, IEnumerable<SkillInfo>, IEnumerable<SkillInfo>)

```
IEnumerator CoBlowAttack(CharacterBase caster, int skillId,  
IEnumerable<Skill.SkillInfo> skillInfos, IEnumerable<Skill.SkillInfo> buffInfos)
```

Parameters

caster [CharacterBase](#)

skillId [int](#)

skillInfos [IEnumerable](#)<[Skill.SkillInfo](#)>

buffInfos [IEnumerable](#)<[Skill.SkillInfo](#)>

Returns

[IEnumerator](#)

CoBreakthrough(CharacterBase, int, List<MonsterData>)

[IEnumerator](#) **CoBreakthrough**(CharacterBase character, [int](#) floorId,
[List](#)<[AdventureBossFloorWaveSheet.MonsterData](#)> monsters)

Parameters

character [CharacterBase](#)

floorId [int](#)

monsters [List](#)<[AdventureBossFloorWaveSheet.MonsterData](#)>

Returns

[IEnumerator](#)

CoBuff(CharacterBase, int, IEnumerable<SkillInfo>, IEnumerable<SkillInfo>)

[IEnumerator](#) **CoBuff**(CharacterBase caster, [int](#) skillId, [IEnumerable](#)<[Skill.SkillInfo](#)>
skillInfos, [IEnumerable](#)<[Skill.SkillInfo](#)> buffInfos)

Parameters

caster [CharacterBase](#)

skillId [int](#)

skillInfos [IEnumerable](#)<[Skill.SkillInfo](#)>

buffInfos [IEnumerable](#)<[Skill.SkillInfo](#)>

Returns

[IEnumerator](#)

CoBuffRemovalAttack(CharacterBase, int, IEnumerable<SkillInfo>, IEnumerable<SkillInfo>)

```
IEnumerator CoBuffRemovalAttack(CharacterBase caster, int skillId,  
IEnumerable<Skill.SkillInfo> skillInfos, IEnumerable<Skill.SkillInfo> buffInfos)
```

Parameters

caster [CharacterBase](#)

skillId [int](#)

skillInfos [IEnumerable](#)<[Skill.SkillInfo](#)>

buffInfos [IEnumerable](#)<[Skill.SkillInfo](#)>

Returns

[IEnumerator](#)

CoCustomEvent(CharacterBase, EventBase)

```
IEnumerator CoCustomEvent(CharacterBase character, EventBase eventBase)
```

Parameters

character [CharacterBase](#)

eventBase [EventBase](#)

Returns

[IEnumerator](#)

CoDead(CharacterBase)

`IEnumerator CoDead(CharacterBase character)`

Parameters

character [CharacterBase](#)

Returns

[IEnumerator](#)

CoDoubleAttack(CharacterBase, int, IEnumerable<SkillInfo>, IEnumerable<SkillInfo>)

`IEnumerator CoDoubleAttack(CharacterBase caster, int skillId, IEnumerable<Skill.SkillInfo> skillInfos, IEnumerable<Skill.SkillInfo> buffInfos)`

Parameters

caster [CharacterBase](#)

skillId [int](#)

skillInfos [IEnumerable](#)<[Skill.SkillInfo](#)>

buffInfos [IEnumerable](#)<[Skill.SkillInfo](#)>

Returns

[IEnumerator](#)

CoDoubleAttackWithCombo(CharacterBase, int, IEnumerable<SkillInfo>, IEnumerable<SkillInfo>)

```
IEnumerator CoDoubleAttackWithCombo(CharacterBase caster, int skillId,  
IEnumerable<Skill.SkillInfo> skillInfos, IEnumerable<Skill.SkillInfo> buffInfos)
```

Parameters

caster [CharacterBase](#)

skillId [int](#)

skillInfos [IEnumerable](#)<[Skill.SkillInfo](#)>

buffInfos [IEnumerable](#)<[Skill.SkillInfo](#)>

Returns

[IEnumerator](#)

CoDropBox(List<ItemBase>)

```
IEnumerator CoDropBox(List<ItemBase> items)
```

Parameters

items [List](#)<[ItemBase](#)>

Returns

[IEnumerator](#)

CoGetExp(long)

```
IEnumerator CoGetExp(long exp)
```

Parameters

exp [long](#)

Returns

[IEnumerator](#)

CoGetReward(List<ItemBase>)

```
IEnumerator CoGetReward(List<ItemBase> rewards)
```

Parameters

rewards [List](#)<[ItemBase](#)>

Returns

[IEnumerator](#)

CoHeal(CharacterBase, int, IEnumerable<SkillInfo>, IEnumerable<SkillInfo>)

```
IEnumerator CoHeal(CharacterBase caster, int skillId, IEnumerable<Skill.SkillInfo> skillInfos, IEnumerable<Skill.SkillInfo> buffInfos)
```

Parameters

caster [CharacterBase](#)

skillId [int](#)

skillInfos [IEnumerable](#)<[Skill.SkillInfo](#)>

buffInfos [IEnumerable](#)<[Skill.SkillInfo](#)>

Returns

[IEnumerator](#)

CoNormalAttack(CharacterBase, int, IEnumerable<SkillInfo>, IEnumerable<SkillInfo>)

```
IEnumerator CoNormalAttack(CharacterBase caster, int skillId,  
IEnumerable<Skill.SkillInfo> skillInfos, IEnumerable<Skill.SkillInfo> buffInfos)
```

Parameters

caster [CharacterBase](#)

skillId [int](#)

skillInfos [IEnumerable](#)<[Skill.SkillInfo](#)>

buffInfos [IEnumerable](#)<[Skill.SkillInfo](#)>

Returns

[IEnumerator](#)

CoRemoveBuffs(CharacterBase)

```
IEnumerator CoRemoveBuffs(CharacterBase caster)
```

Parameters

caster [CharacterBase](#)

Returns

[IEnumerator](#)

CoShatterStrike(CharacterBase, int, IEnumerable<SkillInfo>, IEnumerable<SkillInfo>)

```
IEnumerator CoShatterStrike(CharacterBase caster, int skillId,  
IEnumerable<Skill.SkillInfo> skillInfos, IEnumerable<Skill.SkillInfo> buffInfos)
```

Parameters

caster [CharacterBase](#)

skillId [int](#)

skillInfos [IEnumerable](#)<[Skill.SkillInfo](#)>

buffInfos [IEnumerable](#)<[Skill.SkillInfo](#)>

Returns

[IEnumerator](#)

CoSpawnEnemyPlayer(EnemyPlayer)

```
IEnumerator CoSpawnEnemyPlayer(EnemyPlayer character)
```

Parameters

character [EnemyPlayer](#)

Returns

[IEnumerator](#)

CoSpawnPlayer(Player)

```
IEnumerator CoSpawnPlayer(Player character)
```

Parameters

character [Player](#)

Returns

[IEnumerator](#)

CoSpawnWave(int, int, List<Enemy>, bool)

IEnumerator **CoSpawnWave**(int waveNumber, int waveTurn, List<Enemy> enemies, bool hasBoss)

Parameters

waveNumber [int](#)

waveTurn [int](#)

enemies [List](#)<Enemy>

hasBoss [bool](#)

Returns

[IEnumerator](#)

CoStageBuff(CharacterBase, int, IEnumerable<SkillInfo>, IEnumerable<SkillInfo>)

IEnumerator **CoStageBuff**(CharacterBase affected, int skillId, IEnumerable<Skill.SkillInfo> skillInfos, IEnumerable<Skill.SkillInfo> buffInfos)

Parameters

affected [CharacterBase](#)

skillId [int](#)

skillInfos [IEnumerable](#)<Skill.SkillInfo>

buffInfos [IEnumerable](#)<[Skill.SkillInfo](#)>

Returns

[IEnumerator](#)

CoTickDamage(CharacterBase, int, IEnumerable<SkillInfo>)

```
IEnumerator CoTickDamage(CharacterBase affectedCharacter, int skillId,  
IEnumerable<Skill.SkillInfo> skillInfos)
```

Parameters

affectedCharacter [CharacterBase](#)

skillId [int](#)

skillInfos [IEnumerable](#)<[Skill.SkillInfo](#)>

Returns

[IEnumerator](#)

CoWaveTurnEnd(int, int)

```
IEnumerator CoWaveTurnEnd(int turnNumber, int waveTurn)
```

Parameters

turnNumber [int](#)

waveTurn [int](#)

Returns

[IEnumerator](#)

Class Player

Namespace: [Nekoyume.Model](#)

Assembly: Lib9c.dll

```
[Serializable]
public class Player : CharacterBase, ICloneable
```

Inheritance

[object](#) ← [CharacterBase](#) ← Player

Implements

[ICloneable](#)

Derived

[EnemyPlayer](#)

Inherited Members

[CharacterBase.CriticalMultiplier](#) , [CharacterBase.Id](#) , [CharacterBase.Simulator](#) ,
[CharacterBase.atkElementType](#) , [CharacterBase.attackRange](#) ,
[CharacterBase.defElementType](#) , [CharacterBase.Skills](#) , [CharacterBase.BuffSkills](#) ,
[CharacterBase.Buffs](#) , [CharacterBase.StatBuffs](#) , [CharacterBase.ActionBuffs](#) ,
[CharacterBase.Targets](#) , [CharacterBase.RowData](#) , [CharacterBase.CharacterId](#) ,
[CharacterBase.SizeType](#) , [CharacterBase.RunSpeed](#) , [CharacterBase.Stats](#) ,
[CharacterBase.Level](#) , [CharacterBase.HP](#) , [CharacterBase.AdditionalHP](#) ,
[CharacterBase.ATK](#) , [CharacterBase.DEF](#) , [CharacterBase.CRI](#) , [CharacterBase.HIT](#) ,
[CharacterBase.SPD](#) , [CharacterBase.DRV](#) , [CharacterBase.DRR](#) , [CharacterBase.CDMG](#) ,
[CharacterBase.ArmorPenetration](#) , [CharacterBase.Thorn](#) , [CharacterBase.CurrentHP](#) ,
[CharacterBase.IsDead](#) , [CharacterBase.AttackCount](#) , [CharacterBase.AttackCountMax](#) ,
[CharacterBase.usedSkill](#) , [CharacterBase.InitAI\(\)](#) , [CharacterBase.InitAIV1\(\)](#) ,
[CharacterBase.InitAIV2\(\)](#) , [CharacterBase.Tick\(\)](#) , [CharacterBase.AddBuff\(Buff, bool\)](#) ,
[CharacterBase.RemoveActionBuff\(ActionBuff\)](#) , [CharacterBase.RemoveStatBuff\(StatBuff\)](#) ,
[CharacterBase.RemoveRecentStatBuff\(\)](#) , [CharacterBase.ResetCurrentHP\(\)](#) ,
[CharacterBase.IsCritical\(bool\)](#) , [CharacterBase.IsHit\(ElementalResult\)](#) ,
[CharacterBase.GetDamage\(long, bool\)](#) , [CharacterBase.Die\(\)](#) , [CharacterBase.Heal\(long\)](#) ,
[CharacterBase.SetSkill\(\)](#) , [CharacterBase.GetChance\(int\)](#) , [CharacterBase.OnPreSkill\(\)](#) ,
[CharacterBase.OnPostSkill\(Skill\)](#) , [object.Equals\(object\)](#) , [object.Equals\(object, object\)](#) ,
[object.GetHashCode\(\)](#) , [object.GetType\(\)](#) , [object.MemberwiseClone\(\)](#) ,
[object.ReferenceEquals\(object, object\)](#) , [object.ToString\(\)](#)

Constructors

Player(ArenaPlayerDigest, ArenaSimulatorSheetsV1)

```
public Player(ArenaPlayerDigest enemyArenaPlayerDigest, ArenaSimulatorSheetsV1  
simulatorSheets)
```

Parameters

enemyArenaPlayerDigest [ArenaPlayerDigest](#)

simulatorSheets [ArenaSimulatorSheetsV1](#)

Player(Player)

```
protected Player(Player value)
```

Parameters

value [Player](#)

Player(AvatarState, Simulator)

```
public Player(AvatarState avatarState, Simulator simulator)
```

Parameters

avatarState [AvatarState](#)

simulator [Simulator](#)

Player(AvatarState, CharacterSheet, CharacterLevelSheet, EquipmentItemSetEffectSheet)

```
public Player(AvatarState avatarState, CharacterSheet characterSheet,  
CharacterLevelSheet characterLevelSheet, EquipmentItemSetEffectSheet  
equipmentItemSetEffectSheet)
```

Parameters

avatarState [AvatarState](#)

characterSheet [CharacterSheet](#)

characterLevelSheet [CharacterLevelSheet](#)

equipmentItemSetEffectSheet [EquipmentItemSetEffectSheet](#)

Player(AvatarState, SimulatorSheetsV1)

```
public Player(AvatarState avatarState, SimulatorSheetsV1 simulatorSheets)
```

Parameters

avatarState [AvatarState](#)

simulatorSheets [SimulatorSheetsV1](#)

Player(int, CharacterSheet, CharacterLevelSheet, EquipmentItemSetEffectSheet)

```
public Player(int level, CharacterSheet characterSheet, CharacterLevelSheet  
characterLevelSheet, EquipmentItemSetEffectSheet equipmentItemSetEffectSheet)
```

Parameters

level [int](#)

characterSheet [CharacterSheet](#)

characterLevelSheet [CharacterLevelSheet](#)

equipmentItemSetEffectSheet [EquipmentItemSetEffectSheet](#)

Fields

Exp

```
public readonly Player.ExpData Exp
```

Field Value

[Player.ExpData](#)

Grimoire

```
public Grimoire Grimoire
```

Field Value

[Grimoire](#)

Inventory

```
public readonly Inventory Inventory
```

Field Value

[Inventory](#)

RuneSkillCooldownMap

```
public readonly Dictionary<int, int> RuneSkillCooldownMap
```

Field Value

[Dictionary](#)<[int](#), [int](#)>

RuneSkills

`public readonly Skills RuneSkills`

Field Value

[Skills](#)

armor

`public Armor armor`

Field Value

[Armor](#)

aura

`public Aura aura`

Field Value

[Aura](#)

belt

`public Belt belt`

Field Value

[Belt](#)

characterLevelSheet

```
public CharacterLevelSheet characterLevelSheet
```

Field Value

[CharacterLevelSheet](#)

costumes

```
protected List<Costume> costumes
```

Field Value

[List](#) <[Costume](#)>

earIndex

```
public int earIndex
```

Field Value

[int](#)

equipments

```
protected List<Equipment> equipments
```

Field Value

[List](#) <[Equipment](#)>

eventMap

```
public CollectionMap eventMap
```

Field Value

[CollectionMap](#)

eventMapForBeforeV100310

```
public CollectionMap eventMapForBeforeV100310
```

Field Value

[CollectionMap](#)

hairIndex

```
public int hairIndex
```

Field Value

[int](#)

lensIndex

```
public int lensIndex
```

Field Value

[int](#)

monsterMap

```
public CollectionMap monsterMap
```

Field Value

[CollectionMap](#)

monsterMapForBeforeV100310

```
public CollectionMap monsterMapForBeforeV100310
```

Field Value

[CollectionMap](#)

necklace

```
public Necklace necklace
```

Field Value

[Necklace](#)

ring

```
public Ring ring
```

Field Value

[Ring](#)

tailIndex

```
public int tailIndex
```

Field Value

[int](#)

weapon

```
public Weapon weapon
```

Field Value

[Weapon](#)

worldInformation

```
public WorldInformation worldInformation
```

Field Value

[WorldInformation](#)

Properties

Costumes

```
public IReadOnlyList<Costume> Costumes { get; }
```

Property Value

[IReadOnlyList](#)<[Costume](#)>

Equipments

```
public IReadOnlyList<Equipment> Equipments { get; }
```

Property Value

[IReadOnlyList](#)<[Equipment](#)>

Methods

AddSkill(Skill)

```
public void AddSkill(Skill skill)
```

Parameters

[skill](#) [Skill](#)

Clone()

Creates a new object that is a copy of the current instance.

```
public override object Clone()
```

Returns

[object](#)

A new object that is a copy of this instance.

ConfigureStats(CostumeStatSheet, List<RuneState>, RuneOptionSheet, int, SkillSheet, List<StatModifier>)

```
public void ConfigureStats(CostumeStatSheet costumeStatSheet, List<RuneState> runeStates, RuneOptionSheet runeOptionSheet, int runeLevelBonus, SkillSheet skillSheet, List<StatModifier> collectionModifiers)
```

Parameters

costumeStatSheet [CostumeStatSheet](#)

runeStates [List](#)<[RuneState](#)>

runeOptionSheet [RuneOptionSheet](#)

runeLevelBonus [int](#)

skillSheet [SkillSheet](#)

collectionModifiers [List](#)<[StatModifier](#)>

EndTurn()

```
protected override void EndTurn()
```

GetExp(long, bool)

```
public void GetExp(long waveExp, bool log = false)
```

Parameters

waveExp [long](#)

log [bool](#)

GetExp2(long, bool)

```
[Obsolete("Use GetExp")]
```

```
public void GetExp2(long waveExp, bool log = false)
```

Parameters

waveExp [long](#)

`log` [bool](#)

GetExp3(long, bool)

```
[Obsolete("Use GetExp")]
public void GetExp3(long waveExp, bool log = false)
```

Parameters

`waveExp` [long](#)

`log` [bool](#)

GetRewards(List<ItemBase>)

```
public CollectionMap GetRewards(List<ItemBase> items)
```

Parameters

`items` [List](#)<[ItemBase](#)>

Returns

[CollectionMap](#)

IsHit(CharacterBase)

```
public override bool IsHit(CharacterBase caster)
```

Parameters

`caster` [CharacterBase](#)

Returns

[bool](#)

OnDead()

```
protected override void OnDead()
```

OverrideSkill(Skill)

```
public void OverrideSkill(Skill skill)
```

Parameters

skill [Skill](#)

ReduceSkillCooldown()

```
protected override void ReduceSkillCooldown()
```

RemoveTarget(Enemy)

```
public void RemoveTarget(Enemy enemy)
```

Parameters

enemy [Enemy](#)

RemoveTarget(EnemyPlayer)

```
public void RemoveTarget(EnemyPlayer enemy)
```

Parameters

enemy [EnemyPlayer](#)

SetCollections(IEnumerable<StatModifier>)

```
public void SetCollections(IEnumerable<StatModifier> statModifiers)
```

Parameters

statModifiers [IEnumerable](#)<[StatModifier](#)>

SetCostumeStat(CostumeStatSheet)

```
public void SetCostumeStat(CostumeStatSheet costumeStatSheet)
```

Parameters

costumeStatSheet [CostumeStatSheet](#)

SetEquipmentStat(EquipmentItemSetEffectSheet)

```
protected void SetEquipmentStat(EquipmentItemSetEffectSheet sheet)
```

Parameters

sheet [EquipmentItemSetEffectSheet](#)

SetRuneSkills(List<RuneState>, RuneOptionSheet, SkillSheet)

Sets the rune skills for the player.

```
public void SetRuneSkills(List<RuneState> runes, RuneOptionSheet runeOptionSheet, SkillSheet skillSheet)
```

Parameters

`runes` [List<RuneState>](#)

The list of rune states.

`runeOptionSheet` [RuneOptionSheet](#)

The rune option sheet.

`skillSheet` [SkillSheet](#)

The skill sheet.

SetRuneStats(List<RuneState>, RuneOptionSheet, int)

Sets the rune stats for a player character.

```
public void SetRuneStats(List<RuneState> runes, RuneOptionSheet runeOptionSheet,  
int runeLevelBonus)
```

Parameters

`runes` [List<RuneState>](#)

The AllRuneState for the player character.

`runeOptionSheet` [RuneOptionSheet](#)

The rune option sheet that contains information about rune options.

`runeLevelBonus` [int](#)

The rune level bonus value from RuneLevelBonusSheet. This enhances equipped rune stats.

SetRuneV1(List<RuneState>, RuneOptionSheet, SkillSheet)

```
[Obsolete("Use SetRune")]
```

```
public void SetRuneV1(List<RuneState> runes, RuneOptionSheet runeOptionSheet,
```

```
    SkillSheet skillSheet)
```

Parameters

runes [List](#)<[RuneState](#)>

runeOptionSheet [RuneOptionSheet](#)

skillSheet [SkillSheet](#)

Spawn()

```
public virtual void Spawn()
```

SpawnV1()

```
[Obsolete("Use Spawn")]
```

```
public virtual void SpawnV1()
```

SpawnV2()

```
[Obsolete("Use Spawn")]
```

```
public virtual void SpawnV2()
```

Use(List<Guid>)

```
public void Use(List<Guid> consumableIds)
```

Parameters

consumableIds [List](#)<[Guid](#)>

UseSkill()

```
protected override Skill UseSkill()
```

Returns

[Skill](#)

Class Player.ExpData

Namespace: [Nekoyume.Model](#)

Assembly: Lib9c.dll

```
[Serializable]
public class Player.ExpData : ICloneable
```

Inheritance

[object](#) ← Player.ExpData

Implements

[ICloneable](#)

Inherited Members

[object.Equals\(object\)](#) , [object.Equals\(object, object\)](#) , [object.GetHashCode\(\)](#) ,
[object.GetType\(\)](#) , [object.MemberwiseClone\(\)](#) , [object.ReferenceEquals\(object, object\)](#) ,
[object.ToString\(\)](#)

Constructors

ExpData()

```
public ExpData()
```

ExpData(ExpData)

```
protected ExpData(Player.ExpData value)
```

Parameters

value [Player.ExpData](#)

Properties

Current

```
public long Current { get; set; }
```

Property Value

[long](#) ↗

Max

```
public long Max { get; }
```

Property Value

[long](#) ↗

Need

```
public long Need { get; }
```

Property Value

[long](#) ↗

Methods

Clone()

Creates a new object that is a copy of the current instance.

```
public object Clone()
```

Returns

[object](#) ↗

A new object that is a copy of this instance.

Set(Row)

```
public void Set(CharacterLevelSheet.Row row)
```

Parameters

row [CharacterLevelSheet.Row](#)

Class RaidBoss

Namespace: [Nekoyume.Model](#)

Assembly: Lib9c.dll

```
public class RaidBoss : Enemy, ICloneable
```

Inheritance

[object](#) ← [CharacterBase](#) ← [Enemy](#) ← RaidBoss

Implements

[ICloneable](#)

Inherited Members

[Enemy.spawnIndex](#) , [Enemy.OnDead\(\)](#) , [CharacterBase.CriticalMultiplier](#) , [CharacterBase.Id](#) ,
[CharacterBase.Simulator](#) , [CharacterBase.atkElementType](#) , [CharacterBase.attackRange](#) ,
[CharacterBase.defElementType](#) , [CharacterBase.Skills](#) , [CharacterBase.BuffSkills](#) ,
[CharacterBase.Buffs](#) , [CharacterBase.StatBuffs](#) , [CharacterBase.ActionBuffs](#) ,
[CharacterBase.Targets](#) , [CharacterBase.CharacterId](#) , [CharacterBase.SizeType](#) ,
[CharacterBase.RunSpeed](#) , [CharacterBase.Stats](#) , [CharacterBase.Level](#) , [CharacterBase.HP](#) ,
[CharacterBase.AdditionalHP](#) , [CharacterBase.ATK](#) , [CharacterBase.DEF](#) , [CharacterBase.CRI](#) ,
[CharacterBase.HIT](#) , [CharacterBase.SPD](#) , [CharacterBase.DRV](#) , [CharacterBase.DRR](#) ,
[CharacterBase.CDMG](#) , [CharacterBase.ArmorPenetration](#) , [CharacterBase.Thorn](#) ,
[CharacterBase.CurrentHP](#) , [CharacterBase.IsDead](#) , [CharacterBase.AttackCount](#) ,
[CharacterBase.AttackCountMax](#) , [CharacterBase.usedSkill](#) , [CharacterBase.InitAI\(\)](#) ,
[CharacterBase.InitAIV1\(\)](#) , [CharacterBase.InitAIV2\(\)](#) , [CharacterBase.Tick\(\)](#) ,
[CharacterBase.ReduceSkillCooldown\(\)](#) , [CharacterBase.AddBuff\(Buff, bool\)](#) ,
[CharacterBase.RemoveActionBuff\(ActionBuff\)](#) , [CharacterBase.RemoveStatBuff\(StatBuff\)](#) ,
[CharacterBase.RemoveRecentStatBuff\(\)](#) , [CharacterBase.ResetCurrentHP\(\)](#) ,
[CharacterBase.IsCritical\(bool\)](#) , [CharacterBase.IsHit\(ElementalResult\)](#) ,
[CharacterBase.GetDamage\(long, bool\)](#) , [CharacterBase.Die\(\)](#) , [CharacterBase.Heal\(long\)](#) ,
[CharacterBase.GetChance\(int\)](#) , [CharacterBase.OnPreSkill\(\)](#) ,
[CharacterBase.OnPostSkill\(Skill\)](#) , [object.Equals\(object\)](#) , [object.Equals\(object, object\)](#) ,
[object.GetHashCode\(\)](#) , [object.GetType\(\)](#) , [object.MemberwiseClone\(\)](#) ,
[object.ReferenceEquals\(object, object\)](#) , [object.ToString\(\)](#)

Constructors

RaidBoss(CharacterBase, Row, Row, WaveStatData, bool)

```
public RaidBoss(CharacterBase player, WorldBossCharacterSheet.Row characterRow,
WorldBossActionPatternSheet.Row patternRow, WorldBossCharacterSheet.WaveStatData
statData, bool ignoreLevelCorrectionOnHit)
```

Parameters

player [CharacterBase](#)

characterRow [WorldBossCharacterSheet.Row](#)

patternRow [WorldBossActionPatternSheet.Row](#)

statData [WorldBossCharacterSheet.WaveStatData](#)

ignoreLevelCorrectionOnHit [bool](#) ↗

RaidBoss(RaidBoss)

```
public RaidBoss(RaidBoss value)
```

Parameters

value [RaidBoss](#)

Properties

Enraged

```
public bool Enraged { get; protected set; }
```

Property Value

[bool](#) ↗

IgnoreLevelCorrectionOnHit

```
public bool IgnoreLevelCorrectionOnHit { get; protected set; }
```

Property Value

[bool](#)

PatternRowData

```
public WorldBossActionPatternSheet.Row PatternRowData { get; }
```

Property Value

[WorldBossActionPatternSheet.Row](#)

RowData

```
public WorldBossCharacterSheet.Row RowData { get; }
```

Property Value

[WorldBossCharacterSheet.Row](#)

Methods

Clone()

Creates a new object that is a copy of the current instance.

```
public override object Clone()
```

Returns

[object](#)

A new object that is a copy of this instance.

EndTurn()

```
protected override void EndTurn()
```

Enrage()

```
public void Enrage()
```

IsHit(CharacterBase)

```
public override bool IsHit(CharacterBase caster)
```

Parameters

caster [CharacterBase](#)

Returns

[bool](#) ↗

SetSkill()

```
protected override void SetSkill()
```

UseSkill()

```
protected override Skill UseSkill()
```

Returns

Class Skills

Namespace: [Nekoyume.Model](#)

Assembly: Lib9c.dll

```
[Serializable]
public class Skills : IEnumerable<Skill>, IEnumerable
```

Inheritance

[object](#) ← Skills

Implements

[IEnumerable](#)<[Skill](#)>, [IEnumerable](#)

Inherited Members

[object.Equals\(object\)](#), [object.Equals\(object, object\)](#), [object.GetHashCode\(\)](#),
[object.GetType\(\)](#), [object.MemberwiseClone\(\)](#), [object.ReferenceEquals\(object, object\)](#),
[object.ToString\(\)](#)

Methods

Add(Skill)

```
public void Add(Skill skill)
```

Parameters

skill [Skill](#)

Clear()

```
public void Clear()
```

GetCooldown(int)

```
public int GetCooldown(int skillId)
```

Parameters

skillId [int](#)

Returns

[int](#)

GetEnumerator()

Returns an enumerator that iterates through the collection.

```
public IEnumarator<Skill> GetEnumerator()
```

Returns

[IEnumarator](#)<[Skill](#)>

An enumerator that can be used to iterate through the collection.

ReduceCooldown()

```
public void ReduceCooldown()
```

ReduceCooldownV1()

```
[Obsolete("ReduceCooldown")]
public void ReduceCooldownV1()
```

Select(IRandom)

```
public Skill Select(IRandom random)
```

Parameters

random IRandom

Returns

[Skill](#)

SelectV1(IRandom)

```
[Obsolete("Use Select")]
public Skill SelectV1(IRandom random)
```

Parameters

random IRandom

Returns

[Skill](#)

SelectV2(IRandom)

```
[Obsolete("Use Select")]
public Skill SelectV2(IRandom random)
```

Parameters

random IRandom

Returns

[Skill](#)

SelectWithoutDefaultAttack(IRandom)

```
public Skill SelectWithoutDefaultAttack(IRandom random)
```

Parameters

random IRandom

Returns

[Skill](#)

SetCooldown(int, int)

```
public void SetCooldown(int skillId, int cooldown)
```

Parameters

skillId [int](#)

cooldown [int](#)

Class WorldInformation

Namespace: [Nekoyume.Model](#)

Assembly: Lib9c.dll

```
[Serializable]
public class WorldInformation : IState, ISerializable, ICloneable
```

Inheritance

[object](#) ← WorldInformation

Implements

[IState](#), [ISerializable](#), [ICloneable](#)

Inherited Members

[object.Equals\(object\)](#), [object.Equals\(object, object\)](#), [object.GetHashCode\(\)](#),
[object.GetType\(\)](#), [object.MemberwiseClone\(\)](#), [object.ReferenceEquals\(object, object\)](#),
[object.ToString\(\)](#)

Extension Methods

[WorldInformationExtensions.ValidateFromAction\(WorldInformation, int, string, string\)](#)

Constructors

WorldInformation(Dictionary)

```
public WorldInformation(Dictionary serialized)
```

Parameters

serialized Dictionary

WorldInformation(long, WorldSheet, bool, string)

```
public WorldInformation(long blockIndex, WorldSheet worldSheet, bool
openAllOfWorldsAndStages = false, string avatarName = "")
```

Parameters

blockIndex [long](#)

worldSheet [WorldSheet](#)

openAllOfWorldsAndStages [bool](#)

avatarName [string](#)

WorldInformation(long, WorldSheet, int)

```
public WorldInformation(long blockIndex, WorldSheet worldSheet, int clearStageId  
= 0)
```

Parameters

blockIndex [long](#)

worldSheet [WorldSheet](#)

clearStageId [int](#)

Methods

AddAndUnlockMimisbrunnrWorld(Row, long, WorldSheet, WorldUnlockSheet)

```
public void AddAndUnlockMimisbrunnrWorld(WorldSheet.Row worldRow, long unlockedAt,  
WorldSheet worldSheet, WorldUnlockSheet worldUnlockSheet)
```

Parameters

worldRow [WorldSheet.Row](#)

unlockedAt [long](#)

worldSheet [WorldSheet](#)

worldUnlockSheet [WorldUnlockSheet](#)

AddAndUnlockNewWorld(Row, long, WorldSheet)

```
public void AddAndUnlockNewWorld(WorldSheet.Row worldRow, long unlockedAt,  
WorldSheet worldSheet)
```

Parameters

worldRow [WorldSheet.Row](#)

unlockedAt [long](#)

worldSheet [WorldSheet](#)

ClearStage(int, int, long, WorldSheet, WorldUnlockSheet)

Clear a specific stage. And consider world unlock.

```
public void ClearStage(int worldId, int stageId, long clearedAt, WorldSheet  
worldSheet, WorldUnlockSheet worldUnlockSheet)
```

Parameters

worldId [int](#)

stageId [int](#)

clearedAt [long](#)

worldSheet [WorldSheet](#)

worldUnlockSheet [WorldUnlockSheet](#)

Exceptions

[FailedToUnlockWorldException](#)

Clone()

Creates a new object that is a copy of the current instance.

```
public object Clone()
```

Returns

[object](#)

A new object that is a copy of this instance.

GetObjectData(SerializationInfo, StreamingContext)

Populates a [SerializationInfo](#) with the data needed to serialize the target object.

```
public void GetObjectData(SerializationInfo info, StreamingContext context)
```

Parameters

[info](#) [SerializationInfo](#)

The [SerializationInfo](#) to populate with data.

[context](#) [StreamingContext](#)

The destination (see [StreamingContext](#)) for this serialization.

Exceptions

[SecurityException](#)

The caller does not have the required permission.

IsStageCleared(int)

```
public bool IsStageCleared(int stageId)
```

Parameters

`stageId` [int](#)

Returns

[bool](#)

IsWorldUnlocked(int)

```
public bool IsWorldUnlocked(int worldId)
```

Parameters

`worldId` [int](#)

Returns

[bool](#)

Serialize()

```
public IValue Serialize()
```

Returns

[IValue](#)

TryAddWorld(Row, out World)

```
public bool TryAddWorld(WorldSheet.Row worldRow, out WorldInformation.World world)
```

Parameters

`worldRow` [WorldSheet.Row](#)

`world` [WorldInformation.World](#)

Returns

[bool](#) ↗

TryGetFirstWorld(out World)

```
public bool TryGetFirstWorld(out WorldInformation.World world)
```

Parameters

`world` [WorldInformation.World](#)

Returns

[bool](#) ↗

TryGetLastClearedMimisbrunnrStageId(out int)

```
public bool TryGetLastClearedMimisbrunnrStageId(out int stageId)
```

Parameters

`stageId` [int](#) ↗

Returns

[bool](#) ↗

TryGetLastClearedStageId(out int)

Get stage id of the most recent cleared.(ignore mimisbrunnr)

```
public bool TryGetLastClearedStageId(out int stageId)
```

Parameters

`stageId int`

Returns

`bool`

TryGetUnlockedWorldByStageClearedBlockIndex(out World)

Get `World` object that contains the most recent stage clear.

```
public bool TryGetUnlockedWorldByStageClearedBlockIndex(out  
WorldInformation.World world)
```

Parameters

`world WorldInformation.World`

Returns

`bool`

TryGetWorld(int, out World)

Get `World` object that equals to `worldId` argument.

```
public bool TryGetWorld(int worldId, out WorldInformation.World world)
```

Parameters

`worldId int`

`world WorldInformation.World`

Returns

[bool](#)

Exceptions

[KeyNotFoundException](#)

TryGetWorldByStageId(int, out World)

Get `World` object that contains `stageId` argument.

```
public bool TryGetWorldByStageId(int stageId, out WorldInformation.World world)
```

Parameters

`stageId` [int](#)

`world` [WorldInformation.World](#)

Returns

[bool](#)

UnlockWorld(int, long, WorldSheet)

Unlock a specific world.

```
public void UnlockWorld(int worldId, long unlockedAt, WorldSheet worldSheet)
```

Parameters

`worldId` [int](#)

`unlockedAt` [long](#)

`worldSheet` [WorldSheet](#)

Exceptions

[FailedToUnlockWorldException](#)

UpdateWorld(Row)

```
public void UpdateWorld(WorldSheet.Row worldRow)
```

Parameters

worldRow [WorldSheet.Row](#)

Struct WorldInformation.World

Namespace: [Nekoyume.Model](#)

Assembly: Lib9c.dll

```
[Serializable]
public struct WorldInformation.World : IState
```

Implements

[IState](#)

Inherited Members

[ValueType.Equals\(object\)](#) , [ValueType.GetHashCode\(\)](#) , [ValueType.ToString\(\)](#) ,
[object.Equals\(object, object\)](#) , [object.GetType\(\)](#) ,
[object.ReferenceEquals\(object, object\)](#)

Constructors

World(Dictionary)

```
public World(Dictionary serialized)
```

Parameters

serialized Dictionary

World(World, long)

```
public World(WorldInformation.World world, long unlockedBlockIndex = -1)
```

Parameters

world [WorldInformation.World](#)

unlockedBlockIndex [long](#)

World(World, long, int)

```
public World(WorldInformation.World world, long stageClearedBlockIndex,  
int stageClearedId)
```

Parameters

world [WorldInformation.World](#)

stageClearedBlockIndex [long](#)

stageClearedId [int](#)

World(Row, long, long, int)

```
public World(WorldSheet.Row worldRow, long unlockedBlockIndex = -1, long  
stageClearedBlockIndex = -1, int stageClearedId = -1)
```

Parameters

worldRow [WorldSheet.Row](#)

unlockedBlockIndex [long](#)

stageClearedBlockIndex [long](#)

stageClearedId [int](#)

Fields

Id

```
public readonly int Id
```

Field Value

[int](#)

Name

```
public readonly string Name
```

Field Value

[string](#)

StageBegin

```
public readonly int StageBegin
```

Field Value

[int](#)

StageClearedBlockIndex

```
public readonly long StageClearedBlockIndex
```

Field Value

[long](#)

StageClearedId

```
public readonly int StageClearedId
```

Field Value

[int](#)

StageEnd

```
public readonly int StageEnd
```

Field Value

[int](#)

UnlockedBlockIndex

```
public readonly long UnlockedBlockIndex
```

Field Value

[long](#)

Properties

IsStageCleared

```
public bool IsStageCleared { get; }
```

Property Value

[bool](#)

IsUnlocked

```
public bool IsUnlocked { get; }
```

Property Value

[bool](#)

Methods

ContainsStageId(int)

```
public bool ContainsStageId(int stageId)
```

Parameters

stageId [int](#)

Returns

[bool](#)

GetNextStageId()

```
public int GetNextStageId()
```

Returns

[int](#)

GetNextStageIdForPlay()

```
public int GetNextStageIdForPlay()
```

Returns

[int](#)

IsPlayable(int)

```
public bool IsPlayable(int stageId)
```

Parameters

stageId [int](#)

Returns

bool ↗

Serialize()

`public IValue Serialize()`

Returns

IValue

Namespace Nekoyume.Model.Adventure Boss

Classes

[BountyBoard](#)

[ExploreBoard](#)

[Explorer](#)

[ExplorerList](#)

[Investor](#)

[SeasonInfo](#)

Class BountyBoard

Namespace: [Nekoyume.Model.AdventureBoss](#)

Assembly: Lib9c.dll

```
public class BountyBoard
```

Inheritance

[object](#) ← BountyBoard

Inherited Members

[object.Equals\(object\)](#) , [object.Equals\(object, object\)](#) , [object.GetHashCode\(\)](#) ,
[object.GetType\(\)](#) , [object.MemberwiseClone\(\)](#) , [object.ReferenceEquals\(object, object\)](#) ,
[object.ToString\(\)](#)

Constructors

BountyBoard(List)

```
public BountyBoard(List bencoded)
```

Parameters

bencoded List

BountyBoard(long)

```
public BountyBoard(long season)
```

Parameters

season [long](#)

Fields

FixedRewardFavId

```
public int? FixedRewardFavId
```

Field Value

[int](#)?

FixedRewardItemId

```
public int? FixedRewardItemId
```

Field Value

[int](#)?

Investors

```
public List<Investor> Investors
```

Field Value

[List](#)<[Investor](#)>

RandomRewardFavId

```
public int? RandomRewardFavId
```

Field Value

[int](#)?

RandomRewardItemId

```
public int? RandomRewardItemId
```

Field Value

[int](#)?

Season

```
public long Season
```

Field Value

[long](#)

Properties

Bencoded

```
public IValue Bencoded { get; }
```

Property Value

IValue

Methods

AddOrUpdate(Address, string, FungibleAssetValue)

```
public void AddOrUpdate(Address avatarAddress, string name,  
FungibleAssetValue price)
```

Parameters

avatarAddress Address

`name` [string](#)

`price` FungibleAssetValue

SetReward(Row, IRandom)

```
public void SetReward(AdventureBossWantedRewardSheet.Row rewardInfo, IRandom random)
```

Parameters

`rewardInfo` [AdventureBossWantedRewardSheet.Row](#)

`random` IRandom

totalBounty()

```
public FungibleAssetValue totalBounty()
```

Returns

FungibleAssetValue

Class ExploreBoard

Namespace: [Nekoyume.Model.AdventureBoss](#)

Assembly: Lib9c.dll

```
public class ExploreBoard
```

Inheritance

[object](#) ← ExploreBoard

Inherited Members

[object.Equals\(object\)](#) , [object.Equals\(object, object\)](#) , [object.GetHashCode\(\)](#) ,
[object.GetType\(\)](#) , [object.MemberwiseClone\(\)](#) , [object.ReferenceEquals\(object, object\)](#) ,
[object.ToString\(\)](#)

Constructors

ExploreBoard(List)

```
public ExploreBoard(List bencoded)
```

Parameters

bencoded List

ExploreBoard(long)

```
public ExploreBoard(long season)
```

Parameters

season [long](#)

Fields

ExplorerCount

`public int ExplorerCount`

Field Value

[int](#) ↗

FixedRewardFavId

`public int? FixedRewardFavId`

Field Value

[int](#) ↗?

FixedRewardItemId

`public int? FixedRewardItemId`

Field Value

[int](#) ↗?

RaffleReward

`public FungibleAssetValue? RaffleReward`

Field Value

`FungibleAssetValue?`

RaffleWinner

```
public Address? RaffleWinner
```

Field Value

Address?

RaffleWinnerName

```
public string RaffleWinnerName
```

Field Value

[string](#)

Season

```
public long Season
```

Field Value

[long](#)

TotalPoint

```
public long TotalPoint
```

Field Value

[long](#)

UsedApPotion

```
public long UsedApPotion
```

Field Value

[long](#) ↗

UsedGoldenDust

```
public long UsedGoldenDust
```

Field Value

[long](#) ↗

UsedNcg

```
public BigInteger UsedNcg
```

Field Value

[BigInteger](#) ↗

Methods

Bencoded()

```
public IValue Bencoded()
```

Returns

IValue

SetReward(Row, IRandom)

```
public void SetReward(AdventureBossContributionRewardSheet.Row rewardInfo,  
IRandom random)
```

Parameters

rewardInfo [AdventureBossContributionRewardSheet.Row](#)

random IRandom

Class Explorer

Namespace: [Nekoyume.Model.AdventureBoss](#)

Assembly: Lib9c.dll

```
public class Explorer : IBencodable
```

Inheritance

[object](#) ← Explorer

Implements

IBencodable

Inherited Members

[object.Equals\(object\)](#) , [object.Equals\(object, object\)](#) , [object.GetHashCode\(\)](#) ,
[object.GetType\(\)](#) , [object.MemberwiseClone\(\)](#) , [object.ReferenceEquals\(object, object\)](#) ,
[object.ToString\(\)](#)

Constructors

Explorer(IValue)

```
public Explorer(IValue bencoded)
```

Parameters

bencoded IValue

Explorer(Address, string)

```
public Explorer(Address avatarAddress, string name)
```

Parameters

avatarAddress Address

name [string](#)

Fields

AvatarAddress

`public Address AvatarAddress`

Field Value

Address

Claimed

`public bool Claimed`

Field Value

[bool](#)

Floor

`public int Floor`

Field Value

[int](#)

MaxFloor

`public int MaxFloor`

Field Value

[int](#)

Name

`public string Name`

Field Value

[string](#)

Score

`public int Score`

Field Value

[int](#)

UsedApPotion

`public int UsedApPotion`

Field Value

[int](#)

UsedGoldenDust

`public int UsedGoldenDust`

Field Value

[int](#)

UsedNcg

```
public BigInteger UsedNcg
```

Field Value

[BigInteger](#)

Properties

Bencoded

An Bencodex.Types.IValue representation of this object that can be decoded back to instantiate an equal object. The decoded object must be equal to the original in the sense that [Equals\(T\)](#) should be [true](#).

```
public IValue Bencoded { get; }
```

Property Value

IValue

Remarks

Note that the only requirement is that the produced Bencodex.Types.IValue can be decoded back to an equal object. This representation may not be canonical in the sense that additional junk data may be present in an Bencodex.Types.IValue that one may wish to decode and this may be discarded while decoding.

A specific implementation may decide to only allow the canonical representation to be decoded.

Class ExplorerList

Namespace: [Nekoyume.Model.AdventureBoss](#)

Assembly: Lib9c.dll

```
public class ExplorerList
```

Inheritance

[object](#) ← ExplorerList

Inherited Members

[object.Equals\(object\)](#) , [object.Equals\(object, object\)](#) , [object.GetHashCode\(\)](#) ,
[object.GetType\(\)](#) , [object.MemberwiseClone\(\)](#) , [object.ReferenceEquals\(object, object\)](#) ,
[object.ToString\(\)](#)

Constructors

ExplorerList(List)

```
public ExplorerList(List bencoded)
```

Parameters

bencoded List

ExplorerList(long)

```
public ExplorerList(long season)
```

Parameters

season [long](#)

Fields

Explorers

```
public HashSet<(Address, string)> Explorers
```

Field Value

[HashSet](#)<(Address, [string](#))>

Season

```
public long Season
```

Field Value

[long](#)

Properties

Bencoded

```
public IValue Bencoded { get; }
```

Property Value

IValue

Methods

AddExplorer(Address, string)

```
public void AddExplorer(Address avatarAddress, string name)
```

Parameters

avatarAddress Address

name [string](#)

Class Investor

Namespace: [Nekoyume.Model.AdventureBoss](#)

Assembly: Lib9c.dll

```
public class Investor : IBencodable
```

Inheritance

[object](#) ← Investor

Implements

IBencodable

Inherited Members

[object.Equals\(object\)](#) , [object.Equals\(object, object\)](#) , [object.GetHashCode\(\)](#) ,
[object.GetType\(\)](#) , [object.MemberwiseClone\(\)](#) , [object.ReferenceEquals\(object, object\)](#) ,
[object.ToString\(\)](#)

Constructors

Investor(IValue)

```
public Investor(IValue value)
```

Parameters

value IValue

Investor(Address, string, FungibleAssetValue)

```
public Investor(Address avatarAddress, string name, FungibleAssetValue price)
```

Parameters

avatarAddress Address

`name` [string](#)

`price` [FungibleAssetValue](#)

Fields

AvatarAddress

`public` [Address](#) AvatarAddress

Field Value

Address

Claimed

`public bool` Claimed

Field Value

[bool](#)

Count

`public int` Count

Field Value

[int](#)

MaxInvestmentCount

`public const int` MaxInvestmentCount = 3

Field Value

[int](#)

Name

`public string Name`

Field Value

[string](#)

Price

`public FungibleAssetValue Price`

Field Value

`FungibleAssetValue`

Properties

Bencoded

An `Bencodex.Types.IValue` representation of this object that can be decoded back to instantiate an equal object. The decoded object must be equal to the original in the sense that [Equals\(T\)](#) should be [true](#).

`public IValue Bencoded { get; }`

Property Value

`IValue`

Remarks

Note that the only requirement is that the produced Bencodex.Types.IValue can be decoded back to an equal object. This representation may not be canonical in the sense that additional junk data may be present in an Bencodex.Types.IValue that one may wish to decode and this may be discarded while decoding.

A specific implementation may decide to only allow the canonical representation to be decoded.

Class SeasonInfo

Namespace: [Nekoyume.Model.AdventureBoss](#)

Assembly: Lib9c.dll

```
public class SeasonInfo
```

Inheritance

[object](#) ← SeasonInfo

Inherited Members

[object.Equals\(object\)](#) , [object.Equals\(object, object\)](#) , [object.GetHashCode\(\)](#) ,
[object.GetType\(\)](#) , [object.MemberwiseClone\(\)](#) , [object.ReferenceEquals\(object, object\)](#) ,
[object.ToString\(\)](#)

Constructors

SeasonInfo(List)

```
public SeasonInfo(List serialized)
```

Parameters

serialized List

SeasonInfo(long, long, long, long, long?, long?)

```
public SeasonInfo(long season, long startBlockIndex, long activeInterval, long  
inactiveInterval, long? endBlockIndex = null, long? nextStartBlockIndex = null)
```

Parameters

season [long](#)

startBlockIndex [long](#)

activeInterval [long](#)

inactiveInterval [long](#)

endBlockIndex [long](#)?

nextStartBlockIndex [long](#)?

Fields

BossId

`public int BossId`

Field Value

[int](#)

EndBlockIndex

`public readonly long EndBlockIndex`

Field Value

[long](#)

NextStartBlockIndex

`public readonly long NextStartBlockIndex`

Field Value

[long](#)

Season

```
public readonly long Season
```

Field Value

[long](#) ↗

StartBlockIndex

```
public readonly long StartBlockIndex
```

Field Value

[long](#) ↗

Properties

Bencoded

```
public IValue Bencoded { get; }
```

Property Value

IValue

Namespace Nekoyume.Model.Arena

Classes

[AddressNotFoundInArenaParticipantsException](#)

[ArenaAvatarStateNotFoundException](#)

[ArenaInformation](#)

Introduced at <https://github.com/planetarium/lib9c/pull/1029>

[ArenaInformationAlreadyContainsException](#)

[ArenaInformationNotFoundException](#)

[ArenaParticipant](#)

This class combines the information from [ArenaScore](#) and [ArenaInformation](#), and brings together information about the arena participant, including additional information.

[ArenaParticipants](#)

Introduced at <https://github.com/planetarium/lib9c/pull/1027>

[ArenaParticipantsNotFoundException](#)

[ArenaResult](#)

temp

[ArenaScore](#)

Introduced at <https://github.com/planetarium/lib9c/pull/1027>

[ArenaScoreAlreadyContainsException](#)

[ArenaScoreNotFoundException](#)

[CoolDownBlockException](#)

[ExceedPlayCountException](#)

[ExceedTicketPurchaseLimitDuringIntervalException](#)

[ExceedTicketPurchaseLimitException](#)

[InvalidSeasonException](#)

[NotEnoughTicketException](#)

[RoundNotFoundException](#)

[ThisArenasClosedException](#)

[TicketPurchaseLimitExceedException](#)

[ValidateScoreDifferenceException](#)

Class AddressNotFoundInArenaParticipantsException

Namespace: [Nekoyume.Model.Arena](#)

Assembly: Lib9c.dll

```
[Serializable]
public class AddressNotFoundInArenaParticipantsException : Exception, ISerializable
```

Inheritance

[object](#) ← [Exception](#) ← AddressNotFoundInArenaParticipantsException

Implements

[ISerializable](#)

Inherited Members

[Exception.GetBaseException\(\)](#) ,
[Exception.GetObjectData\(SerializationInfo, StreamingContext\)](#) , [Exception.GetType\(\)](#) ,
[Exception.ToString\(\)](#) , [Exception.Data](#) , [Exception.HelpLink](#) , [Exception.HResult](#) ,
[Exception.InnerException](#) , [Exception.Message](#) , [Exception.Source](#) ,
[Exception.StackTrace](#) , [Exception.TargetSite](#) , [Exception.SerializeObjectState](#) ,
[object.Equals\(object\)](#) , [object.Equals\(object, object\)](#) , [object.GetHashCode\(\)](#) ,
[object.MemberwiseClone\(\)](#) , [object.ReferenceEquals\(object, object\)](#)

Constructors

AddressNotFoundInArenaParticipantsException(SerializationInfo, StreamingContext)

```
protected AddressNotFoundInArenaParticipantsException(SerializationInfo info,
StreamingContext context)
```

Parameters

info [SerializationInfo](#)

context [StreamingContext](#)

AddressNotFoundInArenaParticipantsException(string)

```
public AddressNotFoundInArenaParticipantsException(string message)
```

Parameters

message [string](#)

Class ArenaAvatarStateNotFoundException

Namespace: [Nekoyume.Model.Arena](#)

Assembly: Lib9c.dll

```
[Serializable]
public class ArenaAvatarStateNotFoundException : Exception, ISerializable
```

Inheritance

[object](#) ← [Exception](#) ← ArenaAvatarStateNotFoundException

Implements

[ISerializable](#)

Inherited Members

[Exception.GetBaseException\(\)](#) ,
[Exception.GetObjectData\(SerializationInfo, StreamingContext\)](#) , [Exception.GetType\(\)](#) ,
[Exception.ToString\(\)](#) , [Exception.Data](#) , [Exception.HelpLink](#) , [Exception.HResult](#) ,
[Exception.InnerException](#) , [Exception.Message](#) , [Exception.Source](#) ,
[Exception.StackTrace](#) , [Exception.TargetSite](#) , [Exception.SerializeObjectState](#) ,
[object.Equals\(object\)](#) , [object.Equals\(object, object\)](#) , [object.GetHashCode\(\)](#) ,
[object.MemberwiseClone\(\)](#) , [object.ReferenceEquals\(object, object\)](#)

Constructors

ArenaAvatarStateNotFoundException(SerializationInfo, StreamingContext)

```
protected ArenaAvatarStateNotFoundException(SerializationInfo info,
StreamingContext context)
```

Parameters

info [SerializationInfo](#)

context [StreamingContext](#)

ArenaAvatarStateNotFoundException(string)

```
public ArenaAvatarStateNotFoundException(string message)
```

Parameters

message [string](#)

Class ArenaInformation

Namespace: [Nekoyume.Model.Arena](#)

Assembly: Lib9c.dll

Introduced at <https://github.com/planetarium/lib9c/pull/1029>

```
public class ArenaInformation : IState
```

Inheritance

[object](#) ← ArenaInformation

Implements

[IState](#)

Inherited Members

[object.Equals\(object\)](#) , [object.Equals\(object, object\)](#) , [object.GetHashCode\(\)](#) ,
[object.GetType\(\)](#) , [object.MemberwiseClone\(\)](#) , [object.ReferenceEquals\(object, object\)](#) ,
[object.ToString\(\)](#)

Constructors

ArenaInformation(List)

```
public ArenaInformation(List serialized)
```

Parameters

serialized List

ArenaInformation(Address, int, int)

```
public ArenaInformation(Address avatarAddress, int championshipId, int round)
```

Parameters

avatarAddress Address

championshipId [int↗](#)

round [int↗](#)

Fields

Address

`public Address Address`

Field Value

Address

MaxTicketCount

`public const int MaxTicketCount = 8`

Field Value

[int↗](#)

Properties

Lose

`public int Lose { get; }`

Property Value

[int↗](#)

PurchasedTicketCount

```
public int PurchasedTicketCount { get; }
```

Property Value

[int ↗](#)

Ticket

```
public int Ticket { get; }
```

Property Value

[int ↗](#)

TicketResetCount

```
public int TicketResetCount { get; }
```

Property Value

[int ↗](#)

Win

```
public int Win { get; }
```

Property Value

[int ↗](#)

Methods

BuyTicket(long)

```
public void BuyTicket(long maxCount)
```

Parameters

maxCount [long](#)

DeriveAddress(Address, int, int)

```
public static Address DeriveAddress(Address avatarAddress, int championshipId,  
int round)
```

Parameters

avatarAddress Address

championshipId [int](#)

round [int](#)

Returns

Address

ResetTicket(int)

```
public void ResetTicket(int resetCount)
```

Parameters

resetCount [int](#)

Serialize()

```
public IValue Serialize()
```

Returns

IValue

UpdateRecord(int, int)

```
public void UpdateRecord(int win, int lose)
```

Parameters

win [int](#)

lose [int](#)

UseTicket(int)

```
public void UseTicket(int ticketCount)
```

Parameters

ticketCount [int](#)

Class ArenaInformationAlreadyContainsException

Namespace: [Nekoyume.Model.Arena](#)

Assembly: Lib9c.dll

```
[Serializable]
public class ArenaInformationAlreadyContainsException : Exception, ISerializable
```

Inheritance

[object](#) ← [Exception](#) ← ArenaInformationAlreadyContainsException

Implements

[ISerializable](#)

Inherited Members

[Exception.GetBaseException\(\)](#) ,
[Exception.GetObjectData\(SerializationInfo, StreamingContext\)](#) , [Exception.GetType\(\)](#) ,
[Exception.ToString\(\)](#) , [Exception.Data](#) , [Exception.HelpLink](#) , [Exception.HResult](#) ,
[Exception.InnerException](#) , [Exception.Message](#) , [Exception.Source](#) ,
[Exception.StackTrace](#) , [Exception.TargetSite](#) , [Exception.SerializeObjectState](#) ,
[object.Equals\(object\)](#) , [object.Equals\(object, object\)](#) , [object.GetHashCode\(\)](#) ,
[object.MemberwiseClone\(\)](#) , [object.ReferenceEquals\(object, object\)](#)

Constructors

ArenaInformationAlreadyContainsException(SerializationInfo, StreamingContext)

```
protected ArenaInformationAlreadyContainsException(SerializationInfo info,
StreamingContext context)
```

Parameters

info [SerializationInfo](#)

context [StreamingContext](#)

ArenaInformationAlreadyContainsException(string)

public ArenaInformationAlreadyContainsException(string message)

Parameters

message [string](#)

Class ArenaInformationNotFoundException

Namespace: [Nekoyume.Model.Arena](#)

Assembly: Lib9c.dll

```
[Serializable]
public class ArenaInformationNotFoundException : Exception, ISerializable
```

Inheritance

[object](#) ← [Exception](#) ← ArenaInformationNotFoundException

Implements

[ISerializable](#)

Inherited Members

[Exception.GetBaseException\(\)](#) ,
[Exception.GetObjectData\(SerializationInfo, StreamingContext\)](#) , [Exception.GetType\(\)](#) ,
[Exception.ToString\(\)](#) , [Exception.Data](#) , [Exception.HelpLink](#) , [Exception.HResult](#) ,
[Exception.InnerException](#) , [Exception.Message](#) , [Exception.Source](#) ,
[Exception.StackTrace](#) , [Exception.TargetSite](#) , [Exception.SerializeObjectState](#) ,
[object.Equals\(object\)](#) , [object.Equals\(object, object\)](#) , [object.GetHashCode\(\)](#) ,
[object.MemberwiseClone\(\)](#) , [object.ReferenceEquals\(object, object\)](#)

Constructors

ArenaInformationNotFoundException(SerializationInfo, StreamingContext)

```
protected ArenaInformationNotFoundException(SerializationInfo info,
StreamingContext context)
```

Parameters

info [SerializationInfo](#)

context [StreamingContext](#)

ArenaInformationNotFoundException(string)

```
public ArenaInformationNotFoundException(string message)
```

Parameters

message [string](#)

Class ArenaParticipant

Namespace: [Nekoyume.Model.Arena](#)

Assembly: Lib9c.dll

This class combines the information from [ArenaScore](#) and [ArenaInformation](#), and brings together information about the arena participant, including additional information.

```
public class ArenaParticipant : IBencodable, IState
```

Inheritance

[object](#) ← ArenaParticipant

Implements

IBencodable, [IState](#)

Inherited Members

[object.Equals\(object\)](#) , [object.Equals\(object, object\)](#) , [object.GetHashCode\(\)](#) ,
[object.GetType\(\)](#) , [object.MemberwiseClone\(\)](#) , [object.ReferenceEquals\(object, object\)](#) ,
[object.ToString\(\)](#)

Constructors

ArenaParticipant(IValue)

```
public ArenaParticipant(IValue bencoded)
```

Parameters

bencoded IValue

ArenaParticipant(Address)

```
public ArenaParticipant(Address avatarAddr)
```

Parameters

avatarAddr Address

Fields

AvatarAddr

```
public readonly Address AvatarAddr
```

Field Value

Address

Cp

```
public int Cp
```

Field Value

[int](#)

DefaultScore

```
public const int DefaultScore = 1000
```

Field Value

[int](#)

LastBattleBlockIndex

```
public long LastBattleBlockIndex
```

Field Value

[long](#) ↴

Level

`public int Level`

Field Value

[int](#) ↴

Lose

`public int Lose`

Field Value

[int](#) ↴

MaxTicketCount

`public const int MaxTicketCount = 8`

Field Value

[int](#) ↴

Name

If you need to know [NameWithHash](#), check [PostConstructor\(\)](#) method of the [AvatarState](#) class and you can find the relevant information there. It provides a formatted string that includes the avatar's [name](#) and a shortened version of their address.

`public string Name`

Field Value

[string](#)

Examples

```
 ${name} <size=80%><color=#A68F7E>#${address.ToHex().Substring(0, 4)}  
</color></size>";
```

PortraitId

```
public int PortraitId
```

Field Value

[int](#)

PurchasedTicketCount

```
public int PurchasedTicketCount
```

Field Value

[int](#)

Score

```
public int Score
```

Field Value

[int](#)

Ticket

```
public int Ticket
```

Field Value

[int](#)

TicketResetCount

```
public int TicketResetCount
```

Field Value

[int](#)

Win

```
public int Win
```

Field Value

[int](#)

Properties

Bencoded

An Bencodex.Types.IValue representation of this object that can be decoded back to instantiate an equal object. The decoded object must be equal to the original in the sense that [Equals\(T\)](#) should be [true](#).

```
public IValue Bencoded { get; }
```

Property Value

IValue

Remarks

Note that the only requirement is that the produced Bencodex.Types.IValue can be decoded back to an equal object. This representation may not be canonical in the sense that additional junk data may be present in an Bencodex.Types.IValue that one may wish to decode and this may be discarded while decoding.

A specific implementation may decide to only allow the canonical representation to be decoded.

Methods

AddScore(int)

```
public void AddScore(int score)
```

Parameters

score [int](#)

BuyTicket(long)

```
public void BuyTicket(long maxCount)
```

Parameters

maxCount [long](#)

ResetTicket(int)

```
public void ResetTicket(int resetCount)
```

Parameters

resetCount [int](#)

Serialize()

```
public IValue Serialize()
```

Returns

IValue

UpdateRecord(int, int)

```
public void UpdateRecord(int win, int lose)
```

Parameters

win [int](#)

lose [int](#)

UseTicket(int)

```
public void UseTicket(int ticketCount)
```

Parameters

ticketCount [int](#)

Class ArenaParticipants

Namespace: [Nekoyume.Model.Arena](#)

Assembly: Lib9c.dll

Introduced at <https://github.com/planetarium/lib9c/pull/1027>

```
public class ArenaParticipants : IState
```

Inheritance

[object](#) ← ArenaParticipants

Implements

[IState](#)

Inherited Members

[object.Equals\(object\)](#) , [object.Equals\(object, object\)](#) , [object.GetHashCode\(\)](#) ,
[object.GetType\(\)](#) , [object.MemberwiseClone\(\)](#) , [object.ReferenceEquals\(object, object\)](#) ,
[object.ToString\(\)](#)

Constructors

ArenaParticipants(List)

```
public ArenaParticipants(List serialized)
```

Parameters

serialized List

ArenaParticipants(int, int)

```
public ArenaParticipants(int championshipId, int round)
```

Parameters

championshipId [int](#)

round [int](#)

Fields

Address

`public Address Address`

Field Value

Address

AvatarAddresses

`public readonly List<Address> AvatarAddresses`

Field Value

[List](#)<Address>

Methods

Add(Address)

`public void Add(Address address)`

Parameters

address Address

DeriveAddress(int, int)

```
public static Address DeriveAddress(int championshipId, int round)
```

Parameters

championshipId [int](#)

round [int](#)

Returns

Address

Serialize()

```
public IValue Serialize()
```

Returns

IValue

Class ArenaParticipantsNotFoundException

Namespace: [Nekoyume.Model.Arena](#)

Assembly: Lib9c.dll

```
[Serializable]
public class ArenaParticipantsNotFoundException : Exception, ISerializable
```

Inheritance

[object](#) ← [Exception](#) ← ArenaParticipantsNotFoundException

Implements

[ISerializable](#)

Inherited Members

[Exception.GetBaseException\(\)](#) ,
[Exception.GetObjectData\(SerializationInfo, StreamingContext\)](#) , [Exception.GetType\(\)](#) ,
[Exception.ToString\(\)](#) , [Exception.Data](#) , [Exception.HelpLink](#) , [Exception.HResult](#) ,
[Exception.InnerException](#) , [Exception.Message](#) , [Exception.Source](#) ,
[Exception.StackTrace](#) , [Exception.TargetSite](#) , [Exception.SerializeObjectState](#) ,
[object.Equals\(object\)](#) , [object.Equals\(object, object\)](#) , [object.GetHashCode\(\)](#) ,
[object.MemberwiseClone\(\)](#) , [object.ReferenceEquals\(object, object\)](#)

Constructors

ArenaParticipantsNotFoundException(SerializationInfo, StreamingContext)

```
protected ArenaParticipantsNotFoundException(SerializationInfo info,
StreamingContext context)
```

Parameters

info [SerializationInfo](#)

context [StreamingContext](#)

ArenaParticipantsNotFoundException(string)

```
public ArenaParticipantsNotFoundException(string message)
```

Parameters

message [string](#)

Class ArenaResult

Namespace: [Nekoyume.Model.Arena](#)

Assembly: Lib9c.dll

temp

```
public class ArenaResult : IBencodable, IState
```

Inheritance

[object](#) ← ArenaResult

Implements

IBencodable, [IState](#)

Inherited Members

[object.Equals\(object\)](#) , [object.Equals\(object, object\)](#) , [object.GetHashCode\(\)](#) ,
[object.GetType\(\)](#) , [object.MemberwiseClone\(\)](#) , [object.ReferenceEquals\(object, object\)](#) ,
[object.ToString\(\)](#)

Constructors

ArenaResult(IValue)

```
public ArenaResult(IValue bencoded)
```

Parameters

bencoded IValue

ArenaResult(bool, int, int, int)

```
public ArenaResult(bool isVictory, int portraitId, int level, int cp)
```

Parameters

isVictory [bool](#)

portraitId [int](#)

level [int](#)

cp [int](#)

Fields

Cp

`public int Cp`

Field Value

[int](#)

IsVictory

`public bool IsVictory`

Field Value

[bool](#)

Level

`public int Level`

Field Value

[int](#)

PortraitId

```
public int PortraitId
```

Field Value

[int](#)

Properties

Bencoded

An Bencodex.Types.IValue representation of this object that can be decoded back to instantiate an equal object. The decoded object must be equal to the original in the sense that [Equals\(T\)](#) should be [true](#).

```
public IValue Bencoded { get; }
```

Property Value

IValue

Remarks

Note that the only requirement is that the produced Bencodex.Types.IValue can be decoded back to an equal object. This representation may not be canonical in the sense that additional junk data may be present in an Bencodex.Types.IValue that one may wish to decode and this may be discarded while decoding.

A specific implementation may decide to only allow the canonical representation to be decoded.

Methods

DeriveAddress(Address, TxId)

```
public static Address DeriveAddress(Address avatarAddress, TxId txId)
```

Parameters

avatarAddress Address

txId TxId

Returns

Address

Serialize()

```
public IValue Serialize()
```

Returns

IValue

Class ArenaScore

Namespace: [Nekoyume.Model.Arena](#)

Assembly: Lib9c.dll

Introduced at <https://github.com/planetarium/lib9c/pull/1027>

```
public class ArenaScore : IState
```

Inheritance

[object](#) ← ArenaScore

Implements

[IState](#)

Inherited Members

[object.Equals\(object\)](#) , [object.Equals\(object, object\)](#) , [object.GetHashCode\(\)](#) ,
[object.GetType\(\)](#) , [object.MemberwiseClone\(\)](#) , [object.ReferenceEquals\(object, object\)](#) ,
[object.ToString\(\)](#)

Constructors

ArenaScore(List)

```
public ArenaScore(List serialized)
```

Parameters

serialized List

ArenaScore(Address, int, int, int)

```
public ArenaScore(Address avatarAddress, int championshipId, int round, int score  
= 1000)
```

Parameters

avatarAddress Address

championshipId [int](#)

round [int](#)

score [int](#)

Fields

Address

[public](#) Address Address

Field Value

Address

ArenaScoreDefault

[public const int](#) ArenaScoreDefault = 1000

Field Value

[int](#)

Properties

Score

[public int](#) Score { [get](#); }

Property Value

[int](#)

Methods

AddScore(int)

```
public void AddScore(int score)
```

Parameters

score [int](#)

DeriveAddress(Address, int, int)

```
public static Address DeriveAddress(Address avatarAddress, int championshipId,  
int round)
```

Parameters

avatarAddress Address

championshipId [int](#)

round [int](#)

Returns

Address

Serialize()

```
public IValue Serialize()
```

Returns

IValue

Class ArenaScoreAlreadyContainsException

Namespace: [Nekoyume.Model.Arena](#)

Assembly: Lib9c.dll

```
[Serializable]
public class ArenaScoreAlreadyContainsException : Exception, ISerializable
```

Inheritance

[object](#) ← [Exception](#) ← ArenaScoreAlreadyContainsException

Implements

[ISerializable](#)

Inherited Members

[Exception.GetBaseException\(\)](#) ,
[Exception.GetObjectData\(SerializationInfo, StreamingContext\)](#) , [Exception.GetType\(\)](#) ,
[Exception.ToString\(\)](#) , [Exception.Data](#) , [Exception.HelpLink](#) , [Exception.HResult](#) ,
[Exception.InnerException](#) , [Exception.Message](#) , [Exception.Source](#) ,
[Exception.StackTrace](#) , [Exception.TargetSite](#) , [Exception.SerializeObjectState](#) ,
[object.Equals\(object\)](#) , [object.Equals\(object, object\)](#) , [object.GetHashCode\(\)](#) ,
[object.MemberwiseClone\(\)](#) , [object.ReferenceEquals\(object, object\)](#)

Constructors

ArenaScoreAlreadyContainsException(SerializationInfo, StreamingContext)

```
protected ArenaScoreAlreadyContainsException(SerializationInfo info,
StreamingContext context)
```

Parameters

info [SerializationInfo](#)

context [StreamingContext](#)

ArenaScoreAlreadyContainsException(string)

```
public ArenaScoreAlreadyContainsException(string message)
```

Parameters

message [string](#)

Class ArenaScoreNotFoundException

Namespace: [Nekoyume.Model.Arena](#)

Assembly: Lib9c.dll

```
[Serializable]
public class ArenaScoreNotFoundException : Exception, ISerializable
```

Inheritance

[object](#) ← [Exception](#) ← ArenaScoreNotFoundException

Implements

[ISerializable](#)

Inherited Members

[Exception.GetBaseException\(\)](#) ,
[Exception.GetObjectData\(SerializationInfo, StreamingContext\)](#) , [Exception.GetType\(\)](#) ,
[Exception.ToString\(\)](#) , [Exception.Data](#) , [Exception.HelpLink](#) , [Exception.HResult](#) ,
[Exception.InnerException](#) , [Exception.Message](#) , [Exception.Source](#) ,
[Exception.StackTrace](#) , [Exception.TargetSite](#) , [Exception.SerializeObjectState](#) ,
[object.Equals\(object\)](#) , [object.Equals\(object, object\)](#) , [object.GetHashCode\(\)](#) ,
[object.MemberwiseClone\(\)](#) , [object.ReferenceEquals\(object, object\)](#)

Constructors

ArenaScoreNotFoundException(SerializationInfo, StreamingContext)

```
protected ArenaScoreNotFoundException(SerializationInfo info,
StreamingContext context)
```

Parameters

info [SerializationInfo](#)

context [StreamingContext](#)

ArenaScoreNotFoundException(string)

```
public ArenaScoreNotFoundException(string message)
```

Parameters

message [string](#)

Class CoolDownBlockException

Namespace: [Nekoyume.Model.Arena](#)

Assembly: Lib9c.dll

```
[Serializable]
public class CoolDownBlockException : Exception, ISerializable
```

Inheritance

[object](#) ← [Exception](#) ← CoolDownBlockException

Implements

[ISerializable](#)

Inherited Members

[Exception.GetBaseException\(\)](#) ,
[Exception.GetObjectData\(SerializationInfo, StreamingContext\)](#) , [Exception.GetType\(\)](#) ,
[Exception.ToString\(\)](#) , [Exception.Data](#) , [Exception.HelpLink](#) , [Exception.HResult](#) ,
[Exception.InnerException](#) , [Exception.Message](#) , [Exception.Source](#) ,
[Exception.StackTrace](#) , [Exception.TargetSite](#) , [Exception.SerializeObjectState](#) ,
[object.Equals\(object\)](#) , [object.Equals\(object, object\)](#) , [object.GetHashCode\(\)](#) ,
[object.MemberwiseClone\(\)](#) , [object.ReferenceEquals\(object, object\)](#)

Constructors

CoolDownBlockException(SerializationInfo, StreamingContext)

```
protected CoolDownBlockException(SerializationInfo info, StreamingContext context)
```

Parameters

info [SerializationInfo](#)

context [StreamingContext](#)

CoolDownBlockException(string)

```
public CoolDownBlockException(string message)
```

Parameters

message [string](#)

Class ExceedPlayCountException

Namespace: [Nekoyume.Model.Arena](#)

Assembly: Lib9c.dll

```
[Serializable]
public class ExceedPlayCountException : Exception, ISerializable
```

Inheritance

[object](#) ← [Exception](#) ← ExceedPlayCountException

Implements

[ISerializable](#)

Inherited Members

[Exception.GetBaseException\(\)](#) ,
[Exception.GetObjectData\(SerializationInfo, StreamingContext\)](#) , [Exception.GetType\(\)](#) ,
[Exception.ToString\(\)](#) , [Exception.Data](#) , [Exception.HelpLink](#) , [Exception.HResult](#) ,
[Exception.InnerException](#) , [Exception.Message](#) , [Exception.Source](#) ,
[Exception.StackTrace](#) , [Exception.TargetSite](#) , [Exception.SerializeObjectState](#) ,
[object.Equals\(object\)](#) , [object.Equals\(object, object\)](#) , [object.GetHashCode\(\)](#) ,
[object.MemberwiseClone\(\)](#) , [object.ReferenceEquals\(object, object\)](#)

Constructors

ExceedPlayCountException(SerializationInfo, StreamingContext)

```
protected ExceedPlayCountException(SerializationInfo info, StreamingContext context)
```

Parameters

info [SerializationInfo](#)

context [StreamingContext](#)

ExceedPlayCountException(string)

```
public ExceedPlayCountException(string message)
```

Parameters

message [string](#)

Class ExceedTicketPurchaseLimitDuringIntervalException

Namespace: [Nekoyume.Model.Arena](#)

Assembly: Lib9c.dll

```
[Serializable]
public class ExceedTicketPurchaseLimitDuringIntervalException :
Exception, ISerializable
```

Inheritance

[object](#) ← [Exception](#) ← ExceedTicketPurchaseLimitDuringIntervalException

Implements

[ISerializable](#)

Inherited Members

[Exception.GetBaseException\(\)](#) ,
[Exception.GetObjectData\(SerializationInfo, StreamingContext\)](#) , [Exception.GetType\(\)](#) ,
[Exception.ToString\(\)](#) , [Exception.Data](#) , [Exception.HelpLink](#) , [Exception.HResult](#) ,
[Exception.InnerException](#) , [Exception.Message](#) , [Exception.Source](#) ,
[Exception.StackTrace](#) , [Exception.TargetSite](#) , [Exception.SerializeObjectState](#) ,
[object.Equals\(object\)](#) , [object.Equals\(object, object\)](#) , [object.GetHashCode\(\)](#) ,
[object.MemberwiseClone\(\)](#) , [object.ReferenceEquals\(object, object\)](#)

Constructors

ExceedTicketPurchaseLimitDuringIntervalException(SerializationInfo, StreamingContext)

```
protected ExceedTicketPurchaseLimitDuringIntervalException(SerializationInfo info,
StreamingContext context)
```

Parameters

info [SerializationInfo](#)

context [StreamingContext](#)

ExceedTicketPurchaseLimitDuringIntervalException(string)

public ExceedTicketPurchaseLimitDuringIntervalException([string](#) message)

Parameters

message [string](#)

Class ExceedTicketPurchaseLimitException

Namespace: [Nekoyume.Model.Arena](#)

Assembly: Lib9c.dll

```
[Serializable]
public class ExceedTicketPurchaseLimitException : Exception, ISerializable
```

Inheritance

[object](#) ← [Exception](#) ← ExceedTicketPurchaseLimitException

Implements

[ISerializable](#)

Inherited Members

[Exception.GetBaseException\(\)](#) ,
[Exception.GetObjectData\(SerializationInfo, StreamingContext\)](#) , [Exception.GetType\(\)](#) ,
[Exception.ToString\(\)](#) , [Exception.Data](#) , [Exception.HelpLink](#) , [Exception.HResult](#) ,
[Exception.InnerException](#) , [Exception.Message](#) , [Exception.Source](#) ,
[Exception.StackTrace](#) , [Exception.TargetSite](#) , [Exception.SerializeObjectState](#) ,
[object.Equals\(object\)](#) , [object.Equals\(object, object\)](#) , [object.GetHashCode\(\)](#) ,
[object.MemberwiseClone\(\)](#) , [object.ReferenceEquals\(object, object\)](#)

Constructors

ExceedTicketPurchaseLimitException(SerializationInfo, StreamingContext)

```
protected ExceedTicketPurchaseLimitException(SerializationInfo info,
StreamingContext context)
```

Parameters

info [SerializationInfo](#)

context [StreamingContext](#)

ExceedTicketPurchaseLimitException(string)

```
public ExceedTicketPurchaseLimitException(string message)
```

Parameters

message [string](#)

Class InvalidSeasonException

Namespace: [Nekoyume.Model.Arena](#)

Assembly: Lib9c.dll

```
[Serializable]
public class InvalidSeasonException : Exception, ISerializable
```

Inheritance

[object](#) ← [Exception](#) ← InvalidSeasonException

Implements

[ISerializable](#)

Inherited Members

[Exception.GetBaseException\(\)](#) ,
[Exception.GetObjectData\(SerializationInfo, StreamingContext\)](#) , [Exception.GetType\(\)](#) ,
[Exception.ToString\(\)](#) , [Exception.Data](#) , [Exception.HelpLink](#) , [Exception.HResult](#) ,
[Exception.InnerException](#) , [Exception.Message](#) , [Exception.Source](#) ,
[Exception.StackTrace](#) , [Exception.TargetSite](#) , [Exception.SerializeObjectState](#) ,
[object.Equals\(object\)](#) , [object.Equals\(object, object\)](#) , [object.GetHashCode\(\)](#) ,
[object.MemberwiseClone\(\)](#) , [object.ReferenceEquals\(object, object\)](#)

Constructors

InvalidSeasonException(SerializationInfo, StreamingContext)

```
protected InvalidSeasonException(SerializationInfo info, StreamingContext context)
```

Parameters

info [SerializationInfo](#)

context [StreamingContext](#)

InvalidOperationException(string)

```
public InvalidOperationException(string message)
```

Parameters

message [string](#)

Class NotEnoughTicketException

Namespace: [Nekoyume.Model.Arena](#)

Assembly: Lib9c.dll

```
[Serializable]
public class NotEnoughTicketException : Exception, ISerializable
```

Inheritance

[object](#) ← [Exception](#) ← NotEnoughTicketException

Implements

[ISerializable](#)

Inherited Members

[Exception.GetBaseException\(\)](#) ,
[Exception.GetObjectData\(SerializationInfo, StreamingContext\)](#) , [Exception.GetType\(\)](#) ,
[Exception.ToString\(\)](#) , [Exception.Data](#) , [Exception.HelpLink](#) , [Exception.HResult](#) ,
[Exception.InnerException](#) , [Exception.Message](#) , [Exception.Source](#) ,
[Exception.StackTrace](#) , [Exception.TargetSite](#) , [Exception.SerializeObjectState](#) ,
[object.Equals\(object\)](#) , [object.Equals\(object, object\)](#) , [object.GetHashCode\(\)](#) ,
[object.MemberwiseClone\(\)](#) , [object.ReferenceEquals\(object, object\)](#)

Constructors

NotEnoughTicketException(SerializationInfo, StreamingContext)

```
protected NotEnoughTicketException(SerializationInfo info, StreamingContext context)
```

Parameters

info [SerializationInfo](#)

context [StreamingContext](#)

NotEnoughTicketException(string)

```
public NotEnoughTicketException(string message)
```

Parameters

message [string](#)

Class RoundNotFoundException

Namespace: [Nekoyume.Model.Arena](#)

Assembly: Lib9c.dll

```
[Serializable]
public class RoundNotFoundException : Exception, ISerializable
```

Inheritance

[object](#) ← [Exception](#) ← RoundNotFoundException

Implements

[ISerializable](#)

Inherited Members

[Exception.GetBaseException\(\)](#) ,
[Exception.GetObjectData\(SerializationInfo, StreamingContext\)](#) , [Exception.GetType\(\)](#) ,
[Exception.ToString\(\)](#) , [Exception.Data](#) , [Exception.HelpLink](#) , [Exception.HResult](#) ,
[Exception.InnerException](#) , [Exception.Message](#) , [Exception.Source](#) ,
[Exception.StackTrace](#) , [Exception.TargetSite](#) , [Exception.SerializeObjectState](#) ,
[object.Equals\(object\)](#) , [object.Equals\(object, object\)](#) , [object.GetHashCode\(\)](#) ,
[object.MemberwiseClone\(\)](#) , [object.ReferenceEquals\(object, object\)](#)

Constructors

RoundNotFoundException(SerializationInfo, StreamingContext)

```
protected RoundNotFoundException(SerializationInfo info, StreamingContext context)
```

Parameters

info [SerializationInfo](#)

context [StreamingContext](#)

RoundNotFoundException(string)

```
public RoundNotFoundException(string message)
```

Parameters

message [string](#)

Class ThisArenalsClosedException

Namespace: [Nekoyume.Model.Arena](#)

Assembly: Lib9c.dll

```
[Serializable]
public class ThisArenaIsClosedException : Exception, ISerializable
```

Inheritance

[object](#) ← [Exception](#) ← ThisArenalsClosedException

Implements

[ISerializable](#)

Inherited Members

[Exception.GetBaseException\(\)](#) ,
[Exception.GetObjectData\(SerializationInfo, StreamingContext\)](#) , [Exception.GetType\(\)](#) ,
[Exception.ToString\(\)](#) , [Exception.Data](#) , [Exception.HelpLink](#) , [Exception.HResult](#) ,
[Exception.InnerException](#) , [Exception.Message](#) , [Exception.Source](#) ,
[Exception.StackTrace](#) , [Exception.TargetSite](#) , [Exception.SerializeObjectState](#) ,
[object.Equals\(object\)](#) , [object.Equals\(object, object\)](#) , [object.GetHashCode\(\)](#) ,
[object.MemberwiseClone\(\)](#) , [object.ReferenceEquals\(object, object\)](#)

Constructors

ThisArenalsClosedException(SerializationInfo, StreamingContext)

```
protected ThisArenaIsClosedException(SerializationInfo info,
StreamingContext context)
```

Parameters

info [SerializationInfo](#)

context [StreamingContext](#)

ThisArenalsClosedException(string)

```
public ThisArenaIsClosedException(string message)
```

Parameters

message [string](#)

Class TicketPurchaseLimitExceedException

Namespace: [Nekoyume.Model.Arena](#)

Assembly: Lib9c.dll

```
public class TicketPurchaseLimitExceedException : Exception, ISerializable
```

Inheritance

[object](#) ← [Exception](#) ← TicketPurchaseLimitExceedException

Implements

[ISerializable](#)

Inherited Members

[Exception.GetBaseException\(\)](#) ,
[Exception.GetObjectData\(SerializationInfo, StreamingContext\)](#) , [Exception.GetType\(\)](#) ,
[Exception.ToString\(\)](#) , [Exception.Data](#) , [Exception.HelpLink](#) , [Exception.HResult](#) ,
[Exception.InnerException](#) , [Exception.Message](#) , [Exception.Source](#) ,
[Exception.StackTrace](#) , [Exception.TargetSite](#) , [Exception.SerializeObjectState](#) ,
[object.Equals\(object\)](#) , [object.Equals\(object, object\)](#) , [object.GetHashCode\(\)](#) ,
[object.MemberwiseClone\(\)](#) , [object.ReferenceEquals\(object, object\)](#)

Constructors

TicketPurchaseLimitExceedException(SerializationInfo, StreamingContext)

```
protected TicketPurchaseLimitExceedException(SerializationInfo info,  
StreamingContext context)
```

Parameters

info [SerializationInfo](#)

context [StreamingContext](#)

TicketPurchaseLimitExceedException(string)

```
public TicketPurchaseLimitExceedException(string message)
```

Parameters

message [string](#)

Class ValidateScoreDifferenceException

Namespace: [Nekoyume.Model.Arena](#)

Assembly: Lib9c.dll

```
[Serializable]
public class ValidateScoreDifferenceException : Exception, ISerializable
```

Inheritance

[object](#) ← [Exception](#) ← ValidateScoreDifferenceException

Implements

[ISerializable](#)

Inherited Members

[Exception.GetBaseException\(\)](#) ,
[Exception.GetObjectData\(SerializationInfo, StreamingContext\)](#) , [Exception.GetType\(\)](#) ,
[Exception.ToString\(\)](#) , [Exception.Data](#) , [Exception.HelpLink](#) , [Exception.HResult](#) ,
[Exception.InnerException](#) , [Exception.Message](#) , [Exception.Source](#) ,
[Exception.StackTrace](#) , [Exception.TargetSite](#) , [Exception.SerializeObjectState](#) ,
[object.Equals\(object\)](#) , [object.Equals\(object, object\)](#) , [object.GetHashCode\(\)](#) ,
[object.MemberwiseClone\(\)](#) , [object.ReferenceEquals\(object, object\)](#)

Constructors

ValidateScoreDifferenceException(SerializationInfo, StreamingContext)

```
protected ValidateScoreDifferenceException(SerializationInfo info,
StreamingContext context)
```

Parameters

info [SerializationInfo](#)

context [StreamingContext](#)

ValidateScoreDifferenceException(string)

```
public ValidateScoreDifferenceException(string message)
```

Parameters

message [string](#)

Namespace Nekoyume.Model.BattleStatus

Classes

[AreaAttack](#)

[BattleLog](#)

[BlowAttack](#)

[Buff](#)

[BuffRemovalAttack](#)

[Dead](#)

[DoubleAttack](#)

[DoubleAttackWithCombo](#)

[DropBox](#)

[EventBase](#)

[GetExp](#)

[GetReward](#)

[HealSkill](#)

[NormalAttack](#)

[RemoveBuffs](#)

[ShatterStrike](#)

[Skill](#)

[Skill.SkillInfo](#)

[SpawnEnemyPlayer](#)

[SpawnPlayer](#)

[SpawnWave](#)

[Tick](#)

[TickDamage](#)

[WaveTurnEnd](#)

Enums

[BattleLog.Result](#)

Class AreaAttack

Namespace: [Nekoyume.Model.BattleStatus](#)

Assembly: Lib9c.dll

```
[Serializable]
public class AreaAttack : Skill
```

Inheritance

[object](#) ← [EventBase](#) ← [Skill](#) ← AreaAttack

Inherited Members

[Skill.SkillId](#) , [Skill.SkillInfos](#) , [Skill.BuffInfos](#) , [EventBase.Character](#) , [object.Equals\(object\)](#) ,
[object.Equals\(object, object\)](#) , [object.GetHashCode\(\)](#) , [object.GetType\(\)](#) ,
[object.MemberwiseClone\(\)](#) , [object.ReferenceEquals\(object, object\)](#) , [object.ToString\(\)](#)

Constructors

AreaAttack(int, CharacterBase, IEnumerable<SkillInfo>,
IEnumerable<SkillInfo>)

```
public AreaAttack(int skillId, CharacterBase character, IEnumerable<Skill.SkillInfo>
skillInfos, IEnumerable<Skill.SkillInfo> buffInfos)
```

Parameters

skillId [int](#)

character [CharacterBase](#)

skillInfos [IEnumerable](#)<[Skill.SkillInfo](#)>

buffInfos [IEnumerable](#)<[Skill.SkillInfo](#)>

Methods

CoExecute(IStage)

```
public override IEnumerator CoExecute(IStage stage)
```

Parameters

stage [IStage](#)

Returns

[IEnumerator](#)

Class BattleLog

Namespace: [Nekoyume.Model.BattleStatus](#)

Assembly: Lib9c.dll

```
[Serializable]
public class BattleLog : IEnumerable<EventBase>, IEnumerable
```

Inheritance

[object](#) ← BattleLog

Implements

[IEnumerable](#)<[EventBase](#)>, [IEnumerable](#)

Inherited Members

[object.Equals\(object\)](#), [object.Equals\(object, object\)](#), [object.GetHashCode\(\)](#),
[object.GetType\(\)](#), [object.MemberwiseClone\(\)](#), [object.ReferenceEquals\(object, object\)](#),
[object.ToString\(\)](#)

Fields

clearedWaveNumber

```
public int clearedWaveNumber
```

Field Value

[int](#)

diffScore

```
public int diffScore
```

Field Value

[int](#)

events

```
public List<EventBase> events
```

Field Value

[List](#)<[EventBase](#)>

id

```
public Guid id
```

Field Value

[Guid](#)

newlyCleared

```
public bool newlyCleared
```

Field Value

[bool](#)

result

```
public BattleLog.Result result
```

Field Value

[BattleLog.Result](#)

score

```
public int score
```

Field Value

[int](#) ↗

stageId

```
public int stageId
```

Field Value

[int](#) ↗

waveCount

```
public int waveCount
```

Field Value

[int](#) ↗

worldId

```
public int worldId
```

Field Value

[int](#) ↗

Properties

Count

```
public int Count { get; }
```

Property Value

[int](#)

IsClear

```
public bool IsClear { get; }
```

Property Value

[bool](#)

Methods

Add(EventBase)

```
public void Add(EventBase e)
```

Parameters

e [EventBase](#)

GetEnumerator()

Returns an enumerator that iterates through the collection.

```
public IEnumarator<EventBase> GetEnumerator()
```

Returns

[IEnumarator](#) <[EventBase](#)>

An enumerator that can be used to iterate through the collection.

Enum BattleLog.Result

Namespace: [Nekoyume.Model.BattleStatus](#)

Assembly: Lib9c.dll

```
public enum BattleLog.Result
```

Extension Methods

[StateExtensions.Serialize\(Enum\)](#)

Fields

Lose = 1

TimeOver = 2

Win = 0

Class BlowAttack

Namespace: [Nekoyume.Model.BattleStatus](#)

Assembly: Lib9c.dll

```
[Serializable]
public class BlowAttack : Skill
```

Inheritance

[object](#) ← [EventBase](#) ← [Skill](#) ← BlowAttack

Inherited Members

[Skill.SkillId](#) , [Skill.SkillInfos](#) , [Skill.BuffInfos](#) , [EventBase.Character](#) , [object.Equals\(object\)](#) ,
[object.Equals\(object, object\)](#) , [object.GetHashCode\(\)](#) , [object.GetType\(\)](#) ,
[object.MemberwiseClone\(\)](#) , [object.ReferenceEquals\(object, object\)](#) , [object.ToString\(\)](#)

Constructors

BlowAttack(int, CharacterBase, IEnumerable<SkillInfo>,
IEnumerable<SkillInfo>)

```
public BlowAttack(int skillId, CharacterBase character, IEnumerable<Skill.SkillInfo>
skillInfos, IEnumerable<Skill.SkillInfo> buffInfos)
```

Parameters

skillId [int](#)

character [CharacterBase](#)

skillInfos [IEnumerable](#)<[Skill.SkillInfo](#)>

buffInfos [IEnumerable](#)<[Skill.SkillInfo](#)>

Methods

CoExecute(IStage)

```
public override IEnumerator CoExecute(IStage stage)
```

Parameters

stage [IStage](#)

Returns

[IEnumerator](#)

Class Buff

Namespace: [Nekoyume.Model.BattleStatus](#)

Assembly: Lib9c.dll

```
[Serializable]
public class Buff : Skill
```

Inheritance

[object](#) ← [EventBase](#) ← [Skill](#) ← [Buff](#)

Inherited Members

[Skill.SkillId](#) , [Skill.SkillInfos](#) , [Skill.BuffInfos](#) , [EventBase.Character](#) , [object.Equals\(object\)](#) ,
[object.Equals\(object, object\)](#) , [object.GetHashCode\(\)](#) , [object.GetType\(\)](#) ,
[object.MemberwiseClone\(\)](#) , [object.ReferenceEquals\(object, object\)](#) , [object.ToString\(\)](#)

Constructors

Buff(int, CharacterBase, IEnumerable<SkillInfo>)

```
public Buff(int skillId, CharacterBase character, IEnumerable<Skill.SkillInfo>
skillInfos)
```

Parameters

skillId [int](#)

character [CharacterBase](#)

skillInfos [IEnumerable](#)<[Skill.SkillInfo](#)>

Methods

CoExecute(IStage)

```
public override IEnumerator CoExecute(IStage stage)
```

Parameters

stage [IStage](#)

Returns

[IEnumerator](#) ↗

Class BuffRemovalAttack

Namespace: [Nekoyume.Model.BattleStatus](#)

Assembly: Lib9c.dll

```
[Serializable]
public class BuffRemovalAttack : Skill
```

Inheritance

[object](#) ← [EventBase](#) ← [Skill](#) ← BuffRemovalAttack

Inherited Members

[Skill.SkillId](#) , [Skill.SkillInfos](#) , [Skill.BuffInfos](#) , [EventBase.Character](#) , [object.Equals\(object\)](#) ,
[object.Equals\(object, object\)](#) , [object.GetHashCode\(\)](#) , [object.GetType\(\)](#) ,
[object.MemberwiseClone\(\)](#) , [object.ReferenceEquals\(object, object\)](#) , [object.ToString\(\)](#)

Constructors

BuffRemovalAttack(int, CharacterBase,
IEnumerable<SkillInfo>, IEnumerable<SkillInfo>)

```
public BuffRemovalAttack(int skillId, CharacterBase character,
IEnumerable<Skill.SkillInfo> skillInfos, IEnumerable<Skill.SkillInfo> buffInfos)
```

Parameters

skillId [int](#)

character [CharacterBase](#)

skillInfos [IEnumerable](#)<[Skill.SkillInfo](#)>

buffInfos [IEnumerable](#)<[Skill.SkillInfo](#)>

Methods

CoExecute(IStage)

```
public override IEnumerator CoExecute(IStage stage)
```

Parameters

stage [IStage](#)

Returns

[IEnumerator](#)

Class Dead

Namespace: [Nekoyume.Model.BattleStatus](#)

Assembly: Lib9c.dll

```
[Serializable]
public class Dead : EventBase
```

Inheritance

[object](#) ← [EventBase](#) ← Dead

Inherited Members

[EventBase.Character](#) , [object.Equals\(object\)](#) , [object.Equals\(object, object\)](#) ,
[object.GetHashCode\(\)](#) , [object.GetType\(\)](#) , [object.MemberwiseClone\(\)](#) ,
[object.ReferenceEquals\(object, object\)](#) , [object.ToString\(\)](#)

Constructors

Dead(CharacterBase)

```
public Dead(CharacterBase character)
```

Parameters

character [CharacterBase](#)

Methods

CoExecute(IStage)

```
public override IEnumerator CoExecute(IStage stage)
```

Parameters

stage [IStage](#)

Returns

[IEnumerator](#)

Class DoubleAttack

Namespace: [Nekoyume.Model.BattleStatus](#)

Assembly: Lib9c.dll

```
[Serializable]
public class DoubleAttack : Skill
```

Inheritance

[object](#) ← [EventBase](#) ← [Skill](#) ← DoubleAttack

Inherited Members

[Skill.SkillId](#) , [Skill.SkillInfos](#) , [Skill.BuffInfos](#) , [EventBase.Character](#) , [object.Equals\(object\)](#) ,
[object.Equals\(object, object\)](#) , [object.GetHashCode\(\)](#) , [object.GetType\(\)](#) ,
[object.MemberwiseClone\(\)](#) , [object.ReferenceEquals\(object, object\)](#) , [object.ToString\(\)](#)

Constructors

DoubleAttack(int, CharacterBase,
IEnumerable<SkillInfo>, IEnumerable<SkillInfo>)

```
public DoubleAttack(int skillId, CharacterBase character,
IEnumerable<Skill.SkillInfo> skillInfos, IEnumerable<Skill.SkillInfo> buffInfos)
```

Parameters

skillId [int](#)

character [CharacterBase](#)

skillInfos [IEnumerable](#)<[Skill.SkillInfo](#)>

buffInfos [IEnumerable](#)<[Skill.SkillInfo](#)>

Methods

CoExecute(IStage)

```
public override IEnumerator CoExecute(IStage stage)
```

Parameters

stage [IStage](#)

Returns

[IEnumerator](#)

Class DoubleAttackWithCombo

Namespace: [Nekoyume.Model.BattleStatus](#)

Assembly: Lib9c.dll

```
[Serializable]
public class DoubleAttackWithCombo : Skill
```

Inheritance

[object](#) ← [EventBase](#) ← [Skill](#) ← DoubleAttackWithCombo

Inherited Members

[Skill.SkillId](#) , [Skill.SkillInfos](#) , [Skill.BuffInfos](#) , [EventBase.Character](#) , [object.Equals\(object\)](#) ,
[object.Equals\(object, object\)](#) , [object.GetHashCode\(\)](#) , [object.GetType\(\)](#) ,
[object.MemberwiseClone\(\)](#) , [object.ReferenceEquals\(object, object\)](#) , [object.ToString\(\)](#)

Constructors

DoubleAttackWithCombo(int, CharacterBase,
IEnumerable<SkillInfo>, IEnumerable<SkillInfo>)

```
public DoubleAttackWithCombo(int skillId, CharacterBase character,
IEnumerable<Skill.SkillInfo> skillInfos, IEnumerable<Skill.SkillInfo> buffInfos)
```

Parameters

skillId [int](#)

character [CharacterBase](#)

skillInfos [IEnumerable](#)<[Skill.SkillInfo](#)>

buffInfos [IEnumerable](#)<[Skill.SkillInfo](#)>

Methods

CoExecute(IStage)

```
public override IEnumerator CoExecute(IStage stage)
```

Parameters

stage [IStage](#)

Returns

[IEnumerator](#)

Class DropBox

Namespace: [Nekoyume.Model.BattleStatus](#)

Assembly: Lib9c.dll

```
[Serializable]
public class DropBox : EventBase
```

Inheritance

[object](#) ← [EventBase](#) ← DropBox

Inherited Members

[EventBase.Character](#) , [object.Equals\(object\)](#) , [object.Equals\(object, object\)](#) ,
[object.GetHashCode\(\)](#) , [object.GetType\(\)](#) , [object.MemberwiseClone\(\)](#) ,
[object.ReferenceEquals\(object, object\)](#) , [object.ToString\(\)](#)

Constructors

DropBox(CharacterBase, List<ItemBase>)

```
public DropBox(CharacterBase character, List<ItemBase> items)
```

Parameters

character [CharacterBase](#)

items [List](#)<[ItemBase](#)>

Fields

Items

```
public readonly List<ItemBase> Items
```

Field Value

Methods

CoExecute(IStage)

```
public override IEnumerator CoExecute(IStage stage)
```

Parameters

stage [IStage](#)

Returns

[IEnumerator](#)

Class EventBase

Namespace: [Nekoyume.Model.BattleStatus](#)

Assembly: Lib9c.dll

```
[Serializable]
public abstract class EventBase
```

Inheritance

[object](#) ← EventBase

Derived

[Breakthrough](#), [Dead](#), [DropBox](#), [GetExp](#), [GetReward](#), [RemoveBuffs](#), [Skill](#), [SpawnEnemyPlayer](#),
[SpawnPlayer](#), [SpawnWave](#), [WaveTurnEnd](#)

Inherited Members

[object.Equals\(object\)](#), [object.Equals\(object, object\)](#), [object.GetHashCode\(\)](#),
[object.GetType\(\)](#), [object.MemberwiseClone\(\)](#), [object.ReferenceEquals\(object, object\)](#),
[object.ToString\(\)](#)

Constructors

EventBase(CharacterBase)

```
protected EventBase(CharacterBase character)
```

Parameters

character [CharacterBase](#)

Fields

Character

```
public readonly CharacterBase Character
```

Field Value

[CharacterBase](#)

Methods

CoExecute(IStage)

```
public abstract IEnumerator CoExecute(IStage stage)
```

Parameters

stage [IStage](#)

Returns

[IEnumerator](#)

Class GetExp

Namespace: [Nekoyume.Model.BattleStatus](#)

Assembly: Lib9c.dll

```
[Serializable]
public class GetExp : EventBase
```

Inheritance

[object](#) ← [EventBase](#) ← GetExp

Inherited Members

[EventBase.Character](#) , [object.Equals\(object\)](#) , [object.Equals\(object, object\)](#) ,
[object.GetHashCode\(\)](#) , [object.GetType\(\)](#) , [object.MemberwiseClone\(\)](#) ,
[object.ReferenceEquals\(object, object\)](#) , [object.ToString\(\)](#)

Constructors

GetExp(CharacterBase, long)

```
public GetExp(CharacterBase character, long exp)
```

Parameters

character [CharacterBase](#)

exp [long](#)

Properties

Exp

```
public long Exp { get; }
```

Property Value

[long](#) ↴

Methods

CoExecute(IStage)

```
public override IEnumerator CoExecute(IStage stage)
```

Parameters

stage [IStage](#)

Returns

[IEnumerator](#) ↴

Class GetReward

Namespace: [Nekoyume.Model.BattleStatus](#)

Assembly: Lib9c.dll

```
[Serializable]
public class GetReward : EventBase
```

Inheritance

[object](#) ← [EventBase](#) ← GetReward

Inherited Members

[EventBase.Character](#) , [object.Equals\(object\)](#) , [object.Equals\(object, object\)](#) ,
[object.GetHashCode\(\)](#) , [object.GetType\(\)](#) , [object.MemberwiseClone\(\)](#) ,
[object.ReferenceEquals\(object, object\)](#) , [object.ToString\(\)](#)

Constructors

GetReward(CharacterBase, List<ItemBase>)

```
public GetReward(CharacterBase character, List<ItemBase> rewards)
```

Parameters

character [CharacterBase](#)

rewards [List](#)<[ItemBase](#)>

Fields

Rewards

```
public readonly List<ItemBase> Rewards
```

Field Value

Methods

CoExecute(IStage)

```
public override IEnumerator CoExecute(IStage stage)
```

Parameters

stage [IStage](#)

Returns

[IEnumerator](#)

Class HealSkill

Namespace: [Nekoyume.Model.BattleStatus](#)

Assembly: Lib9c.dll

```
[Serializable]
public class HealSkill : Skill
```

Inheritance

[object](#) ← [EventBase](#) ← [Skill](#) ← HealSkill

Inherited Members

[Skill.SkillId](#) , [Skill.SkillInfos](#) , [Skill.BuffInfos](#) , [EventBase.Character](#) , [object.Equals\(object\)](#) ,
[object.Equals\(object, object\)](#) , [object.GetHashCode\(\)](#) , [object.GetType\(\)](#) ,
[object.MemberwiseClone\(\)](#) , [object.ReferenceEquals\(object, object\)](#) , [object.ToString\(\)](#)

Constructors

HealSkill(int, CharacterBase, IEnumerable<SkillInfo>,
IEnumerable<SkillInfo>)

```
public HealSkill(int skillId, CharacterBase character, IEnumerable<Skill.SkillInfo>
skillInfos, IEnumerable<Skill.SkillInfo> buffInfos)
```

Parameters

skillId [int](#)

character [CharacterBase](#)

skillInfos [IEnumerable](#)<[Skill.SkillInfo](#)>

buffInfos [IEnumerable](#)<[Skill.SkillInfo](#)>

Methods

CoExecute(IStage)

```
public override IEnumerator CoExecute(IStage stage)
```

Parameters

stage [IStage](#)

Returns

[IEnumerator](#)

Class NormalAttack

Namespace: [Nekoyume.Model.BattleStatus](#)

Assembly: Lib9c.dll

```
[Serializable]
public class NormalAttack : Skill
```

Inheritance

[object](#) ← [EventBase](#) ← [Skill](#) ← NormalAttack

Inherited Members

[Skill.SkillId](#) , [Skill.SkillInfos](#) , [Skill.BuffInfos](#) , [EventBase.Character](#) , [object.Equals\(object\)](#) ,
[object.Equals\(object, object\)](#) , [object.GetHashCode\(\)](#) , [object.GetType\(\)](#) ,
[object.MemberwiseClone\(\)](#) , [object.ReferenceEquals\(object, object\)](#) , [object.ToString\(\)](#)

Constructors

NormalAttack(int, CharacterBase,
IEnumerable<SkillInfo>, IEnumerable<SkillInfo>)

```
public NormalAttack(int skillId, CharacterBase character,
IEnumerable<Skill.SkillInfo> skillInfos, IEnumerable<Skill.SkillInfo> buffInfos)
```

Parameters

skillId [int](#)

character [CharacterBase](#)

skillInfos [IEnumerable](#)<[Skill.SkillInfo](#)>

buffInfos [IEnumerable](#)<[Skill.SkillInfo](#)>

Methods

CoExecute(IStage)

```
public override IEnumerator CoExecute(IStage stage)
```

Parameters

stage [IStage](#)

Returns

[IEnumerator](#)

Class RemoveBuffs

Namespace: [Nekoyume.Model.BattleStatus](#)

Assembly: Lib9c.dll

```
[Serializable]
public class RemoveBuffs : EventBase
```

Inheritance

[object](#) ← [EventBase](#) ← RemoveBuffs

Inherited Members

[EventBase.Character](#) , [object.Equals\(object\)](#) , [object.Equals\(object, object\)](#) ,
[object.GetHashCode\(\)](#) , [object.GetType\(\)](#) , [object.MemberwiseClone\(\)](#) ,
[object.ReferenceEquals\(object, object\)](#) , [object.ToString\(\)](#)

Constructors

RemoveBuffs(CharacterBase)

```
public RemoveBuffs(CharacterBase character)
```

Parameters

character [CharacterBase](#)

Methods

CoExecute(IStage)

```
public override IEnumerator CoExecute(IStage stage)
```

Parameters

stage [IStage](#)

Returns

[IEnumerator](#)

Class ShatterStrike

Namespace: [Nekoyume.Model.BattleStatus](#)

Assembly: Lib9c.dll

```
[Serializable]
public class ShatterStrike : Skill
```

Inheritance

[object](#) ← [EventBase](#) ← [Skill](#) ← ShatterStrike

Inherited Members

[Skill.SkillId](#) , [Skill.SkillInfos](#) , [Skill.BuffInfos](#) , [EventBase.Character](#) , [object.Equals\(object\)](#) ,
[object.Equals\(object, object\)](#) , [object.GetHashCode\(\)](#) , [object.GetType\(\)](#) ,
[object.MemberwiseClone\(\)](#) , [object.ReferenceEquals\(object, object\)](#) , [object.ToString\(\)](#)

Constructors

ShatterStrike(int, CharacterBase,
IEnumerable<SkillInfo>, IEnumerable<SkillInfo>)

```
public ShatterStrike(int skillId, CharacterBase character,
IEnumerable<Skill.SkillInfo> skillInfos, IEnumerable<Skill.SkillInfo> buffInfos)
```

Parameters

skillId [int](#)

character [CharacterBase](#)

skillInfos [IEnumerable](#)<[Skill.SkillInfo](#)>

buffInfos [IEnumerable](#)<[Skill.SkillInfo](#)>

Methods

CoExecute(IStage)

```
public override IEnumerator CoExecute(IStage stage)
```

Parameters

stage [IStage](#)

Returns

[IEnumerator](#)

Class Skill

Namespace: [Nekoyume.Model.BattleStatus](#)

Assembly: Lib9c.dll

```
[Serializable]
public abstract class Skill : EventBase
```

Inheritance

[object](#) ← [EventBase](#) ← Skill

Derived

[StageBuff](#), [AreaAttack](#), [BlowAttack](#), [Buff](#), [BuffRemovalAttack](#), [DoubleAttack](#),
[DoubleAttackWithCombo](#), [HealSkill](#), [NormalAttack](#), [ShatterStrike](#), [Tick](#), [TickDamage](#)

Inherited Members

[EventBase.Character](#) , [EventBase.CoExecute\(IStage\)](#) , [object.Equals\(object\)](#) ,
[object.Equals\(object, object\)](#) , [object.GetHashCode\(\)](#) , [object.GetType\(\)](#) ,
[object.MemberwiseClone\(\)](#) , [object.ReferenceEquals\(object, object\)](#) , [object.ToString\(\)](#)

Constructors

Skill(int, CharacterBase, IEnumerable<SkillInfo>,
IEnumerable<SkillInfo>)

```
protected Skill(int skillId, CharacterBase character, IEnumerable<Skill.SkillInfo>
skillInfos, IEnumerable<Skill.SkillInfo> buffInfos)
```

Parameters

skillId [int](#)

character [CharacterBase](#)

skillInfos [IEnumerable](#)<[Skill.SkillInfo](#)>

buffInfos [IEnumerable](#)<[Skill.SkillInfo](#)>

Fields

BuffInfos

```
public readonly IEnumerable<Skill.SkillInfo>? BuffInfos
```

Field Value

[IEnumerable](#) <[Skill.SkillInfo](#)>

SkillId

```
public readonly int SkillId
```

Field Value

[int](#)

SkillInfos

```
public readonly IEnumerable<Skill.SkillInfo> SkillInfos
```

Field Value

[IEnumerable](#) <[Skill.SkillInfo](#)>

Class Skill.SkillInfo

Namespace: [Nekoyume.Model.BattleStatus](#)

Assembly: Lib9c.dll

```
[Serializable]
public class Skill.SkillInfo
```

Inheritance

[object](#) ← Skill.SkillInfo

Inherited Members

[object.Equals\(object\)](#) , [object.Equals\(object, object\)](#) , [object.GetHashCode\(\)](#) ,
[object.GetType\(\)](#) , [object.MemberwiseClone\(\)](#) , [object.ReferenceEquals\(object, object\)](#) ,
[object.ToString\(\)](#)

Constructors

SkillInfo(Guid, bool, long, long, bool, SkillCategory, int, ElementType, SkillTargetType, Buff?, CharacterBase?, bool, IEnumerable<Buff>?, IceShield?)

```
public SkillInfo(Guid characterId, bool isDead, long thorn, long effect, bool
critical, SkillCategory skillCategory, int waveTurn, ElementType elementType =
ElementType.Normal, SkillTargetType targetType = SkillTargetType.Enemy, Buff? buff
= null, CharacterBase? target = null, bool affected = true, IEnumerable<Buff>?
dispellist = null, IceShield? iceShield = null)
```

Parameters

characterId [Guid](#)

isDead [bool](#)

thorn [long](#)

effect [long](#)

critical [bool](#)

skillCategory [SkillCategory](#)

waveTurn [int](#)

elementType [ElementalType](#)

targetType [SkillTargetType](#)

buff [Buff](#)

target [CharacterBase](#)

affected [bool](#)

dispellList [IEnumerable](#)<[Buff](#)>

iceShield [IceShield](#)

Fields

Affected

public readonly bool Affected

Field Value

[bool](#)

Buff

public readonly Buff? Buff

Field Value

[Buff](#)

CharacterId

```
public readonly Guid CharacterId
```

Field Value

[Guid](#)

Critical

```
public readonly bool Critical
```

Field Value

[bool](#)

DispellList

```
public readonly IEnumerable<Buff>? DispellList
```

Field Value

[IEnumerable](#) <[Buff](#)>

Effect

```
public readonly long Effect
```

Field Value

[long](#)

ElementalType

```
public readonly ElementType ElementType
```

Field Value

[ElementType](#)

IceShield

```
public readonly IceShield? IceShield
```

Field Value

[IceShield](#)

IsDead

```
public readonly bool IsDead
```

Field Value

[bool](#) ↗

SkillCategory

```
public readonly SkillCategory SkillCategory
```

Field Value

[SkillCategory](#)

SkillTargetType

```
public readonly SkillTargetType SkillTargetType
```

Field Value

[SkillTargetType](#)

Target

```
public readonly CharacterBase? Target
```

Field Value

[CharacterBase](#)

Thorn

```
public readonly long Thorn
```

Field Value

[long](#) ↗

WaveTurn

```
public readonly int WaveTurn
```

Field Value

[int](#) ↗

Class SpawnEnemyPlayer

Namespace: [Nekoyume.Model.BattleStatus](#)

Assembly: Lib9c.dll

```
[Serializable]
public class SpawnEnemyPlayer : EventBase
```

Inheritance

[object](#) ← [EventBase](#) ← SpawnEnemyPlayer

Inherited Members

[EventBase.Character](#) , [object.Equals\(object\)](#) , [object.Equals\(object, object\)](#) ,
[object.GetHashCode\(\)](#) , [object.GetType\(\)](#) , [object.MemberwiseClone\(\)](#) ,
[object.ReferenceEquals\(object, object\)](#) , [object.ToString\(\)](#)

Constructors

SpawnEnemyPlayer(CharacterBase)

```
public SpawnEnemyPlayer(CharacterBase character)
```

Parameters

character [CharacterBase](#)

Methods

CoExecute(IStage)

```
public override IEnumerator CoExecute(IStage stage)
```

Parameters

stage [IStage](#)

Returns

[IEnumerator](#)

Class SpawnPlayer

Namespace: [Nekoyume.Model.BattleStatus](#)

Assembly: Lib9c.dll

```
[Serializable]
public class SpawnPlayer : EventBase
```

Inheritance

[object](#) ← [EventBase](#) ← SpawnPlayer

Inherited Members

[EventBase.Character](#) , [object.Equals\(object\)](#) , [object.Equals\(object, object\)](#) ,
[object.GetHashCode\(\)](#) , [object.GetType\(\)](#) , [object.MemberwiseClone\(\)](#) ,
[object.ReferenceEquals\(object, object\)](#) , [object.ToString\(\)](#)

Constructors

SpawnPlayer(CharacterBase)

```
public SpawnPlayer(CharacterBase character)
```

Parameters

character [CharacterBase](#)

Methods

CoExecute(IStage)

```
public override IEnumerator CoExecute(IStage stage)
```

Parameters

stage [IStage](#)

Returns

[IEnumerator](#)

Class SpawnWave

Namespace: [Nekoyume.Model.BattleStatus](#)

Assembly: Lib9c.dll

```
[Serializable]
public class SpawnWave : EventBase
```

Inheritance

[object](#) ← [EventBase](#) ← SpawnWave

Inherited Members

[EventBase.Character](#) , [object.Equals\(object\)](#) , [object.Equals\(object, object\)](#) ,
[object.GetHashCode\(\)](#) , [object.GetType\(\)](#) , [object.MemberwiseClone\(\)](#) ,
[object.ReferenceEquals\(object, object\)](#) , [object.ToString\(\)](#)

Constructors

SpawnWave(CharacterBase, int, int, List<Enemy>, bool)

```
public SpawnWave(CharacterBase character, int waveNumber, int waveTurn, List<Enemy>
enemies, bool hasBoss)
```

Parameters

character [CharacterBase](#)

waveNumber [int](#)

waveTurn [int](#)

enemies [List](#)<Enemy>

hasBoss [bool](#)

Fields

Enemies

```
public readonly List<Enemy> Enemies
```

Field Value

[List](#) <[Enemy](#)>

HasBoss

```
public readonly bool HasBoss
```

Field Value

[bool](#)

WaveNumber

```
public readonly int WaveNumber
```

Field Value

[int](#)

WaveTurn

```
public readonly int WaveTurn
```

Field Value

[int](#)

Methods

CoExecute(IStage)

```
public override IEnumerator CoExecute(IStage stage)
```

Parameters

stage [IStage](#)

Returns

[IEnumerator](#)

Class Tick

Namespace: [Nekoyume.Model.BattleStatus](#)

Assembly: Lib9c.dll

```
[Serializable]
public class Tick : Skill
```

Inheritance

[object](#) ← [EventBase](#) ← [Skill](#) ← Tick

Inherited Members

[Skill.SkillId](#) , [Skill.SkillInfos](#) , [Skill.BuffInfos](#) , [EventBase.Character](#) , [object.Equals\(object\)](#) ,
[object.Equals\(object, object\)](#) , [object.GetHashCode\(\)](#) , [object.GetType\(\)](#) ,
[object.MemberwiseClone\(\)](#) , [object.ReferenceEquals\(object, object\)](#) , [object.ToString\(\)](#)

Constructors

Tick(CharacterBase)

```
public Tick(CharacterBase character)
```

Parameters

character [CharacterBase](#)

Tick(int, CharacterBase, IEnumerable<SkillInfo>, IEnumerable<SkillInfo>)

```
public Tick(int skillId, CharacterBase character, IEnumerable<Skill.SkillInfo>
skillInfos, IEnumerable<Skill.SkillInfo> buffInfos)
```

Parameters

skillId [int](#)

character [CharacterBase](#)

skillInfos [IEnumerable](#)<[Skill.SkillInfo](#)>

buffInfos [IEnumerable](#)<[Skill.SkillInfo](#)>

Methods

CoExecute(IStage)

```
public override IEnumerator CoExecute(IStage stage)
```

Parameters

stage [IStage](#)

Returns

[IEnumerator](#)

Class TickDamage

Namespace: [Nekoyume.Model.BattleStatus](#)

Assembly: Lib9c.dll

```
[Serializable]
public class TickDamage : Skill
```

Inheritance

[object](#) ← [EventBase](#) ← [Skill](#) ← TickDamage

Inherited Members

[Skill.SkillId](#) , [Skill.SkillInfos](#) , [Skill.BuffInfos](#) , [EventBase.Character](#) , [object.Equals\(object\)](#) ,
[object.Equals\(object, object\)](#) , [object.GetHashCode\(\)](#) , [object.GetType\(\)](#) ,
[object.MemberwiseClone\(\)](#) , [object.ReferenceEquals\(object, object\)](#) , [object.ToString\(\)](#)

Constructors

TickDamage(int, CharacterBase,
IEnumerable<SkillInfo>, IEnumerable<SkillInfo>)

```
public TickDamage(int skillId, CharacterBase character, IEnumerable<Skill.SkillInfo>
skillInfos, IEnumerable<Skill.SkillInfo> buffInfos)
```

Parameters

skillId [int](#)

character [CharacterBase](#)

skillInfos [IEnumerable](#)<[Skill.SkillInfo](#)>

buffInfos [IEnumerable](#)<[Skill.SkillInfo](#)>

Methods

CoExecute(IStage)

```
public override IEnumerator CoExecute(IStage stage)
```

Parameters

stage [IStage](#)

Returns

[IEnumerator](#)

Class WaveTurnEnd

Namespace: [Nekoyume.Model.BattleStatus](#)

Assembly: Lib9c.dll

```
[Serializable]
public class WaveTurnEnd : EventBase
```

Inheritance

[object](#) ← [EventBase](#) ← WaveTurnEnd

Inherited Members

[EventBase.Character](#) , [object.Equals\(object\)](#) , [object.Equals\(object, object\)](#) ,
[object.GetHashCode\(\)](#) , [object.GetType\(\)](#) , [object.MemberwiseClone\(\)](#) ,
[object.ReferenceEquals\(object, object\)](#) , [object.ToString\(\)](#)

Constructors

WaveTurnEnd(CharacterBase, int, int)

```
public WaveTurnEnd(CharacterBase character, int turnNumber, int waveTurn)
```

Parameters

character [CharacterBase](#)

turnNumber [int](#)

waveTurn [int](#)

Fields

TurnNumber

```
public readonly int TurnNumber
```

Field Value

[int](#) ↗

WaveTurn

```
public readonly int WaveTurn
```

Field Value

[int](#) ↗

Methods

CoExecute(IStage)

```
public override IEnumerator CoExecute(IStage stage)
```

Parameters

stage [IStage](#)

Returns

[IEnumerator](#) ↗

Namespace Nekoyume.Model.Battle

Status.AdventureBoss

Classes

[Breakthrough](#)

[StageBuff](#)

Class Breakthrough

Namespace: [Nekoyume.Model.BattleStatus.AdventureBoss](#)

Assembly: Lib9c.dll

```
[Serializable]
public class Breakthrough : EventBase
```

Inheritance

[object](#) ← [EventBase](#) ← Breakthrough

Inherited Members

[EventBase.Character](#) , [object.Equals\(object\)](#) , [object.Equals\(object, object\)](#) ,
[object.GetHashCode\(\)](#) , [object.GetType\(\)](#) , [object.MemberwiseClone\(\)](#) ,
[object.ReferenceEquals\(object, object\)](#) , [object.ToString\(\)](#)

Constructors

Breakthrough(CharacterBase, int, List<MonsterData>)

```
public Breakthrough(CharacterBase character, int floorId,
List<AdventureBossFloorWaveSheet.MonsterData> monsters)
```

Parameters

character [CharacterBase](#)

floorId [int](#)

monsters [List](#)<[AdventureBossFloorWaveSheet.MonsterData](#)>

Fields

FloorId

```
public readonly int FloorId
```

Field Value

[int](#)

Monsters

`public readonly List<AdventureBossFloorWaveSheet.MonsterData> Monsters`

Field Value

[List](#)<[AdventureBossFloorWaveSheet](#).[MonsterData](#)>

Methods

CoExecute(IStage)

`public override IEnumerator CoExecute(IStage stage)`

Parameters

`stage` [IStage](#)

Returns

[IEnumerator](#)

Class StageBuff

Namespace: [Nekoyume.Model.BattleStatus.AdventureBoss](#)

Assembly: Lib9c.dll

```
[Serializable]
public class StageBuff : Skill
```

Inheritance

[object](#) ← [EventBase](#) ← [Skill](#) ← StageBuff

Inherited Members

[Skill.SkillId](#) , [Skill.SkillInfos](#) , [Skill.BuffInfos](#) , [EventBase.Character](#) , [object.Equals\(object\)](#) ,
[object.Equals\(object, object\)](#) , [object.GetHashCode\(\)](#) , [object.GetType\(\)](#) ,
[object.MemberwiseClone\(\)](#) , [object.ReferenceEquals\(object, object\)](#) , [object.ToString\(\)](#)

Constructors

StageBuff(int, CharacterBase, IEnumerable<SkillInfo>,
IEnumerable<SkillInfo>)

```
public StageBuff(int skillId, CharacterBase character, IEnumerable<Skill.SkillInfo>
skillInfos, IEnumerable<Skill.SkillInfo> buffInfos)
```

Parameters

skillId [int](#)

character [CharacterBase](#)

skillInfos [IEnumerable](#)<[Skill.SkillInfo](#)>

buffInfos [IEnumerable](#)<[Skill.SkillInfo](#)>

Methods

CoExecute(IStage)

```
public override IEnumerator CoExecute(IStage stage)
```

Parameters

stage [IStage](#)

Returns

[IEnumerator](#)

Namespace Nekoyume.Model.Battle Status.Arena

Classes

[ArenaAreaAttack](#)

[ArenaBlowAttack](#)

[ArenaBuff](#)

[ArenaBuffRemovalAttack](#)

[ArenaDead](#)

[ArenaDoubleAttack](#)

[ArenaDoubleAttackWithCombo](#)

[ArenaEventBase](#)

[ArenaHeal](#)

[ArenaLog](#)

[ArenaNormalAttack](#)

[ArenaRemoveBuffs](#)

[ArenaShatterStrike](#)

[ArenaSkill](#)

[ArenaSkill.ArenaSkillInfo](#)

[ArenaSpawnCharacter](#)

[ArenaTick](#)

[ArenaTickDamage](#)

[ArenaTurnEnd](#)

Enums

[ArenaLog.ArenaResult](#)

Class ArenaAreaAttack

Namespace: [Nekoyume.Model.BattleStatus.Arena](#)

Assembly: Lib9c.dll

```
[Serializable]
public class ArenaAreaAttack : ArenaSkill
```

Inheritance

[object](#) ← [ArenaEventBase](#) ← [ArenaSkill](#) ← ArenaAreaAttack

Inherited Members

[ArenaSkill.SkillId](#) , [ArenaSkill.SkillInfos](#) , [ArenaSkill.BuffInfos](#) , [ArenaEventBase.Character](#) ,
[object.Equals\(object\)](#) , [object.Equals\(object, object\)](#) , [object.GetHashCode\(\)](#) ,
[object.GetType\(\)](#) , [object.MemberwiseClone\(\)](#) , [object.ReferenceEquals\(object, object\)](#) ,
[object.ToString\(\)](#)

Constructors

ArenaAreaAttack(int, ArenaCharacter,
IEnumerable<ArenaSkillInfo>,
IEnumerable<ArenaSkillInfo>)

```
public ArenaAreaAttack(int skillId, ArenaCharacter character,  
IEnumerable<ArenaSkill.ArenaSkillInfo> skillInfos,  
IEnumerable<ArenaSkill.ArenaSkillInfo> buffInfos)
```

Parameters

skillId [int](#)

character [ArenaCharacter](#)

skillInfos [IEnumerable](#)<[ArenaSkill.ArenaSkillInfo](#)>

buffInfos [IEnumerable](#)<[ArenaSkill.ArenaSkillInfo](#)>

Methods

CoExecute(IArena)

```
public override IEnumerator CoExecute(IArena arena)
```

Parameters

arena [IArena](#)

Returns

[IEnumerator](#)

Class ArenaBlowAttack

Namespace: [Nekoyume.Model.BattleStatus.Arena](#)

Assembly: Lib9c.dll

```
[Serializable]
public class ArenaBlowAttack : ArenaSkill
```

Inheritance

[object](#) ← [ArenaEventBase](#) ← [ArenaSkill](#) ← ArenaBlowAttack

Inherited Members

[ArenaSkill.SkillId](#) , [ArenaSkill.SkillInfos](#) , [ArenaSkill.BuffInfos](#) , [ArenaEventBase.Character](#) ,
[object.Equals\(object\)](#) , [object.Equals\(object, object\)](#) , [object.GetHashCode\(\)](#) ,
[object.GetType\(\)](#) , [object.MemberwiseClone\(\)](#) , [object.ReferenceEquals\(object, object\)](#) ,
[object.ToString\(\)](#)

Constructors

ArenaBlowAttack(int, ArenaCharacter,
IEnumerable<ArenaSkillInfo>,
IEnumerable<ArenaSkillInfo>)

```
public ArenaBlowAttack(int skillId, ArenaCharacter character,  
IEnumerable<ArenaSkill.ArenaSkillInfo> skillInfos,  
IEnumerable<ArenaSkill.ArenaSkillInfo> buffInfos)
```

Parameters

skillId [int](#)

character [ArenaCharacter](#)

skillInfos [IEnumerable](#)<[ArenaSkill.ArenaSkillInfo](#)>

buffInfos [IEnumerable](#)<[ArenaSkill.ArenaSkillInfo](#)>

Methods

CoExecute(IArena)

```
public override IEnumerator CoExecute(IArena arena)
```

Parameters

arena [IArena](#)

Returns

[IEnumerator](#)

Class ArenaBuff

Namespace: [Nekoyume.Model.BattleStatus.Arena](#)

Assembly: Lib9c.dll

```
[Serializable]
public class ArenaBuff : ArenaSkill
```

Inheritance

[object](#) ← [ArenaEventBase](#) ← [ArenaSkill](#) ← ArenaBuff

Inherited Members

[ArenaSkill.SkillId](#) , [ArenaSkill.SkillInfos](#) , [ArenaSkill.BuffInfos](#) , [ArenaEventBase.Character](#) ,
[object.Equals\(object\)](#) , [object.Equals\(object, object\)](#) , [object.GetHashCode\(\)](#) ,
[object.GetType\(\)](#) , [object.MemberwiseClone\(\)](#) , [object.ReferenceEquals\(object, object\)](#) ,
[object.ToString\(\)](#)

Constructors

ArenaBuff(int, ArenaCharacter,
IEnumerable<ArenaSkillInfo>)

```
public ArenaBuff(int skillId, ArenaCharacter character,
IEnumerable<ArenaSkill.ArenaSkillInfo> skillInfos)
```

Parameters

skillId [int](#)

character [ArenaCharacter](#)

skillInfos [IEnumerable](#)<[ArenaSkill.ArenaSkillInfo](#)>

Methods

CoExecute(IArena)

```
public override IEnumerator CoExecute(IArena arena)
```

Parameters

arena [IArena](#)

Returns

[IEnumerator](#)

Class ArenaBuffRemovalAttack

Namespace: [Nekoyume.Model.BattleStatus.Arena](#)

Assembly: Lib9c.dll

```
[Serializable]
public class ArenaBuffRemovalAttack : ArenaSkill
```

Inheritance

[object](#) ← [ArenaEventBase](#) ← [ArenaSkill](#) ← ArenaBuffRemovalAttack

Inherited Members

[ArenaSkill.SkillId](#) , [ArenaSkill.SkillInfos](#) , [ArenaSkill.BuffInfos](#) , [ArenaEventBase.Character](#) ,
[object.Equals\(object\)](#) , [object.Equals\(object, object\)](#) , [object.GetHashCode\(\)](#) ,
[object.GetType\(\)](#) , [object.MemberwiseClone\(\)](#) , [object.ReferenceEquals\(object, object\)](#) ,
[object.ToString\(\)](#)

Constructors

ArenaBuffRemovalAttack(int, ArenaCharacter,
IEnumerable<ArenaSkillInfo>,
IEnumerable<ArenaSkillInfo>)

```
public ArenaBuffRemovalAttack(int skillId, ArenaCharacter character,  
IEnumerable<ArenaSkill.ArenaSkillInfo> skillInfos,  
IEnumerable<ArenaSkill.ArenaSkillInfo> buffInfos)
```

Parameters

skillId [int](#)

character [ArenaCharacter](#)

skillInfos [IEnumerable](#)<[ArenaSkill.ArenaSkillInfo](#)>

buffInfos [IEnumerable](#)<[ArenaSkill.ArenaSkillInfo](#)>

Methods

CoExecute(IArena)

```
public override IEnumerator CoExecute(IArena arena)
```

Parameters

arena [IArena](#)

Returns

[IEnumerator](#)

Class ArenaDead

Namespace: [Nekoyume.Model.BattleStatus.Arena](#)

Assembly: Lib9c.dll

```
[Serializable]
public class ArenaDead : ArenaEventBase
```

Inheritance

[object](#) ← [ArenaEventBase](#) ← ArenaDead

Inherited Members

[ArenaEventBase.Character](#) , [object.Equals\(object\)](#) , [object.Equals\(object, object\)](#) ,
[object.GetHashCode\(\)](#) , [object.GetType\(\)](#) , [object.MemberwiseClone\(\)](#) ,
[object.ReferenceEquals\(object, object\)](#) , [object.ToString\(\)](#)

Constructors

ArenaDead(ArenaCharacter)

```
public ArenaDead(ArenaCharacter character)
```

Parameters

character [ArenaCharacter](#)

Methods

CoExecute(IArena)

```
public override IEnumerator CoExecute(IArena arena)
```

Parameters

arena [IArena](#)

Returns

[IEnumerator](#)

Class ArenaDoubleAttack

Namespace: [Nekoyume.Model.BattleStatus.Arena](#)

Assembly: Lib9c.dll

```
[Serializable]
public class ArenaDoubleAttack : ArenaSkill
```

Inheritance

[object](#) ← [ArenaEventBase](#) ← [ArenaSkill](#) ← ArenaDoubleAttack

Inherited Members

[ArenaSkill.SkillId](#) , [ArenaSkill.SkillInfos](#) , [ArenaSkill.BuffInfos](#) , [ArenaEventBase.Character](#) ,
[object.Equals\(object\)](#) , [object.Equals\(object, object\)](#) , [object.GetHashCode\(\)](#) ,
[object.GetType\(\)](#) , [object.MemberwiseClone\(\)](#) , [object.ReferenceEquals\(object, object\)](#) ,
[object.ToString\(\)](#)

Constructors

ArenaDoubleAttack(int, ArenaCharacter,
IEnumerable<ArenaSkillInfo>,
IEnumerable<ArenaSkillInfo>)

```
public ArenaDoubleAttack(int skillId, ArenaCharacter character,
IEnumerable<ArenaSkill.ArenaSkillInfo> skillInfos,
IEnumerable<ArenaSkill.ArenaSkillInfo> buffInfos)
```

Parameters

skillId [int](#)

character [ArenaCharacter](#)

skillInfos [IEnumerable](#)<[ArenaSkill.ArenaSkillInfo](#)>

buffInfos [IEnumerable](#)<[ArenaSkill.ArenaSkillInfo](#)>

Methods

CoExecute(IArena)

```
public override IEnumerator CoExecute(IArena arena)
```

Parameters

arena [IArena](#)

Returns

[IEnumerator](#)

Class ArenaDoubleAttackWithCombo

Namespace: [Nekoyume.Model.BattleStatus.Arena](#)

Assembly: Lib9c.dll

```
[Serializable]
public class ArenaDoubleAttackWithCombo : ArenaSkill
```

Inheritance

[object](#) ← [ArenaEventBase](#) ← [ArenaSkill](#) ← ArenaDoubleAttackWithCombo

Inherited Members

[ArenaSkill.SkillId](#) , [ArenaSkill.SkillInfos](#) , [ArenaSkill.BuffInfos](#) , [ArenaEventBase.Character](#) ,
[object.Equals\(object\)](#) , [object.Equals\(object, object\)](#) , [object.GetHashCode\(\)](#) ,
[object.GetType\(\)](#) , [object.MemberwiseClone\(\)](#) , [object.ReferenceEquals\(object, object\)](#) ,
[object.ToString\(\)](#)

Constructors

ArenaDoubleAttackWithCombo(int, ArenaCharacter,
IEnumerable<ArenaSkillInfo>,
IEnumerable<ArenaSkillInfo>)

```
public ArenaDoubleAttackWithCombo(int skillId, ArenaCharacter character,  
IEnumerable<ArenaSkill.ArenaSkillInfo> skillInfos,  
IEnumerable<ArenaSkill.ArenaSkillInfo> buffInfos)
```

Parameters

skillId [int](#)

character [ArenaCharacter](#)

skillInfos [IEnumerable](#)<[ArenaSkill.ArenaSkillInfo](#)>

buffInfos [IEnumerable](#)<[ArenaSkill.ArenaSkillInfo](#)>

Methods

CoExecute(IArena)

```
public override IEnumerator CoExecute(IArena arena)
```

Parameters

arena [IArena](#)

Returns

[IEnumerator](#)

Class ArenaEventBase

Namespace: [Nekoyume.Model.BattleStatus.Arena](#)

Assembly: Lib9c.dll

```
[Serializable]
public abstract class ArenaEventBase
```

Inheritance

[object](#) ← ArenaEventBase

Derived

[ArenaDead](#), [ArenaRemoveBuffs](#), [ArenaSkill](#), [ArenaSpawnCharacter](#), [ArenaTurnEnd](#)

Inherited Members

[object.Equals\(object\)](#), [object.Equals\(object, object\)](#), [object.GetHashCode\(\)](#),
[object.GetType\(\)](#), [object.MemberwiseClone\(\)](#), [object.ReferenceEquals\(object, object\)](#),
[object.ToString\(\)](#)

Constructors

ArenaEventBase(ArenaCharacter)

```
protected ArenaEventBase(ArenaCharacter character)
```

Parameters

character [ArenaCharacter](#)

Fields

Character

```
public readonly ArenaCharacter Character
```

Field Value

[ArenaCharacter](#)

Methods

CoExecute(IArena)

```
public abstract IEnumerator CoExecute(IArena arena)
```

Parameters

arena [IArena](#)

Returns

[IEnumerator](#)

Class ArenaHeal

Namespace: [Nekoyume.Model.BattleStatus.Arena](#)

Assembly: Lib9c.dll

```
[Serializable]
public class ArenaHeal : ArenaSkill
```

Inheritance

[object](#) ← [ArenaEventBase](#) ← [ArenaSkill](#) ← ArenaHeal

Inherited Members

[ArenaSkill.SkillId](#) , [ArenaSkill.SkillInfos](#) , [ArenaSkill.BuffInfos](#) , [ArenaEventBase.Character](#) ,
[object.Equals\(object\)](#) , [object.Equals\(object, object\)](#) , [object.GetHashCode\(\)](#) ,
[object.GetType\(\)](#) , [object.MemberwiseClone\(\)](#) , [object.ReferenceEquals\(object, object\)](#) ,
[object.ToString\(\)](#)

Constructors

ArenaHeal(int, ArenaCharacter,
IEnumerable<ArenaSkillInfo>,
IEnumerable<ArenaSkillInfo>)

```
public ArenaHeal(int skillId, ArenaCharacter character,
IEnumerable<ArenaSkill.ArenaSkillInfo> skillInfos,
IEnumerable<ArenaSkill.ArenaSkillInfo> buffInfos)
```

Parameters

skillId [int](#)

character [ArenaCharacter](#)

skillInfos [IEnumerable](#)<[ArenaSkill.ArenaSkillInfo](#)>

buffInfos [IEnumerable](#)<[ArenaSkill.ArenaSkillInfo](#)>

Methods

CoExecute(IArena)

```
public override IEnumerator CoExecute(IArena arena)
```

Parameters

arena [IArena](#)

Returns

[IEnumerator](#)

Class ArenaLog

Namespace: [Nekoyume.Model.BattleStatus.Arena](#)

Assembly: Lib9c.dll

```
[Serializable]
public class ArenaLog : IEnumerable<ArenaEventBase>, IEnumerable
```

Inheritance

[object](#) ← ArenaLog

Implements

[IEnumerable](#)<[ArenaEventBase](#)>, [IEnumerable](#)

Inherited Members

[object.Equals\(object\)](#), [object.Equals\(object, object\)](#), [object.GetHashCode\(\)](#),
[object.GetType\(\)](#), [object.MemberwiseClone\(\)](#), [object.ReferenceEquals\(object, object\)](#),
[object.ToString\(\)](#)

Fields

Events

```
public List<ArenaEventBase> Events
```

Field Value

[List](#)<[ArenaEventBase](#)>

Id

```
public Guid Id
```

Field Value

[Guid](#)

Result

```
public ArenaLog.ArenaResult Result
```

Field Value

[ArenaLog.ArenaResult](#)

Score

```
public int Score
```

Field Value

[int](#)

Methods

Add(ArenaEventBase)

```
public void Add(ArenaEventBase e)
```

Parameters

e [ArenaEventBase](#)

GetEnumerator()

Returns an enumerator that iterates through the collection.

```
public IEnumerator<ArenaEventBase> GetEnumerator()
```

Returns

[IEnumerator](#) <[ArenaEventBase](#)>

An enumerator that can be used to iterate through the collection.

Enum ArenaLog.ArenaResult

Namespace: [Nekoyume.Model.BattleStatus.Arena](#)

Assembly: Lib9c.dll

```
public enum ArenaLog.ArenaResult
```

Extension Methods

[StateExtensions.Serialize\(Enum\)](#)

Fields

Lose = 1

Win = 0

Class ArenaNormalAttack

Namespace: [Nekoyume.Model.BattleStatus.Arena](#)

Assembly: Lib9c.dll

```
[Serializable]
public class ArenaNormalAttack : ArenaSkill
```

Inheritance

[object](#) ← [ArenaEventBase](#) ← [ArenaSkill](#) ← ArenaNormalAttack

Inherited Members

[ArenaSkill.SkillId](#) , [ArenaSkill.SkillInfos](#) , [ArenaSkill.BuffInfos](#) , [ArenaEventBase.Character](#) ,
[object.Equals\(object\)](#) , [object.Equals\(object, object\)](#) , [object.GetHashCode\(\)](#) ,
[object.GetType\(\)](#) , [object.MemberwiseClone\(\)](#) , [object.ReferenceEquals\(object, object\)](#) ,
[object.ToString\(\)](#)

Constructors

ArenaNormalAttack(int, ArenaCharacter,
IEnumerable<ArenaSkillInfo>,
IEnumerable<ArenaSkillInfo>)

```
public ArenaNormalAttack(int skillId, ArenaCharacter character,  
IEnumerable<ArenaSkill.ArenaSkillInfo> skillInfos,  
IEnumerable<ArenaSkill.ArenaSkillInfo> buffInfos)
```

Parameters

skillId [int](#)

character [ArenaCharacter](#)

skillInfos [IEnumerable](#)<[ArenaSkill.ArenaSkillInfo](#)>

buffInfos [IEnumerable](#)<[ArenaSkill.ArenaSkillInfo](#)>

Methods

CoExecute(IArena)

```
public override IEnumerator CoExecute(IArena arena)
```

Parameters

arena [IArena](#)

Returns

[IEnumerator](#)

Class ArenaRemoveBuffs

Namespace: [Nekoyume.Model.BattleStatus.Arena](#)

Assembly: Lib9c.dll

```
[Serializable]
public class ArenaRemoveBuffs : ArenaEventBase
```

Inheritance

[object](#) ← [ArenaEventBase](#) ← ArenaRemoveBuffs

Inherited Members

[ArenaEventBase.Character](#) , [object.Equals\(object\)](#) , [object.Equals\(object, object\)](#) ,
[object.GetHashCode\(\)](#) , [object.GetType\(\)](#) , [object.MemberwiseClone\(\)](#) ,
[object.ReferenceEquals\(object, object\)](#) , [object.ToString\(\)](#)

Constructors

ArenaRemoveBuffs(ArenaCharacter)

```
public ArenaRemoveBuffs(ArenaCharacter character)
```

Parameters

character [ArenaCharacter](#)

Methods

CoExecute(IArena)

```
public override IEnumerator CoExecute(IArena arena)
```

Parameters

arena [IArena](#)

Returns

[IEnumerator](#)

Class ArenaShatterStrike

Namespace: [Nekoyume.Model.BattleStatus.Arena](#)

Assembly: Lib9c.dll

```
[Serializable]
public class ArenaShatterStrike : ArenaSkill
```

Inheritance

[object](#) ← [ArenaEventBase](#) ← [ArenaSkill](#) ← ArenaShatterStrike

Inherited Members

[ArenaSkill.SkillId](#) , [ArenaSkill.SkillInfos](#) , [ArenaSkill.BuffInfos](#) , [ArenaEventBase.Character](#) ,
[object.Equals\(object\)](#) , [object.Equals\(object, object\)](#) , [object.GetHashCode\(\)](#) ,
[object.GetType\(\)](#) , [object.MemberwiseClone\(\)](#) , [object.ReferenceEquals\(object, object\)](#) ,
[object.ToString\(\)](#)

Constructors

ArenaShatterStrike(int, ArenaCharacter,
IEnumerable<ArenaSkillInfo>,
IEnumerable<ArenaSkillInfo>)

```
public ArenaShatterStrike(int skillId, ArenaCharacter character,
IEnumerable<ArenaSkill.ArenaSkillInfo> skillInfos,
IEnumerable<ArenaSkill.ArenaSkillInfo> buffInfos)
```

Parameters

skillId [int](#)

character [ArenaCharacter](#)

skillInfos [IEnumerable](#)<[ArenaSkill.ArenaSkillInfo](#)>

buffInfos [IEnumerable](#)<[ArenaSkill.ArenaSkillInfo](#)>

Methods

CoExecute(IArena)

```
public override IEnumerator CoExecute(IArena arena)
```

Parameters

arena [IArena](#)

Returns

[IEnumerator](#)

Class ArenaSkill

Namespace: [Nekoyume.Model.BattleStatus.Arena](#)

Assembly: Lib9c.dll

```
[Serializable]
public abstract class ArenaSkill : ArenaEventBase
```

Inheritance

[object](#) ← [ArenaEventBase](#) ← ArenaSkill

Derived

[ArenaAreaAttack](#), [ArenaBlowAttack](#), [ArenaBuff](#), [ArenaBuffRemovalAttack](#),
[ArenaDoubleAttack](#), [ArenaDoubleAttackWithCombo](#), [ArenaHeal](#), [ArenaNormalAttack](#),
[ArenaShatterStrike](#), [ArenaTick](#), [ArenaTickDamage](#)

Inherited Members

[ArenaEventBase.Character](#), [ArenaEventBase.CoExecute\(IArena\)](#), [object.Equals\(object\)](#),
[object.Equals\(object, object\)](#), [object.GetHashCode\(\)](#), [object.GetType\(\)](#),
[object.MemberwiseClone\(\)](#), [object.ReferenceEquals\(object, object\)](#), [object.ToString\(\)](#)

Constructors

ArenaSkill(int, ArenaCharacter,
IEnumerable<ArenaSkillInfo>,
IEnumerable<ArenaSkillInfo>)

```
protected ArenaSkill(int skillId, ArenaCharacter character,
IEnumerable<ArenaSkill.ArenaSkillInfo> skillInfos,
IEnumerable<ArenaSkill.ArenaSkillInfo> buffInfos)
```

Parameters

skillId [int](#)

character [ArenaCharacter](#)

skillInfos [IEnumerable](#)<[ArenaSkill.ArenaSkillInfo](#)>

buffInfos [IEnumerable](#)<[ArenaSkill](#).[ArenaSkillInfo](#)>

Fields

BuffInfos

`public readonly IEnumerable<ArenaSkill.ArenaSkillInfo>? BuffInfos`

Field Value

[IEnumerable](#)<[ArenaSkill](#).[ArenaSkillInfo](#)>

SkillId

`public readonly int SkillId`

Field Value

[int](#)

SkillInfos

`public readonly IEnumerable<ArenaSkill.ArenaSkillInfo> SkillInfos`

Field Value

[IEnumerable](#)<[ArenaSkill](#).[ArenaSkillInfo](#)>

Class ArenaSkill.ArenaSkillInfo

Namespace: [Nekoyume.Model.BattleStatus.Arena](#)

Assembly: Lib9c.dll

```
[Serializable]
public class ArenaSkill.ArenaSkillInfo
```

Inheritance

[object](#) ← ArenaSkill.ArenaSkillInfo

Inherited Members

[object.Equals\(object\)](#) , [object.Equals\(object, object\)](#) , [object.GetHashCode\(\)](#) ,
[object.GetType\(\)](#) , [object.MemberwiseClone\(\)](#) , [object.ReferenceEquals\(object, object\)](#) ,
[object.ToString\(\)](#)

Constructors

ArenaSkillInfo(ArenaCharacter, long, bool, SkillCategory, int, ElementalType, SkillTargetType, Buff?, bool, IEnumerable<Buff>?, IceShield?)

```
public ArenaSkillInfo(ArenaCharacter character, long effect, bool critical,
SkillCategory skillCategory, int turn, ElementalType elementType =
ElementalType.Normal, SkillTargetType targetType = SkillTargetType.Enemy, Buff? buff
= null, bool affected = true, IEnumerable<Buff>? dispellList = null, IceShield?
iceShield = null)
```

Parameters

character [ArenaCharacter](#)

effect [long](#)

critical [bool](#)

skillCategory [SkillCategory](#)

turn [int](#)

elementType [ElementalType](#)

targetType [SkillTargetType](#)

buff [Buff](#)

affected [bool](#)

dispelList [IEnumerable](#)<[Buff](#)>

iceShield [IceShield](#)

Fields

Affected

public readonly bool Affected

Field Value

[bool](#)

Buff

public readonly Buff? Buff

Field Value

[Buff](#)

Critical

public readonly bool Critical

Field Value

[bool](#)

DispelList

```
public readonly IEnumerable<Buff>? DispellList
```

Field Value

[IEnumerable](#) <[Buff](#)>

Effect

```
public readonly long Effect
```

Field Value

[long](#)

ElementType

```
public readonly ElementType ElementType
```

Field Value

[ElementType](#)

IceShield

```
public readonly IceShield? IceShield
```

Field Value

[IceShield](#)

SkillCategory

```
public readonly SkillCategory SkillCategory
```

Field Value

[SkillCategory](#)

SkillTargetType

```
public readonly SkillTargetType SkillTargetType
```

Field Value

[SkillTargetType](#)

Target

```
public readonly ArenaCharacter Target
```

Field Value

[ArenaCharacter](#)

Turn

```
public readonly int Turn
```

Field Value

[int](#)

Class ArenaSpawnCharacter

Namespace: [Nekoyume.Model.BattleStatus.Arena](#)

Assembly: Lib9c.dll

```
public class ArenaSpawnCharacter : ArenaEventBase
```

Inheritance

[object](#) ← [ArenaEventBase](#) ← ArenaSpawnCharacter

Inherited Members

[ArenaEventBase.Character](#) , [object.Equals\(object\)](#) , [object.Equals\(object, object\)](#) ,
[object.GetHashCode\(\)](#) , [object.GetType\(\)](#) , [object.MemberwiseClone\(\)](#) ,
[object.ReferenceEquals\(object, object\)](#) , [object.ToString\(\)](#)

Constructors

ArenaSpawnCharacter(ArenaCharacter)

```
public ArenaSpawnCharacter(ArenaCharacter character)
```

Parameters

character [ArenaCharacter](#)

Methods

CoExecute(IArena)

```
public override IEnumerator CoExecute(IArena arena)
```

Parameters

arena [IArena](#)

Returns

[IEnumerator](#)

Class ArenaTick

Namespace: [Nekoyume.Model.BattleStatus.Arena](#)

Assembly: Lib9c.dll

```
[Serializable]
public class ArenaTick : ArenaSkill
```

Inheritance

[object](#) ← [ArenaEventBase](#) ← [ArenaSkill](#) ← ArenaTick

Inherited Members

[ArenaSkill.SkillId](#) , [ArenaSkill.SkillInfos](#) , [ArenaSkill.BuffInfos](#) , [ArenaEventBase.Character](#) ,
[object.Equals\(object\)](#) , [object.Equals\(object, object\)](#) , [object.GetHashCode\(\)](#) ,
[object.GetType\(\)](#) , [object.MemberwiseClone\(\)](#) , [object.ReferenceEquals\(object, object\)](#) ,
[object.ToString\(\)](#)

Constructors

ArenaTick(ArenaCharacter)

```
public ArenaTick(ArenaCharacter character)
```

Parameters

character [ArenaCharacter](#)

ArenaTick(int, ArenaCharacter, IEnumerable<ArenaSkillInfo>, IEnumerable<ArenaSkillInfo>)

```
public ArenaTick(int skillId, ArenaCharacter character,  
IEnumerable<ArenaSkill.ArenaSkillInfo> skillInfos,  
IEnumerable<ArenaSkill.ArenaSkillInfo> buffInfos)
```

Parameters

skillId [int](#)

character [ArenaCharacter](#)

skillInfos [IEnumerable](#)<[ArenaSkill.ArenaSkillInfo](#)>

buffInfos [IEnumerable](#)<[ArenaSkill.ArenaSkillInfo](#)>

Methods

CoExecute(IArena)

```
public override IEnumerator CoExecute(IArena arena)
```

Parameters

arena [IArena](#)

Returns

[IEnumerator](#)

Class ArenaTickDamage

Namespace: [Nekoyume.Model.BattleStatus.Arena](#)

Assembly: Lib9c.dll

```
[Serializable]
public class ArenaTickDamage : ArenaSkill
```

Inheritance

[object](#) ← [ArenaEventBase](#) ← [ArenaSkill](#) ← ArenaTickDamage

Inherited Members

[ArenaSkill.SkillId](#) , [ArenaSkill.SkillInfos](#) , [ArenaSkill.BuffInfos](#) , [ArenaEventBase.Character](#) ,
[object.Equals\(object\)](#) , [object.Equals\(object, object\)](#) , [object.GetHashCode\(\)](#) ,
[object.GetType\(\)](#) , [object.MemberwiseClone\(\)](#) , [object.ReferenceEquals\(object, object\)](#) ,
[object.ToString\(\)](#)

Constructors

ArenaTickDamage(int, ArenaCharacter,
IEnumerable<ArenaSkillInfo>,
IEnumerable<ArenaSkillInfo>)

```
public ArenaTickDamage(int skillId, ArenaCharacter character,
IEnumerable<ArenaSkill.ArenaSkillInfo> skillInfos,
IEnumerable<ArenaSkill.ArenaSkillInfo> buffInfos)
```

Parameters

skillId [int](#)

character [ArenaCharacter](#)

skillInfos [IEnumerable](#)<[ArenaSkill.ArenaSkillInfo](#)>

buffInfos [IEnumerable](#)<[ArenaSkill.ArenaSkillInfo](#)>

Methods

CoExecute(IArena)

```
public override IEnumerator CoExecute(IArena arena)
```

Parameters

arena [IArena](#)

Returns

[IEnumerator](#)

Class ArenaTurnEnd

Namespace: [Nekoyume.Model.BattleStatus.Arena](#)

Assembly: Lib9c.dll

```
[Serializable]
public class ArenaTurnEnd : ArenaEventBase
```

Inheritance

[object](#) ← [ArenaEventBase](#) ← ArenaTurnEnd

Inherited Members

[ArenaEventBase.Character](#) , [object.Equals\(object\)](#) , [object.Equals\(object, object\)](#) ,
[object.GetHashCode\(\)](#) , [object.GetType\(\)](#) , [object.MemberwiseClone\(\)](#) ,
[object.ReferenceEquals\(object, object\)](#) , [object.ToString\(\)](#)

Constructors

ArenaTurnEnd(ArenaCharacter, int)

```
public ArenaTurnEnd(ArenaCharacter character, int turnNumber)
```

Parameters

character [ArenaCharacter](#)

turnNumber [int](#)

Fields

TurnNumber

```
public readonly int TurnNumber
```

Field Value

Methods

CoExecute(IArena)

```
public override IEnumerator CoExecute(IArena arena)
```

Parameters

arena [IArena](#)

Returns

[IEnumerator](#) ↗

Namespace Nekoyume.Model.Buff

Classes

[ActionBuff](#)

[Bleed](#)

[Buff](#)

[BuffFactory](#)

[Dispel](#)

[Focus](#)

[IceShield](#)

[StatBuff](#)

[Stun](#)

[Vampiric](#)

Structs

[BuffInfo](#)

Class ActionBuff

Namespace: [Nekoyume.Model.Buff](#)

Assembly: Lib9c.dll

```
[Serializable]
public abstract class ActionBuff : Buff, ICloneable
```

Inheritance

[object](#) ← [Buff](#) ← ActionBuff

Implements

[ICloneable](#)

Derived

[Bleed](#), [Dispel](#), [Focus](#), [IceShield](#), [Stun](#), [Vampiric](#)

Inherited Members

[Buff.BuffInfo](#) , [Buff.OriginalDuration](#) , [Buff.RemainedDuration](#) ,
[Buff.GetTarget\(CharacterBase\)](#) , [Buff.Clone\(\)](#) , [object.Equals\(object\)](#) ,
[object.Equals\(object, object\)](#) , [object.GetHashCode\(\)](#) , [object.GetType\(\)](#) ,
[object.MemberwiseClone\(\)](#) , [object.ReferenceEquals\(object, object\)](#) , [object.ToString\(\)](#)

Constructors

ActionBuff(ActionBuff)

```
protected ActionBuff(ActionBuff value)
```

Parameters

value [ActionBuff](#)

ActionBuff(SkillCustomField, Row)

```
public ActionBuff(SkillCustomField customField, ActionBuffSheet.Row row)
```

Parameters

customField [SkillCustomField](#)

row [ActionBuffSheet.Row](#)

ActionBuff(Row)

```
public ActionBuff(ActionBuffSheet.Row row)
```

Parameters

row [ActionBuffSheet.Row](#)

Properties

CustomField

```
public SkillCustomField? CustomField { get; }
```

Property Value

[SkillCustomField?](#)

RowData

```
public ActionBuffSheet.Row RowData { get; }
```

Property Value

[ActionBuffSheet.Row](#)

Methods

IsBuff()

```
public override bool IsBuff()
```

Returns

bool ↗

IsDebuff()

```
public override bool IsDebuff()
```

Returns

bool ↗

Class Bleed

Namespace: [Nekoyume.Model.Buff](#)

Assembly: Lib9c.dll

```
[Serializable]
public class Bleed : ActionBuff, ICloneable
```

Inheritance

[object](#) ← [Buff](#) ← [ActionBuff](#) ← Bleed

Implements

[ICloneable](#)

Inherited Members

[ActionBuff.RowData](#) , [ActionBuff.CustomField](#) , [ActionBuff.IsBuff\(\)](#) , [ActionBuff.IsDebuff\(\)](#) ,
[Buff.BuffInfo](#) , [Buff.OriginalDuration](#) , [Buff.RemainedDuration](#) ,
[Buff.GetTarget\(CharacterBase\)](#) , [object.Equals\(object\)](#) , [object.Equals\(object, object\)](#) ,
[object.GetHashCode\(\)](#) , [object.GetType\(\)](#) , [object.MemberwiseClone\(\)](#) ,
[object.ReferenceEquals\(object, object\)](#) , [object.ToString\(\)](#)

Constructors

Bleed(Bleed)

```
protected Bleed(Bleed value)
```

Parameters

value [Bleed](#)

Bleed(SkillCustomField, Row)

```
public Bleed(SkillCustomField customField, ActionBuffSheet.Row row)
```

Parameters

customField [SkillCustomField](#)

row [ActionBuffSheet.Row](#)

Bleed(Row, long)

```
public Bleed(ActionBuffSheet.Row row, long power)
```

Parameters

row [ActionBuffSheet.Row](#)

power [long](#)

Properties

Power

```
public long Power { get; }
```

Property Value

[long](#)

Methods

Clone()

Creates a new object that is a copy of the current instance.

```
public override object Clone()
```

Returns

[object](#)

A new object that is a copy of this instance.

GiveEffect(CharacterBase, int, bool)

```
public Skill GiveEffect(CharacterBase affectedCharacter, int simulatorWaveTurn, bool  
copyCharacter = true)
```

Parameters

affectedCharacter [CharacterBase](#)

simulatorWaveTurn [int](#)

copyCharacter [bool](#)

Returns

[Skill](#)

GiveEffectForArena(ArenaCharacter, int)

```
public ArenaSkill GiveEffectForArena(ArenaCharacter affectedCharacter,  
int simulatorWaveTurn)
```

Parameters

affectedCharacter [ArenaCharacter](#)

simulatorWaveTurn [int](#)

Returns

[ArenaSkill](#)

Class Buff

Namespace: [Nekoyume.Model.Buff](#)

Assembly: Lib9c.dll

```
[Serializable]
public abstract class Buff : ICloneable
```

Inheritance

[object](#) ← Buff

Implements

[ICloneable](#)

Derived

[ActionBuff](#), [StatBuff](#)

Inherited Members

[object.Equals\(object\)](#) , [object.Equals\(object, object\)](#) , [object.GetHashCode\(\)](#) ,
[object.GetType\(\)](#) , [object.MemberwiseClone\(\)](#) , [object.ReferenceEquals\(object, object\)](#) ,
[object.ToString\(\)](#)

Constructors

Buff(Buff)

```
protected Buff(Buff value)
```

Parameters

value [Buff](#)

Buff(BuffInfo)

```
protected Buff(BuffInfo buffInfo)
```

Parameters

buffInfo [BuffInfo](#)

Properties

BuffInfo

```
public BuffInfo BuffInfo { get; }
```

Property Value

[BuffInfo](#)

OriginalDuration

```
public int OriginalDuration { get; }
```

Property Value

[int](#)

RemainedDuration

```
public int RemainedDuration { get; set; }
```

Property Value

[int](#)

Methods

Clone()

Creates a new object that is a copy of the current instance.

```
public abstract object Clone()
```

Returns

[object](#)

A new object that is a copy of this instance.

GetTarget(CharacterBase)

```
public virtual IEnumerable<CharacterBase> GetTarget(CharacterBase caster)
```

Parameters

caster [CharacterBase](#)

Returns

[IEnumerable](#)<CharacterBase>

IsBuff()

```
public abstract bool IsBuff()
```

Returns

[bool](#)

IsDebuff()

```
public abstract bool IsDebuff()
```

Returns

bool ↗

Class BuffFactory

Namespace: [Nekoyume.Model.Buff](#)

Assembly: Lib9c.dll

```
public static class BuffFactory
```

Inheritance

[object](#) ← BuffFactory

Inherited Members

[object.Equals\(object\)](#) , [object.Equals\(object, object\)](#) , [object.GetHashCode\(\)](#) ,
[object.GetType\(\)](#) , [object.MemberwiseClone\(\)](#) , [object.ReferenceEquals\(object, object\)](#) ,
[object.ToString\(\)](#)

Methods

GetActionBuff(Stats, Row)

```
public static ActionBuff GetActionBuff(Stats stat, ActionBuffSheet.Row row)
```

Parameters

stat [Stats](#)

row [ActionBuffSheet.Row](#)

Returns

[ActionBuff](#)

GetBuffs(CharacterStats, ISkill, SkillBuffSheet, StatBuffSheet, SkillActionBuffSheet, ActionBuffSheet, bool)

```
public static IList<Buff> GetBuffs(CharacterStats stats, ISkill skill,  
SkillBuffSheet skillBuffSheet, StatBuffSheet statBuffSheet, SkillActionBuffSheet  
skillActionBuffSheet, ActionBuffSheet actionBuffSheet, bool hasExtraValueBuff  
= false)
```

Parameters

stats [CharacterStats](#)

skill [ISkill](#)

skillBuffSheet [SkillBuffSheet](#)

statBuffSheet [StatBuffSheet](#)

skillActionBuffSheet [SkillActionBuffSheet](#)

actionBuffSheet [ActionBuffSheet](#)

hasExtraValueBuff [bool](#)

Returns

[IList](#)<[Buff](#)>

GetCustomActionBuff(SkillCustomField, Row)

```
public static ActionBuff GetCustomActionBuff(SkillCustomField customField,  
ActionBuffSheet.Row row)
```

Parameters

customField [SkillCustomField](#)

row [ActionBuffSheet.Row](#)

Returns

[ActionBuff](#)

GetCustomStatBuff(Row, SkillCustomField)

```
public static StatBuff GetCustomStatBuff(StatBuffSheet.Row row,  
SkillCustomField customField)
```

Parameters

row [StatBuffSheet.Row](#)

customField [SkillCustomField](#)

Returns

[StatBuff](#)

GetStatBuff(Row)

```
public static StatBuff GetStatBuff(StatBuffSheet.Row row)
```

Parameters

row [StatBuffSheet.Row](#)

Returns

[StatBuff](#)

Struct BuffInfo

Namespace: [Nekoyume.Model.Buff](#)

Assembly: Lib9c.dll

```
[Serializable]
public struct BuffInfo
```

Inherited Members

[ValueType.Equals\(object\)](#) , [ValueType.GetHashCode\(\)](#) , [ValueType.ToString\(\)](#) ,
[object.Equals\(object, object\)](#) , [object.GetType\(\)](#) ,
[object.ReferenceEquals\(object, object\)](#)

Constructors

BuffInfo(int, int, int, int, SkillTargetType)

```
public BuffInfo(int id, int groupId, int chance, int duration,
SkillTargetType skillTargetType)
```

Parameters

id [int](#)

groupId [int](#)

chance [int](#)

duration [int](#)

skillTargetType [SkillTargetType](#)

Fields

Chance

```
public int Chance
```

Field Value

[int](#)

Duration

```
public int Duration
```

Field Value

[int](#)

GroupId

```
public int GroupId
```

Field Value

[int](#)

Id

```
public int Id
```

Field Value

[int](#)

SkillTargetType

```
public SkillTargetType SkillTargetType
```

Field Value

[SkillTargetType](#)

Class Dispel

Namespace: [Nekoyume.Model.Buff](#)

Assembly: Lib9c.dll

```
[Serializable]
public class Dispel : ActionBuff, ICloneable
```

Inheritance

[object](#) ← [Buff](#) ← [ActionBuff](#) ← Dispel

Implements

[ICloneable](#)

Inherited Members

[ActionBuff.RowData](#) , [ActionBuff.CustomField](#) , [ActionBuff.IsBuff\(\)](#) , [ActionBuff.IsDebuff\(\)](#) ,
[Buff.BuffInfo](#) , [Buff.OriginalDuration](#) , [Buff.RemainedDuration](#) ,
[Buff.GetTarget\(CharacterBase\)](#) , [object.Equals\(object\)](#) , [object.Equals\(object, object\)](#) ,
[object.GetHashCode\(\)](#) , [object.GetType\(\)](#) , [object.MemberwiseClone\(\)](#) ,
[object.ReferenceEquals\(object, object\)](#) , [object.ToString\(\)](#)

Constructors

Dispel(ActionBuff)

```
protected Dispel(ActionBuff value)
```

Parameters

value [ActionBuff](#)

Dispel(SkillCustomField, Row)

```
public Dispel(SkillCustomField customField, ActionBuffSheet.Row row)
```

Parameters

customField [SkillCustomField](#)

row [ActionBuffSheet.Row](#)

Dispel(Row)

```
public Dispel(ActionBuffSheet.Row row)
```

Parameters

row [ActionBuffSheet.Row](#)

Methods

Clone()

Creates a new object that is a copy of the current instance.

```
public override object Clone()
```

Returns

[object](#)

A new object that is a copy of this instance.

Class Focus

Namespace: [Nekoyume.Model.Buff](#)

Assembly: Lib9c.dll

```
[Serializable]
public class Focus : ActionBuff, ICloneable
```

Inheritance

[object](#) ← [Buff](#) ← [ActionBuff](#) ← [Focus](#)

Implements

[ICloneable](#)

Inherited Members

[ActionBuff.RowData](#) , [ActionBuff.CustomField](#) , [ActionBuff.IsBuff\(\)](#) , [ActionBuff.IsDebuff\(\)](#) ,
[Buff.BuffInfo](#) , [Buff.OriginalDuration](#) , [Buff.RemainedDuration](#) ,
[Buff.GetTarget\(CharacterBase\)](#) , [object.Equals\(object\)](#) , [object.Equals\(object, object\)](#) ,
[object.GetHashCode\(\)](#) , [object.GetType\(\)](#) , [object.MemberwiseClone\(\)](#) ,
[object.ReferenceEquals\(object, object\)](#) , [object.ToString\(\)](#)

Constructors

Focus(Focus)

```
protected Focus(Focus value)
```

Parameters

value [Focus](#)

Focus(SkillCustomField, Row)

```
public Focus(SkillCustomField customField, ActionBuffSheet.Row row)
```

Parameters

customField [SkillCustomField](#)

row [ActionBuffSheet.Row](#)

Focus(Row)

```
public Focus(ActionBuffSheet.Row row)
```

Parameters

row [ActionBuffSheet.Row](#)

Methods

Clone()

Creates a new object that is a copy of the current instance.

```
public override object Clone()
```

Returns

[object](#)

A new object that is a copy of this instance.

Class IceShield

Namespace: [Nekoyume.Model.Buff](#)

Assembly: Lib9c.dll

```
[Serializable]
public class IceShield : ActionBuff, ICloneable
```

Inheritance

[object](#) ← [Buff](#) ← [ActionBuff](#) ← [IceShield](#)

Implements

[ICloneable](#)

Inherited Members

[ActionBuff.RowData](#) , [ActionBuff.CustomField](#) , [ActionBuff.IsBuff\(\)](#) , [ActionBuff.IsDebuff\(\)](#) ,
[Buff.BuffInfo](#) , [Buff.OriginalDuration](#) , [Buff.RemainedDuration](#) ,
[Buff.GetTarget\(CharacterBase\)](#) , [object.Equals\(object\)](#) , [object.Equals\(object, object\)](#) ,
[object.GetHashCode\(\)](#) , [object.GetType\(\)](#) , [object.MemberwiseClone\(\)](#) ,
[object.ReferenceEquals\(object, object\)](#) , [object.ToString\(\)](#)

Constructors

[IceShield\(IceShield\)](#)

```
protected IceShield(IceShield value)
```

Parameters

[value](#) [IceShield](#)

[IceShield\(SkillCustomField, Row\)](#)

```
public IceShield(SkillCustomField customField, ActionBuffSheet.Row row)
```

Parameters

customField [SkillCustomField](#)

row [ActionBuffSheet.Row](#)

IceShield(Row)

```
public IceShield(ActionBuffSheet.Row row)
```

Parameters

row [ActionBuffSheet.Row](#)

Methods

Clone()

Creates a new object that is a copy of the current instance.

```
public override object Clone()
```

Returns

[object](#)

A new object that is a copy of this instance.

FrostBite(StatBuffSheet, BuffLinkSheet)

```
public StatBuff FrostBite(StatBuffSheet statBuffSheet, BuffLinkSheet buffLinkSheet)
```

Parameters

statBuffSheet [StatBuffSheet](#)

`buffLinkSheet` [BuffLinkSheet](#)

Returns

[StatBuff](#)

Class StatBuff

Namespace: [Nekoyume.Model.Buff](#)

Assembly: Lib9c.dll

```
[Serializable]
public class StatBuff : Buff, ICloneable
```

Inheritance

[object](#) ← [Buff](#) ← StatBuff

Implements

[ICloneable](#)

Inherited Members

[Buff.BuffInfo](#) , [Buff.OriginalDuration](#) , [Buff.RemainedDuration](#) ,
[Buff.GetTarget\(CharacterBase\)](#) , [object.Equals\(object\)](#) , [object.Equals\(object, object\)](#) ,
[object.GetHashCode\(\)](#) , [object.GetType\(\)](#) , [object.MemberwiseClone\(\)](#) ,
[object.ReferenceEquals\(object, object\)](#) , [object.ToString\(\)](#)

Constructors

StatBuff(StatBuff)

```
protected StatBuff(StatBuff value)
```

Parameters

value [StatBuff](#)

StatBuff(SkillCustomField, Row)

```
public StatBuff(SkillCustomField customField, StatBuffSheet.Row row)
```

Parameters

`customField` [SkillCustomField](#)

`row` [StatBuffSheet.Row](#)

StatBuff(Row)

`public StatBuff(StatBuffSheet.Row row)`

Parameters

`row` [StatBuffSheet.Row](#)

Properties

CustomField

`public SkillCustomField? CustomField { get; }`

Property Value

[SkillCustomField?](#)

RowData

`public StatBuffSheet.Row RowData { get; }`

Property Value

[StatBuffSheet.Row](#)

Stack

`public int Stack { get; }`

Property Value

[int](#)

Methods

Clone()

Creates a new object that is a copy of the current instance.

```
public override object Clone()
```

Returns

[object](#)

A new object that is a copy of this instance.

GetModifier()

```
public StatModifier GetModifier()
```

Returns

[StatModifier](#)

IsBuff()

```
public override bool IsBuff()
```

Returns

[bool](#)

IsDebuff()

```
public override bool IsDebuff()
```

Returns

bool ↗

SetStack(int)

```
public void SetStack(int stack)
```

Parameters

stack int ↗

Class Stun

Namespace: [Nekoyume.Model.Buff](#)

Assembly: Lib9c.dll

```
[Serializable]
public class Stun : ActionBuff, ICloneable
```

Inheritance

[object](#) ← [Buff](#) ← [ActionBuff](#) ← Stun

Implements

[ICloneable](#)

Inherited Members

[ActionBuff.RowData](#) , [ActionBuff.CustomField](#) , [ActionBuff.IsBuff\(\)](#) , [ActionBuff.IsDebuff\(\)](#) ,
[Buff.BuffInfo](#) , [Buff.OriginalDuration](#) , [Buff.RemainedDuration](#) ,
[Buff.GetTarget\(CharacterBase\)](#) , [object.Equals\(object\)](#) , [object.Equals\(object, object\)](#) ,
[object.GetHashCode\(\)](#) , [object.GetType\(\)](#) , [object.MemberwiseClone\(\)](#) ,
[object.ReferenceEquals\(object, object\)](#) , [object.ToString\(\)](#)

Constructors

Stun(ActionBuff)

```
protected Stun(ActionBuff value)
```

Parameters

value [ActionBuff](#)

Stun(SkillCustomField, Row)

```
public Stun(SkillCustomField customField, ActionBuffSheet.Row row)
```

Parameters

`customField` [SkillCustomField](#)

`row` [ActionBuffSheet.Row](#)

Stun(Row)

```
public Stun(ActionBuffSheet.Row row)
```

Parameters

`row` [ActionBuffSheet.Row](#)

Methods

Clone()

Creates a new object that is a copy of the current instance.

```
public override object Clone()
```

Returns

[object](#)

A new object that is a copy of this instance.

Class Vampiric

Namespace: [Nekoyume.Model.Buff](#)

Assembly: Lib9c.dll

```
[Serializable]
public class Vampiric : ActionBuff, ICloneable
```

Inheritance

[object](#) ← [Buff](#) ← [ActionBuff](#) ← [Vampiric](#)

Implements

[ICloneable](#)

Inherited Members

[ActionBuff.RowData](#) , [ActionBuff.CustomField](#) , [ActionBuff.IsBuff\(\)](#) , [ActionBuff.IsDebuff\(\)](#) ,
[Buff.BuffInfo](#) , [Buff.OriginalDuration](#) , [Buff.RemainedDuration](#) ,
[Buff.GetTarget\(CharacterBase\)](#) , [object.Equals\(object\)](#) , [object.Equals\(object, object\)](#) ,
[object.GetHashCode\(\)](#) , [object.GetType\(\)](#) , [object.MemberwiseClone\(\)](#) ,
[object.ReferenceEquals\(object, object\)](#) , [object.ToString\(\)](#)

Constructors

Vampiric(Vampiric)

```
protected Vampiric(Vampiric value)
```

Parameters

value [Vampiric](#)

Vampiric(SkillCustomField, Row)

```
public Vampiric(SkillCustomField customField, ActionBuffSheet.Row row)
```

Parameters

customField [SkillCustomField](#)

row [ActionBuffSheet.Row](#)

Vampiric(Row, long)

```
public Vampiric(ActionBuffSheet.Row row, long basisPoint)
```

Parameters

row [ActionBuffSheet.Row](#)

basisPoint [long](#)

Properties

BasisPoint

```
public long BasisPoint { get; }
```

Property Value

[long](#)

Methods

Clone()

Creates a new object that is a copy of the current instance.

```
public override object Clone()
```

Returns

[object](#)

A new object that is a copy of this instance.

GiveEffect(CharacterBase, SkillInfo, int, bool)

```
public Skill GiveEffect(CharacterBase affectedCharacter, Skill.SkillInfo skillInfo,  
int simulatorWaveTurn, bool copyCharacter = true)
```

Parameters

affectedCharacter [CharacterBase](#)

skillInfo [Skill.SkillInfo](#)

simulatorWaveTurn [int](#)

copyCharacter [bool](#)

Returns

[Skill](#)

GiveEffectForArena(ArenaCharacter, ArenaSkillInfo, int)

```
public ArenaSkill GiveEffectForArena(ArenaCharacter affectedCharacter,  
ArenaSkill.ArenaSkillInfo skillInfo, int simulatorWaveTurn)
```

Parameters

affectedCharacter [ArenaCharacter](#)

skillInfo [ArenaSkill.ArenaSkillInfo](#)

simulatorWaveTurn [int](#)

Returns

[ArenaSkill](#)

Namespace Nekoyume.Model.Character

Enums

[SizeType](#)

Enum SizeType

Namespace: [Nekoyume.Model.Character](#)

Assembly: Lib9c.dll

```
public enum SizeType
```

Extension Methods

[StateExtensions.Serialize\(Enum\)](#)

Fields

L = 3

M = 2

S = 1

XL = 4

XS = 0

Namespace Nekoyume.Model.Collection

Classes

[CollectionFactory](#)

[FungibleCollectionMaterial](#)

[NonFungibleCollectionMaterial](#)

Interfaces

[ICollectionMaterial](#)

Enums

[MaterialType](#)

Class CollectionFactory

Namespace: [Nekoyume.Model.Collection](#)

Assembly: Lib9c.dll

```
public static class CollectionFactory
```

Inheritance

[object](#) ← CollectionFactory

Inherited Members

[object.Equals\(object\)](#) , [object.Equals\(object, object\)](#) , [object.GetHashCode\(\)](#) ,
[object.GetType\(\)](#) , [object.MemberwiseClone\(\)](#) , [object.ReferenceEquals\(object, object\)](#) ,
[object.ToString\(\)](#)

Methods

DeserializeMaterial(List)

```
public static ICollectionMaterial DeserializeMaterial(List serialized)
```

Parameters

serialized List

Returns

[ICollectionMaterial](#)

Class FungibleCollectionMaterial

Namespace: [Nekoyume.Model.Collection](#)

Assembly: Lib9c.dll

```
public class FungibleCollectionMaterial : ICollectionMaterial, IBencodable
```

Inheritance

[object](#) ← FungibleCollectionMaterial

Implements

[ICollectionMaterial](#), [IBencodable](#)

Inherited Members

[object.Equals\(object\)](#) , [object.Equals\(object, object\)](#) , [object.GetHashCode\(\)](#) ,
[object.GetType\(\)](#) , [object.MemberwiseClone\(\)](#) , [object.ReferenceEquals\(object, object\)](#) ,
[object.ToString\(\)](#)

Constructors

FungibleCollectionMaterial()

```
public FungibleCollectionMaterial()
```

FungibleCollectionMaterial(IValue)

```
public FungibleCollectionMaterial(IValue bencoded)
```

Parameters

bencoded IValue

FungibleCollectionMaterial(List)

```
public FungibleCollectionMaterial(List serialized)
```

Parameters

serialized List

Properties

Bencoded

An Bencodex.Types.IValue representation of this object that can be decoded back to instantiate an equal object. The decoded object must be equal to the original in the sense that [Equals\(T\)](#) should be [true](#).

```
public IValue Bencoded { get; }
```

Property Value

IValue

Remarks

Note that the only requirement is that the produced Bencodex.Types.IValue can be decoded back to an equal object. This representation may not be canonical in the sense that additional junk data may be present in an Bencodex.Types.IValue that one may wish to decode and this may be discarded while decoding.

A specific implementation may decide to only allow the canonical representation to be decoded.

ItemCount

```
public int ItemCount { get; set; }
```

Property Value

[int](#)

ItemId

```
public int ItemId { get; set; }
```

Property Value

[int](#)

Type

```
public MaterialType Type { get; }
```

Property Value

[MaterialType](#)

Methods

BurnMaterial(ItemSheet.Row itemRow, Inventory inventory, long blockIndex)

Burns the material from the inventory based on the given item row, inventory, and block index.

```
public void BurnMaterial(ItemSheet.Row itemRow, Inventory inventory,  
long blockIndex)
```

Parameters

itemRow [ItemSheet.Row](#)

The item row from the item sheet.

inventory [Inventory](#)

The inventory object.

blockIndex [long](#)

The block index.

Interface ICollectionMaterial

Namespace: [Nekoyume.Model.Collection](#)

Assembly: Lib9c.dll

```
public interface ICollectionMaterial : IBencodable
```

Inherited Members

IBencodable.Bencoded

Properties

ItemCount

```
int ItemCount { get; set; }
```

Property Value

[int](#)

ItemId

```
int ItemId { get; set; }
```

Property Value

[int](#)

Type

```
MaterialType Type { get; }
```

Property Value

MaterialType

Enum MaterialType

Namespace: [Nekoyume.Model.Collection](#)

Assembly: Lib9c.dll

```
public enum MaterialType
```

Extension Methods

[StateExtensions.Serialize\(Enum\)](#)

Fields

Fungible = 0

NonFungible = 1

Class NonFungibleCollectionMaterial

Namespace: [Nekoyume.Model.Collection](#)

Assembly: Lib9c.dll

```
public class NonFungibleCollectionMaterial : ICollectionMaterial, IBencodable
```

Inheritance

[object](#) ← NonFungibleCollectionMaterial

Implements

[ICollectionMaterial](#), [IBencodable](#)

Inherited Members

[object.Equals\(object\)](#) , [object.Equals\(object, object\)](#) , [object.GetHashCode\(\)](#) ,
[object.GetType\(\)](#) , [object.MemberwiseClone\(\)](#) , [object.ReferenceEquals\(object, object\)](#) ,
[object.ToString\(\)](#)

Constructors

NonFungibleCollectionMaterial()

```
public NonFungibleCollectionMaterial()
```

NonFungibleCollectionMaterial(List)

```
public NonFungibleCollectionMaterial(List serialized)
```

Parameters

`serialized` List

Properties

Bencoded

An Bencodex.Types.IValue representation of this object that can be decoded back to instantiate an equal object. The decoded object must be equal to the original in the sense that [Equals\(T\)](#) should be [true](#).

```
public IValue Bencoded { get; }
```

Property Value

IValue

Remarks

Note that the only requirement is that the produced Bencodex.Types.IValue can be decoded back to an equal object. This representation may not be canonical in the sense that additional junk data may be present in an Bencodex.Types.IValue that one may wish to decode and this may be discarded while decoding.

A specific implementation may decide to only allow the canonical representation to be decoded.

ItemCount

```
public int ItemCount { get; set; }
```

Property Value

[int](#)

ItemId

```
public int ItemId { get; set; }
```

Property Value

[int](#)

Level

```
public int Level { get; set; }
```

Property Value

[int ↗](#)

NonFungibleId

```
public Guid NonFungibleId { get; set; }
```

Property Value

[Guid ↗](#)

SkillContains

```
public bool SkillContains { get; set; }
```

Property Value

[bool ↗](#)

Type

```
public MaterialType Type { get; }
```

Property Value

[MaterialType](#)

Methods

BurnMaterial(ItemSheet.Row, Inventory, RequiredMaterial, long)

Burns the specified material from the inventory based on the item type.

```
public void BurnMaterial(ItemSheet.Row itemRow, Inventory inventory,  
CollectionSheet.RequiredMaterial materialInfo, long blockIndex)
```

Parameters

itemRow [ItemSheet.Row](#)

The [ItemSheet.Row](#) object representing the item.

inventory [Inventory](#)

The [Inventory](#) object representing the player's inventory.

materialInfo [CollectionSheet.RequiredMaterial](#)

The [CollectionSheet.RequiredMaterial](#) object representing the material info.

blockIndex [long](#) ↗

The block index where the burn operation is taking place.

Exceptions

[ItemDoesNotExistException](#)

Thrown when the material item does not exist in the inventory.

[InvalidItemTypeException](#)

Thrown when the item type is not supported by [NonFungibleCollectionMaterial](#).

Namespace Nekoyume.Model.Coupons

Structs

[Coupon](#)

[RewardSet](#)

[RewardSet.Comparer](#)

Struct Coupon

Namespace: [Nekoyume.Model.Coupons](#)

Assembly: Lib9c.dll

```
public readonly struct Coupon : IOrderedEnumerable<(int ItemId, uint Quantity)>,
IEnumerable<(int ItemId, uint Quantity)>, IEnumerable, IEquatable<Coupon>
```

Implements

[IOrderedEnumerable<\(int ItemId, uint Quantity\)>](#),
[IEnumerable<\(int ItemId, uint Quantity\)>](#), [IEnumerable](#), [IEquatable<Coupon>](#)

Inherited Members

[ValueType.ToString\(\)](#) , [object.Equals\(object, object\)](#) , [object.GetType\(\)](#) ,
[object.ReferenceEquals\(object, object\)](#)

Constructors

Coupon(IValue)

```
public Coupon(IValue serialized)
```

Parameters

serialized [IValue](#)

Coupon(Guid, in RewardSet)

```
public Coupon(Guid id, in RewardSet rewards)
```

Parameters

id [Guid](#)

rewards [RewardSet](#)

Coupon(Guid, IEnumerable<(int ItemId, uint Quantity)>)

```
public Coupon(Guid id, IEnumerable<(int ItemId, uint Quantity)> rewards)
```

Parameters

`id` [Guid](#)

`rewards` [IEnumerable](#)<(int [ItemId](#), uint [Quantity](#))>

Coupon(Guid, params (int ItemId, uint Quantity)[])

```
public Coupon(Guid id, params (int ItemId, uint Quantity)[] rewards)
```

Parameters

`id` [Guid](#)

`rewards` (int [ItemId](#), uint [Quantity](#))[]

Fields

Id

```
public readonly Guid Id
```

Field Value

[Guid](#)

Rewards

```
public readonly RewardSet Rewards
```

Field Value

[RewardSet](#)

Methods

Equals(Coupon)

Indicates whether the current object is equal to another object of the same type.

```
public bool Equals(Coupon other)
```

Parameters

other [Coupon](#)

An object to compare with this object.

Returns

[bool](#)

[true](#) if the current object is equal to the **other** parameter; otherwise, [false](#).

Equals(object?)

Indicates whether this instance and a specified object are equal.

```
public override bool Equals(object? obj)
```

Parameters

obj [object](#)

The object to compare with the current instance.

Returns

[bool](#)

[true](#) if `obj` and this instance are the same type and represent the same value; otherwise, [false](#).

GetHashCode()

Returns the hash code for this instance.

```
public override int GetHashCode()
```

Returns

[int](#)

A 32-bit signed integer that is the hash code for this instance.

Serialize()

```
public IValue Serialize()
```

Returns

[IValue](#)

Struct RewardSet

Namespace: [Nekoyume.Model.Coupons](#)

Assembly: Lib9c.dll

```
public readonly struct RewardSet : IImmutableDictionary<int, uint>,
IReadOnlyDictionary<int, uint>, IReadOnlyCollection<KeyValuePair<int, uint>>,
IEnumerable<KeyValuePair<int, uint>>, IEnumerable, IEquatable<RewardSet>
```

Implements

[IImmutableDictionary](#)<[int](#), [uint](#)>, [IReadOnlyDictionary](#)<[int](#), [uint](#)>,
[IReadOnlyCollection](#)<[KeyValuePair](#)<[int](#), [uint](#)>>,
[IEnumerable](#)<[KeyValuePair](#)<[int](#), [uint](#)>>, [IEnumerable](#), [IEquatable](#)<[RewardSet](#)>

Inherited Members

[ValueType.ToString\(\)](#), [object.Equals\(object, object\)](#), [object.GetType\(\)](#),
[object.ReferenceEquals\(object, object\)](#)

Constructors

RewardSet(Dictionary)

```
public RewardSet(Dictionary serialized)
```

Parameters

serialized Dictionary

RewardSet(IEnumerable<(int ItemId, uint Quantity)>)

```
public RewardSet(IEnumerable<(int ItemId, uint Quantity)> rewards)
```

Parameters

rewards [IEnumerable](#)<([int](#) [ItemId](#), [uint](#) [Quantity](#))>

RewardSet(in ImmutableDictionary<int, uint>)

```
public RewardSet(in ImmutableDictionary<int, uint> rewards)
```

Parameters

rewards [ImmutableDictionary<int, uint>](#)

RewardSet(params (int ItemId, uint Quantity)[])

```
public RewardSet(params (int ItemId, uint Quantity)[] rewards)
```

Parameters

rewards [\(int ItemId, uint Quantity\)\[\]](#)

Properties

Count

Gets the number of elements in the collection.

```
public int Count { get; }
```

Property Value

[int](#)

The number of elements in the collection.

this[int]

Gets the element that has the specified key in the read-only dictionary.

```
public uint this[int key] { get; }
```

Parameters

key [int](#)

The key to locate.

Property Value

[uint](#)

The element that has the specified key in the read-only dictionary.

Exceptions

[ArgumentNullException](#)

key is [null](#).

[KeyNotFoundException](#)

The property is retrieved and **key** is not found.

Keys

Gets an enumerable collection that contains the keys in the read-only dictionary.

```
public IEnumerable<int> Keys { get; }
```

Property Value

[IEnumerable](#)<[int](#)>

An enumerable collection that contains the keys in the read-only dictionary.

Values

Gets an enumerable collection that contains the values in the read-only dictionary.

```
public IEnumerable<uint> Values { get; }
```

Property Value

[IEnumerable<uint>](#)

An enumerable collection that contains the values in the read-only dictionary.

Methods

Add(int, uint)

Adds an element with the specified key and value to the dictionary.

```
public IImmutableDictionary<int, uint> Add(int key, uint value)
```

Parameters

key [int](#)

The key of the element to add.

value [uint](#)

The value of the element to add.

Returns

[IImmutableDictionary<int, uint>](#)

A new immutable dictionary that contains the additional key/value pair.

Exceptions

[ArgumentException](#)

The given key already exists in the dictionary but has a different value.

AddRange(IEnumerable<KeyValuePair<int, uint>>)

Adds the specified key/value pairs to the dictionary.

```
public IIImmutableDictionary<int, uint> AddRange(IEnumerable<KeyValuePair<int, uint>> pairs)
```

Parameters

`pairs` [IEnumerable<KeyValuePair<int, uint>>](#)

The key/value pairs to add.

Returns

[IIImmutableDictionary<int, uint>](#)

A new immutable dictionary that contains the additional key/value pairs.

Exceptions

[ArgumentException](#)

One of the given keys already exists in the dictionary but has a different value.

Clear()

Retrieves an empty dictionary that has the same ordering and key/value comparison rules as this dictionary instance.

```
public IIImmutableDictionary<int, uint> Clear()
```

Returns

[IIImmutableDictionary<int, uint>](#)

An empty dictionary with equivalent ordering and key/value comparison rules.

Contains(KeyValuePair<int, uint>)

Determines whether the immutable dictionary contains the specified key/value pair.

```
public bool Contains(KeyValuePair<int, uint> pair)
```

Parameters

pair [KeyValuePair<int, uint>](#)

The key/value pair to locate.

Returns

[bool](#)

[true](#) if the specified key/value pair is found in the dictionary; otherwise, [false](#).

ContainsKey(int)

Determines whether the read-only dictionary contains an element that has the specified key.

```
public bool ContainsKey(int key)
```

Parameters

key [int](#)

The key to locate.

Returns

[bool](#)

[true](#) if the read-only dictionary contains an element that has the specified key; otherwise, [false](#).

Exceptions

[ArgumentNullException](#)

key is [null](#).

Equals(RewardSet)

Indicates whether the current object is equal to another object of the same type.

```
public bool Equals(RewardSet other)
```

Parameters

other [RewardSet](#)

An object to compare with this object.

Returns

[bool](#)

[true](#) if the current object is equal to the **other** parameter; otherwise, [false](#).

Equals(object?)

Indicates whether this instance and a specified object are equal.

```
public override bool Equals(object? obj)
```

Parameters

obj [object](#)

The object to compare with the current instance.

Returns

[bool](#)

[true](#) if **obj** and this instance are the same type and represent the same value; otherwise, [false](#).

GetEnumerator()

Returns an enumerator that iterates through the collection.

```
public IEnumarator<KeyValuePair<int, uint>> GetEnumerator()
```

Returns

[IEnumarator](#)<[KeyValuePair](#)<[int](#), [uint](#)>>

An enumerator that can be used to iterate through the collection.

GetHashCode()

Returns the hash code for this instance.

```
public override int GetHashCode()
```

Returns

[int](#)

A 32-bit signed integer that is the hash code for this instance.

Remove(int)

Removes the element with the specified key from the immutable dictionary.

```
public IImmutableDictionary<int, uint> Remove(int key)
```

Parameters

key [int](#)

The key of the element to remove.

Returns

[IImmutableDictionary](#)<[int](#), [uint](#)>

A new immutable dictionary with the specified element removed; or this instance if the specified key cannot be found in the dictionary.

RemoveRange(IEnumerable<int>)

Removes the elements with the specified keys from the immutable dictionary.

```
public IImmutableDictionary<int, uint> RemoveRange(IEnumerable<int> keys)
```

Parameters

keys [IEnumerable<int>](#)

The keys of the elements to remove.

Returns

[IImmutableDictionary<int, uint>](#)

A new immutable dictionary with the specified keys removed; or this instance if the specified keys cannot be found in the dictionary.

Serialize()

```
public Dictionary Serialize()
```

Returns

Dictionary

SetItem(int, uint)

Sets the specified key and value in the immutable dictionary, possibly overwriting an existing value for the key.

```
public IImmutableDictionary<int, uint> SetItem(int key, uint value)
```

Parameters

key `int`

The key of the entry to add.

value `uint`

The key value to set.

Returns

`IImmutableDictionary<int, uint>`

A new immutable dictionary that contains the specified key/value pair.

SetItems(IEnumerable<KeyValuePair<int, uint>>)

Sets the specified key/value pairs in the immutable dictionary, possibly overwriting existing values for the keys.

```
public IImmutableDictionary<int, uint> SetItems(IEnumerable<KeyValuePair<int, uint>> items)
```

Parameters

items `IEnumerable<KeyValuePair<int, uint>>`

The key/value pairs to set in the dictionary. If any of the keys already exist in the dictionary, this method will overwrite their previous values.

Returns

`IImmutableDictionary<int, uint>`

A new immutable dictionary that contains the specified key/value pairs.

TryGetKey(int, out int)

Determines whether this dictionary contains a specified key.

```
public bool TryGetKey(int equalKey, out int actualKey)
```

Parameters

equalKey [int](#)

The key to search for.

actualKey [int](#)

The matching key located in the dictionary if found, or **equalkey** if no match is found.

Returns

[bool](#)

[true](#) if a match for **equalKey** is found; otherwise, [false](#).

TryGetValue(int, out uint)

Gets the value that is associated with the specified key.

```
public bool TryGetValue(int key, out uint value)
```

Parameters

key [int](#)

The key to locate.

value [uint](#)

When this method returns, the value associated with the specified key, if the key is found; otherwise, the default value for the type of the **value** parameter. This parameter is passed uninitialized.

Returns

[bool](#)

[true](#) if the object that implements the [IReadOnlyDictionary<TKey, TValue>](#) interface contains an element that has the specified key; otherwise, [false](#).

Exceptions

[ArgumentNullException](#)

key is [null](#).

Struct RewardSet.Comparer

Namespace: [Nekoyume.Model.Coupons](#)

Assembly: Lib9c.dll

```
public struct RewardSet.Comparer : IComparer<RewardSet>
```

Implements

[IComparer](#)<[RewardSet](#)>

Inherited Members

[ValueType.Equals\(object\)](#) , [ValueType.GetHashCode\(\)](#) , [ValueType.ToString\(\)](#) ,
[object.Equals\(object, object\)](#) , [object.GetType\(\)](#) ,
[object.ReferenceEquals\(object, object\)](#)

Methods

Compare(RewardSet, RewardSet)

Compares two objects and returns a value indicating whether one is less than, equal to, or greater than the other.

```
public int Compare(RewardSet x, RewardSet y)
```

Parameters

x [RewardSet](#)

The first object to compare.

y [RewardSet](#)

The second object to compare.

Returns

[int](#)

A signed integer that indicates the relative values of x and y , as shown in the following table.

Value	Meaning
Less than zero	x is less than y .
Zero	x equals y .
Greater than zero	x is greater than y .

Namespace Nekoyume.Model.Elemental

Classes

[ElementalTypeComparer](#)

[ElementalTypeExtension](#)

Enums

[ElementalResult](#)

[ElementalType](#)

Enum ElementalResult

Namespace: [Nekoyume.Model.Elemental](#)

Assembly: Lib9c.dll

```
public enum ElementalResult
```

Extension Methods

[StateExtensions.Serialize\(Enum\)](#)

Fields

Draw = 1

Lose = 2

Win = 0

Enum ElementType

Namespace: [Nekoyume.Model.Elemental](#)

Assembly: Lib9c.dll

```
public enum ElementType
```

Extension Methods

[ElementTypeExtension.GetBattleResult\(ElementType, ElementType\)](#) ,
[ElementTypeExtension.GetDamage\(ElementType, ElementType, long\)](#) ,
[ElementTypeExtension.GetMultiplier\(ElementType, ElementType\)](#) ,
[ElementTypeExtension.TryGetLoseCase\(ElementType, out ElementType\)](#) ,
[ElementTypeExtension.TryGetWinCase\(ElementType, out ElementType\)](#) ,
[StateExtensions.Serialize\(Enum\)](#).

Fields

Fire = 1

Land = 3

Normal = 0

Water = 2

Wind = 4

Class ElementalTypeComparer

Namespace: [Nekoyume.Model.Elemental](#)

Assembly: Lib9c.dll

```
public class ElementalTypeComparer : IEqualityComparer<ElementalType>
```

Inheritance

[object](#) ← ElementalTypeComparer

Implements

[IEqualityComparer](#)<[ElementalType](#)>

Inherited Members

[object.Equals\(object\)](#) , [object.Equals\(object, object\)](#) , [object.GetHashCode\(\)](#) ,
[object.GetType\(\)](#) , [object.MemberwiseClone\(\)](#) , [object.ReferenceEquals\(object, object\)](#) ,
[object.ToString\(\)](#)

Fields

Instance

```
public static readonly ElementalTypeComparer Instance
```

Field Value

[ElementalTypeComparer](#)

Methods

Equals(ElementalType, ElementalType)

Determines whether the specified objects are equal.

```
public bool Equals(ElementalType x, ElementalType y)
```

Parameters

x [ElementalType](#)

The first object of type T to compare.

y [ElementalType](#)

The second object of type T to compare.

Returns

[bool](#)

[true](#) if the specified objects are equal; otherwise, [false](#).

GetHashCode(ElementalType)

Returns a hash code for the specified object.

```
public int GetHashCode(ElementalType obj)
```

Parameters

obj [ElementalType](#)

The [object](#) for which a hash code is to be returned.

Returns

[int](#)

A hash code for the specified object.

Exceptions

[ArgumentNullException](#)

The type of obj is a reference type and obj is [null](#).

Class ElementTypeExtension

Namespace: [Nekoyume.Model.Elemental](#)

Assembly: Lib9c.dll

```
public static class ElementTypeExtension
```

Inheritance

[object](#) ← ElementTypeExtension

Inherited Members

[object.Equals\(object\)](#) , [object.Equals\(object, object\)](#) , [object.GetHashCode\(\)](#) ,
[object.GetType\(\)](#) , [object.MemberwiseClone\(\)](#) , [object.ReferenceEquals\(object, object\)](#) ,
[object.ToString\(\)](#)

Fields

WinMultiplier

```
public const decimal WinMultiplier = 1.2
```

Field Value

[decimal](#)

Methods

GetAllTypes()

```
public static List<ElementType> GetAllTypes()
```

Returns

[List](#)<[ElementType](#)>

GetBattleResult(ElementalType, ElementalType)

```
public static ElementalResult GetBattleResult(this ElementalType from,  
ElementalType to)
```

Parameters

from [ElementalType](#)
to [ElementalType](#)

Returns

[ElementalResult](#)

1: Win 0: Draw -1: Lose

GetDamage(ElementalType, ElementalType, long)

```
public static long GetDamage(this ElementalType from, ElementalType to, long damage)
```

Parameters

from [ElementalType](#)
to [ElementalType](#)
damage [long](#)

Returns

[long](#)

GetMultiplier(ElementalType, ElementalType)

```
public static decimal GetMultiplier(this ElementalType from, ElementalType to)
```

Parameters

from ElementType
to ElementType

Returns

decimal ↴

TryGetLoseCase(ElementalType, out ElementalType)

```
public static bool TryGetLoseCase(this ElementalType lose, out ElementalType win)
```

Parameters

lose ElementType
win ElementType

Returns

bool ↴

TryGetWinCase(ElementalType, out ElementalType)

```
public static bool TryGetWinCase(this ElementalType win, out ElementalType lose)
```

Parameters

win ElementType
lose ElementType

Returns

bool ↴

Namespace Nekoyume.Model.EnumType

Classes

[BattleTypeExtensions](#)

Enums

[ArenaType](#)

[BattleType](#)

[CraftType](#)

[Grade](#)

Enumeration of item grades.

[RuneSlotType](#)

[RuneType](#)

[RuneUsePlace](#)

[StatReferenceType](#)

[TradeType](#)

Enum ArenaType

Namespace: [Nekoyume.Model.EnumType](#)

Assembly: Lib9c.dll

```
public enum ArenaType
```

Extension Methods

[StateExtensions.Serialize\(Enum\)](#)

Fields

Championship = 2

OffSeason = 0

Season = 1

Enum BattleType

Namespace: [Nekoyume.Model.EnumType](#)

Assembly: Lib9c.dll

```
public enum BattleType
```

Extension Methods

[BattleTypeExtensions.IsEquippableRune\(BattleType, RuneUsePlace\)](#) ,
[StateExtensions.Serialize\(Enum\)](#).

Fields

Adventure = 1

Arena = 2

End = 4

Raid = 3

Class BattleTypeExtensions

Namespace: [Nekoyume.Model.EnumType](#)

Assembly: Lib9c.dll

```
public static class BattleTypeExtensions
```

Inheritance

[object](#) ← BattleTypeExtensions

Inherited Members

[object.Equals\(object\)](#) , [object.Equals\(object, object\)](#) , [object.GetHashCode\(\)](#) ,
[object.GetType\(\)](#) , [object.MemberwiseClone\(\)](#) , [object.ReferenceEquals\(object, object\)](#) ,
[object.ToString\(\)](#)

Methods

IsEquippableRune(BattleType, RuneUsePlace)

```
public static bool IsEquippableRune(this BattleType battleType,  
RuneUsePlace runePlace)
```

Parameters

battleType [BattleType](#)

runePlace [RuneUsePlace](#)

Returns

[bool](#)

Enum CraftType

Namespace: [Nekoyume.Model.EnumType](#)

Assembly: Lib9c.dll

```
public enum CraftType
```

Extension Methods

[StateExtensions.Serialize\(Enum\)](#)

Fields

Mimisbrunnr = 2

Normal = 0

Premium = 1

Enum Grade

Namespace: [Nekoyume.Model.EnumType](#)

Assembly: Lib9c.dll

Enumeration of item grades.

```
public enum Grade
```

Extension Methods

[StateExtensions.Serialize\(Enum\)](#)

Fields

Divinity = 6

Epic = 3

Legendary = 5

Mythic = 7

Normal = 1

Rare = 2

Unique = 4

Enum RuneSlotType

Namespace: [Nekoyume.Model.EnumType](#)

Assembly: Lib9c.dll

```
public enum RuneSlotType
```

Extension Methods

[StateExtensions.Serialize\(Enum\)](#)

Fields

Crystal = 4

Default = 1

Ncg = 2

Stake = 3

Enum RuneType

Namespace: [Nekoyume.Model.EnumType](#)

Assembly: Lib9c.dll

```
public enum RuneType
```

Extension Methods

[StateExtensions.Serialize\(Enum\)](#)

Fields

Skill = 2

Stat = 1

Enum RuneUsePlace

Namespace: [Nekoyume.Model.EnumType](#)

Assembly: Lib9c.dll

```
public enum RuneUsePlace
```

Extension Methods

[StateExtensions.Serialize\(Enum\)](#)

Fields

Adventure = 1

AdventureAndArena = 3

All = 7

Arena = 2

Raid = 4

RaidAndAdventure = 5

RaidAndArena = 6

Enum StatReferenceType

Namespace: [Nekoyume.Model.EnumType](#)

Assembly: Lib9c.dll

```
public enum StatReferenceType
```

Extension Methods

[StateExtensions.Serialize\(Enum\)](#)

Fields

Caster = 0

Target = 1

Enum TradeType

Namespace: [Nekoyume.Model.EnumType](#)

Assembly: Lib9c.dll

```
public enum TradeType
```

Extension Methods

[StateExtensions.Serialize\(Enum\)](#)

Fields

Buy = 0

Sell = 1

Namespace Nekoyume.Model.Event

Classes

[EventDungeonInfo](#)

Class EventDungeonInfo

Namespace: [Nekoyume.Model.Event](#)

Assembly: Lib9c.dll

```
public class EventDungeonInfo : IState
```

Inheritance

[object](#) ← EventDungeonInfo

Implements

[IState](#)

Inherited Members

[object.Equals\(object, object\)](#) , [object.GetType\(\)](#) , [object.MemberwiseClone\(\)](#) ,
[object.ReferenceEquals\(object, object\)](#) , [object.ToString\(\)](#)

Extension Methods

[EventDungeonExtensions.GetRemainingTicketsConsiderReset\(EventDungeonInfo, EventScheduleSheet.Row, long\)](#)

Constructors

EventDungeonInfo(IValue)

```
public EventDungeonInfo(IValue serialized)
```

Parameters

serialized IValue

EventDungeonInfo(List)

```
public EventDungeonInfo(List serialized)
```

Parameters

serialized List

EventDungeonInfo(int, int, int, int)

```
public EventDungeonInfo(int resetTicketsInterval = 0, int remainingTickets = 0, int  
numberOfTicketPurchases = 0, int clearedStageId = 0)
```

Parameters

resetTicketsInterval [int](#)

remainingTickets [int](#)

numberOfTicketPurchases [int](#)

clearedStageId [int](#)

Properties

ClearedStageId

```
public int ClearedStageId { get; }
```

Property Value

[int](#)

NumberOfTicketPurchases

```
public int NumberOfTicketPurchases { get; }
```

Property Value

[int](#)

RemainingTickets

```
public int RemainingTickets { get; }
```

Property Value

[int](#)

ResetTicketsInterval

```
public int ResetTicketsInterval { get; }
```

Property Value

[int](#)

Methods

ClearStage(int)

```
public void ClearStage(int stageId)
```

Parameters

stageId [int](#)

DeriveAddress(Address, int)

```
public static Address DeriveAddress(Address address, int dungeonId)
```

Parameters

address Address

dungeonId [int](#)

Returns

Address

Equals(EventDungeonInfo)

```
protected bool Equals(EventDungeonInfo other)
```

Parameters

other [EventDungeonInfo](#)

Returns

[bool](#)

Equals(object)

Determines whether the specified object is equal to the current object.

```
public override bool Equals(object obj)
```

Parameters

obj [object](#)

The object to compare with the current object.

Returns

[bool](#)

[true](#) if the specified object is equal to the current object; otherwise, [false](#).

GetHashCode()

Serves as the default hash function.

```
public override int GetHashCode()
```

Returns

[int](#)

A hash code for the current object.

HasTickets(int)

```
public bool HasTickets(int tickets)
```

Parameters

[tickets](#) [int](#)

Returns

[bool](#)

IncreaseNumberOfTicketPurchases()

```
public void IncreaseNumberOfTicketPurchases()
```

IsCleared(int)

```
public bool IsCleared(int stageId)
```

Parameters

[stageId](#) [int](#)

Returns

[bool](#)

ResetTickets(int, int)

```
public void ResetTickets(int interval, int tickets)
```

Parameters

interval [int](#)

tickets [int](#)

Serialize()

```
public IValue Serialize()
```

Returns

IValue

TryUseTickets(int)

```
public bool TryUseTickets(int tickets)
```

Parameters

tickets [int](#)

Returns

[bool](#)

Namespace Nekoyume.Model.Faucet

Classes

[FaucetRunelInfo](#)

Class FaucetRuneInfo

Namespace: [Nekoyume.Model.Faucet](#)

Assembly: Lib9c.dll

```
[Serializable]
public class FaucetRuneInfo
```

Inheritance

[object](#) ← FaucetRuneInfo

Inherited Members

[object.Equals\(object\)](#) , [object.Equals\(object, object\)](#) , [object.GetHashCode\(\)](#) ,
[object.GetType\(\)](#) , [object.MemberwiseClone\(\)](#) , [object.ReferenceEquals\(object, object\)](#) ,
[object.ToString\(\)](#)

Constructors

FaucetRuneInfo(List)

```
public FaucetRuneInfo(List serialized)
```

Parameters

serialized List

FaucetRuneInfo(int, int)

```
public FaucetRuneInfo(int runeId, int amount)
```

Parameters

runeId [int](#)

amount [int](#)

Properties

Amount

```
public int Amount { get; }
```

Property Value

[int](#)

RunelId

```
public int RuneId { get; }
```

Property Value

[int](#)

Methods

Equals(FaucetRunelInfo)

```
protected bool Equals(FaucetRunelInfo other)
```

Parameters

other [FaucetRunelInfo](#)

Returns

[bool](#)

Serialize()

```
public IValue Serialize()
```

Returns

IValue

Namespace Nekoyume.Model.Garages

Classes

[FungibleItemGarage](#)

Interfaces

[IFungibleItemGarage](#)

[IGarage<T1, T2>](#)

Class FungibleItemGarage

Namespace: [Nekoyume.Model.Garages](#)

Assembly: Lib9c.dll

```
public class FungibleItemGarage : IFungibleItemGarage, IGarage<IFungibleItemGarage,  
int>
```

Inheritance

[object](#) ← FungibleItemGarage

Implements

[IFungibleItemGarage](#), [IGarage<IFungibleItemGarage, int>](#)

Inherited Members

[object.Equals\(object\)](#) , [object.Equals\(object, object\)](#) , [object.GetHashCode\(\)](#) ,
[object.GetType\(\)](#) , [object.MemberwiseClone\(\)](#) , [object.ReferenceEquals\(object, object\)](#) ,
[object.ToString\(\)](#)

Constructors

FungibleItemGarage(IValue?)

```
public FungibleItemGarage(IValue? serialized)
```

Parameters

serialized [IValue](#)

FungibleItemGarage(IFungibleItem, int)

```
public FungibleItemGarage(IFungibleItem item, int count)
```

Parameters

item [IFungibleItem](#)

count [int](#)

Properties

Count

```
public int Count { get; }
```

Property Value

[int](#)

Item

```
public IFungibleItem Item { get; }
```

Property Value

[IFungibleItem](#)

Methods

Deliver(IFungibleItemGarage, int)

```
public void Deliver(IFungibleItemGarage to, int count)
```

Parameters

to [IFungibleItemGarage](#)

count [int](#)

Load(int)

```
public void Load(int count)
```

Parameters

count [int](#)

Serialize()

```
public IValue Serialize()
```

Returns

IValue

Unload(int)

```
public void Unload(int count)
```

Parameters

count [int](#)

Interface IFungibleItemGarage

Namespace: [Nekoyume.Model.Garages](#)

Assembly: Lib9c.dll

```
public interface IFungibleItemGarage : IGarage<IFungibleItemGarage, int>
```

Inherited Members

[IGarage<IFungibleItemGarage, int>.Load\(int\)](#) ,
[IGarage<IFungibleItemGarage, int>.Deliver\(IFungibleItemGarage, int\)](#) ,
[IGarage<IFungibleItemGarage, int>.Unload\(int\)](#).

Properties

Count

```
int Count { get; }
```

Property Value

[int](#)

Item

```
IFungibleItem Item { get; }
```

Property Value

[IFungibleItem](#)

Interface IGarage<T1, T2>

Namespace: [Nekoyume.Model.Garages](#)

Assembly: Lib9c.dll

```
public interface IGarage<in T1, in T2> where T1 : IGarage<in T1, in T2>
```

Type Parameters

T1

T2

Methods

Deliver(T1, T2)

```
void Deliver(T1 to, T2 amount)
```

Parameters

to T1

amount T2

Load(T2)

```
void Load(T2 amount)
```

Parameters

amount T2

Unload(T2)

```
void Unload(T2 amount)
```

Parameters

amount T2

Namespace Nekoyume.Model.GrandFinale

Classes

[GrandFinaleInformation](#)

Class GrandFinaleInformation

Namespace: [Nekoyume.Model.GrandFinale](#)

Assembly: Lib9c.dll

```
public class GrandFinaleInformation : IState
```

Inheritance

[object](#) ← GrandFinaleInformation

Implements

[IState](#)

Inherited Members

[object.Equals\(object\)](#) , [object.Equals\(object, object\)](#) , [object.GetHashCode\(\)](#) ,
[object.GetType\(\)](#) , [object.MemberwiseClone\(\)](#) , [object.ReferenceEquals\(object, object\)](#) ,
[object.ToString\(\)](#)

Constructors

GrandFinaleInformation(List)

```
public GrandFinaleInformation(List serialized)
```

Parameters

serialized List

GrandFinaleInformation(Address, int)

```
public GrandFinaleInformation(Address avatarAddress, int grandFinaleId)
```

Parameters

avatarAddress Address

grandFinaleId [int](#)

Fields

Address

public Address Address

Field Value

Address

Methods

DeriveAddress(Address, int)

public static Address **DeriveAddress**(Address avatarAddress, **int** grandFinaleId)

Parameters

avatarAddress Address

grandFinaleId [int](#)

Returns

Address

GetBattleRecordList()

public List<KeyValuePair<Address, **bool**>> GetBattleRecordList()

Returns

[List](#)<[KeyValuePair](#)<Address, [bool](#)>>

Serialize()

```
public IValue Serialize()
```

Returns

IValue

TryGetBattleRecord(Address, out bool)

```
public bool TryGetBattleRecord(Address enemyAddress, out bool win)
```

Parameters

enemyAddress Address

win [bool](#)

Returns

[bool](#)

UpdateRecord(Address, bool)

```
public void UpdateRecord(Address enemyAddress, bool win)
```

Parameters

enemyAddress Address

win [bool](#)

Namespace Nekoyume.Model.Guild

Classes

[Guild](#)

[GuildDelegatee](#)

[GuildDelegator](#)

[GuildParticipant](#)

[GuildRepository](#)

Class Guild

Namespace: [Nekoyume.Model.Guild](#)

Assembly: Lib9c.dll

```
public class Guild : IBencodable, IEquatable<Guild>
```

Inheritance

[object](#) ← Guild

Implements

IBencodable, [IEquatable](#)<[Guild](#)>

Inherited Members

[object.Equals\(object, object\)](#) , [object.GetType\(\)](#) , [object.MemberwiseClone\(\)](#) ,
[object.ReferenceEquals\(object, object\)](#) , [object.ToString\(\)](#)

Constructors

Guild(GuildAddress, IValue, GuildRepository)

```
public Guild(GuildAddress address, IValue bencoded, GuildRepository repository)
```

Parameters

address [GuildAddress](#)

bencoded IValue

repository [GuildRepository](#)

Guild(GuildAddress, AgentAddress, Address, GuildRepository)

```
public Guild(GuildAddress address, AgentAddress guildMasterAddress, Address  
validatorAddress, GuildRepository repository)
```

Parameters

address [GuildAddress](#)

guildMasterAddress [AgentAddress](#)

validatorAddress Address

repository [GuildRepository](#)

Fields

GuildMasterAddress

```
public readonly AgentAddress GuildMasterAddress
```

Field Value

[AgentAddress](#)

ValidatorAddress

```
public readonly Address ValidatorAddress
```

Field Value

Address

Properties

Address

```
public GuildAddress Address { get; }
```

Property Value

[GuildAddress](#)

Bencoded

```
public List Bencoded { get; }
```

Property Value

List

Repository

```
public GuildRepository Repository { get; }
```

Property Value

[GuildRepository](#)

Methods

ClaimReward(Address, long)

```
public void ClaimReward(Address validatorAddress, long height)
```

Parameters

validatorAddress Address

height [long](#)

Equals(Guild?)

Indicates whether the current object is equal to another object of the same type.

```
public bool Equals(Guild? other)
```

Parameters

other [Guild](#)

An object to compare with this object.

Returns

[bool](#)

[true](#) if the current object is equal to the **other** parameter; otherwise, [false](#).

Equals(object?)

Determines whether the specified object is equal to the current object.

```
public override bool Equals(object? obj)
```

Parameters

obj [object](#)

The object to compare with the current object.

Returns

[bool](#)

[true](#) if the specified object is equal to the current object; otherwise, [false](#).

GetHashCode()

Serves as the default hash function.

```
public override int GetHashCode()
```

Returns

[int](#) ↗

A hash code for the current object.

Class GuildDelegatee

Namespace: [Nekoyume.Model.Guild](#)

Assembly: Lib9c.dll

```
public class GuildDelegatee : Delegatee<GuildRepository, GuildDelegatee,  
GuildDelegator>, IDelegatee, IEquatable<GuildDelegatee>
```

Inheritance

[object](#) ← [Delegatee<GuildRepository, GuildDelegatee, GuildDelegator>](#) ← [GuildDelegatee](#)

Implements

[IDelegatee](#), [IEquatable<GuildDelegatee>](#)

Inherited Members

[Delegatee<GuildRepository, GuildDelegatee, GuildDelegator>.Metadata](#) ,
[Delegatee<GuildRepository, GuildDelegatee, GuildDelegator>.Repository](#) ,
[Delegatee<GuildRepository, GuildDelegatee, GuildDelegator>.Address](#) ,
[Delegatee<GuildRepository, GuildDelegatee, GuildDelegator>.AccountAddress](#) ,
[Delegatee<GuildRepository, GuildDelegatee, GuildDelegator>.MetadataAddress](#) ,
[Delegatee<GuildRepository, GuildDelegatee, GuildDelegator>.DelegationCurrency](#) ,
[Delegatee<GuildRepository, GuildDelegatee, GuildDelegator>.RewardCurrencies](#) ,
[Delegatee<GuildRepository, GuildDelegatee, GuildDelegator>.DelegationPoolAddress](#) ,
[Delegatee<GuildRepository, GuildDelegatee, GuildDelegator>.RewardPoolAddress](#) ,
[Delegatee<GuildRepository, GuildDelegatee,](#)
[GuildDelegator>.RewardRemainderPoolAddress](#) ,
[Delegatee<GuildRepository, GuildDelegatee, GuildDelegator>.SlashedPoolAddress](#) ,
[Delegatee<GuildRepository, GuildDelegatee, GuildDelegator>.UnbondingPeriod](#) ,
[Delegatee<GuildRepository, GuildDelegatee, GuildDelegator>.MaxUnbondLockInEntries](#) ,
[Delegatee<GuildRepository, GuildDelegatee, GuildDelegator>.MaxRebondGraceEntries](#) ,
[Delegatee<GuildRepository, GuildDelegatee, GuildDelegator>.TotalDelegated](#) ,
[Delegatee<GuildRepository, GuildDelegatee, GuildDelegator>.TotalShares](#) ,
[Delegatee<GuildRepository, GuildDelegatee, GuildDelegator>.Jailed](#) ,
[Delegatee<GuildRepository, GuildDelegatee, GuildDelegator>.JailedUntil](#) ,
[Delegatee<GuildRepository, GuildDelegatee, GuildDelegator>.Tombstoned](#) ,
[Delegatee<GuildRepository, GuildDelegatee, GuildDelegator>.MetadataBencoded](#) ,
[Delegatee<GuildRepository, GuildDelegatee,](#)
[GuildDelegator>.ShareFromFAV\(FungibleAssetValue\)](#) ,
[Delegatee<GuildRepository, GuildDelegatee, GuildDelegator>.FAVFromShare\(BigInteger\)](#) ,

[Delegatee<GuildRepository, GuildDelegatee, GuildDelegator>.Jail\(long\)](#) ,
[Delegatee<GuildRepository, GuildDelegatee, GuildDelegator>.Unjail\(long\)](#) ,
[Delegatee<GuildRepository, GuildDelegatee, GuildDelegator>.Tombstone\(\)](#) ,
[Delegatee<GuildRepository, GuildDelegatee, GuildDelegator>.BondAddress\(Address\)](#) ,
[Delegatee<GuildRepository, GuildDelegatee,](#)
[GuildDelegator>.UnbondLockInAddress\(Address\)](#) ,
[Delegatee<GuildRepository, GuildDelegatee,](#)
[GuildDelegator>.RebondGraceAddress\(Address\)](#) ,
[Delegatee<GuildRepository, GuildDelegatee, GuildDelegator>.DistributionPoolAddress\(\)](#) ,
[Delegatee<GuildRepository, GuildDelegatee,](#)
[GuildDelegator>.CurrentRewardBaseAddress\(\)](#) ,
[Delegatee<GuildRepository, GuildDelegatee, GuildDelegator>.RewardBaseAddress\(long\)](#) ,
[Delegatee<GuildRepository, GuildDelegatee,](#)
[GuildDelegator>.CurrentLumpSumRewardsRecordAddress\(\)](#) ,
[Delegatee<GuildRepository, GuildDelegatee,](#)
[GuildDelegator>.LumpSumRewardsRecordAddress\(long\)](#) ,
[Delegatee<GuildRepository, GuildDelegatee, GuildDelegator>.Bond\(GuildDelegator,](#)
[FungibleAssetValue, long\)](#) ,
[Delegatee<GuildRepository, GuildDelegatee, GuildDelegator>.Unbond\(GuildDelegator,](#)
[BigInteger, long\)](#) ,
[Delegatee<GuildRepository, GuildDelegatee,](#)
[GuildDelegator>.DistributeReward\(GuildDelegator, long\)](#) ,
[Delegatee<GuildRepository, GuildDelegatee, GuildDelegator>.CollectRewards\(long\)](#) ,
[Delegatee<GuildRepository, GuildDelegatee, GuildDelegator>.Slash\(BigInteger, long, long\)](#) ,

[Delegatee<GuildRepository, GuildDelegatee, GuildDelegator>.StartNewRewardPeriod\(long\)](#) ,

[Delegatee<GuildRepository, GuildDelegatee,](#)
[GuildDelegator>.CalculateRewards\(BigInteger, RewardBase, RewardBase\)](#) ,
[Delegatee<GuildRepository, GuildDelegatee, GuildDelegator>.OnDelegationChanged\(long\)](#) ,

[Delegatee<GuildRepository, GuildDelegatee, GuildDelegator>.OnEnjailed\(\)](#) ,
[Delegatee<GuildRepository, GuildDelegatee, GuildDelegator>.OnUnjailed\(\)](#) ,
[object.Equals\(object, object\) ↴](#) , [object.GetType\(\) ↴](#) , [object.MemberwiseClone\(\) ↴](#) ,
[object.ReferenceEquals\(object, object\) ↴](#) , [object.ToString\(\) ↴](#)

Constructors

GuildDelegatee(Address, GuildRepository)

```
public GuildDelegatee(Address address, GuildRepository repository)
```

Parameters

address Address

repository [GuildRepository](#)

GuildDelegatee(Address, IEnumerable<Currency>, GuildRepository)

```
public GuildDelegatee(Address address, IEnumerable<Currency> rewardCurrencies, GuildRepository repository)
```

Parameters

address Address

rewardCurrencies [IEnumerable](#)<Currency>

repository [GuildRepository](#)

Properties

GuildMaxRebondGraceEntries

```
public static int GuildMaxRebondGraceEntries { get; }
```

Property Value

[int](#)

GuildMaxUnbondLockInEntries

```
public static int GuildMaxUnbondLockInEntries { get; }
```

Property Value

[int](#)

Methods

Activate()

```
public void Activate()
```

Deactivate()

```
public void Deactivate()
```

Equals(GuildDelegatee?)

Indicates whether the current object is equal to another object of the same type.

```
public bool Equals(GuildDelegatee? other)
```

Parameters

other [GuildDelegatee](#)

An object to compare with this object.

Returns

[bool](#)

[true](#) if the current object is equal to the `other` parameter; otherwise, [false](#).

Equals(object?)

Determines whether the specified object is equal to the current object.

```
public override bool Equals(object? obj)
```

Parameters

obj [object](#)

The object to compare with the current object.

Returns

[bool](#)

[true](#) if the specified object is equal to the current object; otherwise, [false](#).

GetHashCode()

Serves as the default hash function.

```
public override int GetHashCode()
```

Returns

[int](#)

A hash code for the current object.

Slash(BigInteger, long, long)

```
public override void Slash(BigInteger slashFactor, long infractionHeight,  
long height)
```

Parameters

slashFactor [BigInteger](#)

infractionHeight [long](#)

height [long](#)

Class GuildDelegator

Namespace: [Nekoyume.Model.Guild](#)

Assembly: Lib9c.dll

```
public class GuildDelegator : Delegator<GuildRepository, GuildDelegatee,  
GuildDelegator>, IDelegator, IEquatable<GuildDelegator>
```

Inheritance

[object](#) ← [Delegator<GuildRepository, GuildDelegatee, GuildDelegator>](#) ← [GuildDelegator](#)

Implements

[IDelegator](#), [IEquatable<GuildDelegator>](#)

Inherited Members

[Delegator<GuildRepository, GuildDelegatee, GuildDelegator>.Metadata](#) ,
[Delegator<GuildRepository, GuildDelegatee, GuildDelegator>.Repository](#) ,
[Delegator<GuildRepository, GuildDelegatee, GuildDelegator>.Address](#) ,
[Delegator<GuildRepository, GuildDelegatee, GuildDelegator>.AccountAddress](#) ,
[Delegator<GuildRepository, GuildDelegatee, GuildDelegator>.MetadataAddress](#) ,
[Delegator<GuildRepository, GuildDelegatee, GuildDelegator>.DelegationPoolAddress](#) ,
[Delegator<GuildRepository, GuildDelegatee, GuildDelegator>.RewardAddress](#) ,
[Delegator<GuildRepository, GuildDelegatee, GuildDelegator>.Delegatees](#) ,
[Delegator<GuildRepository, GuildDelegatee, GuildDelegator>.UnbondingRefs](#) ,
[Delegator<GuildRepository, GuildDelegatee, GuildDelegator>.MetadataBencoded](#) ,
[Delegator<GuildRepository, GuildDelegatee, GuildDelegator>.Delegate\(GuildDelegatee, FungibleAssetValue, long\)](#) ,
[Delegator<GuildRepository, GuildDelegatee, GuildDelegator>.Undelegate\(GuildDelegatee, BigInteger, long\)](#) ,
[Delegator<GuildRepository, GuildDelegatee, GuildDelegator>.Redelegate\(GuildDelegatee, GuildDelegatee, BigInteger, long\)](#) ,
[Delegator<GuildRepository, GuildDelegatee, GuildDelegator>.CancelUndelegate\(GuildDelegatee, FungibleAssetValue, long\)](#) ,
[Delegator<GuildRepository, GuildDelegatee, GuildDelegator>.ClaimReward\(GuildDelegatee, long\)](#) ,
[Delegator<GuildRepository, GuildDelegatee, GuildDelegator>.ReleaseUnbondings\(long\)](#) ,
[Delegator<GuildRepository, GuildDelegatee, GuildDelegator>.OnUnbondingReleased\(long, IUnbonding, FungibleAssetValue?\)](#) ,

[object.Equals\(object, object\)](#) , [object.GetType\(\)](#) , [object.MemberwiseClone\(\)](#) ,
[object.ReferenceEquals\(object, object\)](#) , [object.ToString\(\)](#)

Constructors

GuildDelegator(Address, Address, GuildRepository)

```
public GuildDelegator(Address address, Address delegationPoolAddress,  
GuildRepository repository)
```

Parameters

address Address

delegationPoolAddress Address

repository [GuildRepository](#)

GuildDelegator(Address, GuildRepository)

```
public GuildDelegator(Address address, GuildRepository repository)
```

Parameters

address Address

repository [GuildRepository](#)

Methods

Equals(GuildDelegator?)

Indicates whether the current object is equal to another object of the same type.

```
public bool Equals(GuildDelegator? other)
```

Parameters

other [GuildDelegator](#)

An object to compare with this object.

Returns

[bool](#)

[true](#) if the current object is equal to the **other** parameter; otherwise, [false](#).

Equals(object?)

Determines whether the specified object is equal to the current object.

```
public override bool Equals(object? obj)
```

Parameters

obj [object](#)

The object to compare with the current object.

Returns

[bool](#)

[true](#) if the specified object is equal to the current object; otherwise, [false](#).

GetHashCode()

Serves as the default hash function.

```
public override int GetHashCode()
```

Returns

[int](#)

A hash code for the current object.

OnUnbondingReleased(long, IUnbonding, FungibleAssetValue?)

```
protected override void OnUnbondingReleased(long height, IUnbonding  
releasedUnbonding, FungibleAssetValue? releasedFAV)
```

Parameters

height [long](#)

releasedUnbonding [IUnbonding](#)

releasedFAV [FungibleAssetValue?](#)

Class GuildParticipant

Namespace: [Nekoyume.Model.Guild](#)

Assembly: Lib9c.dll

```
public class GuildParticipant : IBencodable, IEquatable<GuildParticipant>
```

Inheritance

[object](#) ← GuildParticipant

Implements

IBencodable, [IEquatable](#)<[GuildParticipant](#)>

Inherited Members

[object.Equals\(object, object\)](#) , [object.GetType\(\)](#) , [object.MemberwiseClone\(\)](#) ,
[object.ReferenceEquals\(object, object\)](#) , [object.ToString\(\)](#)

Constructors

GuildParticipant(AgentAddress, IValue, GuildRepository)

```
public GuildParticipant(AgentAddress address, IValue bencoded,  
GuildRepository repository)
```

Parameters

address [AgentAddress](#)

bencoded IValue

repository [GuildRepository](#)

GuildParticipant(AgentAddress, GuildAddress, GuildRepository)

```
public GuildParticipant(AgentAddress address, GuildAddress guildAddress,
```

```
GuildRepository repository)
```

Parameters

address [AgentAddress](#)

guildAddress [GuildAddress](#)

repository [GuildRepository](#)

Fields

GuildAddress

```
public readonly GuildAddress GuildAddress
```

Field Value

[GuildAddress](#)

Properties

Address

```
public AgentAddress Address { get; }
```

Property Value

[AgentAddress](#)

Bencoded

```
public List Bencoded { get; }
```

Property Value

List

DelegationPoolAddress

```
public Address DelegationPoolAddress { get; }
```

Property Value

Address

Repository

```
public GuildRepository Repository { get; }
```

Property Value

[GuildRepository](#)

RewardAddress

```
public Address RewardAddress { get; }
```

Property Value

Address

Methods

ClaimReward(Guild, long)

```
public void ClaimReward(Guild guild, long height)
```

Parameters

guild [Guild](#)

height [long](#)

Delegate(Guild, FungibleAssetValue, long)

```
public void Delegate(Guild guild, FungibleAssetValue fav, long height)
```

Parameters

guild [Guild](#)

fav [FungibleAssetValue](#)

height [long](#)

Equals(GuildParticipant?)

Indicates whether the current object is equal to another object of the same type.

```
public bool Equals(GuildParticipant? other)
```

Parameters

other [GuildParticipant](#)

An object to compare with this object.

Returns

[bool](#)

[true](#) if the current object is equal to the `other` parameter; otherwise, [false](#).

Equals(object?)

Determines whether the specified object is equal to the current object.

```
public override bool Equals(object? obj)
```

Parameters

obj [object](#)

The object to compare with the current object.

Returns

[bool](#)

[true](#) if the specified object is equal to the current object; otherwise, [false](#).

GetHashCode()

Serves as the default hash function.

```
public override int GetHashCode()
```

Returns

[int](#)

A hash code for the current object.

Redelegate(Guild, Guild, BigInteger, long)

```
public void Redelegate(Guild srcGuild, Guild dstGuild, BigInteger share,  
long height)
```

Parameters

srcGuild [Guild](#)

dstGuild [Guild](#)

share [BigInteger](#)

height [long](#)

Undelegate(Guild, BigInteger, long)

```
public void Undelegate(Guild guild, BigInteger share, long height)
```

Parameters

guild [Guild](#)

share [BigInteger](#)

height [long](#)

Class GuildRepository

Namespace: [Nekoyume.Model.Guild](#)

Assembly: Lib9c.dll

```
public class GuildRepository : DelegationRepository<GuildRepository, GuildDelegatee,  
GuildDelegator>, IDelegationRepository
```

Inheritance

[object](#) ← [DelegationRepository<GuildRepository, GuildDelegatee, GuildDelegator>](#) ←
GuildRepository

Implements

[IDelegationRepository](#)

Inherited Members

[DelegationRepository<GuildRepository, GuildDelegatee, GuildDelegator>.previousWorld](#) ,
[DelegationRepository<GuildRepository, GuildDelegatee, GuildDelegator>.delegateeAccount](#) ,
[DelegationRepository<GuildRepository, GuildDelegatee, GuildDelegator>.delegatorAccount](#) ,
[DelegationRepository<GuildRepository, GuildDelegatee, GuildDelegator>.delegateeMetadataAccount](#) ,
[DelegationRepository<GuildRepository, GuildDelegatee, GuildDelegator>.delegatorMetadataAccount](#) ,
[DelegationRepository<GuildRepository, GuildDelegatee, GuildDelegator>.bondAccount](#) ,
[DelegationRepository<GuildRepository, GuildDelegatee, GuildDelegator>.unbondLockInAccount](#) ,
[DelegationRepository<GuildRepository, GuildDelegatee, GuildDelegator>.rebondGraceAccount](#) ,
[DelegationRepository<GuildRepository, GuildDelegatee, GuildDelegator>.unbondingSetAccount](#) ,
[DelegationRepository<GuildRepository, GuildDelegatee, GuildDelegator>.rewardBaseAccount](#) ,
[DelegationRepository<GuildRepository, GuildDelegatee, GuildDelegator>.lumpSumRewardsRecordAccount](#) ,
[DelegationRepository<GuildRepository, GuildDelegatee, GuildDelegator>.World](#) ,
[DelegationRepository<GuildRepository, GuildDelegatee, GuildDelegator>.ActionContext](#) ,

[DelegationRepository<GuildRepository, GuildDelegatee, GuildDelegator>.DelegateeAccountAddress](#) ,
[DelegationRepository<GuildRepository, GuildDelegatee, GuildDelegator>.DelegatorAccountAddress](#) ,
[DelegationRepository<GuildRepository, GuildDelegatee, GuildDelegator>.DelegateeMetadataAccountAddress](#) ,
[DelegationRepository<GuildRepository, GuildDelegatee, GuildDelegator>.DelegatorMetadataAccountAddress](#) ,
[DelegationRepository<GuildRepository, GuildDelegatee, GuildDelegator>.BondAccountAddress](#) ,
[DelegationRepository<GuildRepository, GuildDelegatee, GuildDelegator>.UnbondLockInAccountAddress](#) ,
[DelegationRepository<GuildRepository, GuildDelegatee, GuildDelegator>.RebondGraceAccountAddress](#) ,
[DelegationRepository<GuildRepository, GuildDelegatee, GuildDelegator>.UnbondingSetAccountAddress](#) ,
[DelegationRepository<GuildRepository, GuildDelegatee, GuildDelegator>.RewardBaseAccountAddress](#) ,
[DelegationRepository<GuildRepository, GuildDelegatee, GuildDelegator>.LumpSumRewardsRecordAccountAddress](#) ,
[DelegationRepository<GuildRepository, GuildDelegatee, GuildDelegator>.GetDelegatee\(Address\)](#) ,
[DelegationRepository<GuildRepository, GuildDelegatee, GuildDelegator>.GetDelegator\(Address\)](#) ,
[DelegationRepository<GuildRepository, GuildDelegatee, GuildDelegator>.SetDelegatee\(GuildDelegatee\)](#) ,
[DelegationRepository<GuildRepository, GuildDelegatee, GuildDelegator>.SetDelegator\(GuildDelegator\)](#) ,
[DelegationRepository<GuildRepository, GuildDelegatee, GuildDelegator>.GetDelegateeMetadata\(Address\)](#) ,
[DelegationRepository<GuildRepository, GuildDelegatee, GuildDelegator>.GetDelegatorMetadata\(Address\)](#) ,
[DelegationRepository<GuildRepository, GuildDelegatee, GuildDelegator>.GetBond\(GuildDelegatee, Address\)](#) ,
[DelegationRepository<GuildRepository, GuildDelegatee, GuildDelegator>.GetUnbondLockIn\(GuildDelegatee, Address\)](#) ,
[DelegationRepository<GuildRepository, GuildDelegatee, GuildDelegator>.GetUnlimitedUnbondLockIn\(Address\)](#) ,
[DelegationRepository<GuildRepository, GuildDelegatee, GuildDelegator>.GetRebondGrace\(GuildDelegatee, Address\)](#) ,

[DelegationRepository<GuildRepository, GuildDelegatee, GuildDelegator>.GetUnlimitedRebondGrace\(Address\)](#) ,
[DelegationRepository<GuildRepository, GuildDelegatee, GuildDelegator>.GetCurrentRewardBase\(GuildDelegatee\)](#) ,
[DelegationRepository<GuildRepository, GuildDelegatee, GuildDelegator>.GetRewardBase\(GuildDelegatee, long\)](#) ,
[DelegationRepository<GuildRepository, GuildDelegatee, GuildDelegator>.GetLumpSumRewardsRecord\(GuildDelegatee, long\)](#) ,
[DelegationRepository<GuildRepository, GuildDelegatee, GuildDelegator>.GetCurrentLumpSumRewardsRecord\(GuildDelegatee\)](#) ,
[DelegationRepository<GuildRepository, GuildDelegatee, GuildDelegator>.GetBalance\(Address, Currency\)](#) ,
[DelegationRepository<GuildRepository, GuildDelegatee, GuildDelegator>.SetDelegateeMetadata\(DelegateeMetadata\)](#) ,
[DelegationRepository<GuildRepository, GuildDelegatee, GuildDelegator>.SetDelegatorMetadata\(DelegatorMetadata\)](#) ,
[DelegationRepository<GuildRepository, GuildDelegatee, GuildDelegator>.SetBond\(Bond\)](#) ,
[DelegationRepository<GuildRepository, GuildDelegatee, GuildDelegator>.SetUnbondLockIn\(UnbondLockIn\)](#) ,
[DelegationRepository<GuildRepository, GuildDelegatee, GuildDelegator>.SetRebondGrace\(RebondGrace\)](#) ,
[DelegationRepository<GuildRepository, GuildDelegatee, GuildDelegator>.SetRewardBase\(RewardBase\)](#) ,
[DelegationRepository<GuildRepository, GuildDelegatee, GuildDelegator>.SetLumpSumRewardsRecord\(LumpSumRewardsRecord\)](#) ,
[DelegationRepository<GuildRepository, GuildDelegatee, GuildDelegator>.RemoveLumpSumRewardsRecord\(LumpSumRewardsRecord\)](#) ,
[DelegationRepository<GuildRepository, GuildDelegatee, GuildDelegator>.TransferAsset\(Address, Address, FungibleAssetValue\)](#) ,
[DelegationRepository<GuildRepository, GuildDelegatee, GuildDelegator>.UpdateWorld\(IWorld\)](#) ,
[object.Equals\(object\) ↴](#) , [object.Equals\(object, object\) ↴](#) , [object.GetHashCode\(\) ↴](#) ,
[object.GetType\(\) ↴](#) , [object.MemberwiseClone\(\) ↴](#) , [object.ReferenceEquals\(object, object\) ↴](#) ,
[object.ToString\(\) ↴](#)

Extension Methods

[GuildBanModule.Ban\(GuildRepository, AgentAddress, AgentAddress\)](#) ,
[GuildBanModule.IsBanned\(GuildRepository, GuildAddress, Address\)](#) ,
[GuildBanModule.RemoveBanList\(GuildRepository, GuildAddress\)](#) ,
[GuildBanModule.Unban\(GuildRepository, AgentAddress, Address\)](#) ,
[GuildDelegateeModule.CreateDelegatee\(GuildRepository, Address\)](#) ,

[GuildDelegateeModule.TryGetDelegatee\(GuildRepository, Address, out GuildDelegatee?\)](#) ,
[GuildMemberCounterModule.DecreaseGuildMemberCount\(GuildRepository, GuildAddress\)](#) ,
[GuildMemberCounterModule.GetGuildMemberCount\(GuildRepository, GuildAddress\)](#) ,
[GuildMemberCounterModule.IncreaseGuildMemberCount\(GuildRepository, GuildAddress\)](#) ,
[GuildModule.GetDelegationInfo\(GuildRepository, Address\)](#) ,
[GuildModule.MakeGuild\(GuildRepository, GuildAddress, Address\)](#) ,
[GuildModule.RemoveGuild\(GuildRepository\)](#) ,
[GuildModule.TryGetGuild\(GuildRepository, GuildAddress, out Guild?\)](#) ,
[GuildParticipantModule.GetJoinedGuild\(GuildRepository, AgentAddress\)](#) ,
[GuildParticipantModule.JoinGuild\(GuildRepository, GuildAddress, AgentAddress\)](#) ,
[GuildParticipantModule.LeaveGuild\(GuildRepository, AgentAddress\)](#) ,
[GuildParticipantModule.MoveGuild\(GuildRepository, AgentAddress, GuildAddress\)](#) ,
[GuildParticipantModule.TryGetGuildParticipant\(GuildRepository, AgentAddress, out Guild Participant?\)](#)

Constructors

GuildRepository(IWorld, IActionContext)

```
public GuildRepository(IWorld world, IActionContext actionContext)
```

Parameters

`world` IWorld

`actionContext` IActionContext

GuildRepository(IDelegationRepository)

```
public GuildRepository(IDelegationRepository repository)
```

Parameters

`repository` [IDelegationRepository](#)

Properties

World

```
public override IWorld World { get; }
```

Property Value

IWorld

Methods

GetDelegatee(Address)

```
public override GuildDelegatee GetDelegatee(Address address)
```

Parameters

address Address

Returns

[GuildDelegatee](#)

GetDelegator(Address)

```
public override GuildDelegator GetDelegator(Address address)
```

Parameters

address Address

Returns

[GuildDelegator](#)

GetGuild(Address)

```
public Guild GetGuild(Address address)
```

Parameters

address Address

Returns

[Guild](#)

GetGuildParticipant(Address)

```
public GuildParticipant GetGuildParticipant(Address address)
```

Parameters

address Address

Returns

[GuildParticipant](#)

RemoveGuildParticipant(Address)

```
public void RemoveGuildParticipant(Address guildParticipantAddress)
```

Parameters

guildParticipantAddress Address

SetDelegatee(GuildDelegatee)

```
public override void SetDelegatee(GuildDelegatee delegatee)
```

Parameters

delegatee [GuildDelegatee](#)

SetDelegator(GuildDelegator)

```
public override void SetDelegator(GuildDelegator delegator)
```

Parameters

delegator [GuildDelegator](#)

SetGuild(Guild)

```
public void SetGuild(Guild guild)
```

Parameters

guild [Guild](#)

SetGuildParticipant(GuildParticipant)

```
public void SetGuildParticipant(GuildParticipant guildParticipant)
```

Parameters

guildParticipant [GuildParticipant](#)

UpdateWorld(IWorld)

```
public override void UpdateWorld(IWorld world)
```

Parameters

world |World

Namespace Nekoyume.Model.Item

Classes

[Armor](#)

Represents armor equipment items. Supports both Dictionary and List serialization formats for backward compatibility.

[Aura](#)

Represents aura equipment items. Supports both Dictionary and List serialization formats for backward compatibility.

[Belt](#)

Represents belt equipment items. Supports both Dictionary and List serialization formats for backward compatibility.

[Consumable](#)

Represents consumable items that can be used by characters. Supports both Dictionary and List serialization formats for backward compatibility.

[Costume](#)

Represents costume items that can be equipped by characters. Supports both Dictionary and List serialization formats for backward compatibility.

[Equipment](#)

Represents equipment items that can be equipped by characters. Supports both Dictionary and List serialization formats for backward compatibility.

Field Order (List Format): Base fields (0~10): 11 fields from ItemUsable Equipment fields (11~22): equipped, level, stat, setId, spineResourcePath, iconId, byCustomCraft, craftWithRandom, hasRandomOnlyIcon, optionCountFromCombination, madeWithMimisbrunnrRecipe, exp

Equipment Properties: - Equipped: Whether the equipment is currently equipped - Level: Equipment enhancement level - Stat: Primary stat of the equipment - SetId: ID for equipment set bonuses - SpineResourcePath: Path to spine animation resource - IconId: Icon identifier for UI display - ByCustomCraft: Whether crafted through custom crafting - CraftWithRandom: Whether random options were applied during crafting - HasRandomOnlyIcon: Whether has random-only icon - OptionCountFromCombination: Number of options from combination - MadeWithMimisbrunnrRecipe: Whether made with Mimisbrunnr recipe - Exp: Experience points for leveling

[Grimoire](#)

Represents grimoire equipment items. Supports both Dictionary and List serialization formats for backward compatibility.

[Inventory](#)

[Inventory.Item](#)

[ItemBase](#)

Base class for all items in the game. Supports both Dictionary and List serialization formats for backward compatibility.

Serialization Format: - Dictionary (Legacy): Uses key-value pairs for backward compatibility - List (New): Uses ordered list for better performance and smaller size

Field Order (List Format): 1. version - Serialization version number 2. id - Item ID (Binary format) 3. itemType - Item type as string 4. itemSubType - Item sub-type as string 5. grade - Item grade 6. elementalType - Elemental type as string

[ItemFactory](#)

Factory class for creating and deserializing items. Supports both Dictionary and List serialization formats for backward compatibility.

[ItemSubTypeComparer](#)

[ItemTypeComparer](#)

[ItemUsable](#)

[Material](#)

Represents a material item that can be used for crafting and other purposes. Supports both Dictionary and List serialization formats for backward compatibility.

Field Order (List Format): Base fields (0~5): version, id, itemType, itemSubType, grade, elementalType Material fields (6): itemId

Material Properties: - ItemId: Unique identifier for the material item

[Necklace](#)

Represents necklace equipment items. Supports both Dictionary and List serialization formats for backward compatibility.

[Ring](#)

Represents ring equipment items. Supports both Dictionary and List serialization formats for backward compatibility.

[ShopItem](#)

[TradableMaterial](#)

Represents a tradable material item that can be traded between players. Supports both Dictionary and List serialization formats for backward compatibility.

[Weapon](#)

Represents weapon equipment items. Supports both Dictionary and List serialization formats for backward compatibility.

Structs

[OrderLock](#)

Interfaces

[IEquipableItem](#)

[IFungibleItem](#)

[IItem](#)

[ILock](#)

[INonFungibleItem](#)

[ITradableFungibleItem](#)

[ITradableItem](#)

Enums

[ItemSubType](#)

[ItemType](#)

[LockType](#)

Class Armor

Namespace: [Nekoyume.Model.Item](#)

Assembly: Lib9c.dll

Represents armor equipment items. Supports both Dictionary and List serialization formats for backward compatibility.

```
[Serializable]
public class Armor : Equipment, INonFungibleItem, IEquippableItem, ITradableItem,
IItem, IState
```

Inheritance

[object](#) ← [ItemBase](#) ← [ItemUsable](#) ← [Equipment](#) ← Armor

Implements

[INonFungibleItem](#), [IEquippableItem](#), [ITradableItem](#), [IItem](#), [IState](#)

Inherited Members

[Equipment.equipped](#), [Equipment.level](#), [Equipment.Exp](#),
[Equipment.optionCountFromCombination](#), [Equipment.IconId](#), [Equipment.ByCustomCraft](#),
[Equipment.CraftWithRandom](#), [Equipment.HasRandomOnlyIcon](#), [Equipment.Stat](#),
[Equipment.SetId](#), [Equipment.SpineResourcePath](#),
[Equipment.MadeWithMimisbrunnrRecipe](#), [Equipment.UniqueStatType](#),
[Equipment.Equipped](#), [Equipment.GetIncrementAmountOfEnhancement\(\)](#),
[Equipment.Serialize\(\)](#), [Equipment.GetFieldNames\(\)](#), [Equipment.Equip\(\)](#),
[Equipment.Unequip\(\)](#), [Equipment.LevelUpV1\(\)](#),
[Equipment.LevelUp\(IRandom, EnhancementCostSheetV2.Row, bool\)](#),
[Equipment.SetLevel\(IRandom, int, EnhancementCostSheetV3\)](#),
[Equipment.GetRealExp\(EquipmentItemSheet, EnhancementCostSheetV3\)](#),
[Equipment.Equals\(Equipment\)](#), [Equipment.Equals\(object\)](#), [Equipment.GetHashCode\(\)](#),
[ItemUsable.ITEM_USABLE_FIELD_COUNT](#), [ItemUsable.ItemId](#), [ItemUsable.NonFungibleId](#),
[ItemUsable.StatsMap](#), [ItemUsable.Skills](#), [ItemUsable.BuffSkills](#),
[ItemUsable.RequiredBlockIndex](#), [ItemUsable.Equals\(ItemUsable\)](#),
[ItemUsable.GetOptionCount\(\)](#), [ItemUsable.Update\(long\)](#), [ItemBase.SerializationVersion](#),
[ItemBase.BaseFieldCount](#), [ItemBase.Codec](#), [ItemBase.Id](#), [ItemBase.Grade](#),
[ItemBase.ItemType](#), [ItemBase.ItemSubType](#), [ItemBase.ElementalType](#),
[ItemBase.GetObjectData\(SerializationInfo, StreamingContext\)](#),
[ItemBase.Equals\(ItemBase\)](#), [ItemBase.ToString\(\)](#), [object.Equals\(object, object\)](#),
[object.GetType\(\)](#), [object.MemberwiseClone\(\)](#), [object.ReferenceEquals\(object, object\)](#)

Extension Methods

[EquipmentExtensions.GetRequirementLevel\(Equipment, ItemRequirementSheet, EquipmentItemRecipeSheet, EquipmentItemSubRecipeSheetV2, EquipmentItemOptionSheet\)](#),
[EquipmentExtensions.IsMadeWithMimisbrunnrRecipe\(Equipment, EquipmentItemRecipeSheet, EquipmentItemSubRecipeSheetV2, EquipmentItemOptionSheet\)](#)

Constructors

Armor(IValue)

Constructor for deserialization that supports both Dictionary and List formats.

```
public Armor(IValue serialized)
```

Parameters

serialized IValue

Serialized data in either Dictionary or List format

Armor(Row, Guid, long, bool)

```
public Armor(EquipmentItemSheet.Row data, Guid id, long requiredBlockIndex, bool madeWithMimisbrunnrRecipe = false)
```

Parameters

data [EquipmentItemSheet.Row](#)

id [Guid](#)

requiredBlockIndex [long](#)

madeWithMimisbrunnrRecipe [bool](#)

Armor(SerializationInfo, StreamingContext)

```
protected Armor(SerializationInfo info, StreamingContext _)
```

Parameters

info [SerializationInfo](#)

_ [StreamingContext](#)

Properties

TradableId

```
public Guid TradableId { get; }
```

Property Value

[Guid](#)

Class Aura

Namespace: [Nekoyume.Model.Item](#)

Assembly: Lib9c.dll

Represents aura equipment items. Supports both Dictionary and List serialization formats for backward compatibility.

```
[Serializable]
public class Aura : Equipment, INonFungibleItem, IEquippableItem, IItem, IState
```

Inheritance

[object](#) ↳ [ItemBase](#) ↳ [ItemUsable](#) ↳ [Equipment](#) ↳ Aura

Implements

[INonFungibleItem](#), [IEquippableItem](#), [IItem](#), [IState](#)

Inherited Members

[Equipment.equipped](#) , [Equipment.level](#) , [Equipment.Exp](#) ,
[Equipment.optionCountFromCombination](#) , [Equipment.IconId](#) , [Equipment.ByCustomCraft](#) ,
[Equipment.CraftWithRandom](#) , [Equipment.HasRandomOnlyIcon](#) , [Equipment.Stat](#) ,
[Equipment.SetId](#) , [Equipment.SpineResourcePath](#) ,
[Equipment.MadeWithMimisbrunnrRecipe](#) , [Equipment.UniqueStatType](#) ,
[Equipment.Equipped](#) , [Equipment.GetIncrementAmountOfEnhancement\(\)](#) ,
[Equipment.Serialize\(\)](#) , [Equipment.GetFieldNames\(\)](#) , [Equipment.Equip\(\)](#) ,
[Equipment.Unequip\(\)](#) , [Equipment.LevelUpV1\(\)](#) ,
[Equipment.LevelUp\(IRandom, EnhancementCostSheetV2.Row, bool\)](#) ,
[Equipment.SetLevel\(IRandom, int, EnhancementCostSheetV3\)](#) ,
[Equipment.GetRealExp\(EquipmentItemSheet, EnhancementCostSheetV3\)](#) ,
[Equipment.Equals\(Equipment\)](#) , [Equipment.Equals\(object\)](#) , [Equipment.GetHashCode\(\)](#) ,
[ItemUsable.ITEM_USABLE_FIELD_COUNT](#) , [ItemUsable.ItemId](#) , [ItemUsable.NonFungibleId](#) ,
[ItemUsable.StatsMap](#) , [ItemUsable.Skills](#) , [ItemUsable.BuffSkills](#) ,
[ItemUsable.RequiredBlockIndex](#) , [ItemUsable.Equals\(ItemUsable\)](#) ,
[ItemUsable.GetOptionCount\(\)](#) , [ItemUsable.Update\(long\)](#) , [ItemBase.SerializationVersion](#) ,
[ItemBase.BaseFieldCount](#) , [ItemBase.Codec](#) , [ItemBase.Id](#) , [ItemBase.Grade](#) ,
[ItemBase.ItemType](#) , [ItemBase.ItemSubType](#) , [ItemBase.ElementalType](#) ,
[ItemBase.GetObjectData\(SerializationInfo, StreamingContext\)](#) ,
[ItemBase.Equals\(ItemBase\)](#) , [ItemBase.ToString\(\)](#) , [object.Equals\(object, object\)](#) ↳ ,
[object.GetType\(\)](#) ↳ , [object.MemberwiseClone\(\)](#) ↳ , [object.ReferenceEquals\(object, object\)](#) ↳

Extension Methods

[EquipmentExtensions.GetRequirementLevel\(Equipment, ItemRequirementSheet, EquipmentItemRecipeSheet, EquipmentItemSubRecipeSheetV2, EquipmentItemOptionSheet\)](#),
[EquipmentExtensions.IsMadeWithMimisbrunnrRecipe\(Equipment, EquipmentItemRecipeSheet, EquipmentItemSubRecipeSheetV2, EquipmentItemOptionSheet\)](#)

Constructors

Aura(IValue)

Constructor for deserialization that supports both Dictionary and List formats.

```
public Aura(IValue serialized)
```

Parameters

serialized IValue

Serialized data in either Dictionary or List format

Aura(Row, Guid, long, bool)

```
public Aura(EquipmentItemSheet.Row data, Guid id, long requiredBlockIndex, bool madeWithMimisbrunnrRecipe = false)
```

Parameters

data [EquipmentItemSheet.Row](#)

id [Guid](#)

requiredBlockIndex [long](#)

madeWithMimisbrunnrRecipe [bool](#)

Aura(SerializationInfo, StreamingContext)

```
protected Aura(SerializationInfo info, StreamingContext _)
```

Parameters

info [SerializationInfo](#)

_ [StreamingContext](#)

Class Belt

Namespace: [Nekoyume.Model.Item](#)

Assembly: Lib9c.dll

Represents belt equipment items. Supports both Dictionary and List serialization formats for backward compatibility.

```
[Serializable]
public class Belt : Equipment, INonFungibleItem, IEquippableItem, ITradableItem,
IItem, IState
```

Inheritance

[object](#) ← [ItemBase](#) ← [ItemUsable](#) ← [Equipment](#) ← [Belt](#)

Implements

[INonFungibleItem](#), [IEquippableItem](#), [ITradableItem](#), [IItem](#), [IState](#)

Inherited Members

[Equipment.equipped](#), [Equipment.level](#), [Equipment.Exp](#),
[Equipment.optionCountFromCombination](#), [Equipment.iconId](#), [Equipment.ByCustomCraft](#),
[Equipment.CraftWithRandom](#), [Equipment.HasRandomOnlyIcon](#), [Equipment.Stat](#),
[Equipment.SetId](#), [Equipment.SpineResourcePath](#),
[Equipment.MadeWithMimisbrunnrRecipe](#), [Equipment.UniqueStatType](#),
[Equipment.Equipped](#), [Equipment.GetIncrementAmountOfEnhancement\(\)](#),
[Equipment.Serialize\(\)](#), [Equipment.GetFieldNames\(\)](#), [Equipment.Equip\(\)](#),
[Equipment.Unequip\(\)](#), [Equipment.LevelUpV1\(\)](#),
[Equipment.LevelUp\(IRandom, EnhancementCostSheetV2.Row, bool\)](#),
[Equipment.SetLevel\(IRandom, int, EnhancementCostSheetV3\)](#),
[Equipment.GetRealExp\(EquipmentItemSheet, EnhancementCostSheetV3\)](#),
[Equipment.Equals\(Equipment\)](#), [Equipment.Equals\(object\)](#), [Equipment.GetHashCode\(\)](#),
[ItemUsable.ITEM_USABLE_FIELD_COUNT](#), [ItemUsable.ItemId](#), [ItemUsable.NonFungibleId](#),
[ItemUsable.StatsMap](#), [ItemUsable.Skills](#), [ItemUsable.BuffSkills](#),
[ItemUsable.RequiredBlockIndex](#), [ItemUsable.Equals\(ItemUsable\)](#),
[ItemUsable.GetOptionCount\(\)](#), [ItemUsable.Update\(long\)](#), [ItemBase.SerializationVersion](#),
[ItemBase.BaseFieldCount](#), [ItemBase.Codec](#), [ItemBase.Id](#), [ItemBase.Grade](#),
[ItemBase.ItemType](#), [ItemBase.ItemSubType](#), [ItemBase.ElementalType](#),
[ItemBase.GetObjectData\(SerializationInfo, StreamingContext\)](#),
[ItemBase.Equals\(ItemBase\)](#), [ItemBase.ToString\(\)](#), [object.Equals\(object, object\)](#),
[object.GetType\(\)](#), [object.MemberwiseClone\(\)](#), [object.ReferenceEquals\(object, object\)](#)

Extension Methods

[EquipmentExtensions.GetRequirementLevel\(Equipment, ItemRequirementSheet, EquipmentItemRecipeSheet, EquipmentItemSubRecipeSheetV2, EquipmentItemOptionSheet\)](#),
[EquipmentExtensions.IsMadeWithMimisbrunnrRecipe\(Equipment, EquipmentItemRecipeSheet, EquipmentItemSubRecipeSheetV2, EquipmentItemOptionSheet\)](#)

Constructors

Belt(IValue)

Constructor for deserialization that supports both Dictionary and List formats.

```
public Belt(IValue serialized)
```

Parameters

serialized IValue

Serialized data in either Dictionary or List format

Belt(Row, Guid, long, bool)

```
public Belt(EquipmentItemSheet.Row data, Guid id, long requiredBlockIndex, bool madeWithMimisbrunnrRecipe = false)
```

Parameters

data [EquipmentItemSheet.Row](#)

id [Guid](#)

requiredBlockIndex [long](#)

madeWithMimisbrunnrRecipe [bool](#)

Belt(SerializationInfo, StreamingContext)

```
protected Belt(SerializationInfo info, StreamingContext _)
```

Parameters

info [SerializationInfo](#)

_ [StreamingContext](#)

Properties

TradableId

```
public Guid TradableId { get; }
```

Property Value

[Guid](#)

Class Consumable

Namespace: [Nekoyume.Model.Item](#)

Assembly: Lib9c.dll

Represents consumable items that can be used by characters. Supports both Dictionary and List serialization formats for backward compatibility.

```
[Serializable]
public class Consumable : ItemUsable, INonFungibleItem, ITradableItem, IItem, IState
```

Inheritance

[object](#) ↳ [ItemBase](#) ↳ [ItemUsable](#) ↳ Consumable

Implements

[INonFungibleItem](#), [ITradableItem](#), [IItem](#), [IState](#)

Inherited Members

[ItemUsable.ITEM_USABLE_FIELD_COUNT](#), [ItemUsable.ItemId](#), [ItemUsable.NonFungibleId](#),
[ItemUsable.StatsMap](#), [ItemUsable.Skills](#), [ItemUsable.BuffSkills](#),
[ItemUsable.RequiredBlockIndex](#), [ItemUsable.Equals\(ItemUsable\)](#),
[ItemUsable.Equals\(object\)](#), [ItemUsable.GetHashCode\(\)](#), [ItemUsable.GetOptionCount\(\)](#),
[ItemUsable.Update\(long\)](#), [ItemUsable.GetFieldNames\(\)](#), [ItemBase.SerializationVersion](#),
[ItemBase.BaseFieldCount](#), [ItemBase.Codec](#), [ItemBase.Id](#), [ItemBase.Grade](#),
[ItemBase.ItemType](#), [ItemBase.ItemSubType](#), [ItemBase.ElementalType](#),
[ItemBase.GetObjectData\(SerializationInfo, StreamingContext\)](#),
[ItemBase.Equals\(ItemBase\)](#), [ItemBase.ToString\(\)](#), [object.Equals\(object, object\)](#) ↳,
[object.GetType\(\)](#) ↳, [object.MemberwiseClone\(\)](#) ↳, [object.ReferenceEquals\(object, object\)](#) ↳

Constructors

Consumable(IValue)

Constructor for deserialization that supports both Dictionary and List formats.

```
public Consumable(IValue serialized)
```

Parameters

serialized IValue

Serialized data in either Dictionary or List format

Consumable(Row, Guid, long)

```
public Consumable(ConsumableItemSheet.Row data, Guid id, long requiredBlockIndex)
```

Parameters

data [ConsumableItemSheet.Row](#)

id [Guid](#)

requiredBlockIndex [long](#)

Consumable(SerializationInfo, StreamingContext)

```
protected Consumable(SerializationInfo info, StreamingContext _)
```

Parameters

info [SerializationInfo](#)

_ [StreamingContext](#)

Properties

MainStat

```
public StatType MainStat { get; }
```

Property Value

[StatType](#)

Stats

```
public List<DecimalStat> Stats { get; set; }
```

Property Value

[List](#) <[DecimalStat](#)>

TradableId

```
public Guid TradableId { get; }
```

Property Value

[Guid](#)

Methods

Serialize()

Serializes the consumable to List format (new format). Order: [baseData..., stats]

```
public override IValue Serialize()
```

Returns

IValue

List containing serialized data

Class Costume

Namespace: [Nekoyume.Model.Item](#)

Assembly: Lib9c.dll

Represents costume items that can be equipped by characters. Supports both Dictionary and List serialization formats for backward compatibility.

```
[Serializable]
public class Costume : ItemBase, INonFungibleItem, IEquippableItem, ITradableItem,
IItem, IState
```

Inheritance

[object](#) ← [ItemBase](#) ← Costume

Implements

[INonFungibleItem](#), [IEquippableItem](#), [ITradableItem](#), [IItem](#), [IState](#)

Inherited Members

[ItemBase.SerializationVersion](#), [ItemBase.BaseFieldCount](#), [ItemBase.Codec](#), [ItemBase.Id](#),
[ItemBase.Grade](#), [ItemBase.ItemType](#), [ItemBase.ItemSubType](#), [ItemBase.ElementalType](#),
[ItemBase.GetObjectData\(SerializationInfo, StreamingContext\)](#),
[ItemBase.Equals\(ItemBase\)](#), [ItemBase.ToString\(\)](#), [ItemBase.GetFieldNames\(\)](#),
[object.Equals\(object, object\)](#), [object.GetType\(\)](#), [object.MemberwiseClone\(\)](#),
[object.ReferenceEquals\(object, object\)](#)

Constructors

Costume(IValue)

Constructor for deserialization that supports both Dictionary and List formats.

```
public Costume(IValue serialized)
```

Parameters

serialized IValue

Serialized data in either Dictionary or List format

Costume(Row, Guid)

```
public Costume(CostumeItemSheet.Row data, Guid itemId)
```

Parameters

data [CostumeItemSheet.Row](#)

itemId [Guid](#)

Costume(SerializationInfo, StreamingContext)

```
protected Costume(SerializationInfo info, StreamingContext _)
```

Parameters

info [SerializationInfo](#)

_ [StreamingContext](#)

Fields

equipped

```
public bool equipped
```

Field Value

[bool](#)

Properties

Equipped

```
public bool Equipped { get; }
```

Property Value

[bool](#)

ItemId

`public Guid ItemId { get; }`

Property Value

[Guid](#)

NonFungibleId

`public Guid NonFungibleId { get; }`

Property Value

[Guid](#)

RequiredBlockIndex

`public long RequiredBlockIndex { get; set; }`

Property Value

[long](#)

SpineResourcePath

`public string SpineResourcePath { get; set; }`

Property Value

[string](#)

TradableId

`public Guid TradableId { get; }`

Property Value

[Guid](#)

Methods

Equals(Costume)

`protected bool Equals(Costume other)`

Parameters

`other` [Costume](#)

Returns

[bool](#)

Equals(object)

Determines whether the specified object is equal to the current object.

`public override bool Equals(object obj)`

Parameters

`obj` [object](#)

The object to compare with the current object.

Returns

[bool](#)

[true](#) if the specified object is equal to the current object; otherwise, [false](#).

Equip()

```
public void Equip()
```

GetHashCode()

Serves as the default hash function.

```
public override int GetHashCode()
```

Returns

[int](#)

A hash code for the current object.

Serialize()

Serializes the costume to List format (new format). Order: [baseData..., equipped, spineResourcePath, itemId, requiredBlockIndex]

```
public override IValue Serialize()
```

Returns

IValue

List containing serialized data

Unequip()

```
public void Unequip()
```

Update(long)

```
public void Update(long blockIndex)
```

Parameters

blockIndex [long](#)

Class Equipment

Namespace: [Nekoyume.Model.Item](#)

Assembly: Lib9c.dll

Represents equipment items that can be equipped by characters. Supports both Dictionary and List serialization formats for backward compatibility.

Field Order (List Format): Base fields (0~10): 11 fields from ItemUsable Equipment fields (11~22): equipped, level, stat, setId, spineResourcePath, iconId, byCustomCraft, craftWithRandom, hasRandomOnlyIcon, optionCountFromCombination, madeWithMimisbrunnrRecipe, exp

Equipment Properties: - Equipped: Whether the equipment is currently equipped - Level: Equipment enhancement level - Stat: Primary stat of the equipment - SetId: ID for equipment set bonuses - SpineResourcePath: Path to spine animation resource - IconId: Icon identifier for UI display - ByCustomCraft: Whether crafted through custom crafting - CraftWithRandom: Whether random options were applied during crafting - HasRandomOnlyIcon: Whether has random-only icon - OptionCountFromCombination: Number of options from combination - MadeWithMimisbrunnrRecipe: Whether made with Mimisbrunnr recipe - Exp: Experience points for leveling

```
[Serializable]
public class Equipment : ItemUsable, INonFungibleItem, IEquippableItem,
IItem, IState
```

Inheritance

[object](#) ↗ ← [ItemBase](#) ← [ItemUsable](#) ← Equipment

Implements

[INonFungibleItem](#), [IEquippableItem](#), [IItem](#), [IState](#)

Derived

[Armor](#), [Aura](#), [Belt](#), [Grimoire](#), [Necklace](#), [Ring](#), [Weapon](#)

Inherited Members

[ItemUsable.ITEM_USABLE_FIELD_COUNT](#), [ItemUsable.ItemId](#), [ItemUsable.NonFungibleId](#),
[ItemUsable.StatsMap](#), [ItemUsable.Skills](#), [ItemUsable.BuffSkills](#),
[ItemUsable.RequiredBlockIndex](#), [ItemUsable.Equals\(ItemUsable\)](#),
[ItemUsable.GetOptionCount\(\)](#), [ItemUsable.Update\(long\)](#), [ItemBase.SerializationVersion](#),
[ItemBase.BaseFieldCount](#), [ItemBase.Codec](#), [ItemBase.Id](#), [ItemBase.Grade](#),

[ItemBase.ItemType](#) , [ItemBase.ItemSubType](#) , [ItemBase.ElementalType](#) ,
[ItemBase.GetObjectData\(SerializationInfo, StreamingContext\)](#) ,
[ItemBase.Equals\(ItemBase\)](#) , [ItemBase.ToString\(\)](#) , [object.Equals\(object, object\)](#) ,
[object.GetType\(\)](#) , [object.MemberwiseClone\(\)](#) , [object.ReferenceEquals\(object, object\)](#)

Extension Methods

[EquipmentExtensions.GetRequirementLevel\(Equipment, ItemRequirementSheet, EquipmentItemRecipeSheet, EquipmentItemSubRecipeSheetV2, EquipmentItemOptionSheet\)](#) ,
[EquipmentExtensions.IsMadeWithMimisbrunnrRecipe\(Equipment, EquipmentItemRecipeSheet, EquipmentItemSubRecipeSheetV2, EquipmentItemOptionSheet\)](#)

Remarks

Equipment items can be enhanced, equipped, and provide various stats and bonuses. The equipment system supports both regular crafting and custom crafting with random options.

Example usage:

```
// Create equipment
var equipment = new Equipment(equipmentRow, Guid.NewGuid(), 1000L);
// Enhance equipment
equipment.LevelUp();
// Equip/unequip
equipment.Equipped = true;
// Check stats
var statValue = equipment.Stat.StatType;
var setBonus = equipment.SetId;
```

Constructors

Equipment(IValue)

Constructor for deserialization that supports both Dictionary and List formats.

```
public Equipment(IValue serialized)
```

Parameters

serialized IValue

Serialized data in either Dictionary or List format

Equipment(Row, Guid, long, bool, int)

```
public Equipment(EquipmentItemSheet.Row data, Guid id, long requiredBlockIndex, bool  
madeWithMimisbrunnrRecipe = false, int iconId = 0)
```

Parameters

data [EquipmentItemSheet.Row](#)

id [Guid](#)

requiredBlockIndex [long](#)

madeWithMimisbrunnrRecipe [bool](#)

iconId [int](#)

Equipment(SerializationInfo, StreamingContext)

```
protected Equipment(SerializationInfo info, StreamingContext _)
```

Parameters

info [SerializationInfo](#)

_ [StreamingContext](#)

Fields

ByCustomCraft

```
public bool ByCustomCraft
```

Field Value

[bool](#)

CraftWithRandom

`public bool CraftWithRandom`

Field Value

[bool](#)

Exp

`public long Exp`

Field Value

[long](#)

HasRandomOnlyIcon

`public bool HasRandomOnlyIcon`

Field Value

[bool](#)

IconId

`public int IconId`

Field Value

[int](#)

equipped

```
public bool equipped
```

Field Value

[bool](#)

level

```
public int level
```

Field Value

[int](#)

optionCountFromCombination

```
public int optionCountFromCombination
```

Field Value

[int](#)

Properties

Equipped

```
public bool Equipped { get; }
```

Property Value

[bool](#)

MadeWithMimisbrunnrRecipe

```
public bool MadeWithMimisbrunnrRecipe { get; set; }
```

Property Value

[bool](#)

SetId

```
public int SetId { get; }
```

Property Value

[int](#)

SpineResourcePath

```
public string SpineResourcePath { get; }
```

Property Value

[string](#)

Stat

```
public DecimalStat Stat { get; }
```

Property Value

[DecimalStat](#)

UniqueStatType

```
public StatType UniqueStatType { get; }
```

Property Value

[StatType](#)

Methods

Equals(Equipment)

```
protected bool Equals(Equipment other)
```

Parameters

other [Equipment](#)

Returns

[bool](#)

Equals(object)

Determines whether the specified object is equal to the current object.

```
public override bool Equals(object obj)
```

Parameters

obj [object](#)

The object to compare with the current object.

Returns

[bool](#)

[true](#) if the specified object is equal to the current object; otherwise, [false](#).

Equip()

```
public void Equip()
```

GetFieldNames()

Gets the field names for serialization in order.

```
protected override string[] GetFieldNames()
```

Returns

[string](#)[]

Array of field names

GetHashCode()

Serves as the default hash function.

```
public override int GetHashCode()
```

Returns

[int](#)

A hash code for the current object.

GetIncrementAmountOfEnhancement()

```
public decimal GetIncrementAmountOfEnhancement()
```

Returns

[decimal](#)

GetRealExp(EquipmentItemSheet, EnhancementCostSheetV3)

```
public long GetRealExp(EquipmentItemSheet itemSheet, EnhancementCostSheetV3  
costSheet)
```

Parameters

itemSheet [EquipmentItemSheet](#)

costSheet [EnhancementCostSheetV3](#)

Returns

[long](#)

LevelUp(IRandom, Row, bool)

```
[Obsolete("Since ItemEnhancement12, Use `SetLevel` instead.")]  
public void LevelUp(IRandom random, EnhancementCostSheetV2.Row row,  
bool isGreatSuccess)
```

Parameters

random [IRandom](#)

row [EnhancementCostSheetV2.Row](#)

isGreatSuccess [bool](#)

LevelUpV1()

```
[Obsolete("Use LevelUp")]  
public void LevelUpV1()
```

Serialize()

Serializes the equipment to List format (new format). Order: [baseData..., equipped, level, stat, setId, spineResourcePath, iconId, byCustomCraft, craftWithRandom, hasRandomOnlyIcon, optionCountFromCombination, madeWithMimisbrunnrRecipe, exp]

```
public override IValue Serialize()
```

Returns

IValue

List containing serialized data

SetLevel(IRandom, int, EnhancementCostSheetV3)

```
public void SetLevel(IRandom random, int targetLevel, EnhancementCostSheetV3 sheet)
```

Parameters

random IRandom

targetLevel [int](#)

sheet [EnhancementCostSheetV3](#)

Unequip()

```
public void Unequip()
```

Class Grimoire

Namespace: [Nekoyume.Model.Item](#)

Assembly: Lib9c.dll

Represents grimoire equipment items. Supports both Dictionary and List serialization formats for backward compatibility.

```
[Serializable]
public class Grimoire : Equipment, INonFungibleItem, IEquippableItem, IItem, IState
```

Inheritance

[object](#) ↳ [ItemBase](#) ↳ [ItemUsable](#) ↳ [Equipment](#) ↳ Grimoire

Implements

[INonFungibleItem](#), [IEquippableItem](#), [IItem](#), [IState](#)

Inherited Members

[Equipment.equipped](#) , [Equipment.level](#) , [Equipment.Exp](#) ,
[Equipment.optionCountFromCombination](#) , [Equipment.IconId](#) , [Equipment.ByCustomCraft](#) ,
[Equipment.CraftWithRandom](#) , [Equipment.HasRandomOnlyIcon](#) , [Equipment.Stat](#) ,
[Equipment.SetId](#) , [Equipment.SpineResourcePath](#) ,
[Equipment.MadeWithMimisbrunnrRecipe](#) , [Equipment.UniqueStatType](#) ,
[Equipment.Equipped](#) , [Equipment.GetIncrementAmountOfEnhancement\(\)](#) ,
[Equipment.Serialize\(\)](#) , [Equipment.GetFieldNames\(\)](#) , [Equipment.Equip\(\)](#) ,
[Equipment.Unequip\(\)](#) , [Equipment.LevelUpV1\(\)](#) ,
[Equipment.LevelUp\(IRandom, EnhancementCostSheetV2.Row, bool\)](#) ,
[Equipment.SetLevel\(IRandom, int, EnhancementCostSheetV3\)](#) ,
[Equipment.GetRealExp\(EquipmentItemSheet, EnhancementCostSheetV3\)](#) ,
[Equipment.Equals\(Equipment\)](#) , [Equipment.Equals\(object\)](#) , [Equipment.GetHashCode\(\)](#) ,
[ItemUsable.ITEM_USABLE_FIELD_COUNT](#) , [ItemUsable.ItemId](#) , [ItemUsable.NonFungibleId](#) ,
[ItemUsable.StatsMap](#) , [ItemUsable.Skills](#) , [ItemUsable.BuffSkills](#) ,
[ItemUsable.RequiredBlockIndex](#) , [ItemUsable.Equals\(ItemUsable\)](#) ,
[ItemUsable.GetOptionCount\(\)](#) , [ItemUsable.Update\(long\)](#) , [ItemBase.SerializationVersion](#) ,
[ItemBase.BaseFieldCount](#) , [ItemBase.Codec](#) , [ItemBase.Id](#) , [ItemBase.Grade](#) ,
[ItemBase.ItemType](#) , [ItemBase.ItemSubType](#) , [ItemBase.ElementalType](#) ,
[ItemBase.GetObjectData\(SerializationInfo, StreamingContext\)](#) ,
[ItemBase.Equals\(ItemBase\)](#) , [ItemBase.ToString\(\)](#) , [object.Equals\(object, object\)](#) ↳ ,
[object.GetType\(\)](#) ↳ , [object.MemberwiseClone\(\)](#) ↳ , [object.ReferenceEquals\(object, object\)](#) ↳

Extension Methods

[EquipmentExtensions.GetRequirementLevel\(Equipment, ItemRequirementSheet, EquipmentItemRecipeSheet, EquipmentItemSubRecipeSheetV2, EquipmentItemOptionSheet\)](#),
[EquipmentExtensions.IsMadeWithMimisbrunnrRecipe\(Equipment, EquipmentItemRecipeSheet, EquipmentItemSubRecipeSheetV2, EquipmentItemOptionSheet\)](#)

Constructors

Grimoire(IValue)

Constructor for deserialization that supports both Dictionary and List formats.

```
public Grimoire(IValue serialized)
```

Parameters

serialized IValue

Serialized data in either Dictionary or List format

Grimoire(Row, Guid, long, bool)

```
public Grimoire(EquipmentItemSheet.Row data, Guid id, long requiredBlockIndex, bool madeWithMimisbrunnrRecipe = false)
```

Parameters

data [EquipmentItemSheet.Row](#)

id [Guid](#)

requiredBlockIndex [long](#)

madeWithMimisbrunnrRecipe [bool](#)

Grimoire(SerializationInfo, StreamingContext)

```
protected Grimoire(SerializationInfo info, StreamingContext _)
```

Parameters

info [SerializationInfo](#)

_ [StreamingContext](#)

Interface IEquippableItem

Namespace: [Nekoyume.Model.Item](#)

Assembly: Lib9c.dll

```
public interface IEquippableItem : IItem, IState
```

Inherited Members

[IItem.ItemType](#) , [IItem.ItemSubType](#) , [IState.Serialize\(\)](#).

Properties

Equipped

```
bool Equipped { get; }
```

Property Value

[bool](#) ↗

Methods

Equip()

```
void Equip()
```

Unequip()

```
void Unequip()
```

Interface IFungibleItem

Namespace: [Nekoyume.Model.Item](#)

Assembly: Lib9c.dll

```
public interface IFungibleItem : IItem, IState
```

Inherited Members

[IItem.ItemType](#) , [IItem.ItemSubType](#) , [IState.Serialize\(\)](#).

Properties

FungibleId

```
HashDigest<SHA256> FungibleId { get; }
```

Property Value

HashDigest<[SHA256](#)>

Interface IItem

Namespace: [Nekoyume.Model.Item](#)

Assembly: Lib9c.dll

```
public interface IItem : IState
```

Inherited Members

[IState.Serialize\(\)](#)

Properties

ItemSubType

```
ItemSubType ItemSubType { get; }
```

Property Value

[ItemSubType](#)

ItemType

```
ItemType ItemType { get; }
```

Property Value

[ItemType](#)

Interface ILock

Namespace: [Nekoyume.Model.Item](#)

Assembly: Lib9c.dll

```
public interface ILock
```

Properties

Type

```
LockType Type { get; }
```

Property Value

[LockType](#)

Methods

Serialize()

```
IValue Serialize()
```

Returns

IValue

Interface INonFungibleItem

Namespace: [Nekoyume.Model.Item](#)

Assembly: Lib9c.dll

```
public interface INonFungibleItem : IItem, IState
```

Inherited Members

[IItem.ItemType](#) , [IItem.ItemSubType](#) , [IState.Serialize\(\)](#).

Properties

NonFungibleId

```
Guid NonFungibleId { get; }
```

Property Value

[Guid](#)

RequiredBlockIndex

```
long RequiredBlockIndex { get; set; }
```

Property Value

[long](#)

Interface ITradableFungibleItem

Namespace: [Nekoyume.Model.Item](#)

Assembly: Lib9c.dll

```
public interface ITradableFungibleItem : ITradableItem, IFungibleItem, IItem,  
IState, ICloneable
```

Inherited Members

[ITradableItem.TradableId](#) , [ITradableItem.RequiredBlockIndex](#) , [IFungibleItem.FungibleId](#) ,
[IItem.ItemType](#) , [IItem.ItemSubType](#) , [IState.Serialize\(\)](#) , [ICloneable.Clone\(\)](#) ↗

Interface ITradableItem

Namespace: [Nekoyume.Model.Item](#)

Assembly: Lib9c.dll

```
public interface ITradableItem : IItem, IState
```

Inherited Members

[IItem.ItemType](#) , [IItem.ItemSubType](#) , [IState.Serialize\(\)](#).

Properties

RequiredBlockIndex

```
long RequiredBlockIndex { get; set; }
```

Property Value

[long](#) ↗

TradableId

```
Guid TradableId { get; }
```

Property Value

[Guid](#) ↗

Class Inventory

Namespace: [Nekoyume.Model.Item](#)

Assembly: Lib9c.dll

```
[Serializable]
public class Inventory : IState, ICloneable
```

Inheritance

[object](#) ← Inventory

Implements

[IState](#), [ICloneable](#)

Inherited Members

[object.Equals\(object, object\)](#) , [object.GetType\(\)](#) , [object.MemberwiseClone\(\)](#) ,
[object.ReferenceEquals\(object, object\)](#) , [object.ToString\(\)](#)

Extension Methods

[InventoryExtensions.GetEquippedFullCostumeOrArmworld\(Inventory\)](#) ,
[InventoryExtensions.MintItem\(Inventory, ItemSheet.Row, int, bool, IRandom\)](#) ,
[InventoryExtensions.UseActionPoint\(Inventory, long, int, bool, MaterialItemSheet, long\)](#).

Constructors

Inventory()

```
public Inventory()
```

Inventory(List)

```
public Inventory(List serialized)
```

Parameters

serialized List

Properties

Consumables

```
public IEnumerable<Consumable> Consumables { get; }
```

Property Value

[IEnumerable](#)<[Consumable](#)>

Costumes

```
public IEnumerable<Costume> Costumes { get; }
```

Property Value

[IEnumerable](#)<[Costume](#)>

Equipments

```
public IEnumerable<Equipment> Equipments { get; }
```

Property Value

[IEnumerable](#)<[Equipment](#)>

Items

```
public IReadOnlyList<Inventory.Item> Items { get; }
```

Property Value

[IReadOnlyList](#)<[Inventory.Item](#)>

Materials

`public IEnumerable<Material> Materials { get; }`

Property Value

[IEnumerable](#)<[Material](#)>

Methods

AddFungibleItem(ItemBase, int, ILock)

`public Inventory.Item AddFungibleItem(ItemBase itemBase, int count = 1, ILock iLock = null)`

Parameters

`itemBase` [ItemBase](#)

`count` [int](#)

`iLock` [ILock](#)

Returns

[Inventory.Item](#)

AddItem(ItemBase, int, ILock)

`public KeyValuePair<int, int> AddItem(ItemBase itemBase, int count = 1, ILock iLock = null)`

Parameters

itemBase [ItemBase](#)

count [int](#)

iLock [ILock](#)

Returns

[KeyValuePair](#)<[int](#), [int](#)>

AddNonFungibleItem(ItemBase, ILock)

```
public Inventory.Item AddNonFungibleItem(ItemBase itemBase, ILock iLock = null)
```

Parameters

itemBase [ItemBase](#)

iLock [ILock](#)

Returns

[Inventory.Item](#)

AddTradableFungibleItem(ITradableFungibleItem, int)

Add tradable fungible item. If there is same item which is not locked, add count to it. The same item is item which has same item sheet id, fungible id, tradable id and same required block index. If there is no same item, add new item.

```
public Inventory.Item AddTradableFungibleItem(ITradableFungibleItem tradableFungibleItem, int count)
```

Parameters

tradableFungibleItem [ITradableFungibleItem](#)

count [int](#)

Returns

[Inventory](#).[Item](#)

Exceptions

[ArgumentNullException](#)

[ArgumentOutOfRangeException](#)

Clone()

Creates a new object that is a copy of the current instance.

```
public object Clone()
```

Returns

[object](#)

A new object that is a copy of this instance.

Equals(Inventory)

```
protected bool Equals(Inventory other)
```

Parameters

other [Inventory](#)

Returns

[bool](#)

Equals(object)

Determines whether the specified object is equal to the current object.

```
public override bool Equals(object obj)
```

Parameters

obj [object](#)

The object to compare with the current object.

Returns

[bool](#)

[true](#) if the specified object is equal to the current object; otherwise, [false](#).

FilterConsumables(int, long)

```
public List<Consumable> FilterConsumables(int id, long blockIndex)
```

Parameters

id [int](#)

blockIndex [long](#)

Returns

[List](#)<[Consumable](#)>

GetHashCode()

Serves as the default hash function.

```
public override int GetHashCode()
```

Returns

[int](#)

A hash code for the current object.

HasFungibleItem(HashDigest<SHA256>, long, int)

```
public bool HasFungibleItem(HashDigest<SHA256> fungibleId, long blockIndex, int count = 1)
```

Parameters

fungibleId HashDigest<[SHA256](#)>

blockIndex [long](#)

count [int](#)

Returns

[bool](#)

HasItem(int, int)

```
public bool HasItem(int rowId, int count = 1)
```

Parameters

rowId [int](#)

count [int](#)

Returns

[bool](#)

HasNonFungibleItem(Guid)

```
public bool HasNonFungibleItem(Guid nonFungibleId)
```

Parameters

`nonFungibleId` [Guid](#)

Returns

[bool](#)

HasTradableFungibleItem(HashDigest<SHA256>, long?, long?, int)

```
public bool HasTradableFungibleItem(HashDigest<SHA256> fungibleId, long?  
requiredBlockIndex, long? blockIndex, int count)
```

Parameters

`fungibleId` HashDigest<[SHA256](#)>

`requiredBlockIndex` [long](#)?

`blockIndex` [long](#)?

`count` [int](#)

Returns

[bool](#)

HasTradableItem(Guid, long, int)

```
public bool HasTradableItem(Guid tradableId, long blockIndex, int count)
```

Parameters

`tradableId` [Guid](#)

`blockIndex` [long](#)

`count` [int](#)

Returns

[bool](#)

IsMaterialRemovable(Item, int)

Checks if the given item is non-tradable material and can be removed from the inventory.

```
public static bool IsMaterialRemovable(Inventory.Item item, int id)
```

Parameters

[item](#) [Inventory.Item](#)

The item to check for removal.

[id](#) [int](#)

The ID of the material to remove.

Returns

[bool](#)

Returns a boolean indicating whether the item is removable.

IsMaterialRemovable(Item, int, long)

Checks if the given item is material and can be removed from the inventory.

```
public static bool IsMaterialRemovable(Inventory.Item item, int id, long blockIndex)
```

Parameters

[item](#) [Inventory.Item](#)

The item to check for removal.

[id](#) [int](#)

The ID of the material to remove.

blockIndex [long](#)

The block index.

Returns

[bool](#)

Returns a boolean indicating whether the item is removable.

LockByReferringToDigestList(OrderDigestListState, Guid, long)

```
public void LockByReferringToDigestList(OrderDigestListState digestList, Guid  
tradableId, long blockIndex)
```

Parameters

digestList [OrderDigestListState](#)

tradableId [Guid](#)

blockIndex [long](#)

ReconfigureFungibleItem(OrderDigestListState, Guid)

```
public void ReconfigureFungibleItem(OrderDigestListState digestList,  
Guid tradableId)
```

Parameters

digestList [OrderDigestListState](#)

tradableId [Guid](#)

RemoveConsumable(int, long, int)

```
public bool RemoveConsumable(int id, long blockIndex, int count = 1)
```

Parameters

id [int](#)

blockIndex [long](#)

count [int](#)

Returns

[bool](#)

RemoveFungibleItem(HashDigest<SHA256>, long, int, bool)

```
public bool RemoveFungibleItem(HashDigest<SHA256> fungibleId, long blockIndex, int count = 1, bool onlyTradableItem = false)
```

Parameters

fungibleId HashDigest<[SHA256](#)>

blockIndex [long](#)

count [int](#)

onlyTradableItem [bool](#)

Returns

[bool](#)

RemoveFungibleItem(IFungibleItem, long, int, bool)

```
public bool RemoveFungibleItem(IFungibleItem fungibleItem, long blockIndex, int count = 1, bool onlyTradableItem = false)
```

Parameters

fungibleItem [IFungibleItem](#)

blockIndex [long](#)

count [int](#)

onlyTradableItem [bool](#)

Returns

[bool](#)

RemoveFungibleItem2(HashDigest<SHA256>, int, bool)

```
[Obsolete("Use RemoveFungibleItem")]
public bool RemoveFungibleItem2(HashDigest<SHA256> fungibleId, int count = 1, bool onlyTradableItem = false)
```

Parameters

fungibleId HashDigest<[SHA256](#)>

count [int](#)

onlyTradableItem [bool](#)

Returns

[bool](#)

RemoveFungibleItem2(IFungibleItem, int, bool)

```
[Obsolete("Use RemoveFungibleItem")]
public bool RemoveFungibleItem2(IFungibleItem fungibleItem, int count = 1, bool
```

```
onlyTradableItem = false)
```

Parameters

`fungibleItem IFungibleItem`

`count int`

`onlyTradableItem bool`

Returns

`bool`

RemoveItem(Item)

```
public void RemoveItem(Inventory.Item item)
```

Parameters

`item Inventory.Item`

RemoveMaterial(int, long, int)

Remove a material from the inventory. contains tradable materials.

```
public bool RemoveMaterial(int id, long blockIndex, int count = 1)
```

Parameters

`id int`

The ID of the material item to remove.

`blockIndex long`

The block index.

`count int`

The number of materials to remove. Default value is 1.

Returns

[bool](#)

True if the material is successfully removed, false otherwise.

RemoveNonFungibleItem(INonFungibleItem)

```
public bool RemoveNonFungibleItem(INonFungibleItem nonFungibleItem)
```

Parameters

nonFungibleItem [INonFungibleItem](#)

Returns

[bool](#)

RemoveNonFungibleItem(Guid)

```
public bool RemoveNonFungibleItem(Guid nonFungibleId)
```

Parameters

nonFungibleId [Guid](#)

Returns

[bool](#)

RemoveNonFungibleItem2(Guid)

```
[Obsolete("Use RemoveNonFungibleItem(Guid nonFungibleId)")]
public bool RemoveNonFungibleItem2(Guid nonFungibleId)
```

Parameters

`nonFungibleId` [Guid](#)

Returns

[bool](#)

RemoveNonTradableMaterial(int, int)

Remove a non-tradable material from the inventory.

```
public bool RemoveNonTradableMaterial(int id, int count = 1)
```

Parameters

`id` [int](#)

The ID of the material item to remove.

`count` [int](#)

The number of materials to remove. Default value is 1.

Returns

[bool](#)

True if the material is successfully removed, false otherwise.

RemoveTradableFungibleItem(HashDigest<SHA256>, long?, long?, int)

Remove tradable item from inventory. Use the requiredBlockIndex when you want to remove the item that has same requiredBlockIndex. Use the blockIndex when you want to remove the item that has requiredBlockIndex less than or equal to blockIndex. Do not use both requiredBlockIndex and blockIndex at the same time.

```
public bool RemoveTradableFungibleItem(HashDigest<SHA256> fungibleId, long?
```

```
requiredBlockIndex, long? blockIndex, int count)
```

Parameters

fungibleId HashDigest<[SHA256](#)>

requiredBlockIndex [long](#)?

blockIndex [long](#)?

count [int](#)

Returns

[bool](#)

Exceptions

[ArgumentNullException](#)

RemoveTradableItem(Guid, long, int)

```
public bool RemoveTradableItem(Guid tradableId, long blockIndex, int count = 1)
```

Parameters

tradableId [Guid](#)

blockIndex [long](#)

count [int](#)

Returns

[bool](#)

RemoveTradableItemV1(ITradableItem, int)

```
[Obsolete("Use RemoveTradableItem()")]
public bool RemoveTradableItemV1(ITradableItem tradableItem, int count = 1)
```

Parameters

tradableItem [ITradableItem](#)

count [int](#)

Returns

[bool](#)

RemoveTradableItemV1(Guid, long, int)

```
[Obsolete("Use RemoveTradableItem()")]
public bool RemoveTradableItemV1(Guid tradableId, long blockIndex, int count = 1)
```

Parameters

tradableId [Guid](#)

blockIndex [long](#)

count [int](#)

Returns

[bool](#)

RemoveTradableMaterial(int, long, int)

Remove a tradable material from the inventory.

```
public bool RemoveTradableMaterial(int materialId, long blockIndex, int count = 1)
```

Parameters

materialId [int](#)

The ID of the material item to remove.

blockIndex [long](#)

The block index.

count [int](#)

The number of materials to remove. Default value is 1.

Returns

[bool](#)

True if the material is successfully removed, false otherwise.

SellItem(Guid, long, int)

```
public ITradableItem SellItem(Guid tradableId, long blockIndex, int count)
```

Parameters

tradableId [Guid](#)

blockIndex [long](#)

count [int](#)

Returns

[ITradableItem](#)

Serialize()

```
public IValue Serialize()
```

Returns

TryGetCostume(int, out Costume)

```
[Obsolete("Use public bool TryGetNonFungibleItem<T>(Guid itemId, out  
T outNonFungibleItem)")]
public bool TryGetCostume(int rowId, out Costume outCostume)
```

Parameters

rowId [int](#)

outCostume [Costume](#)

Returns

[bool](#)

TryGetFungibleItems(HashDigest<SHA256>, out List<Item>)

```
public bool TryGetFungibleItems(HashDigest<SHA256> fungibleId, out  
List<Inventory.Item> outItems)
```

Parameters

fungibleId HashDigest<[SHA256](#)>

outItems [List](#)<[Inventory.Item](#)>

Returns

[bool](#)

TryGetItem(int, out Item)

```
public bool TryGetItem(int rowId, out Inventory.Item outItem)
```

Parameters

rowId [int](#)

outItem [Inventory.Item](#)

Returns

[bool](#)

TryGetLockedItem(ILock, out Item)

```
public bool TryGetLockedItem(ILock iLock, out Inventory.Item outItem)
```

Parameters

iLock [ILock](#)

outItem [Inventory.Item](#)

Returns

[bool](#)

TryGetNonFungibleItem(Guid, out Item)

```
public bool TryGetNonFungibleItem(Guid nonFungibleId, out Inventory.Item outItem)
```

Parameters

nonFungibleId [Guid](#)

outItem [Inventory.Item](#)

Returns

[bool](#)

TryGetNonFungibleItem<T>(Guid, out T, long)

Tries to get a non-fungible item from the inventory with the specified item ID.

```
public bool TryGetNonFungibleItem<T>(Guid itemId, out T outNonFungibleItem, long  
blockIndex = 9223372036854775807) where T : INonFungibleItem
```

Parameters

itemId [Guid](#)

The ID of the non-fungible item to retrieve.

outNonFungibleItem T

When this method returns, contains the non-fungible item with the specified ID, if found; otherwise, the default value for the type.

blockIndex [long](#)

The block index for the non-fungible item to be considered valid. Defaults to [MaxValue](#).

Returns

[bool](#)

true if a non-fungible item with the specified ID is found in the inventory; otherwise, **false**.

Type Parameters

T

The type of non-fungible item to retrieve.

TryGetNonFungibleItem<T>(T, out T)

```
public bool TryGetNonFungibleItem<T>(T nonFungibleItem, out T outNonFungibleItem)  
where T : INonFungibleItem
```

Parameters

nonFungibleItem T

outNonFungibleItem T

Returns

[bool](#)

Type Parameters

T

TryGetTradableFungibleItems(HashDigest<SHA256>, long?, long?, out IEnumerable<Item>)

Get ITradableFungibleItem from the inventory. This method check the item is not locked, and the item's required block index is less than or equal to the given block index. Do not use both requiredBlockIndex and blockIndex at the same time.

```
public bool TryGetTradableFungibleItems(HashDigest<SHA256> fungibleId, long?  
requiredBlockIndex, long? blockIndex, out IEnumerable<Inventory.Item> outItems)
```

Parameters

fungibleId HashDigest<[SHA256](#)>

requiredBlockIndex [long](#)?

blockIndex [long](#)?

outItems [IEnumerable](#)<[Inventory.Item](#)>

Returns

[bool](#)

Exceptions

[ArgumentNullException](#)

TryGetTradableItem(Guid, long, int, out Item)

```
public bool TryGetTradableItem(Guid tradeId, long blockIndex, int count, out  
Inventory.Item outItem)
```

Parameters

tradeId [Guid](#)

blockIndex [long](#)

count [int](#)

outItem [Inventory.Item](#)

Returns

[bool](#)

TryGetTradableItems(Guid, long, int, out List<Item>)

```
public bool TryGetTradableItems(Guid tradeId, long blockIndex, int count, out  
List<Inventory.Item> outItem)
```

Parameters

tradeId [Guid](#)

blockIndex [long](#)

count [int](#)

outItem [List](#)<[Inventory.Item](#)>

Returns

[bool](#)

UnlockInvalidSlot(OrderDigestListState, Address, Address)

```
public void UnlockInvalidSlot(OrderDigestListState digestListState, Address  
agentAddress, Address avatarAddress)
```

Parameters

digestListState [OrderDigestListState](#)

agentAddress Address

avatarAddress Address

UpdateTradableItem(Guid, long, int, long)

```
public ITradableItem UpdateTradableItem(Guid tradableId, long blockIndex, int count,  
long requiredBlockIndex)
```

Parameters

tradableId [Guid](#)

blockIndex [long](#)

count [int](#)

requiredBlockIndex [long](#)

Returns

[ITradableItem](#)

Class Inventory.Item

Namespace: [Nekoyume.Model.Item](#)

Assembly: Lib9c.dll

```
[Serializable]
public class Inventory.Item : IState, IComparer<Inventory.Item>,
IComparable<Inventory.Item>
```

Inheritance

[object](#) ← Inventory.Item

Implements

[IState](#), [IComparer](#)<[Inventory.Item](#)>, [IComparable](#)<[Inventory.Item](#)>

Inherited Members

[object.Equals\(object, object\)](#) , [object.GetType\(\)](#) , [object.MemberwiseClone\(\)](#) ,
[object.ReferenceEquals\(object, object\)](#) , [object.ToString\(\)](#)

Constructors

Item(Dictionary)

```
public Item(Dictionary serialized)
```

Parameters

serialized Dictionary

Item(ItemBase, int)

```
public Item(ItemBase itemBase, int count = 1)
```

Parameters

itemBase [ItemBase](#)

count [int](#)

Fields

Lock

`public ILock Lock`

Field Value

[ILock](#)

count

`public int count`

Field Value

[int](#)

item

`public ItemBase item`

Field Value

[ItemBase](#)

Properties

Locked

`public bool Locked { get; }`

Property Value

[bool](#) ↗

Methods

Compare(Item, Item)

Compares two objects and returns a value indicating whether one is less than, equal to, or greater than the other.

```
public int Compare(Inventory.Item x, Inventory.Item y)
```

Parameters

x [Inventory.Item](#)

The first object to compare.

y [Inventory.Item](#)

The second object to compare.

Returns

[int](#) ↗

A signed integer that indicates the relative values of x and y, as shown in the following table.

Value	Meaning
Less than zero	x is less than y.
Zero	x equals y.
Greater than zero	x is greater than y.

CompareTo(Item)

Compares the current instance with another object of the same type and returns an integer that indicates whether the current instance precedes, follows, or occurs in the same position in the sort order as the other object.

```
public int CompareTo(Inventory.Item other)
```

Parameters

other [Inventory.Item](#)

An object to compare with this instance.

Returns

[int](#)

A value that indicates the relative order of the objects being compared. The return value has these meanings:

Value	Meaning
Less than zero	This instance precedes other in the sort order.
Zero	This instance occurs in the same position in the sort order as other .
Greater than zero	This instance follows other in the sort order.

Equals(Item)

```
protected bool Equals(Inventory.Item other)
```

Parameters

other [Inventory.Item](#)

Returns

[bool](#)

Equals(object)

Determines whether the specified object is equal to the current object.

```
public override bool Equals(object obj)
```

Parameters

[obj](#) [object](#)

The object to compare with the current object.

Returns

[bool](#)

[true](#) if the specified object is equal to the current object; otherwise, [false](#).

GetHashCode()

Serves as the default hash function.

```
public override int GetHashCode()
```

Returns

[int](#)

A hash code for the current object.

LockUp(ILock)

```
public void LockUp(ILock iLock)
```

Parameters

iLock [ILock](#)

Serialize()

```
public IValue Serialize()
```

Returns

IValue

Unlock()

```
public void Unlock()
```

Class ItemBase

Namespace: [Nekoyume.Model.Item](#)

Assembly: Lib9c.dll

Base class for all items in the game. Supports both Dictionary and List serialization formats for backward compatibility.

Serialization Format:

- Dictionary (Legacy): Uses key-value pairs for backward compatibility
- List (New): Uses ordered list for better performance and smaller size

Field Order (List Format):

1. version - Serialization version number
2. id - Item ID (Binary format)
3. itemType - Item type as string
4. itemSubType - Item sub-type as string
5. grade - Item grade
6. elementalType - Elemental type as string

```
[Serializable]
public abstract class ItemBase : IItem, IState
```

Inheritance

[object](#) ↗ ← ItemBase

Implements

[IItem](#), [IState](#)

Derived

[Costume](#), [ItemUsable](#), [Material](#)

Inherited Members

[object.Equals\(object, object\)](#) ↗ , [object.GetType\(\)](#) ↗ , [object.MemberwiseClone\(\)](#) ↗ ,
[object.ReferenceEquals\(object, object\)](#) ↗

Remarks

This class implements dual serialization support to ensure smooth migration from the legacy Dictionary format to the new List format. The List format provides better performance and smaller serialized data size.

Example usage:

```
// Create item
var material = new Material(materialRow);
// Serialize to List format (new)
```

```
var serialized = material.Serialize(); // Returns List  
// Deserialize from any format  
var deserialized = new Material(serialized); // Supports both Dictionary and List
```

Constructors

ItemBase(IValue)

Constructor for deserialization that supports both Dictionary and List formats.

```
protected ItemBase(IValue serialized)
```

Parameters

serialized IValue

Serialized data in either Dictionary or List format

Exceptions

[ArgumentNullException](#)

Thrown when serialized is null

[ArgumentException](#)

Thrown when serialized format is not supported or has insufficient fields

ItemBase(ItemBase)

```
protected ItemBase(ItemBase other)
```

Parameters

other [ItemBase](#)

ItemBase(Row)

```
protected ItemBase(ItemSheet.Row data)
```

Parameters

data [ItemSheet.Row](#)

ItemBase(SerializationInfo, StreamingContext)

```
protected ItemBase(SerializationInfo info, StreamingContext _)
```

Parameters

info [SerializationInfo](#)

_ [StreamingContext](#)

Fields

BaseFieldCount

```
protected const int BaseFieldCount = 6
```

Field Value

[int](#)

Codec

```
protected static readonly Codec Codec
```

Field Value

Codec

SerializationVersion

```
public const int SerializationVersion = 2
```

Field Value

[int](#)

Properties

ElementalType

```
public ElementalType ElementalType { get; set; }
```

Property Value

[ElementalType](#)

Grade

```
public int Grade { get; }
```

Property Value

[int](#)

Id

```
public int Id { get; }
```

Property Value

[int](#)

ItemSubType

```
public ItemSubType ItemSubType { get; }
```

Property Value

[ItemSubType](#)

ItemType

```
public ItemType ItemType { get; }
```

Property Value

[ItemType](#)

Methods

Equals(ItemBase)

```
protected bool Equals(ItemBase other)
```

Parameters

other [ItemBase](#)

Returns

[bool](#)

Equals(object)

Determines whether the specified object is equal to the current object.

```
public override bool Equals(object obj)
```

Parameters

[obj](#) [object](#)

The object to compare with the current object.

Returns

[bool](#)

[true](#) if the specified object is equal to the current object; otherwise, [false](#).

GetFieldNames()

Gets the field names for serialization in order.

```
protected virtual string[] GetFieldNames()
```

Returns

[string](#)[]

Array of field names

GetHashCode()

Serves as the default hash function.

```
public override int GetHashCode()
```

Returns

[int](#)

A hash code for the current object.

GetObjectData(SerializationInfo, StreamingContext)

```
public void GetObjectData(SerializationInfo info, StreamingContext context)
```

Parameters

info [SerializationInfo](#)

context [StreamingContext](#)

Serialize()

Serializes the item to List format (new format). Order: [version, id, itemType, itemSubType, grade, elementalType]

```
public virtual IValue Serialize()
```

Returns

IValue

List containing serialized data

ToString()

Returns a string that represents the current object.

```
public override string ToString()
```

Returns

[string](#)

A string that represents the current object.

Class ItemFactory

Namespace: [Nekoyume.Model.Item](#)

Assembly: Lib9c.dll

Factory class for creating and deserializing items. Supports both Dictionary and List serialization formats for backward compatibility.

```
public static class ItemFactory
```

Inheritance

[object](#) ← ItemFactory

Inherited Members

[object.Equals\(object\)](#) , [object.Equals\(object, object\)](#) , [object.GetHashCode\(\)](#) ,
[object.GetType\(\)](#) , [object.MemberwiseClone\(\)](#) , [object.ReferenceEquals\(object, object\)](#) ,
[object.ToString\(\)](#)

Methods

CreateCostume(Row, Guid)

Creates a costume item.

```
public static Costume CreateCostume(CostumeItemSheet.Row row, Guid itemId)
```

Parameters

row [CostumeItemSheet.Row](#)

The costume item sheet row data

itemId [Guid](#)

The unique ID for the costume

Returns

[Costume](#)

The created costume

CreateItem(Row, IRandom)

Creates an item from the given row data.

```
public static ItemBase CreateItem(ItemSheet.Row row, IRandom random)
```

Parameters

row [ItemSheet.Row](#)

The item sheet row data

random IRandom

Random number generator

Returns

[ItemBase](#)

The created item

CreateItemUsable(Row, Guid, long, int, bool)

Creates a usable item (consumable or equipment) from the given row data.

```
public static ItemUsable CreateItemUsable(ItemSheet.Row itemRow, Guid id, long requiredBlockIndex, int level = 0, bool madeWithMimisbrunnrRecipe = false)
```

Parameters

itemRow [ItemSheet.Row](#)

The item sheet row data

id [Guid](#)

The unique ID for the item

`requiredBlockIndex` [long](#)

The required block index for using the item

`level` [int](#)

The level of the equipment (default: 0)

`madeWithMimisbrunnrRecipe` [bool](#)

Whether the item was made with Mimisbrunnr recipe (default: false)

Returns

[ItemUsable](#)

The created usable item

CreateItemUsableV2(`Row`, `Guid`, `long`, `int`, `IRandom`, `Row`, `bool`, `bool`)

```
public static ItemUsable CreateItemUsableV2(ItemSheet.Row itemRow, Guid id, long requiredBlockIndex, int level, IRandom random, EnhancementCostSheetV2.Row row, bool isGreatSuccess, bool madeWithMimisbrunnrRecipe = false)
```

Parameters

`itemRow` [ItemSheet.Row](#)

`id` [Guid](#)

`requiredBlockIndex` [long](#)

`level` [int](#)

`random` `IRandom`

`row` [EnhancementCostSheetV2.Row](#)

`isGreatSuccess` [bool](#)

`madeWithMimisbrunnrRecipe` [bool](#)

Returns

[ItemUsable](#)

CreateMaterial(MaterialItemSheet, int)

Creates a material item from the sheet by ID.

```
public static Material CreateMaterial(MaterialItemSheet sheet, int itemId)
```

Parameters

sheet [MaterialItemSheet](#)

The material item sheet

itemId [int](#)

The material item ID

Returns

[Material](#)

The created material, or null if not found

CreateMaterial(Row)

Creates a material item from the given row data.

```
public static Material CreateMaterial(MaterialItemSheet.Row row)
```

Parameters

row [MaterialItemSheet.Row](#)

The material item sheet row data

Returns

[Material](#)

The created material

CreateTradableMaterial(Row)

Creates a tradable material item from the given row data.

```
public static TradableMaterial CreateTradableMaterial(MaterialItemSheet.Row row)
```

Parameters

row [MaterialItemSheet.Row](#)

The material item sheet row data

Returns

[TradableMaterial](#)

The created tradable material

Deserialize(IValue)

Deserializes an item from serialized data. Supports both Dictionary and List formats for backward compatibility.

```
public static ItemBase Deserialize(IValue serialized)
```

Parameters

serialized IValue

The serialized item data

Returns

[ItemBase](#)

The deserialized item

Exceptions

[ArgumentException](#)

Thrown when the serialization format is not supported

SelectIconId(int, bool, Row, int, CustomEquipmentCraftIconSheet, IRandom)

```
public static (int, bool) SelectIconId(int iconId, bool isRandom,  
EquipmentItemSheet.Row equipmentRow, int relationship, CustomEquipmentCraftIconSheet  
iconSheet, IRandom random)
```

Parameters

iconId [int](#)

isRandom [bool](#)

equipmentRow [EquipmentItemSheet.Row](#)

relationship [int](#)

iconSheet [CustomEquipmentCraftIconSheet](#)

random IRandom

Returns

([int](#), [bool](#))

SelectOption(ItemSubType, CustomEquipmentCraftOptionSheet, IRandom)

```
public static CustomEquipmentCraftOptionSheet.Row SelectOption(ItemSubType  
itemSubType, CustomEquipmentCraftOptionSheet optionSheet, IRandom random)
```

Parameters

itemSubType [ItemSubType](#)

optionSheet [CustomEquipmentCraftOptionSheet](#)

random IRandom

Returns

[CustomEquipmentCraftOptionSheet.Row](#)

Enum ItemSubType

Namespace: [Nekoyume.Model.Item](#)

Assembly: Lib9c.dll

```
public enum ItemSubType
```

Extension Methods

[StateExtensions.Serialize\(Enum\)](#)

Fields

ApStone = 16

Armor = 7

Aura = 19

Belt = 8

[Obsolete("ItemSubType.Chest has never been used outside the MaterialItemSheet. And we won't use it in the future until we have a specific reason.")] Chest = 17

Circle = 22

EarCostume = 3

EquipmentMaterial = 11

EyeCostume = 4

Food = 0

FoodMaterial = 12

FullCostume = 1

Grimoire = 20

HairCostume = 2

Hourglass = 15

MonsterPart = 13

Necklace = 9

NormalMaterial = 14

Ring = 10

Scroll = 21

TailCostume = 5

Title = 18

Weapon = 6

Class ItemSubTypeComparer

Namespace: [Nekoyume.Model.Item](#)

Assembly: Lib9c.dll

```
public class ItemSubTypeComparer : IEqualityComparer<ItemSubType>
```

Inheritance

[object](#) ← ItemSubTypeComparer

Implements

[IEqualityComparer](#)<[ItemSubType](#)>

Inherited Members

[object.Equals\(object\)](#) , [object.Equals\(object, object\)](#) , [object.GetHashCode\(\)](#) ,
[object.GetType\(\)](#) , [object.MemberwiseClone\(\)](#) , [object.ReferenceEquals\(object, object\)](#) ,
[object.ToString\(\)](#)

Fields

Instance

```
public static readonly ItemSubTypeComparer Instance
```

Field Value

[ItemSubTypeComparer](#)

Methods

Equals(ItemSubType, ItemSubType)

Determines whether the specified objects are equal.

```
public bool Equals(ItemSubType x, ItemSubType y)
```

Parameters

x [ItemSubType](#)

The first object of type T to compare.

y [ItemSubType](#)

The second object of type T to compare.

Returns

[bool](#)

[true](#) if the specified objects are equal; otherwise, [false](#).

GetHashCode(ItemSubType)

Returns a hash code for the specified object.

```
public int GetHashCode(ItemSubType obj)
```

Parameters

obj [ItemSubType](#)

The [object](#) for which a hash code is to be returned.

Returns

[int](#)

A hash code for the specified object.

Exceptions

[ArgumentNullException](#)

The type of obj is a reference type and obj is [null](#).

Enum ItemType

Namespace: [Nekoyume.Model.Item](#)

Assembly: Lib9c.dll

```
public enum ItemType
```

Extension Methods

[StateExtensions.Serialize\(Enum\)](#)

Fields

Consumable = 0

Costume = 1

Equipment = 2

Material = 3

Class ItemTypeComparer

Namespace: [Nekoyume.Model.Item](#)

Assembly: Lib9c.dll

```
public class ItemTypeComparer : IEqualityComparer<ItemType>
```

Inheritance

[object](#) ← ItemTypeComparer

Implements

[IEqualityComparer](#)<ItemType>

Inherited Members

[object.Equals\(object\)](#) , [object.Equals\(object, object\)](#) , [object.GetHashCode\(\)](#) ,
[object.GetType\(\)](#) , [object.MemberwiseClone\(\)](#) , [object.ReferenceEquals\(object, object\)](#) ,
[object.ToString\(\)](#)

Fields

Instance

```
public static readonly ItemTypeComparer Instance
```

Field Value

[ItemTypeComparer](#)

Methods

Equals(ItemType, ItemType)

Determines whether the specified objects are equal.

```
public bool Equals(ItemType x, ItemType y)
```

Parameters

x [ItemType](#)

The first object of type [T](#) to compare.

y [ItemType](#)

The second object of type [T](#) to compare.

Returns

[bool](#)

[true](#) if the specified objects are equal; otherwise, [false](#).

GetHashCode([ItemType](#))

Returns a hash code for the specified object.

```
public int GetHashCode(ItemType obj)
```

Parameters

obj [ItemType](#)

The [object](#) for which a hash code is to be returned.

Returns

[int](#)

A hash code for the specified object.

Exceptions

[ArgumentNullException](#)

The type of [obj](#) is a reference type and [obj](#) is [null](#).

Class ItemUsable

Namespace: [Nekoyume.Model.Item](#)

Assembly: Lib9c.dll

```
[Serializable]
public abstract class ItemUsable : ItemBase, INonFungibleItem, IItem, IState
```

Inheritance

[object](#) ← [ItemBase](#) ← ItemUsable

Implements

[INonFungibleItem](#), [IItem](#), [IState](#)

Derived

[Consumable](#), [Equipment](#)

Inherited Members

[ItemBase.SerializationVersion](#), [ItemBase.BaseFieldCount](#), [ItemBase.Codec](#), [ItemBase.Id](#),
[ItemBase.Grade](#), [ItemBase.ItemType](#), [ItemBase.ItemSubType](#), [ItemBase.ElementalType](#),
[ItemBase.GetObjectData\(SerializationInfo, StreamingContext\)](#),
[ItemBase.Equals\(ItemBase\)](#), [ItemBase.ToString\(\)](#), [object.Equals\(object, object\)](#),
[object.GetType\(\)](#), [object.MemberwiseClone\(\)](#), [object.ReferenceEquals\(object, object\)](#)

Constructors

ItemUsable(IValue)

Constructor for deserialization that supports both Dictionary and List formats.

```
protected ItemUsable(IValue serialized)
```

Parameters

serialized IValue

Serialized data in either Dictionary or List format

ItemUsable(Row, Guid, long)

```
protected ItemUsable(ItemSheet.Row data, Guid id, long requiredBlockIndex)
```

Parameters

data [ItemSheet.Row](#)

id [Guid](#)

requiredBlockIndex [long](#)

ItemUsable(SerializationInfo, StreamingContext)

```
protected ItemUsable(SerializationInfo info, StreamingContext _)
```

Parameters

info [SerializationInfo](#)

_ [StreamingContext](#)

Fields

ITEM_USABLE_FIELD_COUNT

```
protected const int ITEM_USABLE_FIELD_COUNT = 11
```

Field Value

[int](#)

Properties

BuffSkills

```
public List<BuffSkill> BuffSkills { get; }
```

Property Value

[List](#)<[BuffSkill](#)>

ItemId

```
public Guid ItemId { get; }
```

Property Value

[Guid](#)

NonFungibleId

```
public Guid NonFungibleId { get; }
```

Property Value

[Guid](#)

RequiredBlockIndex

```
public long RequiredBlockIndex { get; set; }
```

Property Value

[long](#)

Skills

```
public List<Skill> Skills { get; }
```

Property Value

[List](#)<[Skill](#)>

StatsMap

```
public StatsMap StatsMap { get; }
```

Property Value

[StatsMap](#)

Methods

Equals(ItemUsable)

```
protected bool Equals(ItemUsable other)
```

Parameters

other [ItemUsable](#)

Returns

[bool](#)

Equals(object)

Determines whether the specified object is equal to the current object.

```
public override bool Equals(object obj)
```

Parameters

[obj](#) [object](#)

The object to compare with the current object.

Returns

[bool](#)

[true](#) if the specified object is equal to the current object; otherwise, [false](#).

GetFieldNames()

Gets the field names for serialization in order.

```
protected override string[] GetFieldNames()
```

Returns

[string](#)[]

Array of field names

GetHashCode()

Serves as the default hash function.

```
public override int GetHashCode()
```

Returns

[int](#)

A hash code for the current object.

GetOptionCount()

```
public int GetOptionCount()
```

Returns

[int](#)

Serialize()

Serializes the item to List format (new format). Order: [baseData..., itemId, statsMap, skills, buffSkills, requiredBlockIndex]

```
public override IValue Serialize()
```

Returns

IValue

List containing serialized data

Update(long)

```
public void Update( long blockIndex )
```

Parameters

blockIndex [long](#)

Enum LockType

Namespace: [Nekoyume.Model.Item](#)

Assembly: Lib9c.dll

```
public enum LockType
```

Extension Methods

[StateExtensions.Serialize\(Enum\)](#)

Fields

Order = 0

Class Material

Namespace: [Nekoyume.Model.Item](#)

Assembly: Lib9c.dll

Represents a material item that can be used for crafting and other purposes. Supports both Dictionary and List serialization formats for backward compatibility.

Field Order (List Format): Base fields (0~5): version, id, itemType, itemSubType, grade, elementType Material fields (6): itemId

Material Properties: - ItemId: Unique identifier for the material item

```
[Serializable]
public class Material : ItemBase, ISerializable, IFungibleItem, IItem, IState
```

Inheritance

[object](#) ← [ItemBase](#) ← Material

Implements

[ISerializable](#), [IFungibleItem](#), [IItem](#), [IState](#)

Derived

[TradableMaterial](#)

Inherited Members

[ItemBase.SerializationVersion](#), [ItemBase.BaseFieldCount](#), [ItemBase.Codec](#), [ItemBase.Id](#),
[ItemBase.Grade](#), [ItemBase.ItemType](#), [ItemBase.ItemSubType](#), [ItemBase.ElementalType](#),
[ItemBase.GetObjectData\(SerializationInfo, StreamingContext\)](#),
[ItemBase.Equals\(ItemBase\)](#), [object.Equals\(object, object\)](#), [object.GetType\(\)](#),
[object.MemberwiseClone\(\)](#), [object.ReferenceEquals\(object, object\)](#)

Remarks

Material items are fungible items used primarily for crafting other items. They support both Binary and Text formats for ItemId during deserialization to maintain compatibility with different serialization formats.

Example usage:

```
// Create material
var material = new Material(materialRow);
// Use in crafting
var requiredMaterials = new Dictionary<HashDigest<SHA256>, int>
{
{ material.ItemId, 5 } // 5 of this material
};
// Check material properties
var grade = material.Grade;
var itemType = material.ItemType;
```

Constructors

Material(IValue)

Constructor for deserialization that supports both Dictionary and List formats.

```
public Material(IValue serialized)
```

Parameters

serialized IValue

Serialized data in either Dictionary or List format

Material(Material)

```
public Material(Material other)
```

Parameters

other [Material](#)

Material(Row)

```
public Material(MaterialItemSheet.Row data)
```

Parameters

data [MaterialItemSheet.Row](#)

Material(SerializationInfo, StreamingContext)

`protected Material(SerializationInfo info, StreamingContext _)`

Parameters

info [SerializationInfo](#)

_ [StreamingContext](#)

Properties

FungibleId

`public HashDigest<SHA256> FungibleId { get; }`

Property Value

HashDigest<[SHA256](#)>

ItemId

`public HashDigest<SHA256> ItemId { get; }`

Property Value

HashDigest<[SHA256](#)>

Methods

Equals(Material)

```
protected bool Equals(Material other)
```

Parameters

other [Material](#)

Returns

[bool](#)

Equals(object)

Determines whether the specified object is equal to the current object.

```
public override bool Equals(object obj)
```

Parameters

obj [object](#)

The object to compare with the current object.

Returns

[bool](#)

[true](#) if the specified object is equal to the current object; otherwise, [false](#).

GetFieldNames()

Gets the field names for serialization in order.

```
protected override string[] GetFieldNames()
```

Returns

[string](#)[]

Array of field names

GetHashCode()

Serves as the default hash function.

```
public override int GetHashCode()
```

Returns

[int](#)

A hash code for the current object.

Serialize()

Serializes the material to List format (new format). Order: [baseData..., itemId]

```
public override IValue Serialize()
```

Returns

IValue

List containing serialized data

ToString()

Returns a string that represents the current object.

```
public override string ToString()
```

Returns

[string](#)

A string that represents the current object.

Class Necklace

Namespace: [Nekoyume.Model.Item](#)

Assembly: Lib9c.dll

Represents necklace equipment items. Supports both Dictionary and List serialization formats for backward compatibility.

```
[Serializable]
public class Necklace : Equipment, INonFungibleItem, IEquippableItem, ITradableItem,
IItem, IState
```

Inheritance

[object](#) ← [ItemBase](#) ← [ItemUsable](#) ← [Equipment](#) ← Necklace

Implements

[INonFungibleItem](#), [IEquippableItem](#), [ITradableItem](#), [IItem](#), [IState](#)

Inherited Members

[Equipment.equipped](#), [Equipment.level](#), [Equipment.Exp](#),
[Equipment.optionCountFromCombination](#), [Equipment.IconId](#), [Equipment.ByCustomCraft](#),
[Equipment.CraftWithRandom](#), [Equipment.HasRandomOnlyIcon](#), [Equipment.Stat](#),
[Equipment.SetId](#), [Equipment.SpineResourcePath](#),
[Equipment.MadeWithMimisbrunnrRecipe](#), [Equipment.UniqueStatType](#),
[Equipment.Equipped](#), [Equipment.GetIncrementAmountOfEnhancement\(\)](#),
[Equipment.Serialize\(\)](#), [Equipment.GetFieldNames\(\)](#), [Equipment.Equip\(\)](#),
[Equipment.Unequip\(\)](#), [Equipment.LevelUpV1\(\)](#),
[Equipment.LevelUp\(IRandom, EnhancementCostSheetV2.Row, bool\)](#),
[Equipment.SetLevel\(IRandom, int, EnhancementCostSheetV3\)](#),
[Equipment.GetRealExp\(EquipmentItemSheet, EnhancementCostSheetV3\)](#),
[Equipment.Equals\(Equipment\)](#), [Equipment.Equals\(object\)](#), [Equipment.GetHashCode\(\)](#),
[ItemUsable.ITEM_USABLE_FIELD_COUNT](#), [ItemUsable.ItemId](#), [ItemUsable.NonFungibleId](#),
[ItemUsable.StatsMap](#), [ItemUsable.Skills](#), [ItemUsable.BuffSkills](#),
[ItemUsable.RequiredBlockIndex](#), [ItemUsable.Equals\(ItemUsable\)](#),
[ItemUsable.GetOptionCount\(\)](#), [ItemUsable.Update\(long\)](#), [ItemBase.SerializationVersion](#),
[ItemBase.BaseFieldCount](#), [ItemBase.Codec](#), [ItemBase.Id](#), [ItemBase.Grade](#),
[ItemBase.ItemType](#), [ItemBase.ItemSubType](#), [ItemBase.ElementalType](#),
[ItemBase.GetObjectData\(SerializationInfo, StreamingContext\)](#),
[ItemBase.Equals\(ItemBase\)](#), [ItemBase.ToString\(\)](#), [object.Equals\(object, object\)](#),
[object.GetType\(\)](#), [object.MemberwiseClone\(\)](#), [object.ReferenceEquals\(object, object\)](#)

Extension Methods

[EquipmentExtensions.GetRequirementLevel\(Equipment, ItemRequirementSheet, EquipmentItemRecipeSheet, EquipmentItemSubRecipeSheetV2, EquipmentItemOptionSheet\)](#),
[EquipmentExtensions.IsMadeWithMimisbrunnrRecipe\(Equipment, EquipmentItemRecipeSheet, EquipmentItemSubRecipeSheetV2, EquipmentItemOptionSheet\)](#)

Constructors

Necklace(IValue)

Constructor for deserialization that supports both Dictionary and List formats.

```
public Necklace(IValue serialized)
```

Parameters

serialized IValue

Serialized data in either Dictionary or List format

Necklace(Row, Guid, long, bool)

```
public Necklace(EquipmentItemSheet.Row data, Guid id, long requiredBlockIndex, bool madeWithMimisbrunnrRecipe = false)
```

Parameters

data [EquipmentItemSheet.Row](#)

id [Guid](#)

requiredBlockIndex [long](#)

madeWithMimisbrunnrRecipe [bool](#)

Necklace(SerializationInfo, StreamingContext)

```
protected Necklace(SerializationInfo info, StreamingContext _)
```

Parameters

info [SerializationInfo](#)

_ [StreamingContext](#)

Properties

TradableId

```
public Guid TradableId { get; }
```

Property Value

[Guid](#)

Struct OrderLock

Namespace: [Nekoyume.Model.Item](#)

Assembly: Lib9c.dll

```
[Serializable]
public struct OrderLock : ILock
```

Implements

[ILock](#)

Inherited Members

[ValueType.Equals\(object\)](#) , [ValueType.GetHashCode\(\)](#) , [ValueType.ToString\(\)](#) ,
[object.Equals\(object, object\)](#) , [object.GetType\(\)](#) ,
[object.ReferenceEquals\(object, object\)](#)

Constructors

OrderLock(List)

```
public OrderLock(List serialized)
```

Parameters

serialized List

OrderLock(Guid)

```
public OrderLock(Guid orderId)
```

Parameters

orderId [Guid](#)

Fields

OrderId

```
public readonly Guid OrderId
```

Field Value

[Guid](#)

Properties

Type

```
public LockType Type { get; }
```

Property Value

[LockType](#)

Methods

Serialize()

```
public IValue Serialize()
```

Returns

IValue

Class Ring

Namespace: [Nekoyume.Model.Item](#)

Assembly: Lib9c.dll

Represents ring equipment items. Supports both Dictionary and List serialization formats for backward compatibility.

```
[Serializable]
public class Ring : Equipment, INonFungibleItem, IEquippableItem, ITradableItem,
IItem, IState
```

Inheritance

[object](#) ← [ItemBase](#) ← [ItemUsable](#) ← [Equipment](#) ← Ring

Implements

[INonFungibleItem](#), [IEquippableItem](#), [ITradableItem](#), [IItem](#), [IState](#)

Inherited Members

[Equipment.equipped](#), [Equipment.level](#), [Equipment.Exp](#),
[Equipment.optionCountFromCombination](#), [Equipment.IconId](#), [Equipment.ByCustomCraft](#),
[Equipment.CraftWithRandom](#), [Equipment.HasRandomOnlyIcon](#), [Equipment.Stat](#),
[Equipment.SetId](#), [Equipment.SpineResourcePath](#),
[Equipment.MadeWithMimisbrunnrRecipe](#), [Equipment.UniqueStatType](#),
[Equipment.Equipped](#), [Equipment.GetIncrementAmountOfEnhancement\(\)](#),
[Equipment.Serialize\(\)](#), [Equipment.GetFieldNames\(\)](#), [Equipment.Equip\(\)](#),
[Equipment.Unequip\(\)](#), [Equipment.LevelUpV1\(\)](#),
[Equipment.LevelUp\(IRandom, EnhancementCostSheetV2.Row, bool\)](#),
[Equipment.SetLevel\(IRandom, int, EnhancementCostSheetV3\)](#),
[Equipment.GetRealExp\(EquipmentItemSheet, EnhancementCostSheetV3\)](#),
[Equipment.Equals\(Equipment\)](#), [Equipment.Equals\(object\)](#), [Equipment.GetHashCode\(\)](#),
[ItemUsable.ITEM_USABLE_FIELD_COUNT](#), [ItemUsable.ItemId](#), [ItemUsable.NonFungibleId](#),
[ItemUsable.StatsMap](#), [ItemUsable.Skills](#), [ItemUsable.BuffSkills](#),
[ItemUsable.RequiredBlockIndex](#), [ItemUsable.Equals\(ItemUsable\)](#),
[ItemUsable.GetOptionCount\(\)](#), [ItemUsable.Update\(long\)](#), [ItemBase.SerializationVersion](#),
[ItemBase.BaseFieldCount](#), [ItemBase.Codec](#), [ItemBase.Id](#), [ItemBase.Grade](#),
[ItemBase.ItemType](#), [ItemBase.ItemSubType](#), [ItemBase.ElementalType](#),
[ItemBase.GetObjectData\(SerializationInfo, StreamingContext\)](#),
[ItemBase.Equals\(ItemBase\)](#), [ItemBase.ToString\(\)](#), [object.Equals\(object, object\)](#),
[object.GetType\(\)](#), [object.MemberwiseClone\(\)](#), [object.ReferenceEquals\(object, object\)](#)

Extension Methods

[EquipmentExtensions.GetRequirementLevel\(Equipment, ItemRequirementSheet, EquipmentItemRecipeSheet, EquipmentItemSubRecipeSheetV2, EquipmentItemOptionSheet\)](#),
[EquipmentExtensions.IsMadeWithMimisbrunnrRecipe\(Equipment, EquipmentItemRecipeSheet, EquipmentItemSubRecipeSheetV2, EquipmentItemOptionSheet\)](#)

Constructors

Ring(IValue)

Constructor for deserialization that supports both Dictionary and List formats.

```
public Ring(IValue serialized)
```

Parameters

serialized IValue

Serialized data in either Dictionary or List format

Ring(Row, Guid, long, bool)

```
public Ring(EquipmentItemSheet.Row data, Guid id, long requiredBlockIndex, bool madeWithMimisbrunnrRecipe = false)
```

Parameters

data [EquipmentItemSheet.Row](#)

id [Guid](#)

requiredBlockIndex [long](#)

madeWithMimisbrunnrRecipe [bool](#)

Ring(SerializationInfo, StreamingContext)

```
protected Ring(SerializationInfo info, StreamingContext _)
```

Parameters

info [SerializationInfo](#)

_ [StreamingContext](#)

Properties

TradableId

```
public Guid TradableId { get; }
```

Property Value

[Guid](#)

Class ShopItem

Namespace: [Nekoyume.Model.Item](#)

Assembly: Lib9c.dll

```
[Serializable]
public class ShopItem
```

Inheritance

[object](#) ← ShopItem

Inherited Members

[object.Equals\(object, object\)](#) , [object.GetType\(\)](#) , [object.MemberwiseClone\(\)](#) ,
[object.ReferenceEquals\(object, object\)](#) , [object.ToString\(\)](#)

Constructors

ShopItem(Dictionary)

```
public ShopItem(Dictionary serialized)
```

Parameters

serialized Dictionary

ShopItem(Address, Address, Guid, FungibleAssetValue, ITradableItem)

```
public ShopItem(Address sellerAgentAddress, Address sellerAvatarAddress, Guid
productId, FungibleAssetValue price, ITradableItem tradableItem)
```

Parameters

sellerAgentAddress Address

`sellerAvatarAddress` Address

`productId` [Guid](#)

`price` FungibleAssetValue

`tradableItem` [ITradableItem](#)

ShopItem(Address, Address, Guid, FungibleAssetValue, long, ITradableItem, int)

```
public ShopItem(Address sellerAgentAddress, Address sellerAvatarAddress, Guid  
productId, FungibleAssetValue price, long expiredBlockIndex, ITradableItem  
tradableItem, int tradableItemCount = 1)
```

Parameters

`sellerAgentAddress` Address

`sellerAvatarAddress` Address

`productId` [Guid](#)

`price` FungibleAssetValue

`expiredBlockIndex` [long](#)

`tradableItem` [ITradableItem](#)

`tradableItemCount` [int](#)

ShopItem(SerializationInfo, StreamingContext)

```
protected ShopItem(SerializationInfo info, StreamingContext _)
```

Parameters

`info` [SerializationInfo](#)

`_` [StreamingContext](#)

Fields

Codec

```
protected static readonly Codec Codec
```

Field Value

Codec

Costume

```
public readonly Costume Costume
```

Field Value

[Costume](#)

ExpiredBlockIndexKey

```
public const string ExpiredBlockIndexKey = "ebi"
```

Field Value

[string](#)

ItemUsable

```
public readonly ItemUsable ItemUsable
```

Field Value

ItemUsable

Price

```
public readonly FungibleAssetValue Price
```

Field Value

FungibleAssetValue

ProductId

```
public readonly Guid ProductId
```

Field Value

[Guid](#)

SellerAgentAddress

```
public readonly Address SellerAgentAddress
```

Field Value

Address

SellerAvatarAddress

```
public readonly Address SellerAvatarAddress
```

Field Value

Address

TradableFungibleItem

```
public readonly ITradableFungibleItem TradableFungibleItem
```

Field Value

[ITradableFungibleItem](#)

TradableFungibleItemCount

```
public readonly int TradableFungibleItemCount
```

Field Value

[int](#)

Properties

ExpiredBlockIndex

```
public long ExpiredBlockIndex { get; }
```

Property Value

[long](#)

Methods

Equals(ShopItem)

```
protected bool Equals(ShopItem other)
```

Parameters

other [ShopItem](#)

Returns

[bool](#)

Equals(object)

Determines whether the specified object is equal to the current object.

```
public override bool Equals(object obj)
```

Parameters

obj [object](#)

The object to compare with the current object.

Returns

[bool](#)

[true](#) if the specified object is equal to the current object; otherwise, [false](#).

GetHashCode()

Serves as the default hash function.

```
public override int GetHashCode()
```

Returns

[int](#)

A hash code for the current object.

GetObjectData(SerializationInfo, StreamingContext)

```
public void GetObjectData(SerializationInfo info, StreamingContext context)
```

Parameters

info [SerializationInfo](#)

context [StreamingContext](#)

Serialize()

```
public IValue Serialize()
```

Returns

IValue

SerializeBackup1()

```
public IValue SerializeBackup1()
```

Returns

IValue

Class TradableMaterial

Namespace: [Nekoyume.Model.Item](#)

Assembly: Lib9c.dll

Represents a tradable material item that can be traded between players. Supports both Dictionary and List serialization formats for backward compatibility.

```
[Serializable]
public class TradableMaterial : Material, ISerializable, ITradableFungibleItem,
ITradableItem, IFungibleItem, IItem, IState, ICloneable
```

Inheritance

[object](#) ← [ItemBase](#) ← [Material](#) ← [TradableMaterial](#)

Implements

[ISerializable](#), [ITradableFungibleItem](#), [ITradableItem](#), [IFungibleItem](#), [IItem](#), [IState](#),
[ICloneable](#)

Inherited Members

[Material.ItemId](#), [Material.FungibleId](#), [Material.Equals\(Material\)](#), [Material.GetFieldNames\(\)](#),
[ItemBase.SerializationVersion](#), [ItemBase.BaseFieldCount](#), [ItemBase.Codec](#), [ItemBase.Id](#),
[ItemBase.Grade](#), [ItemBase.ItemType](#), [ItemBase.ItemSubType](#), [ItemBase.ElementalType](#),
[ItemBase.GetObjectData\(SerializationInfo, StreamingContext\)](#),
[ItemBase.Equals\(ItemBase\)](#), [object.Equals\(object, object\)](#), [object.GetType\(\)](#),
[object.MemberwiseClone\(\)](#), [object.ReferenceEquals\(object, object\)](#)

Constructors

TradableMaterial(IValue)

Constructor for deserialization that supports both Dictionary and List formats.

```
public TradableMaterial(IValue serialized)
```

Parameters

serialized IValue

Serialized data in either Dictionary or List format

TradableMaterial(Row)

Initializes a new instance of the [TradableMaterial](#) class.

```
public TradableMaterial(MaterialItemSheet.Row data)
```

Parameters

`data` [MaterialItemSheet.Row](#)

The material item sheet row data

TradableMaterial(SerializationInfo, StreamingContext)

```
protected TradableMaterial(SerializationInfo info, StreamingContext _)
```

Parameters

`info` [SerializationInfo](#)

`_` [StreamingContext](#)

Properties

RequiredBlockIndex

Gets or sets the required block index for trading this material.

```
public long RequiredBlockIndex { get; set; }
```

Property Value

[long](#)

TradableId

Gets the tradable ID of this material.

```
public Guid TradableId { get; }
```

Property Value

[Guid](#)

Methods

Clone()

Creates a new object that is a copy of the current instance.

```
public object Clone()
```

Returns

[object](#)

A new object that is a copy of this instance.

DeriveTradableId(HashDigest<SHA256>)

Derives a tradable ID from a fungible ID.

```
public static Guid DeriveTradableId(HashDigest<SHA256> fungibleId)
```

Parameters

fungibleId HashDigest<[SHA256](#)>

The fungible ID to derive from

Returns

[Guid](#)

The derived tradable ID

Equals(TradableMaterial)

```
protected bool Equals(TradableMaterial other)
```

Parameters

other [TradableMaterial](#)

Returns

[bool](#)

Equals(object)

Determines whether the specified object is equal to the current object.

```
public override bool Equals(object obj)
```

Parameters

obj [object](#)

The object to compare with the current object.

Returns

[bool](#)

[true](#) if the specified object is equal to the current object; otherwise, [false](#).

GetHashCode()

Serves as the default hash function.

```
public override int GetHashCode()
```

Returns

[int](#)

A hash code for the current object.

Serialize()

Serializes the tradable material to List format (new format). Order: [baseData..., requiredBlockIndex]

```
public override IValue Serialize()
```

Returns

IValue

List containing serialized data

ToString()

Returns a string that represents the current object.

```
public override string ToString()
```

Returns

[string](#)

A string that represents the current object.

Class Weapon

Namespace: [Nekoyume.Model.Item](#)

Assembly: Lib9c.dll

Represents weapon equipment items. Supports both Dictionary and List serialization formats for backward compatibility.

```
[Serializable]
public class Weapon : Equipment, INonFungibleItem, IEquippableItem, ITradableItem,
IItem, IState
```

Inheritance

[object](#) ← [ItemBase](#) ← [ItemUsable](#) ← [Equipment](#) ← [Weapon](#)

Implements

[INonFungibleItem](#), [IEquippableItem](#), [ITradableItem](#), [IItem](#), [IState](#)

Inherited Members

[Equipment.equipped](#), [Equipment.level](#), [Equipment.Exp](#),
[Equipment.optionCountFromCombination](#), [Equipment.IconId](#), [Equipment.ByCustomCraft](#),
[Equipment.CraftWithRandom](#), [Equipment.HasRandomOnlyIcon](#), [Equipment.Stat](#),
[Equipment.SetId](#), [Equipment.SpineResourcePath](#),
[Equipment.MadeWithMimisbrunnrRecipe](#), [Equipment.UniqueStatType](#),
[Equipment.Equipped](#), [Equipment.GetIncrementAmountOfEnhancement\(\)](#),
[Equipment.Serialize\(\)](#), [Equipment.GetFieldNames\(\)](#), [Equipment.Equip\(\)](#),
[Equipment.Unequip\(\)](#), [Equipment.LevelUpV1\(\)](#),
[Equipment.LevelUp\(IRandom, EnhancementCostSheetV2.Row, bool\)](#),
[Equipment.SetLevel\(IRandom, int, EnhancementCostSheetV3\)](#),
[Equipment.GetRealExp\(EquipmentItemSheet, EnhancementCostSheetV3\)](#),
[Equipment.Equals\(Equipment\)](#), [Equipment.Equals\(object\)](#), [Equipment.GetHashCode\(\)](#),
[ItemUsable.ITEM_USABLE_FIELD_COUNT](#), [ItemUsable.ItemId](#), [ItemUsable.NonFungibleId](#),
[ItemUsable.StatsMap](#), [ItemUsable.Skills](#), [ItemUsable.BuffSkills](#),
[ItemUsable.RequiredBlockIndex](#), [ItemUsable.Equals\(ItemUsable\)](#),
[ItemUsable.GetOptionCount\(\)](#), [ItemUsable.Update\(long\)](#), [ItemBase.SerializationVersion](#),
[ItemBase.BaseFieldCount](#), [ItemBase.Codec](#), [ItemBase.Id](#), [ItemBase.Grade](#),
[ItemBase.ItemType](#), [ItemBase.ItemSubType](#), [ItemBase.ElementalType](#),
[ItemBase.GetObjectData\(SerializationInfo, StreamingContext\)](#),
[ItemBase.Equals\(ItemBase\)](#), [ItemBase.ToString\(\)](#), [object.Equals\(object, object\)](#),
[object.GetType\(\)](#), [object.MemberwiseClone\(\)](#), [object.ReferenceEquals\(object, object\)](#)

Extension Methods

[EquipmentExtensions.GetRequirementLevel\(Equipment, ItemRequirementSheet, EquipmentItemRecipeSheet, EquipmentItemSubRecipeSheetV2, EquipmentItemOptionSheet\)](#),
[EquipmentExtensions.IsMadeWithMimisbrunnrRecipe\(Equipment, EquipmentItemRecipeSheet, EquipmentItemSubRecipeSheetV2, EquipmentItemOptionSheet\)](#)

Constructors

Weapon(IValue)

Constructor for deserialization that supports both Dictionary and List formats.

```
public Weapon(IValue serialized)
```

Parameters

serialized IValue

Serialized data in either Dictionary or List format

Weapon(Row, Guid, long, bool)

```
public Weapon(EquipmentItemSheet.Row data, Guid id, long requiredBlockIndex, bool madeWithMimisbrunnrRecipe = false)
```

Parameters

data [EquipmentItemSheet.Row](#)

id [Guid](#)

requiredBlockIndex [long](#)

madeWithMimisbrunnrRecipe [bool](#)

Weapon(SerializationInfo, StreamingContext)

```
protected Weapon(SerializationInfo info, StreamingContext _)
```

Parameters

info [SerializationInfo](#)

_ [StreamingContext](#)

Properties

TradableId

```
public Guid TradableId { get; }
```

Property Value

[Guid](#)

Namespace Nekoyume.Model.Mail

Classes

[AdventureBossRaffleWinnerMail](#)

[AttachmentMail](#)

[BuyerMail](#)

[CancelOrderMail](#)

[ClaimItemsMail](#)

[CombinationMail](#)

[CustomCraftMail](#)

[DailyRewardMail](#)

[GrindingMail](#)

[ItemEnhanceMail](#)

[Mail](#)

[MailBox](#)

[MaterialCraftMail](#)

[MonsterCollectionMail](#)

[OrderBuyerMail](#)

[OrderExpirationMail](#)

[OrderSellerMail](#)

[PatrolRewardMail](#)

Represents a patrol reward mail that contains rewards such as fungible assets and items.

[ProductBuyerMail](#)

[ProductCancelMail](#)

[ProductSellerMail](#)

[SellCancelMail](#)

[SellerMail](#)

[UnloadFromMyGaragesRecipientMail](#)

[WorldBossRewardMail](#)

Represents a worldboss reward mail that contains rewards such as fungible assets and items.

Interfaces

[IMail](#)

Enums

[MailType](#)

Class AdventureBossRaffleWinnerMail

Namespace: [Nekoyume.Model.Mail](#)

Assembly: Lib9c.dll

```
public class AdventureBossRaffleWinnerMail : Mail, IState
```

Inheritance

[object](#) ← [Mail](#) ← AdventureBossRaffleWinnerMail

Implements

[IState](#)

Inherited Members

[Mail.id](#) , [Mail.New](#) , [Mail.blockIndex](#) , [Mail.MailType](#) , [Mail.requiredBlockIndex](#) ,
[Mail.Deserialize\(Dictionary\)](#) , [object.Equals\(object\)](#) , [object.Equals\(object, object\)](#) ,
[object.GetHashCode\(\)](#) , [object.GetType\(\)](#) , [object.MemberwiseClone\(\)](#) ,
[object.ReferenceEquals\(object, object\)](#) , [object.ToString\(\)](#)

Constructors

AdventureBossRaffleWinnerMail(Dictionary)

```
public AdventureBossRaffleWinnerMail(Dictionary serialized)
```

Parameters

serialized Dictionary

AdventureBossRaffleWinnerMail(long, Guid, long, long, FungibleAssetValue)

```
public AdventureBossRaffleWinnerMail(long blockIndex, Guid id, long  
requiredBlockIndex, long season, FungibleAssetValue reward)
```

Parameters

blockIndex [long](#)

id [Guid](#)

requiredBlockIndex [long](#)

season [long](#)

reward FungibleAssetValue

Fields

Reward

`public FungibleAssetValue Reward`

Field Value

FungibleAssetValue

Season

`public readonly long Season`

Field Value

[long](#)

Properties

TypeId

`protected override string TypeId { get; }`

Property Value

[string](#) ↗

Methods

Read(IMail)

```
public override void Read(IMail mail)
```

Parameters

mail [IMail](#)

Serialize()

```
public override IValue Serialize()
```

Returns

IValue

Class AttachmentMail

Namespace: [Nekoyume.Model.Mail](#)

Assembly: Lib9c.dll

```
[Serializable]
public abstract class AttachmentMail : Mail, IState
```

Inheritance

[object](#) ← [Mail](#) ← AttachmentMail

Implements

[IState](#)

Derived

[BuyerMail](#), [CombinationMail](#), [DailyRewardMail](#), [ItemEnhanceMail](#), [MonsterCollectionMail](#),
[SellCancelMail](#), [SellerMail](#)

Inherited Members

[Mail.id](#) , [Mail.New](#) , [Mail.blockIndex](#) , [Mail.MailType](#) , [Mail.requiredBlockIndex](#) ,
[Mail.Read\(IMail\)](#) , [Mail.TypeId](#) , [Mail.Deserialize\(Dictionary\)](#) , [object.Equals\(object\)](#) ,
[object.Equals\(object, object\)](#) , [object.GetHashCode\(\)](#) , [object.GetType\(\)](#) ,
[object.MemberwiseClone\(\)](#) , [object.ReferenceEquals\(object, object\)](#) , [object.ToString\(\)](#)

Constructors

AttachmentMail(Dictionary)

```
public AttachmentMail(Dictionary serialized)
```

Parameters

serialized Dictionary

AttachmentMail(AttachmentActionResult, long, Guid, long)

```
protected AttachmentMail(AttachmentActionResult attachmentActionResult, long  
blockIndex, Guid id, long requiredBlockIndex)
```

Parameters

attachmentActionResult [AttachmentActionResult](#)

blockIndex [long](#)

id [Guid](#)

requiredBlockIndex [long](#)

Fields

attachment

```
public AttachmentActionResult attachment
```

Field Value

[AttachmentActionResult](#)

Methods

Serialize()

```
public override IValue Serialize()
```

Returns

IValue

Class BuyerMail

Namespace: [Nekoyume.Model.Mail](#)

Assembly: Lib9c.dll

```
[Serializable]
public class BuyerMail : AttachmentMail, IState
```

Inheritance

[object](#) ← [Mail](#) ← [AttachmentMail](#) ← BuyerMail

Implements

[IState](#)

Inherited Members

[AttachmentMail.attachment](#) , [AttachmentMail.Serialize\(\)](#) , [Mail.id](#) , [Mail.New](#) ,
[Mail.blockIndex](#) , [Mail.requiredBlockIndex](#) , [Mail.Deserialize\(Dictionary\)](#) ,
[object.Equals\(object\)](#) , [object.Equals\(object, object\)](#) , [object.GetHashCode\(\)](#) ,
[object.GetType\(\)](#) , [object.MemberwiseClone\(\)](#) , [object.ReferenceEquals\(object, object\)](#) ,
[object.ToString\(\)](#)

Constructors

BuyerMail(Dictionary)

```
public BuyerMail(Dictionary serialized)
```

Parameters

serialized Dictionary

BuyerMail(AttachmentActionResult, long, Guid, long)

```
public BuyerMail(AttachmentActionResult attachmentActionResult, long blockIndex,
Guid id, long requiredBlockIndex)
```

Parameters

attachmentActionResult [AttachmentActionResult](#)

blockIndex [long](#)

id [Guid](#)

requiredBlockIndex [long](#)

Properties

MailType

```
public override MailType MailType { get; }
```

Property Value

[MailType](#)

TypeId

```
protected override string TypeId { get; }
```

Property Value

[string](#)

Methods

Read(IMail)

```
public override void Read(IMail mail)
```

Parameters

mail [IMail](#)

Class CancelOrderMail

Namespace: [Nekoyume.Model.Mail](#)

Assembly: Lib9c.dll

```
[Serializable]
public class CancelOrderMail : Mail, IState
```

Inheritance

[object](#) ← [Mail](#) ← CancelOrderMail

Implements

[IState](#)

Inherited Members

[Mail.id](#) , [Mail.New](#) , [Mail.blockIndex](#) , [Mail.requiredBlockIndex](#) , [Mail.Deserialize\(Dictionary\)](#) ,
[object.Equals\(object\)](#) , [object.Equals\(object, object\)](#) , [object.GetHashCode\(\)](#) ,
[object.GetType\(\)](#) , [object.MemberwiseClone\(\)](#) , [object.ReferenceEquals\(object, object\)](#) ,
[object.ToString\(\)](#)

Constructors

CancelOrderMail(Dictionary)

```
public CancelOrderMail(Dictionary serialized)
```

Parameters

serialized Dictionary

CancelOrderMail(long, Guid, long, Guid)

```
public CancelOrderMail(long blockIndex, Guid id, long requiredBlockIndex,
Guid orderId)
```

Parameters

blockIndex [long](#)

id [Guid](#)

requiredBlockIndex [long](#)

orderId [Guid](#)

Fields

OrderId

```
public readonly Guid OrderId
```

Field Value

[Guid](#)

Properties

MailType

```
public override MailType MailType { get; }
```

Property Value

[MailType](#)

TypeId

```
protected override string TypeId { get; }
```

Property Value

Methods

Read(IMail)

```
public override void Read(IMail mail)
```

Parameters

mail [IMail](#)

Serialize()

```
public override IValue Serialize()
```

Returns

IValue

Class ClaimItemsMail

Namespace: [Nekoyume.Model.Mail](#)

Assembly: Lib9c.dll

```
public class ClaimItemsMail : Mail, IState
```

Inheritance

[object](#) ← [Mail](#) ← ClaimItemsMail

Implements

[IState](#)

Inherited Members

[Mail.id](#) , [Mail.New](#) , [Mail.blockIndex](#) , [Mail.requiredBlockIndex](#) , [Mail.Deserialize\(Dictionary\)](#) ,
[object.Equals\(object\)](#) , [object.Equals\(object, object\)](#) , [object.GetHashCode\(\)](#) ,
[object.GetType\(\)](#) , [object.MemberwiseClone\(\)](#) , [object.ReferenceEquals\(object, object\)](#) ,
[object.ToString\(\)](#)

Constructors

ClaimItemsMail(Dictionary)

```
public ClaimItemsMail(Dictionary serialized)
```

Parameters

serialized Dictionary

ClaimItemsMail(long, Guid, long, List<FungibleAssetValue>, List<(int id, int count)>, string)

```
public ClaimItemsMail(long blockIndex, Guid id, long requiredBlockIndex,  
List<FungibleAssetValue> fungibleAssetValues, List<(int id, int count)> items,
```

```
    string memo)
```

Parameters

blockIndex [long](#)

id [Guid](#)

requiredBlockIndex [long](#)

fungibleAssetValues [List](#)<FungibleAssetValue>

items [List](#)<(int id, int count)>

memo [string](#)

Fields

FungibleAssetValues

```
public List<FungibleAssetValue> FungibleAssetValues
```

Field Value

[List](#)<FungibleAssetValue>

Items

```
public List<(int id, int count)> Items
```

Field Value

[List](#)<(int id, int count)>

Memo

```
public string Memo
```

Field Value

[string](#)

Properties

MailType

```
public override MailType MailType { get; }
```

Property Value

[MailType](#)

TypeId

```
protected override string TypeId { get; }
```

Property Value

[string](#)

Methods

Read(IMail)

```
public override void Read(IMail mail)
```

Parameters

mail [IMail](#)

Serialize()

```
public override IValue Serialize()
```

Returns

IValue

Class CombinationMail

Namespace: [Nekoyume.Model.Mail](#)

Assembly: Lib9c.dll

```
[Serializable]
public class CombinationMail : AttachmentMail, IState
```

Inheritance

[object](#) ← [Mail](#) ← [AttachmentMail](#) ← CombinationMail

Implements

[IState](#)

Inherited Members

[AttachmentMail.attachment](#) , [AttachmentMail.Serialize\(\)](#) , [Mail.id](#) , [Mail.New](#) ,
[Mail.blockIndex](#) , [Mail.requiredBlockIndex](#) , [Mail.Deserialize\(Dictionary\)](#) ,
[object.Equals\(object\)](#) , [object.Equals\(object, object\)](#) , [object.GetHashCode\(\)](#) ,
[object.GetType\(\)](#) , [object.MemberwiseClone\(\)](#) , [object.ReferenceEquals\(object, object\)](#) ,
[object.ToString\(\)](#)

Constructors

CombinationMail(Dictionary)

```
public CombinationMail(Dictionary serialized)
```

Parameters

`serialized` Dictionary

CombinationMail(ResultModel, long, Guid, long)

```
public CombinationMail(CombinationConsumable5.ResultModel attachmentActionResult,
long blockIndex, Guid id, long requiredBlockIndex)
```

Parameters

attachmentActionResult [CombinationConsumable5.ResultModel](#)

blockIndex [long](#)

id [Guid](#)

requiredBlockIndex [long](#)

Properties

MailType

`public override MailType MailType { get; }`

Property Value

[MailType](#)

TypeId

`protected override string TypeId { get; }`

Property Value

[string](#)

Methods

Read(IMail)

`public override void Read(IMail mail)`

Parameters

mail [IMail](#)

Class CustomCraftMail

Namespace: [Nekoyume.Model.Mail](#)

Assembly: Lib9c.dll

```
public class CustomCraftMail : Mail, IState
```

Inheritance

[object](#) ← [Mail](#) ← CustomCraftMail

Implements

[IState](#)

Inherited Members

[Mail.id](#) , [Mail.New](#) , [Mail.blockIndex](#) , [Mail.requiredBlockIndex](#) , [Mail.Deserialize\(Dictionary\)](#) ,
[object.Equals\(object\)](#) , [object.Equals\(object, object\)](#) , [object.GetHashCode\(\)](#) ,
[object.GetType\(\)](#) , [object.MemberwiseClone\(\)](#) , [object.ReferenceEquals\(object, object\)](#) ,
[object.ToString\(\)](#)

Constructors

CustomCraftMail(Dictionary)

```
public CustomCraftMail(Dictionary serialized)
```

Parameters

serialized Dictionary

CustomCraftMail(long, Guid, long, Equipment)

```
public CustomCraftMail(long blockIndex, Guid id, long requiredBlockIndex,  
Equipment equipment)
```

Parameters

blockIndex [long](#)

id [Guid](#)

requiredBlockIndex [long](#)

equipment [Equipment](#)

Fields

Equipment

`public Equipment Equipment`

Field Value

[Equipment](#)

Properties

MailType

`public override MailType MailType { get; }`

Property Value

[MailType](#)

TypeId

`protected override string TypeId { get; }`

Property Value

[string](#)

Methods

Read(IMail)

```
public override void Read(IMail mail)
```

Parameters

mail [IMail](#)

Serialize()

```
public override IValue Serialize()
```

Returns

IValue

Class DailyRewardMail

Namespace: [Nekoyume.Model.Mail](#)

Assembly: Lib9c.dll

```
[Serializable]
public class DailyRewardMail : AttachmentMail, IState
```

Inheritance

[object](#) ← [Mail](#) ← [AttachmentMail](#) ← DailyRewardMail

Implements

[IState](#)

Inherited Members

[AttachmentMail.attachment](#) , [AttachmentMail.Serialize\(\)](#) , [Mail.id](#) , [Mail.New](#) ,
[Mail.blockIndex](#) , [Mail.requiredBlockIndex](#) , [Mail.Deserialize\(Dictionary\)](#) ,
[object.Equals\(object\)](#) , [object.Equals\(object, object\)](#) , [object.GetHashCode\(\)](#) ,
[object.GetType\(\)](#) , [object.MemberwiseClone\(\)](#) , [object.ReferenceEquals\(object, object\)](#) ,
[object.ToString\(\)](#)

Constructors

DailyRewardMail(Dictionary)

```
public DailyRewardMail(Dictionary serialized)
```

Parameters

`serialized` Dictionary

DailyRewardMail(AttachmentActionResult, long, Guid, long)

```
public DailyRewardMail(AttachmentActionResult attachmentActionResult, long
```

```
blockIndex, Guid id, long requiredBlockIndex)
```

Parameters

attachmentActionResult [AttachmentActionResult](#)

blockIndex [long](#)

id [Guid](#)

requiredBlockIndex [long](#)

Properties

MailType

```
public override MailType MailType { get; }
```

Property Value

[MailType](#)

TypeId

```
protected override string TypeId { get; }
```

Property Value

[string](#)

Methods

Read(IMail)

```
public override void Read(IMail mail)
```

Parameters

`mail` [IMail](#)

Class GrindingMail

Namespace: [Nekoyume.Model.Mail](#)

Assembly: Lib9c.dll

```
public class GrindingMail : Mail, IState
```

Inheritance

[object](#) ← [Mail](#) ← GrindingMail

Implements

[IState](#)

Inherited Members

[Mail.id](#) , [Mail.New](#) , [Mail.blockIndex](#) , [Mail.requiredBlockIndex](#) , [Mail.Deserialize\(Dictionary\)](#) , [object.Equals\(object\)](#) , [object.Equals\(object, object\)](#) , [object.GetHashCode\(\)](#) , [object.GetType\(\)](#) , [object.MemberwiseClone\(\)](#) , [object.ReferenceEquals\(object, object\)](#) , [object.ToString\(\)](#)

Constructors

GrindingMail(Dictionary)

```
public GrindingMail(Dictionary serialized)
```

Parameters

serialized Dictionary

GrindingMail(long, Guid, long, int, FungibleAssetValue, int)

```
public GrindingMail(long blockIndex, Guid id, long requiredBlockIndex, int itemCount, FungibleAssetValue asset, int rewardMaterialCount)
```

Parameters

blockIndex [long](#)

id [Guid](#)

requiredBlockIndex [long](#)

itemCount [int](#)

asset FungibleAssetValue

rewardMaterialCount [int](#)

Fields

Asset

[public](#) FungibleAssetValue Asset

Field Value

FungibleAssetValue

ItemCount

[public readonly int](#) ItemCount

Field Value

[int](#)

RewardMaterialCount

[public readonly int](#) RewardMaterialCount

Field Value

[int](#) ↗

Properties

MailType

```
public override MailType MailType { get; }
```

Property Value

[MailType](#)

TypeId

```
protected override string TypeId { get; }
```

Property Value

[string](#) ↗

Methods

Read(IMail)

```
public override void Read(IMail mail)
```

Parameters

[mail](#) [IMail](#)

Serialize()

```
public override IValue Serialize()
```

Returns

IValue

Interface IMail

Namespace: [Nekoyume.Model.Mail](#)

Assembly: Lib9c.dll

```
public interface IMail
```

Methods

Read(AdventureBossRaffleWinnerMail)

```
void Read(AdventureBossRaffleWinnerMail adventureBossRaffleWinnerMail)
```

Parameters

adventureBossRaffleWinnerMail [AdventureBossRaffleWinnerMail](#)

Read(BuyerMail)

```
void Read(BuyerMail buyerMail)
```

Parameters

buyerMail [BuyerMail](#)

Read(CancelOrderMail)

```
void Read(CancelOrderMail cancelOrderMail)
```

Parameters

cancelOrderMail [CancelOrderMail](#)

Read(ClaimItemsMail)

```
void Read(ClaimItemsMail claimItemsMail)
```

Parameters

claimItemsMail [ClaimItemsMail](#)

Read(CombinationMail)

```
void Read(CombinationMail mail)
```

Parameters

mail [CombinationMail](#)

Read(CustomCraftMail)

```
void Read(CustomCraftMail customCraftMail)
```

Parameters

customCraftMail [CustomCraftMail](#)

Read(DailyRewardMail)

```
void Read(DailyRewardMail dailyRewardMail)
```

Parameters

dailyRewardMail [DailyRewardMail](#)

Read(GrindingMail)

```
void Read(GrindingMail grindingMail)
```

Parameters

grindingMail [GrindingMail](#)

Read(ItemEnhanceMail)

```
void Read(ItemEnhanceMail itemEnhanceMail)
```

Parameters

itemEnhanceMail [ItemEnhanceMail](#)

Read(MaterialCraftMail)

```
void Read(MaterialCraftMail materialCraftMail)
```

Parameters

materialCraftMail [MaterialCraftMail](#)

Read(MonsterCollectionMail)

```
void Read(MonsterCollectionMail monsterCollectionMail)
```

Parameters

monsterCollectionMail [MonsterCollectionMail](#)

Read(OrderBuyerMail)

```
void Read(OrderBuyerMail orderBuyerMail)
```

Parameters

orderBuyerMail [OrderBuyerMail](#)

Read(OrderExpirationMail)

```
void Read(OrderExpirationMail orderExpirationMail)
```

Parameters

orderExpirationMail [OrderExpirationMail](#)

Read(OrderSellerMail)

```
void Read(OrderSellerMail orderSellerMail)
```

Parameters

orderSellerMail [OrderSellerMail](#)

Read(PatrolRewardMail)

```
void Read(PatrolRewardMail patrolRewardMail)
```

Parameters

patrolRewardMail [PatrolRewardMail](#)

Read(ProductBuyerMail)

```
void Read(ProductBuyerMail productBuyerMail)
```

Parameters

productBuyerMail [ProductBuyerMail](#)

Read(ProductCancelMail)

```
void Read(ProductCancelMail productCancelMail)
```

Parameters

productCancelMail [ProductCancelMail](#)

Read(ProductsellerMail)

```
void Read(ProductsellerMail productSellerMail)
```

Parameters

productSellerMail [ProductSellerMail](#)

Read(SellCancelMail)

```
void Read(SellCancelMail mail)
```

Parameters

mail [SellCancelMail](#)

Read(SellerMail)

```
void Read(SellerMail sellerMail)
```

Parameters

sellerMail [SellerMail](#)

Read(UnloadFromMyGaragesRecipientMail)

```
void Read(UnloadFromMyGaragesRecipientMail unloadFromMyGaragesRecipientMail)
```

Parameters

unloadFromMyGaragesRecipientMail [UnloadFromMyGaragesRecipientMail](#)

Read(WorldBossRewardMail)

```
void Read(WorldBossRewardMail worldBossRewardMail)
```

Parameters

worldBossRewardMail [WorldBossRewardMail](#)

Class ItemEnhanceMail

Namespace: [Nekoyume.Model.Mail](#)

Assembly: Lib9c.dll

```
[Serializable]
public class ItemEnhanceMail : AttachmentMail, IState
```

Inheritance

[object](#) ← [Mail](#) ← [AttachmentMail](#) ← ItemEnhanceMail

Implements

[IState](#)

Inherited Members

[AttachmentMail.attachment](#) , [AttachmentMail.Serialize\(\)](#) , [Mail.id](#) , [Mail.New](#) ,
[Mail.blockIndex](#) , [Mail.requiredBlockIndex](#) , [Mail.Deserialize\(Dictionary\)](#) ,
[object.Equals\(object\)](#) , [object.Equals\(object, object\)](#) , [object.GetHashCode\(\)](#) ,
[object.GetType\(\)](#) , [object.MemberwiseClone\(\)](#) , [object.ReferenceEquals\(object, object\)](#) ,
[object.ToString\(\)](#)

Constructors

ItemEnhanceMail(Dictionary)

```
public ItemEnhanceMail(Dictionary serialized)
```

Parameters

`serialized` Dictionary

ItemEnhanceMail(AttachmentActionResult, long, Guid, long)

```
public ItemEnhanceMail(AttachmentActionResult attachmentActionResult, long
```

```
blockIndex, Guid id, long requiredBlockIndex)
```

Parameters

attachmentActionResult [AttachmentActionResult](#)

blockIndex [long](#)

id [Guid](#)

requiredBlockIndex [long](#)

Properties

MailType

```
public override MailType MailType { get; }
```

Property Value

[MailType](#)

TypeId

```
protected override string TypeId { get; }
```

Property Value

[string](#)

Methods

Read(IMail)

```
public override void Read(IMail mail)
```

Parameters

`mail` [IMail](#)

Class Mail

Namespace: [Nekoyume.Model.Mail](#)

Assembly: Lib9c.dll

```
[Serializable]
public abstract class Mail : IState
```

Inheritance

[object](#) ← Mail

Implements

[IState](#)

Derived

[AdventureBossRaffleWinnerMail](#), [AttachmentMail](#), [CancelOrderMail](#), [ClaimItemsMail](#),
[CustomCraftMail](#), [GrindingMail](#), [MaterialCraftMail](#), [OrderBuyerMail](#), [OrderExpirationMail](#),
[OrderSellerMail](#), [PatrolRewardMail](#), [ProductBuyerMail](#), [ProductCancelMail](#), [ProductSellerMail](#),
[UnloadFromMyGaragesRecipientMail](#), [WorldBossRewardMail](#)

Inherited Members

[object.Equals\(object\)](#), [object.Equals\(object, object\)](#), [object.GetHashCode\(\)](#),
[object.GetType\(\)](#), [object.MemberwiseClone\(\)](#), [object.ReferenceEquals\(object, object\)](#),
[object.ToString\(\)](#)

Constructors

Mail(Dictionary)

```
protected Mail(Dictionary serialized)
```

Parameters

serialized Dictionary

Mail(long, Guid, long)

```
protected Mail(long blockIndex, Guid id, long requiredBlockIndex)
```

Parameters

blockIndex [long](#)

id [Guid](#)

requiredBlockIndex [long](#)

Fields

New

```
public bool New
```

Field Value

[bool](#)

blockIndex

```
public long blockIndex
```

Field Value

[long](#)

id

```
public Guid id
```

Field Value

[Guid](#)

requiredBlockIndex

`public long requiredBlockIndex`

Field Value

[long](#) ↗

Properties

MailType

`public virtual MailType MailType { get; }`

Property Value

[MailType](#)

TypeId

`protected abstract string TypeId { get; }`

Property Value

[string](#) ↗

Methods

Deserialize(Dictionary)

`public static Mail Deserialize(Dictionary serialized)`

Parameters

serialized Dictionary

Returns

[Mail](#)

Read(IMail)

```
public abstract void Read(IMail mail)
```

Parameters

mail [IMail](#)

Serialize()

```
public virtual IValue Serialize()
```

Returns

IValue

Class MailBox

Namespace: [Nekoyume.Model.Mail](#)

Assembly: Lib9c.dll

```
[Serializable]
public class MailBox : IEnumerable<Mail>, IEnumerable, IState
```

Inheritance

[object](#) ← MailBox

Implements

[IEnumerable](#)<[Mail](#)>, [IEnumerable](#), [IState](#)

Inherited Members

[object.Equals\(object\)](#), [object.Equals\(object, object\)](#), [object.GetHashCode\(\)](#),
[object.GetType\(\)](#), [object.MemberwiseClone\(\)](#), [object.ReferenceEquals\(object, object\)](#),
[object.ToString\(\)](#)

Constructors

MailBox()

```
public MailBox()
```

MailBox(List)

```
public MailBox(List serialized)
```

Parameters

serialized List

Properties

Count

```
public int Count { get; }
```

Property Value

[int](#)

this[int]

```
public Mail this[int idx] { get; }
```

Parameters

idx [int](#)

Property Value

[Mail](#)

Methods

Add(Mail)

```
public void Add(Mail mail)
```

Parameters

mail [Mail](#)

CleanUp()

```
public void CleanUp()
```

CleanUpTemp(long)

```
[Obsolete("No longer in use.")]  
public void CleanUpTemp(long blockIndex)
```

Parameters

blockIndex [long](#)

CleanUpV1()

```
[Obsolete("Use CleanUp")]  
public void CleanUpV1()
```

GetEnumerator()

Returns an enumerator that iterates through the collection.

```
public IEnumerator<Mail> GetEnumerator()
```

Returns

[IEnumerator](#)<Mail>

An enumerator that can be used to iterate through the collection.

Remove(Mail)

```
public void Remove(Mail mail)
```

Parameters

mail [Mail](#)

Serialize()

```
public IValue Serialize()
```

Returns

IValue

Enum MailType

Namespace: [Nekoyume.Model.Mail](#)

Assembly: Lib9c.dll

```
public enum MailType
```

Extension Methods

[StateExtensions.Serialize\(Enum\)](#)

Fields

Auction = 2

CustomCraft = 6

Grinding = 4

Summon = 5

System = 3

Workshop = 1

Class MaterialCraftMail

Namespace: [Nekoyume.Model.Mail](#)

Assembly: Lib9c.dll

```
[Serializable]
public class MaterialCraftMail : Mail, IState
```

Inheritance

[object](#) ← [Mail](#) ← MaterialCraftMail

Implements

[IState](#)

Inherited Members

[Mail.id](#) , [Mail.New](#) , [Mail.blockIndex](#) , [Mail.requiredBlockIndex](#) , [Mail.Deserialize\(Dictionary\)](#) ,
[object.Equals\(object\)](#) , [object.Equals\(object, object\)](#) , [object.GetHashCode\(\)](#) ,
[object.GetType\(\)](#) , [object.MemberwiseClone\(\)](#) , [object.ReferenceEquals\(object, object\)](#) ,
[object.ToString\(\)](#)

Constructors

MaterialCraftMail(Dictionary)

```
public MaterialCraftMail(Dictionary serialized)
```

Parameters

serialized Dictionary

MaterialCraftMail(long, Guid, long, int, int)

```
public MaterialCraftMail(long blockIndex, Guid id, long requiredBlockIndex, int
itemCount, int itemId)
```

Parameters

blockIndex [long](#)

id [Guid](#)

requiredBlockIndex [long](#)

itemCount [int](#)

itemId [int](#)

Fields

ItemCount

`public int ItemCount`

Field Value

[int](#)

ItemId

`public int ItemId`

Field Value

[int](#)

Properties

MailType

`public override MailType MailType { get; }`

Property Value

[MailType](#)

TypeId

```
protected override string TypeId { get; }
```

Property Value

[string](#)

Methods

Read(IMail)

```
public override void Read(IMail mail)
```

Parameters

mail [IMail](#)

Serialize()

```
public override IValue Serialize()
```

Returns

IValue

Class MonsterCollectionMail

Namespace: [Nekoyume.Model.Mail](#)

Assembly: Lib9c.dll

```
[Serializable]
public class MonsterCollectionMail : AttachmentMail, IState
```

Inheritance

[object](#) ← [Mail](#) ← [AttachmentMail](#) ← MonsterCollectionMail

Implements

[IState](#)

Inherited Members

[AttachmentMail.attachment](#) , [AttachmentMail.Serialize\(\)](#) , [Mail.id](#) , [Mail.New](#) ,
[Mail.blockIndex](#) , [Mail.requiredBlockIndex](#) , [Mail.Deserialize\(Dictionary\)](#) ,
[object.Equals\(object\)](#) , [object.Equals\(object, object\)](#) , [object.GetHashCode\(\)](#) ,
[object.GetType\(\)](#) , [object.MemberwiseClone\(\)](#) , [object.ReferenceEquals\(object, object\)](#) ,
[object.ToString\(\)](#)

Constructors

MonsterCollectionMail(Dictionary)

```
public MonsterCollectionMail(Dictionary serialized)
```

Parameters

`serialized` Dictionary

MonsterCollectionMail(AttachmentActionResult, long, Guid, long)

```
public MonsterCollectionMail(AttachmentActionResult attachmentActionResult, long
```

```
blockIndex, Guid id, long requiredBlockIndex)
```

Parameters

attachmentActionResult [AttachmentActionResult](#)

blockIndex [long](#)

id [Guid](#)

requiredBlockIndex [long](#)

Properties

MailType

```
public override MailType MailType { get; }
```

Property Value

[MailType](#)

TypeId

```
protected override string TypeId { get; }
```

Property Value

[string](#)

Methods

Read(IMail)

```
public override void Read(IMail mail)
```

Parameters

[mail](#) [IMail](#)

Class OrderBuyerMail

Namespace: [Nekoyume.Model.Mail](#)

Assembly: Lib9c.dll

```
[Serializable]
public class OrderBuyerMail : Mail, IState
```

Inheritance

[object](#) ← [Mail](#) ← OrderBuyerMail

Implements

[IState](#)

Inherited Members

[Mail.id](#) , [Mail.New](#) , [Mail.blockIndex](#) , [Mail.requiredBlockIndex](#) , [Mail.Deserialize\(Dictionary\)](#) ,
[object.Equals\(object\)](#) , [object.Equals\(object, object\)](#) , [object.GetHashCode\(\)](#) ,
[object.GetType\(\)](#) , [object.MemberwiseClone\(\)](#) , [object.ReferenceEquals\(object, object\)](#) ,
[object.ToString\(\)](#)

Constructors

OrderBuyerMail(Dictionary)

```
public OrderBuyerMail(Dictionary serialized)
```

Parameters

serialized Dictionary

OrderBuyerMail(long, Guid, long, Guid)

```
public OrderBuyerMail(long blockIndex, Guid id, long requiredBlockIndex,
Guid orderId)
```

Parameters

blockIndex [long](#)

id [Guid](#)

requiredBlockIndex [long](#)

orderId [Guid](#)

Fields

OrderId

```
public readonly Guid OrderId
```

Field Value

[Guid](#)

Properties

MailType

```
public override MailType MailType { get; }
```

Property Value

[MailType](#)

TypeId

```
protected override string TypeId { get; }
```

Property Value

Methods

Read(IMail)

```
public override void Read(IMail mail)
```

Parameters

mail [IMail](#)

Serialize()

```
public override IValue Serialize()
```

Returns

IValue

Class OrderExpirationMail

Namespace: [Nekoyume.Model.Mail](#)

Assembly: Lib9c.dll

```
[Serializable]
public class OrderExpirationMail : Mail, IState
```

Inheritance

[object](#) ← [Mail](#) ← OrderExpirationMail

Implements

[IState](#)

Inherited Members

[Mail.id](#) , [Mail.New](#) , [Mail.blockIndex](#) , [Mail.requiredBlockIndex](#) , [Mail.Deserialize\(Dictionary\)](#) ,
[object.Equals\(object\)](#) , [object.Equals\(object, object\)](#) , [object.GetHashCode\(\)](#) ,
[object.GetType\(\)](#) , [object.MemberwiseClone\(\)](#) , [object.ReferenceEquals\(object, object\)](#) ,
[object.ToString\(\)](#)

Constructors

OrderExpirationMail(Dictionary)

```
public OrderExpirationMail(Dictionary serialized)
```

Parameters

serialized Dictionary

OrderExpirationMail(long, Guid, long, Guid)

```
public OrderExpirationMail(long blockIndex, Guid id, long requiredBlockIndex,
Guid orderId)
```

Parameters

blockIndex [long](#)

id [Guid](#)

requiredBlockIndex [long](#)

orderId [Guid](#)

Fields

OrderId

```
public readonly Guid OrderId
```

Field Value

[Guid](#)

Properties

MailType

```
public override MailType MailType { get; }
```

Property Value

[MailType](#)

TypeId

```
protected override string TypeId { get; }
```

Property Value

Methods

Read(IMail)

```
public override void Read(IMail mail)
```

Parameters

mail [IMail](#)

Serialize()

```
public override IValue Serialize()
```

Returns

IValue

Class OrderSellerMail

Namespace: [Nekoyume.Model.Mail](#)

Assembly: Lib9c.dll

```
[Serializable]
public class OrderSellerMail : Mail, IState
```

Inheritance

[object](#) ← [Mail](#) ← OrderSellerMail

Implements

[IState](#)

Inherited Members

[Mail.id](#) , [Mail.New](#) , [Mail.blockIndex](#) , [Mail.requiredBlockIndex](#) , [Mail.Deserialize\(Dictionary\)](#) ,
[object.Equals\(object\)](#) , [object.Equals\(object, object\)](#) , [object.GetHashCode\(\)](#) ,
[object.GetType\(\)](#) , [object.MemberwiseClone\(\)](#) , [object.ReferenceEquals\(object, object\)](#) ,
[object.ToString\(\)](#)

Constructors

OrderSellerMail(Dictionary)

```
public OrderSellerMail(Dictionary serialized)
```

Parameters

serialized Dictionary

OrderSellerMail(long, Guid, long, Guid)

```
public OrderSellerMail(long blockIndex, Guid id, long requiredBlockIndex,
Guid orderId)
```

Parameters

blockIndex [long](#)

id [Guid](#)

requiredBlockIndex [long](#)

orderId [Guid](#)

Fields

OrderId

```
public readonly Guid OrderId
```

Field Value

[Guid](#)

Properties

MailType

```
public override MailType MailType { get; }
```

Property Value

[MailType](#)

TypeId

```
protected override string TypeId { get; }
```

Property Value

Methods

Read(IMail)

```
public override void Read(IMail mail)
```

Parameters

mail [IMail](#)

Serialize()

```
public override IValue Serialize()
```

Returns

IValue

Class PatrolRewardMail

Namespace: [Nekoyume.Model.Mail](#)

Assembly: Lib9c.dll

Represents a patrol reward mail that contains rewards such as fungible assets and items.

```
public class PatrolRewardMail : Mail, IState
```

Inheritance

[object](#) ← [Mail](#) ← PatrolRewardMail

Implements

[IState](#)

Inherited Members

[Mail.id](#) , [Mail.New](#) , [Mail.blockIndex](#) , [Mail.requiredBlockIndex](#) , [Mail.Deserialize\(Dictionary\)](#) ,
[object.Equals\(object\)](#) , [object.Equals\(object, object\)](#) , [object.GetHashCode\(\)](#) ,
[object.GetType\(\)](#) , [object.MemberwiseClone\(\)](#) , [object.ReferenceEquals\(object, object\)](#) ,
[object.ToString\(\)](#)

Constructors

PatrolRewardMail(Dictionary)

Constructor for deserializing a PatrolRewardMail from a Bencodex dictionary.

```
public PatrolRewardMail(Dictionary serialized)
```

Parameters

serialized Dictionary

The serialized dictionary representation of the mail.

PatrolRewardMail(long, Guid, long, List<FungibleAssetValue>, List<(int id, int count)>)

Constructor for creating a PatrolRewardMail with specified parameters.

```
public PatrolRewardMail(long blockIndex, Guid id, long requiredBlockIndex,  
List<FungibleAssetValue> fungibleAssetValues, List<(int id, int count)> items)
```

Parameters

blockIndex [long](#)

The block index at which the mail is created.

id [Guid](#)

The unique identifier for the mail.

requiredBlockIndex [long](#)

The block index required to claim the mail.

fungibleAssetValues [List](#)<FungibleAssetValue>

The list of fungible asset rewards.

items [List](#)<(int id, int count)>

The list of item rewards.

Fields

FungibleAssetValues

A list of fungible asset values included in the reward.

```
public List<FungibleAssetValue> FungibleAssetValues
```

Field Value

[List](#)<FungibleAssetValue>

Items

A list of item rewards where each entry contains the item ID and count.

```
public List<(int id, int count)> Items
```

Field Value

[List](#)<(int id, int count)>

Properties

MailType

The type of mail. Defaults to Auction.

```
public override MailType MailType { get; }
```

Property Value

[MailType](#)

TypeId

The type identifier for the PatrolRewardMail class.

```
protected override string TypeId { get; }
```

Property Value

[string](#)

Methods

Read(IMail)

Reads the mail contents into the specified mail object.

```
public override void Read(IMail mail)
```

Parameters

mail [IMail](#)

The mail object to populate with this mail's data.

Serialize()

Serializes the PatrolRewardMail into a Bencodex-compatible format.

```
public override IValue Serialize()
```

Returns

IValue

A serialized representation of the mail.

Class ProductBuyerMail

Namespace: [Nekoyume.Model.Mail](#)

Assembly: Lib9c.dll

```
[Serializable]
public class ProductBuyerMail : Mail, IState
```

Inheritance

[object](#) ← [Mail](#) ← ProductBuyerMail

Implements

[IState](#)

Inherited Members

[Mail.id](#) , [Mail.New](#) , [Mail.blockIndex](#) , [Mail.requiredBlockIndex](#) , [Mail.Deserialize\(Dictionary\)](#) ,
[object.Equals\(object\)](#) , [object.Equals\(object, object\)](#) , [object.GetHashCode\(\)](#) ,
[object.GetType\(\)](#) , [object.MemberwiseClone\(\)](#) , [object.ReferenceEquals\(object, object\)](#) ,
[object.ToString\(\)](#)

Constructors

ProductBuyerMail(Dictionary)

```
public ProductBuyerMail(Dictionary serialized)
```

Parameters

serialized Dictionary

ProductBuyerMail(long, Guid, long, Guid, Product)

```
public ProductBuyerMail(long blockIndex, Guid id, long requiredBlockIndex, Guid
productId, Product product)
```

Parameters

blockIndex [long](#)

id [Guid](#)

requiredBlockIndex [long](#)

productId [Guid](#)

product [Product](#)

Fields

Product

`public readonly Product Product`

Field Value

[Product](#)

ProductId

`public readonly Guid ProductID`

Field Value

[Guid](#)

ProductKey

`public const string ProductKey = "p"`

Field Value

[string](#) ↗

Properties

MailType

```
public override MailType MailType { get; }
```

Property Value

[MailType](#)

TypeId

```
protected override string TypeId { get; }
```

Property Value

[string](#) ↗

Methods

Read(IMail)

```
public override void Read(IMail mail)
```

Parameters

mail [IMail](#)

Serialize()

```
public override IValue Serialize()
```

Returns

IValue

Class ProductCancelMail

Namespace: [Nekoyume.Model.Mail](#)

Assembly: Lib9c.dll

```
[Serializable]
public class ProductCancelMail : Mail, IState
```

Inheritance

[object](#) ← [Mail](#) ← ProductCancelMail

Implements

[IState](#)

Inherited Members

[Mail.id](#) , [Mail.New](#) , [Mail.blockIndex](#) , [Mail.requiredBlockIndex](#) , [Mail.Deserialize\(Dictionary\)](#) ,
[object.Equals\(object\)](#) , [object.Equals\(object, object\)](#) , [object.GetHashCode\(\)](#) ,
[object.GetType\(\)](#) , [object.MemberwiseClone\(\)](#) , [object.ReferenceEquals\(object, object\)](#) ,
[object.ToString\(\)](#)

Constructors

ProductCancelMail(Dictionary)

```
public ProductCancelMail(Dictionary serialized)
```

Parameters

serialized Dictionary

ProductCancelMail(long, Guid, long, Guid, Product)

```
public ProductCancelMail(long blockIndex, Guid id, long requiredBlockIndex, Guid
productId, Product product)
```

Parameters

blockIndex [long](#)

id [Guid](#)

requiredBlockIndex [long](#)

productId [Guid](#)

product [Product](#)

Fields

Product

`public readonly Product Product`

Field Value

[Product](#)

ProductId

`public readonly Guid ProductID`

Field Value

[Guid](#)

ProductKey

`public const string ProductKey = "p"`

Field Value

[string](#) ↗

Properties

MailType

```
public override MailType MailType { get; }
```

Property Value

[MailType](#)

TypeId

```
protected override string TypeId { get; }
```

Property Value

[string](#) ↗

Methods

Read(IMail)

```
public override void Read(IMail mail)
```

Parameters

mail [IMail](#)

Serialize()

```
public override IValue Serialize()
```

Returns

IValue

Class ProductSellerMail

Namespace: [Nekoyume.Model.Mail](#)

Assembly: Lib9c.dll

```
[Serializable]
public class ProductSellerMail : Mail, IState
```

Inheritance

[object](#) ← [Mail](#) ← ProductSellerMail

Implements

[IState](#)

Inherited Members

[Mail.id](#) , [Mail.New](#) , [Mail.blockIndex](#) , [Mail.requiredBlockIndex](#) , [Mail.Deserialize\(Dictionary\)](#) ,
[object.Equals\(object\)](#) , [object.Equals\(object, object\)](#) , [object.GetHashCode\(\)](#) ,
[object.GetType\(\)](#) , [object.MemberwiseClone\(\)](#) , [object.ReferenceEquals\(object, object\)](#) ,
[object.ToString\(\)](#)

Constructors

ProductSellerMail(Dictionary)

```
public ProductSellerMail(Dictionary serialized)
```

Parameters

serialized Dictionary

ProductSellerMail(long, Guid, long, Guid, Product)

```
public ProductSellerMail(long blockIndex, Guid id, long requiredBlockIndex, Guid
productId, Product product)
```

Parameters

blockIndex [long](#)

id [Guid](#)

requiredBlockIndex [long](#)

productId [Guid](#)

product [Product](#)

Fields

Product

`public readonly Product Product`

Field Value

[Product](#)

ProductId

`public readonly Guid ProductID`

Field Value

[Guid](#)

ProductKey

`public const string ProductKey = "p"`

Field Value

[string](#) ↗

Properties

MailType

```
public override MailType MailType { get; }
```

Property Value

[MailType](#)

TypeId

```
protected override string TypeId { get; }
```

Property Value

[string](#) ↗

Methods

Read(IMail)

```
public override void Read(IMail mail)
```

Parameters

mail [IMail](#)

Serialize()

```
public override IValue Serialize()
```

Returns

IValue

Class SellCancelMail

Namespace: [Nekoyume.Model.Mail](#)

Assembly: Lib9c.dll

```
[Serializable]
public class SellCancelMail : AttachmentMail, IState
```

Inheritance

[object](#) ← [Mail](#) ← [AttachmentMail](#) ← SellCancelMail

Implements

[IState](#)

Inherited Members

[AttachmentMail.attachment](#) , [AttachmentMail.Serialize\(\)](#) , [Mail.id](#) , [Mail.New](#) ,
[Mail.blockIndex](#) , [Mail.requiredBlockIndex](#) , [Mail.Deserialize\(Dictionary\)](#) ,
[object.Equals\(object\)](#) , [object.Equals\(object, object\)](#) , [object.GetHashCode\(\)](#) ,
[object.GetType\(\)](#) , [object.MemberwiseClone\(\)](#) , [object.ReferenceEquals\(object, object\)](#) ,
[object.ToString\(\)](#)

Constructors

SellCancelMail(Dictionary)

```
public SellCancelMail(Dictionary serialized)
```

Parameters

`serialized` Dictionary

SellCancelMail(Result, long, Guid, long)

```
public SellCancelMail(SellCancellation.Result attachmentActionResult, long
blockIndex, Guid id, long requiredBlockIndex)
```

Parameters

attachmentActionResult [SellCancellation.Result](#)

blockIndex [long](#)

id [Guid](#)

requiredBlockIndex [long](#)

Properties

MailType

```
public override MailType MailType { get; }
```

Property Value

[MailType](#)

TypeId

```
protected override string TypeId { get; }
```

Property Value

[string](#)

Methods

Read(IMail)

```
public override void Read(IMail mail)
```

Parameters

mail [IMail](#)

Class SellerMail

Namespace: [Nekoyume.Model.Mail](#)

Assembly: Lib9c.dll

```
[Serializable]
public class SellerMail : AttachmentMail, IState
```

Inheritance

[object](#) ← [Mail](#) ← [AttachmentMail](#) ← SellerMail

Implements

[IState](#)

Inherited Members

[AttachmentMail.attachment](#) , [AttachmentMail.Serialize\(\)](#) , [Mail.id](#) , [Mail.New](#) ,
[Mail.blockIndex](#) , [Mail.requiredBlockIndex](#) , [Mail.Deserialize\(Dictionary\)](#) ,
[object.Equals\(object\)](#) , [object.Equals\(object, object\)](#) , [object.GetHashCode\(\)](#) ,
[object.GetType\(\)](#) , [object.MemberwiseClone\(\)](#) , [object.ReferenceEquals\(object, object\)](#) ,
[object.ToString\(\)](#)

Constructors

SellerMail(Dictionary)

```
public SellerMail(Dictionary serialized)
```

Parameters

`serialized` Dictionary

SellerMail(AttachmentActionResult, long, Guid, long)

```
public SellerMail(AttachmentActionResult attachmentActionResult, long blockIndex,
Guid id, long requiredBlockIndex)
```

Parameters

attachmentActionResult [AttachmentActionResult](#)

blockIndex [long](#)

id [Guid](#)

requiredBlockIndex [long](#)

Properties

MailType

```
public override MailType MailType { get; }
```

Property Value

[MailType](#)

TypeId

```
protected override string TypeId { get; }
```

Property Value

[string](#)

Methods

Read(IMail)

```
public override void Read(IMail mail)
```

Parameters

mail [IMail](#)

Class UnloadFromMyGaragesRecipientMail

Namespace: [Nekoyume.Model.Mail](#)

Assembly: Lib9c.dll

```
public class UnloadFromMyGaragesRecipientMail : Mail, IState
```

Inheritance

[object](#) ← [Mail](#) ← UnloadFromMyGaragesRecipientMail

Implements

[IState](#)

Inherited Members

[Mail.id](#) , [Mail.New](#) , [Mail.blockIndex](#) , [Mail.requiredBlockIndex](#) , [Mail.Deserialize\(Dictionary\)](#) ,
[object.Equals\(object\)](#) , [object.Equals\(object, object\)](#) , [object.GetHashCode\(\)](#) ,
[object.GetType\(\)](#) , [object.MemberwiseClone\(\)](#) , [object.ReferenceEquals\(object, object\)](#) ,
[object.ToString\(\)](#)

Constructors

UnloadFromMyGaragesRecipientMail(Dictionary)

```
public UnloadFromMyGaragesRecipientMail(Dictionary serialized)
```

Parameters

serialized Dictionary

UnloadFromMyGaragesRecipientMail(long, Guid, long,
IEnumerable<(Address balanceAddr,
FungibleAssetValue value)>?,
IEnumerable<(HashDigest<SHA256> fungibleId, int
count)>?, string?)

```
public UnloadFromMyGaragesRecipientMail(long blockIndex, Guid id, long requiredBlockIndex, IEnumerable<(Address balanceAddr, FungibleAssetValue value)>? fungibleAssetValue, IEnumerable<(HashDigest<SHA256> fungibleId, int count)>? fungibleIdAndCount, string? memo)
```

Parameters

blockIndex [long](#)

id [Guid](#)

requiredBlockIndex [long](#)

fungibleAssetValue [IEnumerable](#)<(Address [balanceAddr](#), FungibleAssetValue [value](#))>

fungibleIdAndCount [IEnumerable](#)<(HashDigest<[SHA256](#)> [fungibleId](#), [int](#) [count](#))>

memo [string](#)

Fields

FungibleAssetValues

```
public readonly IOrderedEnumerable<(Address balanceAddr, FungibleAssetValue value)>? FungibleAssetValues
```

Field Value

[IOrderedEnumerable](#)<(Address [balanceAddr](#), FungibleAssetValue [value](#))>

FungibleIdAndCounts

```
public readonly IOrderedEnumerable<(HashDigest<SHA256> fungibleId, int count)>? FungibleIdAndCounts
```

Field Value

[IOrderedEnumerable](#)<(HashDigest<[SHA256](#)> [fungibleId](#), [int](#) [count](#))>

Memo

`public readonly string? Memo`

Field Value

[string](#)

Properties

MailType

`public override MailType MailType { get; }`

Property Value

[MailType](#)

Typeld

`protected override string TypeId { get; }`

Property Value

[string](#)

Methods

Read(IMail)

`public override void Read(IMail mail)`

Parameters

mail [IMail](#)

Serialize()

```
public override IValue Serialize()
```

Returns

IValue

Class WorldBossRewardMail

Namespace: [Nekoyume.Model.Mail](#)

Assembly: Lib9c.dll

Represents a worldboss reward mail that contains rewards such as fungible assets and items.

```
public class WorldBossRewardMail : Mail, IState
```

Inheritance

[object](#) ← [Mail](#) ← WorldBossRewardMail

Implements

[IState](#)

Inherited Members

[Mail.id](#) , [Mail.New](#) , [Mail.blockIndex](#) , [Mail.requiredBlockIndex](#) , [Mail.Deserialize\(Dictionary\)](#) ,
[object.Equals\(object\)](#) , [object.Equals\(object, object\)](#) , [object.GetHashCode\(\)](#) ,
[object.GetType\(\)](#) , [object.MemberwiseClone\(\)](#) , [object.ReferenceEquals\(object, object\)](#) ,
[object.ToString\(\)](#)

Constructors

WorldBossRewardMail(Dictionary)

Constructor for deserializing a WorldBossRewardMail from a Bencodex dictionary.

```
public WorldBossRewardMail(Dictionary serialized)
```

Parameters

serialized Dictionary

The serialized dictionary representation of the mail.

WorldBossRewardMail(long, Guid, long, List<FungibleAssetValue>, List<(int id, int count)>)

Constructor for creating a WorldBossRewardMail with specified parameters.

```
public WorldBossRewardMail(long blockIndex, Guid id, long requiredBlockIndex,
List<FungibleAssetValue> fungibleAssetValues, List<(int id, int count)> items)
```

Parameters

blockIndex [long](#)

The block index at which the mail is created.

id [Guid](#)

The unique identifier for the mail.

requiredBlockIndex [long](#)

The block index required to claim the mail.

fungibleAssetValues [List](#)<FungibleAssetValue>

The list of fungible asset rewards.

items [List](#)<(int id, int count)>

The list of item rewards.

Fields

FungibleAssetValues

A list of fungible asset values included in the reward.

```
public List<FungibleAssetValue> FungibleAssetValues
```

Field Value

[List](#)<FungibleAssetValue>

Items

A list of item rewards where each entry contains the item ID and count.

```
public List<(int id, int count)> Items
```

Field Value

[List](#)<(int id, int count)>

Properties

MailType

The type of mail.

```
public override MailType MailType { get; }
```

Property Value

[MailType](#)

TypeId

The type identifier for the WorldBossRewardMail class.

```
protected override string TypeId { get; }
```

Property Value

[string](#)

Methods

Read(IMail)

Reads the mail contents into the specified mail object.

```
public override void Read(IMail mail)
```

Parameters

mail [IMail](#)

The mail object to populate with this mail's data.

Serialize()

Serializes the WorldBossRewardMail into a Bencodex-compatible format.

```
public override IValue Serialize()
```

Returns

IValue

A serialized representation of the mail.

Namespace Nekoyume.Model.Market

Classes

[FavProduct](#)

[ItemProduct](#)

[Product](#)

[ProductFactory](#)

[ProductReceipt](#)

[ProductsState](#)

Enums

[ProductType](#)

Class FavProduct

Namespace: [Nekoyume.Model.Market](#)

Assembly: Lib9c.dll

```
public class FavProduct : Product
```

Inheritance

[object](#) ← [Product](#) ← FavProduct

Inherited Members

[Product.DeriveAddress\(Guid\)](#) , [Product.ProductId](#) , [Product.Type](#) , [Product.Price](#) ,
[Product.RegisteredBlockIndex](#) , [Product.SellerAvatarAddress](#) , [Product.SellerAgentAddress](#) ,
[Product.Validate\(IProductInfo\)](#) , [object.Equals\(object\)](#) , [object.Equals\(object, object\)](#) ,
[object.GetHashCode\(\)](#) , [object.GetType\(\)](#) , [object.MemberwiseClone\(\)](#) ,
[object.ReferenceEquals\(object, object\)](#) , [object.ToString\(\)](#)

Constructors

FavProduct()

```
public FavProduct()
```

FavProduct(List)

```
public FavProduct(List serialized)
```

Parameters

serialized List

Fields

Asset

```
public FungibleAssetValue Asset
```

Field Value

FungibleAssetValue

Methods

Serialize()

```
public override IValue Serialize()
```

Returns

IValue

Class ItemProduct

Namespace: [Nekoyume.Model.Market](#)

Assembly: Lib9c.dll

```
public class ItemProduct : Product
```

Inheritance

[object](#) ← [Product](#) ← ItemProduct

Inherited Members

[Product.DeriveAddress\(Guid\)](#) , [Product.ProductId](#) , [Product.Type](#) , [Product.Price](#) ,
[Product.RegisteredBlockIndex](#) , [Product.SellerAvatarAddress](#) , [Product.SellerAgentAddress](#) ,
[object.Equals\(object\)](#) , [object.Equals\(object, object\)](#) , [object.GetHashCode\(\)](#) ,
[object.GetType\(\)](#) , [object.MemberwiseClone\(\)](#) , [object.ReferenceEquals\(object, object\)](#) ,
[object.ToString\(\)](#)

Constructors

ItemProduct()

```
public ItemProduct()
```

ItemProduct(List)

```
public ItemProduct(List serialized)
```

Parameters

serialized List

Fields

ItemCount

```
public int ItemCount
```

Field Value

[int](#)

TradableItem

```
public ITradableItem TradableItem
```

Field Value

[ITradableItem](#)

Methods

Serialize()

```
public override IValue Serialize()
```

Returns

IValue

Validate(IProductInfo)

```
public override void Validate(IProductInfo productInfo)
```

Parameters

productInfo [IProductInfo](#)

Class Product

Namespace: [Nekoyume.Model.Market](#)

Assembly: Lib9c.dll

```
public class Product
```

Inheritance

[object](#) ← Product

Derived

[FavProduct](#), [ItemProduct](#)

Inherited Members

[object.Equals\(object\)](#), [object.Equals\(object, object\)](#), [object.GetHashCode\(\)](#),
[object.GetType\(\)](#), [object.MemberwiseClone\(\)](#), [object.ReferenceEquals\(object, object\)](#),
[object.ToString\(\)](#)

Constructors

Product()

```
protected Product()
```

Product(List)

```
protected Product(List serialized)
```

Parameters

serialized List

Fields

Price

```
public FungibleAssetValue Price
```

Field Value

FungibleAssetValue

ProductId

```
public Guid ProductId
```

Field Value

[Guid](#)

RegisteredBlockIndex

```
public long RegisteredBlockIndex
```

Field Value

[long](#)

SellerAgentAddress

```
public Address SellerAgentAddress
```

Field Value

Address

SellerAvatarAddress

```
public Address SellerAvatarAddress
```

Field Value

Address

Type

```
public ProductType Type
```

Field Value

[ProductType](#)

Methods

DeriveAddress(Guid)

```
public static Address DeriveAddress(Guid productId)
```

Parameters

productId [Guid](#)

Returns

Address

Serialize()

```
public virtual IValue Serialize()
```

Returns

Validate(IProductInfo)

```
public virtual void Validate(IProductInfo productInfo)
```

Parameters

productInfo [IProductInfo](#)

Class ProductFactory

Namespace: [Nekoyume.Model.Market](#)

Assembly: Lib9c.dll

```
public static class ProductFactory
```

Inheritance

[object](#) ← ProductFactory

Inherited Members

[object.Equals\(object\)](#) , [object.Equals\(object, object\)](#) , [object.GetHashCode\(\)](#) ,
[object.GetType\(\)](#) , [object.MemberwiseClone\(\)](#) , [object.ReferenceEquals\(object, object\)](#) ,
[object.ToString\(\)](#)

Methods

DeserializeProduct(List)

```
public static Product DeserializeProduct(List serialized)
```

Parameters

serialized List

Returns

[Product](#)

DeserializeProductInfo(List)

```
public static IProductInfo DeserializeProductInfo(List serialized)
```

Parameters

serialized List

Returns

[IProductInfo](#)

DeserializeRegisterInfo(List)

```
public static IRegisterInfo DeserializeRegisterInfo(List serialized)
```

Parameters

serialized List

Returns

[IRegisterInfo](#)

Class ProductReceipt

Namespace: [Nekoyume.Model.Market](#)

Assembly: Lib9c.dll

```
public class ProductReceipt
```

Inheritance

[object](#) ← ProductReceipt

Inherited Members

[object.Equals\(object\)](#) , [object.Equals\(object, object\)](#) , [object.GetHashCode\(\)](#) ,
[object.GetType\(\)](#) , [object.MemberwiseClone\(\)](#) , [object.ReferenceEquals\(object, object\)](#) ,
[object.ToString\(\)](#)

Constructors

ProductReceipt(List)

```
public ProductReceipt(List serialized)
```

Parameters

serialized List

ProductReceipt(Guid, Address, Address, FungibleAssetValue, long)

```
public ProductReceipt(Guid productId, Address sellerAvatarAddress, Address buyerAvatarAddress, FungibleAssetValue price, long purchasedBlockIndex)
```

Parameters

productId [Guid](#)

`sellerAvatarAddress` Address

`buyerAvatarAddress` Address

`price` FungibleAssetValue

`purchasedBlockIndex` [long](#)

Fields

BuyerAvatarAddress

`public readonly` Address BuyerAvatarAddress

Field Value

Address

Price

`public` FungibleAssetValue Price

Field Value

FungibleAssetValue

ProductId

`public readonly` Guid ProductId

Field Value

[Guid](#)

PurchasedBlockIndex

```
public long PurchasedBlockIndex
```

Field Value

[long](#) ↗

SellerAvatarAddress

```
public readonly Address SellerAvatarAddress
```

Field Value

Address

Methods

DeriveAddress(Guid)

```
public static Address DeriveAddress(Guid productId)
```

Parameters

productId [Guid](#) ↗

Returns

Address

Serialize()

```
public IValue Serialize()
```

Returns

Enum ProductType

Namespace: [Nekoyume.Model.Market](#)

Assembly: Lib9c.dll

```
public enum ProductType
```

Extension Methods

[StateExtensions.Serialize\(Enum\)](#)

Fields

Fungible = 0

FungibleAssetValue = 1

NonFungible = 2

Class ProductsState

Namespace: [Nekoyume.Model.Market](#)

Assembly: Lib9c.dll

```
public class ProductsState
```

Inheritance

[object](#) ← ProductsState

Inherited Members

[object.Equals\(object\)](#) , [object.Equals\(object, object\)](#) , [object.GetHashCode\(\)](#) ,
[object.GetType\(\)](#) , [object.MemberwiseClone\(\)](#) , [object.ReferenceEquals\(object, object\)](#) ,
[object.ToString\(\)](#)

Constructors

ProductsState()

```
public ProductsState()
```

ProductsState(List)

```
public ProductsState(List serialized)
```

Parameters

serialized List

Fields

ProductIds

```
public List<Guid> ProductIds
```

Field Value

[List](#)<[Guid](#)>

Methods

DeriveAddress(Address)

```
public static Address DeriveAddress(Address avatarAddress)
```

Parameters

avatarAddress Address

Returns

Address

Serialize()

```
public IValue Serialize()
```

Returns

IValue

Namespace Nekoyume.Model.Pet

Enums

[PetOptionType](#)

Enum PetOptionType

Namespace: [Nekoyume.Model.Pet](#)

Assembly: Lib9c.dll

```
public enum PetOptionType
```

Extension Methods

[StateExtensions.Serialize\(Enum\)](#)

Fields

AdditionalOptionRate = 2

AdditionalOptionRateByFixedValue = 3

DiscountMaterialCostCrystal = 5

IncreaseBlockPerHourglass = 4

ReduceRequiredBlock = 0

ReduceRequiredBlockByFixedValue = 1

Namespace Nekoyume.Model.Quest

Classes

[CollectQuest](#)

[CombinationEquipmentQuest](#)

[CombinationQuest](#)

[GeneralQuest](#)

[GoldQuest](#)

[ItemEnhancementQuest](#)

[ItemGradeQuest](#)

[ItemTypeCollectQuest](#)

[MonsterQuest](#)

[Quest](#)

[QuestList](#)

[QuestReward](#)

[TradeQuest](#)

[UpdateListQuestsCountException](#)

[UpdateListVersionException](#)

[WorldQuest](#)

Enums

[QuestEventType](#)

[QuestType](#)

Class CollectQuest

Namespace: [Nekoyume.Model.Quest](#)

Assembly: Lib9c.dll

```
[Serializable]
public class CollectQuest : Quest, IState
```

Inheritance

[object](#) ← [Quest](#) ← CollectQuest

Implements

[IState](#)

Inherited Members

[Quest.isReceivable](#) , [Quest._current](#) , [Quest.Complete](#) , [Quest.Goal](#) , [Quest.Id](#) ,
[Quest.Reward](#) , [Quest.IsPaidInAction](#) , [Quest.Progress](#) , [Quest.GoalFormat](#) ,
[Quest.Deserialize\(Dictionary\)](#) , [Quest.DeserializeList\(List\)](#) , [Quest.Deserialize\(IValue\)](#) ,
[object.Equals\(object\)](#) , [object.Equals\(object, object\)](#) , [object.GetHashCode\(\)](#) ,
[object.GetType\(\)](#) , [object.MemberwiseClone\(\)](#) , [object.ReferenceEquals\(object, object\)](#) ,
[object.ToString\(\)](#)

Constructors

CollectQuest(Dictionary)

```
public CollectQuest(Dictionary serialized)
```

Parameters

serialized Dictionary

CollectQuest(List)

```
public CollectQuest(List serialized)
```

Parameters

serialized List

CollectQuest(Row, QuestReward)

```
public CollectQuest(CollectQuestSheet.Row data, QuestReward reward)
```

Parameters

data [CollectQuestSheet.Row](#)

reward [QuestReward](#)

Fields

ItemId

```
public readonly int ItemId
```

Field Value

[int](#)

Properties

QuestType

```
public override QuestType QuestType { get; }
```

Property Value

[QuestType](#)

TypeId

```
protected override string TypeId { get; }
```

Property Value

[string](#)

Methods

Check()

```
public override void Check()
```

GetProgressText()

```
public override string GetProgressText()
```

Returns

[string](#)

Serialize()

```
public override IValue Serialize()
```

Returns

IValue

SerializeList()

```
public override IValue SerializeList()
```

Returns

IValue

Update(CollectionMap)

```
public void Update(CollectionMap itemMap)
```

Parameters

itemMap [CollectionMap](#)

Class CombinationEquipmentQuest

Namespace: [Nekoyume.Model.Quest](#)

Assembly: Lib9c.dll

```
public class CombinationEquipmentQuest : Quest, IState
```

Inheritance

[object](#) ← [Quest](#) ← CombinationEquipmentQuest

Implements

[IState](#)

Inherited Members

[Quest.isReceivable](#) , [Quest._current](#) , [Quest.Complete](#) , [Quest.Goal](#) , [Quest.Id](#) ,
[Quest.Reward](#) , [Quest.IsPaidInAction](#) , [Quest.Progress](#) , [Quest.GoalFormat](#) ,
[Quest.Deserialize\(Dictionary\)](#) , [Quest.DeserializeList\(List\)](#) , [Quest.Deserialize\(IValue\)](#) ,
[object.Equals\(object\)](#) , [object.Equals\(object, object\)](#) , [object.GetHashCode\(\)](#) ,
[object.GetType\(\)](#) , [object.MemberwiseClone\(\)](#) , [object.ReferenceEquals\(object, object\)](#) ,
[object.ToString\(\)](#)

Constructors

CombinationEquipmentQuest(Dictionary)

```
public CombinationEquipmentQuest(Dictionary serialized)
```

Parameters

serialized Dictionary

CombinationEquipmentQuest(List)

```
public CombinationEquipmentQuest(List serialized)
```

Parameters

serialized List

CombinationEquipmentQuest(Row, QuestReward, int)

```
public CombinationEquipmentQuest(QuestSheet.Row data, QuestReward reward,  
int stageId)
```

Parameters

data [QuestSheet.Row](#)

reward [QuestReward](#)

stageId [int](#)

Properties

QuestType

```
public override QuestType QuestType { get; }
```

Property Value

[QuestType](#)

Recipeld

```
public int RecipeId { get; }
```

Property Value

[int](#)

StageId

```
public int StageId { get; }
```

Property Value

[int](#)

TypeId

```
protected override string TypeId { get; }
```

Property Value

[string](#)

Methods

Check()

```
public override void Check()
```

GetProgressText()

```
public override string GetProgressText()
```

Returns

[string](#)

Serialize()

```
public override IValue Serialize()
```

Returns

IValue

SerializeList()

```
public override IValue SerializeList()
```

Returns

IValue

Update(int)

```
public void Update(int recipeId)
```

Parameters

recipeId [int](#)

Class CombinationQuest

Namespace: [Nekoyume.Model.Quest](#)

Assembly: Lib9c.dll

```
[Serializable]
public class CombinationQuest : Quest, IState
```

Inheritance

[object](#) ← [Quest](#) ← CombinationQuest

Implements

[IState](#)

Inherited Members

[Quest.isReceivable](#) , [Quest._current](#) , [Quest.Complete](#) , [Quest.Goal](#) , [Quest.Id](#) ,
[Quest.Reward](#) , [Quest.IsPaidInAction](#) , [Quest.Progress](#) , [Quest.GoalFormat](#) ,
[Quest.Deserialize\(Dictionary\)](#) , [Quest.DeserializeList\(List\)](#) , [Quest.Deserialize\(IValue\)](#) ,
[object.Equals\(object\)](#) , [object.Equals\(object, object\)](#) , [object.GetHashCode\(\)](#) ,
[object.GetType\(\)](#) , [object.MemberwiseClone\(\)](#) , [object.ReferenceEquals\(object, object\)](#) ,
[object.ToString\(\)](#)

Constructors

CombinationQuest(Dictionary)

```
public CombinationQuest(Dictionary serialized)
```

Parameters

serialized Dictionary

CombinationQuest(List)

```
public CombinationQuest(List serialized)
```

Parameters

serialized List

CombinationQuest(Row, QuestReward)

```
public CombinationQuest(CombinationQuestSheet.Row data, QuestReward reward)
```

Parameters

data [CombinationQuestSheet.Row](#)

reward [QuestReward](#)

Properties

ItemSubType

```
public ItemSubType ItemSubType { get; }
```

Property Value

[ItemSubType](#)

ItemType

```
public ItemType ItemType { get; }
```

Property Value

[ItemType](#)

QuestType

```
public override QuestType QuestType { get; }
```

Property Value

[QuestType](#)

TypeId

```
protected override string TypeId { get; }
```

Property Value

[string](#)

Methods

Check()

```
public override void Check()
```

GetProgressText()

```
public override string GetProgressText()
```

Returns

[string](#)

Serialize()

```
public override IValue Serialize()
```

Returns

IValue

SerializeList()

```
public override IValue SerializeList()
```

Returns

IValue

Update(List<ItemBase>)

```
public void Update(List<ItemBase> items)
```

Parameters

items [List](#)<ItemBase>

Class GeneralQuest

Namespace: [Nekoyume.Model.Quest](#)

Assembly: Lib9c.dll

```
[Serializable]
public class GeneralQuest : Quest, IState
```

Inheritance

[object](#) ← [Quest](#) ← GeneralQuest

Implements

[IState](#)

Inherited Members

[Quest.isReceivable](#) , [Quest._current](#) , [Quest.Complete](#) , [Quest.Goal](#) , [Quest.Id](#) ,
[Quest.Reward](#) , [Quest.IsPaidInAction](#) , [Quest.Progress](#) , [Quest.GoalFormat](#) ,
[Quest.Deserialize\(Dictionary\)](#) , [Quest.DeserializeList\(List\)](#) , [Quest.Deserialize\(IValue\)](#) ,
[object.Equals\(object\)](#) , [object.Equals\(object, object\)](#) , [object.GetHashCode\(\)](#) ,
[object.GetType\(\)](#) , [object.MemberwiseClone\(\)](#) , [object.ReferenceEquals\(object, object\)](#) ,
[object.ToString\(\)](#)

Constructors

GeneralQuest(Dictionary)

```
public GeneralQuest(Dictionary serialized)
```

Parameters

serialized Dictionary

GeneralQuest(List)

```
public GeneralQuest(List serialized)
```

Parameters

serialized List

GeneralQuest(Row, QuestReward)

```
public GeneralQuest(GeneralQuestSheet.Row data, QuestReward reward)
```

Parameters

data [GeneralQuestSheet.Row](#)

reward [QuestReward](#)

Fields

Event

```
public readonly QuestEventType Event
```

Field Value

[QuestEventType](#)

Properties

QuestType

```
public override QuestType QuestType { get; }
```

Property Value

[QuestType](#)

TypeId

```
protected override string TypeId { get; }
```

Property Value

[string](#)

Methods

Check()

```
public override void Check()
```

GetProgressText()

```
public override string GetProgressText()
```

Returns

[string](#)

Serialize()

```
public override IValue Serialize()
```

Returns

IValue

SerializeList()

```
public override IValue SerializeList()
```

Returns

IValue

Update(CollectionMap)

```
public void Update(CollectionMap eventMap)
```

Parameters

eventMap [CollectionMap](#)

Class GoldQuest

Namespace: [Nekoyume.Model.Quest](#)

Assembly: Lib9c.dll

```
[Serializable]
public class GoldQuest : Quest, IState
```

Inheritance

[object](#) ← [Quest](#) ← GoldQuest

Implements

[IState](#)

Inherited Members

[Quest.isReceivable](#) , [Quest._current](#) , [Quest.Complete](#) , [Quest.Goal](#) , [Quest.Id](#) ,
[Quest.Reward](#) , [Quest.IsPaidInAction](#) , [Quest.Progress](#) , [Quest.GoalFormat](#) ,
[Quest.Deserialize\(Dictionary\)](#) , [Quest.DeserializeList\(List\)](#) , [Quest.Deserialize\(IValue\)](#) ,
[object.Equals\(object\)](#) , [object.Equals\(object, object\)](#) , [object.GetHashCode\(\)](#) ,
[object.GetType\(\)](#) , [object.MemberwiseClone\(\)](#) , [object.ReferenceEquals\(object, object\)](#) ,
[object.ToString\(\)](#)

Constructors

GoldQuest(Dictionary)

```
public GoldQuest(Dictionary serialized)
```

Parameters

serialized Dictionary

GoldQuest(List)

```
public GoldQuest(List serialized)
```

Parameters

serialized List

GoldQuest(Row, QuestReward)

```
public GoldQuest(GoldQuestSheet.Row data, QuestReward reward)
```

Parameters

data [GoldQuestSheet.Row](#)

reward [QuestReward](#)

Properties

QuestType

```
public override QuestType QuestType { get; }
```

Property Value

[QuestType](#)

Type

```
public TradeType Type { get; }
```

Property Value

[TradeType](#)

Typeld

```
protected override string TypeId { get; }
```

Property Value

[string](#)

Methods

Check()

```
public override void Check()
```

GetProgressText()

```
public override string GetProgressText()
```

Returns

[string](#)

Serialize()

```
public override IValue Serialize()
```

Returns

IValue

SerializeList()

```
public override IValue SerializeList()
```

Returns

IValue

Update(FungibleAssetValue)

```
public void Update(FungibleAssetValue gold)
```

Parameters

gold FungibleAssetValue

Class ItemEnhancementQuest

Namespace: [Nekoyume.Model.Quest](#)

Assembly: Lib9c.dll

```
[Serializable]
public class ItemEnhancementQuest : Quest, IState
```

Inheritance

[object](#) ← [Quest](#) ← ItemEnhancementQuest

Implements

[IState](#)

Inherited Members

[Quest.isReceivable](#) , [Quest._current](#) , [Quest.Complete](#) , [Quest.Goal](#) , [Quest.Id](#) ,
[Quest.Reward](#) , [Quest.IsPaidInAction](#) , [Quest.GoalFormat](#) , [Quest.Deserialize\(Dictionary\)](#) ,
[Quest.DeserializeList\(List\)](#) , [Quest.Deserialize\(IValue\)](#) , [object.Equals\(object\)](#) ,
[object.Equals\(object, object\)](#) , [object.GetHashCode\(\)](#) , [object.GetType\(\)](#) ,
[object.MemberwiseClone\(\)](#) , [object.ReferenceEquals\(object, object\)](#) , [object.ToString\(\)](#)

Constructors

ItemEnhancementQuest(Dictionary)

```
public ItemEnhancementQuest(Dictionary serialized)
```

Parameters

`serialized` Dictionary

ItemEnhancementQuest(List)

```
public ItemEnhancementQuest(List serialized)
```

Parameters

serialized List

ItemEnhancementQuest(Row, QuestReward)

```
public ItemEnhancementQuest(ItemEnhancementQuestSheet.Row data, QuestReward reward)
```

Parameters

data [ItemEnhancementQuestSheet.Row](#)

reward [QuestReward](#)

Properties

Count

```
public int Count { get; }
```

Property Value

[int](#)

Grade

```
public int Grade { get; }
```

Property Value

[int](#)

Progress

```
public override float Progress { get; }
```

Property Value

[float](#)

QuestType

```
public override QuestType QuestType { get; }
```

Property Value

[QuestType](#)

TypeId

```
protected override string TypeId { get; }
```

Property Value

[string](#)

Methods

Check()

```
public override void Check()
```

GetProgressText()

```
public override string GetProgressText()
```

Returns

[string](#)

Serialize()

```
public override IValue Serialize()
```

Returns

IValue

SerializeList()

```
public override IValue SerializeList()
```

Returns

IValue

Update(Equipment)

```
public void Update(Equipment equipment)
```

Parameters

equipment [Equipment](#)

Class ItemGradeQuest

Namespace: [Nekoyume.Model.Quest](#)

Assembly: Lib9c.dll

```
[Serializable]
public class ItemGradeQuest : Quest, IState
```

Inheritance

[object](#) ← [Quest](#) ← ItemGradeQuest

Implements

[IState](#)

Inherited Members

[Quest.isReceivable](#) , [Quest._current](#) , [Quest.Complete](#) , [Quest.Goal](#) , [Quest.Id](#) ,
[Quest.Reward](#) , [Quest.IsPaidInAction](#) , [Quest.Progress](#) , [Quest.GoalFormat](#) ,
[Quest.Deserialize\(Dictionary\)](#) , [Quest.DeserializeList\(List\)](#) , [Quest.Deserialize\(IValue\)](#) ,
[object.Equals\(object\)](#) , [object.Equals\(object, object\)](#) , [object.GetHashCode\(\)](#) ,
[object.GetType\(\)](#) , [object.MemberwiseClone\(\)](#) , [object.ReferenceEquals\(object, object\)](#) ,
[object.ToString\(\)](#)

Constructors

ItemGradeQuest(Dictionary)

```
public ItemGradeQuest(Dictionary serialized)
```

Parameters

serialized Dictionary

ItemGradeQuest(List)

```
public ItemGradeQuest(List serialized)
```

Parameters

serialized List

ItemGradeQuest(Row, QuestReward)

```
public ItemGradeQuest(ItemGradeQuestSheet.Row data, QuestReward reward)
```

Parameters

data [ItemGradeQuestSheet.Row](#)

reward [QuestReward](#)

Fields

Grade

```
public readonly int Grade
```

Field Value

[int](#)

ItemIds

```
public readonly List<int> ItemIds
```

Field Value

[List](#)<[int](#)>

Properties

QuestType

```
public override QuestType QuestType { get; }
```

Property Value

[QuestType](#)

TypeId

```
protected override string TypeId { get; }
```

Property Value

[string](#)

Methods

Check()

```
public override void Check()
```

GetProgressText()

```
public override string GetProgressText()
```

Returns

[string](#)

Serialize()

```
public override IValue Serialize()
```

Returns

IValue

SerializeList()

```
public override IValue SerializeList()
```

Returns

IValue

Update(ItemUsable)

```
public void Update(ItemUsable itemUsable)
```

Parameters

itemUsable [ItemUsable](#)

Class ItemTypeCollectQuest

Namespace: [Nekoyume.Model.Quest](#)

Assembly: Lib9c.dll

```
[Serializable]
public class ItemTypeCollectQuest : Quest, IState
```

Inheritance

[object](#) ← [Quest](#) ← [ItemTypeCollectQuest](#)

Implements

[IState](#)

Inherited Members

[Quest.isReceivable](#) , [Quest._current](#) , [Quest.Complete](#) , [Quest.Goal](#) , [Quest.Id](#) ,
[Quest.Reward](#) , [Quest.IsPaidInAction](#) , [Quest.Progress](#) , [Quest.GoalFormat](#) ,
[Quest.Deserialize\(Dictionary\)](#) , [Quest.DeserializeList\(List\)](#) , [Quest.Deserialize\(IValue\)](#) ,
[object.Equals\(object\)](#) , [object.Equals\(object, object\)](#) , [object.GetHashCode\(\)](#) ,
[object.GetType\(\)](#) , [object.MemberwiseClone\(\)](#) , [object.ReferenceEquals\(object, object\)](#) ,
[object.ToString\(\)](#)

Constructors

ItemTypeCollectQuest(Dictionary)

```
public ItemTypeCollectQuest(Dictionary serialized)
```

Parameters

serialized Dictionary

ItemTypeCollectQuest(List)

```
public ItemTypeCollectQuest(List serialized)
```

Parameters

serialized List

ItemTypeCollectQuest(Row, QuestReward)

```
public ItemTypeCollectQuest(ItemTypeCollectQuestSheet.Row data, QuestReward reward)
```

Parameters

data [ItemTypeCollectQuestSheet.Row](#)

reward [QuestReward](#)

Fields

ItemIds

```
public readonly List<int> ItemIds
```

Field Value

[List](#)<[int](#)>

ItemType

```
public readonly ItemType ItemType
```

Field Value

[ItemType](#)

Properties

QuestType

```
public override QuestType QuestType { get; }
```

Property Value

[QuestType](#)

TypeId

```
protected override string TypeId { get; }
```

Property Value

[string](#)

Methods

Check()

```
public override void Check()
```

GetProgressText()

```
public override string GetProgressText()
```

Returns

[string](#)

Serialize()

```
public override IValue Serialize()
```

Returns

IValue

SerializeList()

```
public override IValue SerializeList()
```

Returns

IValue

Update(ItemBase)

```
public void Update(ItemBase item)
```

Parameters

item [ItemBase](#)

Class MonsterQuest

Namespace: [Nekoyume.Model.Quest](#)

Assembly: Lib9c.dll

```
[Serializable]
public class MonsterQuest : Quest, IState
```

Inheritance

[object](#) ← [Quest](#) ← MonsterQuest

Implements

[IState](#)

Inherited Members

[Quest.isReceivable](#) , [Quest._current](#) , [Quest.Complete](#) , [Quest.Goal](#) , [Quest.Id](#) ,
[Quest.Reward](#) , [Quest.IsPaidInAction](#) , [Quest.Progress](#) , [Quest.GoalFormat](#) ,
[Quest.Deserialize\(Dictionary\)](#) , [Quest.DeserializeList\(List\)](#) , [Quest.Deserialize\(IValue\)](#) ,
[object.Equals\(object\)](#) , [object.Equals\(object, object\)](#) , [object.GetHashCode\(\)](#) ,
[object.GetType\(\)](#) , [object.MemberwiseClone\(\)](#) , [object.ReferenceEquals\(object, object\)](#) ,
[object.ToString\(\)](#)

Constructors

MonsterQuest(Dictionary)

```
public MonsterQuest(Dictionary serialized)
```

Parameters

serialized Dictionary

MonsterQuest(List)

```
public MonsterQuest(List serialized)
```

Parameters

serialized List

MonsterQuest(Row, QuestReward)

```
public MonsterQuest(MonsterQuestSheet.Row data, QuestReward reward)
```

Parameters

data [MonsterQuestSheet.Row](#)

reward [QuestReward](#)

Fields

MonsterId

```
public readonly int MonsterId
```

Field Value

[int](#)

Properties

QuestType

```
public override QuestType QuestType { get; }
```

Property Value

[QuestType](#)

TypeId

```
protected override string TypeId { get; }
```

Property Value

[string](#)

Methods

Check()

```
public override void Check()
```

GetProgressText()

```
public override string GetProgressText()
```

Returns

[string](#)

Serialize()

```
public override IValue Serialize()
```

Returns

IValue

SerializeList()

```
public override IValue SerializeList()
```

Returns

IValue

Update(CollectionMap)

```
public void Update(CollectionMap monsterMap)
```

Parameters

monsterMap [CollectionMap](#)

Class Quest

Namespace: [Nekoyume.Model.Quest](#)

Assembly: Lib9c.dll

```
[Serializable]
public abstract class Quest : IState
```

Inheritance

[object](#) ← Quest

Implements

[IState](#)

Derived

[CollectQuest](#), [CombinationEquipmentQuest](#), [CombinationQuest](#), [GeneralQuest](#), [GoldQuest](#),
[ItemEnhancementQuest](#), [ItemGradeQuest](#), [ItemTypeCollectQuest](#), [MonsterQuest](#),
[TradeQuest](#), [WorldQuest](#)

Inherited Members

[object.Equals\(object\)](#), [object.Equals\(object, object\)](#), [object.GetHashCode\(\)](#),
[object.GetType\(\)](#), [object.MemberwiseClone\(\)](#), [object.ReferenceEquals\(object, object\)](#),
[object.ToString\(\)](#)

Constructors

Quest(Dictionary)

```
protected Quest(Dictionary serialized)
```

Parameters

serialized Dictionary

Quest(List)

```
protected Quest(List serialized)
```

Parameters

serialized List

Quest(Row, QuestReward)

```
protected Quest(QuestSheet.Row data, QuestReward reward)
```

Parameters

data [QuestSheet.Row](#)

reward [QuestReward](#)

Fields

GoalFormat

```
public const string GoalFormat = "({0}/{1})"
```

Field Value

[string](#)

_current

```
protected int _current
```

Field Value

[int](#)

isReceivable

```
[NonSerialized]  
public bool isReceivable
```

Field Value

[bool](#) ↗

Properties

Complete

```
public bool Complete { get; protected set; }
```

Property Value

[bool](#) ↗

Goal

```
public int Goal { get; }
```

Property Value

[int](#) ↗

Id

```
public int Id { get; }
```

Property Value

[int](#) ↗

IsPaidInAction

問答 有無 奪回 動作の 支出?

```
public bool IsPaidInAction { get; set; }
```

Property Value

[bool](#)

Progress

```
public virtual float Progress { get; }
```

Property Value

[float](#)

QuestType

```
public abstract QuestType QuestType { get; }
```

Property Value

[QuestType](#)

Reward

```
public QuestReward Reward { get; }
```

Property Value

[QuestReward](#)

TypeId

```
protected abstract string TypeId { get; }
```

Property Value

[string](#)

Methods

Check()

```
public abstract void Check()
```

Deserialize(Dictionary)

```
public static Quest Deserialize(Dictionary serialized)
```

Parameters

serialized Dictionary

Returns

[Quest](#)

Deserialize(IValue)

```
public static Quest Deserialize(IValue arg)
```

Parameters

arg IValue

Returns

[Quest](#)

DeserializeList(List)

```
public static Quest DeserializeList(List serialized)
```

Parameters

serialized List

Returns

[Quest](#)

GetProgressText()

```
public abstract string GetProgressText()
```

Returns

[string](#)

Serialize()

```
public virtual IValue Serialize()
```

Returns

IValue

SerializeList()

```
public virtual IValue SerializeList()
```

Returns

IValue

Enum QuestEventType

Namespace: [Nekoyume.Model.Quest](#)

Assembly: Lib9c.dll

```
public enum QuestEventType
```

Extension Methods

[StateExtensions.Serialize\(Enum\)](#)

Fields

Complete = 4

Consumable = 6

Create = 0

Die = 3

Enhancement = 1

Equipment = 5

Level = 2

Class QuestList

Namespace: [Nekoyume.Model.Quest](#)

Assembly: Lib9c.dll

```
[Serializable]
public class QuestList : IEnumerable<Quest>, IEnumerable, IState, ICloneable
```

Inheritance

[object](#) ← QuestList

Implements

[IEnumerable](#)<[Quest](#)>, [IEnumerable](#), [IState](#), [ICloneable](#)

Inherited Members

[object.Equals\(object\)](#), [object.Equals\(object, object\)](#), [object.GetHashCode\(\)](#),
[object.GetType\(\)](#), [object.MemberwiseClone\(\)](#), [object.ReferenceEquals\(object, object\)](#),
[object.ToString\(\)](#)

Constructors

QuestList(Dictionary)

```
public QuestList(Dictionary serialized)
```

Parameters

serialized Dictionary

QuestList(List)

```
public QuestList(List serialized)
```

Parameters

serialized List

QuestList(QuestSheet, QuestRewardSheet, QuestItemRewardSheet, EquipmentItemRecipeSheet, EquipmentItemSubRecipeSheet)

```
public QuestList(QuestSheet questSheet, QuestRewardSheet questRewardSheet,  
QuestItemRewardSheet questItemRewardSheet, EquipmentItemRecipeSheet  
equipmentItemRecipeSheet, EquipmentItemSubRecipeSheet equipmentItemSubRecipeSheet)
```

Parameters

questSheet [QuestSheet](#)

questRewardSheet [QuestRewardSheet](#)

questItemRewardSheet [QuestItemRewardSheet](#)

equipmentItemRecipeSheet [EquipmentItemRecipeSheet](#)

equipmentItemSubRecipeSheet [EquipmentItemSubRecipeSheet](#)

Fields

CompletedQuestIdsKey

```
public const string CompletedQuestIdsKey = "c"
```

Field Value

[string](#) ↗

ListVersionKey

```
public const string ListVersionKey = "v"
```

Field Value

[string](#)

QuestsKey

```
public const string QuestsKey = "q"
```

Field Value

[string](#)

completedQuestIds

```
public List<int> completedQuestIds
```

Field Value

[List](#)<[int](#)>

Properties

ListVersion

```
public int ListVersion { get; }
```

Property Value

[int](#)

Methods

Clone()

Creates a new object that is a copy of the current instance.

```
public object Clone()
```

Returns

[object](#)

A new object that is a copy of this instance.

GetEnumerator()

Returns an enumerator that iterates through the collection.

```
public IEnumerator<Quest> GetEnumerator()
```

Returns

[IEnumerator](#)<[Quest](#)>

An enumerator that can be used to iterate through the collection.

Serialize()

```
public IValue Serialize()
```

Returns

IValue

SerializeDictionary()

```
[Obsolete("Dictionary type is obsolete.")]  
public IValue SerializeDictionary()
```

Returns

IValue

SerializeList()

```
public IValue SerializeList()
```

Returns

IValue

UpdateCollectQuest(CollectionMap)

```
public void UpdateCollectQuest(CollectionMap itemMap)
```

Parameters

itemMap [CollectionMap](#)

UpdateCombinationEquipmentQuest(int)

```
public void UpdateCombinationEquipmentQuest(int recipeId)
```

Parameters

recipeId [int](#)

UpdateCombinationQuest(ItemUsable)

```
public void UpdateCombinationQuest(ItemUsable itemUsable)
```

Parameters

itemUsable [ItemUsable](#)

UpdateCompletedQuest(CollectionMap)

```
public CollectionMap UpdateCompletedQuest(CollectionMap eventMap)
```

Parameters

eventMap [CollectionMap](#)

Returns

[CollectionMap](#)

UpdateGeneralQuest(IEnumerable<QuestEventType>, CollectionMap)

```
public CollectionMap UpdateGeneralQuest(IEnumerable<QuestEventType> types, CollectionMap eventMap)
```

Parameters

types [IEnumerable](#)<[QuestEventType](#)>

eventMap [CollectionMap](#)

Returns

[CollectionMap](#)

UpdateItemEnhancementQuest(Equipment)

```
public void UpdateItemEnhancementQuest(Equipment equipment)
```

Parameters

equipment [Equipment](#)

UpdateItemGradeQuest(ItemUsable)

```
public void UpdateItemGradeQuest(ItemUsable itemUsable)
```

Parameters

itemUsable [ItemUsable](#)

UpdateItemTypeCollectQuest(IEnumerable<ItemBase>)

```
public void UpdateItemTypeCollectQuest(IEnumerable<ItemBase> items)
```

Parameters

items [IEnumerable](#)<ItemBase>

UpdateList(QuestSheet, QuestRewardSheet, QuestItemRewardSheet, EquipmentItemRecipeSheet, ICollection<int>)

```
public void UpdateList(QuestSheet questSheet, QuestRewardSheet questRewardSheet,  
QuestItemRewardSheet questItemRewardSheet, EquipmentItemRecipeSheet  
equipmentItemRecipeSheet, ICollection<int> newIds)
```

Parameters

questSheet [QuestSheet](#)

questRewardSheet [QuestRewardSheet](#)

questItemRewardSheet [QuestItemRewardSheet](#)

equipmentItemRecipeSheet [EquipmentItemRecipeSheet](#)

newIds [ICollection](#)<int>

UpdateListV1(int, QuestSheet, QuestRewardSheet, QuestItemRewardSheet, EquipmentItemRecipeSheet)

```
[Obsolete("Use UpdateList())")]
public void UpdateListV1(int listVersion, QuestSheet questSheet, QuestRewardSheet
questRewardSheet, QuestItemRewardSheet questItemRewardSheet,
EquipmentItemRecipeSheet equipmentItemRecipeSheet)
```

Parameters

listVersion [int](#)

questSheet [QuestSheet](#)

questRewardSheet [QuestRewardSheet](#)

questItemRewardSheet [QuestItemRewardSheet](#)

equipmentItemRecipeSheet [EquipmentItemRecipeSheet](#)

Exceptions

[UpdateListVersionException](#)

[UpdateListQuestsCountException](#)

[Exception](#)

UpdateMonsterQuest(CollectionMap)

```
public void UpdateMonsterQuest(CollectionMap monsterMap)
```

Parameters

monsterMap [CollectionMap](#)

UpdateStageQuest(CollectionMap)

```
public void UpdateStageQuest(CollectionMap stageMap)
```

Parameters

stageMap [CollectionMap](#)

UpdateTradeQuest(TradeType, FungibleAssetValue)

```
public void UpdateTradeQuest(TradeType type, FungibleAssetValue price)
```

Parameters

type [TradeType](#)

price FungibleAssetValue

Class QuestReward

Namespace: [Nekoyume.Model.Quest](#)

Assembly: Lib9c.dll

```
[Serializable]
public class QuestReward : IState
```

Inheritance

[object](#) ← QuestReward

Implements

[IState](#)

Inherited Members

[object.Equals\(object\)](#) , [object.Equals\(object, object\)](#) , [object.GetHashCode\(\)](#) ,
[object.GetType\(\)](#) , [object.MemberwiseClone\(\)](#) , [object.ReferenceEquals\(object, object\)](#) ,
[object.ToString\(\)](#)

Constructors

QuestReward(Dictionary)

```
public QuestReward(Dictionary serialized)
```

Parameters

serialized Dictionary

QuestReward(Dictionary<int, int>)

```
public QuestReward(Dictionary<int, int> map)
```

Parameters

map [Dictionary](#)<[int](#), [int](#)>

Fields

ItemMap

```
public readonly IEnumerable<Tuple<int, int>> ItemMap
```

Field Value

[IEnumerable<Tuple<int, int>>](#)

Methods

Serialize()

```
public IValue Serialize()
```

Returns

IValue

Enum QuestType

Namespace: [Nekoyume.Model.Quest](#)

Assembly: Lib9c.dll

```
public enum QuestType
```

Extension Methods

[StateExtensions.Serialize\(Enum\)](#)

Fields

Adventure = 0

Craft = 2

Exchange = 3

Obtain = 1

Class TradeQuest

Namespace: [Nekoyume.Model.Quest](#)

Assembly: Lib9c.dll

```
[Serializable]
public class TradeQuest : Quest, IState
```

Inheritance

[object](#) ← [Quest](#) ← TradeQuest

Implements

[IState](#)

Inherited Members

[Quest.isReceivable](#) , [Quest._current](#) , [Quest.Complete](#) , [Quest.Goal](#) , [Quest.Id](#) ,
[Quest.Reward](#) , [Quest.IsPaidInAction](#) , [Quest.Progress](#) , [Quest.GoalFormat](#) ,
[Quest.Deserialize\(Dictionary\)](#) , [Quest.DeserializeList\(List\)](#) , [Quest.Deserialize\(IValue\)](#) ,
[object.Equals\(object\)](#) , [object.Equals\(object, object\)](#) , [object.GetHashCode\(\)](#) ,
[object.GetType\(\)](#) , [object.MemberwiseClone\(\)](#) , [object.ReferenceEquals\(object, object\)](#) ,
[object.ToString\(\)](#)

Constructors

TradeQuest(Dictionary)

```
public TradeQuest(Dictionary serialized)
```

Parameters

serialized Dictionary

TradeQuest(List)

```
public TradeQuest(List serialized)
```

Parameters

serialized List

TradeQuest(TradeQuestSheet.Row data, QuestReward reward)

```
public TradeQuest(TradeQuestSheet.Row data, QuestReward reward)
```

Parameters

data [TradeQuestSheet.Row](#)

reward [QuestReward](#)

Properties

QuestType

```
public override QuestType QuestType { get; }
```

Property Value

[QuestType](#)

Type

```
public TradeType Type { get; }
```

Property Value

[TradeType](#)

Typeld

```
protected override string TypeId { get; }
```

Property Value

[string](#)

Methods

Check()

```
public override void Check()
```

GetProgressText()

```
public override string GetProgressText()
```

Returns

[string](#)

Serialize()

```
public override IValue Serialize()
```

Returns

IValue

SerializeList()

```
public override IValue SerializeList()
```

Returns

IValue

Class UpdateListQuestsCountException

Namespace: [Nekoyume.Model.Quest](#)

Assembly: Lib9c.dll

```
[Serializable]
public class UpdateListQuestsCountException : ArgumentException, ISerializable
```

Inheritance

[object](#) ← [Exception](#) ← [SystemException](#) ← [ArgumentException](#) ←
UpdateListQuestsCountException

Implements

[ISerializable](#)

Inherited Members

[ArgumentException.GetObjectData\(SerializationInfo, StreamingContext\)](#) ,
[ArgumentException.Message](#) , [ArgumentException.ParamName](#) ,
[Exception.GetBaseException\(\)](#) , [Exception.GetType\(\)](#) , [Exception.ToString\(\)](#) ,
[Exception.Data](#) , [Exception.HelpLink](#) , [Exception.HResult](#) , [Exception.InnerException](#) ,
[Exception.Source](#) , [Exception.StackTrace](#) , [Exception.TargetSite](#) ,
[Exception.SerializeObjectState](#) , [object.Equals\(object\)](#) , [object.Equals\(object, object\)](#) ,
[object.GetHashCode\(\)](#) , [object.MemberwiseClone\(\)](#) ,
[object.ReferenceEquals\(object, object\)](#)

Constructors

UpdateListQuestsCountException()

```
public UpdateListQuestsCountException()
```

UpdateListQuestsCountException(int, int)

```
public UpdateListQuestsCountException(int expected, int actual)
```

Parameters

expected [int](#)

actual [int](#)

UpdateListQuestsCountException(SerializationInfo, StreamingContext)

```
protected UpdateListQuestsCountException(SerializationInfo info,  
StreamingContext context)
```

Parameters

info [SerializationInfo](#)

context [StreamingContext](#)

UpdateListQuestsCountException(string)

```
public UpdateListQuestsCountException(string s)
```

Parameters

s [string](#)

Class UpdateListVersionException

Namespace: [Nekoyume.Model.Quest](#)

Assembly: Lib9c.dll

```
[Serializable]
public class UpdateListVersionException : ArgumentOutOfRangeException, ISerializable
```

Inheritance

[object](#) ← [Exception](#) ← [SystemException](#) ← [ArgumentException](#) ←
[ArgumentOutOfRangeException](#) ← [UpdateListVersionException](#)

Implements

[ISerializable](#)

Inherited Members

[ArgumentOutOfRangeException.GetObjectData\(SerializationInfo, StreamingContext\)](#) ,
[ArgumentOutOfRangeException.ActualValue](#) , [ArgumentOutOfRangeException.Message](#) ,
[ArgumentException.ParamName](#) , [Exception.GetBaseException\(\)](#) ,
[Exception.GetType\(\)](#) , [Exception.ToString\(\)](#) , [Exception.Data](#) , [Exception.HelpLink](#) ,
[Exception.HResult](#) , [Exception.InnerException](#) , [Exception.Source](#) ,
[Exception.StackTrace](#) , [Exception.TargetSite](#) , [Exception.SerializeObjectState](#) ,
[object.Equals\(object\)](#) , [object.Equals\(object, object\)](#) , [object.GetHashCode\(\)](#) ,
[object.MemberwiseClone\(\)](#) , [object.ReferenceEquals\(object, object\)](#)

Constructors

UpdateListVersionException()

```
public UpdateListVersionException()
```

UpdateListVersionException(int, int)

```
public UpdateListVersionException(int expected, int actual)
```

Parameters

expected [int](#)

actual [int](#)

UpdateListVersionException(SerializationInfo, StreamingContext)

```
protected UpdateListVersionException(SerializationInfo info,  
StreamingContext context)
```

Parameters

info [SerializationInfo](#)

context [StreamingContext](#)

UpdateListVersionException(string)

```
public UpdateListVersionException(string s)
```

Parameters

s [string](#)

Class WorldQuest

Namespace: [Nekoyume.Model.Quest](#)

Assembly: Lib9c.dll

```
[Serializable]
public class WorldQuest : Quest, IState
```

Inheritance

[object](#) ← [Quest](#) ← WorldQuest

Implements

[IState](#)

Inherited Members

[Quest.isReceivable](#) , [Quest._current](#) , [Quest.Complete](#) , [Quest.Goal](#) , [Quest.Id](#) ,
[Quest.Reward](#) , [Quest.IsPaidInAction](#) , [Quest.Progress](#) , [Quest.GoalFormat](#) ,
[Quest.Serialize\(\)](#) , [Quest.SerializeList\(\)](#) , [Quest.Deserialize\(Dictionary\)](#) ,
[Quest.DeserializeList\(List\)](#) , [Quest.Deserialize\(IValue\)](#) , [object.Equals\(object\)](#) ,
[object.Equals\(object, object\)](#) , [object.GetHashCode\(\)](#) , [object.GetType\(\)](#) ,
[object.MemberwiseClone\(\)](#) , [object.ReferenceEquals\(object, object\)](#) , [object.ToString\(\)](#)

Constructors

WorldQuest(Dictionary)

```
public WorldQuest(Dictionary serialized)
```

Parameters

serialized Dictionary

WorldQuest(List)

```
public WorldQuest(List serialized)
```

Parameters

serialized List

WorldQuest(Row, QuestReward)

```
public WorldQuest(WorldQuestSheet.Row data, QuestReward reward)
```

Parameters

data [WorldQuestSheet.Row](#)

reward [QuestReward](#)

Properties

QuestType

```
public override QuestType QuestType { get; }
```

Property Value

[QuestType](#)

TypeId

```
protected override string TypeId { get; }
```

Property Value

[string](#) ↗

Methods

Check()

```
public override void Check()
```

GetProgressText()

```
public override string GetProgressText()
```

Returns

[string](#)

Update(CollectionMap)

```
public void Update(CollectionMap stageMap)
```

Parameters

stageMap [CollectionMap](#)

Namespace Nekoyume.Model.Rune Classes

[DuplicatedRunIdException](#)

[DuplicatedRuneSlotIndexException](#)

[IsEquippableRuneException](#)

[IsUsableSlotException](#)

[MismatchRuneSlotTypeException](#)

[RuneCostDataNotFoundException](#)

[RuneCostNotFoundException](#)

[RuneInfoIsEmptyException](#)

[RuneListNotFoundException](#)

[RuneNotFoundException](#)

[RuneSlot](#)

[RuneStateNotFoundException](#)

[SlotIsAlreadyUnlockedException](#)

[SlotIsLockedException](#)

[SlotNotFoundException](#)

[SlotRuneTypeException](#)

[TryCountIsZeroException](#)

Class DuplicatedRunIdException

Namespace: [Nekoyume.Model.Rune](#)

Assembly: Lib9c.dll

```
[Serializable]
public class DuplicatedRunIdException : Exception, ISerializable
```

Inheritance

[object](#) ← [Exception](#) ← DuplicatedRunIdException

Implements

[ISerializable](#)

Inherited Members

[Exception.GetBaseException\(\)](#) ,
[Exception.GetObjectData\(SerializationInfo, StreamingContext\)](#) , [Exception.GetType\(\)](#) ,
[Exception.ToString\(\)](#) , [Exception.Data](#) , [Exception.HelpLink](#) , [Exception.HResult](#) ,
[Exception.InnerException](#) , [Exception.Message](#) , [Exception.Source](#) ,
[Exception.StackTrace](#) , [Exception.TargetSite](#) , [Exception.SerializeObjectState](#) ,
[object.Equals\(object\)](#) , [object.Equals\(object, object\)](#) , [object.GetHashCode\(\)](#) ,
[object.MemberwiseClone\(\)](#) , [object.ReferenceEquals\(object, object\)](#)

Constructors

DuplicatedRunIdException(SerializationInfo, StreamingContext)

```
protected DuplicatedRunIdException(SerializationInfo info,
StreamingContext context)
```

Parameters

info [SerializationInfo](#)

context [StreamingContext](#)

DuplicatedRunIdException(string)

```
public DuplicatedRunIdException(string message)
```

Parameters

message [string](#)

Class DuplicatedRuneSlotIndexException

Namespace: [Nekoyume.Model.Rune](#)

Assembly: Lib9c.dll

```
[Serializable]
public class DuplicatedRuneSlotIndexException : Exception, ISerializable
```

Inheritance

[object](#) ← [Exception](#) ← DuplicatedRuneSlotIndexException

Implements

[ISerializable](#)

Inherited Members

[Exception.GetBaseException\(\)](#) ,
[Exception.GetObjectData\(SerializationInfo, StreamingContext\)](#) , [Exception.GetType\(\)](#) ,
[Exception.ToString\(\)](#) , [Exception.Data](#) , [Exception.HelpLink](#) , [Exception.HResult](#) ,
[Exception.InnerException](#) , [Exception.Message](#) , [Exception.Source](#) ,
[Exception.StackTrace](#) , [Exception.TargetSite](#) , [Exception.SerializeObjectState](#) ,
[object.Equals\(object\)](#) , [object.Equals\(object, object\)](#) , [object.GetHashCode\(\)](#) ,
[object.MemberwiseClone\(\)](#) , [object.ReferenceEquals\(object, object\)](#)

Constructors

DuplicatedRuneSlotIndexException(SerializationInfo, StreamingContext)

```
protected DuplicatedRuneSlotIndexException(SerializationInfo info,
StreamingContext context)
```

Parameters

info [SerializationInfo](#)

context [StreamingContext](#)

DuplicatedRuneSlotIndexException(string)

```
public DuplicatedRuneSlotIndexException(string message)
```

Parameters

message [string](#)

Class IsEquippableRuneException

Namespace: [Nekoyume.Model.Rune](#)

Assembly: Lib9c.dll

```
[Serializable]
public class IsEquippableRuneException : Exception, ISerializable
```

Inheritance

[object](#) ← [Exception](#) ← IsEquippableRuneException

Implements

[ISerializable](#)

Inherited Members

[Exception.GetBaseException\(\)](#) ,
[Exception.GetObjectData\(SerializationInfo, StreamingContext\)](#) , [Exception.GetType\(\)](#) ,
[Exception.ToString\(\)](#) , [Exception.Data](#) , [Exception.HelpLink](#) , [Exception.HResult](#) ,
[Exception.InnerException](#) , [Exception.Message](#) , [Exception.Source](#) ,
[Exception.StackTrace](#) , [Exception.TargetSite](#) , [Exception.SerializeObjectState](#) ,
[object.Equals\(object\)](#) , [object.Equals\(object, object\)](#) , [object.GetHashCode\(\)](#) ,
[object.MemberwiseClone\(\)](#) , [object.ReferenceEquals\(object, object\)](#)

Constructors

IsEquippableRuneException(SerializationInfo, StreamingContext)

```
protected IsEquippableRuneException(SerializationInfo info,
StreamingContext context)
```

Parameters

info [SerializationInfo](#)

context [StreamingContext](#)

IsEquippableRuneException(string)

```
public IsEquippableRuneException(string message)
```

Parameters

message [string](#)

Class IsUsableSlotException

Namespace: [Nekoyume.Model.Rune](#)

Assembly: Lib9c.dll

```
[Serializable]
public class IsUsableSlotException : Exception, ISerializable
```

Inheritance

[object](#) ← [Exception](#) ← IsUsableSlotException

Implements

[ISerializable](#)

Inherited Members

[Exception.GetBaseException\(\)](#) ,
[Exception.GetObjectData\(SerializationInfo, StreamingContext\)](#) , [Exception.GetType\(\)](#) ,
[Exception.ToString\(\)](#) , [Exception.Data](#) , [Exception.HelpLink](#) , [Exception.HResult](#) ,
[Exception.InnerException](#) , [Exception.Message](#) , [Exception.Source](#) ,
[Exception.StackTrace](#) , [Exception.TargetSite](#) , [Exception.SerializeObjectState](#) ,
[object.Equals\(object\)](#) , [object.Equals\(object, object\)](#) , [object.GetHashCode\(\)](#) ,
[object.MemberwiseClone\(\)](#) , [object.ReferenceEquals\(object, object\)](#)

Constructors

IsUsableSlotException(SerializationInfo, StreamingContext)

```
protected IsUsableSlotException(SerializationInfo info, StreamingContext context)
```

Parameters

info [SerializationInfo](#)

context [StreamingContext](#)

IsUsableSlotException(string)

```
public IsUsableSlotException(string message)
```

Parameters

message [string](#)

Class MismatchRuneSlotTypeException

Namespace: [Nekoyume.Model.Rune](#)

Assembly: Lib9c.dll

```
[Serializable]
public class MismatchRuneSlotTypeException : Exception, ISerializable
```

Inheritance

[object](#) ← [Exception](#) ← MismatchRuneSlotTypeException

Implements

[ISerializable](#)

Inherited Members

[Exception.GetBaseException\(\)](#) ,
[Exception.GetObjectData\(SerializationInfo, StreamingContext\)](#) , [Exception.GetType\(\)](#) ,
[Exception.ToString\(\)](#) , [Exception.Data](#) , [Exception.HelpLink](#) , [Exception.HResult](#) ,
[Exception.InnerException](#) , [Exception.Message](#) , [Exception.Source](#) ,
[Exception.StackTrace](#) , [Exception.TargetSite](#) , [Exception.SerializeObjectState](#) ,
[object.Equals\(object\)](#) , [object.Equals\(object, object\)](#) , [object.GetHashCode\(\)](#) ,
[object.MemberwiseClone\(\)](#) , [object.ReferenceEquals\(object, object\)](#)

Constructors

MismatchRuneSlotTypeException(SerializationInfo, StreamingContext)

```
protected MismatchRuneSlotTypeException(SerializationInfo info,
StreamingContext context)
```

Parameters

info [SerializationInfo](#)

context [StreamingContext](#)

MismatchRuneSlotTypeException(string)

```
public MismatchRuneSlotTypeException(string message)
```

Parameters

message [string](#)

Class RuneCostDataNotFoundException

Namespace: [Nekoyume.Model.Rune](#)

Assembly: Lib9c.dll

```
[Serializable]
public class RuneCostDataNotFoundException : Exception, ISerializable
```

Inheritance

[object](#) ← [Exception](#) ← RuneCostDataNotFoundException

Implements

[ISerializable](#)

Inherited Members

[Exception.GetBaseException\(\)](#) ,
[Exception.GetObjectData\(SerializationInfo, StreamingContext\)](#) , [Exception.GetType\(\)](#) ,
[Exception.ToString\(\)](#) , [Exception.Data](#) , [Exception.HelpLink](#) , [Exception.HResult](#) ,
[Exception.InnerException](#) , [Exception.Message](#) , [Exception.Source](#) ,
[Exception.StackTrace](#) , [Exception.TargetSite](#) , [Exception.SerializeObjectState](#) ,
[object.Equals\(object\)](#) , [object.Equals\(object, object\)](#) , [object.GetHashCode\(\)](#) ,
[object.MemberwiseClone\(\)](#) , [object.ReferenceEquals\(object, object\)](#)

Constructors

RuneCostDataNotFoundException(SerializationInfo, StreamingContext)

```
protected RuneCostDataNotFoundException(SerializationInfo info,
StreamingContext context)
```

Parameters

info [SerializationInfo](#)

context [StreamingContext](#)

RuneCostDataNotFoundException(string)

```
public RuneCostDataNotFoundException(string message)
```

Parameters

message [string](#)

Class RuneCostNotFoundException

Namespace: [Nekoyume.Model.Rune](#)

Assembly: Lib9c.dll

```
[Serializable]
public class RuneCostNotFoundException : Exception, ISerializable
```

Inheritance

[object](#) ← [Exception](#) ← RuneCostNotFoundException

Implements

[ISerializable](#)

Inherited Members

[Exception.GetBaseException\(\)](#) ,
[Exception.GetObjectData\(SerializationInfo, StreamingContext\)](#) , [Exception.GetType\(\)](#) ,
[Exception.ToString\(\)](#) , [Exception.Data](#) , [Exception.HelpLink](#) , [Exception.HResult](#) ,
[Exception.InnerException](#) , [Exception.Message](#) , [Exception.Source](#) ,
[Exception.StackTrace](#) , [Exception.TargetSite](#) , [Exception.SerializeObjectState](#) ,
[object.Equals\(object\)](#) , [object.Equals\(object, object\)](#) , [object.GetHashCode\(\)](#) ,
[object.MemberwiseClone\(\)](#) , [object.ReferenceEquals\(object, object\)](#)

Constructors

RuneCostNotFoundException(SerializationInfo, StreamingContext)

```
protected RuneCostNotFoundException(SerializationInfo info,
StreamingContext context)
```

Parameters

info [SerializationInfo](#)

context [StreamingContext](#)

RuneCostNotFoundException(string)

```
public RuneCostNotFoundException(string message)
```

Parameters

message [string](#)

Class RuneInfosIsEmptyException

Namespace: [Nekoyume.Model.Rune](#)

Assembly: Lib9c.dll

```
[Serializable]
public class RuneInfosIsEmptyException : Exception, ISerializable
```

Inheritance

[object](#) ← [Exception](#) ← RuneInfosIsEmptyException

Implements

[ISerializable](#)

Inherited Members

[Exception.GetBaseException\(\)](#) ,
[Exception.GetObjectData\(SerializationInfo, StreamingContext\)](#) , [Exception.GetType\(\)](#) ,
[Exception.ToString\(\)](#) , [Exception.Data](#) , [Exception.HelpLink](#) , [Exception.HResult](#) ,
[Exception.InnerException](#) , [Exception.Message](#) , [Exception.Source](#) ,
[Exception.StackTrace](#) , [Exception.TargetSite](#) , [Exception.SerializeObjectState](#) ,
[object.Equals\(object\)](#) , [object.Equals\(object, object\)](#) , [object.GetHashCode\(\)](#) ,
[object.MemberwiseClone\(\)](#) , [object.ReferenceEquals\(object, object\)](#)

Constructors

RuneInfosIsEmptyException(SerializationInfo, StreamingContext)

```
protected RuneInfosIsEmptyException(SerializationInfo info,
StreamingContext context)
```

Parameters

info [SerializationInfo](#)

context [StreamingContext](#)

RuneInfosIsEmptyException(string)

```
public RuneInfosIsEmptyException(string message)
```

Parameters

message [string](#)

Class RuneListNotFoundException

Namespace: [Nekoyume.Model.Rune](#)

Assembly: Lib9c.dll

```
[Serializable]
public class RuneListNotFoundException : Exception, ISerializable
```

Inheritance

[object](#) ← [Exception](#) ← RuneListNotFoundException

Implements

[ISerializable](#)

Inherited Members

[Exception.GetBaseException\(\)](#) ,
[Exception.GetObjectData\(SerializationInfo, StreamingContext\)](#) , [Exception.GetType\(\)](#) ,
[Exception.ToString\(\)](#) , [Exception.Data](#) , [Exception.HelpLink](#) , [Exception.HResult](#) ,
[Exception.InnerException](#) , [Exception.Message](#) , [Exception.Source](#) ,
[Exception.StackTrace](#) , [Exception.TargetSite](#) , [Exception.SerializeObjectState](#) ,
[object.Equals\(object\)](#) , [object.Equals\(object, object\)](#) , [object.GetHashCode\(\)](#) ,
[object.MemberwiseClone\(\)](#) , [object.ReferenceEquals\(object, object\)](#)

Constructors

RuneListNotFoundException(SerializationInfo, StreamingContext)

```
protected RuneListNotFoundException(SerializationInfo info,
StreamingContext context)
```

Parameters

info [SerializationInfo](#)

context [StreamingContext](#)

RuneListNotFoundException(string)

```
public RuneListNotFoundException(string message)
```

Parameters

message [string](#)

Class RuneNotFoundException

Namespace: [Nekoyume.Model.Rune](#)

Assembly: Lib9c.dll

```
[Serializable]
public class RuneNotFoundException : Exception, ISerializable
```

Inheritance

[object](#) ← [Exception](#) ← RuneNotFoundException

Implements

[ISerializable](#)

Inherited Members

[Exception.GetBaseException\(\)](#) ,
[Exception.GetObjectData\(SerializationInfo, StreamingContext\)](#) , [Exception.GetType\(\)](#) ,
[Exception.ToString\(\)](#) , [Exception.Data](#) , [Exception.HelpLink](#) , [Exception.HResult](#) ,
[Exception.InnerException](#) , [Exception.Message](#) , [Exception.Source](#) ,
[Exception.StackTrace](#) , [Exception.TargetSite](#) , [Exception.SerializeObjectState](#) ,
[object.Equals\(object\)](#) , [object.Equals\(object, object\)](#) , [object.GetHashCode\(\)](#) ,
[object.MemberwiseClone\(\)](#) , [object.ReferenceEquals\(object, object\)](#)

Constructors

RuneNotFoundException(SerializationInfo, StreamingContext)

```
protected RuneNotFoundException(SerializationInfo info, StreamingContext context)
```

Parameters

info [SerializationInfo](#)

context [StreamingContext](#)

RuneNotFoundException(string)

```
public RuneNotFoundException(string message)
```

Parameters

message [string](#)

Class RuneSlot

Namespace: [Nekoyume.Model.Rune](#)

Assembly: Lib9c.dll

```
public class RuneSlot : IState
```

Inheritance

[object](#) ← RuneSlot

Implements

[IState](#)

Inherited Members

[object.Equals\(object\)](#) , [object.Equals\(object, object\)](#) , [object.GetHashCode\(\)](#) ,
[object.GetType\(\)](#) , [object.MemberwiseClone\(\)](#) , [object.ReferenceEquals\(object, object\)](#) ,
[object.ToString\(\)](#)

Constructors

RuneSlot(List)

```
public RuneSlot(List serialized)
```

Parameters

serialized List

RuneSlot(int, RuneSlotType, RuneType, bool)

```
public RuneSlot(int index, RuneSlotType runeSlotType, RuneType runeType,  
bool isLock)
```

Parameters

index [int](#)

runeSlotType [RuneSlotType](#)

runeType [RuneType](#)

isLock [bool](#) ↗

Properties

Index

`public int Index { get; }`

Property Value

[int](#) ↗

IsLock

`public bool IsLock { get; }`

Property Value

[bool](#) ↗

RunelId

`public int? RuneId { get; }`

Property Value

[int](#) ↗?

RuneSlotType

```
public RuneSlotType RuneSlotType { get; }
```

Property Value

[RuneSlotType](#)

RuneType

```
public RuneType RuneType { get; }
```

Property Value

[RuneType](#)

Methods

Equip(int)

```
public void Equip(int runeId)
```

Parameters

runeId [int](#)

Serialize()

```
public IValue Serialize()
```

Returns

IValue

Unequip()

```
public void Unequip()
```

Unlock()

```
public void Unlock()
```

Class RuneStateNotFoundException

Namespace: [Nekoyume.Model.Rune](#)

Assembly: Lib9c.dll

```
[Serializable]
public class RuneStateNotFoundException : Exception, ISerializable
```

Inheritance

[object](#) ← [Exception](#) ← RuneStateNotFoundException

Implements

[ISerializable](#)

Inherited Members

[Exception.GetBaseException\(\)](#) ,
[Exception.GetObjectData\(SerializationInfo, StreamingContext\)](#) , [Exception.GetType\(\)](#) ,
[Exception.ToString\(\)](#) , [Exception.Data](#) , [Exception.HelpLink](#) , [Exception.HResult](#) ,
[Exception.InnerException](#) , [Exception.Message](#) , [Exception.Source](#) ,
[Exception.StackTrace](#) , [Exception.TargetSite](#) , [Exception.SerializeObjectState](#) ,
[object.Equals\(object\)](#) , [object.Equals\(object, object\)](#) , [object.GetHashCode\(\)](#) ,
[object.MemberwiseClone\(\)](#) , [object.ReferenceEquals\(object, object\)](#)

Constructors

RuneStateNotFoundException(SerializationInfo, StreamingContext)

```
protected RuneStateNotFoundException(SerializationInfo info,
StreamingContext context)
```

Parameters

info [SerializationInfo](#)

context [StreamingContext](#)

RuneStateNotFoundException(string)

```
public RuneStateNotFoundException(string message)
```

Parameters

message [string](#)

Class SlotIsAlreadyUnlockedException

Namespace: [Nekoyume.Model.Rune](#)

Assembly: Lib9c.dll

```
[Serializable]
public class SlotIsAlreadyUnlockedException : Exception, ISerializable
```

Inheritance

[object](#) ← [Exception](#) ← SlotIsAlreadyUnlockedException

Implements

[ISerializable](#)

Inherited Members

[Exception.GetBaseException\(\)](#) ,
[Exception.GetObjectData\(SerializationInfo, StreamingContext\)](#) , [Exception.GetType\(\)](#) ,
[Exception.ToString\(\)](#) , [Exception.Data](#) , [Exception.HelpLink](#) , [Exception.HResult](#) ,
[Exception.InnerException](#) , [Exception.Message](#) , [Exception.Source](#) ,
[Exception.StackTrace](#) , [Exception.TargetSite](#) , [Exception.SerializeObjectState](#) ,
[object.Equals\(object\)](#) , [object.Equals\(object, object\)](#) , [object.GetHashCode\(\)](#) ,
[object.MemberwiseClone\(\)](#) , [object.ReferenceEquals\(object, object\)](#)

Constructors

SlotIsAlreadyUnlockedException(SerializationInfo, StreamingContext)

```
protected SlotIsAlreadyUnlockedException(SerializationInfo info,
StreamingContext context)
```

Parameters

info [SerializationInfo](#)

context [StreamingContext](#)

SlotIsAlreadyUnlockedException(string)

```
public SlotIsAlreadyUnlockedException(string message)
```

Parameters

message [string](#)

Class SlotIsLockedException

Namespace: [Nekoyume.Model.Rune](#)

Assembly: Lib9c.dll

```
[Serializable]
public class SlotIsLockedException : Exception, ISerializable
```

Inheritance

[object](#) ← [Exception](#) ← SlotIsLockedException

Implements

[ISerializable](#)

Inherited Members

[Exception.GetBaseException\(\)](#) ,
[Exception.GetObjectData\(SerializationInfo, StreamingContext\)](#) , [Exception.GetType\(\)](#) ,
[Exception.ToString\(\)](#) , [Exception.Data](#) , [Exception.HelpLink](#) , [Exception.HResult](#) ,
[Exception.InnerException](#) , [Exception.Message](#) , [Exception.Source](#) ,
[Exception.StackTrace](#) , [Exception.TargetSite](#) , [Exception.SerializeObjectState](#) ,
[object.Equals\(object\)](#) , [object.Equals\(object, object\)](#) , [object.GetHashCode\(\)](#) ,
[object.MemberwiseClone\(\)](#) , [object.ReferenceEquals\(object, object\)](#)

Constructors

SlotIsLockedException(SerializationInfo, StreamingContext)

```
protected SlotIsLockedException(SerializationInfo info, StreamingContext context)
```

Parameters

info [SerializationInfo](#)

context [StreamingContext](#)

SlotIsLockedException(string)

```
public SlotIsLockedException(string message)
```

Parameters

message [string](#)

Class SlotNotFoundException

Namespace: [Nekoyume.Model.Rune](#)

Assembly: Lib9c.dll

```
[Serializable]
public class SlotNotFoundException : Exception, ISerializable
```

Inheritance

[object](#) ← [Exception](#) ← SlotNotFoundException

Implements

[ISerializable](#)

Inherited Members

[Exception.GetBaseException\(\)](#) ,
[Exception.GetObjectData\(SerializationInfo, StreamingContext\)](#) , [Exception.GetType\(\)](#) ,
[Exception.ToString\(\)](#) , [Exception.Data](#) , [Exception.HelpLink](#) , [Exception.HResult](#) ,
[Exception.InnerException](#) , [Exception.Message](#) , [Exception.Source](#) ,
[Exception.StackTrace](#) , [Exception.TargetSite](#) , [Exception.SerializeObjectState](#) ,
[object.Equals\(object\)](#) , [object.Equals\(object, object\)](#) , [object.GetHashCode\(\)](#) ,
[object.MemberwiseClone\(\)](#) , [object.ReferenceEquals\(object, object\)](#)

Constructors

SlotNotFoundException(SerializationInfo, StreamingContext)

```
protected SlotNotFoundException(SerializationInfo info, StreamingContext context)
```

Parameters

info [SerializationInfo](#)

context [StreamingContext](#)

SlotNotFoundException(string)

```
public SlotNotFoundException(string message)
```

Parameters

message [string](#)

Class SlotRuneTypeException

Namespace: [Nekoyume.Model.Rune](#)

Assembly: Lib9c.dll

```
[Serializable]
public class SlotRuneTypeException : Exception, ISerializable
```

Inheritance

[object](#) ← [Exception](#) ← SlotRuneTypeException

Implements

[ISerializable](#)

Inherited Members

[Exception.GetBaseException\(\)](#) ,
[Exception.GetObjectData\(SerializationInfo, StreamingContext\)](#) , [Exception.GetType\(\)](#) ,
[Exception.ToString\(\)](#) , [Exception.Data](#) , [Exception.HelpLink](#) , [Exception.HResult](#) ,
[Exception.InnerException](#) , [Exception.Message](#) , [Exception.Source](#) ,
[Exception.StackTrace](#) , [Exception.TargetSite](#) , [Exception.SerializeObjectState](#) ,
[object.Equals\(object\)](#) , [object.Equals\(object, object\)](#) , [object.GetHashCode\(\)](#) ,
[object.MemberwiseClone\(\)](#) , [object.ReferenceEquals\(object, object\)](#)

Constructors

SlotRuneTypeException(SerializationInfo, StreamingContext)

```
protected SlotRuneTypeException(SerializationInfo info, StreamingContext context)
```

Parameters

info [SerializationInfo](#)

context [StreamingContext](#)

SlotRuneTypeException(string)

```
public SlotRuneTypeException(string message)
```

Parameters

message [string](#)

Class TryCountIsZeroException

Namespace: [Nekoyume.Model.Rune](#)

Assembly: Lib9c.dll

```
[Serializable]
public class TryCountIsZeroException : Exception, ISerializable
```

Inheritance

[object](#) ← [Exception](#) ← TryCountIsZeroException

Implements

[ISerializable](#)

Inherited Members

[Exception.GetBaseException\(\)](#) ,
[Exception.GetObjectData\(SerializationInfo, StreamingContext\)](#) , [Exception.GetType\(\)](#) ,
[Exception.ToString\(\)](#) , [Exception.Data](#) , [Exception.HelpLink](#) , [Exception.HResult](#) ,
[Exception.InnerException](#) , [Exception.Message](#) , [Exception.Source](#) ,
[Exception.StackTrace](#) , [Exception.TargetSite](#) , [Exception.SerializeObjectState](#) ,
[object.Equals\(object\)](#) , [object.Equals\(object, object\)](#) , [object.GetHashCode\(\)](#) ,
[object.MemberwiseClone\(\)](#) , [object.ReferenceEquals\(object, object\)](#)

Constructors

TryCountIsZeroException(SerializationInfo, StreamingContext)

```
public TryCountIsZeroException(SerializationInfo info, StreamingContext context)
```

Parameters

info [SerializationInfo](#)

context [StreamingContext](#)

TryCountIsZeroException(string)

```
public TryCountIsZeroException(string msg)
```

Parameters

msg [string](#)

Namespace Nekoyume.Model.Skill

Classes

[AreaAttack](#)

[AttackSkill](#)

[BlowAttack](#)

[BuffRemovalAttack](#)

[BuffSkill](#)

[DoubleAttack](#)

[HealSkill](#)

[NormalAttack](#)

[ShatterStrike](#)

[Skill](#)

Abstract base class for all skills in the game. Provides common functionality for skill execution and serialization.

[SkillFactory](#)

[SkillTargetTypeExtension](#)

[UnexpectedOperationException](#)

Structs

[SkillCustomField](#)

Interfaces

[ISkill](#)

Enums

[ActionBuffType](#)

[SkillCategory](#)

[SkillTargetType](#)

SkillType

Enum ActionBuffType

Namespace: [Nekoyume.Model.Skill](#)

Assembly: Lib9c.dll

```
public enum ActionBuffType
```

Extension Methods

[StateExtensions.Serialize\(Enum\)](#)

Fields

Bleed = 0

Dispel = 4

Focus = 3

IceShield = 5

Stun = 1

Vampiric = 2

Class AreaAttack

Namespace: [Nekoyume.Model.Skill](#)

Assembly: Lib9c.dll

```
[Serializable]
public class AreaAttack : AttackSkill, IState, ISkill
```

Inheritance

[object](#) ↳ [Skill](#) ↳ [AttackSkill](#) ↳ [AreaAttack](#)

Implements

[IState](#), [ISkill](#)

Inherited Members

[AttackSkill.ProcessDamage\(CharacterBase, int, bool, bool\)](#), [Skill.SkillRow](#), [Skill.Power](#),
[Skill.Chance](#), [Skill.StatPowerRatio](#), [Skill.ReferencedStatType](#), [Skill.CustomField](#),
[Skill.Equals\(Skill\)](#), [Skill.Equals\(object\)](#), [Skill.GetHashCode\(\)](#),
[Skill.ProcessBuff\(CharacterBase, int, IEnumerable<Buff>, bool\)](#), [Skill.Update\(int, long, int\)](#),
[Skill.IsBuff\(\)](#), [Skill.IsDebuff\(\)](#), [Skill.Serialize\(\)](#), [object.Equals\(object, object\)](#) ↳,
[object.GetType\(\)](#) ↳, [object.MemberwiseClone\(\)](#) ↳, [object.ReferenceEquals\(object, object\)](#) ↳,
[object.ToString\(\)](#) ↳

Constructors

AreaAttack(Row, long, int, int, StatType)

```
public AreaAttack(SkillSheet.Row skillRow, long power, int chance, int
statPowerRatio, StatType referencedStatType)
```

Parameters

skillRow [SkillSheet.Row](#)

power [long](#) ↳

chance [int](#) ↳

statPowerRatio [int](#)

referencedStatType [StatType](#)

Methods

Use(CharacterBase, int, IEnumerable<Buff>, bool)

```
public override Skill Use(CharacterBase caster, int simulatorWaveTurn,  
IEnumerable<Buff> buffs, bool copyCharacter)
```

Parameters

caster [CharacterBase](#)

simulatorWaveTurn [int](#)

buffs [IEnumerable](#)<Buff>

copyCharacter [bool](#)

Returns

[Skill](#)

Class AttackSkill

Namespace: [Nekoyume.Model.Skill](#)

Assembly: Lib9c.dll

```
[Serializable]
public abstract class AttackSkill : Skill, IState, ISkill
```

Inheritance

[object](#) ↳ [Skill](#) ↳ AttackSkill

Implements

[IState](#), [ISkill](#)

Derived

[AreaAttack](#), [BlowAttack](#), [BuffRemovalAttack](#), [DoubleAttack](#), [NormalAttack](#), [ShatterStrike](#)

Inherited Members

[Skill.SkillRow](#), [Skill.Power](#), [Skill.Chance](#), [Skill.StatPowerRatio](#), [Skill.ReferencedStatType](#),
[Skill.CustomField](#), [Skill.Use\(CharacterBase, int, IEnumerable<Buff>, bool\)](#),
[Skill.Equals\(Skill\)](#), [Skill.Equals\(object\)](#), [Skill.GetHashCode\(\)](#),
[Skill.ProcessBuff\(CharacterBase, int, IEnumerable<Buff>, bool\)](#), [Skill.Update\(int, long, int\)](#),
[Skill.IsBuff\(\)](#), [Skill.IsDebuff\(\)](#), [Skill.Serialize\(\)](#), [object.Equals\(object, object\)](#) ↳,
[object.GetType\(\)](#) ↳, [object.MemberwiseClone\(\)](#) ↳, [object.ReferenceEquals\(object, object\)](#) ↳,
[object.ToString\(\)](#) ↳

Constructors

AttackSkill(Row, long, int, int, StatType)

```
protected AttackSkill(SkillSheet.Row skillRow, long power, int chance, int
statPowerRatio, StatType referencedStatType)
```

Parameters

skillRow [SkillSheet.Row](#)

power [long](#) ↳

chance [int](#)

statPowerRatio [int](#)

referencedStatType [StatType](#)

Methods

ProcessDamage(CharacterBase, int, bool, bool)

todo: 重新实现此方法以处理模拟波次。 todo: 完成此方法后，将此方法移到其他类中。 此方法已弃用。

```
protected IEnumerable<Skill.SkillInfo> ProcessDamage(CharacterBase caster, int
simulatorWaveTurn, bool isNormalAttack = false, bool copyCharacter = true)
```

Parameters

caster [CharacterBase](#)

simulatorWaveTurn [int](#)

isNormalAttack [bool](#)

copyCharacter [bool](#)

Returns

[IEnumerable](#)<[Skill.SkillInfo](#)>

Class BlowAttack

Namespace: [Nekoyume.Model.Skill](#)

Assembly: Lib9c.dll

```
[Serializable]
public class BlowAttack : AttackSkill, IState, ISkill
```

Inheritance

[object](#) ↳ [Skill](#) ↳ [AttackSkill](#) ↳ [BlowAttack](#)

Implements

[IState](#), [ISkill](#)

Inherited Members

[AttackSkill.ProcessDamage\(CharacterBase, int, bool, bool\)](#), [Skill.SkillRow](#), [Skill.Power](#),
[Skill.Chance](#), [Skill.StatPowerRatio](#), [Skill.ReferencedStatType](#), [Skill.CustomField](#),
[Skill.Equals\(Skill\)](#), [Skill.Equals\(object\)](#), [Skill.GetHashCode\(\)](#),
[Skill.ProcessBuff\(CharacterBase, int, IEnumerable<Buff>, bool\)](#), [Skill.Update\(int, long, int\)](#),
[Skill.IsBuff\(\)](#), [Skill.IsDebuff\(\)](#), [Skill.Serialize\(\)](#), [object.Equals\(object, object\)](#) ↳,
[object.GetType\(\)](#) ↳, [object.MemberwiseClone\(\)](#) ↳, [object.ReferenceEquals\(object, object\)](#) ↳,
[object.ToString\(\)](#) ↳

Constructors

BlowAttack(Row, long, int, int, StatType)

```
public BlowAttack(SkillSheet.Row skillRow, long power, int chance, int
statPowerRatio, StatType referencedStatType)
```

Parameters

skillRow [SkillSheet.Row](#)

power [long](#) ↳

chance [int](#) ↳

statPowerRatio [int](#)

referencedStatType [StatType](#)

Methods

Use(CharacterBase, int, IEnumerable<Buff>, bool)

```
public override Skill Use(CharacterBase caster, int simulatorWaveTurn,  
IEnumerable<Buff> buffs, bool copyCharacter)
```

Parameters

caster [CharacterBase](#)

simulatorWaveTurn [int](#)

buffs [IEnumerable](#)<Buff>

copyCharacter [bool](#)

Returns

[Skill](#)

Class BuffRemovalAttack

Namespace: [Nekoyume.Model.Skill](#)

Assembly: Lib9c.dll

```
[Serializable]
public class BuffRemovalAttack : AttackSkill, IState, ISkill
```

Inheritance

[object](#) ↗ ← [Skill](#) ← [AttackSkill](#) ← BuffRemovalAttack

Implements

[IState](#), [ISkill](#)

Inherited Members

[AttackSkill.ProcessDamage\(CharacterBase, int, bool, bool\)](#), [Skill.SkillRow](#), [Skill.Power](#),
[Skill.Chance](#), [Skill.StatPowerRatio](#), [Skill.ReferencedStatType](#), [Skill.CustomField](#),
[Skill.Equals\(Skill\)](#), [Skill.Equals\(object\)](#), [Skill.GetHashCode\(\)](#),
[Skill.ProcessBuff\(CharacterBase, int, IEnumerable<Buff>, bool\)](#), [Skill.Update\(int, long, int\)](#),
[Skill.IsBuff\(\)](#), [Skill.IsDebuff\(\)](#), [Skill.Serialize\(\)](#), [object.Equals\(object, object\)](#) ↗,
[object.GetType\(\)](#) ↗, [object.MemberwiseClone\(\)](#) ↗, [object.ReferenceEquals\(object, object\)](#) ↗,
[object.ToString\(\)](#) ↗

Constructors

BuffRemovalAttack(Row, long, int, int, StatType)

```
public BuffRemovalAttack(SkillSheet.Row skillRow, long power, int chance, int
statPowerRatio, StatType referencedStatType)
```

Parameters

skillRow [SkillSheet.Row](#)

power [long](#) ↗

chance [int](#) ↗

statPowerRatio [int](#)

referencedStatType [StatType](#)

Methods

Use(CharacterBase, int, IEnumerable<Buff>, bool)

```
public override Skill Use(CharacterBase caster, int simulatorWaveTurn,  
IEnumerable<Buff> buffs, bool copyCharacter)
```

Parameters

caster [CharacterBase](#)

simulatorWaveTurn [int](#)

buffs [IEnumerable](#)<Buff>

copyCharacter [bool](#)

Returns

[Skill](#)

Class BuffSkill

Namespace: [Nekoyume.Model.Skill](#)

Assembly: Lib9c.dll

```
[Serializable]
public class BuffSkill : Skill, IState, ISkill
```

Inheritance

[object](#) ← [Skill](#) ← BuffSkill

Implements

[IState](#), [ISkill](#)

Inherited Members

[Skill.SkillRow](#) , [Skill.Power](#) , [Skill.Chance](#) , [Skill.StatPowerRatio](#) , [Skill.ReferencedStatType](#) ,
[Skill.CustomField](#) , [Skill.Equals\(Skill\)](#) , [Skill.Equals\(object\)](#) , [Skill.GetHashCode\(\)](#) ,
[Skill.ProcessBuff\(CharacterBase, int, IEnumerable<Buff>, bool\)](#) , [Skill.Update\(int, long, int\)](#) ,
[Skill.IsBuff\(\)](#) , [Skill.IsDebuff\(\)](#) , [Skill.Serialize\(\)](#) , [object.Equals\(object, object\)](#) ,
[object.GetType\(\)](#) , [object.MemberwiseClone\(\)](#) , [object.ReferenceEquals\(object, object\)](#) ,
[object.ToString\(\)](#)

Constructors

BuffSkill(Row, long, int, int, StatType)

```
public BuffSkill(SkillSheet.Row skillRow, long power, int chance, int
statPowerRatio, StatType referencedStatType)
```

Parameters

skillRow [SkillSheet.Row](#)

power [long](#)

chance [int](#)

statPowerRatio [int](#)

referencedStatType [StatType](#)

Methods

Use(CharacterBase, int, IEnumerable<Buff>, bool)

```
public override Skill Use(CharacterBase caster, int simulatorWaveTurn,  
IEnumerable<Buff> buffs, bool copyCharacter)
```

Parameters

caster [CharacterBase](#)

simulatorWaveTurn [int](#)

buffs [IEnumerable](#)<Buff>

copyCharacter [bool](#)

Returns

[Skill](#)

Class DoubleAttack

Namespace: [Nekoyume.Model.Skill](#)

Assembly: Lib9c.dll

```
[Serializable]
public class DoubleAttack : AttackSkill, IState, ISkill
```

Inheritance

[object](#) ↳ [Skill](#) ↳ [AttackSkill](#) ↳ DoubleAttack

Implements

[IState](#), [ISkill](#)

Inherited Members

[AttackSkill.ProcessDamage\(CharacterBase, int, bool, bool\)](#), [Skill.SkillRow](#), [Skill.Power](#),
[Skill.Chance](#), [Skill.StatPowerRatio](#), [Skill.ReferencedStatType](#), [Skill.CustomField](#),
[Skill.Equals\(Skill\)](#), [Skill.Equals\(object\)](#), [Skill.GetHashCode\(\)](#),
[Skill.ProcessBuff\(CharacterBase, int, IEnumerable<Buff>, bool\)](#), [Skill.Update\(int, long, int\)](#),
[Skill.IsBuff\(\)](#), [Skill.IsDebuff\(\)](#), [Skill.Serialize\(\)](#), [object.Equals\(object, object\)](#) ↳,
[object.GetType\(\)](#) ↳, [object.MemberwiseClone\(\)](#) ↳, [object.ReferenceEquals\(object, object\)](#) ↳,
[object.ToString\(\)](#) ↳

Constructors

DoubleAttack(Row, long, int, int, StatType)

```
public DoubleAttack(SkillSheet.Row skillRow, long power, int chance, int
statPowerRatio, StatType referencedStatType)
```

Parameters

skillRow [SkillSheet.Row](#)

power [long](#) ↳

chance [int](#) ↳

statPowerRatio [int](#)

referencedStatType [StatType](#)

Methods

Use(CharacterBase, int, IEnumerable<Buff>, bool)

```
public override Skill Use(CharacterBase caster, int simulatorWaveTurn,  
IEnumerable<Buff> buffs, bool copyCharacter)
```

Parameters

caster [CharacterBase](#)

simulatorWaveTurn [int](#)

buffs [IEnumerable](#)<Buff>

copyCharacter [bool](#)

Returns

[Skill](#)

Class HealSkill

Namespace: [Nekoyume.Model.Skill](#)

Assembly: Lib9c.dll

```
[Serializable]
public class HealSkill : Skill, IState, ISkill
```

Inheritance

[object](#) ← [Skill](#) ← HealSkill

Implements

[IState](#), [ISkill](#)

Inherited Members

[Skill.SkillRow](#) , [Skill.Power](#) , [Skill.Chance](#) , [Skill.StatPowerRatio](#) , [Skill.ReferencedStatType](#) ,
[Skill.CustomField](#) , [Skill.Equals\(Skill\)](#) , [Skill.Equals\(object\)](#) , [Skill.GetHashCode\(\)](#) ,
[Skill.ProcessBuff\(CharacterBase, int, IEnumerable<Buff>, bool\)](#) , [Skill.Update\(int, long, int\)](#) ,
[Skill.IsBuff\(\)](#) , [Skill.IsDebuff\(\)](#) , [Skill.Serialize\(\)](#) , [object.Equals\(object, object\)](#) ,
[object.GetType\(\)](#) , [object.MemberwiseClone\(\)](#) , [object.ReferenceEquals\(object, object\)](#) ,
[object.ToString\(\)](#)

Constructors

HealSkill(Row, long, int, int, StatType)

```
public HealSkill(SkillSheet.Row skillRow, long power, int chance, int
statPowerRatio, StatType referencedStatType)
```

Parameters

skillRow [SkillSheet.Row](#)

power [long](#)

chance [int](#)

statPowerRatio [int](#)

referencedStatType [StatType](#)

Methods

ProcessHeal(CharacterBase, int, bool)

```
protected IEnumerable<Skill.SkillInfo> ProcessHeal(CharacterBase caster, int
simulatorWaveTurn, bool copyCharacter)
```

Parameters

caster [CharacterBase](#)

simulatorWaveTurn [int](#)

copyCharacter [bool](#)

Returns

[IEnumerable](#)<[Skill.SkillInfo](#)>

Use(CharacterBase, int, IEnumerable<Buff>, bool)

```
public override Skill Use(CharacterBase caster, int simulatorWaveTurn,
IEnumerable<Buff> buffs, bool copyCharacter)
```

Parameters

caster [CharacterBase](#)

simulatorWaveTurn [int](#)

buffs [IEnumerable](#)<[Buff](#)>

copyCharacter [bool](#)

Returns

[Skill](#)

Interface ISkill

Namespace: [Nekoyume.Model.Skill](#)

Assembly: Lib9c.dll

```
public interface ISkill
```

Properties

Chance

```
int Chance { get; }
```

Property Value

[int](#)

CustomField

```
SkillCustomField? CustomField { get; }
```

Property Value

[SkillCustomField?](#)

Power

Determines damage of [AttackSkill](#). Determines effect of [BuffSkill](#).

```
long Power { get; }
```

Property Value

[long](#) ↴

ReferencedStatType

StatType ReferencedStatType { [get](#); }

Property Value

[StatType](#)

SkillRow

SkillSheet.Row SkillRow { [get](#); }

Property Value

[SkillSheet.Row](#)

StatPowerRatio

[int](#) StatPowerRatio { [get](#); }

Property Value

[int](#) ↴

Methods

IsBuff()

[bool](#) [IsBuff](#)()

Returns

[bool](#)

IsDebuff()

`bool IsDebuff()`

Returns

[bool](#)

Update(int, long, int)

`void Update(int chance, long power, int statPowerRatio)`

Parameters

chance [int](#)

power [long](#)

statPowerRatio [int](#)

Class NormalAttack

Namespace: [Nekoyume.Model.Skill](#)

Assembly: Lib9c.dll

```
[Serializable]
public class NormalAttack : AttackSkill, IState, ISkill
```

Inheritance

[object](#) ↳ [Skill](#) ↳ [AttackSkill](#) ↳ NormalAttack

Implements

[IState](#), [ISkill](#)

Inherited Members

[AttackSkill.ProcessDamage\(CharacterBase, int, bool, bool\)](#), [Skill.SkillRow](#), [Skill.Power](#),
[Skill.Chance](#), [Skill.StatPowerRatio](#), [Skill.ReferencedStatType](#), [Skill.CustomField](#),
[Skill.Equals\(Skill\)](#), [Skill.Equals\(object\)](#), [Skill.GetHashCode\(\)](#),
[Skill.ProcessBuff\(CharacterBase, int, IEnumerable<Buff>, bool\)](#), [Skill.Update\(int, long, int\)](#),
[Skill.IsBuff\(\)](#), [Skill.IsDebuff\(\)](#), [Skill.Serialize\(\)](#), [object.Equals\(object, object\)](#) ↳,
[object.GetType\(\)](#) ↳, [object.MemberwiseClone\(\)](#) ↳, [object.ReferenceEquals\(object, object\)](#) ↳,
[object.ToString\(\)](#) ↳

Constructors

NormalAttack(Row, long, int, int, StatType)

```
public NormalAttack(SkillSheet.Row skillRow, long power, int chance, int
statPowerRatio, StatType referencedStatType)
```

Parameters

skillRow [SkillSheet.Row](#)

power [long](#) ↳

chance [int](#) ↳

statPowerRatio [int](#)

referencedStatType [StatType](#)

Methods

Use(CharacterBase, int, IEnumerable<Buff>, bool)

```
public override Skill Use(CharacterBase caster, int simulatorWaveTurn,  
IEnumerable<Buff> buffs, bool copyCharacter)
```

Parameters

caster [CharacterBase](#)

simulatorWaveTurn [int](#)

buffs [IEnumerable](#)<Buff>

copyCharacter [bool](#)

Returns

[Skill](#)

Class ShatterStrike

Namespace: [Nekoyume.Model.Skill](#)

Assembly: Lib9c.dll

```
[Serializable]
public class ShatterStrike : AttackSkill, IState, ISkill
```

Inheritance

[object](#) ↳ [Skill](#) ↳ [AttackSkill](#) ↳ ShatterStrike

Implements

[IState](#), [ISkill](#)

Inherited Members

[AttackSkill.ProcessDamage\(CharacterBase, int, bool, bool\)](#), [Skill.SkillRow](#), [Skill.Power](#),
[Skill.Chance](#), [Skill.StatPowerRatio](#), [Skill.ReferencedStatType](#), [Skill.CustomField](#),
[Skill.Equals\(Skill\)](#), [Skill.Equals\(object\)](#), [Skill.GetHashCode\(\)](#),
[Skill.ProcessBuff\(CharacterBase, int, IEnumerable<Buff>, bool\)](#), [Skill.Update\(int, long, int\)](#),
[Skill.IsBuff\(\)](#), [Skill.IsDebuff\(\)](#), [Skill.Serialize\(\)](#), [object.Equals\(object, object\)](#) ↳,
[object.GetType\(\)](#) ↳, [object.MemberwiseClone\(\)](#) ↳, [object.ReferenceEquals\(object, object\)](#) ↳,
[object.ToString\(\)](#) ↳

Constructors

ShatterStrike(Row, long, int, int, StatType)

```
public ShatterStrike(SkillSheet.Row skillRow, long power, int chance, int
statPowerRatio, StatType referencedStatType)
```

Parameters

skillRow [SkillSheet.Row](#)

power [long](#) ↳

chance [int](#) ↳

statPowerRatio [int](#)

referencedStatType [StatType](#)

Methods

Use(CharacterBase, int, IEnumerable<Buff>, bool)

```
public override Skill Use(CharacterBase caster, int simulatorWaveTurn,  
IEnumerable<Buff> buffs, bool copyCharacter)
```

Parameters

caster [CharacterBase](#)

simulatorWaveTurn [int](#)

buffs [IEnumerable](#)<Buff>

copyCharacter [bool](#)

Returns

[Skill](#)

Class Skill

Namespace: [Nekoyume.Model.Skill](#)

Assembly: Lib9c.dll

Abstract base class for all skills in the game. Provides common functionality for skill execution and serialization.

```
[Serializable]  
public abstract class Skill : IState, ISkill
```

Inheritance

[object](#) ← Skill

Implements

[IState](#), [ISkill](#)

Derived

[AttackSkill](#), [BuffSkill](#), [HealSkill](#)

Inherited Members

[object.Equals\(object, object\)](#) , [object.GetType\(\)](#) , [object.MemberwiseClone\(\)](#) ,
[object.ReferenceEquals\(object, object\)](#) , [object.ToString\(\)](#)

Remarks

Skills are categorized by their type (Attack, Heal, Buff, Debuff) and category (NormalAttack, DoubleAttack, BlowAttack, etc.). Each skill has power, chance, and optional stat-based damage ratio.

Serialization format has been migrated from Dictionary to List for better performance and consistency. The new format stores data in the following order: [0] SkillRow (serialized SkillSheet.Row) [1] Power (long) [2] Chance (int) [3] StatPowerRatio (int, optional - only included if > 0) [4] ReferencedStatType (StatType, optional - only included if StatPowerRatio > 0)

Backward compatibility is maintained through SkillFactory.Deserialize() which automatically detects and handles both Dictionary and List formats.

Constructors

Skill(`Row`, `long`, `int`, `int`, `StatType`)

```
protected Skill(SkillSheet.Row skillRow, long power, int chance, int statPowerRatio,  
StatType referencedStatType)
```

Parameters

`skillRow` [SkillSheet.Row](#)

`power` [long](#)

`chance` [int](#)

`statPowerRatio` [int](#)

`referencedStatType` [StatType](#)

Properties

Chance

```
public int Chance { get; }
```

Property Value

[int](#)

CustomField

```
public SkillCustomField? CustomField { get; set; }
```

Property Value

[SkillCustomField?](#)

Power

Determines damage of **AttackSkill**. Determines effect of **BuffSkill**.

```
public long Power { get; }
```

Property Value

[long](#)

ReferencedStatType

```
public StatType ReferencedStatType { get; }
```

Property Value

[StatType](#)

SkillRow

```
public SkillSheet.Row SkillRow { get; }
```

Property Value

[SkillSheet.Row](#)

StatPowerRatio

```
public int StatPowerRatio { get; }
```

Property Value

[int](#)

Methods

Equals(Skill)

```
protected bool Equals(Skill other)
```

Parameters

other [Skill](#)

Returns

[bool](#)

Equals(object)

Determines whether the specified object is equal to the current object.

```
public override bool Equals(object obj)
```

Parameters

obj [object](#)

The object to compare with the current object.

Returns

[bool](#)

[true](#) if the specified object is equal to the current object; otherwise, [false](#).

GetHashCode()

Serves as the default hash function.

```
public override int GetHashCode()
```

Returns

[int](#)

A hash code for the current object.

IsBuff()

Determines if this skill is a buff skill.

```
public bool IsBuff()
```

Returns

[bool](#)

True if the skill type is Buff, false otherwise.

IsDebuff()

Determines if this skill is a debuff skill.

```
public bool IsDebuff()
```

Returns

[bool](#)

True if the skill type is Debuff, false otherwise.

ProcessBuff(CharacterBase, int, IEnumerable<Buff>, bool)

```
protected IEnumerable<Skill.SkillInfo> ProcessBuff(CharacterBase caster, int
simulatorWaveTurn, IEnumerable<Buff> buffs, bool copyCharacter)
```

Parameters

caster [CharacterBase](#)

`simulatorWaveTurn` [int](#)

`buffs` [IEnumerable](#)<[Buff](#)>

`copyCharacter` [bool](#)

Returns

[IEnumerable](#)<[Skill.SkillInfo](#)>

Serialize()

Serializes the skill to a List format for storage and transmission.

`public IValue Serialize()`

Returns

`IValue`

A List containing the serialized skill data in the following order: [0] SkillRow (serialized SkillSheet.Row) [1] Power (long) [2] Chance (int) [3] StatPowerRatio (int, optional - only included if > 0) [4] ReferencedStatType (StatType, optional - only included if StatPowerRatio > 0)

Remarks

This method implements the new List-based serialization format for better performance and consistency. The format is more compact than the previous Dictionary format and maintains all necessary data.

Optional fields (StatPowerRatio and ReferencedStatType) are only included when they have non-default values to minimize serialization overhead.

For backward compatibility, use `SkillFactory.Deserialize()` which can handle both the new List format and the legacy Dictionary format.

Update(int, long, int)

```
public void Update(int chance, long power, int statPowerRatio)
```

Parameters

chance [int](#)

power [long](#)

statPowerRatio [int](#)

Use(CharacterBase, int, IEnumerable<Buff>, bool)

```
public abstract Skill Use(CharacterBase caster, int simulatorWaveTurn,  
IEnumerable<Buff> buffs, bool copyCharacter)
```

Parameters

caster [CharacterBase](#)

simulatorWaveTurn [int](#)

buffs [IEnumerable](#)<Buff>

copyCharacter [bool](#)

Returns

[Skill](#)

Enum SkillCategory

Namespace: [Nekoyume.Model.Skill](#)

Assembly: Lib9c.dll

```
public enum SkillCategory
```

Extension Methods

[StateExtensions.Serialize\(Enum\)](#)

Fields

AreaAttack = 3

AttackBuff = 8

BlowAttack = 1

Buff = 15

BuffRemovalAttack = 4

CriticalBuff = 10

CriticalDamageBuff = 14

DamageReductionBuff = 13

Debuff = 16

DefenseBuff = 9

Dispel = 19

DoubleAttack = 2

Focus = 18

HPPuff = 7

Heal = 6

HitBuff = 11

NormalAttack = 0

ShatterStrike = 5

SpeedBuff = 12

TickDamage = 17

Struct SkillCustomField

Namespace: [Nekoyume.Model.Skill](#)

Assembly: Lib9c.dll

```
public struct SkillCustomField
```

Inherited Members

[ValueType.Equals\(object\)](#) , [ValueType.GetHashCode\(\)](#) , [ValueType.ToString\(\)](#) ,
[object.Equals\(object, object\)](#) , [object.GetType\(\)](#) ,
[object.ReferenceEquals\(object, object\)](#)

Properties

BuffDuration

```
public int BuffDuration { readonly get; set; }
```

Property Value

[int](#)

BuffValue

```
public long BuffValue { readonly get; set; }
```

Property Value

[long](#)

Class SkillFactory

Namespace: [Nekoyume.Model.Skill](#)

Assembly: Lib9c.dll

```
public static class SkillFactory
```

Inheritance

[object](#) ← SkillFactory

Inherited Members

[object.Equals\(object\)](#) , [object.Equals\(object, object\)](#) , [object.GetHashCode\(\)](#) ,
[object.GetType\(\)](#) , [object.MemberwiseClone\(\)](#) , [object.ReferenceEquals\(object, object\)](#) ,
[object.ToString\(\)](#)

Methods

Deserialize(IValue)

Deserializes a skill from serialized data. Supports both Dictionary and List formats for backward compatibility.

```
public static Skill Deserialize(IValue serialized)
```

Parameters

serialized IValue

The serialized skill data

Returns

[Skill](#)

The deserialized skill

Remarks

This method automatically detects the serialization format and delegates to the appropriate deserialization method. It supports both the new List-based format and the legacy Dictionary format to ensure backward compatibility with existing data.

List format (new): [SkillRow, Power, Chance, StatPowerRatio?, ReferencedStatType?]

Dictionary format (legacy): {"skillRow": ..., "power": ..., "chance": ..., "stat_power_ratio": ..., "referenced_stat_type": ...}

Exceptions

[ArgumentException](#)

Thrown when the serialization format is not supported

DeserializeFromDictionary(Dictionary)

Deserializes a skill from the legacy Dictionary-based serialization format. This method is maintained for backward compatibility with existing data.

```
[Obsolete("Use Deserialize(IValue) instead.")]
public static Skill DeserializeFromDictionary(Dictionary serialized)
```

Parameters

`serialized` Dictionary

The serialized skill data in Dictionary format

Returns

[Skill](#)

The deserialized skill

Remarks

Expected Dictionary format: { "skillRow": SkillSheet.Row, "power": long, "chance": int, "stat_power_ratio": int (optional), "referenced_stat_type": StatType (optional) }

This method is marked as obsolete and should only be used for backward compatibility. New code should use the List-based format through Deserialize(IValue) or

DeserializeFromList(List).

DeserializeFromList(List)

Deserializes a skill from the new List-based serialization format.

```
public static Skill DeserializeFromList(List serialized)
```

Parameters

serialized List

The serialized skill data in List format

Returns

[Skill](#)

The deserialized skill

Remarks

Expected List format: [SkillRow, Power, Chance, StatPowerRatio?, ReferencedStatType?] Where StatPowerRatio and ReferencedStatType are optional and only included if StatPowerRatio > 0.

This method handles the new List-based serialization format which is more compact and performant than the previous Dictionary format.

Get(Row, long, int, int, StatType)

```
public static Skill Get(SkillSheet.Row skillRow, long power, int chance, int statPowerRatio, StatType referencedStatType)
```

Parameters

skillRow [SkillSheet.Row](#)

power [long](#)

chance [int](#)

statPowerRatio [int](#)

referencedStatType [StatType](#)

Returns

[Skill](#)

GetForArena(Row, long, int, int, StatType)

```
public static ArenaSkill GetForArena(SkillSheet.Row skillRow, long power, int  
chance, int statPowerRatio, StatType referencedStatType)
```

Parameters

skillRow [SkillSheet.Row](#)

power [long](#)

chance [int](#)

statPowerRatio [int](#)

referencedStatType [StatType](#)

Returns

[ArenaSkill](#)

GetV1(Row, long, int)

```
[Obsolete("Use Get() instead.")]  
public static Skill GetV1(SkillSheet.Row skillRow, long power, int chance)
```

Parameters

skillRow [SkillSheet.Row](#)

power [long](#)

chance [int](#)

Returns

[Skill](#)

SelectSkill(ItemSubType, CustomEquipmentCraftRecipeSkillSheet, EquipmentItemOptionSheet, SkillSheet, IRandom)

```
public static Skill SelectSkill(ItemSubType itemSubType,  
CustomEquipmentCraftRecipeSkillSheet recipeSkillSheet, EquipmentItemOptionSheet  
itemOptionSheet, SkillSheet skillSheet, IRandom random)
```

Parameters

itemSubType [ItemSubType](#)

recipeSkillSheet [CustomEquipmentCraftRecipeSkillSheet](#)

itemOptionSheet [EquipmentItemOptionSheet](#)

skillSheet [SkillSheet](#)

random IRandom

Returns

[Skill](#)

Enum SkillTargetType

Namespace: [Nekoyume.Model.Skill](#)

Assembly: Lib9c.dll

```
public enum SkillTargetType
```

Extension Methods

[SkillTargetTypeExtension.GetTarget\(SkillTargetType, CharacterBase\)](#) ,
[StateExtensions.Serialize\(Enum\)](#).

Fields

Ally = 3

Enemies = 1

Enemy = 0

Self = 2

Class SkillTargetTypeExtension

Namespace: [Nekoyume.Model.Skill](#)

Assembly: Lib9c.dll

```
public static class SkillTargetTypeExtension
```

Inheritance

[object](#) ← SkillTargetTypeExtension

Inherited Members

[object.Equals\(object\)](#) , [object.Equals\(object, object\)](#) , [object.GetHashCode\(\)](#) ,
[object.GetType\(\)](#) , [object.MemberwiseClone\(\)](#) , [object.ReferenceEquals\(object, object\)](#) ,
[object.ToString\(\)](#)

Methods

GetTarget(SkillTargetType, CharacterBase)

```
public static IEnumerable<CharacterBase> GetTarget(this SkillTargetType value,  
CharacterBase caster)
```

Parameters

value [SkillTargetType](#)

caster [CharacterBase](#)

Returns

[IEnumerable](#)<[CharacterBase](#)>

Enum SkillType

Namespace: [Nekoyume.Model.Skill](#)

Assembly: Lib9c.dll

```
public enum SkillType
```

Extension Methods

[StateExtensions.Serialize\(Enum\)](#)

Fields

Attack = 0

Buff = 2

Debuff = 3

Heal = 1

Class UnexpectedOperationException

Namespace: [Nekoyume.Model.Skill](#)

Assembly: Lib9c.dll

```
public class UnexpectedOperationException : Exception, ISerializable
```

Inheritance

[object](#) ← [Exception](#) ← UnexpectedOperationException

Implements

[ISerializable](#)

Inherited Members

[Exception.GetBaseException\(\)](#) ,
[Exception.GetObjectData\(SerializationInfo, StreamingContext\)](#) , [Exception.GetType\(\)](#) ,
[Exception.ToString\(\)](#) , [Exception.Data](#) , [Exception.HelpLink](#) , [Exception.HResult](#) ,
[Exception.InnerException](#) , [Exception.Message](#) , [Exception.Source](#) ,
[Exception.StackTrace](#) , [Exception.TargetSite](#) , [Exception.SerializeObjectState](#) ,
[object.Equals\(object\)](#) , [object.Equals\(object, object\)](#) , [object.GetHashCode\(\)](#) ,
[object.MemberwiseClone\(\)](#) , [object.ReferenceEquals\(object, object\)](#)

Constructors

UnexpectedOperationException(string)

```
public UnexpectedOperationException(string message)
```

Parameters

message [string](#)

Namespace Nekoyume.Model.Skill.Arena

Classes

[ArenaAreaAttack](#)

[ArenaAttackSkill](#)

[ArenaBlowAttack](#)

[ArenaBuffRemovalAttack](#)

[ArenaBuffSkill](#)

[ArenaDoubleAttack](#)

[ArenaHealSkill](#)

[ArenaNormalAttack](#)

[ArenaShatterStrike](#)

[ArenaSkill](#)

Class ArenaAreaAttack

Namespace: [Nekoyume.Model.Skill.Arena](#)

Assembly: Lib9c.dll

```
[Serializable]
public class ArenaAreaAttack : ArenaAttackSkill, ISkill
```

Inheritance

[object](#) ← [ArenaSkill](#) ← [ArenaAttackSkill](#) ← [ArenaAreaAttack](#)

Implements

[ISkill](#)

Inherited Members

[ArenaAttackSkill.ProcessDamage\(ArenaCharacter, ArenaCharacter, int, bool\)](#) ,
[ArenaSkill.SkillRow](#) , [ArenaSkill.Power](#) , [ArenaSkill.Chance](#) , [ArenaSkill.StatPowerRatio](#) ,
[ArenaSkill.ReferencedStatType](#) , [ArenaSkill.CustomField](#) , [ArenaSkill.Equals\(Skill\)](#) ,
[ArenaSkill.Equals\(object\)](#) , [ArenaSkill.GetHashCode\(\)](#) ,
[ArenaSkill.ProcessBuff\(ArenaCharacter, ArenaCharacter, int, IEnumerable<Buff>\)](#) ,
[ArenaSkill.Update\(int, long, int\)](#) , [ArenaSkill.IsBuff\(\)](#) , [ArenaSkill.IsDebuff\(\)](#) ,
[object.Equals\(object, object\)](#) , [object.GetType\(\)](#) , [object.MemberwiseClone\(\)](#) ,
[object.ReferenceEquals\(object, object\)](#) , [object.ToString\(\)](#)

Constructors

ArenaAreaAttack(Row, long, int, int, StatType)

```
public ArenaAreaAttack(SkillSheet.Row skillRow, long power, int chance, int
statPowerRatio, StatType referencedStatType)
```

Parameters

skillRow [SkillSheet.Row](#)

power [long](#)

chance [int](#)

statPowerRatio [int](#)

referencedStatType [StatType](#)

Methods

Use(ArenaCharacter, ArenaCharacter, int, IEnumerable<Buff>)

```
public override Arenaskill Use(ArenaCharacter caster, ArenaCharacter target, int turn, IEnumerable<Buff> buffs)
```

Parameters

caster [ArenaCharacter](#)

target [ArenaCharacter](#)

turn [int](#)

buffs [IEnumerable](#)<Buff>

Returns

[ArenaSkill](#)

Class ArenaAttackSkill

Namespace: [Nekoyume.Model.Skill.Arena](#)

Assembly: Lib9c.dll

```
[Serializable]
public abstract class ArenaAttackSkill : ArenaSkill, ISkill
```

Inheritance

[object](#) ← [ArenaSkill](#) ← ArenaAttackSkill

Implements

[ISkill](#)

Derived

[ArenaAreaAttack](#), [ArenaBlowAttack](#), [ArenaBuffRemovalAttack](#), [ArenaDoubleAttack](#),
[ArenaNormalAttack](#), [ArenaShatterStrike](#)

Inherited Members

[ArenaSkill.SkillRow](#), [ArenaSkill.Power](#), [ArenaSkill.Chance](#), [ArenaSkill.StatPowerRatio](#),
[ArenaSkill.ReferencedStatType](#), [ArenaSkill.CustomField](#),
[ArenaSkill.Use\(ArenaCharacter, ArenaCharacter, int, IEnumerable<Buff>\)](#),
[ArenaSkill.Equals\(Skill\)](#), [ArenaSkill.Equals\(object\)](#), [ArenaSkill.GetHashCode\(\)](#),
[ArenaSkill.ProcessBuff\(ArenaCharacter, ArenaCharacter, int, IEnumerable<Buff>\)](#),
[ArenaSkill.Update\(int, long, int\)](#), [ArenaSkill.IsBuff\(\)](#), [ArenaSkill.IsDebuff\(\)](#),
[object.Equals\(object, object\)](#), [object.GetType\(\)](#), [object.MemberwiseClone\(\)](#),
[object.ReferenceEquals\(object, object\)](#), [object.ToString\(\)](#)

Constructors

ArenaAttackSkill(Row, long, int, int, StatType)

```
protected ArenaAttackSkill(SkillSheet.Row skillRow, long power, int chance, int
statPowerRatio, StatType referencedStatType)
```

Parameters

skillRow [SkillSheet.Row](#)

power [long](#)

chance [int](#)

statPowerRatio [int](#)

referencedStatType [StatType](#)

Methods

ProcessDamage(ArenaCharacter, ArenaCharacter, int, bool)

```
protected IEnumerable<ArenaSkill.ArenaSkillInfo> ProcessDamage(ArenaCharacter  
caster, ArenaCharacter target, int simulatorWaveTurn, bool isNormalAttack = false)
```

Parameters

caster [ArenaCharacter](#)

target [ArenaCharacter](#)

simulatorWaveTurn [int](#)

isNormalAttack [bool](#)

Returns

[IEnumerable](#)<[ArenaSkill.ArenaSkillInfo](#)>

Class ArenaBlowAttack

Namespace: [Nekoyume.Model.Skill.Arena](#)

Assembly: Lib9c.dll

```
[Serializable]
public class ArenaBlowAttack : ArenaAttackSkill, ISkill
```

Inheritance

[object](#) ← [ArenaSkill](#) ← [ArenaAttackSkill](#) ← [ArenaBlowAttack](#)

Implements

[ISkill](#)

Inherited Members

[ArenaAttackSkill.ProcessDamage\(ArenaCharacter, ArenaCharacter, int, bool\)](#) ,
[ArenaSkill.SkillRow](#) , [ArenaSkill.Power](#) , [ArenaSkill.Chance](#) , [ArenaSkill.StatPowerRatio](#) ,
[ArenaSkill.ReferencedStatType](#) , [ArenaSkill.CustomField](#) , [ArenaSkill.Equals\(Skill\)](#) ,
[ArenaSkill.Equals\(object\)](#) , [ArenaSkill.GetHashCode\(\)](#) ,
[ArenaSkill.ProcessBuff\(ArenaCharacter, ArenaCharacter, int, IEnumerable<Buff>\)](#) ,
[ArenaSkill.Update\(int, long, int\)](#) , [ArenaSkill.IsBuff\(\)](#) , [ArenaSkill.IsDebuff\(\)](#) ,
[object.Equals\(object, object\)](#) , [object.GetType\(\)](#) , [object.MemberwiseClone\(\)](#) ,
[object.ReferenceEquals\(object, object\)](#) , [object.ToString\(\)](#)

Constructors

ArenaBlowAttack(Row, long, int, int, StatType)

```
public ArenaBlowAttack(SkillSheet.Row skillRow, long power, int chance, int
statPowerRatio, StatType referencedStatType)
```

Parameters

skillRow [SkillSheet.Row](#)

power [long](#)

chance [int](#)

statPowerRatio [int](#)

referencedStatType [StatType](#)

Methods

Use(ArenaCharacter, ArenaCharacter, int, IEnumerable<Buff>)

```
public override Arenaskill Use(ArenaCharacter caster, ArenaCharacter target, int turn, IEnumerable<Buff> buffs)
```

Parameters

caster [ArenaCharacter](#)

target [ArenaCharacter](#)

turn [int](#)

buffs [IEnumerable](#)<Buff>

Returns

[ArenaSkill](#)

Class ArenaBuffRemovalAttack

Namespace: [Nekoyume.Model.Skill.Arena](#)

Assembly: Lib9c.dll

```
[Serializable]
public class ArenaBuffRemovalAttack : ArenaAttackSkill, ISkill
```

Inheritance

[object](#) ← [ArenaSkill](#) ← [ArenaAttackSkill](#) ← ArenaBuffRemovalAttack

Implements

[ISkill](#)

Inherited Members

[ArenaAttackSkill.ProcessDamage\(ArenaCharacter, ArenaCharacter, int, bool\)](#) ,
[ArenaSkill.SkillRow](#) , [ArenaSkill.Power](#) , [ArenaSkill.Chance](#) , [ArenaSkill.StatPowerRatio](#) ,
[ArenaSkill.ReferencedStatType](#) , [ArenaSkill.CustomField](#) , [ArenaSkill.Equals\(Skill\)](#) ,
[ArenaSkill.Equals\(object\)](#) , [ArenaSkill.GetHashCode\(\)](#) ,
[ArenaSkill.ProcessBuff\(ArenaCharacter, ArenaCharacter, int, IEnumerable<Buff>\)](#) ,
[ArenaSkill.Update\(int, long, int\)](#) , [ArenaSkill.IsBuff\(\)](#) , [ArenaSkill.IsDebuff\(\)](#) ,
[object.Equals\(object, object\)](#) , [object.GetType\(\)](#) , [object.MemberwiseClone\(\)](#) ,
[object.ReferenceEquals\(object, object\)](#) , [object.ToString\(\)](#)

Constructors

ArenaBuffRemovalAttack(Row, long, int, int, StatType)

```
public ArenaBuffRemovalAttack(SkillSheet.Row skillRow, long power, int chance, int
statPowerRatio, StatType referencedStatType)
```

Parameters

skillRow [SkillSheet.Row](#)

power [long](#)

chance [int](#)

statPowerRatio [int](#)

referencedStatType [StatType](#)

Methods

Use(ArenaCharacter, ArenaCharacter, int, IEnumerable<Buff>)

```
public override Arenaskill Use(ArenaCharacter caster, ArenaCharacter target, int turn, IEnumerable<Buff> buffs)
```

Parameters

caster [ArenaCharacter](#)

target [ArenaCharacter](#)

turn [int](#)

buffs [IEnumerable](#)<Buff>

Returns

[ArenaSkill](#)

Class ArenaBuffSkill

Namespace: [Nekoyume.Model.Skill.Arena](#)

Assembly: Lib9c.dll

```
[Serializable]
public class ArenaBuffSkill : ArenaSkill, ISkill
```

Inheritance

[object](#) ← [ArenaSkill](#) ← ArenaBuffSkill

Implements

[ISkill](#)

Inherited Members

[ArenaSkill.SkillRow](#) , [ArenaSkill.Power](#) , [ArenaSkill.Chance](#) , [ArenaSkill.StatPowerRatio](#) ,
[ArenaSkill.ReferencedStatType](#) , [ArenaSkill.CustomField](#) , [ArenaSkill.Equals\(Skill\)](#) ,
[ArenaSkill.Equals\(object\)](#) , [ArenaSkill.GetHashCode\(\)](#) ,
[ArenaSkill.ProcessBuff\(ArenaCharacter, ArenaCharacter, int, IEnumerable<Buff>\)](#) ,
[ArenaSkill.Update\(int, long, int\)](#) , [ArenaSkill.IsBuff\(\)](#) , [ArenaSkill.IsDebuff\(\)](#) ,
[object.Equals\(object, object\)](#) , [object.GetType\(\)](#) , [object.MemberwiseClone\(\)](#) ,
[object.ReferenceEquals\(object, object\)](#) , [object.ToString\(\)](#)

Constructors

ArenaBuffSkill(Row, long, int, int, StatType)

```
public ArenaBuffSkill(SkillSheet.Row skillRow, long power, int chance, int
statPowerRatio, StatType referencedStatType)
```

Parameters

skillRow [SkillSheet.Row](#)

power [long](#)

chance [int](#)

statPowerRatio [int](#)

referencedStatType [StatType](#)

Methods

Use(ArenaCharacter, ArenaCharacter, int, IEnumerable<Buff>)

```
public override Arenaskill Use(ArenaCharacter caster, ArenaCharacter target, int turn, IEnumerable<Buff> buffs)
```

Parameters

caster [ArenaCharacter](#)

target [ArenaCharacter](#)

turn [int](#)

buffs [IEnumerable](#)<Buff>

Returns

[ArenaSkill](#)

Class ArenaDoubleAttack

Namespace: [Nekoyume.Model.Skill.Arena](#)

Assembly: Lib9c.dll

```
[Serializable]
public class ArenaDoubleAttack : ArenaAttackSkill, ISkill
```

Inheritance

[object](#) ← [ArenaSkill](#) ← [ArenaAttackSkill](#) ← [ArenaDoubleAttack](#)

Implements

[ISkill](#)

Inherited Members

[ArenaAttackSkill.ProcessDamage\(ArenaCharacter, ArenaCharacter, int, bool\)](#) ,
[ArenaSkill.SkillRow](#) , [ArenaSkill.Power](#) , [ArenaSkill.Chance](#) , [ArenaSkill.StatPowerRatio](#) ,
[ArenaSkill.ReferencedStatType](#) , [ArenaSkill.CustomField](#) , [ArenaSkill.Equals\(Skill\)](#) ,
[ArenaSkill.Equals\(object\)](#) , [ArenaSkill.GetHashCode\(\)](#) ,
[ArenaSkill.ProcessBuff\(ArenaCharacter, ArenaCharacter, int, IEnumerable<Buff>\)](#) ,
[ArenaSkill.Update\(int, long, int\)](#) , [ArenaSkill.IsBuff\(\)](#) , [ArenaSkill.IsDebuff\(\)](#) ,
[object.Equals\(object, object\)](#) , [object.GetType\(\)](#) , [object.MemberwiseClone\(\)](#) ,
[object.ReferenceEquals\(object, object\)](#) , [object.ToString\(\)](#)

Constructors

ArenaDoubleAttack(Row, long, int, int, StatType)

```
public ArenaDoubleAttack(SkillSheet.Row skillRow, long power, int chance, int
statPowerRatio, StatType referencedStatType)
```

Parameters

skillRow [SkillSheet.Row](#)

power [long](#)

chance [int](#)

statPowerRatio [int](#)

referencedStatType [StatType](#)

Methods

Use(ArenaCharacter, ArenaCharacter, int, IEnumerable<Buff>)

```
public override Arenaskill Use(ArenaCharacter caster, ArenaCharacter target, int turn, IEnumerable<Buff> buffs)
```

Parameters

caster [ArenaCharacter](#)

target [ArenaCharacter](#)

turn [int](#)

buffs [IEnumerable](#)<Buff>

Returns

[ArenaSkill](#)

Class ArenaHealSkill

Namespace: [Nekoyume.Model.Skill.Arena](#)

Assembly: Lib9c.dll

```
[Serializable]
public class ArenaHealSkill : ArenaSkill, ISkill
```

Inheritance

[object](#) ← [ArenaSkill](#) ← ArenaHealSkill

Implements

[ISkill](#)

Inherited Members

[ArenaSkill.SkillRow](#) , [ArenaSkill.Power](#) , [ArenaSkill.Chance](#) , [ArenaSkill.StatPowerRatio](#) ,
[ArenaSkill.ReferencedStatType](#) , [ArenaSkill.CustomField](#) , [ArenaSkill.Equals\(Skill\)](#) ,
[ArenaSkill.Equals\(object\)](#) , [ArenaSkill.GetHashCode\(\)](#) ,
[ArenaSkill.ProcessBuff\(ArenaCharacter, ArenaCharacter, int, IEnumerable<Buff>\)](#) ,
[ArenaSkill.Update\(int, long, int\)](#) , [ArenaSkill.IsBuff\(\)](#) , [ArenaSkill.IsDebuff\(\)](#) ,
[object.Equals\(object, object\)](#) , [object.GetType\(\)](#) , [object.MemberwiseClone\(\)](#) ,
[object.ReferenceEquals\(object, object\)](#) , [object.ToString\(\)](#)

Constructors

ArenaHealSkill(Row, long, int, int, StatType)

```
public ArenaHealSkill(SkillSheet.Row skillRow, long power, int chance, int
statPowerRatio, StatType referencedStatType)
```

Parameters

skillRow [SkillSheet.Row](#)

power [long](#)

chance [int](#)

statPowerRatio [int](#)

referencedStatType [StatType](#)

Methods

Use(ArenaCharacter, ArenaCharacter, int, IEnumerable<Buff>)

```
public override Arenaskill Use(ArenaCharacter caster, ArenaCharacter target, int turn, IEnumerable<Buff> buffs)
```

Parameters

caster [ArenaCharacter](#)

target [ArenaCharacter](#)

turn [int](#)

buffs [IEnumerable](#)<Buff>

Returns

[ArenaSkill](#)

Class ArenaNormalAttack

Namespace: [Nekoyume.Model.Skill.Arena](#)

Assembly: Lib9c.dll

```
[Serializable]
public class ArenaNormalAttack : ArenaAttackSkill, ISkill
```

Inheritance

[object](#) ← [ArenaSkill](#) ← [ArenaAttackSkill](#) ← [ArenaNormalAttack](#)

Implements

[ISkill](#)

Inherited Members

[ArenaAttackSkill.ProcessDamage\(ArenaCharacter, ArenaCharacter, int, bool\)](#) ,
[ArenaSkill.SkillRow](#) , [ArenaSkill.Power](#) , [ArenaSkill.Chance](#) , [ArenaSkill.StatPowerRatio](#) ,
[ArenaSkill.ReferencedStatType](#) , [ArenaSkill.CustomField](#) , [ArenaSkill.Equals\(Skill\)](#) ,
[ArenaSkill.Equals\(object\)](#) , [ArenaSkill.GetHashCode\(\)](#) ,
[ArenaSkill.ProcessBuff\(ArenaCharacter, ArenaCharacter, int, IEnumerable<Buff>\)](#) ,
[ArenaSkill.Update\(int, long, int\)](#) , [ArenaSkill.IsBuff\(\)](#) , [ArenaSkill.IsDebuff\(\)](#) ,
[object.Equals\(object, object\)](#) , [object.GetType\(\)](#) , [object.MemberwiseClone\(\)](#) ,
[object.ReferenceEquals\(object, object\)](#) , [object.ToString\(\)](#)

Constructors

ArenaNormalAttack(Row, long, int, int, StatType)

```
public ArenaNormalAttack(SkillSheet.Row skillRow, long power, int chance, int
statPowerRatio, StatType referencedStatType)
```

Parameters

skillRow [SkillSheet.Row](#)

power [long](#)

chance [int](#)

statPowerRatio [int](#)

referencedStatType [StatType](#)

Methods

Use(ArenaCharacter, ArenaCharacter, int, IEnumerable<Buff>)

```
public override Arenaskill Use(ArenaCharacter caster, ArenaCharacter target, int turn, IEnumerable<Buff> buffs)
```

Parameters

caster [ArenaCharacter](#)

target [ArenaCharacter](#)

turn [int](#)

buffs [IEnumerable](#)<Buff>

Returns

[ArenaSkill](#)

Class ArenaShatterStrike

Namespace: [Nekoyume.Model.Skill.Arena](#)

Assembly: Lib9c.dll

```
[Serializable]
public class ArenaShatterStrike : ArenaAttackSkill, ISkill
```

Inheritance

[object](#) ← [ArenaSkill](#) ← [ArenaAttackSkill](#) ← [ArenaShatterStrike](#)

Implements

[ISkill](#)

Inherited Members

[ArenaAttackSkill.ProcessDamage\(ArenaCharacter, ArenaCharacter, int, bool\)](#) ,
[ArenaSkill.SkillRow](#) , [ArenaSkill.Power](#) , [ArenaSkill.Chance](#) , [ArenaSkill.StatPowerRatio](#) ,
[ArenaSkill.ReferencedStatType](#) , [ArenaSkill.CustomField](#) , [ArenaSkill.Equals\(Skill\)](#) ,
[ArenaSkill.Equals\(object\)](#) , [ArenaSkill.GetHashCode\(\)](#) ,
[ArenaSkill.ProcessBuff\(ArenaCharacter, ArenaCharacter, int, IEnumerable<Buff>\)](#) ,
[ArenaSkill.Update\(int, long, int\)](#) , [ArenaSkill.IsBuff\(\)](#) , [ArenaSkill.IsDebuff\(\)](#) ,
[object.Equals\(object, object\)](#) , [object.GetType\(\)](#) , [object.MemberwiseClone\(\)](#) ,
[object.ReferenceEquals\(object, object\)](#) , [object.ToString\(\)](#)

Constructors

ArenaShatterStrike(Row, long, int, int, StatType)

```
public ArenaShatterStrike(SkillSheet.Row skillRow, long power, int chance, int
statPowerRatio, StatType referencedStatType)
```

Parameters

skillRow [SkillSheet.Row](#)

power [long](#)

chance [int](#)

statPowerRatio [int](#)

referencedStatType [StatType](#)

Methods

Use(ArenaCharacter, ArenaCharacter, int, IEnumerable<Buff>)

```
public override Arenaskill Use(ArenaCharacter caster, ArenaCharacter target, int turn, IEnumerable<Buff> buffs)
```

Parameters

caster [ArenaCharacter](#)

target [ArenaCharacter](#)

turn [int](#)

buffs [IEnumerable](#)<Buff>

Returns

[ArenaSkill](#)

Class ArenaSkill

Namespace: [Nekoyume.Model.Skill.Arena](#)

Assembly: Lib9c.dll

```
[Serializable]
public abstract class ArenaSkill : ISkill
```

Inheritance

[object](#) ← ArenaSkill

Implements

[ISkill](#)

Derived

[ArenaAttackSkill](#), [ArenaBuffSkill](#), [ArenaHealSkill](#)

Inherited Members

[object.Equals\(object, object\)](#) , [object.GetType\(\)](#) , [object.MemberwiseClone\(\)](#) ,
[object.ReferenceEquals\(object, object\)](#) , [object.ToString\(\)](#)

Constructors

ArenaSkill(Row, long, int, int, StatType)

```
protected ArenaSkill(SkillSheet.Row skillRow, long power, int chance, int
statPowerRatio, StatType referencedStatType)
```

Parameters

skillRow [SkillSheet.Row](#)

power [long](#)

chance [int](#)

statPowerRatio [int](#)

referencedStatType [StatType](#)

Properties

Chance

```
public int Chance { get; }
```

Property Value

[int](#)

CustomField

```
public SkillCustomField? CustomField { get; set; }
```

Property Value

[SkillCustomField?](#)

Power

Determines damage of **AttackSkill**. Determines effect of **BuffSkill**.

```
public long Power { get; }
```

Property Value

[long](#)

ReferencedStatType

```
public StatType ReferencedStatType { get; }
```

Property Value

[StatType](#)

SkillRow

```
public SkillSheet.Row SkillRow { get; }
```

Property Value

[SkillSheet.Row](#)

StatPowerRatio

```
public int StatPowerRatio { get; }
```

Property Value

[int](#)

Methods

Equals(Skill)

```
protected bool Equals(Skill other)
```

Parameters

`other` [Skill](#)

Returns

[bool](#)

Equals(object)

Determines whether the specified object is equal to the current object.

```
public override bool Equals(object obj)
```

Parameters

obj [object](#)

The object to compare with the current object.

Returns

[bool](#)

[true](#) if the specified object is equal to the current object; otherwise, [false](#).

GetHashCode()

Serves as the default hash function.

```
public override int GetHashCode()
```

Returns

[int](#)

A hash code for the current object.

IsBuff()

```
public bool IsBuff()
```

Returns

[bool](#)

IsDebuff()

```
public bool IsDebuff()
```

Returns

[bool](#)

ProcessBuff(ArenaCharacter, ArenaCharacter, int, IEnumerable<Buff>)

```
protected IEnumerable<ArenaSkill.ArenaSkillInfo> ProcessBuff(ArenaCharacter caster,  
ArenaCharacter target, int turn, IEnumerable<Buff> buffs)
```

Parameters

caster [ArenaCharacter](#)

target [ArenaCharacter](#)

turn [int](#)

buffs [IEnumerable](#)<Buff>

Returns

[IEnumerable](#)<ArenaSkill.ArenaSkillInfo>

Update(int, long, int)

```
public void Update(int chance, long power, int statPowerRatio)
```

Parameters

chance [int](#)

power [long](#)

statPowerRatio [int](#)

Use(ArenaCharacter, ArenaCharacter, int,
IEnumerable<Buff>)

```
public abstract ArenaSkill Use(ArenaCharacter caster, ArenaCharacter target, int  
turn, IEnumerable<Buff> buffs)
```

Parameters

caster [ArenaCharacter](#)

target [ArenaCharacter](#)

turn [int](#)

buffs [IEnumerable](#)<Buff>

Returns

[ArenaSkill](#)

Namespace Nekoyume.Model.Stake

Classes

[Contract](#)

[StakeStateUtils](#)

Structs

[StakeState](#)

Class Contract

Namespace: [Nekoyume.Model.Stake](#)

Assembly: Lib9c.dll

```
public class Contract
```

Inheritance

[object](#) ← Contract

Inherited Members

[object.Equals\(object, object\)](#) , [object.GetType\(\)](#) , [object.MemberwiseClone\(\)](#) ,
[object.ReferenceEquals\(object, object\)](#) , [object.ToString\(\)](#)

Constructors

Contract(IValue)

```
public Contract(IValue serialized)
```

Parameters

serialized IValue

Contract(StakePolicySheet)

```
public Contract(StakePolicySheet stakePolicySheet)
```

Parameters

stakePolicySheet [StakePolicySheet](#)

Contract(string, string, long, long)

```
public Contract(string stakeRegularFixedRewardSheetTableName, string  
stakeRegularRewardSheetTableName, long rewardInterval, long lockupInterval)
```

Parameters

stakeRegularFixedRewardSheetTableName [string](#)

stakeRegularRewardSheetTableName [string](#)

rewardInterval [long](#)

lockupInterval [long](#)

Fields

StakeRegularFixedRewardSheetPrefix

```
public const string StakeRegularFixedRewardSheetPrefix =  
"StakeRegularFixedRewardSheet_"
```

Field Value

[string](#)

StakeRegularRewardSheetPrefix

```
public const string StakeRegularRewardSheetPrefix = "StakeRegularRewardSheet_"
```

Field Value

[string](#)

StateTypeName

```
public const string StateTypeName = "stake_contract"
```

Field Value

[string](#)

StateTypeVersion

```
public const long StateTypeVersion = 1
```

Field Value

[long](#)

Properties

LockupInterval

```
[Obsolete("Not used because of guild system")]
public long LockupInterval { get; }
```

Property Value

[long](#)

RewardInterval

```
public long RewardInterval { get; }
```

Property Value

[long](#)

StakeRegularFixedRewardSheetTableName

```
public string StakeRegularFixedRewardSheetTableName { get; }
```

Property Value

[string](#)

StakeRegularRewardSheetTableName

```
public string StakeRegularRewardSheetTableName { get; }
```

Property Value

[string](#)

Methods

Equals(Contract)

```
protected bool Equals(Contract other)
```

Parameters

other [Contract](#)

Returns

[bool](#)

Equals(object)

Determines whether the specified object is equal to the current object.

```
public override bool Equals(object obj)
```

Parameters

obj [object](#)

The object to compare with the current object.

Returns

[bool](#)

[true](#) if the specified object is equal to the current object; otherwise, [false](#).

GetHashCode()

Serves as the default hash function.

```
public override int GetHashCode()
```

Returns

[int](#)

A hash code for the current object.

Serialize()

```
public List Serialize()
```

Returns

List

Struct StakeState

Namespace: [Nekoyume.Model.Stake](#)

Assembly: Lib9c.dll

```
public readonly struct StakeState : IState
```

Implements

[IState](#)

Inherited Members

[ValueType.ToString\(\)](#) , [object.Equals\(object, object\)](#) , [object.GetType\(\)](#) ,
[object.ReferenceEquals\(object, object\)](#)

Constructors

StakeState(IValue)

```
public StakeState(IValue serialized)
```

Parameters

serialized IValue

StakeState(Contract, long, long, int)

```
public StakeState(Contract contract, long startedBlockIndex, long receivedBlockIndex  
= 0, int stateVersion = 3)
```

Parameters

contract [Contract](#)

startedBlockIndex [long](#)

receivedBlockIndex [long](#)

stateVersion [int](#)

StakeState(LegacyStakeState, Contract)

public StakeState(LegacyStakeState legacyStakeState, Contract contract)

Parameters

legacyStakeState [LegacyStakeState](#)

contract [Contract](#)

Fields

Contract

public readonly Contract Contract

Field Value

[Contract](#)

LatestStateTypeVersion

public const int LatestStateTypeVersion = 3

Field Value

[int](#)

ReceivedBlockIndex

public readonly long ReceivedBlockIndex

Field Value

[long](#) ↗

StartedBlockIndex

```
public readonly long StartedBlockIndex
```

Field Value

[long](#) ↗

StateTypeName

```
public const string StateTypeName = "stake_state"
```

Field Value

[string](#) ↗

StateVersion

```
public readonly int StateVersion
```

Field Value

[int](#) ↗

Properties

CancellableBlockIndex

```
public long CancellableBlockIndex { get; }
```

Property Value

[long](#) ↗

ClaimableBlockIndex

```
public long ClaimableBlockIndex { get; }
```

Property Value

[long](#) ↗

ClaimedBlockIndex

```
public long ClaimedBlockIndex { get; }
```

Property Value

[long](#) ↗

Methods

DeriveAddress(Address)

```
public static Address DeriveAddress(Address address)
```

Parameters

address Address

Returns

Address

Equals(StakeState)

```
public bool Equals(StakeState other)
```

Parameters

other [StakeState](#)

Returns

[bool](#)

Equals(object)

Indicates whether this instance and a specified object are equal.

```
public override bool Equals(object obj)
```

Parameters

obj [object](#)

The object to compare with the current instance.

Returns

[bool](#)

[true](#) if [obj](#) and this instance are the same type and represent the same value; otherwise, [false](#).

GetHashCode()

Returns the hash code for this instance.

```
public override int GetHashCode()
```

Returns

[int](#)

A 32-bit signed integer that is the hash code for this instance.

Serialize()

```
public IValue Serialize()
```

Returns

IValue

Operators

operator ==(StakeState, StakeState)

```
public static bool operator ==(StakeState left, StakeState right)
```

Parameters

[left](#) [StakeState](#)

[right](#) [StakeState](#)

Returns

[bool](#)

operator !=(StakeState, StakeState)

```
public static bool operator !=(StakeState left, StakeState right)
```

Parameters

`left` [StakeState](#)

`right` [StakeState](#)

Returns

`bool` ↗

Class StakeStateUtils

Namespace: [Nekoyume.Model.Stake](#)

Assembly: Lib9c.dll

```
public static class StakeStateUtils
```

Inheritance

[object](#) ← StakeStateUtils

Inherited Members

[object.Equals\(object\)](#) , [object.Equals\(object, object\)](#) , [object.GetHashCode\(\)](#) ,
[object.GetType\(\)](#) , [object.MemberwiseClone\(\)](#) , [object.ReferenceEquals\(object, object\)](#) ,
[object.ToString\(\)](#)

Methods

MigrateV1ToV2(IValue, GameConfigState)

```
public static StakeState? MigrateV1ToV2(IValue serialized,  
GameConfigState gameConfigState)
```

Parameters

`serialized` IValue

`gameConfigState` [GameConfigState](#)

Returns

[StakeState?](#)

TryMigrateV1ToV2(IValue, GameConfigState, out StakeState)

```
public static bool TryMigrateV1ToV2(IValue serialized, GameConfigState gameConfigState, out StakeState stakeState)
```

Parameters

serialized [IValue](#)

gameConfigState [GameConfigState](#)

stakeState [StakeState](#)

Returns

[bool](#) ↗

TryMigrateV1ToV2(IWorldState, Address, out StakeState)

```
public static bool TryMigrateV1ToV2(IWorldState state, Address stakeStateAddr, out StakeState stakeState)
```

Parameters

state [IWorldState](#)

stakeStateAddr [Address](#)

stakeState [StakeState](#)

Returns

[bool](#) ↗

TryMigrateV2ToV3(IActionContext, IWorld, Address, StakeState, out (IWorld world, StakeState newStakeState)?)

```
public static bool TryMigrateV2ToV3(IActionContext context, IWorld world, Address stakeStateAddr, StakeState stakeState, out (IWorld world, StakeState newStakeState)?)
```

```
newStakeState)? result)
```

Parameters

context IActionContext

world IWorld

stakeStateAddr Address

stakeState [StakeState](#)

result (IWorld [world](#), [StakeState newStakeState](#))?

Returns

[bool](#)

Namespace Nekoyume.Model.Stat

Classes

[CharacterStats](#)

Stat is built with _baseStats based on level, _equipmentStats based on equipments, _consumableStats based on consumables, _buffStats based on buffs and _optionalStats for runes, etc... Stat of character is built with total of these stats.

[DecimalStat](#)

Represents a single character statistic with base and additional values. Supports both Dictionary and List serialization formats for backward compatibility.

Serialization Format: - Dictionary (Legacy): Uses key-value pairs for backward compatibility - List (New): Uses ordered list for better performance and smaller size

Field Order (List Format): 1. version - Serialization version number 2. statType - The type of statistic 3. baseValue - Base value of the statistic 4. additionalValue - Additional value of the statistic

[StatMap](#)

Represents a collection of character statistics. Supports both Dictionary and List serialization formats for backward compatibility.

Serialization Format: - Dictionary (Legacy): Uses key-value pairs for backward compatibility - List (New): Uses ordered list for better performance and smaller size

Field Order (List Format): 1. version - Serialization version number 2. stats - List of DecimalStat objects ordered by StatType

[StatModifier](#)

[StatTypeComparer](#)

[StatTypeExtension](#)

[Stats](#)

[StatsMap](#)

Interfaces

[IBaseAndAdditionalStats](#)

[IStats](#)

Enums

[StatModifier.OperationType](#)

[StatType](#)

Class CharacterStats

Namespace: [Nekoyume.Model.Stat](#)

Assembly: Lib9c.dll

Stat is built with _baseStats based on level, _equipmentStats based on equipments, _consumableStats based on consumables, _buffStats based on buffs and _optionalStats for runes, etc... Stat of character is built with total of these stats.

```
[Serializable]
public class CharacterStats : Stats, IStats, IBaseAndAdditionalStats, ICloneable
```

Inheritance

[object](#) ↗ ← [Stats](#) ← CharacterStats

Implements

[IStats](#), [IBaseAndAdditionalStats](#), [ICloneable](#) ↗

Inherited Members

[Stats._statMap](#), [Stats.HP](#), [Stats.ATK](#), [Stats.DEF](#), [Stats.CRI](#), [Stats.HIT](#), [Stats.SPD](#),
[Stats.DRV](#), [Stats.DRR](#), [Stats.CDMG](#), [Stats.ArmorPenetration](#), [Stats.Thorn](#),
[Stats.LegacyDecimalStatTypes](#), [Stats.Reset\(\)](#), [Stats.Set\(StatMap, params Stats\[\]\)](#),
[Stats.Set\(StatsMap\)](#), [Stats.Modify\(IEnumerable<StatModifier>\)](#),
[Stats.Set\(IEnumerable<StatModifier>, params Stats\[\]\)](#), [Stats.GetStatAsLong\(StatType\)](#),
[Stats.GetStat\(StatType\)](#), [Stats.SetStatForTest\(StatType, decimal\)](#), [Stats.GetStats\(bool\)](#),
[object.Equals\(object\)](#) ↗, [object.Equals\(object, object\)](#) ↗, [object.GetHashCode\(\)](#) ↗,
[object.GetType\(\)](#) ↗, [object.MemberwiseClone\(\)](#) ↗, [object.ReferenceEquals\(object, object\)](#) ↗,
[object.ToString\(\)](#) ↗

Constructors

CharacterStats(CharacterStats)

```
public CharacterStats(CharacterStats value)
```

Parameters

value [CharacterStats](#)

CharacterStats(Row, int, IReadOnlyList<StatModifier>)

```
public CharacterStats(CharacterSheet.Row row, int level, IReadOnlyList<StatModifier>
initialStatModifiers = null)
```

Parameters

row [CharacterSheet.Row](#)

level [int](#)

initialStatModifiers [IReadOnlyList](#)<[StatModifier](#)>

CharacterStats(WaveStatData)

```
public CharacterStats(WorldBossCharacterSheet.WaveStatData stat)
```

Parameters

stat [WorldBossCharacterSheet.WaveStatData](#)

Fields

StatWithoutBuffs

```
public readonly StatMap StatWithoutBuffs
```

Field Value

[StatMap](#)

Properties

AdditionalATK

```
public long AdditionalATK { get; }
```

Property Value

[long](#) ↗

AdditionalArmorPenetration

```
public long AdditionalArmorPenetration { get; }
```

Property Value

[long](#) ↗

AdditionalCDMG

```
public long AdditionalCDMG { get; }
```

Property Value

[long](#) ↗

AdditionalCRI

```
public long AdditionalCRI { get; }
```

Property Value

[long](#) ↗

AdditionalDEF

```
public long AdditionalDEF { get; }
```

Property Value

[long](#) ↗

AdditionalDRR

```
public long AdditionalDRR { get; }
```

Property Value

[long](#) ↗

AdditionalDRV

```
public long AdditionalDRV { get; }
```

Property Value

[long](#) ↗

AdditionalHIT

```
public long AdditionalHIT { get; }
```

Property Value

[long](#) ↗

AdditionalHP

```
public long AdditionalHP { get; }
```

Property Value

[long](#) ↗

AdditionalSPD

```
public long AdditionalSPD { get; }
```

Property Value

[long](#) ↗

AdditionalThorn

```
public long AdditionalThorn { get; }
```

Property Value

[long](#) ↗

BaseATK

```
public long BaseATK { get; }
```

Property Value

[long](#) ↗

BaseArmorPenetration

```
public long BaseArmorPenetration { get; }
```

Property Value

[long](#) ↗

BaseCDMG

```
public long BaseCDMG { get; }
```

Property Value

[long](#) ↗

BaseCRI

```
public long BaseCRI { get; }
```

Property Value

[long](#) ↗

BaseDEF

```
public long BaseDEF { get; }
```

Property Value

[long](#) ↗

BaseDRR

```
public long BaseDRR { get; }
```

Property Value

[long](#) ↗

BaseDRV

```
public long BaseDRV { get; }
```

Property Value

[long](#) ↗

BaseHIT

```
public long BaseHIT { get; }
```

Property Value

[long](#) ↗

BaseHP

```
public long BaseHP { get; }
```

Property Value

[long](#) ↗

BaseSPD

```
public long BaseSPD { get; }
```

Property Value

[long](#) ↗

BaseStats

```
public IStats BaseStats { get; }
```

Property Value

[IStats](#)

BaseThorn

```
public long BaseThorn { get; }
```

Property Value

[long](#) ↗

BuffStats

```
public IStats BuffStats { get; }
```

Property Value

[IStats](#)

CollectionStats

```
public IStats CollectionStats { get; }
```

Property Value

[IStats](#)

ConsumableStats

```
public IStats ConsumableStats { get; }
```

Property Value

[IStats](#)

CostumeStats

```
public IStats CostumeStats { get; }
```

Property Value

[IStats](#)

EquipmentStats

```
public IStats EquipmentStats { get; }
```

Property Value

[IStats](#)

HpIncreasingModifier

```
public long HpIncreasingModifier { set; }
```

Property Value

[long](#) ↗

IsArenaCharacter

```
public bool IsArenaCharacter { set; }
```

Property Value

[bool](#) ↗

Level

```
public int Level { get; }
```

Property Value

[int](#) ↗

RuneStats

```
public IStats RuneStats { get; }
```

Property Value

[IStats](#)

Methods

AddBuff(StatBuff, BuffLimitSheet, bool)

```
public void AddBuff(StatBuff buff, BuffLimitSheet buffLimitSheet, bool updateImmediate = true)
```

Parameters

buff [StatBuff](#)

buffLimitSheet [BuffLimitSheet](#)

updateImmediate [bool](#)

AddCostume(IEnumerable<StatModifier>)

```
public void AddCostume(IEnumerable<StatModifier> statModifiers)
```

Parameters

statModifiers [IEnumerable](#)<[StatModifier](#)>

AddRune(IEnumerable<StatModifier>)

```
public void AddRune(IEnumerable<StatModifier> statModifiers)
```

Parameters

statModifiers [IEnumerable](#)<[StatModifier](#)>

AddRuneStat(RuneOptionInfo, int)

```
public void AddRuneStat(RuneOptionSheet.Row.RuneOptionInfo optionInfo, int runeLevelBonus)
```

Parameters

optionInfo [RuneOptionSheet](#).[Row](#).[RuneOptionInfo](#)

runeLevelBonus [int](#)

Clone()

Creates a new object that is a copy of the current instance.

```
public override object Clone()
```

Returns

[object](#)

A new object that is a copy of this instance.

ConfigureStats(IReadOnlyCollection<Equipment>,
IReadOnlyCollection<Costume>,
IReadOnlyCollection<RuneOptionInfo>,
CostumeStatSheet, List<StatModifier>, int)

```
public void ConfigureStats(IReadOnlyCollection<Equipment> equipments,  
IReadOnlyCollection<Costume> costumes,  
IReadOnlyCollection<RuneOptionSheet.Row.RuneOptionInfo> runeOptions,  
CostumeStatSheet costumeStatSheet, List<StatModifier> collectionStatModifiers,  
int runeLevelBonus)
```

Parameters

equipments [IReadOnlyCollection](#)<[Equipment](#)>

costumes [IReadOnlyCollection](#)<[Costume](#)>

runeOptions [IReadOnlyCollection](#)<[RuneOptionSheet.Row.RuneOptionInfo](#)>

costumeStatSheet [CostumeStatSheet](#)

collectionStatModifiers [List](#)<[StatModifier](#)>

runeLevelBonus [int](#)

GetAdditionalStats(bool)

```
public IEnumerable<(StatType statType, long additionalValue)>
GetAdditionalStats(bool ignoreZero = false)
```

Parameters

ignoreZero [bool](#)

Returns

[IEnumerable](#)<(StatType statType, long baseValue)>

GetBaseAndAdditionalStats(bool)

```
public IEnumerable<(StatType statType, long baseValue, long additionalValue)>
GetBaseAndAdditionalStats(bool ignoreZero = false)
```

Parameters

ignoreZero [bool](#)

Returns

[IEnumerable](#)<(StatType statType, long baseValue, long additionalValue)>

GetBaseStats(bool)

```
public IEnumerable<(StatType statType, long baseValue)> GetBaseStats(bool ignoreZero
= false)
```

Parameters

ignoreZero [bool](#)

Returns

[IEnumerable](#)<(StatType statType, long baseValue)>

IncreaseHpForArena()

Increases the HP of the character for the arena.

```
public void IncreaseHpForArena()
```

RemoveBuff(StatBuff, bool)

```
public void RemoveBuff(StatBuff buff, bool updateImmediate = true)
```

Parameters

buff [StatBuff](#)

updateImmediate [bool](#)

SetBuffs(IEnumerable<StatBuff>, BuffLimitSheet, bool)

Set stats based on buffs.

```
public CharacterStats SetBuffs(IEnumerable<StatBuff> value, BuffLimitSheet  
buffLimitSheet, bool updateImmediate = true)
```

Parameters

value [IEnumerable](#)<StatBuff>

buffLimitSheet [BuffLimitSheet](#)

updateImmediate [bool](#)

Returns

[CharacterStats](#)

SetCollections(IEnumerable<StatModifier>, bool)

```
public CharacterStats SetCollections(IEnumerable<StatModifier> statModifiers, bool updateImmediate = true)
```

Parameters

statModifiers [IEnumerable<StatModifier>](#)

updateImmediate [bool](#)

Returns

[CharacterStats](#)

SetConsumables(IEnumerable<Consumable>, bool)

Set stats based on consumables. Also recalculates stats from buffs.

```
public CharacterStats SetConsumables(IEnumerable<Consumable> consumables, bool updateImmediate = true)
```

Parameters

consumables [IEnumerable<Consumable>](#)

updateImmediate [bool](#)

Returns

[CharacterStats](#)

SetCostume(IEnumerable<StatModifier>)

```
public void SetCostume(IEnumerable<StatModifier> statModifiers)
```

Parameters

statModifiers [IEnumerable](#)<[StatModifier](#)>

SetCostumeStat(IReadOnlyCollection<Costume>, CostumeStatSheet)

```
public void SetCostumeStat(IReadOnlyCollection<Costume> costumes,  
CostumeStatSheet costumeStatSheet)
```

Parameters

costumes [IReadOnlyCollection](#)<[Costume](#)>

costumeStatSheet [CostumeStatSheet](#)

SetEquipments(IEnumerable<Equipment>, EquipmentItemSetEffectSheet, bool)

Set stats based on equipments. Also recalculates stats from consumables and buffs.

```
public CharacterStats SetEquipments(IEnumerable<Equipment> equipments,  
EquipmentItemSetEffectSheet sheet, bool updateImmediate = true)
```

Parameters

equipments [IEnumerable](#)<[Equipment](#)>

sheet [EquipmentItemSetEffectSheet](#)

updateImmediate [bool](#)

Returns

[CharacterStats](#)

SetRunes(IEnumerable<StatModifier>, bool)

Set stats based on runes.

```
public CharacterStats SetRunes(IEnumerable<StatModifier> value, bool updateImmediate = true)
```

Parameters

value [IEnumerable<StatModifier>](#)

updateImmediate [bool](#)

Returns

[CharacterStats](#)

SetStats(int, bool)

Set base stats based on character level.

```
public CharacterStats SetStats(int level, bool updateImmediate = true)
```

Parameters

level [int](#)

updateImmediate [bool](#)

Returns

[CharacterStats](#)

Class DecimalStat

Namespace: [Nekoyume.Model.Stat](#)

Assembly: Lib9c.dll

Represents a single character statistic with base and additional values. Supports both Dictionary and List serialization formats for backward compatibility.

Serialization Format:

- Dictionary (Legacy): Uses key-value pairs for backward compatibility
- List (New): Uses ordered list for better performance and smaller size

Field Order (List Format):

1. version - Serialization version number
2. statType - The type of statistic
3. baseValue - Base value of the statistic
4. additionalValue - Additional value of the statistic

```
[Serializable]
public class DecimalStat : ICloneable, IState
```

Inheritance

[object](#) ← DecimalStat

Implements

[ICloneable](#), [IState](#)

Inherited Members

[object.Equals\(object, object\)](#), [object.GetType\(\)](#), [object.MemberwiseClone\(\)](#),
[object.ReferenceEquals\(object, object\)](#), [object.ToString\(\)](#)

Extension Methods

[StateExtensions.SerializeForLegacyEquipmentStat\(DecimalStat\)](#)

Remarks

This class implements dual serialization support to ensure smooth migration from the legacy Dictionary format to the new List format. The List format provides better performance and smaller serialized data size.

Example usage:

```
// Create decimal stat
var stat = new DecimalStat(StatType.HP, 100, 50);
// Serialize to List format (new)
```

```
var serialized = stat.Serialize(); // Returns List  
// Deserialize from any format  
var deserialized = new DecimalStat(serialized); // Supports both Dictionary and List
```

Constructors

DecimalStat(Dictionary)

Constructor for backward compatibility with Dictionary format.

```
public DecimalStat(Dictionary serialized)
```

Parameters

serialized Dictionary

Dictionary containing serialized data

DecimalStat(IValue)

Constructor for deserialization that supports both Dictionary and List formats.

```
public DecimalStat(IValue serialized)
```

Parameters

serialized IValue

Serialized data in either Dictionary or List format

Exceptions

[ArgumentNullException](#)

Thrown when serialized is null

[ArgumentException](#)

Thrown when serialized format is not supported

DecimalStat(DecimalStat)

```
protected DecimalStat(DecimalStat value)
```

Parameters

value [DecimalStat](#)

DecimalStat(StatType, decimal, decimal)

```
public DecimalStat(StatType type, decimal value = 0, decimal additionalValue = 0)
```

Parameters

type [StatType](#)

value [decimal](#)

additionalValue [decimal](#)

Fields

StatType

```
public StatType StatType
```

Field Value

[StatType](#)

Properties

AdditionalValue

```
public decimal AdditionalValue { get; }
```

Property Value

[decimal](#) ↴

AdditionalValueAsLong

```
public long AdditionalValueAsLong { get; }
```

Property Value

[long](#) ↴

BaseValue

```
public decimal BaseValue { get; }
```

Property Value

[decimal](#) ↴

BaseValueAsLong

```
public long BaseValueAsLong { get; }
```

Property Value

[long](#) ↴

HasAdditionalValue

```
public bool HasAdditionalValue { get; }
```

Property Value

[bool](#)

HasAdditionalValueAsLong

```
public bool HasAdditionalValueAsLong { get; }
```

Property Value

[bool](#)

HasBaseValue

```
public bool HasBaseValue { get; }
```

Property Value

[bool](#)

HasBaseValueAsLong

```
public bool HasBaseValueAsLong { get; }
```

Property Value

[bool](#)

HasTotalValueAsLong

```
public bool HasTotalValueAsLong { get; }
```

Property Value

[bool](#)

TotalValue

```
public decimal TotalValue { get; }
```

Property Value

[decimal](#) ↗

TotalValueAsLong

```
[Obsolete("For legacy equipments. (Before world 7 patch)")]
public long TotalValueAsLong { get; }
```

Property Value

[long](#) ↗

Methods

AddAdditionalValue(decimal)

```
public void AddAdditionalValue(decimal value)
```

Parameters

[value](#) [decimal](#) ↗

AddBaseValue(decimal)

```
public void AddBaseValue(decimal value)
```

Parameters

[value](#) [decimal](#) ↗

Clone()

Creates a new object that is a copy of the current instance.

```
public virtual object Clone()
```

Returns

[object](#)

A new object that is a copy of this instance.

Deserialize(Dictionary)

Deserializes data from Dictionary format (legacy support).

```
public virtual void Deserialize(Dictionary serialized)
```

Parameters

serialized Dictionary

Dictionary containing serialized data

Equals(DecimalStat)

```
protected bool Equals(DecimalStat other)
```

Parameters

other [DecimalStat](#)

Returns

[bool](#)

Equals(object)

Determines whether the specified object is equal to the current object.

```
public override bool Equals(object obj)
```

Parameters

obj [object](#)

The object to compare with the current object.

Returns

[bool](#)

[true](#) if the specified object is equal to the current object; otherwise, [false](#).

GetHashCode()

Serves as the default hash function.

```
public override int GetHashCode()
```

Returns

[int](#)

A hash code for the current object.

Reset()

```
public virtual void Reset()
```

Serialize()

Serializes the DecimalStat to List format (new format). Order: [version, statType, baseValue, additionalValue]

```
public virtual IValue Serialize()
```

Returns

IValue

List containing serialized data

SerializeWithoutAdditional()

```
public IValue SerializewithoutAdditional()
```

Returns

IValue

SetAdditionalValue(decimal)

```
public void SetAdditionalValue(decimal value)
```

Parameters

value [decimal](#)

SetBaseValue(decimal)

```
public void SetBaseValue(decimal value)
```

Parameters

value [decimal](#)

Interface IBaseAndAdditionalStats

Namespace: [Nekoyume.Model.Stat](#)

Assembly: Lib9c.dll

```
public interface IBaseAndAdditionalStats
```

Properties

AdditionalATK

```
long AdditionalATK { get; }
```

Property Value

[long](#)

AdditionalArmorPenetration

```
long AdditionalArmorPenetration { get; }
```

Property Value

[long](#)

AdditionalCDMG

```
long AdditionalCDMG { get; }
```

Property Value

[long](#)

AdditionalCRI

```
long AdditionalCRI { get; }
```

Property Value

[long](#) ↗

AdditionalDEF

```
long AdditionalDEF { get; }
```

Property Value

[long](#) ↗

AdditionalDRR

```
long AdditionalDRR { get; }
```

Property Value

[long](#) ↗

AdditionalDRV

```
long AdditionalDRV { get; }
```

Property Value

[long](#) ↗

AdditionalHIT

```
long AdditionalHIT { get; }
```

Property Value

[long](#) ↗

AdditionalHP

```
long AdditionalHP { get; }
```

Property Value

[long](#) ↗

AdditionalSPD

```
long AdditionalSPD { get; }
```

Property Value

[long](#) ↗

AdditionalThorn

```
long AdditionalThorn { get; }
```

Property Value

[long](#) ↗

BaseATK

```
long BaseATK { get; }
```

Property Value

[long](#) ↗

BaseArmorPenetration

```
long BaseArmorPenetration { get; }
```

Property Value

[long](#) ↗

BaseCDMG

```
long BaseCDMG { get; }
```

Property Value

[long](#) ↗

BaseCRI

```
long BaseCRI { get; }
```

Property Value

[long](#) ↗

BaseDEF

```
long BaseDEF { get; }
```

Property Value

[long](#) ↗

BaseDRR

```
long BaseDRR { get; }
```

Property Value

[long](#) ↗

BaseDRV

```
long BaseDRV { get; }
```

Property Value

[long](#) ↗

BaseHIT

```
long BaseHIT { get; }
```

Property Value

[long](#) ↗

BaseHP

```
long BaseHP { get; }
```

Property Value

[long](#) ↗

BaseSPD

```
long BaseSPD { get; }
```

Property Value

[long](#) ↗

BaseThorn

```
long BaseThorn { get; }
```

Property Value

[long](#) ↗

Methods

GetAdditionalStats(bool)

```
IEnumerable<(StatType statType, long additionalValue)> GetAdditionalStats(bool ignoreZero = false)
```

Parameters

ignoreZero [bool](#) ↗

Returns

[IEnumerable](#)<(StatType statType, long baseValue)>

GetBaseAndAdditionalStats(bool)

IEnumerable<(StatType statType, long baseValue, long additionalValue)>
GetBaseAndAdditionalStats(bool ignoreZero = false)

Parameters

ignoreZero [bool](#)

Returns

[IEnumerable](#)<(StatType statType, long baseValue, long additionalValue)>

GetBaseStats(bool)

IEnumerable<(StatType statType, long baseValue)> GetBaseStats(bool ignoreZero = false)

Parameters

ignoreZero [bool](#)

Returns

[IEnumerable](#)<(StatType statType, long baseValue)>

Interface IStats

Namespace: [Nekoyume.Model.Stat](#)

Assembly: Lib9c.dll

```
public interface IStats
```

Properties

ATK

```
long ATK { get; }
```

Property Value

[long](#) ↗

ArmorPenetration

```
long ArmorPenetration { get; }
```

Property Value

[long](#) ↗

CDMG

```
long CDMG { get; }
```

Property Value

[long](#) ↗

CRI

`long CRI { get; }`

Property Value

[long](#) ↗

DEF

`long DEF { get; }`

Property Value

[long](#) ↗

DRR

`long DRR { get; }`

Property Value

[long](#) ↗

DRV

`long DRV { get; }`

Property Value

[long](#) ↗

HIT

```
long HIT { get; }
```

Property Value

[long](#) ↗

HP

```
long HP { get; }
```

Property Value

[long](#) ↗

SPD

```
long SPD { get; }
```

Property Value

[long](#) ↗

Thorn

```
long Thorn { get; }
```

Property Value

[long](#) ↗

Methods

GetStats(bool)

```
IEnumerable<(StatType statType, long value)> GetStats(bool ignoreZero = false)
```

Parameters

ignoreZero [bool](#)

Returns

[IEnumerable](#)<(StatType statType, long baseValue)>

Class StatMap

Namespace: [Nekoyume.Model.Stat](#)

Assembly: Lib9c.dll

Represents a collection of character statistics. Supports both Dictionary and List serialization formats for backward compatibility.

Serialization Format:

- Dictionary (Legacy): Uses key-value pairs for backward compatibility
- List (New): Uses ordered list for better performance and smaller size

Field Order (List Format): 1. version - Serialization version number 2. stats - List of DecimalStat objects ordered by StatType

```
[Serializable]
public class StatMap : IStats, IBaseAndAdditionalStats, IState
```

Inheritance

[object](#) ← StatMap

Implements

[IStats](#), [IBaseAndAdditionalStats](#), [IState](#)

Inherited Members

[object.Equals\(object\)](#) , [object.Equals\(object, object\)](#) , [object.GetHashCode\(\)](#) ,
[object.GetType\(\)](#) , [object.MemberwiseClone\(\)](#) , [object.ReferenceEquals\(object, object\)](#) ,
[object.ToString\(\)](#)

Remarks

This class implements dual serialization support to ensure smooth migration from the legacy Dictionary format to the new List format. The List format provides better performance and smaller serialized data size.

Example usage:

```
// Create stat map
var statMap = new StatMap();
statMap[StatType.HP].SetBaseValue(100);
statMap[StatType.ATK].SetBaseValue(50);
// Serialize to List format (new)
var serialized = statMap.Serialize(); // Returns List
```

```
// Deserialize from any format
var deserialized = new StatMap(serialized); // Supports both Dictionary and List
```

Constructors

StatMap()

```
public StatMap()
```

StatMap(IValue)

Constructor for deserialization that supports both Dictionary and List formats.

```
public StatMap(IValue serialized)
```

Parameters

serialized IValue

Serialized data in either Dictionary or List format

Exceptions

[ArgumentNullException](#)

Thrown when serialized is null

[ArgumentException](#)

Thrown when serialized format is not supported

StatMap(StatMap)

```
public StatMap(StatMap statMap)
```

Parameters

[statMap](#) [StatMap](#)

Properties

ATK

`public long ATK { get; }`

Property Value

[long](#) ↗

AdditionalATK

`public long AdditionalATK { get; }`

Property Value

[long](#) ↗

AdditionalArmorPenetration

`public long AdditionalArmorPenetration { get; }`

Property Value

[long](#) ↗

AdditionalCDMG

`public long AdditionalCDMG { get; }`

Property Value

[long](#) ↗

AdditionalCRI

```
public long AdditionalCRI { get; }
```

Property Value

[long](#) ↗

AdditionalDEF

```
public long AdditionalDEF { get; }
```

Property Value

[long](#) ↗

AdditionalDRR

```
public long AdditionalDRR { get; }
```

Property Value

[long](#) ↗

AdditionalDRV

```
public long AdditionalDRV { get; }
```

Property Value

[long](#) ↗

AdditionalHIT

```
public long AdditionalHIT { get; }
```

Property Value

[long](#) ↗

AdditionalHP

```
public long AdditionalHP { get; }
```

Property Value

[long](#) ↗

AdditionalSPD

```
public long AdditionalSPD { get; }
```

Property Value

[long](#) ↗

AdditionalThorn

```
public long AdditionalThorn { get; }
```

Property Value

[long](#) ↗

ArmorPenetration

```
public long ArmorPenetration { get; }
```

Property Value

[long](#) ↗

BaseATK

```
public long BaseATK { get; }
```

Property Value

[long](#) ↗

BaseArmorPenetration

```
public long BaseArmorPenetration { get; }
```

Property Value

[long](#) ↗

BaseCDMG

```
public long BaseCDMG { get; }
```

Property Value

[long](#) ↗

BaseCRI

```
public long BaseCRI { get; }
```

Property Value

[long](#) ↗

BaseDEF

```
public long BaseDEF { get; }
```

Property Value

[long](#) ↗

BaseDRR

```
public long BaseDRR { get; }
```

Property Value

[long](#) ↗

BaseDRV

```
public long BaseDRV { get; }
```

Property Value

[long](#) ↗

BaseHIT

```
public long BaseHIT { get; }
```

Property Value

[long](#) ↗

BaseHP

```
public long BaseHP { get; }
```

Property Value

[long](#) ↗

BaseSPD

```
public long BaseSPD { get; }
```

Property Value

[long](#) ↗

BaseThorn

```
public long BaseThorn { get; }
```

Property Value

[long](#) ↗

CDMG

```
public long CDMG { get; }
```

Property Value

[long](#) ↗

CRI

```
public long CRI { get; }
```

Property Value

[long](#) ↗

DEF

```
public long DEF { get; }
```

Property Value

[long](#) ↗

DRR

```
public long DRR { get; }
```

Property Value

[long](#) ↗

DRV

```
public long DRV { get; }
```

Property Value

[long](#) ↗

HIT

```
public long HIT { get; }
```

Property Value

[long](#) ↗

HP

```
public long HP { get; }
```

Property Value

[long](#) ↗

this[StatType]

```
public DecimalStat this[StatType type] { get; }
```

Parameters

type [StatType](#)

Property Value

[DecimalStat](#)

SPD

```
public long SPD { get; }
```

Property Value

[long](#) ↗

Thorn

```
public long Thorn { get; }
```

Property Value

[long](#) ↗

Methods

GetAdditionalStat(StatType)

```
public long GetAdditionalStat(StatType statType)
```

Parameters

statType [StatType](#)

Returns

[long](#) ↗

GetAdditionalStats(bool)

```
public IEnumerable<(StatType statType, long additionalValue)>
GetAdditionalStats(bool ignoreZero = false)
```

Parameters

`ignoreZero` [bool](#)

Returns

[IEnumerable](#)<(StatType statType, long baseValue)>

GetBaseAndAdditionalStats(bool)

```
public IEnumerable<(StatType statType, long baseValue, long additionalValue)>
GetBaseAndAdditionalStats(bool ignoreZero = false)
```

Parameters

`ignoreZero` [bool](#)

Returns

[IEnumerable](#)<(StatType statType, long baseValue, long additionalValue)>

GetBaseStat(StatType)

```
public long GetBaseStat(StatType statType)
```

Parameters

`statType` [StatType](#)

Returns

[long](#)

GetBaseStats(bool)

```
public IEnumerable<(StatType statType, long baseValue)> GetBaseStats(bool ignoreZero = false)
```

Parameters

ignoreZero [bool](#)

Returns

[IEnumerable](#)<(StatType statType, long baseValue)>

GetDecimalStats(bool)

```
public IEnumerable<DecimalStat> GetDecimalStats(bool ignoreZero)
```

Parameters

ignoreZero [bool](#)

Returns

[IEnumerable](#)<DecimalStat>

GetStat(StatType)

```
public decimal GetStat(StatType statType)
```

Parameters

statType [StatType](#)

Returns

[decimal](#)

GetStatAsLong(StatType)

```
public long GetStatAsLong(StatType statType)
```

Parameters

statType [StatType](#)

Returns

[long](#)

GetStats(bool)

```
public IEnumerable<(StatType statType, long value)> GetStats(bool ignoreZero = false)
```

Parameters

ignoreZero [bool](#)

Returns

[IEnumerable](#)<(StatType [statType](#), long [baseValue](#))>

Reset()

```
public void Reset()
```

Serialize()

Serializes the StatMap to List format (new format). Order: [version, stats]

```
public IValue Serialize()
```

Returns

IValue

List containing serialized data

Class StatModifier

Namespace: [Nekoyume.Model.Stat](#)

Assembly: Lib9c.dll

```
[Serializable]
public class StatModifier
```

Inheritance

[object](#) ← StatModifier

Inherited Members

[object.Equals\(object\)](#) , [object.Equals\(object, object\)](#) , [object.GetHashCode\(\)](#) ,
[object.GetType\(\)](#) , [object.MemberwiseClone\(\)](#) , [object.ReferenceEquals\(object, object\)](#)

Constructors

StatModifier(DecimalStat)

```
public StatModifier(DecimalStat decimalStat)
```

Parameters

decimalStat [DecimalStat](#)

StatModifier(StatType, OperationType, long)

```
public StatModifier(StatType statType, StatModifier.OperationType operation,
long value)
```

Parameters

statType [StatType](#)

operation [StatModifier.OperationType](#)

value long ↗

Properties

Operation

```
public StatModifier.OperationType Operation { get; }
```

Property Value

StatModifier.OperationType

StatType

```
public StatType StatType { get; }
```

Property Value

StatType

Value

```
public long value { get; }
```

Property Value

long ↗

Methods

GetModifiedAll(decimal)

```
public decimal GetModifiedAll(decimal value)
```

Parameters

value [decimal](#)

Returns

[decimal](#)

GetModifiedAll(long)

value[] မှု value[] မြတ်စွမ်း ပေး ပါ မြတ်စွမ်း.

```
public long GetModifiedAll(long value)
```

Parameters

value [long](#)

Returns

[long](#)

GetModifiedValue(decimal)

value[] မြတ်စွမ်း ပေး ပါ မြတ်စွမ်း.

```
public decimal GetModifiedValue(decimal value)
```

Parameters

value [decimal](#)

Returns

[decimal](#)

Exceptions

[ArgumentOutOfRangeException](#)

GetModifiedValue(int)

value[] ဗုဒ္ဓန ပြည့်မှတ် ပေးသွေး၏။

```
public long GetModifiedValue(int value)
```

Parameters

value [int](#)

Returns

[long](#)

Exceptions

[ArgumentOutOfRangeException](#)

Modify(DecimalStat)

value[] ဗုဒ္ဓန။

```
public void Modify(DecimalStat value)
```

Parameters

value [DecimalStat](#)

Exceptions

[ArgumentOutOfRangeException](#)

SetForTest(int)

```
public void SetForTest(int value)
```

Parameters

value [int](#)

ToString()

Returns a string that represents the current object.

```
public override string ToString()
```

Returns

[string](#)

A string that represents the current object.

Enum StatModifier.OperationType

Namespace: [Nekoyume.Model.Stat](#)

Assembly: Lib9c.dll

```
public enum StatModifier.OperationType
```

Extension Methods

[StateExtensions.Serialize\(Enum\)](#)

Fields

Add = 0

Percentage = 1

Enum StatType

Namespace: [Nekoyume.Model.Stat](#)

Assembly: Lib9c.dll

```
public enum StatType
```

Extension Methods

[StatTypeExtension.Serialize\(StatType\)](#) , [StateExtensions.Serialize\(Enum\)](#)

Fields

ATK = 2

Attack Power

ArmorPenetration = 10

Armor penetration

CDMG = 9

Crit Damage (Permyriad)

CRI = 4

Critical Chance

DEF = 3

Defence

DRR = 8

Damage Reduction Rate. Multiplied on original damage. (Permyriad)

DRV = 7

Damage Reduction Value. Subtracted from original damage.

HIT = 5

Hit Chance

HP = 1

Health Point

NONE = 0

Default, It's same with null.

SPD = 6

Speed

Thorn = 11

Apply {Thorn} damage to the attacker when an attack is attempted.

Class StatTypeComparer

Namespace: [Nekoyume.Model.Stat](#)

Assembly: Lib9c.dll

```
[Serializable]
public class StatTypeComparer : IEqualityComparer<StatType>
```

Inheritance

[object](#) ← StatTypeComparer

Implements

[IEqualityComparer](#)<[StatType](#)>

Inherited Members

[object.Equals\(object\)](#) , [object.Equals\(object, object\)](#) , [object.GetHashCode\(\)](#) ,
[object.GetType\(\)](#) , [object.MemberwiseClone\(\)](#) , [object.ReferenceEquals\(object, object\)](#) ,
[object.ToString\(\)](#)

Fields

Instance

```
public static readonly StatTypeComparer Instance
```

Field Value

[StatTypeComparer](#)

Methods

Equals(StatType, StatType)

Determines whether the specified objects are equal.

```
public bool Equals(StatType x, StatType y)
```

Parameters

x [StatType](#)

The first object of type T to compare.

y [StatType](#)

The second object of type T to compare.

Returns

[bool](#)

[true](#) if the specified objects are equal; otherwise, [false](#).

GetHashCode(StatType)

Returns a hash code for the specified object.

```
public int GetHashCode(StatType obj)
```

Parameters

obj [StatType](#)

The [object](#) for which a hash code is to be returned.

Returns

[int](#)

A hash code for the specified object.

Exceptions

[ArgumentNullException](#)

The type of obj is a reference type and obj is [null](#).

Class StatTypeExtension

Namespace: [Nekoyume.Model.Stat](#)

Assembly: Lib9c.dll

```
public static class StatTypeExtension
```

Inheritance

[object](#) ← StatTypeExtension

Inherited Members

[object.Equals\(object\)](#) , [object.Equals\(object, object\)](#) , [object.GetHashCode\(\)](#) ,
[object.GetType\(\)](#) , [object.MemberwiseClone\(\)](#) , [object.ReferenceEquals\(object, object\)](#) ,
[object.ToString\(\)](#)

Methods

Deserialize(Binary)

```
public static StatType Deserialize(Binary serialized)
```

Parameters

serialized Binary

Returns

[StatType](#)

Serialize(StatType)

```
public static IKey Serialize(this StatType statType)
```

Parameters

statType [StatType](#)

Returns

IKey

Class Stats

Namespace: [Nekoyume.Model.Stat](#)

Assembly: Lib9c.dll

```
[Serializable]
public class Stats : IStats, ICloneable
```

Inheritance

[object](#) ← Stats

Implements

[IStats](#), [ICloneable](#)

Derived

[CharacterStats](#)

Inherited Members

[object.Equals\(object\)](#) , [object.Equals\(object, object\)](#) , [object.GetHashCode\(\)](#) ,
[object.GetType\(\)](#) , [object.MemberwiseClone\(\)](#) , [object.ReferenceEquals\(object, object\)](#) ,
[object.ToString\(\)](#)

Constructors

Stats()

```
public Stats()
```

Stats(Stats)

```
public Stats(Stats value)
```

Parameters

value [Stats](#)

Fields

LegacyDecimalStatTypes

```
protected readonly HashSet<StatType> LegacyDecimalStatTypes
```

Field Value

[HashSet](#)<[StatType](#)>

_statMap

```
protected readonly StatMap _statMap
```

Field Value

[StatMap](#)

Properties

ATK

```
public long ATK { get; }
```

Property Value

[long](#)

ArmorPenetration

```
public long ArmorPenetration { get; }
```

Property Value

[long](#) ↗

CDMG

```
public long CDMG { get; }
```

Property Value

[long](#) ↗

CRI

```
public long CRI { get; }
```

Property Value

[long](#) ↗

DEF

```
public long DEF { get; }
```

Property Value

[long](#) ↗

DRR

```
public long DRR { get; }
```

Property Value

[long](#) ↗

DRV

```
public long DRV { get; }
```

Property Value

[long](#) ↗

HIT

```
public long HIT { get; }
```

Property Value

[long](#) ↗

HP

```
public long HP { get; }
```

Property Value

[long](#) ↗

SPD

```
public long SPD { get; }
```

Property Value

[long](#) ↗

Thorn

```
public long Thorn { get; }
```

Property Value

[long](#) ↗

Methods

Clone()

Creates a new object that is a copy of the current instance.

```
public virtual object Clone()
```

Returns

[object](#) ↗

A new object that is a copy of this instance.

GetStat(StatType)

```
public decimal GetStat(StatType statType)
```

Parameters

statType [StatType](#)

Returns

[decimal](#) ↗

GetStatAsLong(StatType)

```
public long GetStatAsLong(StatType statType)
```

Parameters

`statType` [StatType](#)

Returns

[long](#)

GetStats(bool)

```
public IEnumerable<(StatType statType, long value)> GetStats(bool ignoreZero = false)
```

Parameters

`ignoreZero` [bool](#)

Returns

[IEnumerable](#)<(StatType [statType](#), long [baseValue](#))>

Modify(IEnumerable<StatModifier>)

```
public void Modify(IEnumerable<StatModifier> statModifiers)
```

Parameters

`statModifiers` [IEnumerable](#)<[StatModifier](#)>

Reset()

```
public void Reset()
```

Set(StatMap, params Stats[])

```
public void Set(StatMap statMap, params Stats[] statsArray)
```

Parameters

statMap [StatMap](#)

statsArray [Stats\[\]](#)

Set(StatsMap)

```
public void Set(StatsMap value)
```

Parameters

value [StatsMap](#)

Set(IEnumerable<StatModifier>, params Stats[])

```
public void Set(IEnumerable<StatModifier> statModifiers, params Stats[] baseStats)
```

Parameters

statModifiers [IEnumerable](#)<[StatModifier](#)>

baseStats [Stats\[\]](#)

SetStatForTest(StatType, decimal)

Use this only for testing.

```
public void SetStatForTest(StatType statType, decimal value)
```

Parameters

statType [StatType](#)

value [decimal](#)

Class StatsMap

Namespace: [Nekoyume.Model.Stat](#)

Assembly: Lib9c.dll

```
[Serializable]
public class StatsMap : IStats, IBaseAndAdditionalStats, IState
```

Inheritance

[object](#) ← StatsMap

Implements

[IStats](#), [IBaseAndAdditionalStats](#), [IState](#)

Inherited Members

[object.Equals\(object, object\)](#) , [object.GetType\(\)](#) , [object.MemberwiseClone\(\)](#) ,
[object.ReferenceEquals\(object, object\)](#) , [object.ToString\(\)](#)

Properties

ATK

```
public long ATK { get; }
```

Property Value

[long](#)

AdditionalATK

```
public long AdditionalATK { get; }
```

Property Value

[long](#)

AdditionalArmorPenetration

```
public long AdditionalArmorPenetration { get; }
```

Property Value

[long](#) ↗

AdditionalCDMG

```
public long AdditionalCDMG { get; }
```

Property Value

[long](#) ↗

AdditionalCRI

```
public long AdditionalCRI { get; }
```

Property Value

[long](#) ↗

AdditionalDEF

```
public long AdditionalDEF { get; }
```

Property Value

[long](#) ↗

AdditionalDRR

```
public long AdditionalDR { get; }
```

Property Value

[long](#) ↗

AdditionalDRV

```
public long AdditionalDRV { get; }
```

Property Value

[long](#) ↗

AdditionalHIT

```
public long AdditionalHIT { get; }
```

Property Value

[long](#) ↗

AdditionalHP

```
public long AdditionalHP { get; }
```

Property Value

[long](#) ↗

AdditionalSPD

```
public long AdditionalSPD { get; }
```

Property Value

[long](#) ↗

AdditionalThorn

```
public long AdditionalThorn { get; }
```

Property Value

[long](#) ↗

ArmorPenetration

```
public long ArmorPenetration { get; }
```

Property Value

[long](#) ↗

BaseATK

```
public long BaseATK { get; }
```

Property Value

[long](#) ↗

BaseArmorPenetration

```
public long BaseArmorPenetration { get; }
```

Property Value

[long](#) ↗

BaseCDMG

```
public long BaseCDMG { get; }
```

Property Value

[long](#) ↗

BaseCRI

```
public long BaseCRI { get; }
```

Property Value

[long](#) ↗

BaseDEF

```
public long BaseDEF { get; }
```

Property Value

[long](#) ↗

BaseDRR

```
public long BaseDRR { get; }
```

Property Value

[long](#) ↗

BaseDRV

```
public long BaseDRV { get; }
```

Property Value

[long](#) ↗

BaseHIT

```
public long BaseHIT { get; }
```

Property Value

[long](#) ↗

BaseHP

```
public long BaseHP { get; }
```

Property Value

[long](#) ↗

BaseSPD

```
public long BaseSPD { get; }
```

Property Value

[long](#) ↗

BaseThorn

```
public long BaseThorn { get; }
```

Property Value

[long](#) ↗

CDMG

```
public long CDMG { get; }
```

Property Value

[long](#) ↗

CRI

```
public long CRI { get; }
```

Property Value

[long](#) ↗

DEF

```
public long DEF { get; }
```

Property Value

[long](#) ↗

DRR

```
public long DRR { get; }
```

Property Value

[long](#) ↗

DRV

```
public long DRV { get; }
```

Property Value

[long](#) ↗

HIT

```
public long HIT { get; }
```

Property Value

[long](#) ↗

HP

```
public long HP { get; }
```

Property Value

[long](#) ↗

SPD

```
public long SPD { get; }
```

Property Value

[long](#) ↗

Thorn

```
public long Thorn { get; }
```

Property Value

[long](#) ↗

Methods

AddStatAdditionalValue(StatModifier)

```
public void AddStatAdditionalValue(StatModifier statModifier)
```

Parameters

statModifier [StatModifier](#)

AddStatAdditionalValue(StatType, decimal)

```
public void AddStatAdditionalValue(StatType key, decimal additionalValue)
```

Parameters

key [StatType](#)

additionalValue [decimal](#)

AddStatValue(StatType, decimal)

```
public void AddStatValue(StatType key, decimal value)
```

Parameters

key [StatType](#)

value [decimal](#)

Deserialize(IValue)

```
public void Deserialize(IValue serialized)
```

Parameters

serialized IValue

Equals(StatsMap)

```
protected bool Equals(StatsMap other)
```

Parameters

other [StatsMap](#)

Returns

[bool](#)

Equals(object)

Determines whether the specified object is equal to the current object.

```
public override bool Equals(object obj)
```

Parameters

[obj](#) [object](#)

The object to compare with the current object.

Returns

[bool](#)

[true](#) if the specified object is equal to the current object; otherwise, [false](#).

GetAdditionalStat(StatType)

```
public long GetAdditionalStat(StatType statType)
```

Parameters

[statType](#) [StatType](#)

Returns

[long](#)

GetAdditionalStats()

```
public IEnumerable<DecimalStat> GetAdditionalStats()
```

Returns

[IEnumerable](#)<[DecimalStat](#)>

GetAdditionalStats(bool)

```
public IEnumerable<(StatType statType, long additionalValue)>
GetAdditionalStats(bool ignoreZero = false)
```

Parameters

ignoreZero [bool](#)

Returns

[IEnumerable](#)<([StatType](#) [statType](#), [long](#) [baseValue](#))>

GetBaseAndAdditionalStats(bool)

```
public IEnumerable<(StatType statType, long baseValue, long additionalValue)>
GetBaseAndAdditionalStats(bool ignoreZero = false)
```

Parameters

ignoreZero [bool](#)

Returns

[IEnumerable](#)<([StatType](#) [statType](#), [long](#) [baseValue](#), [long](#) [additionalValue](#))>

GetBaseStat(StatType)

```
public long GetBaseStat(StatType statType)
```

Parameters

`statType` [StatType](#)

Returns

[long](#)

GetBaseStats(bool)

```
public IEnumerable<(StatType statType, long baseValue)> GetBaseStats(bool ignoreZero = false)
```

Parameters

`ignoreZero` [bool](#)

Returns

[IEnumerable](#)<(StatType [statType](#), long [baseValue](#))>

GetDecimalStats(bool)

```
public IEnumerable<DecimalStat> GetDecimalStats(bool ignoreZero)
```

Parameters

`ignoreZero` [bool](#)

Returns

[IEnumerable](#)<DecimalStat>

GetHashCode()

Serves as the default hash function.

```
public override int GetHashCode()
```

Returns

[int](#)

A hash code for the current object.

GetStat(StatType)

```
public long GetStat(StatType statType)
```

Parameters

statType [StatType](#)

Returns

[long](#)

GetStats(bool)

```
public IEnumerable<(StatType statType, long value)> GetStats(bool ignoreZero = false)
```

Parameters

ignoreZero [bool](#)

Returns

[IEnumerable](#)<(StatType [statType](#), long [baseValue](#))>

Serialize()

```
public IValue Serialize()
```

Returns

SetStatAdditionalValue(StatType, decimal)

```
public void SetStatAdditionalValue(StatType key, decimal additionalValue)
```

Parameters

key [StatType](#)

additionalValue [decimal](#)

Namespace Nekoyume.Model.State Classes

[ActivatedAccountsState](#)

[AdminState](#)

[AgentState](#)

Agentの状態。

[AllCombinationSlotState](#)

This is new version of combination slot State. This state stores all combinationSlot states of an avatar. AllCombinationSlotState has all combinationSlotStates as dictionary and has methods to get/set/update each combinationSlotState. Use this with [CombinationSlotStateModule](#).

[AllRuneState](#)

This is new version of rune state. This state stores all rune states of an avatar.

AllRuneState has all RuneStates as dictionary and has methods to get/set/update each RuneState. Use this with [RuneStateModule](#).

[ArenaAvatarState](#)

Introduced at <https://github.com/planetarium/lib9c/pull/1156>

[ArenalInfo](#)

[ArenalInfo.Record](#)

[AuthorizedMinersState](#)

[AvatarState](#)

Agentの状態。Avatarの状態。

[CollectionState](#)

Represents the state of a collection.

[CombinationSlotState](#)

[CpState](#)

CpState is a state that stores the cp of the player.

[CreditsState](#)

[CrystalCostState](#)

[CrystalRandomSkillState](#)

[DuplicateRedeemException](#)

[FailedToUnregisterInShopStateException](#)

[GameConfigState](#)

[GoldBalanceState](#)

[GoldCurrencyState](#)

[HammerPointState](#)

[InvalidRedeemCodeException](#)

[ItemSlotState](#)

[LazyState<TState, TEncoding>](#)

[LegacyStakeState](#)

[LegacyStakeState.StakeAchievements](#)

[MarketState](#)

[MonsterCollectionResult](#)

[MonsterCollectionState](#)

[MonsterCollectionState0](#)

[PendingActivationState](#)

[PetState](#)

[RaiderState](#)

[RankingInfo](#)

[RankingMapState](#)

[RankingState](#)

[RankingState0](#)

[RankingState1](#)

[RedeemCodeState](#)

[RedeemCodeState.Reward](#)

[RuneSlotState](#)

[RuneState](#)

[ShardedShopState](#)

[ShardedShopStateV2](#)

[ShopState](#)

This is a model class of shop state.

[ShopStateAlreadyContainsException](#)

[StakeRewardCalculator](#)

[State](#)

[StateExtensions](#)

[WeeklyArenaState](#)

[WorldBossKillRewardRecord](#)

[WorldBossState](#)

Represents the state of a World Boss in the game.

Interfaces

[IState](#)

Delegates

[StateExtensions.IValueTryParseDelegate<T>](#)

Class ActivatedAccountsState

Namespace: [Nekoyume.Model.State](#)

Assembly: Lib9c.dll

```
[Serializable]
public class ActivatedAccountsState : State, IState, ISerializable
```

Inheritance

[object](#) ← [State](#) ← ActivatedAccountsState

Implements

[IState](#), [ISerializable](#)

Inherited Members

[State.address](#) , [State.SerializeBase\(\)](#) , [State.SerializeV2Base\(\)](#) , [State.SerializeListBase\(\)](#) ,
[object.Equals\(object\)](#) , [object.Equals\(object, object\)](#) , [object.GetHashCode\(\)](#) ,
[object.GetType\(\)](#) , [object.MemberwiseClone\(\)](#) , [object.ReferenceEquals\(object, object\)](#) ,
[object.ToString\(\)](#)

Constructors

ActivatedAccountsState()

```
public ActivatedAccountsState()
```

ActivatedAccountsState(Dictionary)

```
public ActivatedAccountsState(Dictionary serialized)
```

Parameters

serialized Dictionary

ActivatedAccountsState(IImmutableSet<Address>)

```
public ActivatedAccountsState(IImmutableSet<Address> accounts)
```

Parameters

accounts [IImmutableSet<Address>](#)

ActivatedAccountsState(SerializationInfo, StreamingContext)

```
protected ActivatedAccountsState(SerializationInfo info, StreamingContext context)
```

Parameters

info [SerializationInfo](#)

context [StreamingContext](#)

Fields

Address

```
public static readonly Address Address
```

Field Value

Address

Properties

Accounts

```
public IImmutableSet<Address> Accounts { get; }
```

Property Value

[IImmutableSet](#)<Address>

Methods

AddAccount(Address)

`public ActivatedAccountsState AddAccount(Address account)`

Parameters

`account Address`

Returns

[ActivatedAccountsState](#)

GetObjectData(SerializationInfo, StreamingContext)

Populates a [SerializationInfo](#) with the data needed to serialize the target object.

`public void GetObjectData(SerializationInfo info, StreamingContext context)`

Parameters

`info SerializationInfo`

The [SerializationInfo](#) to populate with data.

`context StreamingContext`

The destination (see [StreamingContext](#)) for this serialization.

Exceptions

[SecurityException](#)

The caller does not have the required permission.

Remove(Address)

```
public void Remove(Address account)
```

Parameters

account Address

Serialize()

```
public override IValue Serialize()
```

Returns

IValue

Class AdminState

Namespace: [Nekoyume.Model.State](#)

Assembly: Lib9c.dll

```
[Serializable]
public class AdminState : State, IState
```

Inheritance

[object](#) ← [State](#) ← AdminState

Implements

[IState](#)

Inherited Members

[State.address](#) , [State.SerializeBase\(\)](#) , [State.SerializeV2Base\(\)](#) , [State.SerializeListBase\(\)](#) ,
[object.Equals\(object\)](#) , [object.Equals\(object, object\)](#) , [object.GetHashCode\(\)](#) ,
[object.GetType\(\)](#) , [object.MemberwiseClone\(\)](#) , [object.ReferenceEquals\(object, object\)](#) ,
[object.ToString\(\)](#)

Constructors

AdminState(Dictionary)

```
public AdminState(Dictionary serialized)
```

Parameters

serialized Dictionary

AdminState(Address, long)

```
public AdminState(Address adminAddress, long validUntil)
```

Parameters

`adminAddress` Address

`validUntil` [long](#)

Fields

Address

`public static readonly Address Address`

Field Value

Address

Properties

AdminAddress

`public Address AdminAddress { get; }`

Property Value

Address

ValidUntil

`public long ValidUntil { get; }`

Property Value

[long](#)

Methods

Serialize()

```
public override IValue Serialize()
```

Returns

IValue

Class AgentState

Namespace: [Nekoyume.Model.State](#)

Assembly: Lib9c.dll

Agentの状態を表す。

```
[Serializable]
public class AgentState : State, IState, ICloneable
```

Inheritance

[object](#) ← [State](#) ← AgentState

Implements

[IState](#), [ICloneable](#)

Inherited Members

[State.address](#) , [State.SerializeBase\(\)](#) , [State.SerializeV2Base\(\)](#) , [State.SerializeListBase\(\)](#) ,
[object.Equals\(object\)](#) , [object.Equals\(object, object\)](#) , [object.GetHashCode\(\)](#) ,
[object.GetType\(\)](#) , [object.MemberwiseClone\(\)](#) , [object.ReferenceEquals\(object, object\)](#) ,
[object.ToString\(\)](#)

Constructors

AgentState(Dictionary)

```
public AgentState(Dictionary serialized)
```

Parameters

serialized Dictionary

AgentState(List)

```
public AgentState(List serialized)
```

Parameters

serialized List

AgentState(Address)

```
public AgentState(Address address)
```

Parameters

address Address

Fields

CurrentVersion

```
public const int CurrentVersion = 1
```

Field Value

[int](#)

avatarAddresses

```
public readonly Dictionary<int, Address> avatarAddresses
```

Field Value

[Dictionary](#) <[int](#), Address>

Properties

MonsterCollectionRound

```
public int MonsterCollectionRound { get; }
```

Property Value

[int](#)

Version

```
public int Version { get; }
```

Property Value

[int](#)

Methods

Clone()

Creates a new object that is a copy of the current instance.

```
public object Clone()
```

Returns

[object](#)

A new object that is a copy of this instance.

IncreaseCollectionRound()

```
public void IncreaseCollectionRound()
```

Serialize()

```
public override IValue Serialize()
```

Returns

IValue

SerializeList()

```
public IValue SerializeList()
```

Returns

IValue

Class AllCombinationSlotState

Namespace: [Nekoyume.Model.State](#)

Assembly: Lib9c.dll

This is new version of combination slot State. This state stores all combinationSlot states of an avatar. AllCombinationSlotState has all combinationSlotStates as dictionary and has methods to get/set/update each combinationSlotState. Use this with [CombinationSlotState Module](#).

```
public class AllCombinationSlotState : IState, IEnumerable<CombinationSlotState>,  
IEnumerable
```

Inheritance

[object](#) ← AllCombinationSlotState

Implements

[IState](#), [IEnumerable](#)<[CombinationSlotState](#)>, [IEnumerable](#)

Inherited Members

[object.Equals\(object\)](#), [object.Equals\(object, object\)](#), [object.GetHashCode\(\)](#),
[object.GetType\(\)](#), [object.MemberwiseClone\(\)](#), [object.ReferenceEquals\(object, object\)](#),
[object.ToString\(\)](#)

Constructors

AllCombinationSlotState()

```
public AllCombinationSlotState()
```

AllCombinationSlotState(List)

```
public AllCombinationSlotState(List serialized)
```

Parameters

serialized List

Properties

CombinationSlots

```
public Dictionary<int, CombinationSlotState> CombinationSlots { get; }
```

Property Value

[Dictionary](#)<[int](#), [CombinationSlotState](#)>

Methods

AddSlot(Address, int)

```
public void AddSlot(Address address, int index = 0)
```

Parameters

address Address

index [int](#)

AddSlot(CombinationSlotState)

```
public void AddSlot(CombinationSlotState combinationSlotState)
```

Parameters

combinationSlotState [CombinationSlotState](#)

GetEnumerator()

Returns an enumerator that iterates through the collection.

```
public IEnumerator<CombinationSlotState> GetEnumerator()
```

Returns

IEnumerator<CombinationSlotState>

An enumerator that can be used to iterate through the collection.

GetSlot(int)

```
public CombinationSlotState GetSlot(int slotStateIndex)
```

Parameters

slotStateIndex int ↗

Returns

CombinationSlotState

MigrationLegacySlotState(IWorldState, Address)

□□ AllCombinationSlotState□ □□□, □□ □□ □□□□ □ 4□□ □□□ □□□□□□.

```
public static AllCombinationSlotState MigrationLegacySlotState(IWorldState worldState, Address avatarAddress)
```

Parameters

worldstate |WorldState

Slot ████ ████ world state

avatarAddress Address

Migration

Returns

[AllCombinationSlotState](#)

Migration[] AllCombinationSlotState

MigrationLegacySlotState(Func<int, CombinationSlotState?>, Address)

□□ AllCombinationSlotState□ □□□, □□ □□ □□□□ □ 4□□ □□□ □□□□□.

```
public static AllCombinationSlotState MigrationLegacySlotState(Func<int, CombinationSlotState?> stateFactory, Address avatarAddress)
```

Parameters

stateFactory [Func<int, CombinationSlotState>](#)

CombinationSlotState□ □□□ □□

avatarAddress Address

Migration[] □□□ □□□

Returns

[AllCombinationSlotState](#)

Migration[] AllCombinationSlotState

Serialize()

```
public IValue Serialize()
```

Returns

IValue

SetSlot(CombinationSlotState)

```
public void SetSlot(CombinationSlotState combinationSlotState)
```

Parameters

combinationSlotState [CombinationSlotState](#)

TryGetSlot(int, out CombinationSlotState?)

```
public bool TryGetSlot(int slotStateIndex, out CombinationSlotState? combinationSlotState)
```

Parameters

slotStateIndex [int](#)

combinationSlotState [CombinationSlotState](#)

Returns

[bool](#)

UnlockSlot(Address, int)

```
public void UnlockSlot(Address avatarAddress, int index)
```

Parameters

avatarAddress [Address](#)

index [int](#)

Class AllRuneState

Namespace: [Nekoyume.Model.State](#)

Assembly: Lib9c.dll

This is new version of rune state. This state stores all rune states of an avatar. AllRuneState has all RuneStates as dictionary and has methods to get/set/update each RuneState. Use this with [RuneStateModule](#).

```
public class AllRuneState : IState
```

Inheritance

[object](#) ← AllRuneState

Implements

[IState](#)

Inherited Members

[object.Equals\(object\)](#) , [object.Equals\(object, object\)](#) , [object.GetHashCode\(\)](#) ,
[object.GetType\(\)](#) , [object.MemberwiseClone\(\)](#) , [object.ReferenceEquals\(object, object\)](#) ,
[object.ToString\(\)](#)

Constructors

AllRuneState()

```
public AllRuneState()
```

AllRuneState(List)

```
public AllRuneState(List serialized)
```

Parameters

serialized List

AllRuneState(int, int)

```
public AllRuneState(int runeId, int level = 0)
```

Parameters

runeId [int](#)

level [int](#)

Properties

Runes

```
public Dictionary<int, RuneState> Runes { get; }
```

Property Value

[Dictionary](#)<[int](#), [RuneState](#)>

Methods

AddRuneState(RuneState)

```
public void AddRuneState(RuneState runeState)
```

Parameters

runeState [RuneState](#)

AddRuneState(int, int)

```
public void AddRuneState(int runeId, int level = 0)
```

Parameters

runeId [int](#)

level [int](#)

GetRuneState(int)

```
public RuneState GetRuneState(int runeId)
```

Parameters

runeId [int](#)

Returns

[RuneState](#)

Serialize()

```
public IValue Serialize()
```

Returns

IValue

SetRuneState(RuneState)

```
public void SetRuneState(RuneState runeState)
```

Parameters

runeState [RuneState](#)

SetRuneState(int, int)

```
public void SetRuneState(int runeId, int level)
```

Parameters

runeId [int](#)

level [int](#)

TryGetRuneState(int, out RuneState)

```
public bool TryGetRuneState(int runeId, out RuneState runeState)
```

Parameters

runeId [int](#)

runeState [RuneState](#)

Returns

[bool](#)

Class ArenaAvatarState

Namespace: [Nekoyume.Model.State](#)

Assembly: Lib9c.dll

Introduced at <https://github.com/planetarium/lib9c/pull/1156>

```
public class ArenaAvatarState : IState
```

Inheritance

[object](#) ← ArenaAvatarState

Implements

[IState](#)

Inherited Members

[object.Equals\(object\)](#) , [object.Equals\(object, object\)](#) , [object.GetHashCode\(\)](#) ,
[object.GetType\(\)](#) , [object.MemberwiseClone\(\)](#) , [object.ReferenceEquals\(object, object\)](#) ,
[object.ToString\(\)](#)

Constructors

ArenaAvatarState(List)

```
public ArenaAvatarState(List serialized)
```

Parameters

serialized List

ArenaAvatarState(AvatarState)

```
public ArenaAvatarState(AvatarState avatarState)
```

Parameters

avatarState [AvatarState](#)

Fields

Address

`public Address Address`

Field Value

Address

LastBattleBlockIndex

`public long LastBattleBlockIndex`

Field Value

[long](#)

Properties

Costumes

`public List<Guid> Costumes { get; }`

Property Value

[List](#)<[Guid](#)>

Equipments

`public List<Guid> Equipments { get; }`

Property Value

[List](#) <[Guid](#)>

Methods

DeriveAddress(Address)

`public static Address DeriveAddress(Address avatarAddress)`

Parameters

`avatarAddress` Address

Returns

Address

Serialize()

`public IValue Serialize()`

Returns

IValue

UpdateCostumes(List<Guid>)

`public void UpdateCostumes(List<Guid> costumes)`

Parameters

`costumes` [List](#) <[Guid](#)>

UpdateEquipment(List<Guid>)

```
public void UpdateEquipment(List<Guid> equipments)
```

Parameters

equipments [List](#)<[Guid](#)>

Class ArenaInfo

Namespace: [Nekoyume.Model.State](#)

Assembly: Lib9c.dll

```
public class ArenaInfo : IState
```

Inheritance

[object](#) ← ArenaInfo

Implements

[IState](#)

Inherited Members

[object.Equals\(object\)](#) , [object.Equals\(object, object\)](#) , [object.GetHashCode\(\)](#) ,
[object.GetType\(\)](#) , [object.MemberwiseClone\(\)](#) , [object.ReferenceEquals\(object, object\)](#) ,
[object.ToString\(\)](#)

Constructors

ArenaInfo(Dictionary)

```
public ArenaInfo(Dictionary serialized)
```

Parameters

serialized Dictionary

ArenaInfo(ArenaInfo)

```
public ArenaInfo(ArenaInfo prevInfo)
```

Parameters

prevInfo [ArenaInfo](#)

ArenaInfo(AvatarState, CharacterSheet, CostumeStatSheet, bool)

```
public ArenaInfo(AvatarState avatarState, CharacterSheet characterSheet,  
CostumeStatSheet costumeStatSheet, bool active)
```

Parameters

avatarState [AvatarState](#)

characterSheet [CharacterSheet](#)

costumeStatSheet [CostumeStatSheet](#)

active [bool](#)

ArenaInfo(AvatarState, CharacterSheet, bool)

```
public ArenaInfo(AvatarState avatarState, CharacterSheet characterSheet,  
bool active)
```

Parameters

avatarState [AvatarState](#)

characterSheet [CharacterSheet](#)

active [bool](#)

Fields

AgentAddress

```
public readonly Address AgentAddress
```

Field Value

Address

ArenaRecord

```
public readonly ArenaInfo.Record ArenaRecord
```

Field Value

[ArenaInfo.Record](#)

ArmorId

```
[Obsolete("Not used anymore since v100070")]
public int ArmorId
```

Field Value

[int](#)

AvatarAddress

```
public readonly Address AvatarAddress
```

Field Value

Address

AvatarName

```
public readonly string AvatarName
```

Field Value

[string](#)

CombatPoint

```
[Obsolete("Not used anymore since v100070")]
public int CombatPoint
```

Field Value

[int](#) ↗

Level

```
[Obsolete("Not used anymore since v100070")]
public int Level
```

Field Value

[int](#) ↗

Receive

```
[Obsolete("Not used anymore since v100070")]
public bool Receive
```

Field Value

[bool](#) ↗

Properties

Active

```
public bool Active { get; }
```

Property Value

[bool](#)

DailyChallengeCount

`public int DailyChallengeCount { get; }`

Property Value

[int](#)

Score

`public int Score { get; }`

Property Value

[int](#)

Methods

Activate()

`public void Activate()`

Clone()

`public ArenaInfo Clone()`

Returns

[ArenaInfo](#)

GetRewardCount()

```
public int GetRewardCount()
```

Returns

[int](#)

IsActive(Dictionary)

```
public static bool IsActive(Dictionary serialized)
```

Parameters

serialized Dictionary

Returns

[bool](#)

ResetCount()

```
public void ResetCount()
```

Serialize()

```
public IValue Serialize()
```

Returns

IValue

Update(ArenaInfo, Result, Func<int, int, Result, (int challengerScore, int defenderScore)>)

```
public int Update(ArenaInfo enemyInfo, BattleLog.Result result, Func<int, int, BattleLog.Result, (int challengerScore, int defenderScore)> scoreGetter)
```

Parameters

enemyInfo [ArenaInfo](#)

result [BattleLog.Result](#)

scoreGetter [Func<int, int, BattleLog.Result, \(int challengerScore, int defenderScore\)>](#)

Returns

[int](#)

UpdateV1(AvatarState, CharacterSheet)

```
[Obsolete("Use Update()")]
public void UpdateV1(AvatarState state, CharacterSheet characterSheet)
```

Parameters

state [AvatarState](#)

characterSheet [CharacterSheet](#)

UpdateV2(AvatarState, CharacterSheet, CostumeStatSheet)

```
[Obsolete("Use Update()")]
public void UpdateV2(AvatarState state, CharacterSheet characterSheet,
CostumeStatSheet costumeStatSheet)
```

Parameters

state [AvatarState](#)

characterSheet [CharacterSheet](#)

costumeStatSheet [CostumeStatSheet](#)

UpdateV3(AvatarState, ArenaInfo, Result)

```
[Obsolete("Use Update()")]
public int UpdateV3(AvatarState avatarState, ArenaInfo enemyInfo,
BattleLog.Result result)
```

Parameters

avatarState [AvatarState](#)

enemyInfo [ArenaInfo](#)

result [BattleLog.Result](#)

Returns

[int](#)

UpdateV4(ArenaInfo, Result)

```
[Obsolete("Use Update()")]
public int UpdateV4(ArenaInfo enemyInfo, BattleLog.Result result)
```

Parameters

enemyInfo [ArenaInfo](#)

result [BattleLog.Result](#)

Returns

[int](#)

UpdateV5(ArenaInfo, Result)

```
[Obsolete("Use Update()")]
public int UpdateV5(ArenaInfo enemyInfo, BattleLog.Result result)
```

Parameters

enemyInfo [ArenaInfo](#)

result [BattleLog.Result](#)

Returns

[int](#)

Class ArenaInfo.Record

Namespace: [Nekoyume.Model.State](#)

Assembly: Lib9c.dll

```
public class ArenaInfo.Record : IState
```

Inheritance

[object](#) ← ArenaInfo.Record

Implements

[IState](#)

Inherited Members

[object.Equals\(object\)](#) , [object.Equals\(object, object\)](#) , [object.GetHashCode\(\)](#) ,
[object.GetType\(\)](#) , [object.MemberwiseClone\(\)](#) , [object.ReferenceEquals\(object, object\)](#) ,
[object.ToString\(\)](#)

Constructors

Record()

```
public Record()
```

Record(Dictionary)

```
public Record(Dictionary serialized)
```

Parameters

`serialized` Dictionary

Fields

Draw

```
public int Draw
```

Field Value

[int ↗](#)

Lose

```
public int Lose
```

Field Value

[int ↗](#)

Win

```
public int Win
```

Field Value

[int ↗](#)

Methods

Serialize()

```
public IValue Serialize()
```

Returns

IValue

Class AuthorizedMinersState

Namespace: [Nekoyume.Model.State](#)

Assembly: Lib9c.dll

```
public class AuthorizedMinersState : State, IState
```

Inheritance

[object](#) ← [State](#) ← AuthorizedMinersState

Implements

[IState](#)

Inherited Members

[State.address](#) , [State.SerializeBase\(\)](#) , [State.SerializeV2Base\(\)](#) , [State.SerializeListBase\(\)](#) ,
[object.Equals\(object\)](#) , [object.Equals\(object, object\)](#) , [object.GetHashCode\(\)](#) ,
[object.GetType\(\)](#) , [object.MemberwiseClone\(\)](#) , [object.ReferenceEquals\(object, object\)](#) ,
[object.ToString\(\)](#)

Constructors

AuthorizedMinersState(Dictionary)

```
public AuthorizedMinersState(Dictionary serialized)
```

Parameters

serialized Dictionary

AuthorizedMinersState(IEnumerable<Address>, long, long)

```
public AuthorizedMinersState(IEnumerable<Address> miners, long interval,  
long validUntil)
```

Parameters

miners [IEnumerable](#)<Address>

interval [long](#)

validUntil [long](#)

Fields

Address

`public static readonly Address Address`

Field Value

Address

Properties

Interval

`public long Interval { get; }`

Property Value

[long](#)

Miners

`public ImmutableHashSet<Address> Miners { get; }`

Property Value

[ImmutableHashSet](#)<Address>

ValidUntil

```
public long ValidUntil { get; }
```

Property Value

[long](#) ↗

Methods

Serialize()

```
public override IValue Serialize()
```

Returns

IValue

Class AvatarState

Namespace: [Nekoyume.Model.State](#)

Assembly: Lib9c.dll

Agentの状態をAvatarの上に持つ。

```
[Serializable]
public class AvatarState : State, IState, ICloneable
```

Inheritance

[object](#) ← [State](#) ← AvatarState

Implements

[IState](#), [ICloneable](#)

Inherited Members

[State.address](#) , [State.SerializeBase\(\)](#) , [State.SerializeV2Base\(\)](#) , [State.SerializeListBase\(\)](#) ,
[object.Equals\(object\)](#) , [object.Equals\(object, object\)](#) , [object.GetHashCode\(\)](#) ,
[object.GetType\(\)](#) , [object.MemberwiseClone\(\)](#) , [object.ReferenceEquals\(object, object\)](#) ,
[object.ToString\(\)](#)

Extension Methods

[AvatarStateExtensions.GetLevelAndExp\(AvatarState, CharacterLevelSheet, int, int\)](#) ,
[AvatarStateExtensions.GetLevelAndExpV1\(AvatarState, CharacterLevelSheet, int, int\)](#) ,
[AvatarStateExtensions.UpdateExp\(AvatarState, int, long\)](#) ,
[AvatarStateExtensions.UpdateInventory\(AvatarState, List<ItemBase>\)](#) ,
[AvatarStateExtensions.UpdateMonsterMap\(AvatarState, StageWaveSheet, int\)](#) ,
[AvatarStateExtensions.ValidEquipmentAndCostume\(AvatarState, IEnumerable<Guid>, List<Guid>, ItemRequirementSheet, EquipmentItemRecipeSheet, EquipmentItemSubRecipeSheetV2, EquipmentItemOptionSheet, long, string\)](#) ,
[AvatarStateExtensions.ValidEquipmentAndCostumeV2\(AvatarState, IEnumerable<Guid>, List<Guid>, ItemRequirementSheet, EquipmentItemRecipeSheet, EquipmentItemSubRecipeSheetV2, EquipmentItemOptionSheet, long, string, GameConfigState\)](#) .

Constructors

AvatarState(Dictionary)

```
public AvatarState(Dictionary serialized)
```

Parameters

serialized Dictionary

AvatarState(List)

```
public AvatarState(List serialized)
```

Parameters

serialized List

AvatarState(Address, Address, long, QuestList, WorldInformation, Address, string)

```
public AvatarState(Address address, Address agentAddress, long blockIndex, QuestList questList, WorldInformation worldInformation, Address rankingMapAddress, string name = null)
```

Parameters

address Address

agentAddress Address

blockIndex [long](#)

questList [QuestList](#)

worldInformation [WorldInformation](#)

rankingMapAddress Address

name [string](#)

AvatarState(AvatarState)

```
public AvatarState(AvatarState avatarState)
```

Parameters

avatarState [AvatarState](#)

Fields

CombinationSlotCapacity

```
public const int CombinationSlotCapacity = 8
```

Field Value

[int](#)

CurrentVersion

```
public const int CurrentVersion = 2
```

Field Value

[int](#)

DefaultCombinationSlotCount

```
public const int DefaultCombinationSlotCount = 4
```

Field Value

[int](#)

RankingMapAddress

```
[Obsolete("don't use this field.")]  
public readonly Address RankingMapAddress
```

Field Value

Address

actionPoint

```
public int actionPoint
```

Field Value

[int](#)

agentAddress

```
public Address agentAddress
```

Field Value

Address

blockIndex

```
public long blockIndex
```

Field Value

[long](#)

characterId

```
public int characterId
```

Field Value

[int](#)

combinationSlotAddresses

```
[Obsolete("don't use this field, use AllCombinationSlotState instead.")]  
public List<Address> combinationSlotAddresses
```

Field Value

[List](#)<Address>

dailyRewardReceivedIndex

```
public long dailyRewardReceivedIndex
```

Field Value

[long](#)

ear

```
public int ear
```

Field Value

[int](#)

eventMap

`public CollectionMap eventMap`

Field Value

[CollectionMap](#)

exp

`public long exp`

Field Value

[long](#)

hair

`public int hair`

Field Value

[int](#)

inventory

`public Inventory inventory`

Field Value

[Inventory](#)

itemMap

```
public CollectionMap itemMap
```

Field Value

[CollectionMap](#)

lens

```
public int lens
```

Field Value

[int](#)

level

```
public int level
```

Field Value

[int](#)

mailBox

```
public MailBox mailBox
```

Field Value

[MailBox](#)

monsterMap

```
public CollectionMap monsterMap
```

Field Value

[CollectionMap](#)

name

```
public string name
```

Field Value

[string](#)

questList

```
public QuestList questList
```

Field Value

[QuestList](#)

stageMap

```
public CollectionMap stageMap
```

Field Value

[CollectionMap](#)

tail

```
public int tail
```

Field Value

[int](#)

updatedAt

```
public long updatedAt
```

Field Value

[long](#)

worldInformation

```
public WorldInformation worldInformation
```

Field Value

[WorldInformation](#)

Properties

NameWithHash

```
public string NameWithHash { get; }
```

Property Value

[string](#)

Nonce

```
public int Nonce { get; }
```

Property Value

[int](#)

Version

```
public int Version { get; }
```

Property Value

[int](#)

Methods

Apply(Player, long)

```
public void Apply(Player player, long index)
```

Parameters

player [Player](#)

index [long](#)

Clone()

Creates a new object that is a copy of the current instance.

```
public object Clone()
```

Returns

[object](#)

A new object that is a copy of this instance.

Create(Address, Address, long, AvatarSheets, Address, string)

```
public static AvatarState Create(Address address, Address agentAddress, long  
blockIndex, AvatarSheets avatarSheets, Address rankingMapAddress, string name  
= null)
```

Parameters

address Address

agentAddress Address

blockIndex [long](#)

avatarSheets [AvatarSheets](#)

rankingMapAddress Address

name [string](#)

Returns

[AvatarState](#)

CreateAvatarAddress()

```
public static Address CreateAvatarAddress()
```

Returns

Address

Customize(int, int, int, int)

```
public void Customize(int hair, int lens, int ear, int tail)
```

Parameters

hair [int](#)

lens [int](#)

ear [int](#)

tail [int](#)

EquipItems(IEnumerable<Guid>)

```
public void EquipItems(IEnumerable<Guid> itemIds)
```

Parameters

itemIds [IEnumerable](#)<[Guid](#)>

GetArmorId()

```
public int GetArmorId()
```

Returns

[int](#)

GetNonFungibleItems<T>(List<Guid>)

```
public List<T> GetNonFungibleItems<T>(List<Guid> itemIds)
```

Parameters

itemIds [List](#)<[Guid](#)>

Returns

[List](#)<T>

Type Parameters

T

GetPortraitId()

```
public int GetPortraitId()
```

Returns

[int](#)

Serialize()

```
public override IValue Serialize()
```

Returns

IValue

SerializeList()

```
public IValue SerializeList()
```

Returns

IValue

Update(IStageSimulator)

```
public void Update(IStageSimulator stageSimulator)
```

Parameters

stageSimulator [IStageSimulator](#)

Update(Mail)

```
public void Update(Mail mail)
```

Parameters

mail [Mail](#)

Update2(Mail)

```
[Obsolete("Use Update")]
public void Update2(Mail mail)
```

Parameters

mail [Mail](#)

Update3(Mail)

```
[Obsolete("Use Update")]
public void Update3(Mail mail)
```

Parameters

mail [Mail](#)

UpdateFromAddCostume(Costume)

```
public void UpdateFromAddCostume(Costume costume)
```

Parameters

costume [Costume](#)

UpdateFromAddItem(ItemBase, int, bool)

```
public void UpdateFromAddItem(ItemBase itemUsable, int count, bool canceled)
```

Parameters

itemUsable [ItemBase](#)

count [int](#)

canceled [bool](#)

UpdateFromAddItem(ItemUsable, bool)

```
public void UpdateFromAddItem(ItemUsable itemUsable, bool canceled)
```

Parameters

itemUsable [ItemUsable](#)

canceled [bool](#)

UpdateFromCombination(ItemUsable)

```
public void UpdateFromCombination(ItemUsable itemUsable)
```

Parameters

itemUsable [ItemUsable](#)

UpdateFromItemEnhancement(Equipment)

```
public void UpdateFromItemEnhancement(Equipment equipment)
```

Parameters

equipment [Equipment](#)

UpdateFromQuestReward(Quest, MaterialItemSheet)

```
public void UpdateFromQuestReward(Quest quest, MaterialItemSheet materialItemSheet)
```

Parameters

quest [Quest](#)

materialItemSheet [MaterialItemSheet](#)

UpdateFromRapidCombination(ResultModel, long)

```
public void UpdateFromRapidCombination(CombinationConsumable5.ResultModel result,  
long requiredIndex)
```

Parameters

result [CombinationConsumable5.ResultModel](#)

requiredIndex [long](#)

UpdateFromRapidCombinationV2(ResultModel, long)

```
public void UpdateFromRapidCombinationV2(RapidCombination5.ResultModel result,  
long requiredIndex)
```

Parameters

result [RapidCombination5.ResultModel](#)

requiredIndex [long](#)

UpdateGeneralQuest(IEnumerable<QuestEventType>)

```
public void UpdateGeneralQuest(IEnumerable<QuestEventType> types)
```

Parameters

types [IEnumerable](#)<[QuestEventType](#)>

UpdateQuestRewards(MaterialItemSheet)

```
public void UpdateQuestRewards(MaterialItemSheet materialItemSheet)
```

Parameters

materialItemSheet [MaterialItemSheet](#)

UpdateTemp(Mail, long)

```
[Obsolete("No longer in use.")]  
public void UpdateTemp(Mail mail, long currentBlockIndex)
```

Parameters

mail [Mail](#)

currentBlockIndex [long](#)

ValidateConsumable(List<Guid>, long)

```
public List<int> ValidateConsumable(List<Guid> consumableIds,  
long currentBlockIndex)
```

Parameters

consumableIds [List<Guid>](#)

currentBlockIndex [long](#)

Returns

[List<int>](#)

ValidateConsumableV2(List<Guid>, long, GameConfigState)

```
public List<int> ValidateConsumableV2(List<Guid> consumableIds, long  
currentBlockIndex, GameConfigState gameConfigState)
```

Parameters

consumableIds [List<Guid>](#)

currentBlockIndex [long](#)

gameConfigState [GameConfigState](#)

Returns

[List<int>](#)

ValidateCostume(HashSet<int>)

```
public void ValidateCostume(HashSet<int> costumeIds)
```

Parameters

costumeIds [HashSet](#)<[int](#)>

ValidateCostume(IEnumerable<Guid>)

public [List](#)<[int](#)> [ValidateCostume](#)([IEnumerable](#)<[Guid](#)> costumeIds)

Parameters

costumeIds [IEnumerable](#)<[Guid](#)>

Returns

[List](#)<[int](#)>

ValidateCostumeV2(IEnumerable<Guid>, GameConfigState)

public [List](#)<[Costume](#)> [ValidateCostumeV2](#)([IEnumerable](#)<[Guid](#)> costumeIds, GameConfigState gameConfigState)

Parameters

costumeIds [IEnumerable](#)<[Guid](#)>

gameConfigState [GameConfigState](#)

Returns

[List](#)<[Costume](#)>

ValidateEquipments(List<Guid>, long)

public **void** [ValidateEquipments](#)([List](#)<[Guid](#)> equipmentIds, [long](#) blockIndex)

Parameters

equipmentIds [List<Guid>](#)

blockIndex [long](#)

ValidateEquipmentsV2(List<Guid>, long)

```
public List<Equipment> ValidateEquipmentsV2(List<Guid> equipmentIds,  
    long blockIndex)
```

Parameters

equipmentIds [List<Guid>](#)

blockIndex [long](#)

Returns

[List<Equipment>](#)

ValidateEquipmentsV3(List<Guid>, long, GameConfigState)

```
public List<Equipment> ValidateEquipmentsV3(List<Guid> equipmentIds, long  
    blockIndex, GameConfigState gameConfigState)
```

Parameters

equipmentIds [List<Guid>](#)

blockIndex [long](#)

gameConfigState [GameConfigState](#)

Returns

[List<Equipment>](#)

ValidateItemRequirement(List<int>, List<Equipment>, ItemRequirementSheet, EquipmentItemRecipeSheet, EquipmentItemSubRecipeSheetV2, EquipmentItemOptionSheet, string)

```
public void ValidateItemRequirement(List<int> itemIds, List<Equipment> equipments, ItemRequirementSheet requirementSheet, EquipmentItemRecipeSheet recipeSheet, EquipmentItemSubRecipeSheetV2 subRecipeSheet, EquipmentItemOptionSheet itemOptionSheet, string addressesHex)
```

Parameters

itemIds [List<int>](#)

equipments [List<Equipment>](#)

requirementSheet [ItemRequirementSheet](#)

recipeSheet [EquipmentItemRecipeSheet](#)

subRecipeSheet [EquipmentItemSubRecipeSheetV2](#)

itemOptionSheet [EquipmentItemOptionSheet](#)

addressesHex [string](#)

Class CollectionState

Namespace: [Nekoyume.Model.State](#)

Assembly: Lib9c.dll

Represents the state of a collection.

```
public class CollectionState : IBencodable
```

Inheritance

[object](#) ← CollectionState

Implements

IBencodable

Inherited Members

[object.Equals\(object\)](#) , [object.Equals\(object, object\)](#) , [object.GetHashCode\(\)](#) ,
[object.GetType\(\)](#) , [object.MemberwiseClone\(\)](#) , [object.ReferenceEquals\(object, object\)](#) ,
[object.ToString\(\)](#)

Constructors

CollectionState()

```
public CollectionState()
```

CollectionState(IValue)

```
public CollectionState(IValue bencoded)
```

Parameters

bencoded IValue

CollectionState(List)

```
public CollectionState(List serialized)
```

Parameters

serialized List

Fields

Ids

```
public SortedSet<int> Ids
```

Field Value

[SortedSet](#) <[int](#)>

Properties

Bencoded

An Bencodex.Types.IValue representation of this object that can be decoded back to instantiate an equal object. The decoded object must be equal to the original in the sense that [Equals\(T\)](#) should be [true](#).

```
public IValue Bencoded { get; }
```

Property Value

IValue

Remarks

Note that the only requirement is that the produced Bencodex.Types.IValue can be decoded back to an equal object. This representation may not be canonical in the sense that

additional junk data may be present in an Bencodex.Types.IValue that one may wish to decode and this may be discarded while decoding.

A specific implemnetation may decide to only allow the canonical representation to be decoded.

Methods

GetModifiers(CollectionSheet)

```
public List<StatModifier> GetModifiers(CollectionSheet collectionSheet)
```

Parameters

collectionSheet [CollectionSheet](#)

Returns

[List](#) <[StatModifier](#)>

Class CombinationSlotState

Namespace: [Nekoyume.Model.State](#)

Assembly: Lib9c.dll

```
public class CombinationSlotState : State, IState
```

Inheritance

[object](#) ← [State](#) ← CombinationSlotState

Implements

[IState](#)

Inherited Members

[State.address](#) , [State.SerializeBase\(\)](#) , [State.SerializeV2Base\(\)](#) , [State.SerializeListBase\(\)](#) ,
[object.Equals\(object\)](#) , [object.Equals\(object, object\)](#) , [object.GetHashCode\(\)](#) ,
[object.GetType\(\)](#) , [object.MemberwiseClone\(\)](#) , [object.ReferenceEquals\(object, object\)](#) ,
[object.ToString\(\)](#)

Extension Methods

[CombinationSlotStateExtensions.TryGetMail\(CombinationSlotState, long, long, out CombinationMail, out ItemEnhanceMail\)](#) ,
[CombinationSlotStateExtensions.TryGetResultId\(CombinationSlotState, out Guid\)](#) ,
[CombinationSlotStateExtensions.ValidateFromAction\(CombinationSlotState, long, AvatarState, int, string, string\)](#).

Constructors

CombinationSlotState(Dictionary)

```
public CombinationSlotState(Dictionary serialized)
```

Parameters

serialized Dictionary

CombinationSlotState(Address, int)

```
public CombinationSlotState(Address address, int index = 0)
```

Parameters

address Address

index [int](#)

Fields

DeriveFormat

```
public const string DeriveFormat = "combination-slot-{0}"
```

Field Value

[string](#)

Properties

Index

It is a CombinationSlot index. start from 0.

```
public int Index { get; set; }
```

Property Value

[int](#)

IsUnlocked

```
public bool IsUnlocked { get; }
```

Property Value

[bool](#) ↗

PetId

`public int? PetId { get; }`

Property Value

[int](#) ↗?

RequiredBlockIndex

`public long RequiredBlockIndex { get; }`

Property Value

[long](#) ↗

Result

`public AttachmentActionResult Result { get; }`

Property Value

[AttachmentActionResult](#)

WorkCompleteBlockIndex

Serialize key is "unlockBlockIndex".

`public long WorkCompleteBlockIndex { get; }`

Property Value

[long](#) ↗

WorkStartBlockIndex

Serialize key is "startBlockIndex".

```
public long WorkStartBlockIndex { get; }
```

Property Value

[long](#) ↗

Methods

DeriveAddress(Address, int)

Is only used for migration legacy state.

```
public static Address DeriveAddress(Address address, int slotIndex)
```

Parameters

address Address

slotIndex [int](#) ↗

Returns

Address

Serialize()

```
public override IValue Serialize()
```

Returns

IValue

Unlock()

```
public bool Unlock()
```

Returns

[bool](#)

Update(AttachmentActionResult, long, long, int?)

```
public void Update(AttachmentActionResult result, long blockIndex, long  
workCompleteBlockIndex, int? petId = null)
```

Parameters

result [AttachmentActionResult](#)

blockIndex [long](#)

workCompleteBlockIndex [long](#)

petId [int](#)?

Update(long)

```
public void Update(long blockIndex)
```

Parameters

blockIndex [long](#)

Update(long, Material, int)

```
public void Update(long blockIndex, Material material, int count)
```

Parameters

blockIndex [long](#)

material [Material](#)

count [int](#)

UpdateV2(long, Material, int)

```
public void UpdateV2(long blockIndex, Material material, int count)
```

Parameters

blockIndex [long](#)

material [Material](#)

count [int](#)

Validate(AvatarState, long)

```
[Obsolete("Use ValidateV2")]
public bool Validate(AvatarState avatarState, long blockIndex)
```

Parameters

avatarState [AvatarState](#)

blockIndex [long](#)

Returns

[bool](#)

ValidateSlotIndex(int)

```
public static bool ValidateSlotIndex(int index)
```

Parameters

index [int](#)

Returns

[bool](#)

ValidateV2(long)

```
public bool ValidateV2(long blockIndex)
```

Parameters

blockIndex [long](#)

Returns

[bool](#)

Class CpState

Namespace: [Nekoyume.Model.State](#)

Assembly: Lib9c.dll

CpState is a state that stores the cp of the player.

```
public class CpState : IBencodable, IState
```

Inheritance

[object](#) ← CpState

Implements

IBencodable, [IState](#)

Inherited Members

[object.Equals\(object\)](#) , [object.Equals\(object, object\)](#) , [object.GetHashCode\(\)](#) ,
[object.GetType\(\)](#) , [object.MemberwiseClone\(\)](#) , [object.ReferenceEquals\(object, object\)](#) ,
[object.ToString\(\)](#)

Constructors

CpState(IValue)

```
public CpState(IValue bencoded)
```

Parameters

bencoded IValue

CpState(int)

```
public CpState(int cp)
```

Parameters

cp [int](#)

Fields

Cp

`public int Cp`

Field Value

[int](#)

Properties

Bencoded

An Bencodex.Types.IValue representation of this object that can be decoded back to instantiate an equal object. The decoded object must be equal to the original in the sense that [Equals\(T\)](#) should be [true](#).

`public IValue Bencoded { get; }`

Property Value

IValue

Remarks

Note that the only requirement is that the produced Bencodex.Types.IValue can be decoded back to an equal object. This representation may not be canonical in the sense that additional junk data may be present in an Bencodex.Types.IValue that one may wish to decode and this may be discarded while decoding.

A specific implementation may decide to only allow the canonical representation to be decoded.

Methods

Serialize()

```
public IValue Serialize()
```

Returns

IValue

Class CreditsState

Namespace: [Nekoyume.Model.State](#)

Assembly: Lib9c.dll

```
[Serializable]
public class CreditsState : State, IState
```

Inheritance

[object](#) ← [State](#) ← CreditsState

Implements

[IState](#)

Inherited Members

[State.address](#) , [State.SerializeBase\(\)](#) , [State.SerializeV2Base\(\)](#) , [State.SerializeListBase\(\)](#) ,
[object.Equals\(object\)](#) , [object.Equals\(object, object\)](#) , [object.GetHashCode\(\)](#) ,
[object.GetType\(\)](#) , [object.MemberwiseClone\(\)](#) , [object.ReferenceEquals\(object, object\)](#) ,
[object.ToString\(\)](#)

Constructors

CreditsState(Dictionary)

```
public CreditsState(Dictionary serialized)
```

Parameters

serialized Dictionary

CreditsState(IEnumerable<string>)

```
public CreditsState(IEnumerable<string> names)
```

Parameters

names [IEnumerable](#)<[string](#)>

Fields

Address

`public static readonly Address Address`

Field Value

Address

Properties

Names

`public ImmutableList<string> Names { get; }`

Property Value

[ImmutableList](#)<[string](#)>

Methods

Serialize()

`public override IValue Serialize()`

Returns

IValue

Class CrystalCostState

Namespace: [Nekoyume.Model.State](#)

Assembly: Lib9c.dll

```
[Serializable]
public class CrystalCostState : IState
```

Inheritance

[object](#) ← CrystalCostState

Implements

[IState](#)

Inherited Members

[object.Equals\(object\)](#) , [object.Equals\(object, object\)](#) , [object.GetHashCode\(\)](#) ,
[object.GetType\(\)](#) , [object.MemberwiseClone\(\)](#) , [object.ReferenceEquals\(object, object\)](#) ,
[object.ToString\(\)](#)

Constructors

CrystalCostState(Address, List)

```
public CrystalCostState(Address address, List serialized)
```

Parameters

address Address

serialized List

CrystalCostState(Address, FungibleAssetValue)

```
public CrystalCostState(Address address, FungibleAssetValue crystal)
```

Parameters

`address` Address

`crystal` FungibleAssetValue

Fields

Address

`public` Address Address

Field Value

Address

CRYSTAL

`public` FungibleAssetValue CRYSTAL

Field Value

FungibleAssetValue

Count

`public int` Count

Field Value

[int](#)

DailyIntervalIndex

`public const long` DailyIntervalIndex = 7200

Field Value

[long](#) ↗

Methods

Serialize()

`public IValue Serialize()`

Returns

IValue

Class CrystalRandomSkillState

Namespace: [Nekoyume.Model.State](#)

Assembly: Lib9c.dll

```
public class CrystalRandomSkillState : IState
```

Inheritance

[object](#) ← CrystalRandomSkillState

Implements

[IState](#)

Inherited Members

[object.Equals\(object\)](#) , [object.Equals\(object, object\)](#) , [object.GetHashCode\(\)](#) ,
[object.GetType\(\)](#) , [object.MemberwiseClone\(\)](#) , [object.ReferenceEquals\(object, object\)](#) ,
[object.ToString\(\)](#)

Constructors

CrystalRandomSkillState(Address, List)

```
public CrystalRandomSkillState(Address address, List serialized)
```

Parameters

address Address

serialized List

CrystalRandomSkillState(Address, int)

```
public CrystalRandomSkillState(Address address, int stageId)
```

Parameters

address Address

stageId [int](#)

Properties

Address

```
public Address Address { get; }
```

Property Value

Address

SkillIds

```
public List<int> SkillIds { get; }
```

Property Value

[List](#)<[int](#)>

StageId

```
public int StageId { get; }
```

Property Value

[int](#)

StarCount

```
public int StarCount { get; }
```

Property Value

[int](#)

Methods

GetHighestRankSkill(CrystalRandomBuffSheet)

```
public int GetHighestRankSkill(CrystalRandomBuffSheet crystalRandomBuffSheet)
```

Parameters

crystalRandomBuffSheet [CrystalRandomBuffSheet](#)

Returns

[int](#)

GetSkill(int, CrystalRandomBuffSheet, SkillSheet)

```
public static Skill GetSkill(int skillId, CrystalRandomBuffSheet  
crystalRandomBuffSheet, SkillSheet skillSheet)
```

Parameters

skillId [int](#)

crystalRandomBuffSheet [CrystalRandomBuffSheet](#)

skillSheet [SkillSheet](#)

Returns

[Skill](#)

Serialize()

```
public IValue Serialize()
```

Returns

IValue

Update(List<int>)

```
public void Update(List<int> skillIds)
```

Parameters

skillIds [List](#)<[int](#)>

Update(int, CrystalStageBuffGachaSheet)

```
public void Update(int gotStarCount, CrystalStageBuffGachaSheet sheet)
```

Parameters

gotStarCount [int](#)

sheet [CrystalStageBuffGachaSheet](#)

Class DuplicateRedeemException

Namespace: [Nekoyume.Model.State](#)

Assembly: Lib9c.dll

```
[Serializable]
public class DuplicateRedeemException : InvalidOperationException, ISerializable
```

Inheritance

[object](#) ← [Exception](#) ← [SystemException](#) ← [InvalidOperationException](#) ←
DuplicateRedeemException

Implements

[ISerializable](#)

Inherited Members

[Exception.GetBaseException\(\)](#) ,
[Exception.GetObjectData\(SerializationInfo, StreamingContext\)](#) , [Exception.GetType\(\)](#) ,
[Exception.ToString\(\)](#) , [Exception.Data](#) , [Exception.HelpLink](#) , [Exception.HResult](#) ,
[Exception.InnerException](#) , [Exception.Message](#) , [Exception.Source](#) ,
[Exception.StackTrace](#) , [Exception.TargetSite](#) , [Exception.SerializeObjectState](#) ,
[object.Equals\(object\)](#) , [object.Equals\(object, object\)](#) , [object.GetHashCode\(\)](#) ,
[object.MemberwiseClone\(\)](#) , [object.ReferenceEquals\(object, object\)](#)

Constructors

DuplicateRedeemException(SerializationInfo,
StreamingContext)

```
public DuplicateRedeemException(SerializationInfo info, StreamingContext context)
```

Parameters

info [SerializationInfo](#)

context [StreamingContext](#)

DuplicateRedeemException(string)

```
public DuplicateRedeemException(string s)
```

Parameters

s [string](#)

Class FailedToUnregisterInShopStateException

Namespace: [Nekoyume.Model.State](#)

Assembly: Lib9c.dll

```
[Serializable]
public class FailedToUnregisterInShopStateException : Exception, ISerializable
```

Inheritance

[object](#) ← [Exception](#) ← FailedToUnregisterInShopStateException

Implements

[ISerializable](#)

Inherited Members

[Exception.GetBaseException\(\)](#) ,
[Exception.GetObjectData\(SerializationInfo, StreamingContext\)](#) , [Exception.GetType\(\)](#) ,
[Exception.ToString\(\)](#) , [Exception.Data](#) , [Exception.HelpLink](#) , [Exception.HResult](#) ,
[Exception.InnerException](#) , [Exception.Message](#) , [Exception.Source](#) ,
[Exception.StackTrace](#) , [Exception.TargetSite](#) , [Exception.SerializeObjectState](#) ,
[object.Equals\(object\)](#) , [object.Equals\(object, object\)](#) , [object.GetHashCode\(\)](#) ,
[object.MemberwiseClone\(\)](#) , [object.ReferenceEquals\(object, object\)](#)

Constructors

FailedToUnregisterInShopStateException(SerializationInfo, StreamingContext)

```
protected FailedToUnregisterInShopStateException(SerializationInfo info,
StreamingContext context)
```

Parameters

info [SerializationInfo](#)

context [StreamingContext](#)

FailedToUnregisterInShopStateException(string)

```
public FailedToUnregisterInShopStateException(string message)
```

Parameters

message [string](#)

Class GameConfigState

Namespace: [Nekoyume.Model.State](#)

Assembly: Lib9c.dll

```
[Serializable]
public class GameConfigState : State, IState
```

Inheritance

[object](#) ← [State](#) ← GameConfigState

Implements

[IState](#)

Inherited Members

[State.address](#) , [State.SerializeBase\(\)](#) , [State.SerializeV2Base\(\)](#) , [State.SerializeListBase\(\)](#) ,
[object.Equals\(object\)](#) , [object.Equals\(object, object\)](#) , [object.GetHashCode\(\)](#) ,
[object.GetType\(\)](#) , [object.MemberwiseClone\(\)](#) , [object.ReferenceEquals\(object, object\)](#) ,
[object.ToString\(\)](#)

Constructors

GameConfigState()

```
public GameConfigState()
```

GameConfigState(Dictionary)

```
public GameConfigState(Dictionary serialized)
```

Parameters

serialized Dictionary

GameConfigState(string)

```
public GameConfigState(string csv)
```

Parameters

csv [string](#)

Fields

Address

```
public static readonly Address Address
```

Field Value

Address

Properties

ActionPointMax

```
public int ActionPointMax { get; }
```

Property Value

[int](#)

AdventureBossActiveInterval

```
public long AdventureBossActiveInterval { get; }
```

Property Value

[long](#) ↴

AdventureBossClaimInterval

```
public long AdventureBossClaimInterval { get; }
```

Property Value

[long](#) ↴

AdventureBossInactiveInterval

```
public long AdventureBossInactiveInterval { get; }
```

Property Value

[long](#) ↴

AdventureBossMinBounty

```
public BigInteger AdventureBossMinBounty { get; }
```

Property Value

[BigInteger](#) ↴

AdventureBossNcgApRatio

```
public decimal AdventureBossNcgApRatio { get; }
```

Property Value

[decimal](#) ↴

AdventureBossNcgRuneRatio

```
public decimal AdventureBossNcgRuneRatio { get; }
```

Property Value

[decimal](#) ↗

AdventureBossWantedRequiredStakingLevel

```
public int AdventureBossWantedRequiredStakingLevel { get; }
```

Property Value

[int](#) ↗

BattleArenaInterval

```
public int BattleArenaInterval { get; }
```

Property Value

[int](#) ↗

CustomEquipmentCraftIconCostMultiplier

```
public long CustomEquipmentCraftIconCostMultiplier { get; }
```

Property Value

[long](#) ↗

DailyArenaInterval

```
public int DailyArenaInterval { get; }
```

Property Value

[int ↗](#)

DailyRewardInterval

```
public int DailyRewardInterval { get; }
```

Property Value

[int ↗](#)

DailyRuneRewardAmount

```
public int DailyRuneRewardAmount { get; }
```

Property Value

[int ↗](#)

DailyWorldBossInterval

```
public int DailyWorldBossInterval { get; }
```

Property Value

[int ↗](#)

HourglassPerBlock

```
public int HourglassPerBlock { get; }
```

Property Value

[int ↗](#)

RequireCharacterLevel_ConsumableSlot1

```
public int RequireCharacterLevel_ConsumableSlot1 { get; }
```

Property Value

[int ↗](#)

RequireCharacterLevel_ConsumableSlot2

```
public int RequireCharacterLevel_ConsumableSlot2 { get; }
```

Property Value

[int ↗](#)

RequireCharacterLevel_ConsumableSlot3

```
public int RequireCharacterLevel_ConsumableSlot3 { get; }
```

Property Value

[int ↗](#)

RequireCharacterLevel_ConsumableSlot4

```
public int RequireCharacterLevel_ConsumableSlot4 { get; }
```

Property Value

[int ↗](#)

RequireCharacterLevel_ConsumableSlot5

```
public int RequireCharacterLevel_ConsumableSlot5 { get; }
```

Property Value

[int ↗](#)

RequireCharacterLevel_EarCostumeSlot

```
public int RequireCharacterLevel_EarCostumeSlot { get; }
```

Property Value

[int ↗](#)

RequireCharacterLevel_EquipmentSlotArmor

```
public int RequireCharacterLevel_EquipmentSlotArmor { get; }
```

Property Value

[int ↗](#)

RequireCharacterLevel_EquipmentSlotAura

```
public int RequireCharacterLevel_EquipmentSlotAura { get; }
```

Property Value

[int](#)

RequireCharacterLevel_EquipmentSlotBelt

```
public int RequireCharacterLevel_EquipmentSlotBelt { get; }
```

Property Value

[int](#)

RequireCharacterLevel_EquipmentSlotGrimoire

```
public int RequireCharacterLevel_EquipmentSlotGrimoire { get; }
```

Property Value

[int](#)

RequireCharacterLevel_EquipmentSlotNecklace

```
public int RequireCharacterLevel_EquipmentSlotNecklace { get; }
```

Property Value

[int](#)

RequireCharacterLevel_EquipmentSlotRing1

```
public int RequireCharacterLevel_EquipmentSlotRing1 { get; }
```

Property Value

[int ↗](#)

RequireCharacterLevel_EquipmentSlotRing2

```
public int RequireCharacterLevel_EquipmentSlotRing2 { get; }
```

Property Value

[int ↗](#)

RequireCharacterLevel_EquipmentSlotWeapon

```
public int RequireCharacterLevel_EquipmentSlotWeapon { get; }
```

Property Value

[int ↗](#)

RequireCharacterLevel_EyeCostumeSlot

```
public int RequireCharacterLevel_EyeCostumeSlot { get; }
```

Property Value

[int ↗](#)

RequireCharacterLevel_FullCostumeSlot

```
public int RequireCharacterLevel_FullCostumeSlot { get; }
```

Property Value

[int](#)

RequireCharacterLevel_HairCostumeSlot

```
public int RequireCharacterLevel_HairCostumeSlot { get; }
```

Property Value

[int](#)

RequireCharacterLevel_TailCostumeSlot

```
public int RequireCharacterLevel_TailCostumeSlot { get; }
```

Property Value

[int](#)

RequireCharacterLevel_TitleSlot

```
public int RequireCharacterLevel_TitleSlot { get; }
```

Property Value

[int](#)

RuneSkillSlotCrystalUnlockCost

```
public int RuneSkillSlotCrystalUnlockCost { get; }
```

Property Value

[int](#)

RuneSkillSlotUnlockCost

```
public int RuneSkillSlotUnlockCost { get; }
```

Property Value

[int](#)

RuneStatSlotCrystalUnlockCost

```
public int RuneStatSlotCrystalUnlockCost { get; }
```

Property Value

[int](#)

RuneStatSlotUnlockCost

```
public int RuneStatSlotUnlockCost { get; }
```

Property Value

[int](#)

ShatterStrikeMaxDamage

```
public long ShatterStrikeMaxDamage { get; }
```

Property Value

[long](#) ↗

StakeRegularFixedRewardSheet_V2_StartBlockIndex

```
public long StakeRegularFixedRewardSheet_V2_StartBlockIndex { get; }
```

Property Value

[long](#) ↗

StakeRegularRewardSheet_V2_StartBlockIndex

```
public long StakeRegularRewardSheet_V2_StartBlockIndex { get; }
```

Property Value

[long](#) ↗

StakeRegularRewardSheet_V3_StartBlockIndex

```
public long StakeRegularRewardSheet_V3_StartBlockIndex { get; }
```

Property Value

[long](#) ↗

StakeRegularRewardSheet_V4_StartBlockIndex

```
public long StakeRegularRewardSheet_V4_StartBlockIndex { get; }
```

Property Value

[long](#) ↗

StakeRegularRewardSheet_V5_StartBlockIndex

```
public long StakeRegularRewardSheet_V5_StartBlockIndex { get; }
```

Property Value

[long](#) ↗

WeeklyArenaInterval

```
public int WeeklyArenaInterval { get; }
```

Property Value

[int](#) ↗

WorldBossRequiredInterval

```
public int WorldBossRequiredInterval { get; }
```

Property Value

[int](#) ↗

Methods

Serialize()

```
public override IValue Serialize()
```

Returns

IValue

Set(GameConfigSheet)

```
public void Set(GameConfigSheet sheet)
```

Parameters

sheet [GameConfigSheet](#)

Update(Row)

```
public void Update(GameConfigSheet.Row row)
```

Parameters

row [GameConfigSheet.Row](#)

Class GoldBalanceState

Namespace: [Nekoyume.Model.State](#)

Assembly: Lib9c.dll

```
[Serializable]
public class GoldBalanceState : State, IState, ICloneable
```

Inheritance

[object](#) ← [State](#) ← GoldBalanceState

Implements

[IState](#), [ICloneable](#)

Inherited Members

[State.address](#) , [State.SerializeBase\(\)](#) , [State.SerializeV2Base\(\)](#) , [State.SerializeListBase\(\)](#) ,
[object.Equals\(object\)](#) , [object.Equals\(object, object\)](#) , [object.GetHashCode\(\)](#) ,
[object.GetType\(\)](#) , [object.MemberwiseClone\(\)](#) , [object.ReferenceEquals\(object, object\)](#) ,
[object.ToString\(\)](#)

Constructors

GoldBalanceState(Dictionary)

```
public GoldBalanceState(Dictionary serialized)
```

Parameters

serialized Dictionary

GoldBalanceState(IValue)

```
public GoldBalanceState(IValue serialized)
```

Parameters

serialized **IValue**

GoldBalanceState(Address, FungibleAssetValue)

```
public GoldBalanceState(Address address, FungibleAssetValue gold)
```

Parameters

address Address

gold FungibleAssetValue

Fields

Gold

```
public readonly FungibleAssetValue Gold
```

Field Value

FungibleAssetValue

Methods

Add(FungibleAssetValue)

```
public GoldBalanceState Add(FungibleAssetValue adder)
```

Parameters

adder FungibleAssetValue

Returns

[GoldBalanceState](#)

Clone()

Creates a new object that is a copy of the current instance.

```
public object Clone()
```

Returns

[object](#)

A new object that is a copy of this instance.

Serialize()

```
public override IValue Serialize()
```

Returns

IValue

Class GoldCurrencyState

Namespace: [Nekoyume.Model.State](#)

Assembly: Lib9c.dll

```
[Serializable]
public class GoldCurrencyState : State, IState, ISerializable
```

Inheritance

[object](#) ← [State](#) ← GoldCurrencyState

Implements

[IState](#), [ISerializable](#)

Inherited Members

[State.address](#) , [State.SerializeBase\(\)](#) , [State.SerializeV2Base\(\)](#) , [State.SerializeListBase\(\)](#) ,
[object.Equals\(object\)](#) , [object.Equals\(object, object\)](#) , [object.GetHashCode\(\)](#) ,
[object.GetType\(\)](#) , [object.MemberwiseClone\(\)](#) , [object.ReferenceEquals\(object, object\)](#) ,
[object.ToString\(\)](#)

Constructors

GoldCurrencyState(Dictionary)

```
public GoldCurrencyState(Dictionary serialized)
```

Parameters

serialized Dictionary

GoldCurrencyState(Currency)

```
public GoldCurrencyState(Currency currency)
```

Parameters

`currency` Currency

GoldCurrencyState(Currency, long)

```
public GoldCurrencyState(Currency currency, long initialSupply)
```

Parameters

`currency` Currency

`initialSupply` [long](#)

GoldCurrencyState(SerializationInfo, StreamingContext)

```
protected GoldCurrencyState(SerializationInfo info, StreamingContext context)
```

Parameters

`info` [SerializationInfo](#)

`context` [StreamingContext](#)

Fields

Address

```
public static readonly Address Address
```

Field Value

Address

DEFAULT_INITIAL_SUPPLY

```
public const long DEFAULT_INITIAL_SUPPLY = 10000000000
```

Field Value

[long](#) ↗

Properties

Currency

```
public Currency Currency { get; }
```

Property Value

Currency

InitialSupply

```
public long InitialSupply { get; }
```

Property Value

[long](#) ↗

Methods

GetObjectData(SerializationInfo, StreamingContext)

Populates a [SerializationInfo](#) ↗ with the data needed to serialize the target object.

```
public void GetObjectData(SerializationInfo info, StreamingContext context)
```

Parameters

`info` [SerializationInfo](#)

The [SerializationInfo](#) to populate with data.

`context` [StreamingContext](#)

The destination (see [StreamingContext](#)) for this serialization.

Exceptions

[SecurityException](#)

The caller does not have the required permission.

Serialize()

```
public override IValue Serialize()
```

Returns

IValue

Class HammerPointState

Namespace: [Nekoyume.Model.State](#)

Assembly: Lib9c.dll

```
public class HammerPointState : IState
```

Inheritance

[object](#) ← HammerPointState

Implements

[IState](#)

Inherited Members

[object.Equals\(object\)](#) , [object.Equals\(object, object\)](#) , [object.GetHashCode\(\)](#) ,
[object.GetType\(\)](#) , [object.MemberwiseClone\(\)](#) , [object.ReferenceEquals\(object, object\)](#) ,
[object.ToString\(\)](#)

Constructors

HammerPointState(Address, List)

```
public HammerPointState(Address address, List serialized)
```

Parameters

address Address

serialized List

HammerPointState(Address, int)

```
public HammerPointState(Address address, int recipeId)
```

Parameters

address Address

recipeId [int](#)

Properties

Address

`public Address Address { get; }`

Property Value

Address

HammerPoint

`public int HammerPoint { get; }`

Property Value

[int](#)

RecipId

`public int RecipeId { get; }`

Property Value

[int](#)

Methods

AddHammerPoint(int, CrystalHammerPointSheet)

```
public void AddHammerPoint(int point, CrystalHammerPointSheet sheet = null)
```

Parameters

point [int](#)

sheet [CrystalHammerPointSheet](#)

ResetHammerPoint()

```
public void ResetHammerPoint()
```

Serialize()

```
public IValue Serialize()
```

Returns

IValue

Interface IState

Namespace: [Nekoyume.Model.State](#)

Assembly: Lib9c.dll

```
public interface IState
```

Methods

Serialize()

```
IValue Serialize()
```

Returns

IValue

Class InvalidRedeemCodeException

Namespace: [Nekoyume.Model.State](#)

Assembly: Lib9c.dll

```
[Serializable]
public class InvalidRedeemCodeException : KeyNotFoundException, ISerializable
```

Inheritance

[object](#) ← [Exception](#) ← [SystemException](#) ← [KeyNotFoundException](#) ←
InvalidRedeemCodeException

Implements

[ISerializable](#)

Inherited Members

[Exception.GetBaseException\(\)](#) ,
[Exception.GetObjectData\(SerializationInfo, StreamingContext\)](#) , [Exception.GetType\(\)](#) ,
[Exception.ToString\(\)](#) , [Exception.Data](#) , [Exception.HelpLink](#) , [Exception.HResult](#) ,
[Exception.InnerException](#) , [Exception.Message](#) , [Exception.Source](#) ,
[Exception.StackTrace](#) , [Exception.TargetSite](#) , [Exception.SerializeObjectState](#) ,
[object.Equals\(object\)](#) , [object.Equals\(object, object\)](#) , [object.GetHashCode\(\)](#) ,
[object.MemberwiseClone\(\)](#) , [object.ReferenceEquals\(object, object\)](#)

Constructors

InvalidRedeemCodeException()

```
public InvalidRedeemCodeException()
```

InvalidRedeemCodeException(SerializationInfo, StreamingContext)

```
public InvalidRedeemCodeException(SerializationInfo info, StreamingContext context)
```

Parameters

info [SerializationInfo](#)

context [StreamingContext](#)

InvalidRedeemCodeException(string)

public [InvalidRedeemCodeException](#)(string s)

Parameters

s [string](#)

Class ItemSlotState

Namespace: [Nekoyume.Model.State](#)

Assembly: Lib9c.dll

```
public class ItemSlotState : IState
```

Inheritance

[object](#) ← ItemSlotState

Implements

[IState](#)

Inherited Members

[object.Equals\(object\)](#) , [object.Equals\(object, object\)](#) , [object.GetHashCode\(\)](#) ,
[object.GetType\(\)](#) , [object.MemberwiseClone\(\)](#) , [object.ReferenceEquals\(object, object\)](#) ,
[object.ToString\(\)](#)

Constructors

ItemSlotState(List)

```
public ItemSlotState(List serialized)
```

Parameters

serialized List

ItemSlotState(BattleType)

```
public ItemSlotState(BattleType battleType)
```

Parameters

battleType [BattleType](#)

Properties

BattleType

```
public BattleType BattleType { get; }
```

Property Value

[BattleType](#)

Costumes

```
public List<Guid> Costumes { get; }
```

Property Value

[List<Guid>](#)

Equipments

```
public List<Guid> Equipments { get; }
```

Property Value

[List<Guid>](#)

Methods

DeriveAddress(Address, BattleType)

```
public static Address DeriveAddress(Address avatarAddress, BattleType battleType)
```

Parameters

avatarAddress Address

battleType [BattleType](#)

Returns

Address

Serialize()

```
public IValue Serialize()
```

Returns

IValue

UpdateCostumes(List<Guid>)

```
public void UpdateCostumes(List<Guid> costumes)
```

Parameters

costumes [List](#)<[Guid](#)>

UpdateEquipment(List<Guid>)

```
public void UpdateEquipment(List<Guid> equipments)
```

Parameters

equipments [List](#)<[Guid](#)>

Class LazyState<TState, TEncoding>

Namespace: [Nekoyume.Model.State](#)

Assembly: Lib9c.dll

```
[Serializable]
public sealed class LazyState<TState, TEncoding> : IState, ISerializable where
TState : IState where TEncoding : IValue
```

Type Parameters

TState

TEncoding

Inheritance

[object](#) ← LazyState<TState, TEncoding>

Implements

[IState](#), [ISerializable](#)

Inherited Members

[object.Equals\(object\)](#), [object.Equals\(object, object\)](#), [object.GetHashCode\(\)](#),
[object.GetType\(\)](#), [object.ReferenceEquals\(object, object\)](#), [object.ToString\(\)](#)

Constructors

LazyState(TState)

```
public LazyState(TState loadedValue)
```

Parameters

loadedValue TState

LazyState(TEncoding, Func<TEncoding, TState>)

```
public LazyState(TEncoding serialized, Func<TEncoding, TState> loader)
```

Parameters

serialized TEncoding

loader [Func](#)<TEncoding, TState>

Properties

State

```
public TState State { get; }
```

Property Value

TState

Methods

GetObjectData(SerializationInfo, StreamingContext)

Populates a [SerializationInfo](#) with the data needed to serialize the target object.

```
public void GetObjectData(SerializationInfo info, StreamingContext context)
```

Parameters

info [SerializationInfo](#)

The [SerializationInfo](#) to populate with data.

context [StreamingContext](#)

The destination (see [StreamingContext](#)) for this serialization.

Exceptions

[SecurityException](#)

The caller does not have the required permission.

GetStateOrSerializedEncoding(out TState, out TEncoding)

```
public bool GetStateOrSerializedEncoding(out TState loadedState, out  
TEncoding serialized)
```

Parameters

`loadedState` TState

`serialized` TEncoding

Returns

`bool`

LoadState(LazyState<TState, TEncoding>)

```
public static TState LoadState(LazyState<TState, TEncoding> lazyState)
```

Parameters

`lazyState` [LazyState](#)<TState, TEncoding>

Returns

TState

LoadStatePair<T>(KeyValuePair<T, LazyState<TState, TEncoding>>)

```
public static KeyValuePair<T, TState> LoadStatePair<T>(KeyValuePair<T,  
LazyState<TState, TEncoding>> lazyPair)
```

Parameters

lazyPair [KeyValuePair](#)<T, [LazyState](#)<TState, TEncoding>>

Returns

[KeyValuePair](#)<T, TState>

Type Parameters

T

Serialize()

```
public IValue Serialize()
```

Returns

IValue

Class LegacyStakeState

Namespace: [Nekoyume.Model.State](#)

Assembly: Lib9c.dll

```
public class LegacyStakeState : State, IState
```

Inheritance

[object](#) ← [State](#) ← LegacyStakeState

Implements

[IState](#)

Inherited Members

[State.address](#) , [State.SerializeBase\(\)](#) , [State.SerializeV2Base\(\)](#) , [State.SerializeListBase\(\)](#) ,
[object.Equals\(object\)](#) , [object.Equals\(object, object\)](#) , [object.GetHashCode\(\)](#) ,
[object.GetType\(\)](#) , [object.MemberwiseClone\(\)](#) , [object.ReferenceEquals\(object, object\)](#) ,
[object.ToString\(\)](#)

Constructors

LegacyStakeState(Dictionary)

```
public LegacyStakeState(Dictionary serialized)
```

Parameters

serialized Dictionary

LegacyStakeState(Address, long)

```
public LegacyStakeState(Address address, long startedBlockIndex)
```

Parameters

address Address

`startedBlockIndex` [long](#)

LegacyStakeState(Address, long, long, long, StakeAchievements)

```
public LegacyStakeState(Address address, long startedBlockIndex, long receivedBlockIndex, long cancellableBlockIndex, LegacyStakeState.StakeAchievements achievements)
```

Parameters

`address` Address

`startedBlockIndex` [long](#)

`receivedBlockIndex` [long](#)

`cancellableBlockIndex` [long](#)

`achievements` [LegacyStakeState.StakeAchievements](#)

Fields

CurrencyAsRewardStartIndex

```
public const long CurrencyAsRewardStartIndex = 6910000
```

Field Value

[long](#)

LockupInterval

```
public const long LockupInterval = 201600
```

Field Value

[long](#) ↴

RewardInterval

```
public const long RewardInterval = 50400
```

Field Value

[long](#) ↴

StakeRewardSheetV2Index

```
public const long StakeRewardSheetV2Index = 6700000
```

Field Value

[long](#) ↴

StakeRewardSheetV3Index

```
public const long StakeRewardSheetV3Index = 7650000
```

Field Value

[long](#) ↴

Properties

Achievements

```
public LegacyStakeState.StakeAchievements Achievements { get; }
```

Property Value

CancellableBlockIndex

```
public long CancellableBlockIndex { get; }
```

Property Value

[long](#) ↗

ReceivedBlockIndex

```
public long ReceivedBlockIndex { get; }
```

Property Value

[long](#) ↗

StartedBlockIndex

```
public long StartedBlockIndex { get; }
```

Property Value

[long](#) ↗

Methods

CalculateAccumulatedCurrencyCrystalRewards(long, out int, out int, out int)

```
public int CalculateAccumulatedCurrencyCrystalRewards(long blockIndex, out int v1Step, out int v2Step, out int v3Step)
```

Parameters

blockIndex [long](#)

v1Step [int](#)

v2Step [int](#)

v3Step [int](#)

Returns

[int](#)

CalculateAccumulatedCurrencyRewards(long, out int,
out int, out int)

```
public int CalculateAccumulatedCurrencyRewards(long blockIndex, out int v1Step, out int v2Step, out int v3Step)
```

Parameters

blockIndex [long](#)

v1Step [int](#)

v2Step [int](#)

v3Step [int](#)

Returns

[int](#)

CalculateAccumulatedCurrencyRewardsV1(long, out int,
out int)

```
[Obsolete("Use CalculateAccumulatedCurrencyRewards() instead.")]  
public int CalculateAccumulatedCurrencyRewardsV1(long blockIndex, out int v1Step,
```

```
    out int v2Step)
```

Parameters

blockIndex [long](#)

v1Step [int](#)

v2Step [int](#)

Returns

[int](#)

CalculateAccumulatedCurrencyRewardsV2(long, out int, out int)

```
[Obsolete("Use CalculateAccumulatedCurrencyRewards() instead.")]
```

```
public int CalculateAccumulatedCurrencyRewardsV2(long blockIndex, out int v1Step,  
out int v2Step)
```

Parameters

blockIndex [long](#)

v1Step [int](#)

v2Step [int](#)

Returns

[int](#)

CalculateAccumulatedItemRewards(long, out int, out int, out int)

```
public int CalculateAccumulatedItemRewards(long blockIndex, out int v1Step, out int  
v2Step, out int v3Step)
```

Parameters

blockIndex [long](#)

v1Step [int](#)

v2Step [int](#)

v3Step [int](#)

Returns

[int](#)

CalculateAccumulatedItemRewardsV1(long)

```
[Obsolete("Use CalculateAccumulatedItemRewards() instead.")]
public int CalculateAccumulatedItemRewardsV1(long blockIndex)
```

Parameters

blockIndex [long](#)

Returns

[int](#)

CalculateAccumulatedItemRewardsV1(long, out int, out int)

```
[Obsolete("Use CalculateAccumulatedItemRewards() instead.")]
public int CalculateAccumulatedItemRewardsV1(long blockIndex, out int v1Step, out
int v2Step)
```

Parameters

blockIndex [long](#)

v1Step [int](#)

v2Step [int](#)

Returns

[int](#)

CalculateAccumulatedItemRewardsV2(long, out int, out int)

```
[Obsolete("Use CalculateAccumulatedItemRewards() instead.")]
public int CalculateAccumulatedItemRewardsV2(long blockIndex, out int v1Step, out
int v2Step)
```

Parameters

blockIndex [long](#)

v1Step [int](#)

v2Step [int](#)

Returns

[int](#)

CalculateAccumulatedItemRewardsV3(long, out int, out int)

```
[Obsolete("Use CalculateAccumulatedItemRewards() instead.")]
public int CalculateAccumulatedItemRewardsV3(long blockIndex, out int v1Step, out
int v2Step)
```

Parameters

blockIndex [long](#)

v1Step [int](#)

v2Step [int](#)

Returns

[int](#)

CalculateAccumulatedRuneRewards(long)

```
public int CalculateAccumulatedRuneRewards(long blockIndex)
```

Parameters

blockIndex [long](#)

Returns

[int](#)

CalculateAccumulatedRuneRewards(long, out int, out int, out int)

```
public int CalculateAccumulatedRuneRewards(long blockIndex, out int v1Step, out int v2Step, out int v3Step)
```

Parameters

blockIndex [long](#)

v1Step [int](#)

v2Step [int](#)

v3Step [int](#)

Returns

[int](#)

CalculateAccumulatedRuneRewardsV1(long)

```
[Obsolete("Use CalculateAccumulatedRuneRewards() instead.")]
public int CalculateAccumulatedRuneRewardsV1(long blockIndex)
```

Parameters

blockIndex [long](#)

Returns

[int](#)

CalculateAccumulatedRuneRewardsV1(long, out int, out int)

```
[Obsolete("Use CalculateAccumulatedRuneRewards() instead.")]
public int CalculateAccumulatedRuneRewardsV1(long blockIndex, out int v1Step, out
int v2Step)
```

Parameters

blockIndex [long](#)

v1Step [int](#)

v2Step [int](#)

Returns

[int](#)

CalculateAccumulatedRuneRewardsV2(long, out int, out int)

```
[Obsolete("Use CalculateAccumulatedRuneRewards() instead.")]
public int CalculateAccumulatedRuneRewardsV2(long blockIndex, out int v1Step, out
```

```
int v2Step)
```

Parameters

blockIndex [long](#)

v1Step [int](#)

v2Step [int](#)

Returns

[int](#)

CalculateAccumulatedRuneRewardsV3(long, out int, out int)

```
[Obsolete("Use CalculateAccumulatedRuneRewards() instead.")]
```

```
public int CalculateAccumulatedRuneRewardsV3(long blockIndex, out int v1Step, out int v2Step)
```

Parameters

blockIndex [long](#)

v1Step [int](#)

v2Step [int](#)

Returns

[int](#)

Claim(long)

```
public void Claim(long blockIndex)
```

Parameters

blockIndex [long](#)

DeriveAddress(Address)

```
public static Address DeriveAddress(Address agentAddress)
```

Parameters

agentAddress [Address](#)

Returns

[Address](#)

GetClaimableBlockIndex(long)

```
public long GetClaimableBlockIndex(long blockIndex)
```

Parameters

blockIndex [long](#)

Returns

[long](#)

GetRewardStep(long, long?)

Calculate accumulated rewards step.

```
public int GetRewardStep(long currentBlockIndex, long? rewardStartBlockIndex)
```

Parameters

currentBlockIndex [long](#)

The block index of the current block.

rewardStartBlockIndex [long](#)?

The block index of the reward start block. If not null, the return value is calculated differently. StakeStateTest.GetRewardStep()

Returns

[int](#)

The accumulated rewards step.

IsCancellable(long)

`public bool IsCancellable(long blockIndex)`

Parameters

blockIndex [long](#)

Returns

[bool](#)

IsClaimable(long)

`public bool IsClaimable(long blockIndex)`

Parameters

blockIndex [long](#)

Returns

[bool](#)

IsClaimable(long, out int, out int)

```
public bool IsClaimable(long blockIndex, out int v1Step, out int v2Step)
```

Parameters

blockIndex [long](#)

v1Step [int](#)

v2Step [int](#)

Returns

[bool](#)

Serialize()

```
public override IValue Serialize()
```

Returns

IValue

SerializeV2()

```
public IValue SerializeV2()
```

Returns

IValue

Class LegacyStakeState.StakeAchievements

Namespace: [Nekoyume.Model.State](#)

Assembly: Lib9c.dll

```
public class LegacyStakeState.StakeAchievements
```

Inheritance

[object](#) ← LegacyStakeState.StakeAchievements

Inherited Members

[object.Equals\(object\)](#) , [object.Equals\(object, object\)](#) , [object.GetHashCode\(\)](#) ,
[object.GetType\(\)](#) , [object.MemberwiseClone\(\)](#) , [object.ReferenceEquals\(object, object\)](#) ,
[object.ToString\(\)](#)

Constructors

StakeAchievements(Dictionary)

```
public StakeAchievements(Dictionary serialized)
```

Parameters

serialized Dictionary

StakeAchievements(Dictionary<int, int>)

```
public StakeAchievements(Dictionary<int, int> achievements = null)
```

Parameters

achievements [Dictionary](#)<[int](#), [int](#)>

Methods

Achieve(int, int)

```
public void Achieve(int level, int step)
```

Parameters

level [int](#)

step [int](#)

Check(int, int)

```
public bool Check(int level, int step)
```

Parameters

level [int](#)

step [int](#)

Returns

[bool](#)

Serialize()

```
public IValue Serialize()
```

Returns

IValue

Class MarketState

Namespace: [Nekoyume.Model.State](#)

Assembly: Lib9c.dll

```
public class MarketState
```

Inheritance

[object](#) ← MarketState

Inherited Members

[object.Equals\(object\)](#) , [object.Equals\(object, object\)](#) , [object.GetHashCode\(\)](#) ,
[object.GetType\(\)](#) , [object.MemberwiseClone\(\)](#) , [object.ReferenceEquals\(object, object\)](#) ,
[object.ToString\(\)](#)

Constructors

MarketState()

```
public MarketState()
```

MarketState(IValue)

```
public MarketState(IValue rawList)
```

Parameters

rawList IValue

Fields

AvatarAddresses

```
public List<Address> AvatarAddresses
```

Field Value

[List](#)<Address>

Methods

Serialize()

```
public IValue Serialize()
```

Returns

IValue

Class MonsterCollectionResult

Namespace: [Nekoyume.Model.State](#)

Assembly: Lib9c.dll

```
[Serializable]
public class MonsterCollectionResult : AttachmentActionResult, IState
```

Inheritance

[object](#) ← [AttachmentActionResult](#) ← [MonsterCollectionResult](#)

Implements

[IState](#)

Inherited Members

[AttachmentActionResult.itemUsable](#) , [AttachmentActionResult.costume](#) ,
[AttachmentActionResult.tradeableFungibleItem](#) ,
[AttachmentActionResult.tradeableFungibleItemCount](#) ,
[AttachmentActionResult.SerializeBackup1\(\)](#) ,
[AttachmentActionResult.Deserialize\(Dictionary\)](#) , [object.Equals\(object\)](#) ,
[object.Equals\(object, object\)](#) , [object.GetHashCode\(\)](#) , [object.GetType\(\)](#) ,
[object.MemberwiseClone\(\)](#) , [object.ReferenceEquals\(object, object\)](#) , [object.ToString\(\)](#)

Constructors

MonsterCollectionResult(Dictionary)

```
public MonsterCollectionResult(Dictionary serialized)
```

Parameters

`serialized` Dictionary

MonsterCollectionResult(Guid, Address, List<RewardInfo>)

```
public MonsterCollectionResult(Guid guid, Address address,  
List<MonsterCollectionRewardSheet.RewardInfo> rewardInfos)
```

Parameters

guid [Guid](#)

address Address

rewardInfos [List](#)<[MonsterCollectionRewardSheet.RewardInfo](#)>

Fields

avatarAddress

```
public Address avatarAddress
```

Field Value

Address

id

```
public Guid id
```

Field Value

[Guid](#)

rewards

```
public List<MonsterCollectionRewardSheet.RewardInfo> rewards
```

Field Value

[List](#) <[MonsterCollectionRewardSheet.RewardInfo](#)>

Properties

TypeId

`protected override string TypeId { get; }`

Property Value

[string](#)

Methods

Serialize()

`public override IValue Serialize()`

Returns

[IValue](#)

Class MonsterCollectionState

Namespace: [Nekoyume.Model.State](#)

Assembly: Lib9c.dll

```
[Serializable]
public class MonsterCollectionState : State, IState
```

Inheritance

[object](#) ← [State](#) ← MonsterCollectionState

Implements

[IState](#)

Inherited Members

[State.address](#) , [State.SerializeBase\(\)](#) , [State.SerializeV2Base\(\)](#) , [State.SerializeListBase\(\)](#) ,
[object.Equals\(object, object\)](#) , [object.GetType\(\)](#) , [object.MemberwiseClone\(\)](#) ,
[object.ReferenceEquals\(object, object\)](#) , [object.ToString\(\)](#)

Constructors

MonsterCollectionState(Dictionary)

```
public MonsterCollectionState(Dictionary serialized)
```

Parameters

serialized Dictionary

MonsterCollectionState(Address, int, long)

```
public MonsterCollectionState(Address address, int level, long blockIndex)
```

Parameters

address Address

level [int](#)

blockIndex [long](#)

MonsterCollectionState(Address, int, long, MonsterCollectionRewardSheet)

```
public MonsterCollectionState(Address address, int level, long blockIndex,  
MonsterCollectionRewardSheet monsterCollectionRewardSheet)
```

Parameters

address Address

level [int](#)

blockIndex [long](#)

monsterCollectionRewardSheet [MonsterCollectionRewardSheet](#)

Fields

DeriveFormat

```
public const string DeriveFormat = "monster-collection-{0}"
```

Field Value

[string](#)

LockUpInterval

```
public const long LockUpInterval = 201600
```

Field Value

[long](#) ↴

RewardInterval

```
public const long RewardInterval = 50400
```

Field Value

[long](#) ↴

Properties

ExpiredBlockIndex

```
public long ExpiredBlockIndex { get; }
```

Property Value

[long](#) ↴

Level

```
public int Level { get; }
```

Property Value

[int](#) ↴

ReceivedBlockIndex

```
public long ReceivedBlockIndex { get; }
```

Property Value

[long](#) ↴

RewardLevel

`public long RewardLevel { get; }`

Property Value

[long](#) ↴

StartedBlockIndex

`public long StartedBlockIndex { get; }`

Property Value

[long](#) ↴

Methods

CalculateRewards(MonsterCollectionRewardSheet, long)

`public List<MonsterCollectionRewardSheet.RewardInfo> calculateRewards(MonsterCollectionRewardSheet sheet, long blockIndex)`

Parameters

`sheet` [MonsterCollectionRewardSheet](#)

`blockIndex` [long](#) ↴

Returns

[List](#) ↴<[MonsterCollectionRewardSheet.RewardInfo](#)>

CalculateStep(long)

```
public int CalculateStep(long blockIndex)
```

Parameters

blockIndex [long](#)

Returns

[int](#)

Claim(long)

```
public void Claim(long blockIndex)
```

Parameters

blockIndex [long](#)

DeriveAddress(Address, int)

```
public static Address DeriveAddress(Address baseAddress, int round)
```

Parameters

baseAddress Address

round [int](#)

Returns

Address

Equals(MonsterCollectionState)

```
protected bool Equals(MonsterCollectionState other)
```

Parameters

other [MonsterCollectionState](#)

Returns

[bool](#)

Equals(object)

Determines whether the specified object is equal to the current object.

```
public override bool Equals(object obj)
```

Parameters

obj [object](#)

The object to compare with the current object.

Returns

[bool](#)

[true](#) if the specified object is equal to the current object; otherwise, [false](#).

GetHashCode()

Serves as the default hash function.

```
public override int GetHashCode()
```

Returns

[int](#)

A hash code for the current object.

IsLocked(long)

```
public bool IsLocked(long blockIndex)
```

Parameters

blockIndex [long](#)

Returns

[bool](#)

Serialize()

```
public override IValue Serialize()
```

Returns

IValue

Class MonsterCollectionState0

Namespace: [Nekoyume.Model.State](#)

Assembly: Lib9c.dll

```
[Obsolete("This class is reserved for backwards compatibility with  
MonsterCollection0 only.", false)]  
[Serializable]  
public class MonsterCollectionState0 : State, IState
```

Inheritance

[object](#) ← [State](#) ← MonsterCollectionState0

Implements

[IState](#)

Inherited Members

[State.address](#) , [State.SerializeBase\(\)](#) , [State.SerializeV2Base\(\)](#) , [State.SerializeListBase\(\)](#) ,
[object.Equals\(object, object\)](#) , [object.GetType\(\)](#) , [object.MemberwiseClone\(\)](#) ,
[object.ReferenceEquals\(object, object\)](#) , [object.ToString\(\)](#)

Constructors

MonsterCollectionState0(Dictionary)

```
public MonsterCollectionState0(Dictionary serialized)
```

Parameters

serialized Dictionary

MonsterCollectionState0(Address, int, long)

```
public MonsterCollectionState0(Address address, int level, long blockIndex)
```

Parameters

address Address

level [int](#)

blockIndex [long](#)

MonsterCollectionState0(Address, int, long, MonsterCollectionRewardSheet)

```
public MonsterCollectionState0(Address address, int level, long blockIndex,  
MonsterCollectionRewardSheet monsterCollectionRewardSheet)
```

Parameters

address Address

level [int](#)

blockIndex [long](#)

monsterCollectionRewardSheet [MonsterCollectionRewardSheet](#)

Fields

DeriveFormat

```
public const string DeriveFormat = "monster-collection-{0}"
```

Field Value

[string](#)

ExpirationIndex

```
public const long ExpirationIndex = 201600
```

Field Value

[long](#) ↗

LockUpInterval

```
public const long LockUpInterval = 201600
```

Field Value

[long](#) ↗

RewardCapacity

```
public const int RewardCapacity = 4
```

Field Value

[int](#) ↗

RewardInterval

```
public const long RewardInterval = 50400
```

Field Value

[long](#) ↗

Properties

End

```
public bool End { get; }
```

Property Value

[bool](#) ↗

ExpiredBlockIndex

```
public long ExpiredBlockIndex { get; }
```

Property Value

[long](#) ↗

Level

```
public int Level { get; }
```

Property Value

[int](#) ↗

ReceivedBlockIndex

```
public long ReceivedBlockIndex { get; }
```

Property Value

[long](#) ↗

RewardLevel

```
public long RewardLevel { get; }
```

Property Value

[long](#)

RewardLevelMap

```
public Dictionary<long, List<MonsterCollectionRewardSheet.RewardInfo>>
RewardLevelMap { get; }
```

Property Value

[Dictionary](#)<[long](#), [List](#)<[MonsterCollectionRewardSheet.RewardInfo](#)>>

RewardMap

```
public Dictionary<long, MonsterCollectionResult> RewardMap { get; }
```

Property Value

[Dictionary](#)<[long](#), [MonsterCollectionResult](#)>

StartedBlockIndex

```
public long StartedBlockIndex { get; }
```

Property Value

[long](#)

Methods

CanReceive(long)

```
public bool CanReceive(long blockIndex)
```

Parameters

blockIndex [long](#)

Returns

[bool](#)

DeriveAddress(Address, int)

```
public static Address DeriveAddress(Address baseAddress, int collectRound)
```

Parameters

baseAddress Address

collectRound [int](#)

Returns

Address

Equals(MonsterCollectionState0)

```
protected bool Equals(MonsterCollectionState0 other)
```

Parameters

other [MonsterCollectionState0](#)

Returns

[bool](#)

Equals(object)

Determines whether the specified object is equal to the current object.

```
public override bool Equals(object obj)
```

Parameters

obj [object](#)

The object to compare with the current object.

Returns

[bool](#)

[true](#) if the specified object is equal to the current object; otherwise, [false](#).

GetHashCode()

Serves as the default hash function.

```
public override int GetHashCode()
```

Returns

[int](#)

A hash code for the current object.

GetRewardLevel(long)

```
public long GetRewardLevel(long blockIndex)
```

Parameters

blockIndex [long](#)

Returns

[long](#)

IsLock(long)

```
public bool IsLock(long blockIndex)
```

Parameters

blockIndex [long](#)

Returns

[bool](#)

Receive(long)

```
public void Receive(long blockIndex)
```

Parameters

blockIndex [long](#)

Serialize()

```
public override IValue Serialize()
```

Returns

IValue

SerializeV2()

```
public IValue SerializeV2()
```

Returns

IValue

Update(int, long, MonsterCollectionRewardSheet)

```
public void Update(int level, long rewardLevel, MonsterCollectionRewardSheet  
monsterCollectionRewardSheet)
```

Parameters

level [int](#)

rewardLevel [long](#)

monsterCollectionRewardSheet [MonsterCollectionRewardSheet](#)

UpdateRewardMap(long, MonsterCollectionResult, long)

```
public void UpdateRewardMap(long rewardLevel, MonsterCollectionResult avatarAddress,  
long blockIndex)
```

Parameters

rewardLevel [long](#)

avatarAddress [MonsterCollectionResult](#)

blockIndex [long](#)

Class PendingActivationState

Namespace: [Nekoyume.Model.State](#)

Assembly: Lib9c.dll

```
[Serializable]
public class PendingActivationState : State, IState, ISerializable
```

Inheritance

[object](#) ← [State](#) ← PendingActivationState

Implements

[IState](#), [ISerializable](#)

Inherited Members

[State.address](#) , [State.SerializeBase\(\)](#) , [State.SerializeV2Base\(\)](#) , [State.SerializeListBase\(\)](#) ,
[object.Equals\(object\)](#) , [object.Equals\(object, object\)](#) , [object.GetHashCode\(\)](#) ,
[object.GetType\(\)](#) , [object.MemberwiseClone\(\)](#) , [object.ReferenceEquals\(object, object\)](#) ,
[object.ToString\(\)](#)

Constructors

PendingActivationState(Dictionary)

```
public PendingActivationState(Dictionary serialized)
```

Parameters

serialized Dictionary

PendingActivationState(byte[], PublicKey)

```
public PendingActivationState(byte[] nonce, PublicKey publicKey)
```

Parameters

nonce [byte\[\]](#)

publicKey PublicKey

PendingActivationState(SerializationInfo, StreamingContext)

protected PendingActivationState(SerializationInfo info, StreamingContext context)

Parameters

info [SerializationInfo](#)

context [StreamingContext](#)

Properties

Nonce

public byte[] Nonce { get; }

Property Value

[byte\[\]](#)

PublicKey

public PublicKey PublicKey { get; }

Property Value

PublicKey

Methods

GetObjectData(SerializationInfo, StreamingContext)

Populates a [SerializationInfo](#) with the data needed to serialize the target object.

```
public void GetObjectData(SerializationInfo info, StreamingContext context)
```

Parameters

info [SerializationInfo](#)

The [SerializationInfo](#) to populate with data.

context [StreamingContext](#)

The destination (see [StreamingContext](#)) for this serialization.

Exceptions

[SecurityException](#)

The caller does not have the required permission.

Serialize()

```
public override IValue Serialize()
```

Returns

IValue

Verify(byte[])

```
public bool Verify(byte[] signature)
```

Parameters

signature [byte](#)[]

Returns

[bool](#) ↗

Class PetState

Namespace: [Nekoyume.Model.State](#)

Assembly: Lib9c.dll

```
public class PetState : IState
```

Inheritance

[object](#) ← PetState

Implements

[IState](#)

Inherited Members

[object.Equals\(object\)](#) , [object.Equals\(object, object\)](#) , [object.GetHashCode\(\)](#) ,
[object.GetType\(\)](#) , [object.MemberwiseClone\(\)](#) , [object.ReferenceEquals\(object, object\)](#) ,
[object.ToString\(\)](#)

Constructors

PetState(List)

```
public PetState(List serialized)
```

Parameters

serialized List

PetState(int)

```
public PetState(int petId)
```

Parameters

petId [int](#)

Properties

Level

```
public int Level { get; }
```

Property Value

[int](#)

PetId

```
public int PetId { get; }
```

Property Value

[int](#)

UnlockedBlockIndex

```
public long UnlockedBlockIndex { get; }
```

Property Value

[long](#)

Methods

DeriveAddress(Address, int)

```
public static Address DeriveAddress(Address avatarAddress, int petId)
```

Parameters

avatarAddress Address

petId [int](#)

Returns

Address

LevelUp()

```
public void LevelUp()
```

Serialize()

```
public IValue Serialize()
```

Returns

IValue

Update(long)

```
public void Update(long unlockedIndex)
```

Parameters

unlockedIndex [long](#)

Validate(long)

```
public bool Validate(long blockIndex)
```

Parameters

`blockIndex` [long ↗](#)

Returns

[bool ↗](#)

Class RaiderState

Namespace: [Nekoyume.Model.State](#)

Assembly: Lib9c.dll

```
[Serializable]
public class RaiderState : IState
```

Inheritance

[object](#) ← RaiderState

Implements

[IState](#)

Inherited Members

[object.Equals\(object\)](#) , [object.Equals\(object, object\)](#) , [object.GetHashCode\(\)](#) ,
[object.GetType\(\)](#) , [object.MemberwiseClone\(\)](#) , [object.ReferenceEquals\(object, object\)](#) ,
[object.ToString\(\)](#)

Constructors

RaiderState()

```
public RaiderState()
```

RaiderState(List)

```
public RaiderState(List rawState)
```

Parameters

rawState List

Fields

AvatarAddress

```
public Address AvatarAddress
```

Field Value

Address

AvatarName

```
public string AvatarName
```

Field Value

[string](#)

ClaimedBlockIndex

```
public long ClaimedBlockIndex
```

Field Value

[long](#)

Cp

```
public int Cp
```

Field Value

[int](#)

HasClaimedReward

```
public bool HasClaimedReward
```

Field Value

[bool](#)

HighScore

```
public long HighScore
```

Field Value

[long](#)

IconId

```
public int IconId
```

Field Value

[int](#)

LatestBossLevel

```
public int LatestBossLevel
```

Field Value

[int](#)

LatestRewardRank

```
public int LatestRewardRank
```

Field Value

[int](#)

Level

```
public int Level
```

Field Value

[int](#)

PurchaseCount

```
public int PurchaseCount
```

Field Value

[int](#)

RefillBlockIndex

```
public long RefillBlockIndex
```

Field Value

[long](#)

RemainChallengeCount

```
public int RemainChallengeCount
```

Field Value

[int](#)

TotalChallengeCount

```
public int TotalChallengeCount
```

Field Value

[int](#)

TotalScore

```
public long TotalScore
```

Field Value

[long](#)

UpdatedBlockIndex

```
public long UpdatedBlockIndex
```

Field Value

[long](#)

Methods

Serialize()

```
public IValue Serialize()
```

Returns

IValue

Update(AvatarState, int, long, bool, long)

```
public void Update(AvatarState avatarState, int cp, long score, bool payNcg,  
long blockIndex)
```

Parameters

avatarState [AvatarState](#)

cp [int](#)

score [long](#)

payNcg [bool](#)

blockIndex [long](#)

Class RankingInfo

Namespace: [Nekoyume.Model.State](#)

Assembly: Lib9c.dll

```
public class RankingInfo : IState
```

Inheritance

[object](#) ← RankingInfo

Implements

[IState](#)

Inherited Members

[object.Equals\(object, object\)](#) , [object.GetType\(\)](#) , [object.MemberwiseClone\(\)](#) ,
[object.ReferenceEquals\(object, object\)](#) , [object.ToString\(\)](#)

Constructors

RankingInfo(Dictionary)

```
public RankingInfo(Dictionary serialized)
```

Parameters

serialized Dictionary

RankingInfo(AvatarState)

```
public RankingInfo(AvatarState avatarState)
```

Parameters

avatarState [AvatarState](#)

Fields

AgentAddress

```
public readonly Address AgentAddress
```

Field Value

Address

ArmorId

```
public readonly int ArmorId
```

Field Value

[int](#)

AvatarAddress

```
public readonly Address AvatarAddress
```

Field Value

Address

AvatarName

```
public readonly string AvatarName
```

Field Value

[string](#)

Exp

```
public readonly long Exp
```

Field Value

[long](#) ↗

Level

```
public readonly int Level
```

Field Value

[int](#) ↗

StageClearedBlockIndex

```
public readonly long StageClearedBlockIndex
```

Field Value

[long](#) ↗

UpdatedAt

```
public readonly long UpdatedAt
```

Field Value

[long](#) ↗

Methods

Equals(RankingInfo)

```
protected bool Equals(RankingInfo other)
```

Parameters

other [RankingInfo](#)

Returns

[bool](#)

Equals(object)

Determines whether the specified object is equal to the current object.

```
public override bool Equals(object obj)
```

Parameters

obj [object](#)

The object to compare with the current object.

Returns

[bool](#)

[true](#) if the specified object is equal to the current object; otherwise, [false](#).

GetHashCode()

Serves as the default hash function.

```
public override int GetHashCode()
```

Returns

[int ↗](#)

A hash code for the current object.

Serialize()

```
public IValue Serialize()
```

Returns

IValue

Class RankingMapState

Namespace: [Nekoyume.Model.State](#)

Assembly: Lib9c.dll

```
public class RankingMapState : State, IState
```

Inheritance

[object](#) ← [State](#) ← RankingMapState

Implements

[IState](#)

Inherited Members

[State.address](#) , [State.SerializeBase\(\)](#) , [State.SerializeV2Base\(\)](#) , [State.SerializeListBase\(\)](#) ,
[object.Equals\(object\)](#) , [object.Equals\(object, object\)](#) , [object.GetHashCode\(\)](#) ,
[object.GetType\(\)](#) , [object.MemberwiseClone\(\)](#) , [object.ReferenceEquals\(object, object\)](#) ,
[object.ToString\(\)](#)

Constructors

RankingMapState(Dictionary)

```
public RankingMapState(Dictionary serialized)
```

Parameters

serialized Dictionary

RankingMapState(Address)

```
public RankingMapState(Address address)
```

Parameters

address Address

Fields

Capacity

```
public const int Capacity = 500
```

Field Value

[int](#)

Methods

GetRankingInfos(long?)

```
public List<RankingInfo> GetRankingInfos(long? blockOffset)
```

Parameters

blockOffset [long](#)?

Returns

[List](#)<[RankingInfo](#)>

Serialize()

```
public override IValue Serialize()
```

Returns

IValue

Update(AvatarState)

```
public void Update(AvatarState state)
```

Parameters

state [AvatarState](#)

Class RankingState

Namespace: [Nekoyume.Model.State](#)

Assembly: Lib9c.dll

```
[Serializable]
public class RankingState : State, IState, ISerializable
```

Inheritance

[object](#) ← [State](#) ← RankingState

Implements

[IState](#), [ISerializable](#)

Inherited Members

[State.address](#) , [State.SerializeBase\(\)](#) , [State.SerializeV2Base\(\)](#) , [State.SerializeListBase\(\)](#) ,
[object.Equals\(object\)](#) , [object.Equals\(object, object\)](#) , [object.GetHashCode\(\)](#) ,
[object.GetType\(\)](#) , [object.MemberwiseClone\(\)](#) , [object.ReferenceEquals\(object, object\)](#) ,
[object.ToString\(\)](#)

Constructors

RankingState()

```
public RankingState()
```

RankingState(Dictionary)

```
public RankingState(Dictionary serialized)
```

Parameters

serialized Dictionary

RankingState(SerializationInfo, StreamingContext)

```
public RankingState(SerializationInfo info, StreamingContext context)
```

Parameters

info [SerializationInfo](#)

context [StreamingContext](#)

Fields

Address

```
public static readonly Address Address
```

Field Value

Address

RankingMapCapacity

```
public const int RankingMapCapacity = 150
```

Field Value

[int](#)

Properties

RankingMap

```
public Dictionary<Address, ImmutableHashSet<Address>> RankingMap { get; }
```

Property Value

[Dictionary](#)<Address, [ImmutableHashSet](#)<Address>>

Methods

Derive(int)

```
public static Address Derive(int index)
```

Parameters

index [int](#)

Returns

Address

GetObjectData(SerializationInfo, StreamingContext)

Populates a [SerializationInfo](#) with the data needed to serialize the target object.

```
public void GetObjectData(SerializationInfo info, StreamingContext context)
```

Parameters

info [SerializationInfo](#)

The [SerializationInfo](#) to populate with data.

context [StreamingContext](#)

The destination (see [StreamingContext](#)) for this serialization.

Exceptions

[SecurityException](#)

The caller does not have the required permission.

Serialize()

```
public override IValue Serialize()
```

Returns

IValue

UpdateRankingMap(Address)

```
public Address UpdateRankingMap(Address avatarAddress)
```

Parameters

avatarAddress Address

Returns

Address

Class RankingState0

Namespace: [Nekoyume.Model.State](#)

Assembly: Lib9c.dll

```
[Serializable]
public class RankingState0 : State, IState, ISerializable
```

Inheritance

[object](#) ← [State](#) ← RankingState0

Implements

[IState](#), [ISerializable](#)

Inherited Members

[State.address](#) , [State.SerializeBase\(\)](#) , [State.SerializeV2Base\(\)](#) , [State.SerializeListBase\(\)](#) ,
[object.Equals\(object\)](#) , [object.Equals\(object, object\)](#) , [object.GetHashCode\(\)](#) ,
[object.GetType\(\)](#) , [object.MemberwiseClone\(\)](#) , [object.ReferenceEquals\(object, object\)](#) ,
[object.ToString\(\)](#)

Constructors

RankingState0()

```
public RankingState0()
```

RankingState0(Dictionary)

```
public RankingState0(Dictionary serialized)
```

Parameters

serialized Dictionary

RankingState0(SerializationInfo, StreamingContext)

```
public RankingState0(SerializationInfo info, StreamingContext context)
```

Parameters

info [SerializationInfo](#)

context [StreamingContext](#)

Fields

Address

```
public static readonly Address Address
```

Field Value

Address

RankingMapCapacity

```
public const int RankingMapCapacity = 100
```

Field Value

[int](#)

Properties

RankingMap

```
public Dictionary<Address, ImmutableHashSet<Address>> RankingMap { get; }
```

Property Value

[Dictionary](#)<Address, [ImmutableHashSet](#)<Address>>

Methods

Derive(int)

```
public static Address Derive(int index)
```

Parameters

index [int](#)

Returns

Address

GetObjectData(SerializationInfo, StreamingContext)

Populates a [SerializationInfo](#) with the data needed to serialize the target object.

```
public void GetObjectData(SerializationInfo info, StreamingContext context)
```

Parameters

info [SerializationInfo](#)

The [SerializationInfo](#) to populate with data.

context [StreamingContext](#)

The destination (see [StreamingContext](#)) for this serialization.

Exceptions

[SecurityException](#)

The caller does not have the required permission.

Serialize()

```
public override IValue Serialize()
```

Returns

IValue

UpdateRankingMap(Address)

```
public Address UpdateRankingMap(Address avatarAddress)
```

Parameters

avatarAddress Address

Returns

Address

Class RankingState1

Namespace: [Nekoyume.Model.State](#)

Assembly: Lib9c.dll

```
[Serializable]
public class RankingState1 : State, IState, ISerializable
```

Inheritance

[object](#) ← [State](#) ← RankingState1

Implements

[IState](#), [ISerializable](#)

Inherited Members

[State.address](#) , [State.SerializeBase\(\)](#) , [State.SerializeV2Base\(\)](#) , [State.SerializeListBase\(\)](#) ,
[object.Equals\(object\)](#) , [object.Equals\(object, object\)](#) , [object.GetHashCode\(\)](#) ,
[object.GetType\(\)](#) , [object.MemberwiseClone\(\)](#) , [object.ReferenceEquals\(object, object\)](#) ,
[object.ToString\(\)](#)

Constructors

RankingState1()

```
public RankingState1()
```

RankingState1(Dictionary)

```
public RankingState1(Dictionary serialized)
```

Parameters

serialized Dictionary

RankingState1(SerializationInfo, StreamingContext)

```
public RankingState1(SerializationInfo info, StreamingContext context)
```

Parameters

info [SerializationInfo](#)

context [StreamingContext](#)

Fields

Address

```
public static readonly Address Address
```

Field Value

Address

RankingMapCapacity

```
public const int RankingMapCapacity = 150
```

Field Value

[int](#)

Properties

RankingMap

```
public Dictionary<Address, ImmutableHashSet<Address>> RankingMap { get; }
```

Property Value

[Dictionary](#)<Address, [ImmutableHashSet](#)<Address>>

Methods

Derive(int)

```
public static Address Derive(int index)
```

Parameters

index [int](#)

Returns

Address

GetObjectData(SerializationInfo, StreamingContext)

Populates a [SerializationInfo](#) with the data needed to serialize the target object.

```
public void GetObjectData(SerializationInfo info, StreamingContext context)
```

Parameters

info [SerializationInfo](#)

The [SerializationInfo](#) to populate with data.

context [StreamingContext](#)

The destination (see [StreamingContext](#)) for this serialization.

Exceptions

[SecurityException](#)

The caller does not have the required permission.

Serialize()

```
public override IValue Serialize()
```

Returns

IValue

UpdateRankingMap(Address)

```
public Address UpdateRankingMap(Address avatarAddress)
```

Parameters

avatarAddress Address

Returns

Address

Class RedeemCodeState

Namespace: [Nekoyume.Model.State](#)

Assembly: Lib9c.dll

```
[Serializable]
public class RedeemCodeState : State, IState
```

Inheritance

[object](#) ← [State](#) ← RedeemCodeState

Implements

[IState](#)

Inherited Members

[State.address](#) , [State.SerializeBase\(\)](#) , [State.SerializeV2Base\(\)](#) , [State.SerializeListBase\(\)](#) ,
[object.Equals\(object\)](#) , [object.Equals\(object, object\)](#) , [object.GetHashCode\(\)](#) ,
[object.GetType\(\)](#) , [object.MemberwiseClone\(\)](#) , [object.ReferenceEquals\(object, object\)](#) ,
[object.ToString\(\)](#)

Constructors

RedeemCodeState(Dictionary)

```
public RedeemCodeState(Dictionary serialized)
```

Parameters

serialized Dictionary

RedeemCodeState(RedeemCodeListSheet)

```
public RedeemCodeState(RedeemCodeListSheet sheet)
```

Parameters

sheet [RedeemCodeListSheet](#)

RedeemCodeState(Dictionary<PublicKey, Reward>)

public [RedeemCodeState](#)(Dictionary<PublicKey, [RedeemCodeState.Reward](#)

Parameters

rewardMap [Dictionary](#)<PublicKey, [RedeemCodeState.Reward](#)>

Fields

Address

public static readonly Address Address

Field Value

Address

Properties

Map

public IReadOnlyDictionary<PublicKey, [RedeemCodeState.Rewardget](#); }

Property Value

[IReadOnlyDictionary](#)<PublicKey, [RedeemCodeState.Reward](#)>

Methods

Redeem(string, Address)

```
public int Redeem(string code, Address userAddress)
```

Parameters

code [string](#)

userAddress [Address](#)

Returns

[int](#)

Serialize()

```
public override IValue Serialize()
```

Returns

[IValue](#)

Update(RedeemCodeListSheet)

```
public void Update(RedeemCodeListSheet sheet)
```

Parameters

sheet [RedeemCodeListSheet](#)

Class RedeemCodeState.Reward

Namespace: [Nekoyume.Model.State](#)

Assembly: Lib9c.dll

```
public class RedeemCodeState.Reward
```

Inheritance

[object](#) ← RedeemCodeState.Reward

Inherited Members

[object.Equals\(object\)](#) , [object.Equals\(object, object\)](#) , [object.GetHashCode\(\)](#) ,
[object.GetType\(\)](#) , [object.MemberwiseClone\(\)](#) , [object.ReferenceEquals\(object, object\)](#) ,
[object.ToString\(\)](#)

Constructors

Reward(Dictionary)

```
public Reward(Dictionary serialized)
```

Parameters

serialized Dictionary

Reward(int)

```
public Reward(int rewardId)
```

Parameters

rewardId [int](#)

Fields

RewardId

```
public readonly int RewardId
```

Field Value

[int](#)

UserAddress

```
public Address? UserAddress
```

Field Value

Address?

Methods

Serialize()

```
public IValue Serialize()
```

Returns

IValue

Class RuneSlotState

Namespace: [Nekoyume.Model.State](#)

Assembly: Lib9c.dll

```
public class RuneSlotState : IState
```

Inheritance

[object](#) ← RuneSlotState

Implements

[IState](#)

Inherited Members

[object.Equals\(object\)](#) , [object.Equals\(object, object\)](#) , [object.GetHashCode\(\)](#) ,
[object.GetType\(\)](#) , [object.MemberwiseClone\(\)](#) , [object.ReferenceEquals\(object, object\)](#) ,
[object.ToString\(\)](#)

Constructors

RuneSlotState(List)

```
public RuneSlotState(List serialized)
```

Parameters

serialized [List](#)

RuneSlotState(BattleType)

```
public RuneSlotState(BattleType battleType)
```

Parameters

battleType [BattleType](#)

Properties

BattleType

```
public BattleType BattleType { get; }
```

Property Value

[BattleType](#)

Methods

DeriveAddress(Address, BattleType)

```
public static Address DeriveAddress(Address avatarAddress, BattleType battleType)
```

Parameters

avatarAddress Address

battleType [BattleType](#)

Returns

Address

GetEquippedRuneSlotInfos()

```
public List<RuneSlotInfo> GetEquippedRuneSlotInfos()
```

Returns

[List](#)<[RuneSlotInfo](#)>

GetRuneSlot()

```
public List<RuneSlot> GetRuneSlot()
```

Returns

[List](#)<[RuneSlot](#)>

Serialize()

```
public IValue Serialize()
```

Returns

IValue

Unlock(int)

```
public void Unlock(int index)
```

Parameters

index [int](#)

UpdateSlot(List<RuneSlotInfo>, RuneListSheet)

```
public void UpdateSlot(List<RuneSlotInfo> runeInfos, RuneListSheet runeListSheet)
```

Parameters

runeInfos [List](#)<[RuneSlotInfo](#)>

runeListSheet [RuneListSheet](#)

UpdateSlotV2(List<RuneSlotInfo>, RuneListSheet)

```
[Obsolete("UpdateSlotV2")]
public void UpdateSlotV2(List<RuneSlotInfo> runeInfos, RuneListSheet runeListSheet)
```

Parameters

runeInfos [List](#)<[RuneSlotInfo](#)>

runeListSheet [RuneListSheet](#)

Class RuneState

Namespace: [Nekoyume.Model.State](#)

Assembly: Lib9c.dll

```
public class RuneState : IState
```

Inheritance

[object](#) ← RuneState

Implements

[IState](#)

Inherited Members

[object.Equals\(object\)](#) , [object.Equals\(object, object\)](#) , [object.GetHashCode\(\)](#) ,
[object.GetType\(\)](#) , [object.MemberwiseClone\(\)](#) , [object.ReferenceEquals\(object, object\)](#) ,
[object.ToString\(\)](#)

Constructors

RuneState(List)

```
public RuneState(List serialized)
```

Parameters

serialized List

RuneState(int)

```
public RuneState(int runeId)
```

Parameters

runeId [int](#)

RuneState(int, int)

```
public RuneState(int runeId, int level)
```

Parameters

runeId [int](#)

level [int](#)

Properties

Level

```
public int Level { get; }
```

Property Value

[int](#)

RunelId

```
public int RuneId { get; }
```

Property Value

[int](#)

Methods

DeriveAddress(Address, int)

```
public static Address DeriveAddress(Address avatarAddress, int runeId)
```

Parameters

avatarAddress Address

runeId [int](#)

Returns

Address

LevelUp(int)

```
public void LevelUp(int level = 1)
```

Parameters

level [int](#)

Serialize()

```
public IValue Serialize()
```

Returns

IValue

Class ShardedShopState

Namespace: [Nekoyume.Model.State](#)

Assembly: Lib9c.dll

```
public class ShardedShopState : State, IState
```

Inheritance

[object](#) ← [State](#) ← ShardedShopState

Implements

[IState](#)

Inherited Members

[State.address](#) , [State.SerializeBase\(\)](#) , [State.SerializeV2Base\(\)](#) , [State.SerializeListBase\(\)](#) ,
[object.Equals\(object\)](#) , [object.Equals\(object, object\)](#) , [object.GetHashCode\(\)](#) ,
[object.GetType\(\)](#) , [object.MemberwiseClone\(\)](#) , [object.ReferenceEquals\(object, object\)](#) ,
[object.ToString\(\)](#)

Constructors

ShardedShopState(Dictionary)

```
public ShardedShopState(Dictionary serialized)
```

Parameters

serialized Dictionary

ShardedShopState(Address)

```
public ShardedShopState(Address address)
```

Parameters

address Address

Fields

AddressKeys

```
public static readonly IReadOnlyList<string> AddressKeys
```

Field Value

[IReadOnlyList](#)<[string](#)>

Products

```
public readonly Dictionary<Guid, ShopItem> Products
```

Field Value

[Dictionary](#)<[Guid](#), [ShopItem](#)>

Methods

DeriveAddress(ItemSubType, Guid)

```
public static Address DeriveAddress(ItemSubType itemSubType, Guid productId)
```

Parameters

itemSubType [ItemSubType](#)

productId [Guid](#)

Returns

Address

DeriveAddress(ItemSubType, string)

```
public static Address DeriveAddress(ItemSubType itemSubType, string nonce)
```

Parameters

itemSubType [ItemSubType](#)

nonce [string](#)

Returns

Address

Register(ShopItem)

```
public void Register(ShopItem shopItem)
```

Parameters

shopItem [ShopItem](#)

Serialize()

```
public override IValue Serialize()
```

Returns

IValue

Class ShardedShopStateV2

Namespace: [Nekoyume.Model.State](#)

Assembly: Lib9c.dll

```
[Serializable]
public class ShardedShopStateV2 : State, IState
```

Inheritance

[object](#) ← [State](#) ← ShardedShopStateV2

Implements

[IState](#)

Inherited Members

[State.address](#) , [State.SerializeBase\(\)](#) , [State.SerializeV2Base\(\)](#) , [State.SerializeListBase\(\)](#) ,
[object.Equals\(object\)](#) , [object.Equals\(object, object\)](#) , [object.GetHashCode\(\)](#) ,
[object.GetType\(\)](#) , [object.MemberwiseClone\(\)](#) , [object.ReferenceEquals\(object, object\)](#) ,
[object.ToString\(\)](#)

Constructors

ShardedShopStateV2(Dictionary)

```
public ShardedShopStateV2(Dictionary serialized)
```

Parameters

serialized Dictionary

ShardedShopStateV2(Address)

```
public ShardedShopStateV2(Address address)
```

Parameters

address Address

Properties

OrderDigestList

```
public IReadOnlyList<OrderDigest> OrderDigestList { get; }
```

Property Value

[IReadOnlyList](#)<[OrderDigest](#)>

Methods

Add(OrderDigest, long)

```
public void Add(OrderDigest orderDigest, long blockIndex)
```

Parameters

orderDigest [OrderDigest](#)

blockIndex [long](#)

DeriveAddress(ItemSubType, Guid)

```
public static Address DeriveAddress(ItemSubType itemSubType, Guid orderId)
```

Parameters

itemSubType [ItemSubType](#)

orderId [Guid](#)

Returns

Address

DeriveAddress(ItemSubType, string)

```
public static Address DeriveAddress(ItemSubType itemSubType, string nonce)
```

Parameters

itemSubType [ItemSubType](#)

nonce [string](#)

Returns

Address

Remove(Order, long)

```
public void Remove(Order order, long blockIndex)
```

Parameters

order [Order](#)

blockIndex [long](#)

Serialize()

```
public override IValue Serialize()
```

Returns

IValue

Class ShopState

Namespace: [Nekoyume.Model.State](#)

Assembly: Lib9c.dll

This is a model class of shop state.

```
[Serializable]
public class ShopState : State, IState
```

Inheritance

[object](#) ← [State](#) ← ShopState

Implements

[IState](#)

Inherited Members

[State.address](#) , [State.SerializeBase\(\)](#) , [State.SerializeV2Base\(\)](#) , [State.SerializeListBase\(\)](#) ,
[object.Equals\(object\)](#) , [object.Equals\(object, object\)](#) , [object.GetHashCode\(\)](#) ,
[object.GetType\(\)](#) , [object.MemberwiseClone\(\)](#) , [object.ReferenceEquals\(object, object\)](#) ,
[object.ToString\(\)](#)

Constructors

ShopState()

```
public ShopState()
```

ShopState(Dictionary)

```
public ShopState(Dictionary serialized)
```

Parameters

serialized Dictionary

Fields

Address

```
public static readonly Address Address
```

Field Value

Address

Properties

Products

```
public IReadOnlyDictionary<Guid, ShopItem> Products { get; }
```

Property Value

[IReadOnlyDictionary](#)<[Guid](#), [ShopItem](#)>

Methods

Register(ShopItem)

```
public void Register(ShopItem shopItem)
```

Parameters

shopItem [ShopItem](#)

Serialize()

```
public override IValue Serialize()
```

Returns

IValue

TryGet(Address, Guid, out ShopItem)

```
public bool TryGet(Address sellerAgentAddress, Guid productId, out  
ShopItem shopItem)
```

Parameters

sellerAgentAddress Address

productId [Guid](#)

shopItem [ShopItem](#)

Returns

[bool](#)

TryUnregister(Guid, out ShopItem)

```
public bool TryUnregister(Guid productId, out ShopItem unregisteredItem)
```

Parameters

productId [Guid](#)

unregisteredItem [ShopItem](#)

Returns

[bool](#)

Unregister(ShopItem)

```
public void Unregister(ShopItem shopItem)
```

Parameters

shopItem [ShopItem](#)

Unregister(Guid)

```
public void Unregister(Guid productId)
```

Parameters

productId [Guid](#)

Class ShopStateAlreadyContainsException

Namespace: [Nekoyume.Model.State](#)

Assembly: Lib9c.dll

```
[Serializable]
public class ShopStateAlreadyContainsException : Exception, ISerializable
```

Inheritance

[object](#) ← [Exception](#) ← ShopStateAlreadyContainsException

Implements

[ISerializable](#)

Inherited Members

[Exception.GetBaseException\(\)](#) ,
[Exception.GetObjectData\(SerializationInfo, StreamingContext\)](#) , [Exception.GetType\(\)](#) ,
[Exception.ToString\(\)](#) , [Exception.Data](#) , [Exception.HelpLink](#) , [Exception.HResult](#) ,
[Exception.InnerException](#) , [Exception.Message](#) , [Exception.Source](#) ,
[Exception.StackTrace](#) , [Exception.TargetSite](#) , [Exception.SerializeObjectState](#) ,
[object.Equals\(object\)](#) , [object.Equals\(object, object\)](#) , [object.GetHashCode\(\)](#) ,
[object.MemberwiseClone\(\)](#) , [object.ReferenceEquals\(object, object\)](#)

Constructors

ShopStateAlreadyContainsException(SerializationInfo, StreamingContext)

```
protected ShopStateAlreadyContainsException(SerializationInfo info,
StreamingContext context)
```

Parameters

info [SerializationInfo](#)

context [StreamingContext](#)

ShopStateAlreadyContainsException(string)

```
public ShopStateAlreadyContainsException(string message)
```

Parameters

message [string](#)

Class StakeRewardCalculator

Namespace: [Nekoyume.Model.State](#)

Assembly: Lib9c.dll

```
public static class StakeRewardCalculator
```

Inheritance

[object](#) ← StakeRewardCalculator

Inherited Members

[object.Equals\(object\)](#) , [object.Equals\(object, object\)](#) , [object.GetHashCode\(\)](#) ,
[object.GetType\(\)](#) , [object.MemberwiseClone\(\)](#) , [object.ReferenceEquals\(object, object\)](#) ,
[object.ToString\(\)](#)

Methods

**CalculateFixedRewards(int, IRandom,
StakeRegularFixedRewardSheet, ItemSheet, int)**

```
public static Dictionary<ItemBase, int> CalculateFixedRewards(int stakeLevel,  
IRandom random, StakeRegularFixedRewardSheet stakeRegularFixedRewardSheet, ItemSheet  
itemSheet, int rewardSteps)
```

Parameters

stakeLevel [int](#)

random [IRandom](#)

stakeRegularFixedRewardSheet [StakeRegularFixedRewardSheet](#)

itemSheet [ItemSheet](#)

rewardSteps [int](#)

Returns

[Dictionary](#)<ItemBase, int>

CalculateRewards(Currency, FungibleAssetValue, int, int, StakeRegularRewardSheet, ItemSheet, IRandom)

```
public static (Dictionary<ItemBase, int> itemResult, List<FungibleAssetValue>
favResult) CalculateRewards(Currency ncg, FungibleAssetValue stakedNcg, int
stakingLevel, int rewardSteps, StakeRegularRewardSheet stakeRegularRewardSheet,
ItemSheet itemSheet, IRandom random)
```

Parameters

ncg Currency

stakedNcg FungibleAssetValue

stakingLevel int

rewardSteps int

stakeRegularRewardSheet [StakeRegularRewardSheet](#)

itemSheet [ItemSheet](#)

random IRandom

Returns

([Dictionary](#)<ItemBase, int> itemResult, [List](#)<FungibleAssetValue> favResult)

Class State

Namespace: [Nekoyume.Model.State](#)

Assembly: Lib9c.dll

```
[Serializable]
public abstract class State : IState
```

Inheritance

[object](#) ← State

Implements

[IState](#)

Derived

[ActivatedAccountsState](#), [AdminState](#), [AgentState](#), [AuthorizedMinersState](#), [AvatarState](#),
[CombinationSlotState](#), [CreditsState](#), [GameConfigState](#), [GoldBalanceState](#),
[GoldCurrencyState](#), [LegacyStakeState](#), [MonsterCollectionState](#), [MonsterCollectionState0](#),
[PendingActivationState](#), [RankingMapState](#), [RankingState](#), [RankingState0](#), [RankingState1](#),
[RedeemCodeState](#), [ShardedShopState](#), [ShardedShopStateV2](#), [ShopState](#), [WeeklyArenaState](#)

Inherited Members

[object.Equals\(object\)](#), [object.Equals\(object, object\)](#), [object.GetHashCode\(\)](#),
[object.GetType\(\)](#), [object.MemberwiseClone\(\)](#), [object.ReferenceEquals\(object, object\)](#),
[object.ToString\(\)](#)

Constructors

State(IValue)

```
protected State(IValue iValue)
```

Parameters

iValue IValue

State(Address)

`protected State(Address address)`

Parameters

`address` Address

Fields

`address`

`public Address address`

Field Value

Address

Methods

`Serialize()`

`public abstract IValue Serialize()`

Returns

IValue

`SerializeBase()`

`protected IValue SerializeBase()`

Returns

IValue

SerializeListBase()

```
protected IValue SerializeListBase()
```

Returns

IValue

SerializeV2Base()

```
protected IValue SerializeV2Base()
```

Returns

IValue

Class StateExtensions

Namespace: [Nekoyume.Model.State](#)

Assembly: Lib9c.dll

```
public static class StateExtensions
```

Inheritance

[object](#) ← StateExtensions

Inherited Members

[object.Equals\(object\)](#) , [object.Equals\(object, object\)](#) , [object.GetHashCode\(\)](#) ,
[object.GetType\(\)](#) , [object.MemberwiseClone\(\)](#) , [object.ReferenceEquals\(object, object\)](#) ,
[object.ToString\(\)](#)

Methods

Deserialize<T>(Func<IValue, T>, IValue)

```
public static T? Deserialize<T>(Func<IValue, T> deserializer, IValue serialized)  
where T : struct
```

Parameters

deserializer [Func](#)<IValue, T>

serialized IValue

Returns

T?

Type Parameters

T

GetAddress(Dictionary, string, Address)

```
public static Address GetAddress(this Dictionary serialized, string key, Address  
defaultValue = default)
```

Parameters

serialized Dictionary

key [string](#)

defaultValue Address

Returns

Address

GetBoolean(Dictionary, string, bool)

```
public static bool GetBoolean(this Dictionary serialized, string key, bool  
defaultValue = false)
```

Parameters

serialized Dictionary

key [string](#)

defaultValue [bool](#)

Returns

[bool](#)

GetDateTimeOffset(Dictionary, string, DateTimeOffset)

```
public static DateTimeOffset GetDateTimeOffset(this Dictionary serialized, string  
key, DateTimeOffset defaultValue = default)
```

Parameters

serialized Dictionary

key [string](#)

defaultValue [DateTimeOffset](#)

Returns

[DateTimeOffset](#)

GetDecimal(Dictionary, string, decimal)

```
public static decimal GetDecimal(this Dictionary serialized, string key, decimal defaultValue = 0)
```

Parameters

serialized Dictionary

key [string](#)

defaultValue [decimal](#)

Returns

[decimal](#)

GetDecimalStat(Dictionary, string, DecimalStat)

```
public static DecimalStat GetDecimalStat(this Dictionary serialized, string key, DecimalStat defaultValue = null)
```

Parameters

serialized Dictionary

key [string](#)

`defaultValue` [DecimalStat](#)

Returns

[DecimalStat](#)

GetGuid(Dictionary, string, Guid)

```
public static Guid GetGuid(this Dictionary serialized, string key, Guid defaultValue = default)
```

Parameters

`serialized` Dictionary

`key` [string](#)

`defaultValue` [Guid](#)

Returns

[Guid](#)

GetInteger(Dictionary, string, int)

```
public static int GetInteger(this Dictionary serialized, string key, int defaultValue = 0)
```

Parameters

`serialized` Dictionary

`key` [string](#)

`defaultValue` [int](#)

Returns

[int](#)

GetLong(Dictionary, string, long)

```
public static long GetLong(this Dictionary serialized, string key, long defaultValue = 0)
```

Parameters

serialized Dictionary

key [string](#)

defaultValue [long](#)

Returns

[long](#)

GetStat(Dictionary)

```
public static (StatType statType, decimal baseValue, decimal additionalValue)
GetStat(this Dictionary serialized)
```

Parameters

serialized Dictionary

Returns

([StatType](#) [statType](#), [decimal](#) [baseValue](#), [decimal](#) [additionalValue](#))

GetString(Dictionary, string, string)

```
public static string GetString(this Dictionary serialized, string key, string defaultValue = "")
```

Parameters

serialized Dictionary

key [string](#)

defaultValue [string](#)

Returns

[string](#)

GetValue<T>(Dictionary, string, T, IValueTryParseDelegate<T>)

```
public static T GetValue<T>(this Dictionary serialized, string key, T defaultValue,  
StateExtensions.IValueTryParseDelegate<T> tryParser)
```

Parameters

serialized Dictionary

key [string](#)

defaultValue T

tryParser [StateExtensions.IValueTryParseDelegate](#)<T>

Returns

T

Type Parameters

T

Serialize(HashDigest<SHA256>)

```
public static IValue Serialize(this HashDigest<SHA256> hashDigest)
```

Parameters

`hashDigest HashDigest<SHA256>`

Returns

`IValue`

Serialize(Address)

```
public static IValue Serialize(this Address address)
```

Parameters

`address Address`

Returns

`IValue`

Serialize(PublicKey)

```
public static IValue Serialize(this PublicKey key)
```

Parameters

`key PublicKey`

Returns

`IValue`

Serialize(FungibleAssetValue)

```
public static IValue Serialize(this FungibleAssetValue value)
```

Parameters

value FungibleAssetValue

Returns

IValue

Serialize(bool)

```
public static IValue Serialize(this bool boolean)
```

Parameters

boolean [bool](#)

Returns

IValue

Serialize(Dictionary<Material, int>)

```
public static IValue Serialize(this Dictionary<Material, int> value)
```

Parameters

value [Dictionary](#)<[Material](#), [int](#)>

Returns

IValue

Serialize(IEnumerable<(Address, Address, IValue)>)

```
public static IValue Serialize(this IEnumerable<(Address, Address, IValue)> value)
```

Parameters

value [IEnumerable](#)<(Address, Address, IValue)>

Returns

IValue

Serialize(DateTimeOffset)

```
public static IValue Serialize(this DateTimeOffset dateTIme)
```

Parameters

dateTIme [DateTimeOffset](#)

Returns

IValue

Serialize(decimal)

```
public static IValue Serialize(this decimal number)
```

Parameters

number [decimal](#)

Returns

IValue

Serialize(Enum)

```
public static IValue Serialize(this Enum type)
```

Parameters

type [Enum](#)

Returns

IValue

Serialize(Guid)

```
public static IValue Serialize(this Guid number)
```

Parameters

number [Guid](#)

Returns

IValue

Serialize(int)

```
public static IValue Serialize(this int number)
```

Parameters

number [int](#)

Returns

IValue

Serialize(long)

```
public static IValue Serialize(this long number)
```

Parameters

number [long](#)

Returns

IValue

Serialize(Address?)

```
public static IValue Serialize(this Address? address)
```

Parameters

address Address?

Returns

IValue

Serialize(FungibleAssetValue?)

```
public static IValue Serialize(this FungibleAssetValue? value)
```

Parameters

value FungibleAssetValue?

Returns

IValue

Serialize(bool?)

```
public static IValue Serialize(this bool? boolean)
```

Parameters

boolean bool?

Returns

IValue

Serialize(DateTimeOffset?)

```
public static IValue Serialize(this DateTimeOffset? dateTime)
```

Parameters

dateTime DateTimeOffset?

Returns

IValue

Serialize(decimal?)

```
public static IValue Serialize(this decimal? number)
```

Parameters

number decimal?

Returns

IValue

Serialize(Guid?)

```
public static IValue Serialize(this Guid? number)
```

Parameters

number [Guid](#)?

Returns

IValue

Serialize(int?)

```
public static IValue Serialize(this int? number)
```

Parameters

number [int](#)?

Returns

IValue

Serialize(long?)

```
public static IValue Serialize(this long? number)
```

Parameters

number [long](#)?

Returns

IValue

Serialize(BigInteger?)

```
public static IValue Serialize(this BigInteger? number)
```

Parameters

number [BigInteger](#)?

Returns

IValue

Serialize(BigInteger)

```
public static IValue Serialize(this BigInteger number)
```

Parameters

number [BigInteger](#)

Returns

IValue

Serialize(string)

```
public static IValue Serialize(this string text)
```

Parameters

text [string](#)

Returns

IValue

SerializeForLegacyEquipmentStat(DecimalStat)

```
public static IValue SerializeForLegacyEquipmentStat(this DecimalStat decimalStat)
```

Parameters

decimalStat [DecimalStat](#)

Returns

IValue

Serialize<T>(IEnumerable<T>)

```
public static IValue Serialize<T>(this IEnumerable<T> values) where T : IValue
```

Parameters

values [IEnumerable](#)<T>

Returns

IValue

Type Parameters

T

Serialize<T>(Func<T, IValue>, T?)

```
public static IValue Serialize<T>(Func<T, IValue> serializer, T? value) where T : struct
```

Parameters

serializer [Func](#)<T, IValue>

value T?

Returns

IValue

Type Parameters

T

ToAddress(IValue)

```
public static Address ToAddress(this IValue serialized)
```

Parameters

serialized IValue

Returns

Address

ToArray<T>(IValue, Func<IValue, T>)

```
public static T[] ToArray<T>(this IValue serialized, Func<IValue, T> deserializer)
```

Parameters

serialized IValue

deserializer [Func](#)<IValue, T>

Returns

T[]

Type Parameters

T

ToBigInteger(IValue)

```
public static BigInteger ToBigInteger(this IValue serialized)
```

Parameters

serialized IValue

Returns

[BigInteger](#)

ToBoolean(IValue)

```
public static bool ToBoolean(this IValue serialized)
```

Parameters

serialized IValue

Returns

[bool](#)

ToDateTimeOffset(IValue)

```
public static DateTimeOffset ToDateTimeOffset(this IValue serialized)
```

Parameters

serialized IValue

Returns

[DateTimeOffset](#)

ToDecimal(IValue)

```
public static decimal ToDecimal(this IValue serialized)
```

Parameters

serialized IValue

Returns

[decimal](#)

ToDecimalStat(Dictionary)

```
public static DecimalStat ToDecimalStat(this Dictionary serialized)
```

Parameters

serialized Dictionary

Returns

[DecimalStat](#)

ToDecimalStat(IValue)

```
public static DecimalStat ToDecimalStat(this IValue serialized)
```

Parameters

serialized IValue

Returns

[DecimalStat](#)

ToDictionary_Material_int(IValue)

```
public static Dictionary<Material, int> ToDictionary_Material_int(this  
IValue serialized)
```

Parameters

serialized IValue

Returns

[Dictionary](#)<[Material](#), [int](#)>

ToDotnetString(IValue)

```
public static string ToDotnetString(this IValue serialized)
```

Parameters

serialized IValue

Returns

[string](#)

ToEnum<T>(IValue)

```
public static T ToEnum<T>(this IValue serialized) where T : struct
```

Parameters

serialized IValue

Returns

T

Type Parameters

T

ToEnumerable<T>(IValue, Func<IValue, T>)

```
public static IEnumerable<T> ToEnumerable<T>(this IValue serialized, Func<IValue,
T> deserializer)
```

Parameters

serialized IValue

deserializer [Func](#)<IValue, T>

Returns

[IEnumerable](#)<T>

Type Parameters

T

ToFungibleAssetValue(IValue)

```
public static FungibleAssetValue ToFungibleAssetValue(this IValue serialized)
```

Parameters

serialized IValue

Returns

FungibleAssetValue

ToGuid(IValue)

```
public static Guid ToGuid(this IValue serialized)
```

Parameters

serialized **IValue**

Returns

[Guid](#)

ToHashSet<T>(IValue, Func<IValue, T>)

```
public static HashSet<T> ToHashSet<T>(this IValue serialized, Func<IValue, T> deserializer)
```

Parameters

serialized **IValue**

deserializer [Func](#)<IValue, T>

Returns

[HashSet](#)<T>

Type Parameters

T

ToImmutableHashSet<T>(IValue, Func<IValue, T>)

```
public static ImmutableHashSet<T> ToImmutableHashSet<T>(this IValue serialized, Func<IValue, T> deserializer)
```

Parameters

serialized **IValue**

deserializer [Func](#)<IValue, T>

Returns

[ImmutableHashSet](#)<T>

Type Parameters

T

ToInteger(IValue)

```
public static int ToInteger(this IValue serialized)
```

Parameters

serialized IValue

Returns

[int](#)

ToItemId(IValue)

```
public static HashDigest<SHA256> ToItemId(this IValue serialized)
```

Parameters

serialized IValue

Returns

HashDigest<[SHA256](#)>

ToList<T>(IValue, Func<IValue, T>)

```
public static List<T> ToList<T>(this IValue serialized, Func<IValue, T> deserializer)
```

Parameters

serialized **IValue**

deserializer [Func](#)<IValue, T>

Returns

[List](#)<T>

Type Parameters

T

ToLock(IValue)

```
public static ILock ToLock(this IValue serialized)
```

Parameters

serialized **IValue**

Returns

[ILock](#)

ToLong(IValue)

```
public static long ToLong(this IValue serialized)
```

Parameters

serialized **IValue**

Returns

[long](#)

ToNullableAddress(IValue)

```
public static Address? ToNullableAddress(this IValue serialized)
```

Parameters

serialized IValue

Returns

Address?

ToNullableBigInteger(IValue)

```
public static BigInteger? ToNullableBigInteger(this IValue serialized)
```

Parameters

serialized IValue

Returns

[BigInteger](#)?

ToNullableBoolean(IValue)

```
public static bool? ToNullableBoolean(this IValue serialized)
```

Parameters

serialized IValue

Returns

[bool](#)?

ToNullableDateTimeOffset(IValue)

```
public static DateTimeOffset? ToNullableDateTimeOffset(this IValue serialized)
```

Parameters

serialized IValue

Returns

[DateTimeOffset](#)?

ToNullableDecimal(IValue)

```
public static decimal? ToNullableDecimal(this IValue serialized)
```

Parameters

serialized IValue

Returns

[decimal](#)?

ToNullableFungibleAssetValue(IValue)

```
public static FungibleAssetValue? ToNullableFungibleAssetValue(this IValue serialized)
```

Parameters

serialized IValue

Returns

FungibleAssetValue?

ToNullableGuid(IValue)

```
public static Guid? ToNullableGuid(this IValue serialized)
```

Parameters

serialized IValue

Returns

[Guid](#)?

ToNullableInteger(IValue)

```
public static int? ToNullableInteger(this IValue serialized)
```

Parameters

serialized IValue

Returns

[int](#)?

ToNullableLong(IValue)

```
public static long? ToNullableLong(this IValue serialized)
```

Parameters

serialized IValue

Returns

[long](#)?

ToPublicKey(IValue)

```
public static PublicKey ToPublicKey(this IValue serialized)
```

Parameters

serialized IValue

Returns

PublicKey

ToPurchaseInfo(IValue)

```
public static PurchaseInfo0 ToPurchaseInfo(this IValue serialized)
```

Parameters

serialized IValue

Returns

[PurchaseInfo0](#)

ToPurchaseInfoLegacy(IValue)

```
public static BuyMultiple.PurchaseInfo ToPurchaseInfoLegacy(this IValue serialized)
```

Parameters

serialized IValue

Returns

[BuyMultiple.PurchaseInfo](#)

ToPurchaseResult(IValue)

```
public static Buy7.PurchaseResult ToPurchaseResult(this IValue serialized)
```

Parameters

serialized IValue

Returns

[Buy7.PurchaseResult](#)

ToPurchaseResultLegacy(IValue)

```
public static BuyMultiple.PurchaseResult ToPurchaseResultLegacy(this IValue serialized)
```

Parameters

serialized IValue

Returns

[BuyMultiple.PurchaseResult](#)

ToSellerResult(IValue)

```
public static Buy7.SellerResult ToSellerResult(this IValue serialized)
```

Parameters

serialized IValue

Returns

[Buy7.SellerResult](#)

ToStateList(IValue)

```
public static List<(Address, Address, IValue)> ToStateList(this IValue serialized)
```

Parameters

serialized IValue

Returns

[List](#)<(Address, Address, IValue)>

Delegate StateExtensions.IValueTryParseDelegate< T>

Namespace: [Nekoyume.Model.State](#)

Assembly: Lib9c.dll

```
public delegate bool StateExtensions.IValueTryParseDelegate<T>(IValue input, out  
T output)
```

Parameters

input IValue

output T

Returns

[bool](#) ↗

Type Parameters

T

Class WeeklyArenaState

Namespace: [Nekoyume.Model.State](#)

Assembly: Lib9c.dll

```
[Serializable]
public class WeeklyArenaState : State, IState, IDictionary<Address, ArenaInfo>,
ICollection<KeyValuePair<Address, ArenaInfo>>, IEnumerable<KeyValuePair<Address, ArenaInfo>>, IEnumerable, ISerializable
```

Inheritance

[object](#) ← [State](#) ← WeeklyArenaState

Implements

[IState](#), [IDictionary](#)<Address, [ArenaInfo](#)>,
[ICollection](#)<[KeyValuePair](#)<Address, [ArenaInfo](#)>>,
[IEnumerable](#)<[KeyValuePair](#)<Address, [ArenaInfo](#)>>, [IEnumerable](#), [ISerializable](#)

Inherited Members

[State.address](#) , [State.SerializeBase\(\)](#) , [State.SerializeV2Base\(\)](#) , [State.SerializeListBase\(\)](#) ,
[object.Equals\(object\)](#) , [object.Equals\(object, object\)](#) , [object.GetHashCode\(\)](#) ,
[object.GetType\(\)](#) , [object.MemberwiseClone\(\)](#) , [object.ReferenceEquals\(object, object\)](#) ,
[object.ToString\(\)](#)

Constructors

WeeklyArenaState(Dictionary)

```
public WeeklyArenaState(Dictionary serialized)
```

Parameters

serialized Dictionary

WeeklyArenaState(IValue)

```
public WeeklyArenaState(IValue iValue)
```

Parameters

iValue IValue

WeeklyArenaState(Address)

```
public WeeklyArenaState(Address address)
```

Parameters

address Address

WeeklyArenaState(int)

```
public WeeklyArenaState(int index)
```

Parameters

index [int](#)

WeeklyArenaState(SerializationInfo, StreamingContext)

```
protected WeeklyArenaState(SerializationInfo info, StreamingContext context)
```

Parameters

info [SerializationInfo](#)

context [StreamingContext](#)

Fields

Ended

```
public bool Ended
```

Field Value

[bool](#)

ResetIndex

```
public long ResetIndex
```

Field Value

[long](#)

Properties

Count

Gets the number of elements contained in the [ICollection<T>](#).

```
public int Count { get; }
```

Property Value

[int](#)

The number of elements contained in the [ICollection<T>](#).

IsReadOnly

Gets a value indicating whether the [ICollection<T>](#) is read-only.

```
public bool IsReadOnly { get; }
```

Property Value

[bool](#)

[true](#) if the [ICollection<T>](#) is read-only; otherwise, [false](#).

this[Address]

Gets or sets the element with the specified key.

```
public ArenaInfo this[Address key] { get; set; }
```

Parameters

key Address

The key of the element to get or set.

Property Value

[ArenaInfo](#)

The element with the specified key.

Exceptions

[ArgumentNullException](#)

key is [null](#).

[KeyNotFoundException](#)

The property is retrieved and **key** is not found.

[NotSupportedException](#)

The property is set and the [IDictionary<TKey, TValue>](#) is read-only.

Keys

Gets an [ICollection<T>](#) containing the keys of the [IDictionary<TKey, TValue>](#).

```
public ICollection<Address> Keys { get; }
```

Property Value

[ICollection](#)<Address>

An [ICollection](#)<T> containing the keys of the object that implements [IDictionary](#)< TKey, TValue >.

Map

```
public IReadOnlyDictionary<Address, LazyState<ArenaInfo, Dictionary>> Map { get; }
```

Property Value

[IReadOnlyDictionary](#)<Address, [LazyState](#)<ArenaInfo, Dictionary>>

OrderedArenaInfos

```
public List<ArenaInfo> OrderedArenaInfos { get; }
```

Property Value

[List](#)<ArenaInfo>

Values

Gets an [ICollection](#)<T> containing the values in the [IDictionary](#)< TKey, TValue >.

```
public ICollection<ArenaInfo> Values { get; }
```

Property Value

[ICollection](#)<ArenaInfo>

An [ICollection<T>](#) containing the values in the object that implements [IDictionary< TKey, TValue >](#).

Methods

Add(Address, ArenaInfo)

Adds an element with the provided key and value to the [IDictionary< TKey, TValue >](#).

```
public void Add(Address key, ArenaInfo value)
```

Parameters

key Address

The object to use as the key of the element to add.

value [ArenaInfo](#)

The object to use as the value of the element to add.

Exceptions

[ArgumentNullException](#)

key is [null](#).

[ArgumentException](#)

An element with the same key already exists in the [IDictionary< TKey, TValue >](#).

[NotSupportedException](#)

The [IDictionary< TKey, TValue >](#) is read-only.

Add(KeyValuePair<Address, ArenaInfo>)

Adds an item to the [ICollection<T>](#).

```
public void Add(KeyValuePair<Address, ArenaInfo> item)
```

Parameters

item [KeyValuePair](#)<Address, ArenaInfo>

The object to add to the [ICollection<T>](#).

Exceptions

[NotSupportedException](#)

The [ICollection<T>](#) is read-only.

Clear()

Removes all items from the [ICollection<T>](#).

```
public void Clear()
```

Exceptions

[NotSupportedException](#)

The [ICollection<T>](#) is read-only.

Contains(KeyValuePair<Address, ArenaInfo>)

Determines whether the [ICollection<T>](#) contains a specific value.

```
public bool Contains(KeyValuePair<Address, ArenaInfo> item)
```

Parameters

item [KeyValuePair](#)<Address, ArenaInfo>

The object to locate in the [ICollection<T>](#).

Returns

[bool](#)

[true](#) if `item` is found in the [ICollection<T>](#); otherwise, [false](#).

ContainsKey(Address)

Determines whether the [IDictionary< TKey, TValue >](#) contains an element with the specified key.

```
public bool ContainsKey(Address key)
```

Parameters

`key` Address

The key to locate in the [IDictionary< TKey, TValue >](#).

Returns

[bool](#)

[true](#) if the [IDictionary< TKey, TValue >](#) contains an element with the key; otherwise, [false](#).

Exceptions

[ArgumentNullException](#)

`key` is [null](#).

CopyTo(KeyValuePair<Address, ArenaInfo>[], int)

Copies the elements of the [ICollection<T>](#) to an [Array](#), starting at a particular [Array](#) index.

```
public void CopyTo(KeyValuePair<Address, ArenaInfo>[] array, int arrayIndex)
```

Parameters

`array` [KeyValuePair](#)<Address, [ArenaInfo](#)>[]

The one-dimensional [Array](#) that is the destination of the elements copied from [ICollection<T>](#). The [Array](#) must have zero-based indexing.

arrayIndex [int](#)

The zero-based index in [array](#) at which copying begins.

Exceptions

[ArgumentNullException](#)

[array](#) is [null](#).

[ArgumentOutOfRangeException](#)

[arrayIndex](#) is less than 0.

[ArgumentException](#)

The number of elements in the source [ICollection<T>](#) is greater than the available space from [arrayIndex](#) to the end of the destination [array](#).

DeriveAddress(int)

```
public static Address DeriveAddress(int index)
```

Parameters

index [int](#)

Returns

Address

End()

```
public void End()
```

GetArenaInfo(Address)

```
public ArenaInfo GetArenaInfo(Address avatarAddress)
```

Parameters

avatarAddress Address

Returns

[ArenaInfo](#)

GetArenaInfos(Address, int, int)

Get arena rank information.

```
public List<(int rank, ArenaInfo arenaInfo)> GetArenaInfos(Address avatarAddress,  
int upperRange = 10, int lowerRange = 10)
```

Parameters

avatarAddress Address

The base value of the range that want to get.

upperRange [int](#)

The upper range than base value in the ranges that want to get.

lowerRange [int](#)

The lower range than base value in the ranges that want to get.

Returns

[List](#)<(int rank, ArenaInfo arenaInfo)>

A list of tuples that contains [int](#) and [ArenaInfo](#).

GetArenaInfos(int, int?)

Get arena rank information.

```
public List<(int rank, ArenaInfo arenaInfo)> GetArenaInfos(int firstRank = 1, int? count = null)
```

Parameters

`firstRank` [int](#)

The first rank in the range that want to get.

`count` [int](#)?

The count of the range that want to get.

Returns

[List](#)<(int rank, ArenaInfo arenaInfo)>

A list of tuples that contains `int` and `ArenaInfo`.

GetEnumerator()

Returns an enumerator that iterates through the collection.

```
public IEnumarator<KeyValuePair<Address, ArenaInfo>> GetEnumerator()
```

Returns

[IEnumarator](#)<KeyValuePair<Address, ArenaInfo>>

An enumerator that can be used to iterate through the collection.

GetObjectData(SerializationInfo, StreamingContext)

Populates a [SerializationInfo](#) with the data needed to serialize the target object.

```
public void GetObjectData(SerializationInfo info, StreamingContext context)
```

Parameters

info [SerializationInfo](#)

The [SerializationInfo](#) to populate with data.

context [StreamingContext](#)

The destination (see [StreamingContext](#)) for this serialization.

Exceptions

[SecurityException](#)

The caller does not have the required permission.

Remove(Address)

Removes the element with the specified key from the [IDictionary<TKey, TValue>](#).

```
public bool Remove(Address key)
```

Parameters

key Address

The key of the element to remove.

Returns

[bool](#)

[true](#) if the element is successfully removed; otherwise, [false](#). This method also returns [false](#) if **key** was not found in the original [IDictionary<TKey, TValue>](#).

Exceptions

[ArgumentNullException](#)

`key` is [null](#).

[NotSupportedException](#)

The [IDictionary<TKey, TValue>](#) is read-only.

Remove(KeyValuePair<Address, ArenaInfo>)

Removes the first occurrence of a specific object from the [ICollection<T>](#).

```
public bool Remove(KeyValuePair<Address, ArenaInfo> item)
```

Parameters

`item` [KeyValuePair](#)<Address, ArenaInfo>

The object to remove from the [ICollection<T>](#).

Returns

[bool](#)

[true](#) if `item` was successfully removed from the [ICollection<T>](#); otherwise, [false](#). This method also returns [false](#) if `item` is not found in the original [ICollection<T>](#).

Exceptions

[NotSupportedException](#)

The [ICollection<T>](#) is read-only.

ResetCount(long)

```
public void ResetCount(long ctxBlockIndex)
```

Parameters

`ctxBlockIndex` [long](#)

Serialize()

```
public override IValue Serialize()
```

Returns

IValue

Set(AvatarState, CharacterSheet)

```
public void Set(AvatarState avatarState, CharacterSheet characterSheet)
```

Parameters

avatarState [AvatarState](#)

characterSheet [CharacterSheet](#)

SetReceive(Address)

```
public void SetReceive(Address avatarAddress)
```

Parameters

avatarAddress Address

SetV2(AvatarState, CharacterSheet, CostumeStatSheet)

```
public void SetV2(AvatarState avatarState, CharacterSheet characterSheet,  
CostumeStatSheet costumeStatSheet)
```

Parameters

avatarState [AvatarState](#)

`characterSheet` [CharacterSheet](#)

`costumeStatSheet` [CostumeStatSheet](#)

TryGetValue(Address, out ArenaInfo)

Gets the value associated with the specified key.

```
public bool TryGetValue(Address key, out ArenaInfo value)
```

Parameters

`key` Address

The key whose value to get.

`value` [ArenaInfo](#)

When this method returns, the value associated with the specified key, if the key is found; otherwise, the default value for the type of the `value` parameter. This parameter is passed uninitialized.

Returns

[bool](#)

`true` if the object that implements [IDictionary<TKey, TValue>](#) contains an element with the specified key; otherwise, `false`.

Exceptions

[ArgumentNullException](#)

`key` is [null](#).

Update(ArenaInfo)

```
public void Update(ArenaInfo info)
```

Parameters

info [ArenaInfo](#)

Update(WeeklyArenaState, long)

```
public void Update(WeeklyArenaState prevState, long index)
```

Parameters

prevState [WeeklyArenaState](#)

index [long](#) ↴

Class WorldBossKillRewardRecord

Namespace: [Nekoyume.Model.State](#)

Assembly: Lib9c.dll

```
public class WorldBossKillRewardRecord : IDictionary<int, bool>,
ICollection<KeyValuePair<int, bool>>, IEnumerable<KeyValuePair<int, bool>>,
IEnumerable, IState
```

Inheritance

[object](#) ← WorldBossKillRewardRecord

Implements

[IDictionary](#)<[int](#), [bool](#)>, [ICollection](#)<[KeyValuePair](#)<[int](#), [bool](#)>>,
[IEnumerable](#)<[KeyValuePair](#)<[int](#), [bool](#)>>, [IEnumerable](#), [IState](#)

Inherited Members

[object.Equals\(object\)](#), [object.Equals\(object, object\)](#), [object.GetHashCode\(\)](#),
[object.GetType\(\)](#), [object.MemberwiseClone\(\)](#), [object.ReferenceEquals\(object, object\)](#),
[object.ToString\(\)](#)

Constructors

WorldBossKillRewardRecord()

```
public WorldBossKillRewardRecord()
```

WorldBossKillRewardRecord(List)

```
public WorldBossKillRewardRecord(List serialized)
```

Parameters

serialized List

Properties

Count

Gets the number of elements contained in the [ICollection<T>](#).

```
public int Count { get; }
```

Property Value

[int](#)

The number of elements contained in the [ICollection<T>](#).

IsReadOnly

Gets a value indicating whether the [ICollection<T>](#) is read-only.

```
public bool IsReadOnly { get; }
```

Property Value

[bool](#)

[true](#) if the [ICollection<T>](#) is read-only; otherwise, [false](#).

this[int]

Gets or sets the element with the specified key.

```
public bool this[int key] { get; set; }
```

Parameters

key [int](#)

The key of the element to get or set.

Property Value

[bool](#)

The element with the specified key.

Exceptions

[ArgumentNullException](#)

key is [null](#).

[KeyNotFoundException](#)

The property is retrieved and key is not found.

[NotSupportedException](#)

The property is set and the [IDictionary<TKey, TValue>](#) is read-only.

Keys

Gets an [ICollection<T>](#) containing the keys of the [IDictionary<TKey, TValue>](#).

```
public ICollection<int> Keys { get; }
```

Property Value

[ICollection<int>](#)

An [ICollection<T>](#) containing the keys of the object that implements [IDictionary<TKey, TValue>](#).

Values

Gets an [ICollection<T>](#) containing the values in the [IDictionary<TKey, TValue>](#).

```
public ICollection<bool> Values { get; }
```

Property Value

[ICollection<bool>](#)

An [ICollection<T>](#) containing the values in the object that implements [IDictionary< TKey, TValue >](#).

Methods

Add(KeyValuePair<int, bool>)

Adds an item to the [ICollection<T>](#).

```
public void Add(KeyValuePair<int, bool> item)
```

Parameters

item [KeyValuePair<int, bool>](#)

The object to add to the [ICollection<T>](#).

Exceptions

[NotSupportedException](#)

The [ICollection<T>](#) is read-only.

Add(int, bool)

Adds an element with the provided key and value to the [IDictionary< TKey, TValue >](#).

```
public void Add(int key, bool value)
```

Parameters

key [int](#)

The object to use as the key of the element to add.

value [bool](#)

The object to use as the value of the element to add.

Exceptions

[ArgumentNullException](#)

key is [null](#).

[ArgumentException](#)

An element with the same key already exists in the [IDictionary<TKey, TValue>](#).

[NotSupportedException](#)

The [IDictionary<TKey, TValue>](#) is read-only.

Clear()

Removes all items from the [ICollection<T>](#).

```
public void Clear()
```

Exceptions

[NotSupportedException](#)

The [ICollection<T>](#) is read-only.

Contains(KeyValuePair<int, bool>)

Determines whether the [ICollection<T>](#) contains a specific value.

```
public bool Contains(KeyValuePair<int, bool> item)
```

Parameters

item [KeyValuePair<int, bool>](#)

The object to locate in the [ICollection<T>](#).

Returns

[bool](#)

[true](#) if `item` is found in the [ICollection<T>](#); otherwise, [false](#).

ContainsKey(int)

Determines whether the [IDictionary< TKey, TValue >](#) contains an element with the specified key.

```
public bool ContainsKey(int key)
```

Parameters

`key` [int](#)

The key to locate in the [IDictionary< TKey, TValue >](#).

Returns

[bool](#)

[true](#) if the [IDictionary< TKey, TValue >](#) contains an element with the key; otherwise, [false](#).

Exceptions

[ArgumentNullException](#)

`key` is [null](#).

CopyTo(KeyValuePair<int, bool>[], int)

Copies the elements of the [ICollection<T>](#) to an [Array](#), starting at a particular [Array](#) index.

```
public void CopyTo(KeyValuePair<int, bool>[] array, int arrayIndex)
```

Parameters

`array` [KeyValuePair<int, bool>\[\]](#)

The one-dimensional [Array](#) that is the destination of the elements copied from [ICollection<T>](#). The [Array](#) must have zero-based indexing.

`arrayIndex` [int](#)

The zero-based index in `array` at which copying begins.

Exceptions

[ArgumentNullException](#)

`array` is [null](#).

[ArgumentOutOfRangeException](#)

`arrayIndex` is less than 0.

[ArgumentException](#)

The number of elements in the source [ICollection<T>](#) is greater than the available space from `arrayIndex` to the end of the destination `array`.

GetEnumerator()

Returns an enumerator that iterates through the collection.

```
public IEnumarator<KeyValuePair<int, bool>> GetEnumerator()
```

Returns

[IEnumarator<KeyValuePair<int, bool>>](#)

An enumerator that can be used to iterate through the collection.

IsClaimable(int)

```
public bool IsClaimable(int level)
```

Parameters

`level` [int](#)

Returns

[bool](#)

Remove(KeyValuePair<int, bool>)

Removes the first occurrence of a specific object from the [ICollection<T>](#).

```
public bool Remove(KeyValuePair<int, bool> item)
```

Parameters

`item` [KeyValuePair](#)<[int](#), [bool](#)>

The object to remove from the [ICollection<T>](#).

Returns

[bool](#)

[true](#) if `item` was successfully removed from the [ICollection<T>](#); otherwise, [false](#). This method also returns [false](#) if `item` is not found in the original [ICollection<T>](#).

Exceptions

[NotSupportedException](#)

The [ICollection<T>](#) is read-only.

Remove(int)

Removes the element with the specified key from the [IDictionary<TKey, TValue>](#).

```
public bool Remove(int key)
```

Parameters

`key int`

The key of the element to remove.

Returns

`bool`

`true` if the element is successfully removed; otherwise, `false`. This method also returns `false` if `key` was not found in the original `IDictionary< TKey, TValue >`.

Exceptions

[ArgumentNullException](#)

`key` is `null`.

[NotSupportedException](#)

The `IDictionary< TKey, TValue >` is read-only.

Serialize()

`public IValue Serialize()`

Returns

`IValue`

TryGetValue(int, out bool)

Gets the value associated with the specified key.

`public bool TryGetValue(int key, out bool value)`

Parameters

key [int](#)

The key whose value to get.

value [bool](#)

When this method returns, the value associated with the specified key, if the key is found; otherwise, the default value for the type of the **value** parameter. This parameter is passed uninitialized.

Returns

[bool](#)

[true](#) if the object that implements [IDictionary<TKey, TValue>](#) contains an element with the specified key; otherwise, [false](#).

Exceptions

[ArgumentNullException](#)

key is [null](#).

Class WorldBossState

Namespace: [Nekoyume.Model.State](#)

Assembly: Lib9c.dll

Represents the state of a World Boss in the game.

```
[Serializable]  
public class WorldBossState : IState
```

Inheritance

[object](#) ← WorldBossState

Implements

[IState](#)

Inherited Members

[object.Equals\(object\)](#) , [object.Equals\(object, object\)](#) , [object.GetHashCode\(\)](#) ,
[object.GetType\(\)](#) , [object.MemberwiseClone\(\)](#) , [object.ReferenceEquals\(object, object\)](#) ,
[object.ToString\(\)](#)

Constructors

WorldBossState(List)

Initializes a new instance of the [WorldBossState](#) class from serialized data.

```
public WorldBossState(List serialized)
```

Parameters

serialized List

The serialized data for the World Boss state.

WorldBossState(Row, Row)

Initializes a new instance of the [WorldBossState](#) class using the specified row data.

```
public WorldBossState(WorldBossListSheet.Row row, WorldBossGlobalHpSheet.Row hpRow)
```

Parameters

`row` [WorldBossListSheet.Row](#)

The row containing the World Boss data.

`hpRow` [WorldBossGlobalHpSheet.Row](#)

The row containing the World Boss HP data.

Fields

CurrentHp

Current hit points of the World Boss.

```
public BigInteger CurrentHp
```

Field Value

[BigInteger](#)

EndedBlockIndex

Block index when the World Boss season ended.

```
public long EndedBlockIndex
```

Field Value

[long](#)

Id

The boss id of the World Boss from [WorldBossListSheet](#).

```
public int Id
```

Field Value

[int](#)

Level

Current boss level.

```
public int Level
```

Field Value

[int](#)

StartedBlockIndex

Block index when the World Boss season started.

```
public long StartedBlockIndex
```

Field Value

[long](#)

TotalDamage

Total damage dealt to the World Boss in season.

```
public BigInteger TotalDamage
```

Field Value

[BigInteger](#)

Methods

Serialize()

Serializes the current state of the World Boss into a serializable format.

```
public IValue Serialize()
```

Returns

IValue

A serialized representation of the World Boss state.

Namespace Nekoyume.Model.Swap

Classes

[SwapPool](#)

Swap pool for swap between currencies.

Class SwapPool

Namespace: [Nekoyume.Model.Swap](#)

Assembly: Lib9c.dll

Swap pool for swap between currencies.

```
public class SwapPool
```

Inheritance

[object](#) ← SwapPool

Inherited Members

[object.Equals\(object\)](#) , [object.Equals\(object, object\)](#) , [object.GetHashCode\(\)](#) ,
[object.GetType\(\)](#) , [object.MemberwiseClone\(\)](#) , [object.ReferenceEquals\(object, object\)](#) ,
[object.ToString\(\)](#)

Constructors

SwapPool(SwapRateSheet)

Constructor for [SwapPool](#).

```
public SwapPool(SwapRateSheet swapRateSheet)
```

Parameters

swapRateSheet [SwapRateSheet](#)

Swap rate sheet to refer.

Properties

Address

Address of the swap pool.

```
public static Address Address { get; }
```

Property Value

Address

SwapRateSheet

Swap rate sheet to refer.

```
public SwapRateSheet SwapRateSheet { get; }
```

Property Value

[SwapRateSheet](#)

Methods

ConvertToSwapFAV(FungibleAssetValue, Currency, out FungibleAssetValue)

Convert **from** to **to** with swap rate.

```
public FungibleAssetValue ConvertToSwapFAV(FungibleAssetValue from, Currency to, out FungibleAssetValue remainder)
```

Parameters

from FungibleAssetValue

Libplanet.Types.Assets.FungibleAssetValue to swap from.

to Currency

Libplanet.Types.Assets.Currency to swap to.

remainder FungibleAssetValue

Remainder of the swap. This will be returned to the [Address](#) who requested swap.

Returns

FungibleAssetValue

Libplanet.Types.Assets.FungibleAssetValue after swapping.

Exceptions

[SheetRowNotFoundException](#)

Thrown when the swap rate sheet does not contain the rate for `from` and `to`.

ConvertToSwapFAV(FungibleAssetValue, Currency, BigInteger, BigInteger, out FungibleAssetValue)

Convert `from` to `to` with swap rate.

```
public static FungibleAssetValue ConvertToSwapFAV(FungibleAssetValue from,
Currency to, BigInteger rateNumerator, BigInteger rateDenominator, out
FungibleAssetValue remainder)
```

Parameters

`from` FungibleAssetValue

Libplanet.Types.Assets.FungibleAssetValue to swap from.

`to` Currency

Libplanet.Types.Assets.Currency to swap to.

`rateNumerator` [BigInteger](#)

Numerator of the swap rate.

`rateDenominator` [BigInteger](#)

Denominator of the swap rate.

`remainder` FungibleAssetValue

Remainder of the swap. This will be returned to the [Address](#) who requested swap.

Returns

FungibleAssetValue

Libplanet.Types.Assets.FungibleAssetValue after swapping.

Exceptions

[ArgumentException](#)

Thrown when `from` and `to` are the same currency.

Swap(IWorld, IActionContext, FungibleAssetValue, Currency)

Swap the currency from `from` to `to`.

```
public IWorld Swap(IWorld world, IActionContext context, FungibleAssetValue from, Currency to)
```

Parameters

`world` IWorld

Libplanet.Action.State.IWorld to swap the currency.

`context` IActionContext

Libplanet.Action.IActionContext to swap the currency.

`from` FungibleAssetValue

Libplanet.Types.Assets.FungibleAssetValue to swap from.

`to` Currency

Libplanet.Types.Assets.Currency to swap to.

Returns

IWorld

New Libplanet.Action.State.IWorld after swapping the currency.

Exceptions

[ArgumentException](#)

Thrown when `from` and `to` are the same currency.

Namespace Nekoyume.Module

Classes

[ActionPointModule](#)

[AdventureBossModule](#)

[AgentModule](#)

[ArenaModule](#)

[AvatarModule](#)

[CollectionModule](#)

Provides utility methods for working with collection states in the world state.

[CombinationSlotStateModule](#)

CombinationSlotStateModule is the module to use

CombinationSlotState/AllCombinationSlotState with account.

[DailyRewardModule](#)

[GiftModule](#)

[LegacyModule](#)

[PatrolRewardModule](#)

Provides utility methods for handling patrol reward states.

[RelationshipModule](#)

[RuneStateModule](#)

RuneStateModule is the module to use RuneState/AllRuneState with account.

[StateResolver](#)

Class ActionPointModule

Namespace: [Nekoyume.Module](#)

Assembly: Lib9c.dll

```
public static class ActionPointModule
```

Inheritance

[object](#) ← ActionPointModule

Inherited Members

[object.Equals\(object\)](#) , [object.Equals\(object, object\)](#) , [object.GetHashCode\(\)](#) ,
[object.GetType\(\)](#) , [object.MemberwiseClone\(\)](#) , [object.ReferenceEquals\(object, object\)](#) ,
[object.ToString\(\)](#)

Methods

GetActionPoint(IWorldState, Address)

```
public static long GetActionPoint(this IWorldState worldState,  
Address avatarAddress)
```

Parameters

worldState IWorldState

avatarAddress Address

Returns

[long](#)

SetActionPoint(IWorld, Address, long)

```
public static IWorld SetActionPoint(this IWorld world, Address avatarAddress,  
long actionPoint)
```

Parameters

`world` IWorld

`avatarAddress` Address

`actionPoint` [long](#)

Returns

IWorld

TryGetActionPoint(IWorldState, Address, out long)

```
public static bool TryGetActionPoint(this IWorldState worldState, Address  
avatarAddress, out long actionPoint)
```

Parameters

`worldState` IWorldState

`avatarAddress` Address

`actionPoint` [long](#)

Returns

[bool](#)

Class AdventureBossModule

Namespace: [Nekoyume.Module](#)

Assembly: Lib9c.dll

```
public static class AdventureBossModule
```

Inheritance

[object](#) ← AdventureBossModule

Inherited Members

[object.Equals\(object\)](#) , [object.Equals\(object, object\)](#) , [object.GetHashCode\(\)](#) ,
[object.GetType\(\)](#) , [object.MemberwiseClone\(\)](#) , [object.ReferenceEquals\(object, object\)](#) ,
[object.ToString\(\)](#)

Fields

LatestSeasonAddress

```
public static readonly Address LatestSeasonAddress
```

Field Value

Address

Methods

GetBountyBoard(IWorldState, long)

```
public static BountyBoard GetBountyBoard(this IWorldState worldState, long season)
```

Parameters

worldState IWorldState

season [long](#)

Returns

[BountyBoard](#)

GetExploreBoard(IWorldState, long)

```
public static ExploreBoard GetExploreBoard(this IWorldState worldState, long season)
```

Parameters

worldState IWorldState

season [long](#)

Returns

[ExploreBoard](#)

GetExplorer(IWorldState, long, Address)

```
public static Explorer GetExplorer(this IWorldState worldState, long season,  
Address avatarAddress)
```

Parameters

worldState IWorldState

season [long](#)

avatarAddress Address

Returns

[Explorer](#)

GetExplorerList(IWorldState, long)

```
public static ExplorerList GetExplorerList(this IWorldState worldState, long season)
```

Parameters

`worldState` IWorldState

`season` [long](#)

Returns

[ExplorerList](#)

GetLatestAdventureBossSeason(IWorldState)

Get brief adventure boss season info of latest season. This only has brief, readonly data, so we must use [SeasonInfo](#) to handle season itself.

```
public static SeasonInfo GetLatestAdventureBossSeason(this IWorldState worldState)
```

Parameters

`worldState` IWorldState

Returns

[SeasonInfo](#)

LatestSeason state. If no season is started, return a state with default value(0)

GetSeasonInfo(IWorldState, long)

```
public static SeasonInfo GetSeasonInfo(this IWorldState worldState, long season)
```

Parameters

`worldState` [IWorldState](#)

`season` [long](#) ↗

Returns

[SeasonInfo](#)

SetBountyBoard(IWorld, long, BountyBoard)

```
public static IWorld SetBountyBoard(this IWorld world, long season,  
BountyBoard bountyBoard)
```

Parameters

`world` [IWorld](#)

`season` [long](#) ↗

`bountyBoard` [BountyBoard](#)

Returns

[IWorld](#)

SetExploreBoard(IWorld, long, ExploreBoard)

```
public static IWorld SetExploreBoard(this IWorld world, long season,  
ExploreBoard exploreBoard)
```

Parameters

`world` [IWorld](#)

`season` [long](#) ↗

`exploreBoard` [ExploreBoard](#)

Returns

IWorld

SetExplorer(IWorld, long, Explorer)

```
public static IWorld SetExplorer(this IWorld world, long season, Explorer explorer)
```

Parameters

world IWorld

season [long](#)

explorer [Explorer](#)

Returns

IWorld

SetExplorerList(IWorld, long, ExplorerList)

```
public static IWorld SetExplorerList(this IWorld world, long season,  
ExplorerList explorerList)
```

Parameters

world IWorld

season [long](#)

explorerList [ExplorerList](#)

Returns

IWorld

SetLatestAdventureBossSeason(IWorld, SeasonInfo)

```
public static IWorld SetLatestAdventureBossSeason(this IWorld world,  
SeasonInfo latestSeasonInfo)
```

Parameters

world IWorld

latestSeasonInfo [SeasonInfo](#)

Returns

IWorld

SetSeasonInfo(IWorld, SeasonInfo)

```
public static IWorld SetSeasonInfo(this IWorld world, SeasonInfo seasonInfo)
```

Parameters

world IWorld

seasonInfo [SeasonInfo](#)

Returns

IWorld

TryGetExploreBoard(IWorldState, long, out ExploreBoard)

```
public static bool TryGetExploreBoard(this IWorldState worldState, long season, out  
ExploreBoard exploreBoard)
```

Parameters

worldState IWorldState

season [long](#)

exploreBoard [ExploreBoard](#)

Returns

[bool](#)

TryGetExplorer(IWorldState, long, Address, out Explorer)

```
public static bool TryGetExplorer(this IWorldState worldState, long season, Address  
avatarAddress, out Explorer explorer)
```

Parameters

worldState [IWorldState](#)

season [long](#)

avatarAddress [Address](#)

explorer [Explorer](#)

Returns

[bool](#)

Class AgentModule

Namespace: [Nekoyume.Module](#)

Assembly: Lib9c.dll

```
public static class AgentModule
```

Inheritance

[object](#) ← AgentModule

Inherited Members

[object.Equals\(object\)](#) , [object.Equals\(object, object\)](#) , [object.GetHashCode\(\)](#) ,
[object.GetType\(\)](#) , [object.MemberwiseClone\(\)](#) , [object.ReferenceEquals\(object, object\)](#) ,
[object.ToString\(\)](#)

Methods

GetAgentState(IWorldState, Address)

```
public static AgentState? GetAgentState(this IWorldState worldState,  
Address address)
```

Parameters

worldState IWorldState

address Address

Returns

[AgentState](#)

SetAgentState(IWorld, Address, AgentState)

```
public static IWorld SetAgentState(this IWorld world, Address agent,  
AgentState state)
```

Parameters

world IWorld

agent Address

state [AgentState](#)

Returns

IWorld

Class ArenaModule

Namespace: [Nekoyume.Module](#)

Assembly: Lib9c.dll

```
public static class ArenaModule
```

Inheritance

[object](#) ← ArenaModule

Inherited Members

[object.Equals\(object\)](#) , [object.Equals\(object, object\)](#) , [object.GetHashCode\(\)](#) ,
[object.GetType\(\)](#) , [object.MemberwiseClone\(\)](#) , [object.ReferenceEquals\(object, object\)](#) ,
[object.ToString\(\)](#)

Methods

GetArenaParticipant(IWorldState, int, int, Address)

```
public static ArenaParticipant GetArenaParticipant(this IWorldState worldState, int  
championshipId, int round, Address avatarAddress)
```

Parameters

worldState IWorldState

championshipId [int](#)

round [int](#)

avatarAddress Address

Returns

[ArenaParticipant](#)

GetArenaParticipantState(IWorldState, Address, Address)

```
public static IValue GetArenaParticipantState(this IWorldState worldState, Address accountAddress, Address stateAddress)
```

Parameters

`worldState` IWorldState

`accountAddress` Address

`stateAddress` Address

Returns

IValue

GetArenaParticipantState(IWorldState, int, int, Address)

```
public static IValue GetArenaParticipantState(this IWorldState worldState, int championshipId, int round, Address avatarAddress)
```

Parameters

`worldState` IWorldState

`championshipId` [int](#)

`round` [int](#)

`avatarAddress` Address

Returns

IValue

SetArenaParticipant(IWorld, Address, Address, IValue)

```
public static IWorld SetArenaParticipant(this IWorld world, Address accountAddress,  
Address stateAddress, IValue arenaParticipantState)
```

Parameters

world IWorld

accountAddress Address

stateAddress Address

arenaParticipantState IValue

Returns

IWorld

SetArenaParticipant(IWorld, int, int, Address, IValue)

```
public static IWorld SetArenaParticipant(this IWorld world, int championshipId, int  
round, Address avatarAddress, IValue arenaParticipantState)
```

Parameters

world IWorld

championshipId [int](#)

round [int](#)

avatarAddress Address

arenaParticipantState IValue

Returns

IWorld

SetArenaParticipant(IWorld, int, int, Address, ArenaParticipant)

```
public static IWorld SetArenaParticipant(this IWorld world, int championshipId, int round, Address avatarAddress, ArenaParticipant arenaParticipant)
```

Parameters

`world` IWorld

`championshipId` [int](#)

`round` [int](#)

`avatarAddress` Address

`arenaParticipant` [ArenaParticipant](#)

Returns

IWorld

Class AvatarModule

Namespace: [Nekoyume.Module](#)

Assembly: Lib9c.dll

```
public static class AvatarModule
```

Inheritance

[object](#) ← AvatarModule

Inherited Members

[object.Equals\(object\)](#) , [object.Equals\(object, object\)](#) , [object.GetHashCode\(\)](#) ,
[object.GetType\(\)](#) , [object.MemberwiseClone\(\)](#) , [object.ReferenceEquals\(object, object\)](#) ,
[object.ToString\(\)](#)

Methods

GetAvatarState(IWorldState, Address, bool, bool, bool)

```
public static AvatarState GetAvatarState(this IWorldState worldState, Address  
address, bool getInventory = true, bool getWorldInformation = true, bool  
getQuestList = true)
```

Parameters

worldState IWorldState

address Address

getInventory [bool](#)

getWorldInformation [bool](#)

getQuestList [bool](#)

Returns

[AvatarState](#)

GetEnemyAvatarState(IWorldState, Address)

```
public static AvatarState GetEnemyAvatarState(this IWorldState worldState,  
Address avatarAddress)
```

Parameters

worldState IWorldState

avatarAddress Address

Returns

[AvatarState](#)

SetAvatarState(IWorld, Address, AvatarState, bool, bool, bool, bool)

```
public static IWorld SetAvatarState(this IWorld world, Address avatarAddress,  
AvatarState state, bool setAvatar = true, bool setInventory = true, bool  
setWorldInformation = true, bool setQuestList = true)
```

Parameters

world IWorld

avatarAddress Address

state [AvatarState](#)

setAvatar [bool](#)

setInventory [bool](#)

setWorldInformation [bool](#)

setQuestList [bool](#)

Returns

TryGetAvatarState(IWorldState, Address, Address, out AvatarState)

```
public static bool TryGetAvatarState(this IWorldState worldState, Address  
agentAddress, Address avatarAddress, out AvatarState avatarState)
```

Parameters

worldState IWorldState

agentAddress Address

avatarAddress Address

avatarState [AvatarState](#)

Returns

[bool](#) ↗

Class CollectionModule

Namespace: [Nekoyume.Module](#)

Assembly: Lib9c.dll

Provides utility methods for working with collection states in the world state.

```
public static class CollectionModule
```

Inheritance

[object](#) ← CollectionModule

Inherited Members

[object.Equals\(object\)](#) , [object.Equals\(object, object\)](#) , [object.GetHashCode\(\)](#) ,
[object.GetType\(\)](#) , [object.MemberwiseClone\(\)](#) , [object.ReferenceEquals\(object, object\)](#) ,
[object.ToString\(\)](#)

Methods

GetCollectionState(IWorldState, Address)

Get the CollectionState for a given address from the world state.

```
public static CollectionState GetCollectionState(this IWorldState worldState,  
Address address)
```

Parameters

worldState IWorldState

The world state object.

address Address

The address to retrieve the CollectionState.

Returns

[CollectionState](#)

The CollectionState corresponding to the address.

Exceptions

[FailedLoadStateException](#)

Thrown when the Collection state for the given address is not found in the world state.

[InvalidOperationException](#)

Thrown when the serialized Collection state is not in the correct format.

GetCollectionStates(IWorldState, IReadOnlyList<Address>)

Retrieves the collection states for the given addresses from the world state.

```
public static Dictionary<Address, CollectionState> GetCollectionStates(this  
IWorldState worldState, IReadOnlyList<Address> addresses)
```

Parameters

`worldState` IWorldState

The world state used to retrieve the collection states.

`addresses` [IReadOnlyList](#)<Address>

The list of addresses to retrieve the collection states for.

Returns

[Dictionary](#)<Address, CollectionState>

A dictionary of Address and CollectionState pairs representing the collection states for the given addresses, or an empty dictionary for addresses that do not have a collection state.

SetCollectionState(IWorld, Address, CollectionState)

Sets the state of a collection in the world.

```
public static IWorld SetCollectionState(this Iworld world, Address collection,
CollectionState state)
```

Parameters

world IWorld

collection Address

The address of the collection.

state [CollectionState](#)

The state of the collection.

Returns

IWorld

The updated world with the updated collection state.

TryGetCollectionState(IWorldState, Address, out CollectionState)

Tries to get the collection state for a specific address from the given world state.

```
public static bool TryGetCollectionState(this IWorldState worldState, Address
address, out CollectionState collectionState)
```

Parameters

worldState IWorldState

The world state from which to get the collection state.

address Address

The address for which to retrieve the collection state.

collectionState [CollectionState](#)

The resulting collection state, if found.

Returns

[bool](#)

True if the collection state is found, otherwise false.

Class CombinationSlotStateModule

Namespace: [Nekoyume.Module](#)

Assembly: Lib9c.dll

CombinationSlotStateModule is the module to use CombinationSlotState/AllCombinationSlotState with account.

```
public static class CombinationSlotStateModule
```

Inheritance

[object](#) ← CombinationSlotStateModule

Inherited Members

[object.Equals\(object\)](#) , [object.Equals\(object, object\)](#) , [object.GetHashCode\(\)](#) ,
[object.GetType\(\)](#) , [object.MemberwiseClone\(\)](#) , [object.ReferenceEquals\(object, object\)](#) ,
[object.ToString\(\)](#)

Methods

GetAllCombinationSlotState(IWorldState, Address)

```
public static AllCombinationSlotState GetAllCombinationSlotState(this IWorldState  
worldState, Address avatarAddress)
```

Parameters

worldState IWorldState

avatarAddress Address

Returns

[AllCombinationSlotState](#)

SetCombinationSlotState(IWorld, Address, AllCombinationSlotState)

```
public static IWorld SetCombinationSlotState(this IWorld world, Address  
avatarAddress, AllCombinationSlotState combinationSlotState)
```

Parameters

`world` IWorld

`avatarAddress` Address

`combinationSlotState` [AllCombinationSlotState](#)

Returns

IWorld

Class DailyRewardModule

Namespace: [Nekoyume.Module](#)

Assembly: Lib9c.dll

```
public static class DailyRewardModule
```

Inheritance

[object](#) ← DailyRewardModule

Inherited Members

[object.Equals\(object\)](#) , [object.Equals\(object, object\)](#) , [object.GetHashCode\(\)](#) ,
[object.GetType\(\)](#) , [object.MemberwiseClone\(\)](#) , [object.ReferenceEquals\(object, object\)](#) ,
[object.ToString\(\)](#)

Methods

GetDailyRewardReceivedBlockIndex(IWorldState, Address)

```
public static long GetDailyRewardReceivedBlockIndex(this IWorldState worldState,  
Address avatarAddress)
```

Parameters

worldState IWorldState

avatarAddress Address

Returns

[long](#)

SetDailyRewardReceivedBlockIndex(IWorld, Address, long)

```
public static IWorld SetDailyRewardReceivedBlockIndex(this IWorld world, Address  
avatarAddress, long blockIndex)
```

Parameters

world IWorld

avatarAddress Address

blockIndex [long](#)

Returns

IWorld

TryGetDailyRewardReceivedBlockIndex(IWorldState, Address, out long)

```
public static bool TryGetDailyRewardReceivedBlockIndex(this IWorldState worldState,  
Address avatarAddress, out long receivedBlockIndex)
```

Parameters

worldState IWorldState

avatarAddress Address

receivedBlockIndex [long](#)

Returns

[bool](#)

Class GiftModule

Namespace: [Nekoyume.Module](#)

Assembly: Lib9c.dll

```
public static class GiftModule
```

Inheritance

[object](#) ← GiftModule

Inherited Members

[object.Equals\(object\)](#) , [object.Equals\(object, object\)](#) , [object.GetHashCode\(\)](#) ,
[object.GetType\(\)](#) , [object.MemberwiseClone\(\)](#) , [object.ReferenceEquals\(object, object\)](#) ,
[object.ToString\(\)](#)

Methods

GetClaimedGifts(IWorldState, Address)

```
public static List<int> GetClaimedGifts(this IWorldState state,  
Address avatarAddress)
```

Parameters

state IWorldState

avatarAddress Address

Returns

[List](#)<[int](#)>

SetClaimedGifts(IWorld, Address, List<int>)

```
public static IWorld SetClaimedGifts(this IWorld world, Address avatarAddress,  
List<int> claimedGiftIds)
```

Parameters

`world` `IWorld`

`avatarAddress` `Address`

`claimedGiftIds` `List<Int>`

Returns

`IWorld`

Class LegacyModule

Namespace: [Nekoyume.Module](#)

Assembly: Lib9c.dll

```
public static class LegacyModule
```

Inheritance

[object](#) ← LegacyModule

Inherited Members

[object.Equals\(object\)](#) , [object.Equals\(object, object\)](#) , [object.GetHashCode\(\)](#) ,
[object.GetType\(\)](#) , [object.MemberwiseClone\(\)](#) , [object.ReferenceEquals\(object, object\)](#) ,
[object.ToString\(\)](#)

Methods

GetArenaAvatarState(IWorldState, Address, AvatarState)

```
public static ArenaAvatarState GetArenaAvatarState(this IWorldState worldState,  
Address arenaAvatarStateAddress, AvatarState avatarState)
```

Parameters

`worldState` IWorldState

`arenaAvatarStateAddress` Address

`avatarState` [AvatarState](#)

Returns

[ArenaAvatarState](#)

GetArenaInfo(IWorldState, Address, AvatarState, CharacterSheet, CostumeStatSheet)

```
public static (Address arenaInfoAddress, ArenaInfo arenaInfo, bool isNewArenaInfo)
GetArenaInfo(this IWorldState worldState, Address weeklyArenaAddress, AvatarState
avatarState, CharacterSheet characterSheet, CostumeStatSheet costumeStatSheet)
```

Parameters

`worldState` IWorldState

`weeklyArenaAddress` Address

`avatarState` [AvatarState](#)

`characterSheet` [CharacterSheet](#)

`costumeStatSheet` [CostumeStatSheet](#)

Returns

(Address [arenaInfoAddress](#), ArenaInfo [arenaInfo](#), bool [isNewArenaInfo](#))

GetArenaParticipants(IWorldState, Address, int, int)

```
public static ArenaParticipants GetArenaParticipants(this IWorldState worldState,
Address arenaParticipantsAddress, int id, int round)
```

Parameters

`worldState` IWorldState

`arenaParticipantsAddress` Address

`id` [int](#)

`round` [int](#)

Returns

[ArenaParticipants](#)

GetAvatarSheets(IWorldState)

```
public static AvatarSheets GetAvatarSheets(this IWorldState worldState)
```

Parameters

`worldState` IWorldState

Returns

[AvatarSheets](#)

GetCombinationSlotStateLegacy(IWorldState, Address, int)

```
[Obsolete("Use AllCombinationSlotState.GetRuneState() instead.")]
public static CombinationSlotState GetCombinationSlotStateLegacy(this IWorldState
worldState, Address avatarAddress, int index)
```

Parameters

`worldState` IWorldState

`avatarAddress` Address

`index` [int](#)

Returns

[CombinationSlotState](#)

GetCouponWallet(IWorldState, Address)

```
public static IImmutableDictionary<Guid, Coupon> GetCouponWallet(this IWorldState
```

```
worldState, Address agentAddress)
```

Parameters

worldState IWorldState

agentAddress Address

Returns

[IImmutableDictionary<Guid, Coupon>](#)

GetCrystalCostState(IWorldState, Address)

```
public static CrystalCostState GetCrystalCostState(this IWorldState worldState,  
Address address)
```

Parameters

worldState IWorldState

address Address

Returns

[CrystalCostState](#)

GetCrystalCostStates(IWorldState, long, long)

```
public static (CrystalCostState DailyCostState, CrystalCostState WeeklyCostState,  
CrystalCostState PrevWeeklyCostState, CrystalCostState BeforePrevWeeklyCostState)  
GetCrystalCostStates(this IWorldState worldState, long blockIndex, long interval)
```

Parameters

worldState IWorldState

blockIndex [long](#)

interval [long](#)

Returns

([CrystalCostState DailyCostState](#), [CrystalCostState WeeklyCostState](#), [CrystalCostState PrevWeeklyCostState](#), [CrystalCostState BeforePrevWeeklyCostState](#))

GetGameConfigState(IWorldState)

```
public static GameConfigState GetGameConfigState(this IWorldState worldState)
```

Parameters

worldState IWorldState

Returns

[GameConfigState](#)

GetGoldBalanceState(IWorldState, Address, Currency)

```
public static GoldBalanceState GetGoldBalanceState(this IWorldState worldState,  
Address address, Currency currency)
```

Parameters

worldState IWorldState

address Address

currency Currency

Returns

[GoldBalanceState](#)

GetGoldCurrency(IWorldState)

```
public static Currency GetGoldCurrency(this IWorldState worldState)
```

Parameters

worldState IWorldState

Returns

Currency

GetGoldDistribution(IWorldState)

```
public static IEnumerable<GoldDistribution> GetGoldDistribution(this IWorldState worldState)
```

Parameters

worldState IWorldState

Returns

[IEnumerable](#)<[GoldDistribution](#)>

GetItemSheet(IWorldState)

```
public static ItemSheet GetItemSheet(this IWorldState worldState)
```

Parameters

worldState IWorldState

Returns

[ItemSheet](#)

GetLegacyState(IWorldState, Address)

```
public static IValue GetLegacyState(this IWorldState worldState, Address address)
```

Parameters

worldState IWorldState

address Address

Returns

IValue

GetLegacyStates(IWorldState, IReadOnlyList<Address>)

```
public static IReadOnlyList<IValue?> GetLegacyStates(this IWorldState worldState,  
IReadOnlyList<Address> addresses)
```

Parameters

worldState IWorldState

addresses [IReadOnlyList](#)<Address>

Returns

[IReadOnlyList](#)<IValue>

GetLegacyStatesAsDict(IWorldState, params Address[])

```
public static Dictionary<Address, IValue> GetLegacyStatesAsDict(this IWorldState  
worldState, params Address[] addresses)
```

Parameters

worldState IWorldState

addresses Address[]

Returns

[Dictionary](#) <Address, IValue>

GetQuestSheet(IWorldState)

```
public static QuestSheet GetQuestSheet(this IWorldState worldState)
```

Parameters

worldState IWorldState

Returns

[QuestSheet](#)

GetRaiderState(IWorldState, Address)

```
public static RaiderState GetRaiderState(this IWorldState worldState,  
Address raiderAddress)
```

Parameters

worldState IWorldState

raiderAddress Address

Returns

[RaiderState](#)

GetRaiderState(IWorldState, Address, int)

```
public static RaiderState GetRaiderState(this IWorldState worldState, Address  
avatarAddress, int raidId)
```

Parameters

`worldState` IWorldState

`avatarAddress` Address

`raidId` [int](#)

Returns

[RaiderState](#)

GetRankingSimulatorSheets(IWorldState)

```
public static RankingSimulatorSheets GetRankingSimulatorSheets(this  
IWorldState worldState)
```

Parameters

`worldState` IWorldState

Returns

[RankingSimulatorSheets](#)

GetRankingSimulatorSheetsV1(IWorldState)

```
public static RankingSimulatorSheetsV1 GetRankingSimulatorSheetsV1(this  
IWorldState worldState)
```

Parameters

`worldState` IWorldState

Returns

[RankingSimulatorSheetsV1](#)

GetRankingState(IWorldState)

```
public static RankingState GetRankingState(this IWorldState worldState)
```

Parameters

`worldState` IWorldState

Returns

[RankingState](#)

GetRankingState0(IWorldState)

```
public static RankingState0 GetRankingState0(this IWorldState worldState)
```

Parameters

`worldState` IWorldState

Returns

[RankingState0](#)

GetRankingState1(IWorldState)

```
public static RankingState1 GetRankingState1(this IWorldState worldState)
```

Parameters

`worldState` IWorldState

Returns

[RankingState1](#)

GetRedeemCodeState(IWorldState)

```
public static RedeemCodeState GetRedeemCodeState(this IWorldState worldState)
```

Parameters

`worldState` IWorldState

Returns

[RedeemCodeState](#)

GetSheetCsv(IWorldState, Address)

```
public static string GetSheetCsv(this IWorldState worldState, Address address)
```

Parameters

`worldState` IWorldState

`address` Address

Returns

[string](#)

GetSheetCsv<T>(IWorldState)

```
public static string GetSheetCsv<T>(this IWorldState worldState) where T :  
ISheet, new()
```

Parameters

`worldState` IWorldState

Returns

[string](#) ↗

Type Parameters

T

GetSheet<T>(IWorldState)

```
public static T GetSheet<T>(this IWorldState worldState) where T : ISheet, new()
```

Parameters

`worldState` IWorldState

Returns

T

Type Parameters

T

GetSheet<T>(IWorldState, Address)

```
public static T GetSheet<T>(this IWorldState worldState, Address sheetAddr) where T : ISheet, new()
```

Parameters

`worldState` IWorldState

`sheetAddr` Address

Returns

T

Type Parameters

T

GetSheets(IWorldState, bool, bool, bool, bool, bool, bool, bool, bool, bool, IEnumerable<Type>)

```
public static Dictionary<Type, (Address address, ISheet sheet)> GetSheets(this  
IWorldState worldState, bool containAvatarSheets = false, bool containItemSheet =  
false, bool containQuestSheet = false, bool containSimulatorSheets = false, bool  
containStageSimulatorSheets = false, bool containRankingSimulatorSheets = false,  
bool containArenaSimulatorSheets = false, bool containValidateItemRequirementSheets  
= false, bool containRaidSimulatorSheets = false, IEnumerable<Type> sheetTypes  
= null)
```

Parameters

worldState IWorldState

containAvatarSheets [bool](#)

containItemSheet [bool](#)

containQuestSheet [bool](#)

containSimulatorSheets [bool](#)

containStageSimulatorSheets [bool](#)

containRankingSimulatorSheets [bool](#)

containArenaSimulatorSheets [bool](#)

containValidateItemRequirementSheets [bool](#)

containRaidSimulatorSheets [bool](#)

sheetTypes [IEnumerable](#)<Type>

Returns

[Dictionary](#)<[Type](#), (Address [address](#), [ISheet sheet](#))>

GetSheets(IWorldState, params Type[])

```
public static Dictionary<Type, (Address address, ISheet sheet)> GetSheets(this  
IWorldState worldState, params Type[] sheetTypes)
```

Parameters

worldState IWorldState

sheetTypes [Type](#)[]

Returns

[Dictionary](#)<[Type](#), (Address [address](#), [ISheet sheet](#))>

GetSheets(IWorldState, params (Type sheetType, string sheetName)[])

```
public static Dictionary<Type, (Address address, ISheet sheet)> GetSheets(this  
IWorldState worldState, params (Type sheetType, string sheetName)[] sheetTuples)
```

Parameters

worldState IWorldState

sheetTuples ([Type](#) [sheetType](#), [string](#) [sheetName](#))[]

Returns

[Dictionary](#)<[Type](#), (Address [address](#), [ISheet sheet](#))>

GetSheetsV1(IWorldState, bool, bool, bool, bool, bool, bool, bool, bool, bool, IEnumerable<Type>)

```
public static Dictionary<Type, (Address address, ISheet sheet)> GetSheetsV1(this  
IWorldState worldState, bool containAvatarSheets = false, bool containItemSheet =  
false, bool containQuestSheet = false, bool containSimulatorSheets = false, bool  
containStageSimulatorSheets = false, bool containRankingSimulatorSheets = false,  
bool containArenaSimulatorSheets = false, bool containValidateItemRequirementSheets  
= false, bool containRaidSimulatorSheets = false, IEnumerable<Type> sheetTypes  
= null)
```

Parameters

worldState IWorldState

containAvatarSheets [bool](#)

containItemSheet [bool](#)

containQuestSheet [bool](#)

containSimulatorSheets [bool](#)

containStageSimulatorSheets [bool](#)

containRankingSimulatorSheets [bool](#)

containArenaSimulatorSheets [bool](#)

containValidateItemRequirementSheets [bool](#)

containRaidSimulatorSheets [bool](#)

sheetTypes [IEnumerable](#)<[Type](#)>

Returns

[Dictionary](#)<[Type](#), (Address [address](#), [ISheet](#) [sheet](#))>

GetSheetsV100291(IWorldState, bool, bool, bool, bool, bool, bool, bool, bool, bool, IEnumerable<Type>)

```
public static Dictionary<Type, (Address address, ISheet sheet)>
GetSheetsV100291(this IWorldState worldState, bool containAvatarSheets = false, bool
containItemSheet = false, bool containQuestSheet = false, bool
containSimulatorSheets = false, bool containStageSimulatorSheets = false, bool
containRankingSimulatorSheets = false, bool containArenaSimulatorSheets = false,
bool containValidateItemRequirementSheets = false, IEnumerable<Type> sheetTypes
= null)
```

Parameters

worldState IWorldState

containAvatarSheets [bool](#)

containItemSheet [bool](#)

containQuestSheet [bool](#)

containSimulatorSheets [bool](#)

containStageSimulatorSheets [bool](#)

containRankingSimulatorSheets [bool](#)

containArenaSimulatorSheets [bool](#)

containValidateItemRequirementSheets [bool](#)

sheetTypes [IEnumerable](#)<[Type](#)>

Returns

[Dictionary](#)<[Type](#), (Address [address](#), [ISheet](#) [sheet](#))>

GetShopState(IWorldState)

```
public static ShopState GetShopState(this IWorldState worldState)
```

Parameters

worldState IWorldState

Returns

[ShopState](#)

GetStageSimulatorSheets(IWorldState)

```
public static StageSimulatorSheets GetStageSimulatorSheets(this  
IWorldState worldState)
```

Parameters

worldState IWorldState

Returns

[StageSimulatorSheets](#)

GetStageSimulatorSheetsV1(IWorldState)

```
public static StageSimulatorSheetsV1 GetStageSimulatorSheetsV1(this  
IWorldState worldState)
```

Parameters

worldState IWorldState

Returns

[StageSimulatorSheetsV1](#)

GetWeeklyArenaState(IWorldState, Address)

```
public static WeeklyArenaState GetWeeklyArenaState(this IWorldState worldState,  
Address address)
```

Parameters

`worldState` IWorldState

`address` Address

Returns

[WeeklyArenaState](#)

GetWeeklyArenaState(IWorldState, int)

```
public static WeeklyArenaState GetWeeklyArenaState(this IWorldState worldState,  
int index)
```

Parameters

`worldState` IWorldState

`index` [int](#)

Returns

[WeeklyArenaState](#)

MarkBalanceChanged(IWorld, IActionContext, Currency, params Address[])

```
public static IWorld MarkBalanceChanged(this IWorld world, IActionContext context,  
Currency currency, params Address[] accounts)
```

Parameters

`world` IWorld

`context` IActionContext

`currency` Currency

accounts Address[]

Returns

IWorld

RemoveLegacyState(IWorld, Address)

```
public static IWorld RemoveLegacyState(this IWorld world, Address address)
```

Parameters

world IWorld

address Address

Returns

IWorld

SetCouponWallet(IWorld, Address, IImmutableDictionary<Guid, Coupon>)

```
public static IWorld SetCouponWallet(this IWorld world, Address agentAddress,  
IImmutableDictionary<Guid, Coupon> couponWallet)
```

Parameters

world IWorld

agentAddress Address

couponWallet [IImmutableDictionary<Guid, Coupon>](#)

Returns

IWorld

SetLegacyState(IWorld, Address, IValue)

```
public static IWorld SetLegacyState(this IWorld world, Address address,  
IValue state)
```

Parameters

world IWorld

address Address

state IValue

Returns

IWorld

SetWorldBossKillReward(IWorld, IActionContext, Address, WorldBossKillRewardRecord, int, WorldBossState, RuneWeightSheet, WorldBossKillRewardSheet, RuneSheet, MaterialItemSheet, IRandom, Inventory, Address, Address)

```
public static IWorld SetWorldBossKillReward(this IWorld world, IActionContext  
context, Address rewardInfoAddress, WorldBossKillRewardRecord rewardRecord, int  
rank, WorldBossState bossState, RuneWeightSheet runeWeightSheet,  
WorldBossKillRewardSheet worldBossKillRewardSheet, RuneSheet runeSheet,  
MaterialItemSheet materialItemSheet, IRandom random, Inventory inventory, Address  
avatarAddress, Address agentAddress)
```

Parameters

world IWorld

context IActionContext

rewardInfoAddress Address

rewardRecord [WorldBossKillRewardRecord](#)

rank [int](#)

bossState [WorldBossState](#)

runeWeightSheet [RuneWeightSheet](#)

worldBossKillRewardSheet [WorldBossKillRewardSheet](#)

runeSheet [RuneSheet](#)

materialItemSheet [MaterialItemSheet](#)

random [IRandom](#)

inventory [Inventory](#)

avatarAddress [Address](#)

agentAddress [Address](#)

Returns

[IWorld](#)

TryGetArenaAvatarState(IWorldState, Address, out ArenaAvatarState)

```
public static bool TryGetArenaAvatarState(this IWorldState worldState, Address arenaAvatarStateAddress, out ArenaAvatarState arenaAvatarState)
```

Parameters

worldState [IWorldState](#)

arenaAvatarStateAddress [Address](#)

arenaAvatarState [ArenaAvatarState](#)

Returns

[bool](#)

TryGetArenaInformation(IWorldState, Address, out ArenaInformation)

```
public static bool TryGetArenaInformation(this IWorldState worldState, Address arenaInformationAddress, out ArenaInformation arenaInformation)
```

Parameters

worldState IWorldState

arenaInformationAddress Address

arenaInformation [ArenaInformation](#)

Returns

[bool](#)

TryGetArenaParticipants(IWorldState, Address, out ArenaParticipants)

```
public static bool TryGetArenaParticipants(this IWorldState worldState, Address arenaParticipantsAddress, out ArenaParticipants arenaParticipants)
```

Parameters

worldState IWorldState

arenaParticipantsAddress Address

arenaParticipants [ArenaParticipants](#)

Returns

[bool](#)

TryGetArenaScore(IWorldState, Address, out ArenaScore)

```
public static bool TryGetArenaScore(this IWorldState worldState, Address arenaScoreAddress, out ArenaScore arenaScore)
```

Parameters

worldState IWorldState

arenaScoreAddress Address

arenaScore [ArenaScore](#)

Returns

[bool](#)

TryGetGoldBalance(IWorldState, Address, Currency, out FungibleAssetValue)

```
public static bool TryGetGoldBalance(this IWorldState worldState, Address address, Currency currency, out FungibleAssetValue balance)
```

Parameters

worldState IWorldState

address Address

currency Currency

balance FungibleAssetValue

Returns

[bool](#)

TryGetLegacyStakeState(IWorldState, Address, out LegacyStakeState)

```
public static bool TryGetLegacyStakeState(this IWorldState worldState, Address agentAddress, out LegacyStakeState legacyStakeState)
```

Parameters

`worldState` IWorldState

`agentAddress` Address

`legacyStakeState` [LegacyStakeState](#)

Returns

`bool` ↗

TryGetLegacyState<T>(IWorldState, Address, out T)

```
public static bool TryGetLegacyState<T>(this IWorldState worldState, Address address, out T result) where T : IValue
```

Parameters

`worldState` IWorldState

`address` Address

`result` T

Returns

`bool` ↗

Type Parameters

T

TryGetSheet<T>(IWorldState, Address, out T)

```
public static bool TryGetSheet<T>(this IWorldState worldState, Address address, out  
T sheet) where T : ISheet, new()
```

Parameters

worldState IWorldState

address Address

sheet T

Returns

[bool](#)

Type Parameters

T

TryGetSheet<T>(IWorldState, out T)

```
public static bool TryGetSheet<T>(this IWorldState worldState, out T sheet) where T  
: ISheet, new()
```

Parameters

worldState IWorldState

sheet T

Returns

[bool](#)

Type Parameters

T

TryGetStakeState(IWorldState, Address, out StakeState)

```
public static bool TryGetStakeState(this IWorldState worldState, Address agentAddr,  
out StakeState stakeState)
```

Parameters

worldState IWorldState

agentAddr Address

stakeState [StakeState](#)

Returns

[bool](#)

ValidateWorldId(IWorldState, Address, int)

```
public static void ValidateWorldId(this IWorldState worldState, Address  
avatarAddress, int worldId)
```

Parameters

worldState IWorldState

avatarAddress Address

worldId [int](#)

Class PatrolRewardModule

Namespace: [Nekoyume.Module](#)

Assembly: Lib9c.dll

Provides utility methods for handling patrol reward states.

```
public static class PatrolRewardModule
```

Inheritance

[object](#) ← PatrolRewardModule

Inherited Members

[object.Equals\(object\)](#) , [object.Equals\(object, object\)](#) , [object.GetHashCode\(\)](#) ,
[object.GetType\(\)](#) , [object.MemberwiseClone\(\)](#) , [object.ReferenceEquals\(object, object\)](#) ,
[object.ToString\(\)](#)

Methods

GetPatrolRewardClaimedBlockIndex(IWorldState, Address)

Retrieves the block index at which the patrol reward was last claimed for a given avatar.

```
public static long GetPatrolRewardClaimedBlockIndex(this IWorldState worldState,  
Address avatarAddress)
```

Parameters

worldState IWorldState

The current world state.

avatarAddress Address

The address of the avatar.

Returns

[long](#)

The block index when the patrol reward was last claimed.

Exceptions

[FailedLoadStateException](#)

Thrown if the state could not be loaded.

SetPatrolRewardClaimedBlockIndex(IWorld, Address, long)

Sets the block index at which the patrol reward was last claimed for a given avatar.

```
public static IWorld SetPatrolRewardClaimedBlockIndex(this IWorld world, Address
avatarAddress, long blockIndex)
```

Parameters

world IWorld

The current world instance.

avatarAddress Address

The address of the avatar.

blockIndex [long](#)

The block index to set.

Returns

IWorld

The updated world instance.

TryGetPatrolRewardClaimedBlockIndex(IWorldState, Address, out long)

Tries to retrieve the block index at which the patrol reward was last claimed for a given avatar.

```
public static bool TryGetPatrolRewardClaimedBlockIndex(this IWorldState worldState,  
Address avatarAddress, out long blockIndex)
```

Parameters

worldState `IWorldState`

The current world state.

avatarAddress `Address`

The address of the avatar.

blockIndex `long`

Outputs the block index when the patrol reward was last claimed.

Returns

`bool`

`true` if the block index was successfully retrieved; otherwise, `false`.

Class RelationshipModule

Namespace: [Nekoyume.Module](#)

Assembly: Lib9c.dll

```
public static class RelationshipModule
```

Inheritance

[object](#) ← RelationshipModule

Inherited Members

[object.Equals\(object\)](#) , [object.Equals\(object, object\)](#) , [object.GetHashCode\(\)](#) ,
[object.GetType\(\)](#) , [object.MemberwiseClone\(\)](#) , [object.ReferenceEquals\(object, object\)](#) ,
[object.ToString\(\)](#)

Methods

GetRelationship(IWorldState, Address)

```
public static int GetRelationship(this IWorldState state, Address avatarAddress)
```

Parameters

state IWorldState

avatarAddress Address

Returns

[int](#)

SetRelationship(IWorld, Address, int)

```
public static IWorld SetRelationship(this IWorld world, Address avatarAddress,  
int relationship)
```

Parameters

`world` `IWorld`

`avatarAddress` `Address`

`relationship` `int`

Returns

`IWorld`

Class RuneStateModule

Namespace: [Nekoyume.Module](#)

Assembly: Lib9c.dll

RuneStateModule is the module to use RuneState/AllRuneState with account.

```
public static class RuneStateModule
```

Inheritance

[object](#) ← RuneStateModule

Inherited Members

[object.Equals\(object\)](#) , [object.Equals\(object, object\)](#) , [object.GetHashCode\(\)](#) ,
[object.GetType\(\)](#) , [object.MemberwiseClone\(\)](#) , [object.ReferenceEquals\(object, object\)](#) ,
[object.ToString\(\)](#)

Methods

GetRuneState(IWorldState, Address, out bool)

```
public static AllRuneState GetRuneState(this IworldState worldState, Address  
avatarAddress, out bool migrateRequired)
```

Parameters

worldState IWorldState

avatarAddress Address

migrateRequired [bool](#)

Returns

[AllRuneState](#)

SetRuneState(IWorld, Address, AllRuneState)

```
public static IWorld SetRuneState(this IWorld world, Address avatarAddress,  
AllRuneState allRuneState)
```

Parameters

world IWorld

avatarAddress Address

allRuneState [AllRuneState](#)

Returns

IWorld

Class StateResolver

Namespace: [Nekoyume.Module](#)

Assembly: Lib9c.dll

```
public static class StateResolver
```

Inheritance

[object](#) ← StateResolver

Inherited Members

[object.Equals\(object\)](#) , [object.Equals\(object, object\)](#) , [object.GetHashCode\(\)](#) ,
[object.GetType\(\)](#) , [object.MemberwiseClone\(\)](#) , [object.ReferenceEquals\(object, object\)](#) ,
[object.ToString\(\)](#)

Methods

GetResolvedState(IWorldState, Address, Address)

Gets the account of address `address` if it exists. If not, returns from the legacy account.

```
public static IValue? GetResolvedState(this IWorldState world, Address address,  
Address accountAddress)
```

Parameters

`world` IWorldState

An `Libplanet.Action.State.IWorld` instance of to get state from.

`address` Address

The `Libplanet.Crypto.Address` of the state to get.

`accountAddress` Address

The `Libplanet.Crypto.Address` of the account to get.

Returns

IValue

An Libplanet.Action.State.IAccountState instance of address **address** if exists. If not, legacy account.

GetResolvedState(IWorldState, Address, Address, Address)

Gets the account of address **address** if it exists. If not, returns from the legacy account with **legacyAddress**.

```
public static IValue? GetResolvedState(this IWorldState world, Address address,  
Address accountAddress, Address legacyAddress)
```

Parameters

world IWorldState

An Libplanet.Action.State.IWorld instance of to get state from.

address Address

The Libplanet.Crypto.Address of the state to get.

accountAddress Address

The Libplanet.Crypto.Address of the account to get.

legacyAddress Address

The Libplanet.Crypto.Address of the state to get from the legacy account.

Returns

IValue

An Libplanet.Action.State.IAccountState instance of address **address** if exists. If not, legacy account.

Namespace Nekoyume.Module. CombinationSlot

Classes

[CombinationSlotNotFoundException](#)

[DuplicatedCombinationSlotIndexException](#)

Class CombinationSlotNotFoundException

Namespace: [Nekoyume.Module.CombinationSlot](#)

Assembly: Lib9c.dll

```
[Serializable]
public class CombinationSlotNotFoundException : Exception, ISerializable
```

Inheritance

[object](#) ← [Exception](#) ← CombinationSlotNotFoundException

Implements

[ISerializable](#)

Inherited Members

[Exception.GetBaseException\(\)](#) ,
[Exception.GetObjectData\(SerializationInfo, StreamingContext\)](#) , [Exception.GetType\(\)](#) ,
[Exception.ToString\(\)](#) , [Exception.Data](#) , [Exception.HelpLink](#) , [Exception.HResult](#) ,
[Exception.InnerException](#) , [Exception.Message](#) , [Exception.Source](#) ,
[Exception.StackTrace](#) , [Exception.TargetSite](#) , [Exception.SerializeObjectState](#) ,
[object.Equals\(object\)](#) , [object.Equals\(object, object\)](#) , [object.GetHashCode\(\)](#) ,
[object.MemberwiseClone\(\)](#) , [object.ReferenceEquals\(object, object\)](#)

Constructors

CombinationSlotNotFoundException(SerializationInfo, StreamingContext)

```
protected CombinationSlotNotFoundException(SerializationInfo info,
StreamingContext context)
```

Parameters

info [SerializationInfo](#)

context [StreamingContext](#)

CombinationSlotNotFoundException(string)

```
public CombinationSlotNotFoundException(string message)
```

Parameters

message [string](#)

Class DuplicatedCombinationSlotIndexException

Namespace: [Nekoyume.Module.CombinationSlot](#)

Assembly: Lib9c.dll

```
[Serializable]
public class DuplicatedCombinationSlotIndexException : Exception, ISerializable
```

Inheritance

[object](#) ← [Exception](#) ← DuplicatedCombinationSlotIndexException

Implements

[ISerializable](#)

Inherited Members

[Exception.GetBaseException\(\)](#) ,
[Exception.GetObjectData\(SerializationInfo, StreamingContext\)](#) , [Exception.GetType\(\)](#) ,
[Exception.ToString\(\)](#) , [Exception.Data](#) , [Exception.HelpLink](#) , [Exception.HResult](#) ,
[Exception.InnerException](#) , [Exception.Message](#) , [Exception.Source](#) ,
[Exception.StackTrace](#) , [Exception.TargetSite](#) , [Exception.SerializeObjectState](#) ,
[object.Equals\(object\)](#) , [object.Equals\(object, object\)](#) , [object.GetHashCode\(\)](#) ,
[object.MemberwiseClone\(\)](#) , [object.ReferenceEquals\(object, object\)](#)

Constructors

DuplicatedCombinationSlotIndexException(SerializationInfo, StreamingContext)

```
protected DuplicatedCombinationSlotIndexException(SerializationInfo info,
StreamingContext context)
```

Parameters

info [SerializationInfo](#)

context [StreamingContext](#)

DuplicatedCombinationSlotIndexException(string)

```
public DuplicatedCombinationSlotIndexException(string message)
```

Parameters

message [string](#)

Namespace Nekoyume.Module.Guild

Classes

[GuildBanModule](#)

[GuildDelegateeModule](#)

[GuildMemberCounterModule](#)

[GuildModule](#)

[GuildParticipantModule](#)

Class GuildBanModule

Namespace: [Nekoyume.Module.Guild](#)

Assembly: Lib9c.dll

```
public static class GuildBanModule
```

Inheritance

[object](#) ← GuildBanModule

Inherited Members

[object.Equals\(object\)](#) , [object.Equals\(object, object\)](#) , [object.GetHashCode\(\)](#) ,
[object.GetType\(\)](#) , [object.MemberwiseClone\(\)](#) , [object.ReferenceEquals\(object, object\)](#) ,
[object.ToString\(\)](#)

Methods

Ban(GuildRepository, AgentAddress, AgentAddress)

```
public static void Ban(this GuildRepository repository, AgentAddress signer,  
AgentAddress target)
```

Parameters

repository [GuildRepository](#)

signer [AgentAddress](#)

target [AgentAddress](#)

IsBanned(GuildRepository, GuildAddress, Address)

```
public static bool IsBanned(this GuildRepository repository, GuildAddress  
guildAddress, Address agentAddress)
```

Parameters

repository [GuildRepository](#)

guildAddress [GuildAddress](#)

agentAddress Address

Returns

[bool](#)

RemoveBanList(GuildRepository, GuildAddress)

```
public static void RemoveBanList(this GuildRepository repository,  
GuildAddress guildAddress)
```

Parameters

repository [GuildRepository](#)

guildAddress [GuildAddress](#)

Unban(GuildRepository, AgentAddress, Address)

```
public static void Unban(this GuildRepository repository, AgentAddress signer,  
Address target)
```

Parameters

repository [GuildRepository](#)

signer [AgentAddress](#)

target Address

Class GuildDelegateeModule

Namespace: [Nekoyume.Module.Guild](#)

Assembly: Lib9c.dll

```
public static class GuildDelegateeModule
```

Inheritance

[object](#) ← GuildDelegateeModule

Inherited Members

[object.Equals\(object\)](#) , [object.Equals\(object, object\)](#) , [object.GetHashCode\(\)](#) ,
[object.GetType\(\)](#) , [object.MemberwiseClone\(\)](#) , [object.ReferenceEquals\(object, object\)](#) ,
[object.ToString\(\)](#)

Methods

CreateDelegatee(GuildRepository, Address)

```
public static GuildDelegatee CreateDelegatee(this GuildRepository repository,  
Address address)
```

Parameters

repository [GuildRepository](#)

address Address

Returns

[GuildDelegatee](#)

TryGetDelegatee(GuildRepository, Address, out GuildDelegatee?)

```
public static bool TryGetDelegatee(this GuildRepository repository, Address address,  
out GuildDelegatee? guildDelegatee)
```

Parameters

repository [GuildRepository](#)

address Address

guildDelegatee [GuildDelegatee](#)

Returns

[bool](#) ↗

Class GuildMemberCounterModule

Namespace: [Nekoyume.Module.Guild](#)

Assembly: Lib9c.dll

```
public static class GuildMemberCounterModule
```

Inheritance

[object](#) ← GuildMemberCounterModule

Inherited Members

[object.Equals\(object\)](#) , [object.Equals\(object, object\)](#) , [object.GetHashCode\(\)](#) ,
[object.GetType\(\)](#) , [object.MemberwiseClone\(\)](#) , [object.ReferenceEquals\(object, object\)](#) ,
[object.ToString\(\)](#)

Methods

DecreaseGuildMemberCount(GuildRepository, GuildAddress)

```
public static GuildRepository DecreaseGuildMemberCount(this GuildRepository  
repository, GuildAddress guildAddress)
```

Parameters

repository [GuildRepository](#)

guildAddress [GuildAddress](#)

Returns

[GuildRepository](#)

GetGuildMemberCount(GuildRepository, GuildAddress)

```
public static BigInteger GetGuildMemberCount(this GuildRepository repository,  
GuildAddress guildAddress)
```

Parameters

repository [GuildRepository](#)

guildAddress [GuildAddress](#)

Returns

[BigInteger](#)

IncreaseGuildMemberCount(GuildRepository, GuildAddress)

```
public static GuildRepository IncreaseGuildMemberCount(this GuildRepository  
repository, GuildAddress guildAddress)
```

Parameters

repository [GuildRepository](#)

guildAddress [GuildAddress](#)

Returns

[GuildRepository](#)

Class GuildModule

Namespace: [Nekoyume.Module.Guild](#)

Assembly: Lib9c.dll

```
public static class GuildModule
```

Inheritance

[object](#) ← GuildModule

Inherited Members

[object.Equals\(object\)](#) , [object.Equals\(object, object\)](#) , [object.GetHashCode\(\)](#) ,
[object.GetType\(\)](#) , [object.MemberwiseClone\(\)](#) , [object.ReferenceEquals\(object, object\)](#) ,
[object.ToString\(\)](#)

Methods

ConvertCurrency(FungibleAssetValue, Currency)

```
public static (FungibleAssetValue TargetFAV, FungibleAssetValue Remainder)  
ConvertCurrency(FungibleAssetValue sourceFAV, Currency targetCurrency)
```

Parameters

sourceFAV FungibleAssetValue

targetCurrency Currency

Returns

(FungibleAssetValue [TargetFAV](#) , FungibleAssetValue [Remainder](#))

FAVFromShare(BigInteger, BigInteger, FungibleAssetValue)

```
public static FungibleAssetValue FAVFromShare(BigInteger share, BigInteger totalShares, FungibleAssetValue totalDelegated)
```

Parameters

share [BigInteger](#)

totalShares [BigInteger](#)

totalDelegated FungibleAssetValue

Returns

FungibleAssetValue

GetDelegated(IWorld, Address)

```
public static FungibleAssetValue GetDelegated(this IWorld world,  
Address agentAddress)
```

Parameters

world IWorld

agentAddress Address

Returns

FungibleAssetValue

GetDelegationInfo(IWorld, Address)

```
public static (BigInteger Share, BigInteger TotalShare, FungibleAssetValue  
TotalDelegated) GetDelegationInfo(this IWorld world, Address agentAddress)
```

Parameters

`world` `IWorld`

`agentAddress` `Address`

Returns

([BigInteger](#) `Share`, [BigInteger](#) `TotalShare`, `FungibleAssetValue` [TotalDelegated](#))

GetDelegationInfo(`IWorldState`, `Address`)

```
public static (BigInteger Share, BigInteger TotalShare, FungibleAssetValue  
TotalDelegated) GetDelegationInfo(this IWorldState worldState, Address agentAddress)
```

Parameters

`worldState` `IWorldState`

`agentAddress` `Address`

Returns

([BigInteger](#) `Share`, [BigInteger](#) `TotalShare`, `FungibleAssetValue` [TotalDelegated](#))

GetDelegationInfo(`GuildRepository`, `Address`)

```
public static (BigInteger Share, BigInteger TotalShare, FungibleAssetValue  
TotalDelegated) GetDelegationInfo(this GuildRepository repository,  
Address agentAddress)
```

Parameters

`repository` [GuildRepository](#)

`agentAddress` `Address`

Returns

([BigInteger](#) `Share`, [BigInteger](#) `TotalShare`, `FungibleAssetValue` [TotalDelegated](#))

GetGuildRepository(IWorld, IActionContext)

```
public static GuildRepository GetGuildRepository(this IWorld world,  
IActionContext context)
```

Parameters

`world` IWorld

`context` IActionContext

Returns

[GuildRepository](#)

GetStaked(IWorld, Address)

```
public static FungibleAssetValue GetStaked(this IWorld world, Address agentAddress)
```

Parameters

`world` IWorld

`agentAddress` Address

Returns

FungibleAssetValue

GetStaked(IWorldState, Address)

```
public static FungibleAssetValue GetStaked(this IWorldState worldState,  
Address agentAddress)
```

Parameters

`worldState` IWorldState

`agentAddress` Address

Returns

FungibleAssetValue

MakeGuild(GuildRepository, GuildAddress, Address)

```
public static GuildRepository MakeGuild(this GuildRepository repository,  
GuildAddress guildAddress, Address validatorAddress)
```

Parameters

`repository` [GuildRepository](#)

`guildAddress` [GuildAddress](#)

`validatorAddress` Address

Returns

[GuildRepository](#)

RemoveGuild(GuildRepository)

```
public static GuildRepository RemoveGuild(this GuildRepository repository)
```

Parameters

`repository` [GuildRepository](#)

Returns

[GuildRepository](#)

TryGetGuild(GuildRepository, GuildAddress, out Guild?)

```
public static bool TryGetGuild(this GuildRepository repository, GuildAddress  
guildAddress, out Guild? guild)
```

Parameters

repository [GuildRepository](#)

guildAddress [GuildAddress](#)

guild [Guild](#)

Returns

[bool](#) ↗

Class GuildParticipantModule

Namespace: [Nekoyume.Module.Guild](#)

Assembly: Lib9c.dll

```
public static class GuildParticipantModule
```

Inheritance

[object](#) ← GuildParticipantModule

Inherited Members

[object.Equals\(object\)](#) , [object.Equals\(object, object\)](#) , [object.GetHashCode\(\)](#) ,
[object.GetType\(\)](#) , [object.MemberwiseClone\(\)](#) , [object.ReferenceEquals\(object, object\)](#) ,
[object.ToString\(\)](#)

Methods

GetJoinedGuild(GuildRepository, AgentAddress)

```
public static GuildAddress? GetJoinedGuild(this GuildRepository repository,  
AgentAddress agentAddress)
```

Parameters

repository [GuildRepository](#)

agentAddress [AgentAddress](#)

Returns

[GuildAddress?](#)

JoinGuild(GuildRepository, GuildAddress, AgentAddress)

```
public static GuildRepository JoinGuild(this GuildRepository repository,  
GuildAddress guildAddress, AgentAddress target)
```

Parameters

repository [GuildRepository](#)

guildAddress [GuildAddress](#)

target [AgentAddress](#)

Returns

[GuildRepository](#)

LeaveGuild(GuildRepository, AgentAddress)

```
public static GuildRepository LeaveGuild(this GuildRepository repository,  
AgentAddress agentAddress)
```

Parameters

repository [GuildRepository](#)

agentAddress [AgentAddress](#)

Returns

[GuildRepository](#)

MoveGuild(GuildRepository, AgentAddress, GuildAddress)

```
public static GuildRepository MoveGuild(this GuildRepository repository,  
AgentAddress guildParticipantAddress, GuildAddress dstGuildAddress)
```

Parameters

repository [GuildRepository](#)

guildParticipantAddress [AgentAddress](#)

dstGuildAddress [GuildAddress](#)

Returns

[GuildRepository](#)

TryGetGuildParticipant(GuildRepository, AgentAddress, out GuildParticipant?)

```
public static bool TryGetGuildParticipant(this GuildRepository repository,  
AgentAddress agentAddress, out GuildParticipant? guildParticipant)
```

Parameters

repository [GuildRepository](#)

agentAddress [AgentAddress](#)

guildParticipant [GuildParticipant](#)

Returns

[bool](#) ↗

Namespace Nekoyume.Module.Validator Delegation

Classes

[AbstainHistoryModule](#)

[ValidatorDelegateeModule](#)

[ValidatorDelegatorModule](#)

[ValidatorListModule](#)

Class AbstainHistoryModule

Namespace: [Nekoyume.Module.ValidatorDelegation](#)

Assembly: Lib9c.dll

```
public static class AbstainHistoryModule
```

Inheritance

[object](#) ← AbstainHistoryModule

Inherited Members

[object.Equals\(object\)](#) , [object.Equals\(object, object\)](#) , [object.GetHashCode\(\)](#) ,
[object.GetType\(\)](#) , [object.MemberwiseClone\(\)](#) , [object.ReferenceEquals\(object, object\)](#) ,
[object.ToString\(\)](#)

Methods

GetAbstainHistory(ValidatorRepository)

```
public static AbstainHistory GetAbstainHistory(this ValidatorRepository repository)
```

Parameters

repository [ValidatorRepository](#)

Returns

[AbstainHistory](#)

SetAbstainHistory(ValidatorRepository, AbstainHistory)

```
public static ValidatorRepository SetAbstainHistory(this ValidatorRepository  
repository, AbstainHistory abstainHistory)
```

Parameters

repository [ValidatorRepository](#)

abstainHistory [AbstainHistory](#)

Returns

[ValidatorRepository](#)

Class ValidatorDelegateeModule

Namespace: [Nekoyume.Module.ValidatorDelegation](#)

Assembly: Lib9c.dll

```
public static class ValidatorDelegateeModule
```

Inheritance

[object](#) ← ValidatorDelegateeModule

Inherited Members

[object.Equals\(object\)](#) , [object.Equals\(object, object\)](#) , [object.GetHashCode\(\)](#) ,
[object.GetType\(\)](#) , [object.MemberwiseClone\(\)](#) , [object.ReferenceEquals\(object, object\)](#) ,
[object.ToString\(\)](#)

Methods

CreateDelegatee(ValidatorRepository, PublicKey, BigInteger)

```
public static ValidatorDelegatee CreateDelegatee(this ValidatorRepository  
repository, PublicKey publicKey, BigInteger commissionPercentage)
```

Parameters

repository [ValidatorRepository](#)

publicKey PublicKey

commissionPercentage [BigInteger](#)

Returns

[ValidatorDelegatee](#)

TryGetDelegatee(ValidatorRepository, Address, out ValidatorDelegatee?)

```
public static bool TryGetDelegatee(this ValidatorRepository repository, Address  
address, out ValidatorDelegatee? validatorDelegatee)
```

Parameters

repository [ValidatorRepository](#)

address Address

validatorDelegatee [ValidatorDelegatee](#)

Returns

[bool](#) ↗

Class ValidatorDelegatorModule

Namespace: [Nekoyume.Module.ValidatorDelegation](#)

Assembly: Lib9c.dll

```
public static class ValidatorDelegatorModule
```

Inheritance

[object](#) ← ValidatorDelegatorModule

Inherited Members

[object.Equals\(object\)](#) , [object.Equals\(object, object\)](#) , [object.GetHashCode\(\)](#) ,
[object.GetType\(\)](#) , [object.MemberwiseClone\(\)](#) , [object.ReferenceEquals\(object, object\)](#) ,
[object.ToString\(\)](#)

Methods

TryGetDelegator(ValidatorRepository, Address, out ValidatorDelegator?)

```
public static bool TryGetDelegator(this ValidatorRepository repository, Address  
address, out ValidatorDelegator? validatorDelegator)
```

Parameters

repository [ValidatorRepository](#)

address Address

validatorDelegator [ValidatorDelegator](#)

Returns

[bool](#)

Class ValidatorListModule

Namespace: [Nekoyume.Module.ValidatorDelegation](#)

Assembly: Lib9c.dll

```
public static class ValidatorListModule
```

Inheritance

[object](#) ← ValidatorListModule

Inherited Members

[object.Equals\(object\)](#) , [object.Equals\(object, object\)](#) , [object.GetHashCode\(\)](#) ,
[object.GetType\(\)](#) , [object.MemberwiseClone\(\)](#) , [object.ReferenceEquals\(object, object\)](#) ,
[object.ToString\(\)](#)

Methods

GetProposerInfo(ValidatorRepository)

```
public static ProposerInfo GetProposerInfo(this ValidatorRepository repository)
```

Parameters

repository [ValidatorRepository](#)

Returns

[ProposerInfo](#)

GetValidatorList(ValidatorRepository)

```
public static ValidatorList GetValidatorList(this ValidatorRepository repository)
```

Parameters

repository [ValidatorRepository](#)

Returns

[ValidatorList](#)

SetProposerInfo(ValidatorRepository, ProposerInfo)

```
public static ValidatorRepository SetProposerInfo(this ValidatorRepository  
repository, ProposerInfo proposerInfo)
```

Parameters

repository [ValidatorRepository](#)

proposerInfo [ProposerInfo](#)

Returns

[ValidatorRepository](#)

TryGetProposerInfo(ValidatorRepository, Address, out ProposerInfo?)

```
public static bool TryGetProposerInfo(this ValidatorRepository repository, Address  
address, out ProposerInfo? proposerInfo)
```

Parameters

repository [ValidatorRepository](#)

address Address

proposerInfo [ProposerInfo](#)

Returns

[bool](#) ↗

TryGetValidatorList(ValidatorRepository, out ValidatorList?)

```
public static bool TryGetValidatorList(this ValidatorRepository repository, out ValidatorList? validatorList)
```

Parameters

repository [ValidatorRepository](#)

validatorList [ValidatorList](#)

Returns

bool ↗

Namespace Nekoyume.TableData

Classes

[ActionBuffSheet](#)

[ActionBuffSheet.Row](#)

[ArenaSheet](#)

[ArenaSheet.RoundData](#)

[ArenaSheet.Row](#)

[ArenaSimulatorSheets](#)

[ArenaSimulatorSheetsV1](#)

[ArenaSimulatorSheetsV100291](#)

[AvatarSheets](#)

[BuffLimitSheet](#)

[BuffLimitSheet.Row](#)

[BuffLinkSheet](#)

[BuffLinkSheet.Row](#)

[BuffSheet](#)

[BuffSheet.Row](#)

[CharacterLevelSheet](#)

[CharacterLevelSheet.Row](#)

[CharacterSheet](#)

[CharacterSheet.Row](#)

[CharacterSheetExtension](#)

[ClaimableGiftsSheet](#)

[ClaimableGiftsSheet.Row](#)

[CollectQuestSheet](#)

[CollectQuestSheet.Row](#)

[CollectionSheet](#)

[CollectionSheet.RequiredMaterial](#)

[CollectionSheet.Row](#)

[CombinationEquipmentQuestSheet](#)

[CombinationEquipmentQuestSheet.Row](#)

[CombinationQuestSheet](#)

[CombinationQuestSheet.Row](#)

[ConsumableItemRecipeSheet](#)

[ConsumableItemRecipeSheet.Row](#)

[ConsumableItemSheet](#)

[ConsumableItemSheet.Row](#)

[CostumeItemSheet](#)

[CostumeItemSheet.Row](#)

[CostumeStatSheet](#)

[CostumeStatSheet.Row](#)

[CreateAvatarFavSheet](#)

[CreateAvatarFavSheet.Row](#)

[CreateAvatarItemSheet](#)

[CreateAvatarItemSheet.Row](#)

[EnemySkillSheet](#)

[EnemySkillSheet.Row](#)

[EnhancementCostSheet](#)

[EnhancementCostSheet.Row](#)

[EnhancementCostSheetV2](#)

[EnhancementCostSheetV2.Row](#)

[EnhancementCostSheetV3](#)

[EnhancementCostSheetV3.Row](#)

[EquipmentItemOptionSheet](#)

[EquipmentItemOptionSheet.Row](#)

[EquipmentItemRecipeSheet](#)

[EquipmentItemRecipeSheet.Row](#)

[EquipmentItemSetEffectSheet](#)

[EquipmentItemSetEffectSheet.Row](#)

[EquipmentItemSheet](#)

[EquipmentItemSheet.Row](#)

[EquipmentItemSubRecipeSheet](#)

[EquipmentItemSubRecipeSheet.Row](#)

[EquipmentItemSubRecipeSheetV2](#)

[EquipmentItemSubRecipeSheetV2.Row](#)

[GameConfigSheet](#)

[GameConfigSheet.Row](#)

[GeneralQuestSheet](#)

[GeneralQuestSheet.Row](#)

[GoldQuestSheet](#)

[GoldQuestSheet.Row](#)

[ItemConfigForGradeSheet](#)

[ItemConfigForGradeSheet.Row](#)

[ItemEnhancementQuestSheet](#)

[ItemEnhancementQuestSheet.Row](#)

[ItemGradeQuestSheet](#)

[ItemGradeQuestSheet.Row](#)

[ItemRequirementSheet](#)

[ItemRequirementSheet.Row](#)

[ItemSheet](#)

[ItemSheet.Row](#)

[ItemSheet.RowStyle](#)

[ItemTypeCollectQuestSheet](#)

[ItemTypeCollectQuestSheet.Row](#)

[MaterialItemSheet](#)

[MaterialItemSheet.Row](#)

[MimisbrunnrSheet](#)

[MimisbrunnrSheet.Row](#)

[MonsterCollectionRewardSheet](#)

[MonsterCollectionRewardSheet.RewardInfo](#)

[MonsterCollectionRewardSheet.Row](#)

[MonsterCollectionSheet](#)

[MonsterCollectionSheet.Row](#)

[MonsterQuestSheet](#)

[MonsterQuestSheet.Row](#)

[PetCostSheet](#)

[PetCostSheet.PetCostData](#)

[PetCostSheet.Row](#)

[PetSheet](#)

[PetSheet.Row](#)

[QuestItemRewardSheet](#)

[QuestItemRewardSheet.Row](#)

[QuestRewardSheet](#)

[QuestRewardSheet.Row](#)

[QuestSheet](#)

[QuestSheet.Row](#)

[RaidSimulatorSheets](#)

[RaidSimulatorSheetsV1](#)

[RankingSimulatorSheets](#)

[RankingSimulatorSheetsV1](#)

[RankingSimulatorSheetsV100291](#)

[RedeemCodeListSheet](#)

[RedeemCodeListSheet.Row](#)

[RedeemRewardSheet](#)

[RedeemRewardSheet.RewardInfo](#)

[RedeemRewardSheet.Row](#)

[RuneCostSheet](#)

[RuneCostSheet.Row](#)

[RuneCostSheet.RuneCostData](#)

[RuneOptionSheet](#)

[RuneOptionSheet.Row](#)

[RuneOptionSheet.Row.RuneOptionInfo](#)

[RuneSheet](#)

[RuneSheet.Row](#)

[RuneWeightSheet](#)

[RuneWeightSheet.Row](#)

[RuneWeightSheet.RuneInfo](#)

[SetEffectExtension](#)

[SheetRowColumnException](#)

[SheetRowNotFoundException](#)

[SheetRowValidateException](#)

[SheetRow<T>](#)

[Sheet< TKey, TValue >](#)

[SimulatorSheets](#)

[SimulatorSheetsV1](#)

[SimulatorSheetsV100291](#)

[SkillActionBuffSheet](#)

[SkillActionBuffSheet.Row](#)

[SkillBuffSheet](#)

[SkillBuffSheet.Row](#)

[SkillSheet](#)

Sheet containing skill data loaded from CSV files. Provides access to skill definitions and their properties.

[SkillSheet.Row](#)

Represents a single skill row from the skill sheet. Contains skill metadata and properties used for skill creation and execution.

[StageDialogSheet](#)

[StageDialogSheet.Row](#)

[StageSheet](#)

[StageSheet.RewardData](#)

[StageSheet.Row](#)

[StageSimulatorSheets](#)

[StageSimulatorSheetsV1](#)

[StageSimulatorSheetsV100291](#)

[StageWaveSheet](#)

[StageWaveSheet.MonsterData](#)

[StageWaveSheet.Row](#)

[StageWaveSheet.WaveData](#)

[StakeAchievementRewardSheet](#)

[StakeAchievementRewardSheet.RewardInfo](#)

[StakeAchievementRewardSheet.Row](#)

[StakeAchievementRewardSheet.Step](#)

[StakeActionPointCoefficientSheet](#)

[StakeActionPointCoefficientSheet.Row](#)

[StakeRegularFixedRewardSheet](#)

This sheet is used for setting the regular rewards for staking. The difference between this sheet and [StakeRegularRewardSheet](#) is that the [StakeRegularFixedRewardSheet.RewardInfo](#) of this sheet has a fixed count of reward.

[StakeRegularFixedRewardSheet.RewardInfo](#)

[StakeRegularFixedRewardSheet.Row](#)

[StakeRegularRewardSheet](#)

This sheet is used for setting the regular rewards for staking. The difference between this sheet and [StakeRegularFixedRewardSheet](#) is that the [StakeRegularRewardSheet.RewardInfo](#) of this sheet has a rate and a reward type. The count of reward is calculated by the rate and the amount of staked currency.

[StakeRegularRewardSheet.RewardInfo](#)

[StakeRegularRewardSheet.Row](#)

[StatBuffSheet](#)

[StatBuffSheet.Row](#)

[SweepRequiredCPSheet](#)

[SweepRequiredCPSheet.Row](#)

[SynthesizeSheet](#)

Represents a SynthesizeSheet.

[SynthesizeSheet.Row](#)

[SynthesizeWeightSheet](#)

Represents a SynthesizeWeightSheet.

[SynthesizeWeightSheet.Row](#)

[TableExtensions](#)

[TradeQuestSheet](#)

[TradeQuestSheet.Row](#)

[UnlockCombinationSlotCostSheet](#)

[UnlockCombinationSlotCostSheet.Row](#)

[WeeklyArenaRewardSheet](#)

[WeeklyArenaRewardSheet.RewardData](#)

[WeeklyArenaRewardSheet.Row](#)

[WorldBossActionPatternSheet](#)

[WorldBossActionPatternSheet.ActionPatternData](#)

[WorldBossActionPatternSheet.Row](#)

[WorldBossBattleRewardSheet](#)

[WorldBossBattleRewardSheet.Row](#)

[WorldBossCharacterSheet](#)

[WorldBossCharacterSheet.Row](#)

[WorldBossCharacterSheet.WaveStatData](#)

[WorldBossContributionRewardSheet](#)

Represents the reward sheet for world boss contributions.

[WorldBossContributionRewardSheet.RewardModel](#)

[WorldBossContributionRewardSheet.Row](#)

Represents each row in the sheet.

[WorldBossGlobalHpSheet](#)

[WorldBossGlobalHpSheet.Row](#)

[WorldBossKillRewardSheet](#)

[WorldBossKillRewardSheet.Row](#)

[WorldBossListSheet](#)

[WorldBossListSheet.Row](#)

[WorldBossRankRewardSheet](#)

[WorldBossRankRewardSheet.Row](#)

[WorldBossRankingRewardSheet](#)

[WorldBossRankingRewardSheet.Row](#)

[WorldBossStatSheetExtension](#)

[WorldQuestSheet](#)

[WorldQuestSheet.Row](#)

[WorldSheet](#)

[WorldSheet.Row](#)

[WorldUnlockSheet](#)

[WorldUnlockSheet.Row](#)

Structs

[EquipmentItemSubRecipeSheet.MaterialInfo](#)

[EquipmentItemSubRecipeSheet.OptionInfo](#)

[EquipmentItemSubRecipeSheetV2.OptionInfo](#)

[SynthesizeSheet.SynthesizeData](#)

synthesize data for each subtype

[WorldBossRankingRewardSheet.Row.RuneInfo](#)

Interfaces

[ISheet](#)

[IStakeRewardRow](#)

[IStakeRewardSheet](#)

[IWorldBossRewardRow](#)

[IWorldBossRewardSheet](#)

Enums

[CreateAvatarFavSheet.Target](#)

[RewardType](#)

[StakeRegularRewardSheet.StakeRewardType](#)

The reward type of stake. Do not use the whole element of this enum at once in actions.
(e.g., count, loop) Do versioning when you change or remove the elements of this enum.

Class ActionBuffSheet

Namespace: [Nekoyume.TableData](#)

Assembly: Lib9c.dll

```
[Serializable]
public class ActionBuffSheet : Sheet<int, ActionBuffSheet.Row>, IDictionary<int, ActionBuffSheet.Row>, ICollection<KeyValuePair<int, ActionBuffSheet.Row>>, IEnumerable<KeyValuePair<int, ActionBuffSheet.Row>>, IEnumerable, ISheet
```

Inheritance

[object](#) ← [Sheet<int, ActionBuffSheet.Row>](#) ← ActionBuffSheet

Implements

[IDictionary<int, ActionBuffSheet.Row>](#),
[ICollection<KeyValuePair<int, ActionBuffSheet.Row>>](#),
[IEnumerable<KeyValuePair<int, ActionBuffSheet.Row>>](#), [IEnumerable](#), [ISheet](#)

Inherited Members

[Sheet<int, ActionBuffSheet.Row>.Name](#) , [Sheet<int, ActionBuffSheet.Row>.OrderedList](#) ,
[Sheet<int, ActionBuffSheet.Row>.First](#) , [Sheet<int, ActionBuffSheet.Row>.Last](#) ,
[Sheet<int, ActionBuffSheet.Row>.Keys](#) , [Sheet<int, ActionBuffSheet.Row>.Values](#) ,
[Sheet<int, ActionBuffSheet.Row>.Count](#) , [Sheet<int, ActionBuffSheet.Row>.IsReadOnly](#) ,
[Sheet<int, ActionBuffSheet.Row>.this\[int\]](#) ,
[Sheet<int, ActionBuffSheet.Row>.Set\(string, bool\)](#) ,
[Sheet<int, ActionBuffSheet.Row>.Set<T>\(Sheet<int, T>, bool\)](#) ,
[Sheet<int, ActionBuffSheet.Row>.GetEnumerator\(\)](#) ,
[Sheet<int, ActionBuffSheet.Row>.TryGetValue\(int, out ActionBuffSheet.Row, bool\)](#) ,
[Sheet<int, ActionBuffSheet.Row>.AddRow\(int, ActionBuffSheet.Row\)](#) ,
[Sheet<int, ActionBuffSheet.Row>.Add\(int, ActionBuffSheet.Row\)](#) ,
[Sheet<int, ActionBuffSheet.Row>.ContainsKey\(int\)](#) ,
[Sheet<int, ActionBuffSheet.Row>.Remove\(int\)](#) ,
[Sheet<int, ActionBuffSheet.Row>.TryGetValue\(int, out ActionBuffSheet.Row\)](#) ,
[Sheet<int, ActionBuffSheet.Row>.Add\(KeyValuePair<int, ActionBuffSheet.Row>\)](#) ,
[Sheet<int, ActionBuffSheet.Row>.Clear\(\)](#) ,
[Sheet<int, ActionBuffSheet.Row>.Contains\(KeyValuePair<int, ActionBuffSheet.Row>\)](#) ,
[Sheet<int, ActionBuffSheet.Row>.CopyTo\(KeyValuePair<int, ActionBuffSheet.Row>\[\], int\)](#) ,
[Sheet<int, ActionBuffSheet.Row>.Remove\(KeyValuePair<int, ActionBuffSheet.Row>\)](#) ,
[Sheet<int, ActionBuffSheet.Row>.Serialize\(\)](#) , [object.Equals\(object\)](#) ,

[object.Equals\(object, object\)](#) , [object.GetHashCode\(\)](#) , [object.GetType\(\)](#) ,
[object.MemberwiseClone\(\)](#) , [object.ReferenceEquals\(object, object\)](#) , [object.ToString\(\)](#)

Constructors

ActionBuffSheet()

```
public ActionBuffSheet()
```

Class ActionBuffSheet.Row

Namespace: [Nekoyume.TableData](#)

Assembly: Lib9c.dll

```
[Serializable]
public class ActionBuffSheet.Row : SheetRow<int>
```

Inheritance

[object](#) ← [SheetRow<int>](#) ← ActionBuffSheet.Row

Inherited Members

[SheetRow<int>.Validate\(\)](#) , [SheetRow<int>.EndOfSheetInitialize\(\)](#) ,
[SheetRow<int>.Equals\(object\)](#) , [SheetRow<int>.GetHashCode\(\)](#) ,
[object.Equals\(object, object\)](#) , [object.GetType\(\)](#) , [object.MemberwiseClone\(\)](#) ,
[object.ReferenceEquals\(object, object\)](#) , [object.ToString\(\)](#)

Properties

ATKPowerRatio

```
public decimal ATKPowerRatio { get; }
```

Property Value

[decimal](#)

ActionBuffType

```
public ActionBuffType ActionBuffType { get; }
```

Property Value

[ActionBuffType](#)

Chance

```
public int Chance { get; }
```

Property Value

[int](#)

Duration

```
public int Duration { get; }
```

Property Value

[int](#)

ElementType

```
public ElementType ElementType { get; }
```

Property Value

[ElementType](#)

GroupId

```
public int GroupId { get; }
```

Property Value

[int](#)

Id

```
public int Id { get; }
```

Property Value

[int](#)

Key

```
public override int Key { get; }
```

Property Value

[int](#)

TargetType

```
public SkillTargetType TargetType { get; }
```

Property Value

[SkillTargetType](#)

Methods

Set(IReadOnlyList<string>)

```
public override void Set(IReadOnlyList<string> fields)
```

Parameters

fields [IReadOnlyList](#)<[string](#)>

Class ArenaSheet

Namespace: [Nekoyume.TableData](#)

Assembly: Lib9c.dll

```
[Serializable]
public class ArenaSheet : Sheet<int, ArenaSheet.Row>, IDictionary<int,
ArenaSheet.Row>, ICollection<KeyValuePair<int, ArenaSheet.Row>>,
IEnumerable<KeyValuePair<int, ArenaSheet.Row>>, IEnumerable, ISheet
```

Inheritance

[object](#) ← [Sheet<int, ArenaSheet.Row>](#) ← ArenaSheet

Implements

[IDictionary<int, ArenaSheet.Row>](#),
[ICollection<KeyValuePair<int, ArenaSheet.Row>>](#),
[IEnumerable<KeyValuePair<int, ArenaSheet.Row>>](#), [IEnumerable](#), [ISheet](#)

Inherited Members

[Sheet<int, ArenaSheet.Row>.Name](#) , [Sheet<int, ArenaSheet.Row>.OrderedList](#) ,
[Sheet<int, ArenaSheet.Row>.First](#) , [Sheet<int, ArenaSheet.Row>.Last](#) ,
[Sheet<int, ArenaSheet.Row>.Keys](#) , [Sheet<int, ArenaSheet.Row>.Values](#) ,
[Sheet<int, ArenaSheet.Row>.Count](#) , [Sheet<int, ArenaSheet.Row>.IsReadOnly](#) ,
[Sheet<int, ArenaSheet.Row>.this\[int\]](#) , [Sheet<int, ArenaSheet.Row>.Set\(string, bool\)](#) ,
[Sheet<int, ArenaSheet.Row>.Set<T>\(Sheet<int, T>, bool\)](#) ,
[Sheet<int, ArenaSheet.Row>.GetEnumerator\(\)](#) ,
[Sheet<int, ArenaSheet.Row>.TryGetValue\(int, out ArenaSheet.Row, bool\)](#) ,
[Sheet<int, ArenaSheet.Row>.AddRow\(int, ArenaSheet.Row\)](#) ,
[Sheet<int, ArenaSheet.Row>.Add\(int, ArenaSheet.Row\)](#) ,
[Sheet<int, ArenaSheet.Row>.ContainsKey\(int\)](#) , [Sheet<int, ArenaSheet.Row>.Remove\(int\)](#) ,
[Sheet<int, ArenaSheet.Row>.TryGetValue\(int, out ArenaSheet.Row\)](#) ,
[Sheet<int, ArenaSheet.Row>.Add\(KeyValuePair<int, ArenaSheet.Row>\)](#) ,
[Sheet<int, ArenaSheet.Row>.Clear\(\)](#) ,
[Sheet<int, ArenaSheet.Row>.Contains\(KeyValuePair<int, ArenaSheet.Row>\)](#) ,
[Sheet<int, ArenaSheet.Row>.CopyTo\(KeyValuePair<int, ArenaSheet.Row>\[\], int\)](#) ,
[Sheet<int, ArenaSheet.Row>.Remove\(KeyValuePair<int, ArenaSheet.Row>\)](#) ,
[Sheet<int, ArenaSheet.Row>.Serialize\(\)](#) , [object.Equals\(object\)](#) ,
[object.Equals\(object, object\)](#) , [object.GetHashCode\(\)](#) , [object.GetType\(\)](#) ,
[object.MemberwiseClone\(\)](#) , [object.ReferenceEquals\(object, object\)](#) , [object.ToString\(\)](#)

Constructors

ArenaSheet()

```
public ArenaSheet()
```

Methods

AddRow(int, Row)

```
protected override void AddRow(int key, ArenaSheet.Row value)
```

Parameters

key [int](#)

value [ArenaSheet.Row](#)

GetRoundByBlockIndex(long)

```
public ArenaSheet.RoundData GetRoundByBlockIndex(long blockIndex)
```

Parameters

blockIndex [long](#)

Returns

[ArenaSheet.RoundData](#)

GetRowByBlockIndex(long)

```
public ArenaSheet.Row GetRowByBlockIndex(long blockIndex)
```

Parameters

blockIndex [long](#)

Returns

[ArenaSheet.Row](#)

Class ArenaSheet.RoundData

Namespace: [Nekoyume.TableData](#)

Assembly: Lib9c.dll

```
[Serializable]
public class ArenaSheet.RoundData
```

Inheritance

[object](#) ← ArenaSheet.RoundData

Inherited Members

[object.Equals\(object\)](#) , [object.Equals\(object, object\)](#) , [object.GetHashCode\(\)](#) ,
[object.GetType\(\)](#) , [object.MemberwiseClone\(\)](#) , [object.ReferenceEquals\(object, object\)](#) ,
[object.ToString\(\)](#)

Constructors

RoundData(int, int, ArenaType, long, long, int, long, long, long, int, int)

```
public RoundData(int championshipId, int round, ArenaType arenaType, long
startBlockIndex, long endBlockIndex, int requiredMedalCount, long entranceFee, long
ticketPrice, long additionalTicketPrice, int maxPurchaseCount, int
maxPurchaseCountWithInterval, int medalId = 0)
```

Parameters

championshipId [int](#)

round [int](#)

arenaType [ArenaType](#)

startBlockIndex [long](#)

endBlockIndex [long](#)

requiredMedalCount [int](#)

entranceFee [long ↗](#)

ticketPrice [long ↗](#)

additionalTicketPrice [long ↗](#)

maxPurchaseCount [int ↗](#)

maxPurchaseCountWithInterval [int ↗](#)

medalId [int ↗](#)

Properties

AdditionalTicketPrice

```
public long AdditionalTicketPrice { get; }
```

Property Value

[long ↗](#)

ArenaType

```
public ArenaType ArenaType { get; }
```

Property Value

[ArenaType](#)

ChampionshipId

```
public int ChampionshipId { get; }
```

Property Value

[int ↗](#)

EndBlockIndex

```
public long EndBlockIndex { get; }
```

Property Value

[long](#) ↗

EntranceFee

```
public long EntranceFee { get; }
```

Property Value

[long](#) ↗

MaxPurchaseCount

```
public int MaxPurchaseCount { get; }
```

Property Value

[int](#) ↗

MaxPurchaseCountWithInterval

```
public int MaxPurchaseCountWithInterval { get; }
```

Property Value

[int](#) ↗

MedalId

```
public int MedalId { get; }
```

Property Value

[int](#) ↗

RequiredMedalCount

```
public int RequiredMedalCount { get; }
```

Property Value

[int](#) ↗

Round

```
public int Round { get; }
```

Property Value

[int](#) ↗

StartBlockIndex

```
public long StartBlockIndex { get; }
```

Property Value

[long](#) ↗

TicketPrice

```
public long TicketPrice { get; }
```

Property Value

[long](#)

Methods

IsTheRoundOpened(long)

```
public bool IsTheRoundOpened(long blockIndex)
```

Parameters

blockIndex [long](#)

Returns

[bool](#)

Class ArenaSheet.Row

Namespace: [Nekoyume.TableData](#)

Assembly: Lib9c.dll

```
[Serializable]
public class ArenaSheet.Row : SheetRow<int>
```

Inheritance

[object](#) ← [SheetRow<int>](#) ← ArenaSheet.Row

Inherited Members

[SheetRow<int>.Validate\(\)](#) , [SheetRow<int>.EndOfSheetInitialize\(\)](#) ,
[SheetRow<int>.Equals\(object\)](#) , [SheetRow<int>.GetHashCode\(\)](#) ,
[object.Equals\(object, object\)](#) , [object.GetType\(\)](#) , [object.MemberwiseClone\(\)](#) ,
[object.ReferenceEquals\(object, object\)](#) , [object.ToString\(\)](#)

Properties

ChampionshipId

```
public int ChampionshipId { get; }
```

Property Value

[int](#)

Key

```
public override int Key { get; }
```

Property Value

[int](#)

Round

```
public List<ArenaSheet.RoundData> Round { get; }
```

Property Value

[List](#)<[ArenaSheet](#).[RoundData](#)>

Methods

Set(IReadOnlyList<string>)

```
public override void Set(IReadOnlyList<string> fields)
```

Parameters

fields [IReadOnlyList](#)<[string](#)>

TryGetChampionshipRound(out RoundData)

```
public bool TryGetChampionshipRound(out ArenaSheet.RoundData roundData)
```

Parameters

roundData [ArenaSheet](#).[RoundData](#)

Returns

[bool](#)

TryGetRound(int, out RoundData)

```
public bool TryGetRound(int round, out ArenaSheet.RoundData roundData)
```

Parameters

round [int](#)

roundData [ArenaSheet.RoundData](#)

Returns

[bool](#)

Class ArenaSimulatorSheets

Namespace: [Nekoyume.TableData](#)

Assembly: Lib9c.dll

```
public class ArenaSimulatorSheets : SimulatorSheets
```

Inheritance

[object](#) ← [SimulatorSheetsV1](#) ← [SimulatorSheets](#) ← ArenaSimulatorSheets

Inherited Members

[SimulatorSheets.RuneOptionSheet](#) , [SimulatorSheets.RuneListSheet](#) ,
[SimulatorSheets.RuneLevelBonusSheet](#) , [SimulatorSheetsV1.MaterialItemSheet](#) ,
[SimulatorSheetsV1.SkillSheet](#) , [SimulatorSheetsV1.SkillBuffSheet](#) ,
[SimulatorSheetsV1.SkillActionBuffSheet](#) , [SimulatorSheetsV1.ActionBuffSheet](#) ,
[SimulatorSheetsV1.StatBuffSheet](#) , [SimulatorSheetsV1.CharacterSheet](#) ,
[SimulatorSheetsV1.CharacterLevelSheet](#) ,
[SimulatorSheetsV1.EquipmentItemSetEffectSheet](#) , [object.Equals\(object\)](#) ,
[object.Equals\(object, object\)](#) , [object.GetHashCode\(\)](#) , [object.GetType\(\)](#) ,
[object.MemberwiseClone\(\)](#) , [object.ReferenceEquals\(object, object\)](#) , [object.ToString\(\)](#)

Constructors

ArenaSimulatorSheets(MaterialItemSheet, SkillSheet,
SkillBuffSheet, StatBuffSheet, SkillActionBuffSheet,
ActionBuffSheet, CharacterSheet, CharacterLevelSheet,
EquipmentItemSetEffectSheet, CostumeStatSheet,
WeeklyArenaRewardSheet, RuneOptionSheet,
RuneListSheet, RuneLevelBonusSheet)

```
public ArenaSimulatorSheets(MaterialItemSheet materialItemSheet, SkillSheet  
skillSheet, SkillBuffSheet skillBuffSheet, StatBuffSheet statBuffSheet,  
SkillActionBuffSheet skillActionBuffSheet, ActionBuffSheet actionBuffSheet,  
CharacterSheet characterSheet, CharacterLevelSheet characterLevelSheet,  
EquipmentItemSetEffectSheet equipmentItemSetEffectSheet, CostumeStatSheet  
costumeStatSheet, WeeklyArenaRewardSheet weeklyArenaRewardSheet,
```

```
RuneOptionSheet runeOptionSheet, RuneListSheet runeListSheet,  
RuneLevelBonusSheet runeLevelBonusSheet)
```

Parameters

materialItemSheet [MaterialItemSheet](#)

skillSheet [SkillSheet](#)

skillBuffSheet [SkillBuffSheet](#)

statBuffSheet [StatBuffSheet](#)

skillActionBuffSheet [SkillActionBuffSheet](#)

actionBuffSheet [ActionBuffSheet](#)

characterSheet [CharacterSheet](#)

characterLevelSheet [CharacterLevelSheet](#)

equipmentItemSetEffectSheet [EquipmentItemSetEffectSheet](#)

costumeStatSheet [CostumeStatSheet](#)

weeklyArenaRewardSheet [WeeklyArenaRewardSheet](#)

runeOptionSheet [RuneOptionSheet](#)

runeListSheet [RuneListSheet](#)

runeLevelBonusSheet [RuneLevelBonusSheet](#)

Properties

CostumeStatSheet

```
public CostumeStatSheet CostumeStatSheet { get; }
```

Property Value

[CostumeStatSheet](#)

WeeklyArenaRewardSheet

```
public WeeklyArenaRewardSheet WeeklyArenaRewardSheet { get; }
```

Property Value

[WeeklyArenaRewardSheet](#)

Class ArenaSimulatorSheetsV1

Namespace: [Nekoyume.TableData](#)

Assembly: Lib9c.dll

```
public class ArenaSimulatorSheetsV1 : SimulatorSheetsV1
```

Inheritance

[object](#) ← [SimulatorSheetsV1](#) ← ArenaSimulatorSheetsV1

Inherited Members

[SimulatorSheetsV1.MaterialItemSheet](#) , [SimulatorSheetsV1.SkillSheet](#) ,
[SimulatorSheetsV1.SkillBuffSheet](#) , [SimulatorSheetsV1.SkillActionBuffSheet](#) ,
[SimulatorSheetsV1.ActionBuffSheet](#) , [SimulatorSheetsV1.StatBuffSheet](#) ,
[SimulatorSheetsV1.CharacterSheet](#) , [SimulatorSheetsV1.CharacterLevelSheet](#) ,
[SimulatorSheetsV1.EquipmentItemSetEffectSheet](#) , [object.Equals\(object\)](#) ,
[object.Equals\(object, object\)](#) , [object.GetHashCode\(\)](#) , [object.GetType\(\)](#) ,
[object.MemberwiseClone\(\)](#) , [object.ReferenceEquals\(object, object\)](#) , [object.ToString\(\)](#)

Constructors

ArenaSimulatorSheetsV1(MaterialItemSheet, SkillSheet, SkillBuffSheet, StatBuffSheet, SkillActionBuffSheet, ActionBuffSheet, CharacterSheet, CharacterLevelSheet, EquipmentItemSetEffectSheet, CostumeStatSheet, WeeklyArenaRewardSheet)

```
public ArenaSimulatorSheetsV1(MaterialItemSheet materialItemSheet, SkillSheet  
skillSheet, SkillBuffSheet skillBuffSheet, StatBuffSheet statBuffSheet,  
SkillActionBuffSheet skillActionBuffSheet, ActionBuffSheet actionBuffSheet,  
CharacterSheet characterSheet, CharacterLevelSheet characterLevelSheet,  
EquipmentItemSetEffectSheet equipmentItemSetEffectSheet, CostumeStatSheet  
costumeStatSheet, WeeklyArenaRewardSheet weeklyArenaRewardSheet)
```

Parameters

materialItemSheet [MaterialItemSheet](#)

skillSheet [SkillSheet](#)

skillBuffSheet [SkillBuffSheet](#)

statBuffSheet [StatBuffSheet](#)

skillActionBuffSheet [SkillActionBuffSheet](#)

actionBuffSheet [ActionBuffSheet](#)

characterSheet [CharacterSheet](#)

characterLevelSheet [CharacterLevelSheet](#)

equipmentItemSetEffectSheet [EquipmentItemSetEffectSheet](#)

costumeStatSheet [CostumeStatSheet](#)

weeklyArenaRewardSheet [WeeklyArenaRewardSheet](#)

Properties

CostumeStatSheet

```
public CostumeStatSheet CostumeStatSheet { get; }
```

Property Value

[CostumeStatSheet](#)

WeeklyArenaRewardSheet

```
public WeeklyArenaRewardSheet WeeklyArenaRewardSheet { get; }
```

Property Value

[WeeklyArenaRewardSheet](#)

Class ArenaSimulatorSheetsV100291

Namespace: [Nekoyume.TableData](#)

Assembly: Lib9c.dll

```
public class ArenaSimulatorSheetsV100291 : SimulatorSheetsV100291
```

Inheritance

[object](#) ← [SimulatorSheetsV100291](#) ← ArenaSimulatorSheetsV100291

Inherited Members

[SimulatorSheetsV100291.MaterialItemSheet](#) , [SimulatorSheetsV100291.SkillSheet](#) ,
[SimulatorSheetsV100291.SkillBuffSheet](#) , [SimulatorSheetsV100291.BuffSheet](#) ,
[SimulatorSheetsV100291.CharacterSheet](#) , [SimulatorSheetsV100291.CharacterLevelSheet](#) ,
[SimulatorSheetsV100291.EquipmentItemSetEffectSheet](#) ,
[SimulatorSheetsV100291.ToSimulatorSheetsV1\(\)](#) , [object.Equals\(object\)](#) ,
[object.Equals\(object, object\)](#) , [object.GetHashCode\(\)](#) , [object.GetType\(\)](#) ,
[object.MemberwiseClone\(\)](#) , [object.ReferenceEquals\(object, object\)](#) , [object.ToString\(\)](#)

Constructors

ArenaSimulatorSheetsV100291(MaterialItemSheet, SkillSheet, SkillBuffSheet, BuffSheet, CharacterSheet, CharacterLevelSheet, EquipmentItemSetEffectSheet, CostumeStatSheet, WeeklyArenaRewardSheet)

```
public ArenaSimulatorSheetsV100291(MaterialItemSheet materialItemSheet, SkillSheet  
skillSheet, SkillBuffSheet skillBuffSheet, BuffSheet buffSheet, CharacterSheet  
characterSheet, CharacterLevelSheet characterLevelSheet, EquipmentItemSetEffectSheet  
equipmentItemSetEffectSheet, CostumeStatSheet costumeStatSheet,  
WeeklyArenaRewardSheet weeklyArenaRewardSheet)
```

Parameters

materialItemSheet [MaterialItemSheet](#)

skillSheet [SkillSheet](#)

skillBuffSheet [SkillBuffSheet](#)

buffSheet [BuffSheet](#)

characterSheet [CharacterSheet](#)

characterLevelSheet [CharacterLevelSheet](#)

equipmentItemSetEffectSheet [EquipmentItemSetEffectSheet](#)

costumeStatSheet [CostumeStatSheet](#)

weeklyArenaRewardSheet [WeeklyArenaRewardSheet](#)

Properties

CostumeStatSheet

```
public CostumeStatSheet CostumeStatSheet { get; }
```

Property Value

[CostumeStatSheet](#)

WeeklyArenaRewardSheet

```
public WeeklyArenaRewardSheet WeeklyArenaRewardSheet { get; }
```

Property Value

[WeeklyArenaRewardSheet](#)

Methods

ToArenaSimulatorSheetsV1()

```
public ArenaSimulatorSheetsV1 ToArenaSimulatorSheetsV1()
```

Returns

[ArenaSimulatorSheetsV1](#)

Class AvatarSheets

Namespace: [Nekoyume.TableData](#)

Assembly: Lib9c.dll

```
public class AvatarSheets
```

Inheritance

[object](#) ← AvatarSheets

Inherited Members

[object.Equals\(object\)](#) , [object.Equals\(object, object\)](#) , [object.GetHashCode\(\)](#) ,
[object.GetType\(\)](#) , [object.MemberwiseClone\(\)](#) , [object.ReferenceEquals\(object, object\)](#) ,
[object.ToString\(\)](#)

Constructors

AvatarSheets(WorldSheet, QuestSheet,
QuestRewardSheet, QuestItemRewardSheet,
EquipmentItemRecipeSheet,
EquipmentItemSubRecipeSheet)

```
public AvatarSheets(WorldSheet worldSheet, QuestSheet questSheet,  
QuestRewardSheet questRewardSheet, QuestItemRewardSheet questItemRewardSheet,  
EquipmentItemRecipeSheet equipmentItemRecipeSheet, EquipmentItemSubRecipeSheet  
equipmentItemSubRecipeSheet)
```

Parameters

worldSheet [WorldSheet](#)

questSheet [QuestSheet](#)

questRewardSheet [QuestRewardSheet](#)

questItemRewardSheet [QuestItemRewardSheet](#)

equipmentItemRecipeSheet [EquipmentItemRecipeSheet](#)

equipmentItemSubRecipeSheet [EquipmentItemSubRecipeSheet](#)

Fields

EquipmentItemRecipeSheet

```
public readonly EquipmentItemRecipeSheet EquipmentItemRecipeSheet
```

Field Value

[EquipmentItemRecipeSheet](#)

EquipmentItemSubRecipeSheet

```
public readonly EquipmentItemSubRecipeSheet EquipmentItemSubRecipeSheet
```

Field Value

[EquipmentItemSubRecipeSheet](#)

QuestItemRewardSheet

```
public readonly QuestItemRewardSheet QuestItemRewardSheet
```

Field Value

[QuestItemRewardSheet](#)

QuestRewardSheet

```
public readonly QuestRewardSheet QuestRewardSheet
```

Field Value

[QuestRewardSheet](#)

QuestSheet

```
public readonly QuestSheet QuestSheet
```

Field Value

[QuestSheet](#)

WorldSheet

```
public readonly WorldSheet WorldSheet
```

Field Value

[WorldSheet](#)

Class BuffLimitSheet

Namespace: [Nekoyume.TableData](#)

Assembly: Lib9c.dll

```
public class BuffLimitSheet : Sheet<int, BuffLimitSheet.Row>, IDictionary<int, BuffLimitSheet.Row>, ICollection<KeyValuePair<int, BuffLimitSheet.Row>>, IEnumerable<KeyValuePair<int, BuffLimitSheet.Row>>, IEnumerable, ISheet
```

Inheritance

[object](#) ← [Sheet<int, BuffLimitSheet.Row>](#) ← [BuffLimitSheet](#)

Implements

[IDictionary<int, BuffLimitSheet.Row>](#),
[ICollection<KeyValuePair<int, BuffLimitSheet.Row>>](#),
[IEnumerable<KeyValuePair<int, BuffLimitSheet.Row>>](#), [IEnumerable](#), [ISheet](#)

Inherited Members

[Sheet<int, BuffLimitSheet.Row>.Name](#) , [Sheet<int, BuffLimitSheet.Row>.OrderedList](#) ,
[Sheet<int, BuffLimitSheet.Row>.First](#) , [Sheet<int, BuffLimitSheet.Row>.Last](#) ,
[Sheet<int, BuffLimitSheet.Row>.Keys](#) , [Sheet<int, BuffLimitSheet.Row>.Values](#) ,
[Sheet<int, BuffLimitSheet.Row>.Count](#) , [Sheet<int, BuffLimitSheet.Row>.IsReadOnly](#) ,
[Sheet<int, BuffLimitSheet.Row>.this\[int\]](#) ,
[Sheet<int, BuffLimitSheet.Row>.Set\(string, bool\)](#) ,
[Sheet<int, BuffLimitSheet.Row>.Set<T>\(Sheet<int, T>, bool\)](#) ,
[Sheet<int, BuffLimitSheet.Row>.GetEnumerator\(\)](#) ,
[Sheet<int, BuffLimitSheet.Row>.TryGetValue\(int, out BuffLimitSheet.Row, bool\)](#) ,
[Sheet<int, BuffLimitSheet.Row>.AddRow\(int, BuffLimitSheet.Row\)](#) ,
[Sheet<int, BuffLimitSheet.Row>.Add\(int, BuffLimitSheet.Row\)](#) ,
[Sheet<int, BuffLimitSheet.Row>.ContainsKey\(int\)](#) ,
[Sheet<int, BuffLimitSheet.Row>.Remove\(int\)](#) ,
[Sheet<int, BuffLimitSheet.Row>.TryGetValue\(int, out BuffLimitSheet.Row\)](#) ,
[Sheet<int, BuffLimitSheet.Row>.Add\(KeyValuePair<int, BuffLimitSheet.Row>\)](#) ,
[Sheet<int, BuffLimitSheet.Row>.Clear\(\)](#) ,
[Sheet<int, BuffLimitSheet.Row>.Contains\(KeyValuePair<int, BuffLimitSheet.Row>\)](#) ,
[Sheet<int, BuffLimitSheet.Row>.CopyTo\(KeyValuePair<int, BuffLimitSheet.Row>\[\], int\)](#) ,
[Sheet<int, BuffLimitSheet.Row>.Remove\(KeyValuePair<int, BuffLimitSheet.Row>\)](#) ,
[Sheet<int, BuffLimitSheet.Row>.Serialize\(\)](#) , [object.Equals\(object\)](#) ,

[object.Equals\(object, object\)](#) , [object.GetHashCode\(\)](#) , [object.GetType\(\)](#) ,
[object.MemberwiseClone\(\)](#) , [object.ReferenceEquals\(object, object\)](#) , [object.ToString\(\)](#)

Constructors

BuffLimitSheet()

```
public BuffLimitSheet()
```

Class BuffLimitSheet.Row

Namespace: [Nekoyume.TableData](#)

Assembly: Lib9c.dll

```
public class BuffLimitSheet.Row : SheetRow<int>
```

Inheritance

[object](#) ← [SheetRow<int>](#) ← BuffLimitSheet.Row

Inherited Members

[SheetRow<int>.Validate\(\)](#) , [SheetRow<int>.EndOfSheetInitialize\(\)](#) ,
[SheetRow<int>.Equals\(object\)](#) , [SheetRow<int>.GetHashCode\(\)](#) ,
[object.Equals\(object, object\)](#) , [object.GetType\(\)](#) , [object.MemberwiseClone\(\)](#) ,
[object.ReferenceEquals\(object, object\)](#) , [object.ToString\(\)](#)

Properties

GroupId

```
public int GroupId { get; set; }
```

Property Value

[int](#)

Key

```
public override int Key { get; }
```

Property Value

[int](#)

StatModifier

```
public StatModifier.OperationType StatModifier { get; }
```

Property Value

[StatModifier.OperationType](#)

Value

```
public int Value { get; set; }
```

Property Value

[int](#)

Methods

GetModifier(StatType)

```
public StatModifier GetModifier(StatType statType)
```

Parameters

[statType](#) [StatType](#)

Returns

[StatModifier](#)

Set(IReadOnlyList<string>)

```
public override void Set(IReadOnlyList<string> fields)
```

Parameters

fields [IReadOnlyList<string>](#)

Class BuffLinkSheet

Namespace: [Nekoyume.TableData](#)

Assembly: Lib9c.dll

```
public class BuffLinkSheet : Sheet<int, BuffLinkSheet.Row>, IDictionary<int, BuffLinkSheet.Row>, ICollection<KeyValuePair<int, BuffLinkSheet.Row>>, IEnumerable<KeyValuePair<int, BuffLinkSheet.Row>>, IEnumerable, ISheet
```

Inheritance

[object](#) ← [Sheet<int, BuffLinkSheet.Row>](#) ← [BuffLinkSheet](#)

Implements

[IDictionary<int, BuffLinkSheet.Row>](#),
[ICollection<KeyValuePair<int, BuffLinkSheet.Row>>](#),
[IEnumerable<KeyValuePair<int, BuffLinkSheet.Row>>](#), [IEnumerable](#), [ISheet](#)

Inherited Members

[Sheet<int, BuffLinkSheet.Row>.Name](#) , [Sheet<int, BuffLinkSheet.Row>.OrderedList](#) ,
[Sheet<int, BuffLinkSheet.Row>.First](#) , [Sheet<int, BuffLinkSheet.Row>.Last](#) ,
[Sheet<int, BuffLinkSheet.Row>.Keys](#) , [Sheet<int, BuffLinkSheet.Row>.Values](#) ,
[Sheet<int, BuffLinkSheet.Row>.Count](#) , [Sheet<int, BuffLinkSheet.Row>.IsReadOnly](#) ,
[Sheet<int, BuffLinkSheet.Row>.this\[int\]](#) , [Sheet<int, BuffLinkSheet.Row>.Set\(string, bool\)](#) ,
[Sheet<int, BuffLinkSheet.Row>.Set<T>\(Sheet<int, T>, bool\)](#) ,
[Sheet<int, BuffLinkSheet.Row>.GetEnumerator\(\)](#) ,
[Sheet<int, BuffLinkSheet.Row>.TryGetValue\(int, out BuffLinkSheet.Row, bool\)](#) ,
[Sheet<int, BuffLinkSheet.Row>.AddRow\(int, BuffLinkSheet.Row\)](#) ,
[Sheet<int, BuffLinkSheet.Row>.Add\(int, BuffLinkSheet.Row\)](#) ,
[Sheet<int, BuffLinkSheet.Row>.ContainsKey\(int\)](#) ,
[Sheet<int, BuffLinkSheet.Row>.Remove\(int\)](#) ,
[Sheet<int, BuffLinkSheet.Row>.TryGetValue\(int, out BuffLinkSheet.Row\)](#) ,
[Sheet<int, BuffLinkSheet.Row>.Add\(KeyValuePair<int, BuffLinkSheet.Row>\)](#) ,
[Sheet<int, BuffLinkSheet.Row>.Clear\(\)](#) ,
[Sheet<int, BuffLinkSheet.Row>.Contains\(KeyValuePair<int, BuffLinkSheet.Row>\)](#) ,
[Sheet<int, BuffLinkSheet.Row>.CopyTo\(KeyValuePair<int, BuffLinkSheet.Row>\[\], int\)](#) ,
[Sheet<int, BuffLinkSheet.Row>.Remove\(KeyValuePair<int, BuffLinkSheet.Row>\)](#) ,
[Sheet<int, BuffLinkSheet.Row>.Serialize\(\)](#) , [object.Equals\(object\)](#) ,
[object.Equals\(object, object\)](#) , [object.GetHashCode\(\)](#) , [object.GetType\(\)](#) ,
[object.MemberwiseClone\(\)](#) , [object.ReferenceEquals\(object, object\)](#) , [object.ToString\(\)](#)

Constructors

BuffLinkSheet()

```
public BuffLinkSheet()
```

Class BuffLinkSheet.Row

Namespace: [Nekoyume.TableData](#)

Assembly: Lib9c.dll

```
[Serializable]
public class BuffLinkSheet.Row : SheetRow<int>
```

Inheritance

[object](#) ← [SheetRow<int>](#) ← BuffLinkSheet.Row

Inherited Members

[SheetRow<int>.Validate\(\)](#) , [SheetRow<int>.EndOfSheetInitialize\(\)](#) ,
[SheetRow<int>.Equals\(object\)](#) , [SheetRow<int>.GetHashCode\(\)](#) ,
[object.Equals\(object, object\)](#) , [object.GetType\(\)](#) , [object.MemberwiseClone\(\)](#) ,
[object.ReferenceEquals\(object, object\)](#) , [object.ToString\(\)](#)

Properties

BuffId

```
public int BuffId { get; }
```

Property Value

[int](#)

Key

```
public override int Key { get; }
```

Property Value

[int](#)

LinkedBuffId

```
public int LinkedBuffId { get; }
```

Property Value

[int](#)

Methods

Set(IReadOnlyList<string>)

```
public override void Set(IReadOnlyList<string> fields)
```

Parameters

fields [IReadOnlyList](#)<[string](#)>

Class BuffSheet

Namespace: [Nekoyume.TableData](#)

Assembly: Lib9c.dll

```
[Serializable]
public class BuffSheet : Sheet<int, BuffSheet.Row>, IDictionary<int, BuffSheet.Row>,
ICollection<KeyValuePair<int, BuffSheet.Row>>, IEnumerable<KeyValuePair<int,
BuffSheet.Row>>, IEnumerable, ISheet
```

Inheritance

[object](#) ← [Sheet<int, BuffSheet.Row>](#) ← [BuffSheet](#)

Implements

[IDictionary<int, BuffSheet.Row>](#), [ICollection<KeyValuePair<int, BuffSheet.Row>>](#),
[IEnumerable<KeyValuePair<int, BuffSheet.Row>>](#), [IEnumerable](#), [ISheet](#)

Inherited Members

[Sheet<int, BuffSheet.Row>.Name](#) , [Sheet<int, BuffSheet.Row>.OrderedList](#) ,
[Sheet<int, BuffSheet.Row>.First](#) , [Sheet<int, BuffSheet.Row>.Last](#) ,
[Sheet<int, BuffSheet.Row>.Keys](#) , [Sheet<int, BuffSheet.Row>.Values](#) ,
[Sheet<int, BuffSheet.Row>.Count](#) , [Sheet<int, BuffSheet.Row>.IsReadOnly](#) ,
[Sheet<int, BuffSheet.Row>.this\[int\]](#) , [Sheet<int, BuffSheet.Row>.Set\(string, bool\)](#) ,
[Sheet<int, BuffSheet.Row>.Set<T>\(Sheet<int, T>, bool\)](#) ,
[Sheet<int, BuffSheet.Row>.GetEnumerator\(\)](#) ,
[Sheet<int, BuffSheet.Row>.TryGetValue\(int, out BuffSheet.Row, bool\)](#) ,
[Sheet<int, BuffSheet.Row>.AddRow\(int, BuffSheet.Row\)](#) ,
[Sheet<int, BuffSheet.Row>.Add\(int, BuffSheet.Row\)](#) ,
[Sheet<int, BuffSheet.Row>.ContainsKey\(int\)](#) , [Sheet<int, BuffSheet.Row>.Remove\(int\)](#) ,
[Sheet<int, BuffSheet.Row>.TryGetValue\(int, out BuffSheet.Row\)](#) ,
[Sheet<int, BuffSheet.Row>.Add\(KeyValuePair<int, BuffSheet.Row>\)](#) ,
[Sheet<int, BuffSheet.Row>.Clear\(\)](#) ,
[Sheet<int, BuffSheet.Row>.Contains\(KeyValuePair<int, BuffSheet.Row>\)](#) ,
[Sheet<int, BuffSheet.Row>.CopyTo\(KeyValuePair<int, BuffSheet.Row>\[\], int\)](#) ,
[Sheet<int, BuffSheet.Row>.Remove\(KeyValuePair<int, BuffSheet.Row>\)](#) ,
[Sheet<int, BuffSheet.Row>.Serialize\(\)](#) , [object.Equals\(object\)](#) ,
[object.Equals\(object, object\)](#) , [object.GetHashCode\(\)](#) , [object.GetType\(\)](#) ,
[object.MemberwiseClone\(\)](#) , [object.ReferenceEquals\(object, object\)](#) , [object.ToString\(\)](#)

Constructors

BuffSheet()

```
public BuffSheet()
```

Class BuffSheet.Row

Namespace: [Nekoyume.TableData](#)

Assembly: Lib9c.dll

```
[Serializable]
public class BuffSheet.Row : SheetRow<int>
```

Inheritance

[object](#) ← [SheetRow<int>](#) ← BuffSheet.Row

Inherited Members

[SheetRow<int>.Validate\(\)](#) , [SheetRow<int>.EndOfSheetInitialize\(\)](#) ,
[SheetRow<int>.Equals\(object\)](#) , [SheetRow<int>.GetHashCode\(\)](#) ,
[object.Equals\(object, object\)](#) , [object.GetType\(\)](#) , [object.MemberwiseClone\(\)](#) ,
[object.ReferenceEquals\(object, object\)](#) , [object.ToString\(\)](#)

Properties

Chance

100: 100%

```
public int Chance { get; }
```

Property Value

[int](#)

Duration

Turn count.

```
public int Duration { get; }
```

Property Value

[int](#)

GroupId

GroupId යනු GroupId සංඛ්‍යා නිස් ම ම ම ම ම ම ම ම ම ම ම ම ම ම . Id යනුවෙනු GroupId යනු, ම ම ම . ම ම ම ම Id ය ම ම ම ම ම ම ම .

```
public int GroupId { get; }
```

Property Value

[int](#)

IconResource

```
public string IconResource { get; }
```

Property Value

[string](#)

Id

```
public int Id { get; }
```

Property Value

[int](#)

Key

```
public override int Key { get; }
```

Property Value

[int](#)

StatModifier

```
public StatModifier StatModifier { get; }
```

Property Value

[StatModifier](#)

TargetType

```
public SkillTargetType TargetType { get; }
```

Property Value

[SkillTargetType](#)

Methods

Set(IReadOnlyList<string>)

```
public override void Set(IReadOnlyList<string> fields)
```

Parameters

fields [IReadOnlyList](#)<[string](#)>

Class CharacterLevelSheet

Namespace: [Nekoyume.TableData](#)

Assembly: Lib9c.dll

```
[Serializable]
public class CharacterLevelSheet : Sheet<int, CharacterLevelSheet.Row>,
IDictionary<int, CharacterLevelSheet.Row>, ICollection<KeyValuePair<int,
CharacterLevelSheet.Row>>, IEnumerable<KeyValuePair<int, CharacterLevelSheet.Row>>,
IEnumerable, ISheet
```

Inheritance

[object](#) ← [Sheet<int, CharacterLevelSheet.Row>](#) ← CharacterLevelSheet

Implements

[IDictionary<int, CharacterLevelSheet.Row>](#) ,
[ICollection<KeyValuePair<int, CharacterLevelSheet.Row>>](#) ,
[IEnumerable<KeyValuePair<int, CharacterLevelSheet.Row>>](#) , [IEnumerable](#) , [ISheet](#)

Inherited Members

[Sheet<int, CharacterLevelSheet.Row>.Name](#) ,
[Sheet<int, CharacterLevelSheet.Row>.OrderedList](#) ,
[Sheet<int, CharacterLevelSheet.Row>.First](#) , [Sheet<int, CharacterLevelSheet.Row>.Last](#) ,
[Sheet<int, CharacterLevelSheet.Row>.Keys](#) ,
[Sheet<int, CharacterLevelSheet.Row>.Values](#) ,
[Sheet<int, CharacterLevelSheet.Row>.Count](#) ,
[Sheet<int, CharacterLevelSheet.Row>.IsReadOnly](#) ,
[Sheet<int, CharacterLevelSheet.Row>.this\[int\]](#) ,
[Sheet<int, CharacterLevelSheet.Row>.Set\(string, bool\)](#) ,
[Sheet<int, CharacterLevelSheet.Row>.Set<T>\(Sheet<int, T>, bool\)](#) ,
[Sheet<int, CharacterLevelSheet.Row>.GetEnumerator\(\)](#) ,
[Sheet<int, CharacterLevelSheet.Row>.TryGetValue\(int, out CharacterLevelSheet.Row, bool\)](#) ,

[Sheet<int, CharacterLevelSheet.Row>.AddRow\(int, CharacterLevelSheet.Row\)](#) ,
[Sheet<int, CharacterLevelSheet.Row>.Add\(int, CharacterLevelSheet.Row\)](#) ,
[Sheet<int, CharacterLevelSheet.Row>.ContainsKey\(int\)](#) ,
[Sheet<int, CharacterLevelSheet.Row>.Remove\(int\)](#) ,
[Sheet<int, CharacterLevelSheet.Row>.TryGetValue\(int, out CharacterLevelSheet.Row\)](#) ,
[Sheet<int, CharacterLevelSheet.Row>.Add\(KeyValuePair<int, CharacterLevelSheet.Row>\)](#) ,
[Sheet<int, CharacterLevelSheet.Row>.Clear\(\)](#) ,

```
Sheet<int, CharacterLevelSheet.Row>.Contains(KeyValuePair<int,
CharacterLevelSheet.Row>) ,
Sheet<int, CharacterLevelSheet.Row>.CopyTo(KeyValuePair<int,
CharacterLevelSheet.Row>[], int) ,
Sheet<int, CharacterLevelSheet.Row>.Remove(KeyValuePair<int,
CharacterLevelSheet.Row>) ,
Sheet<int, CharacterLevelSheet.Row>.Serialize() , object.Equals(object) ,
object.Equals(object, object) , object.GetHashCode() , object.GetType() ,
object.MemberwiseClone() , object.ReferenceEquals(object, object) , object.ToString()
```

Constructors

CharacterLevelSheet()

```
public CharacterLevelSheet()
```

Methods

GetLevel(long)

```
public int GetLevel(long exp)
```

Parameters

exp long

Returns

int

TryGetLevel(long, out int)

```
public bool TryGetLevel(long exp, out int level)
```

Parameters

`exp` [long](#)

`level` [int](#)

Returns

[bool](#)

Class CharacterLevelSheet.Row

Namespace: [Nekoyume.TableData](#)

Assembly: Lib9c.dll

```
[Serializable]
public class CharacterLevelSheet.Row : SheetRow<int>
```

Inheritance

[object](#) ← [SheetRow<int>](#) ← CharacterLevelSheet.Row

Inherited Members

[SheetRow<int>.Validate\(\)](#) , [SheetRow<int>.EndOfSheetInitialize\(\)](#) ,
[SheetRow<int>.Equals\(object\)](#) , [SheetRow<int>.GetHashCode\(\)](#) ,
[object.Equals\(object, object\)](#) , [object.GetType\(\)](#) , [object.MemberwiseClone\(\)](#) ,
[object.ReferenceEquals\(object, object\)](#) , [object.ToString\(\)](#)

Properties

Exp

```
public long Exp { get; }
```

Property Value

[long](#)

ExpNeed

```
public long ExpNeed { get; }
```

Property Value

[long](#)

Key

```
public override int Key { get; }
```

Property Value

[int](#)

Level

```
public int Level { get; }
```

Property Value

[int](#)

Methods

Set(IReadOnlyList<string>)

```
public override void Set(IReadOnlyList<string> fields)
```

Parameters

fields [IReadOnlyList](#)<[string](#)>

Class CharacterSheet

Namespace: [Nekoyume.TableData](#)

Assembly: Lib9c.dll

```
[Serializable]
public class CharacterSheet : Sheet<int, CharacterSheet.Row>, IDictionary<int,
CharacterSheet.Row>, ICollection<KeyValuePair<int, CharacterSheet.Row>>,
IEnumerable<KeyValuePair<int, CharacterSheet.Row>>, IEnumerable, ISheet
```

Inheritance

[object](#) ← [Sheet<int, CharacterSheet.Row>](#) ← CharacterSheet

Implements

[IDictionary<int, CharacterSheet.Row>](#),
[ICollection<KeyValuePair<int, CharacterSheet.Row>>](#),
[IEnumerable<KeyValuePair<int, CharacterSheet.Row>>](#), [IEnumerable](#), [ISheet](#)

Inherited Members

[Sheet<int, CharacterSheet.Row>.Name](#) , [Sheet<int, CharacterSheet.Row>.OrderedList](#) ,
[Sheet<int, CharacterSheet.Row>.First](#) , [Sheet<int, CharacterSheet.Row>.Last](#) ,
[Sheet<int, CharacterSheet.Row>.Keys](#) , [Sheet<int, CharacterSheet.Row>.Values](#) ,
[Sheet<int, CharacterSheet.Row>.Count](#) , [Sheet<int, CharacterSheet.Row>.IsReadOnly](#) ,
[Sheet<int, CharacterSheet.Row>.this\[int\]](#) ,
[Sheet<int, CharacterSheet.Row>.Set\(string, bool\)](#) ,
[Sheet<int, CharacterSheet.Row>.Set<T>\(Sheet<int, T>, bool\)](#) ,
[Sheet<int, CharacterSheet.Row>.GetEnumerator\(\)](#) ,
[Sheet<int, CharacterSheet.Row>.TryGetValue\(int, out CharacterSheet.Row, bool\)](#) ,
[Sheet<int, CharacterSheet.Row>.AddRow\(int, CharacterSheet.Row\)](#) ,
[Sheet<int, CharacterSheet.Row>.Add\(int, CharacterSheet.Row\)](#) ,
[Sheet<int, CharacterSheet.Row>.ContainsKey\(int\)](#) ,
[Sheet<int, CharacterSheet.Row>.Remove\(int\)](#) ,
[Sheet<int, CharacterSheet.Row>.TryGetValue\(int, out CharacterSheet.Row\)](#) ,
[Sheet<int, CharacterSheet.Row>.Add\(KeyValuePair<int, CharacterSheet.Row>\)](#) ,
[Sheet<int, CharacterSheet.Row>.Clear\(\)](#) ,
[Sheet<int, CharacterSheet.Row>.Contains\(KeyValuePair<int, CharacterSheet.Row>\)](#) ,
[Sheet<int, CharacterSheet.Row>.CopyTo\(KeyValuePair<int, CharacterSheet.Row>\[\], int\)](#) ,
[Sheet<int, CharacterSheet.Row>.Remove\(KeyValuePair<int, CharacterSheet.Row>\)](#) ,
[Sheet<int, CharacterSheet.Row>.Serialize\(\)](#) , [object.Equals\(object\)](#) ,

[object.Equals\(object, object\)](#) , [object.GetHashCode\(\)](#) , [object.GetType\(\)](#) ,
[object.MemberwiseClone\(\)](#) , [object.ReferenceEquals\(object, object\)](#) , [object.ToString\(\)](#)

Constructors

CharacterSheet()

```
public CharacterSheet()
```

Class CharacterSheet.Row

Namespace: [Nekoyume.TableData](#)

Assembly: Lib9c.dll

```
[Serializable]
public class CharacterSheet.Row : SheetRow<int>
```

Inheritance

[object](#) ← [SheetRow<int>](#) ← CharacterSheet.Row

Inherited Members

[SheetRow<int>.Validate\(\)](#) , [SheetRow<int>.EndOfSheetInitialize\(\)](#) ,
[SheetRow<int>.Equals\(object\)](#) , [SheetRow<int>.GetHashCode\(\)](#) ,
[object.Equals\(object, object\)](#) , [object.GetType\(\)](#) , [object.MemberwiseClone\(\)](#) ,
[object.ReferenceEquals\(object, object\)](#) , [object.ToString\(\)](#)

Extension Methods

[CharacterSheetExtension.ToStats\(CharacterSheet.Row, int\)](#)

Properties

ATK

```
public decimal ATK { get; }
```

Property Value

[decimal](#)

AttackRange

```
public float AttackRange { get; }
```

Property Value

[float](#)

CRI

```
public decimal CRI { get; }
```

Property Value

[decimal](#)

DEF

```
public decimal DEF { get; }
```

Property Value

[decimal](#)

ElementType

```
public ElementType ElementType { get; }
```

Property Value

[ElementType](#)

HIT

```
public decimal HIT { get; }
```

Property Value

[decimal](#)

HP

```
public decimal HP { get; }
```

Property Value

[decimal](#) ↗

Id

```
public int Id { get; }
```

Property Value

[int](#) ↗

Key

```
public override int Key { get; }
```

Property Value

[int](#) ↗

LvATK

```
public decimal LvATK { get; }
```

Property Value

[decimal](#) ↗

LvCRI

```
public decimal LvCRI { get; }
```

Property Value

[decimal](#) ↗

LvDEF

```
public decimal LvDEF { get; }
```

Property Value

[decimal](#) ↗

LvHIT

```
public decimal LvHIT { get; }
```

Property Value

[decimal](#) ↗

LvHP

```
public decimal LvHP { get; }
```

Property Value

[decimal](#) ↗

LvSPD

```
public decimal LvSPD { get; }
```

Property Value

[decimal](#) ↗

RunSpeed

```
public float RunSpeed { get; }
```

Property Value

[float](#) ↗

SPD

```
public decimal SPD { get; }
```

Property Value

[decimal](#) ↗

SizeType

```
public SizeType SizeType { get; }
```

Property Value

[SizeType](#)

Methods

Set(IReadOnlyList<string>)

```
public override void Set(IReadOnlyList<string> fields)
```

Parameters

fields [IReadOnlyList](#)<[string](#)>

Class CharacterSheetExtension

Namespace: [Nekoyume.TableData](#)

Assembly: Lib9c.dll

```
public static class CharacterSheetExtension
```

Inheritance

[object](#) ← CharacterSheetExtension

Inherited Members

[object.Equals\(object\)](#) , [object.Equals\(object, object\)](#) , [object.GetHashCode\(\)](#) ,
[object.GetType\(\)](#) , [object.MemberwiseClone\(\)](#) , [object.ReferenceEquals\(object, object\)](#) ,
[object.ToString\(\)](#)

Methods

ToStats(Row, int)

```
public static StatsMap ToStats(this CharacterSheet.Row row, int level)
```

Parameters

row [CharacterSheet.Row](#)

level [int](#)

Returns

[StatsMap](#)

Class ClaimableGiftsSheet

Namespace: [Nekoyume.TableData](#)

Assembly: Lib9c.dll

```
public class ClaimableGiftsSheet : Sheet<int, ClaimableGiftsSheet.Row>,
IDictionary<int, ClaimableGiftsSheet.Row>, ICollection<KeyValuePair<int,
ClaimableGiftsSheet.Row>>, IEnumerable<KeyValuePair<int, ClaimableGiftsSheet.Row>>,
IEnumerable, ISheet
```

Inheritance

[object](#) ← [Sheet<int, ClaimableGiftsSheet.Row>](#) ← [ClaimableGiftsSheet](#)

Implements

[IDictionary<int, ClaimableGiftsSheet.Row>](#),
[ICollection<KeyValuePair<int, ClaimableGiftsSheet.Row>>](#),
[IEnumerable<KeyValuePair<int, ClaimableGiftsSheet.Row>>](#), [IEnumerable](#), [ISheet](#)

Inherited Members

[Sheet<int, ClaimableGiftsSheet.Row>.Name](#) ,
[Sheet<int, ClaimableGiftsSheet.Row>.OrderedList](#) ,
[Sheet<int, ClaimableGiftsSheet.Row>.First](#) , [Sheet<int, ClaimableGiftsSheet.Row>.Last](#) ,
[Sheet<int, ClaimableGiftsSheet.Row>.Keys](#) , [Sheet<int, ClaimableGiftsSheet.Row>.Values](#) ,
[Sheet<int, ClaimableGiftsSheet.Row>.Count](#) ,
[Sheet<int, ClaimableGiftsSheet.Row>.IsReadOnly](#) ,
[Sheet<int, ClaimableGiftsSheet.Row>.this\[int\]](#) ,
[Sheet<int, ClaimableGiftsSheet.Row>.Set\(string, bool\)](#) ,
[Sheet<int, ClaimableGiftsSheet.Row>.Set<T>\(Sheet<int, T>, bool\)](#) ,
[Sheet<int, ClaimableGiftsSheet.Row>.GetEnumerator\(\)](#) ,
[Sheet<int, ClaimableGiftsSheet.Row>.TryGetValue\(int, out ClaimableGiftsSheet.Row, bool\)](#) ,
[Sheet<int, ClaimableGiftsSheet.Row>.AddRow\(int, ClaimableGiftsSheet.Row\)](#) ,
[Sheet<int, ClaimableGiftsSheet.Row>.Add\(int, ClaimableGiftsSheet.Row\)](#) ,
[Sheet<int, ClaimableGiftsSheet.Row>.ContainsKey\(int\)](#) ,
[Sheet<int, ClaimableGiftsSheet.Row>.Remove\(int\)](#) ,
[Sheet<int, ClaimableGiftsSheet.Row>.TryGetValue\(int, out ClaimableGiftsSheet.Row\)](#) ,
[Sheet<int, ClaimableGiftsSheet.Row>.Add\(KeyValuePair<int, ClaimableGiftsSheet.Row>\)](#) ,
[Sheet<int, ClaimableGiftsSheet.Row>.Clear\(\)](#) ,
[Sheet<int, ClaimableGiftsSheet.Row>.Contains\(KeyValuePair<int, ClaimableGiftsSheet.Row>\)](#) ,

```
Sheet<int, ClaimableGiftsSheet.Row>.CopyTo\(KeyValuePair<int, ClaimableGiftsSheet.Row>\[\], int\) ,  
Sheet<int, ClaimableGiftsSheet.Row>.Remove\(KeyValuePair<int, ClaimableGiftsSheet.Row>\) ,  
Sheet<int, ClaimableGiftsSheet.Row>.Serialize\(\) , object.Equals\(object\) ,  
object.Equals\(object, object\) , object.GetHashCode\(\) , object.GetType\(\) ,  
object.MemberwiseClone\(\) , object.ReferenceEquals\(object, object\) , object.ToString\(\)
```

Constructors

ClaimableGiftsSheet()

```
public ClaimableGiftsSheet()
```

Methods

TryFindRowByBlockIndex(long, out Row)

```
public bool TryFindRowByBlockIndex(long blockIndex, out ClaimableGiftsSheet.Row row)
```

Parameters

[blockIndex](#) [long](#)

[row](#) [ClaimableGiftsSheet.Row](#)

Returns

[bool](#)

Class ClaimableGiftsSheet.Row

Namespace: [Nekoyume.TableData](#)

Assembly: Lib9c.dll

```
public class ClaimableGiftsSheet.Row : SheetRow<int>
```

Inheritance

[object](#) ← [SheetRow<int>](#) ← ClaimableGiftsSheet.Row

Inherited Members

[SheetRow<int>.Validate\(\)](#) , [SheetRow<int>.EndOfSheetInitialize\(\)](#) ,
[SheetRow<int>.Equals\(object\)](#) , [SheetRow<int>.GetHashCode\(\)](#) ,
[object.Equals\(object, object\)](#) , [object.GetType\(\)](#) , [object.MemberwiseClone\(\)](#) ,
[object.ReferenceEquals\(object, object\)](#) , [object.ToString\(\)](#)

Fields

EndedBlockIndex

```
public long EndedBlockIndex
```

Field Value

[long](#)

Id

```
public int Id
```

Field Value

[int](#)

Items

```
public List<(int itemId, int quantity, bool tradable)> Items
```

Field Value

[List](#)<(int id, int count, bool tradable)>

StartedBlockIndex

```
public long StartedBlockIndex
```

Field Value

[long](#)

Properties

Key

```
public override int Key { get; }
```

Property Value

[int](#)

Methods

Set(IReadOnlyList<string>)

```
public override void Set(IReadOnlyList<string> fields)
```

Parameters

fields [IReadOnlyList<string>](#)

Validate(long)

public bool Validate([long](#) blockIndex)

Parameters

blockIndex [long](#)

Returns

[bool](#)

Class CollectQuestSheet

Namespace: [Nekoyume.TableData](#)

Assembly: Lib9c.dll

```
[Serializable]
public class CollectQuestSheet : Sheet<int, CollectQuestSheet.Row>, IDictionary<int, CollectQuestSheet.Row>, ICollection<KeyValuePair<int, CollectQuestSheet.Row>>, IEnumerable<KeyValuePair<int, CollectQuestSheet.Row>>, IEnumerable, ISheet
```

Inheritance

[object](#) ← [Sheet<int, CollectQuestSheet.Row>](#) ← CollectQuestSheet

Implements

[IDictionary<int, CollectQuestSheet.Row>](#),
[ICollection<KeyValuePair<int, CollectQuestSheet.Row>>](#),
[IEnumerable<KeyValuePair<int, CollectQuestSheet.Row>>](#), [IEnumerable](#), [ISheet](#)

Inherited Members

[Sheet<int, CollectQuestSheet.Row>.Name](#) ,
[Sheet<int, CollectQuestSheet.Row>.OrderedList](#) ,
[Sheet<int, CollectQuestSheet.Row>.First](#) , [Sheet<int, CollectQuestSheet.Row>.Last](#) ,
[Sheet<int, CollectQuestSheet.Row>.Keys](#) , [Sheet<int, CollectQuestSheet.Row>.Values](#) ,
[Sheet<int, CollectQuestSheet.Row>.Count](#) ,
[Sheet<int, CollectQuestSheet.Row>.IsReadOnly](#) ,
[Sheet<int, CollectQuestSheet.Row>.this\[int\]](#) ,
[Sheet<int, CollectQuestSheet.Row>.Set\(string, bool\)](#) ,
[Sheet<int, CollectQuestSheet.Row>.Set<T>\(Sheet<int, T>, bool\)](#) ,
[Sheet<int, CollectQuestSheet.Row>.GetEnumerator\(\)](#) ,
[Sheet<int, CollectQuestSheet.Row>.TryGetValue\(int, out CollectQuestSheet.Row, bool\)](#) ,
[Sheet<int, CollectQuestSheet.Row>.AddRow\(int, CollectQuestSheet.Row\)](#) ,
[Sheet<int, CollectQuestSheet.Row>.Add\(int, CollectQuestSheet.Row\)](#) ,
[Sheet<int, CollectQuestSheet.Row>.ContainsKey\(int\)](#) ,
[Sheet<int, CollectQuestSheet.Row>.Remove\(int\)](#) ,
[Sheet<int, CollectQuestSheet.Row>.TryGetValue\(int, out CollectQuestSheet.Row\)](#) ,
[Sheet<int, CollectQuestSheet.Row>.Add\(KeyValuePair<int, CollectQuestSheet.Row>\)](#) ,
[Sheet<int, CollectQuestSheet.Row>.Clear\(\)](#) ,
[Sheet<int, CollectQuestSheet.Row>.Contains\(KeyValuePair<int, CollectQuestSheet.Row>\)](#) ,

```
Sheet<int, CollectQuestSheet.Row>.CopyTo(KeyValuePair<int, CollectQuestSheet.Row>[],  
int) ,  
Sheet<int, CollectQuestSheet.Row>.Remove(KeyValuePair<int, CollectQuestSheet.Row>) ,  
Sheet<int, CollectQuestSheet.Row>.Serialize() , object.Equals(object) ,  
object.Equals(object, object) , object.GetHashCode() , object.GetType() ,  
object.MemberwiseClone() , object.ReferenceEquals(object, object) , object.ToString()
```

Constructors

CollectQuestSheet()

```
public CollectQuestSheet()
```

Class CollectQuestSheet.Row

Namespace: [Nekoyume.TableData](#)

Assembly: Lib9c.dll

```
[Serializable]
public class CollectQuestSheet.Row : QuestSheet.Row, IState
```

Inheritance

[object](#) ← [SheetRow<int>](#) ← [QuestSheet.Row](#) ← CollectQuestSheet.Row

Implements

[IState](#)

Inherited Members

[QuestSheet.Row.Key](#) , [QuestSheet.Row.Id](#) , [QuestSheet.Row.Goal](#) ,
[QuestSheet.Row.QuestRewardId](#) , [QuestSheet.Row.Serialize\(\)](#) ,
[QuestSheet.Row.Deserialize\(Dictionary\)](#) , [SheetRow<int>.Validate\(\)](#) ,
[SheetRow<int>.EndOfSheetInitialize\(\)](#) , [SheetRow<int>.Equals\(object\)](#) ,
[SheetRow<int>.GetHashCode\(\)](#) , [object.Equals\(object, object\)](#) , [object.GetType\(\)](#) ,
[object.MemberwiseClone\(\)](#) , [object.ReferenceEquals\(object, object\)](#) , [object.ToString\(\)](#)

Properties

ItemId

```
public int ItemId { get; }
```

Property Value

[int](#)

Methods

Set(IReadOnlyList<string>)

```
public override void Set(IReadOnlyList<string> fields)
```

Parameters

fields [IReadOnlyList](#)<[string](#)>

Class CollectionSheet

Namespace: [Nekoyume.TableData](#)

Assembly: Lib9c.dll

```
public class CollectionSheet : Sheet<int, CollectionSheet.Row>, IDictionary<int, CollectionSheet.Row>, ICollection<KeyValuePair<int, CollectionSheet.Row>>, IEnumerable<KeyValuePair<int, CollectionSheet.Row>>, IEnumerable, ISheet
```

Inheritance

[object](#) ← [Sheet<int, CollectionSheet.Row>](#) ← CollectionSheet

Implements

[IDictionary<int, CollectionSheet.Row>](#),
[ICollection<KeyValuePair<int, CollectionSheet.Row>>](#),
[IEnumerable<KeyValuePair<int, CollectionSheet.Row>>](#), [IEnumerable](#), [ISheet](#)

Inherited Members

[Sheet<int, CollectionSheet.Row>.Name](#) , [Sheet<int, CollectionSheet.Row>.OrderedList](#) ,
[Sheet<int, CollectionSheet.Row>.First](#) , [Sheet<int, CollectionSheet.Row>.Last](#) ,
[Sheet<int, CollectionSheet.Row>.Keys](#) , [Sheet<int, CollectionSheet.Row>.Values](#) ,
[Sheet<int, CollectionSheet.Row>.Count](#) , [Sheet<int, CollectionSheet.Row>.IsReadOnly](#) ,
[Sheet<int, CollectionSheet.Row>.this\[int\]](#) ,
[Sheet<int, CollectionSheet.Row>.Set\(string, bool\)](#) ,
[Sheet<int, CollectionSheet.Row>.Set<T>\(Sheet<int, T>, bool\)](#) ,
[Sheet<int, CollectionSheet.Row>.GetEnumerator\(\)](#) ,
[Sheet<int, CollectionSheet.Row>.TryGetValue\(int, out CollectionSheet.Row, bool\)](#) ,
[Sheet<int, CollectionSheet.Row>.AddRow\(int, CollectionSheet.Row\)](#) ,
[Sheet<int, CollectionSheet.Row>.Add\(int, CollectionSheet.Row\)](#) ,
[Sheet<int, CollectionSheet.Row>.ContainsKey\(int\)](#) ,
[Sheet<int, CollectionSheet.Row>.Remove\(int\)](#) ,
[Sheet<int, CollectionSheet.Row>.TryGetValue\(int, out CollectionSheet.Row\)](#) ,
[Sheet<int, CollectionSheet.Row>.Add\(KeyValuePair<int, CollectionSheet.Row>\)](#) ,
[Sheet<int, CollectionSheet.Row>.Clear\(\)](#) ,
[Sheet<int, CollectionSheet.Row>.Contains\(KeyValuePair<int, CollectionSheet.Row>\)](#) ,
[Sheet<int, CollectionSheet.Row>.CopyTo\(KeyValuePair<int, CollectionSheet.Row>\[\], int\)](#) ,
[Sheet<int, CollectionSheet.Row>.Remove\(KeyValuePair<int, CollectionSheet.Row>\)](#) ,
[Sheet<int, CollectionSheet.Row>.Serialize\(\)](#) , [object.Equals\(object\)](#) ,

[object.Equals\(object, object\)](#) , [object.GetHashCode\(\)](#) , [object.GetType\(\)](#) ,
[object.MemberwiseClone\(\)](#) , [object.ReferenceEquals\(object, object\)](#) , [object.ToString\(\)](#)

Constructors

CollectionSheet()

```
public CollectionSheet()
```

Class CollectionSheet.RequiredMaterial

Namespace: [Nekoyume.TableData](#)

Assembly: Lib9c.dll

```
public class CollectionSheet.RequiredMaterial
```

Inheritance

[object](#) ← CollectionSheet.RequiredMaterial

Inherited Members

[object.Equals\(object\)](#) , [object.Equals\(object, object\)](#) , [object.GetHashCode\(\)](#) ,
[object.GetType\(\)](#) , [object.MemberwiseClone\(\)](#) , [object.ReferenceEquals\(object, object\)](#) ,
[object.ToString\(\)](#)

Fields

Count

```
public int Count
```

Field Value

[int](#)

ItemId

```
public int ItemId
```

Field Value

[int](#)

Level

```
public int Level
```

Field Value

[int](#)

SkillContains

```
public bool SkillContains
```

Field Value

[bool](#)

Methods

GetMaterial(IEnumerable<ICollectionMaterial>)

Retrieves the [ICollectionMaterial](#) object from the given collection of materials based on the item ID and count.

```
public ICollectionMaterial GetMaterial(IEnumerable<ICollectionMaterial> materials)
```

Parameters

materials [IEnumerable](#)<[ICollectionMaterial](#)>

The collection of materials to search.

Returns

[ICollectionMaterial](#)

The [ICollectionMaterial](#) object if found; otherwise, an exception is thrown.

Validate(INonFungibleItem)

```
public bool Validate(INonFungibleItem nonFungibleItem)
```

Parameters

nonFungibleItem [INonFungibleItem](#)

Returns

[bool](#)

Class CollectionSheet.Row

Namespace: [Nekoyume.TableData](#)

Assembly: Lib9c.dll

```
public class CollectionSheet.Row : SheetRow<int>
```

Inheritance

[object](#) ← [SheetRow<int>](#) ← CollectionSheet.Row

Inherited Members

[SheetRow<int>.Validate\(\)](#) , [SheetRow<int>.EndOfSheetInitialize\(\)](#) ,
[SheetRow<int>.Equals\(object\)](#) , [SheetRow<int>.GetHashCode\(\)](#) ,
[object.Equals\(object, object\)](#) , [object.GetType\(\)](#) , [object.MemberwiseClone\(\)](#) ,
[object.ReferenceEquals\(object, object\)](#) , [object.ToString\(\)](#)

Fields

Materials

```
public List<CollectionSheet.RequiredMaterial> Materials
```

Field Value

[List<CollectionSheet.RequiredMaterial>](#)

StatModifiers

```
public List<StatModifier> StatModifiers
```

Field Value

[List<StatModifier>](#)

Properties

Id

```
public int Id { get; }
```

Property Value

[int](#)

Key

```
public override int Key { get; }
```

Property Value

[int](#)

Methods

Set(IReadOnlyList<string>)

```
public override void Set(IReadOnlyList<string> fields)
```

Parameters

fields [IReadOnlyList](#)<[string](#)>

Class CombinationEquipmentQuestSheet

Namespace: [Nekoyume.TableData](#)

Assembly: Lib9c.dll

```
[Serializable]
public class CombinationEquipmentQuestSheet : Sheet<int,
CombinationEquipmentQuestSheet.Row>, IDictionary<int,
CombinationEquipmentQuestSheet.Row>, ICollection<KeyValuePair<int,
CombinationEquipmentQuestSheet.Row>>, IEnumerable<KeyValuePair<int,
CombinationEquipmentQuestSheet.Row>>, IEnumerable, ISheet
```

Inheritance

[object](#) ← [Sheet<int](#), [CombinationEquipmentQuestSheet.Row](#) <–
CombinationEquipmentQuestSheet

Implements

[IDictionary](#)<[int](#), [CombinationEquipmentQuestSheet.Row](#)>,
[ICollection](#)<[KeyValuePair](#)<[int](#), [CombinationEquipmentQuestSheet.Row](#)>>,
[IEnumerable](#)<[KeyValuePair](#)<[int](#), [CombinationEquipmentQuestSheet.Row](#)>>,
[IEnumerable](#), [ISheet](#)

Inherited Members

[Sheet<int, CombinationEquipmentQuestSheet.Row>.Name](#) ,
[Sheet<int, CombinationEquipmentQuestSheet.Row>.OrderedList](#) ,
[Sheet<int, CombinationEquipmentQuestSheet.Row>.First](#) ,
[Sheet<int, CombinationEquipmentQuestSheet.Row>.Last](#) ,
[Sheet<int, CombinationEquipmentQuestSheet.Row>.Keys](#) ,
[Sheet<int, CombinationEquipmentQuestSheet.Row>.Values](#) ,
[Sheet<int, CombinationEquipmentQuestSheet.Row>.Count](#) ,
[Sheet<int, CombinationEquipmentQuestSheet.Row>.IsReadOnly](#) ,
[Sheet<int, CombinationEquipmentQuestSheet.Row>.this\[int\]](#) ,
[Sheet<int, CombinationEquipmentQuestSheet.Row>.Set\(string, bool\)](#) ,
[Sheet<int, CombinationEquipmentQuestSheet.Row>.Set<T>\(Sheet<int, T>, bool\)](#) ,
[Sheet<int, CombinationEquipmentQuestSheet.Row>.GetEnumerator\(\)](#) ,
[Sheet<int, CombinationEquipmentQuestSheet.Row>.TryGetValue\(int, out
CombinationEquipmentQuestSheet.Row, bool\)](#) ,
[Sheet<int, CombinationEquipmentQuestSheet.Row>.AddRow\(int,
CombinationEquipmentQuestSheet.Row\)](#) ,

[Sheet<int, CombinationEquipmentQuestSheet.Row>.Add\(int, CombinationEquipmentQuestSheet.Row\)](#) ,
[Sheet<int, CombinationEquipmentQuestSheet.Row>.ContainsKey\(int\)](#) ,
[Sheet<int, CombinationEquipmentQuestSheet.Row>.Remove\(int\)](#) ,
[Sheet<int, CombinationEquipmentQuestSheet.Row>.TryGetValue\(int, out CombinationEquipmentQuestSheet.Row\)](#) ,
[Sheet<int, CombinationEquipmentQuestSheet.Row>.Add\(KeyValuePair<int, CombinationEquipmentQuestSheet.Row>\)](#) ,
[Sheet<int, CombinationEquipmentQuestSheet.Row>.Clear\(\)](#) ,
[Sheet<int, CombinationEquipmentQuestSheet.Row>.Contains\(KeyValuePair<int, CombinationEquipmentQuestSheet.Row>\)](#) ,
[Sheet<int, CombinationEquipmentQuestSheet.Row>.CopyTo\(KeyValuePair<int, CombinationEquipmentQuestSheet.Row>\[\], int\)](#) ,
[Sheet<int, CombinationEquipmentQuestSheet.Row>.Remove\(KeyValuePair<int, CombinationEquipmentQuestSheet.Row>\)](#) ,
[Sheet<int, CombinationEquipmentQuestSheet.Row>.Serialize\(\)](#) , [object.Equals\(object\)](#) ,
[object.Equals\(object, object\)](#) , [object.GetHashCode\(\)](#) , [object.GetType\(\)](#) ,
[object.MemberwiseClone\(\)](#) , [object.ReferenceEquals\(object, object\)](#) , [object.ToString\(\)](#)

Constructors

CombinationEquipmentQuestSheet()

```
public CombinationEquipmentQuestSheet()
```

Class CombinationEquipmentQuestSheet.Row

Namespace: [Nekoyume.TableData](#)

Assembly: Lib9c.dll

```
[Serializable]
public class CombinationEquipmentQuestSheet.Row : QuestSheet.Row, IState
```

Inheritance

[object](#) ← [SheetRow<int>](#) ← [QuestSheet.Row](#) ← CombinationEquipmentQuestSheet.Row

Implements

[IState](#)

Inherited Members

[QuestSheet.Row.Key](#) , [QuestSheet.Row.Id](#) , [QuestSheet.Row.Geoal](#) ,
[QuestSheet.Row.QuestRewardId](#) , [QuestSheet.Row.Serialize\(\)](#) ,
[QuestSheet.Row.Deserialize\(Dictionary\)](#) , [SheetRow<int>.Validate\(\)](#) ,
[SheetRow<int>.EndOfSheetInitialize\(\)](#) , [SheetRow<int>.Equals\(object\)](#) ,
[SheetRow<int>.GetHashCode\(\)](#) , [object.Equals\(object, object\)](#) , [object.GetType\(\)](#) ,
[object.MemberwiseClone\(\)](#) , [object.ReferenceEquals\(object, object\)](#) , [object.ToString\(\)](#)

Properties

Recipeld

```
public int RecipeId { get; }
```

Property Value

[int](#)

Methods

Set(IReadOnlyList<string>)

```
public override void Set(IReadOnlyList<string> fields)
```

Parameters

fields [IReadOnlyList<string>](#)

Class CombinationQuestSheet

Namespace: [Nekoyume.TableData](#)

Assembly: Lib9c.dll

```
[Serializable]
public class CombinationQuestSheet : Sheet<int, CombinationQuestSheet.Row>,
IDictionary<int, CombinationQuestSheet.Row>, ICollection<KeyValuePair<int,
CombinationQuestSheet.Row>>, IEnumerable<KeyValuePair<int,
CombinationQuestSheet.Row>>, IEnumerable, ISheet
```

Inheritance

[object](#) ← [Sheet<int, CombinationQuestSheet.Row>](#) ← CombinationQuestSheet

Implements

[IDictionary<int, CombinationQuestSheet.Row>](#),
[ICollection<KeyValuePair<int, CombinationQuestSheet.Row>>](#),
[IEnumerable<KeyValuePair<int, CombinationQuestSheet.Row>>](#), [IEnumerable](#),
[ISheet](#)

Inherited Members

[Sheet<int, CombinationQuestSheet.Row>.Name](#) ,
[Sheet<int, CombinationQuestSheet.Row>.OrderedList](#) ,
[Sheet<int, CombinationQuestSheet.Row>.First](#) ,
[Sheet<int, CombinationQuestSheet.Row>.Last](#) ,
[Sheet<int, CombinationQuestSheet.Row>.Keys](#) ,
[Sheet<int, CombinationQuestSheet.Row>.Values](#) ,
[Sheet<int, CombinationQuestSheet.Row>.Count](#) ,
[Sheet<int, CombinationQuestSheet.Row>.IsReadOnly](#) ,
[Sheet<int, CombinationQuestSheet.Row>.this\[int\]](#) ,
[Sheet<int, CombinationQuestSheet.Row>.Set\(string, bool\)](#) ,
[Sheet<int, CombinationQuestSheet.Row>.Set<T>\(Sheet<int, T>, bool\)](#) ,
[Sheet<int, CombinationQuestSheet.Row>.GetEnumerator\(\)](#) ,
[Sheet<int, CombinationQuestSheet.Row>.TryGetValue\(int, out CombinationQuestSheet.Row, bool\)](#) ,
[Sheet<int, CombinationQuestSheet.Row>.AddRow\(int, CombinationQuestSheet.Row\)](#) ,
[Sheet<int, CombinationQuestSheet.Row>.Add\(int, CombinationQuestSheet.Row\)](#) ,
[Sheet<int, CombinationQuestSheet.Row>.ContainsKey\(int\)](#) ,
[Sheet<int, CombinationQuestSheet.Row>.Remove\(int\)](#) ,

[Sheet<int, CombinationQuestSheet.Row>.TryGetValue\(int, out CombinationQuestSheet.Row\)](#) ,
[Sheet<int, CombinationQuestSheet.Row>.Add\(KeyValuePair<int, CombinationQuestSheet.Row>\)](#) ,
[Sheet<int, CombinationQuestSheet.Row>.Clear\(\)](#) ,
[Sheet<int, CombinationQuestSheet.Row>.Contains\(KeyValuePair<int, CombinationQuestSheet.Row>\)](#) ,
[Sheet<int, CombinationQuestSheet.Row>.CopyTo\(KeyValuePair<int, CombinationQuestSheet.Row>\[\], int\)](#) ,
[Sheet<int, CombinationQuestSheet.Row>.Remove\(KeyValuePair<int, CombinationQuestSheet.Row>\)](#) ,
[Sheet<int, CombinationQuestSheet.Row>.Serialize\(\)](#) , [object.Equals\(object\)](#) ↴ ,
[object.Equals\(object, object\)](#) ↴ , [object.GetHashCode\(\)](#) ↴ , [object.GetType\(\)](#) ↴ ,
[object.MemberwiseClone\(\)](#) ↴ , [object.ReferenceEquals\(object, object\)](#) ↴ , [object.ToString\(\)](#) ↴

Constructors

CombinationQuestSheet()

```
public CombinationQuestSheet()
```

Class CombinationQuestSheet.Row

Namespace: [Nekoyume.TableData](#)

Assembly: Lib9c.dll

```
[Serializable]
public class CombinationQuestSheet.Row : QuestSheet.Row, IState
```

Inheritance

[object](#) ← [SheetRow<int>](#) ← [QuestSheet.Row](#) ← CombinationQuestSheet.Row

Implements

[IState](#)

Inherited Members

[QuestSheet.Row.Key](#) , [QuestSheet.Row.Id](#) , [QuestSheet.Row.Goal](#) ,
[QuestSheet.Row.QuestRewardId](#) , [QuestSheet.Row.Serialize\(\)](#) ,
[QuestSheet.Row.Deserialize\(Dictionary\)](#) , [SheetRow<int>.Validate\(\)](#) ,
[SheetRow<int>.EndOfSheetInitialize\(\)](#) , [SheetRow<int>.Equals\(object\)](#) ,
[SheetRow<int>.GetHashCode\(\)](#) , [object.Equals\(object, object\)](#) , [object.GetType\(\)](#) ,
[object.MemberwiseClone\(\)](#) , [object.ReferenceEquals\(object, object\)](#) , [object.ToString\(\)](#)

Properties

ItemSubType

```
public ItemSubType ItemSubType { get; }
```

Property Value

[ItemSubType](#)

ItemType

```
public ItemType ItemType { get; }
```

Property Value

[ItemType](#)

Methods

Set(IReadOnlyList<string>)

```
public override void Set(IReadOnlyList<string> fields)
```

Parameters

fields [IReadOnlyList<string>](#)

Class ConsumableItemRecipeSheet

Namespace: [Nekoyume.TableData](#)

Assembly: Lib9c.dll

```
[Serializable]
public class ConsumableItemRecipeSheet : Sheet<int, ConsumableItemRecipeSheet.Row>,
IDictionary<int, ConsumableItemRecipeSheet.Row>, ICollection<KeyValuePair<int,
ConsumableItemRecipeSheet.Row>>, IEnumerable<KeyValuePair<int,
ConsumableItemRecipeSheet.Row>>, IEnumerable, ISheet
```

Inheritance

[object](#) ← [Sheet<int, ConsumableItemRecipeSheet.Row>](#) ← [ConsumableItemRecipeSheet](#)

Implements

[IDictionary<int, ConsumableItemRecipeSheet.Row>](#),
[ICollection<KeyValuePair<int, ConsumableItemRecipeSheet.Row>>](#),
[IEnumerable<KeyValuePair<int, ConsumableItemRecipeSheet.Row>>](#), [IEnumerable](#),
[ISheet](#)

Inherited Members

[Sheet<int, ConsumableItemRecipeSheet.Row>.Name](#) ,
[Sheet<int, ConsumableItemRecipeSheet.Row>.OrderedList](#) ,
[Sheet<int, ConsumableItemRecipeSheet.Row>.First](#) ,
[Sheet<int, ConsumableItemRecipeSheet.Row>.Last](#) ,
[Sheet<int, ConsumableItemRecipeSheet.Row>.Keys](#) ,
[Sheet<int, ConsumableItemRecipeSheet.Row>.Values](#) ,
[Sheet<int, ConsumableItemRecipeSheet.Row>.Count](#) ,
[Sheet<int, ConsumableItemRecipeSheet.Row>.IsReadOnly](#) ,
[Sheet<int, ConsumableItemRecipeSheet.Row>.this\[int\]](#) ,
[Sheet<int, ConsumableItemRecipeSheet.Row>.Set\(string, bool\)](#) ,
[Sheet<int, ConsumableItemRecipeSheet.Row>.Set<T>\(Sheet<int, T>, bool\)](#) ,
[Sheet<int, ConsumableItemRecipeSheet.Row>.GetEnumerator\(\)](#) ,
[Sheet<int, ConsumableItemRecipeSheet.Row>.TryGetValue\(int, out ConsumableItemRecipeSheet.Row, bool\)](#) ,
[Sheet<int, ConsumableItemRecipeSheet.Row>.AddRow\(int, ConsumableItemRecipeSheet.Row\)](#) ,
[Sheet<int, ConsumableItemRecipeSheet.Row>.Add\(int, ConsumableItemRecipeSheet.Row\)](#) ,
[Sheet<int, ConsumableItemRecipeSheet.Row>.ContainsKey\(int\)](#) ,

[Sheet<int, ConsumableItemRecipeSheet.Row>.Remove\(int\)](#) ,
[Sheet<int, ConsumableItemRecipeSheet.Row>.TryGetValue\(int, out ConsumableItemRecipeSheet.Row\)](#) ,
[Sheet<int, ConsumableItemRecipeSheet.Row>.Add\(KeyValuePair<int, ConsumableItemRecipeSheet.Row>\)](#) ,
[Sheet<int, ConsumableItemRecipeSheet.Row>.Clear\(\)](#) ,
[Sheet<int, ConsumableItemRecipeSheet.Row>.Contains\(KeyValuePair<int, ConsumableItemRecipeSheet.Row>\)](#) ,
[Sheet<int, ConsumableItemRecipeSheet.Row>.CopyTo\(KeyValuePair<int, ConsumableItemRecipeSheet.Row>\[\], int\)](#) ,
[Sheet<int, ConsumableItemRecipeSheet.Row>.Remove\(KeyValuePair<int, ConsumableItemRecipeSheet.Row>\)](#) ,
[Sheet<int, ConsumableItemRecipeSheet.Row>.Serialize\(\)](#) , [object.Equals\(object\)](#) ,
[object.Equals\(object, object\)](#) , [object.GetHashCode\(\)](#) , [object.GetType\(\)](#) ,
[object.MemberwiseClone\(\)](#) , [object.ReferenceEquals\(object, object\)](#) , [object.ToString\(\)](#)

Constructors

ConsumableItemRecipeSheet()

```
public ConsumableItemRecipeSheet()
```

Class ConsumableItemRecipeSheet.Row

Namespace: [Nekoyume.TableData](#)

Assembly: Lib9c.dll

```
[Serializable]
public class ConsumableItemRecipeSheet.Row : SheetRow<int>
```

Inheritance

[object](#) ← [SheetRow<int>](#) ← ConsumableItemRecipeSheet.Row

Derived

[EventConsumableItemRecipeSheet.Row](#)

Inherited Members

[SheetRow<int>.Validate\(\)](#) , [SheetRow<int>.EndOfSheetInitialize\(\)](#) ,
[SheetRow<int>.Equals\(object\)](#) , [SheetRow<int>.GetHashCode\(\)](#) ,
[object.Equals\(object, object\)](#) , [object.GetType\(\)](#) , [object.MemberwiseClone\(\)](#) ,
[object.ReferenceEquals\(object, object\)](#) , [object.ToString\(\)](#)

Properties

Id

```
public int Id { get; }
```

Property Value

[int](#)

Key

```
public override int Key { get; }
```

Property Value

[int](#)

Materials

```
public List<EquipmentItemSubRecipeSheet.MaterialInfo> Materials { get; }
```

Property Value

[List](#)<[EquipmentItemSubRecipeSheet](#).[MaterialInfo](#)>

RequiredActionPoint

```
public int RequiredActionPoint { get; }
```

Property Value

[int](#)

RequiredBlockIndex

```
public long RequiredBlockIndex { get; }
```

Property Value

[long](#)

RequiredGold

```
public decimal RequiredGold { get; }
```

Property Value

[decimal](#)

ResultConsumableItemId

```
public int ResultConsumableItemId { get; }
```

Property Value

[int](#)

Methods

GetAllMaterials()

```
public IEnumerable<EquipmentItemSubRecipeSheet.MaterialInfo> GetAllMaterials()
```

Returns

[IEnumerable](#)<[EquipmentItemSubRecipeSheet.MaterialInfo](#)>

Set(IReadOnlyList<string>)

```
public override void Set(IReadOnlyList<string> fields)
```

Parameters

fields [IReadOnlyList](#)<[string](#)>

Class ConsumableItemSheet

Namespace: [Nekoyume.TableData](#)

Assembly: Lib9c.dll

```
[Serializable]
public class ConsumableItemSheet : Sheet<int, ConsumableItemSheet.Row>,
IDictionary<int, ConsumableItemSheet.Row>, ICollection<KeyValuePair<int,
ConsumableItemSheet.Row>>, IEnumerable<KeyValuePair<int, ConsumableItemSheet.Row>>,
IEnumerable, ISheet
```

Inheritance

[object](#) ← [Sheet<int, ConsumableItemSheet.Row>](#) ← [ConsumableItemSheet](#)

Implements

[IDictionary<int, ConsumableItemSheet.Row>](#),
[ICollection<KeyValuePair<int, ConsumableItemSheet.Row>>](#),
[IEnumerable<KeyValuePair<int, ConsumableItemSheet.Row>>](#), [IEnumerable](#), [ISheet](#)

Inherited Members

[Sheet<int, ConsumableItemSheet.Row>.Name](#) ,
[Sheet<int, ConsumableItemSheet.Row>.OrderedList](#) ,
[Sheet<int, ConsumableItemSheet.Row>.First](#) ,
[Sheet<int, ConsumableItemSheet.Row>.Last](#) ,
[Sheet<int, ConsumableItemSheet.Row>.Keys](#) ,
[Sheet<int, ConsumableItemSheet.Row>.Values](#) ,
[Sheet<int, ConsumableItemSheet.Row>.Count](#) ,
[Sheet<int, ConsumableItemSheet.Row>.IsReadOnly](#) ,
[Sheet<int, ConsumableItemSheet.Row>.this\[int\]](#) ,
[Sheet<int, ConsumableItemSheet.Row>.Set\(string, bool\)](#) ,
[Sheet<int, ConsumableItemSheet.Row>.Set<T>\(Sheet<int, T>, bool\)](#) ,
[Sheet<int, ConsumableItemSheet.Row>.GetEnumerator\(\)](#) ,
[Sheet<int, ConsumableItemSheet.Row>.TryGetValue\(int, out ConsumableItemSheet.Row, bool\)](#) ,
[Sheet<int, ConsumableItemSheet.Row>.AddRow\(int, ConsumableItemSheet.Row\)](#) ,
[Sheet<int, ConsumableItemSheet.Row>.Add\(int, ConsumableItemSheet.Row\)](#) ,
[Sheet<int, ConsumableItemSheet.Row>.ContainsKey\(int\)](#) ,
[Sheet<int, ConsumableItemSheet.Row>.Remove\(int\)](#) ,
[Sheet<int, ConsumableItemSheet.Row>.TryGetValue\(int, out ConsumableItemSheet.Row\)](#) ,

[Sheet<int, ConsumableItemSheet.Row>.Add\(KeyValuePair<int, ConsumableItemSheet.Row>\)](#) ,
[Sheet<int, ConsumableItemSheet.Row>.Clear\(\)](#) ,
[Sheet<int, ConsumableItemSheet.Row>.Contains\(KeyValuePair<int, ConsumableItemSheet.Row>\)](#) ,
[Sheet<int, ConsumableItemSheet.Row>.CopyTo\(KeyValuePair<int, ConsumableItemSheet.Row>\[\], int\)](#) ,
[Sheet<int, ConsumableItemSheet.Row>.Remove\(KeyValuePair<int, ConsumableItemSheet.Row>\)](#) ,
[Sheet<int, ConsumableItemSheet.Row>.Serialize\(\)](#) , [object.Equals\(object\)](#) ,
[object.Equals\(object, object\)](#) , [object.GetHashCode\(\)](#) , [object.GetType\(\)](#) ,
[object.MemberwiseClone\(\)](#) , [object.ReferenceEquals\(object, object\)](#) , [object.ToString\(\)](#)

Constructors

ConsumableItemSheet()

```
public ConsumableItemSheet()
```

Methods

AddRow(int, Row)

```
protected override void AddRow(int key, ConsumableItemSheet.Row value)
```

Parameters

key [int](#)

value [ConsumableItemSheet.Row](#)

Class ConsumableItemSheet.Row

Namespace: [Nekoyume.TableData](#)

Assembly: Lib9c.dll

```
[Serializable]
public class ConsumableItemSheet.Row : ItemSheet.Row, IState
```

Inheritance

[object](#) ← [SheetRow<int>](#) ← [ItemSheet.RowBase](#) ← [ItemSheet.Row](#) ←

ConsumableItemSheet.Row

Implements

[IState](#)

Inherited Members

[ItemSheet.Row.Key](#) , [ItemSheet.Row.Id](#) , [ItemSheet.Row.ItemSubType](#) ,
[ItemSheet.Row.Grade](#) , [ItemSheet.Row.ElementalType](#) , [SheetRow<int>.Validate\(\)](#) ,
[SheetRow<int>.EndOfSheetInitialize\(\)](#) , [SheetRow<int>.Equals\(object\)](#) ,
[SheetRow<int>.GetHashCode\(\)](#) , [object.Equals\(object, object\)](#) , [object.GetType\(\)](#) ,
[object.MemberwiseClone\(\)](#) , [object.ReferenceEquals\(object, object\)](#) , [object.ToString\(\)](#)

Constructors

Row()

```
public Row()
```

Row(Dictionary)

```
public Row(Dictionary serialized)
```

Parameters

serialized Dictionary

Properties

ItemType

```
public override ItemType ItemType { get; }
```

Property Value

[ItemType](#)

Stats

```
public List<DecimalStat> Stats { get; }
```

Property Value

[List](#)<[DecimalStat](#)>

Methods

Deserialize(Dictionary)

```
public static ConsumableItemSheet.Row Deserialize(Dictionary serialized)
```

Parameters

serialized Dictionary

Returns

[ConsumableItemSheet.Row](#)

Serialize()

```
public override IValue Serialize()
```

Returns

IValue

Set(IReadOnlyList<string>)

```
public override void Set(IReadOnlyList<string> fields)
```

Parameters

fields [IReadOnlyList<string>](#)

Class CostumeItemSheet

Namespace: [Nekoyume.TableData](#)

Assembly: Lib9c.dll

```
[Serializable]
public class CostumeItemSheet : Sheet<int, CostumeItemSheet.Row>, IDictionary<int,
CostumeItemSheet.Row>, ICollection<KeyValuePair<int, CostumeItemSheet.Row>>,
IEnumerable<KeyValuePair<int, CostumeItemSheet.Row>>, IEnumerable, ISheet
```

Inheritance

[object](#) ← [Sheet<int, CostumeItemSheet.Row>](#) ← CostumeItemSheet

Implements

[IDictionary<int, CostumeItemSheet.Row>](#),
[ICollection<KeyValuePair<int, CostumeItemSheet.Row>>](#),
[IEnumerable<KeyValuePair<int, CostumeItemSheet.Row>>](#), [IEnumerable](#), [ISheet](#)

Inherited Members

[Sheet<int, CostumeItemSheet.Row>.Name](#) ,
[Sheet<int, CostumeItemSheet.Row>.OrderedList](#) ,
[Sheet<int, CostumeItemSheet.Row>.First](#) , [Sheet<int, CostumeItemSheet.Row>.Last](#) ,
[Sheet<int, CostumeItemSheet.Row>.Keys](#) , [Sheet<int, CostumeItemSheet.Row>.Values](#) ,
[Sheet<int, CostumeItemSheet.Row>.Count](#) ,
[Sheet<int, CostumeItemSheet.Row>.IsReadOnly](#) ,
[Sheet<int, CostumeItemSheet.Row>.this\[int\]](#) ,
[Sheet<int, CostumeItemSheet.Row>.Set\(string, bool\)](#) ,
[Sheet<int, CostumeItemSheet.Row>.Set<T>\(Sheet<int, T>, bool\)](#) ,
[Sheet<int, CostumeItemSheet.Row>.GetEnumerator\(\)](#) ,
[Sheet<int, CostumeItemSheet.Row>.TryGetValue\(int, out CostumeItemSheet.Row, bool\)](#) ,
[Sheet<int, CostumeItemSheet.Row>.AddRow\(int, CostumeItemSheet.Row\)](#) ,
[Sheet<int, CostumeItemSheet.Row>.Add\(int, CostumeItemSheet.Row\)](#) ,
[Sheet<int, CostumeItemSheet.Row>.ContainsKey\(int\)](#) ,
[Sheet<int, CostumeItemSheet.Row>.Remove\(int\)](#) ,
[Sheet<int, CostumeItemSheet.Row>.TryGetValue\(int, out CostumeItemSheet.Row\)](#) ,
[Sheet<int, CostumeItemSheet.Row>.Add\(KeyValuePair<int, CostumeItemSheet.Row>\)](#) ,
[Sheet<int, CostumeItemSheet.Row>.Clear\(\)](#) ,
[Sheet<int, CostumeItemSheet.Row>.Contains\(KeyValuePair<int, CostumeItemSheet.Row>\)](#) ,

```
Sheet<int, CostumeItemSheet.Row>.CopyTo(KeyValuePair<int, CostumeItemSheet.Row>[],  
int) ,  
Sheet<int, CostumeItemSheet.Row>.Remove(KeyValuePair<int, CostumeItemSheet.Row>)  
,
```

Sheet<int, CostumeItemSheet.Row>.Serialize() , object.Equals(object) ,
object.Equals(object, object) , object.GetHashCode() , object.GetType() ,
object.MemberwiseClone() , object.ReferenceEquals(object, object) , object.ToString()

Constructors

CostumeItemSheet()

```
public CostumeItemSheet()
```

Class CostumeItemSheet.Row

Namespace: [Nekoyume.TableData](#)

Assembly: Lib9c.dll

```
[Serializable]
public class CostumeItemSheet.Row : ItemSheet.Row
```

Inheritance

[object](#) ← [SheetRow<int>](#) ← [ItemSheet.RowBase](#) ← [ItemSheet.Row](#) ←

CostumeItemSheet.Row

Inherited Members

[ItemSheet.Row.Key](#) , [ItemSheet.Row.Id](#) , [ItemSheet.Row.ItemSubType](#) ,
[ItemSheet.Row.Grade](#) , [ItemSheet.Row.ElementalType](#) , [SheetRow<int>.Validate\(\)](#) ,
[SheetRow<int>.EndOfSheetInitialize\(\)](#) , [SheetRow<int>.Equals\(object\)](#) ,
[SheetRow<int>.GetHashCode\(\)](#) , [object.Equals\(object, object\)](#) , [object.GetType\(\)](#) ,
[object.MemberwiseClone\(\)](#) , [object.ReferenceEquals\(object, object\)](#) , [object.ToString\(\)](#)

Constructors

Row()

```
public Row()
```

Row(Dictionary)

```
public Row(Dictionary serialized)
```

Parameters

serialized Dictionary

Properties

ItemType

```
public override ItemType ItemType { get; }
```

Property Value

[ItemType](#)

SpineResourcePath

```
public string SpineResourcePath { get; }
```

Property Value

[string](#)

Methods

Deserialize(Dictionary)

```
public static CostumeItemSheet.Row Deserialize(Dictionary serialized)
```

Parameters

serialized Dictionary

Returns

[CostumeItemSheet.Row](#)

Serialize()

```
public override IValue Serialize()
```

Returns

IValue

Set(IReadOnlyList<string>)

```
public override void Set(IReadOnlyList<string> fields)
```

Parameters

fields [IReadOnlyList<string>](#)

Class CostumeStatSheet

Namespace: [Nekoyume.TableData](#)

Assembly: Lib9c.dll

```
[Serializable]
public class CostumeStatSheet : Sheet<int, CostumeStatSheet.Row>, IDictionary<int,
CostumeStatSheet.Row>, ICollection<KeyValuePair<int, CostumeStatSheet.Row>>,
IEnumerable<KeyValuePair<int, CostumeStatSheet.Row>>, IEnumerable, ISheet
```

Inheritance

[object](#) ← [Sheet<int, CostumeStatSheet.Row>](#) ← CostumeStatSheet

Implements

[IDictionary<int, CostumeStatSheet.Row>](#),
[ICollection<KeyValuePair<int, CostumeStatSheet.Row>>](#),
[IEnumerable<KeyValuePair<int, CostumeStatSheet.Row>>](#), [IEnumerable](#), [ISheet](#)

Inherited Members

[Sheet<int, CostumeStatSheet.Row>.Name](#) ,
[Sheet<int, CostumeStatSheet.Row>.OrderedList](#) ,
[Sheet<int, CostumeStatSheet.Row>.First](#) , [Sheet<int, CostumeStatSheet.Row>.Last](#) ,
[Sheet<int, CostumeStatSheet.Row>.Keys](#) , [Sheet<int, CostumeStatSheet.Row>.Values](#) ,
[Sheet<int, CostumeStatSheet.Row>.Count](#) ,
[Sheet<int, CostumeStatSheet.Row>.IsReadOnly](#) ,
[Sheet<int, CostumeStatSheet.Row>.this\[int\]](#) ,
[Sheet<int, CostumeStatSheet.Row>.Set\(string, bool\)](#) ,
[Sheet<int, CostumeStatSheet.Row>.Set<T>\(Sheet<int, T>, bool\)](#) ,
[Sheet<int, CostumeStatSheet.Row>.GetEnumerator\(\)](#) ,
[Sheet<int, CostumeStatSheet.Row>.TryGetValue\(int, out CostumeStatSheet.Row, bool\)](#) ,
[Sheet<int, CostumeStatSheet.Row>.AddRow\(int, CostumeStatSheet.Row\)](#) ,
[Sheet<int, CostumeStatSheet.Row>.Add\(int, CostumeStatSheet.Row\)](#) ,
[Sheet<int, CostumeStatSheet.Row>.ContainsKey\(int\)](#) ,
[Sheet<int, CostumeStatSheet.Row>.Remove\(int\)](#) ,
[Sheet<int, CostumeStatSheet.Row>.TryGetValue\(int, out CostumeStatSheet.Row\)](#) ,
[Sheet<int, CostumeStatSheet.Row>.Add\(KeyValuePair<int, CostumeStatSheet.Row>\)](#) ,
[Sheet<int, CostumeStatSheet.Row>.Clear\(\)](#) ,
[Sheet<int, CostumeStatSheet.Row>.Contains\(KeyValuePair<int, CostumeStatSheet.Row>\)](#) ,

```
Sheet<int, CostumeStatSheet.Row>.CopyTo(KeyValuePair<int, CostumeStatSheet.Row>[],  
int) ,  
Sheet<int, CostumeStatSheet.Row>.Remove(KeyValuePair<int, CostumeStatSheet.Row>) ,  
Sheet<int, CostumeStatSheet.Row>.Serialize() , object.Equals(object) ,  
object.Equals(object, object) , object.GetHashCode() , object.GetType() ,  
object.MemberwiseClone() , object.ReferenceEquals(object, object) , object.ToString()
```

Constructors

CostumeStatSheet()

```
public CostumeStatSheet()
```

Class CostumeStatSheet.Row

Namespace: [Nekoyume.TableData](#)

Assembly: Lib9c.dll

```
[Serializable]
public class CostumeStatSheet.Row : SheetRow<int>
```

Inheritance

[object](#) ← [SheetRow<int>](#) ← CostumeStatSheet.Row

Inherited Members

[SheetRow<int>.Validate\(\)](#) , [SheetRow<int>.EndOfSheetInitialize\(\)](#) ,
[SheetRow<int>.Equals\(object\)](#) , [SheetRow<int>.GetHashCode\(\)](#) ,
[object.Equals\(object, object\)](#) , [object.GetType\(\)](#) , [object.MemberwiseClone\(\)](#) ,
[object.ReferenceEquals\(object, object\)](#) , [object.ToString\(\)](#)

Properties

CostumeId

```
public int CostumeId { get; }
```

Property Value

[int](#)

Id

```
public int Id { get; }
```

Property Value

[int](#)

Key

```
public override int Key { get; }
```

Property Value

[int](#)

Stat

```
public decimal Stat { get; }
```

Property Value

[decimal](#)

StatType

```
public StatType StatType { get; }
```

Property Value

[StatType](#)

Methods

Set(IReadOnlyList<string>)

```
public override void Set(IReadOnlyList<string> fields)
```

Parameters

fields [IReadOnlyList](#)<[string](#)>

Class CreateAvatarFavSheet

Namespace: [Nekoyume.TableData](#)

Assembly: Lib9c.dll

```
public class CreateAvatarFavSheet : Sheet<string, CreateAvatarFavSheet.Row>,  
IDictionary<string, CreateAvatarFavSheet.Row>, ICollection<KeyValuePair<string,  
CreateAvatarFavSheet.Row>>, IEnumerable<KeyValuePair<string,  
CreateAvatarFavSheet.Row>>, IEnumerable, ISheet
```

Inheritance

[object](#) ← [Sheet<string, CreateAvatarFavSheet.Row>](#) ← CreateAvatarFavSheet

Implements

[IDictionary<string, CreateAvatarFavSheet.Row>](#),
[ICollection<KeyValuePair<string, CreateAvatarFavSheet.Row>>](#),
[IEnumerable<KeyValuePair<string, CreateAvatarFavSheet.Row>>](#), [IEnumerable](#),
[ISheet](#)

Inherited Members

[Sheet<string, CreateAvatarFavSheet.Row>.Name](#) ,
[Sheet<string, CreateAvatarFavSheet.Row>.OrderedList](#) ,
[Sheet<string, CreateAvatarFavSheet.Row>.First](#) ,
[Sheet<string, CreateAvatarFavSheet.Row>.Last](#) ,
[Sheet<string, CreateAvatarFavSheet.Row>.Keys](#) ,
[Sheet<string, CreateAvatarFavSheet.Row>.Values](#) ,
[Sheet<string, CreateAvatarFavSheet.Row>.Count](#) ,
[Sheet<string, CreateAvatarFavSheet.Row>.IsReadOnly](#) ,
[Sheet<string, CreateAvatarFavSheet.Row>.this\[string\]](#) ,
[Sheet<string, CreateAvatarFavSheet.Row>.Set\(string, bool\)](#) ,
[Sheet<string, CreateAvatarFavSheet.Row>.Set<T>\(Sheet<string, T>, bool\)](#) ,
[Sheet<string, CreateAvatarFavSheet.Row>.GetEnumerator\(\)](#) ,
[Sheet<string, CreateAvatarFavSheet.Row>.TryGetValue\(string, out CreateAvatarFavSheet.Row, bool\)](#) ,
[Sheet<string, CreateAvatarFavSheet.Row>.AddRow\(string, CreateAvatarFavSheet.Row\)](#) ,
[Sheet<string, CreateAvatarFavSheet.Row>.Add\(string, CreateAvatarFavSheet.Row\)](#) ,
[Sheet<string, CreateAvatarFavSheet.Row>.ContainsKey\(string\)](#) ,
[Sheet<string, CreateAvatarFavSheet.Row>.Remove\(string\)](#) ,

```
Sheet<string, CreateAvatarFavSheet.Row>.TryGetValue(string, out
CreateAvatarFavSheet.Row) ,
Sheet<string, CreateAvatarFavSheet.Row>.Add(KeyValuePair<string,
CreateAvatarFavSheet.Row>) ,
Sheet<string, CreateAvatarFavSheet.Row>.Clear() ,
Sheet<string, CreateAvatarFavSheet.Row>.Contains(KeyValuePair<string,
CreateAvatarFavSheet.Row>) ,
Sheet<string, CreateAvatarFavSheet.Row>.CopyTo(KeyValuePair<string,
CreateAvatarFavSheet.Row>[], int) ,
Sheet<string, CreateAvatarFavSheet.Row>.Remove(KeyValuePair<string,
CreateAvatarFavSheet.Row>) ,
Sheet<string, CreateAvatarFavSheet.Row>.Serialize() , object.Equals(object)✉ ,
object.Equals(object, object)✉ , object.GetHashCode()✉ , object.GetType()✉ ,
object.MemberwiseClone()✉ , object.ReferenceEquals(object, object)✉ , object.ToString()✉
```

Constructors

CreateAvatarFavSheet()

```
public CreateAvatarFavSheet()
```

Class CreateAvatarFavSheet.Row

Namespace: [Nekoyume.TableData](#)

Assembly: Lib9c.dll

```
public class CreateAvatarFavSheet.Row : SheetRow<string>
```

Inheritance

[object](#) ← [SheetRow<string>](#) ← CreateAvatarFavSheet.Row

Inherited Members

[SheetRow<string>.Validate\(\)](#) , [SheetRow<string>.EndOfSheetInitialize\(\)](#) ,
[SheetRow<string>.Equals\(object\)](#) , [SheetRow<string>.GetHashCode\(\)](#) ,
[object.Equals\(object, object\)](#) , [object.GetType\(\)](#) , [object.MemberwiseClone\(\)](#) ,
[object.ReferenceEquals\(object, object\)](#) , [object.ToString\(\)](#)

Properties

Currency

```
public Currency Currency { get; }
```

Property Value

Currency

Key

```
public override string Key { get; }
```

Property Value

[string](#)

Quantity

```
public int Quantity { get; }
```

Property Value

[int](#)

Target

```
public CreateAvatarFavSheet.Target Target { get; }
```

Property Value

[CreateAvatarFavSheet.Target](#)

Methods

Set(IReadOnlyList<string>)

```
public override void Set(IReadOnlyList<string> fields)
```

Parameters

fields [IReadOnlyList](#)<[string](#)>

Enum CreateAvatarFavSheet.Target

Namespace: [Nekoyume.TableData](#)

Assembly: Lib9c.dll

```
public enum CreateAvatarFavSheet.Target
```

Extension Methods

[StateExtensions.Serialize\(Enum\)](#)

Fields

Agent = 0

Avatar = 1

Class CreateAvatarItemSheet

Namespace: [Nekoyume.TableData](#)

Assembly: Lib9c.dll

```
public class CreateAvatarItemSheet : Sheet<int, CreateAvatarItemSheet.Row>,
IDictionary<int, CreateAvatarItemSheet.Row>, ICollection<KeyValuePair<int,
CreateAvatarItemSheet.Row>>, IEnumerable<KeyValuePair<int,
CreateAvatarItemSheet.Row>>, IEnumerable, ISheet
```

Inheritance

[object](#) ← [Sheet<int, CreateAvatarItemSheet.Row>](#) ← CreateAvatarItemSheet

Implements

[IDictionary<int, CreateAvatarItemSheet.Row>](#),
[ICollection<KeyValuePair<int, CreateAvatarItemSheet.Row>>](#),
[IEnumerable<KeyValuePair<int, CreateAvatarItemSheet.Row>>](#), [IEnumerable](#),
[ISheet](#)

Inherited Members

[Sheet<int, CreateAvatarItemSheet.Row>.Name](#) ,
[Sheet<int, CreateAvatarItemSheet.Row>.OrderedList](#) ,
[Sheet<int, CreateAvatarItemSheet.Row>.First](#) ,
[Sheet<int, CreateAvatarItemSheet.Row>.Last](#) ,
[Sheet<int, CreateAvatarItemSheet.Row>.Keys](#) ,
[Sheet<int, CreateAvatarItemSheet.Row>.Values](#) ,
[Sheet<int, CreateAvatarItemSheet.Row>.Count](#) ,
[Sheet<int, CreateAvatarItemSheet.Row>.IsReadOnly](#) ,
[Sheet<int, CreateAvatarItemSheet.Row>.this\[int\]](#) ,
[Sheet<int, CreateAvatarItemSheet.Row>.Set\(string, bool\)](#) ,
[Sheet<int, CreateAvatarItemSheet.Row>.Set<T>\(Sheet<int, T>, bool\)](#) ,
[Sheet<int, CreateAvatarItemSheet.Row>.GetEnumerator\(\)](#) ,
[Sheet<int, CreateAvatarItemSheet.Row>.TryGetValue\(int, out CreateAvatarItemSheet.Row, bool\)](#) ,
[Sheet<int, CreateAvatarItemSheet.Row>.AddRow\(int, CreateAvatarItemSheet.Row\)](#) ,
[Sheet<int, CreateAvatarItemSheet.Row>.Add\(int, CreateAvatarItemSheet.Row\)](#) ,
[Sheet<int, CreateAvatarItemSheet.Row>.ContainsKey\(int\)](#) ,
[Sheet<int, CreateAvatarItemSheet.Row>.Remove\(int\)](#) ,

```
Sheet<int, CreateAvatarItemSheet.Row>.TryGetValue(int, out CreateAvatarItemSheet.Row),  
,
```

```
Sheet<int, CreateAvatarItemSheet.Row>.Add(KeyValuePair<int, CreateAvatarItemSheet.Row>),  
Sheet<int, CreateAvatarItemSheet.Row>.Clear(),  
Sheet<int, CreateAvatarItemSheet.Row>.Contains(KeyValuePair<int, CreateAvatarItemSheet.Row>),  
Sheet<int, CreateAvatarItemSheet.Row>.CopyTo(KeyValuePair<int, CreateAvatarItemSheet.Row>[], int),  
Sheet<int, CreateAvatarItemSheet.Row>.Remove(KeyValuePair<int, CreateAvatarItemSheet.Row>),  
Sheet<int, CreateAvatarItemSheet.Row>.Serialize(), object.Equals(object) ↴,  
object.Equals(object, object) ↴, object.GetHashCode() ↴, object.GetType() ↴,  
object.MemberwiseClone() ↴, object.ReferenceEquals(object, object) ↴, object.ToString() ↴
```

Constructors

CreateAvatarItemSheet()

```
public CreateAvatarItemSheet()
```

Class CreateAvatarItemSheet.Row

Namespace: [Nekoyume.TableData](#)

Assembly: Lib9c.dll

```
[Serializable]
public class CreateAvatarItemSheet.Row : SheetRow<int>
```

Inheritance

[object](#) ← [SheetRow<int>](#) < CreateAvatarItemSheet.Row

Inherited Members

[SheetRow<int>.Validate\(\)](#) , [SheetRow<int>.EndOfSheetInitialize\(\)](#) ,
[SheetRow<int>.Equals\(object\)](#) , [SheetRow<int>.GetHashCode\(\)](#) ,
[object.Equals\(object, object\)](#) , [object.GetType\(\)](#) , [object.MemberwiseClone\(\)](#) ,
[object.ReferenceEquals\(object, object\)](#) , [object.ToString\(\)](#)

Properties

Count

```
public int Count { get; }
```

Property Value

[int](#)

ItemId

```
public int ItemId { get; }
```

Property Value

[int](#)

Key

```
public override int Key { get; }
```

Property Value

[int](#)

Methods

Set(IReadOnlyList<string>)

```
public override void Set(IReadOnlyList<string> fields)
```

Parameters

fields [IReadOnlyList](#)<[string](#)>

Class EnemySkillSheet

Namespace: [Nekoyume.TableData](#)

Assembly: Lib9c.dll

```
[Serializable]
public class EnemySkillSheet : Sheet<int, EnemySkillSheet.Row>, IDictionary<int, EnemySkillSheet.Row>, ICollection<KeyValuePair<int, EnemySkillSheet.Row>>, IEnumerable<KeyValuePair<int, EnemySkillSheet.Row>>, IEnumerable, ISheet
```

Inheritance

[object](#) ← [Sheet<int, EnemySkillSheet.Row>](#) ← [EnemySkillSheet](#)

Implements

[IDictionary<int, EnemySkillSheet.Row>](#),
[ICollection<KeyValuePair<int, EnemySkillSheet.Row>>](#),
[IEnumerable<KeyValuePair<int, EnemySkillSheet.Row>>](#), [IEnumerable](#), [ISheet](#)

Inherited Members

[Sheet<int, EnemySkillSheet.Row>.Name](#) , [Sheet<int, EnemySkillSheet.Row>.OrderedList](#) ,
[Sheet<int, EnemySkillSheet.Row>.First](#) , [Sheet<int, EnemySkillSheet.Row>.Last](#) ,
[Sheet<int, EnemySkillSheet.Row>.Keys](#) , [Sheet<int, EnemySkillSheet.Row>.Values](#) ,
[Sheet<int, EnemySkillSheet.Row>.Count](#) , [Sheet<int, EnemySkillSheet.Row>.IsReadOnly](#) ,
[Sheet<int, EnemySkillSheet.Row>.this\[int\]](#) ,
[Sheet<int, EnemySkillSheet.Row>.Set\(string, bool\)](#) ,
[Sheet<int, EnemySkillSheet.Row>.Set<T>\(Sheet<int, T>, bool\)](#) ,
[Sheet<int, EnemySkillSheet.Row>.GetEnumerator\(\)](#) ,
[Sheet<int, EnemySkillSheet.Row>.TryGetValue\(int, out EnemySkillSheet.Row, bool\)](#) ,
[Sheet<int, EnemySkillSheet.Row>.AddRow\(int, EnemySkillSheet.Row\)](#) ,
[Sheet<int, EnemySkillSheet.Row>.Add\(int, EnemySkillSheet.Row\)](#) ,
[Sheet<int, EnemySkillSheet.Row>.ContainsKey\(int\)](#) ,
[Sheet<int, EnemySkillSheet.Row>.Remove\(int\)](#) ,
[Sheet<int, EnemySkillSheet.Row>.TryGetValue\(int, out EnemySkillSheet.Row\)](#) ,
[Sheet<int, EnemySkillSheet.Row>.Add\(KeyValuePair<int, EnemySkillSheet.Row>\)](#) ,
[Sheet<int, EnemySkillSheet.Row>.Clear\(\)](#) ,
[Sheet<int, EnemySkillSheet.Row>.Contains\(KeyValuePair<int, EnemySkillSheet.Row>\)](#) ,
[Sheet<int, EnemySkillSheet.Row>.CopyTo\(KeyValuePair<int, EnemySkillSheet.Row>\[\], int\)](#) ,
[Sheet<int, EnemySkillSheet.Row>.Remove\(KeyValuePair<int, EnemySkillSheet.Row>\)](#) ,
[Sheet<int, EnemySkillSheet.Row>.Serialize\(\)](#) , [object.Equals\(object\)](#) ,

[object.Equals\(object, object\)](#) , [object.GetHashCode\(\)](#) , [object.GetType\(\)](#) ,
[object.MemberwiseClone\(\)](#) , [object.ReferenceEquals\(object, object\)](#) , [object.ToString\(\)](#)

Constructors

EnemySkillSheet()

```
public EnemySkillSheet()
```

Class EnemySkillSheet.Row

Namespace: [Nekoyume.TableData](#)

Assembly: Lib9c.dll

```
[Serializable]
public class EnemySkillSheet.Row : SheetRow<int>
```

Inheritance

[object](#) ← [SheetRow<int>](#) ← EnemySkillSheet.Row

Inherited Members

[SheetRow<int>.Validate\(\)](#) , [SheetRow<int>.EndOfSheetInitialize\(\)](#) ,
[SheetRow<int>.Equals\(object\)](#) , [SheetRow<int>.GetHashCode\(\)](#) ,
[object.Equals\(object, object\)](#) , [object.GetType\(\)](#) , [object.MemberwiseClone\(\)](#) ,
[object.ReferenceEquals\(object, object\)](#) , [object.ToString\(\)](#)

Fields

characterId

```
public int characterId
```

Field Value

[int](#)

id

```
public int id
```

Field Value

[int](#)

skillId

```
public int skillId
```

Field Value

[int](#)

Properties

Key

```
public override int Key { get; }
```

Property Value

[int](#)

Methods

Set(IReadOnlyList<string>)

```
public override void Set(IReadOnlyList<string> fields)
```

Parameters

fields [IReadOnlyList](#)<[string](#)>

Class EnhancementCostSheet

Namespace: [Nekoyume.TableData](#)

Assembly: Lib9c.dll

```
public class EnhancementCostSheet : Sheet<int, EnhancementCostSheet.Row>,
IDictionary<int, EnhancementCostSheet.Row>, ICollection<KeyValuePair<int,
EnhancementCostSheet.Row>>, IEnumerable<KeyValuePair<int,
EnhancementCostSheet.Row>>, IEnumerable, ISheet
```

Inheritance

[object](#) ← [Sheet<int, EnhancementCostSheet.Row>](#) ← [EnhancementCostSheet](#)

Implements

[IDictionary<int, EnhancementCostSheet.Row>](#),
[ICollection<KeyValuePair<int, EnhancementCostSheet.Row>>](#),
[IEnumerable<KeyValuePair<int, EnhancementCostSheet.Row>>](#), [IEnumerable](#),
[ISheet](#)

Inherited Members

[Sheet<int, EnhancementCostSheet.Row>.Name](#) ,
[Sheet<int, EnhancementCostSheet.Row>.OrderedList](#) ,
[Sheet<int, EnhancementCostSheet.Row>.First](#) ,
[Sheet<int, EnhancementCostSheet.Row>.Last](#) ,
[Sheet<int, EnhancementCostSheet.Row>.Keys](#) ,
[Sheet<int, EnhancementCostSheet.Row>.Values](#) ,
[Sheet<int, EnhancementCostSheet.Row>.Count](#) ,
[Sheet<int, EnhancementCostSheet.Row>.IsReadOnly](#) ,
[Sheet<int, EnhancementCostSheet.Row>.this\[int\]](#) ,
[Sheet<int, EnhancementCostSheet.Row>.Set\(string, bool\)](#) ,
[Sheet<int, EnhancementCostSheet.Row>.Set<T>\(Sheet<int, T>, bool\)](#) ,
[Sheet<int, EnhancementCostSheet.Row>.GetEnumerator\(\)](#) ,
[Sheet<int, EnhancementCostSheet.Row>.TryGetValue\(int, out](#)
[EnhancementCostSheet.Row, bool\)](#) ,
[Sheet<int, EnhancementCostSheet.Row>.AddRow\(int, EnhancementCostSheet.Row\)](#) ,
[Sheet<int, EnhancementCostSheet.Row>.Add\(int, EnhancementCostSheet.Row\)](#) ,
[Sheet<int, EnhancementCostSheet.Row>.ContainsKey\(int\)](#) ,
[Sheet<int, EnhancementCostSheet.Row>.Remove\(int\)](#) ,

[Sheet<int, EnhancementCostSheet.Row>.TryGetValue\(int, out EnhancementCostSheet.Row\)](#) ,
[Sheet<int, EnhancementCostSheet.Row>.Add\(KeyValuePair<int, EnhancementCostSheet.Row>\)](#) ,
[Sheet<int, EnhancementCostSheet.Row>.Clear\(\)](#) ,
[Sheet<int, EnhancementCostSheet.Row>.Contains\(KeyValuePair<int, EnhancementCostSheet.Row>\)](#) ,
[Sheet<int, EnhancementCostSheet.Row>.CopyTo\(KeyValuePair<int, EnhancementCostSheet.Row>\[\], int\)](#) ,
[Sheet<int, EnhancementCostSheet.Row>.Remove\(KeyValuePair<int, EnhancementCostSheet.Row>\)](#) ,
[Sheet<int, EnhancementCostSheet.Row>.Serialize\(\)](#) , [object.Equals\(object\)](#) ↴ ,
[object.Equals\(object, object\)](#) ↴ , [object.GetHashCode\(\)](#) ↴ , [object.GetType\(\)](#) ↴ ,
[object.MemberwiseClone\(\)](#) ↴ , [object.ReferenceEquals\(object, object\)](#) ↴ , [object.ToString\(\)](#) ↴

Constructors

EnhancementCostSheet()

```
public EnhancementCostSheet()
```

Class EnhancementCostSheet.Row

Namespace: [Nekoyume.TableData](#)

Assembly: Lib9c.dll

```
public class EnhancementCostSheet.Row : SheetRow<int>
```

Inheritance

[object](#) ← [SheetRow<int>](#) < EnhancementCostSheet.Row

Derived

[EnhancementCostSheetV2.Row](#), [EnhancementCostSheetV3.Row](#)

Inherited Members

[SheetRow<int>.Validate\(\)](#) , [SheetRow<int>.EndOfSheetInitialize\(\)](#) ,
[SheetRow<int>.Equals\(object\)](#) , [SheetRow<int>.GetHashCode\(\)](#) ,
[object.Equals\(object, object\)](#) , [object.GetType\(\)](#) , [object.MemberwiseClone\(\)](#) ,
[object.ReferenceEquals\(object, object\)](#) , [object.ToString\(\)](#)

Properties

Cost

```
public BigInteger Cost { get; }
```

Property Value

[BigInteger](#)

Grade

```
public int Grade { get; }
```

Property Value

[int](#)

Id

```
public int Id { get; }
```

Property Value

[int ↗](#)

ItemSubType

```
public ItemSubType ItemSubType { get; }
```

Property Value

[ItemSubType](#)

Key

```
public override int Key { get; }
```

Property Value

[int ↗](#)

Level

```
public int Level { get; }
```

Property Value

[int ↗](#)

Methods

Set(IReadOnlyList<string>)

```
public override void Set(IReadOnlyList<string> fields)
```

Parameters

fields [IReadOnlyList](#)<[string](#)>

Class EnhancementCostSheetV2

Namespace: [Nekoyume.TableData](#)

Assembly: Lib9c.dll

```
public class EnhancementCostSheetV2 : Sheet<int, EnhancementCostSheetV2.Row>,
IDictionary<int, EnhancementCostSheetV2.Row>, ICollection<KeyValuePair<int,
EnhancementCostSheetV2.Row>>, IEnumerable<KeyValuePair<int,
EnhancementCostSheetV2.Row>>, IEnumerable, ISheet
```

Inheritance

[object](#) ← [Sheet<int, EnhancementCostSheetV2.Row>](#) ← [EnhancementCostSheetV2](#)

Implements

[IDictionary<int, EnhancementCostSheetV2.Row>](#) ,
[ICollection<KeyValuePair<int, EnhancementCostSheetV2.Row>>](#) ,
[IEnumerable<KeyValuePair<int, EnhancementCostSheetV2.Row>>](#) , [IEnumerable](#) ,
[ISheet](#)

Inherited Members

[Sheet<int, EnhancementCostSheetV2.Row>.Name](#) ,
[Sheet<int, EnhancementCostSheetV2.Row>.OrderedList](#) ,
[Sheet<int, EnhancementCostSheetV2.Row>.First](#) ,
[Sheet<int, EnhancementCostSheetV2.Row>.Last](#) ,
[Sheet<int, EnhancementCostSheetV2.Row>.Keys](#) ,
[Sheet<int, EnhancementCostSheetV2.Row>.Values](#) ,
[Sheet<int, EnhancementCostSheetV2.Row>.Count](#) ,
[Sheet<int, EnhancementCostSheetV2.Row>.IsReadOnly](#) ,
[Sheet<int, EnhancementCostSheetV2.Row>.this\[int\]](#) ,
[Sheet<int, EnhancementCostSheetV2.Row>.Set\(string, bool\)](#) ,
[Sheet<int, EnhancementCostSheetV2.Row>.Set<T>\(Sheet<int, T>, bool\)](#) ,
[Sheet<int, EnhancementCostSheetV2.Row>.GetEnumerator\(\)](#) ,
[Sheet<int, EnhancementCostSheetV2.Row>.TryGetValue\(int, out](#)
[EnhancementCostSheetV2.Row, bool\)](#) ,
[Sheet<int, EnhancementCostSheetV2.Row>.AddRow\(int, EnhancementCostSheetV2.Row\)](#) ,
[Sheet<int, EnhancementCostSheetV2.Row>.Add\(int, EnhancementCostSheetV2.Row\)](#) ,
[Sheet<int, EnhancementCostSheetV2.Row>.ContainsKey\(int\)](#) ,
[Sheet<int, EnhancementCostSheetV2.Row>.Remove\(int\)](#) ,

[Sheet<int, EnhancementCostSheetV2.Row>.TryGetValue\(int, out EnhancementCostSheetV2.Row\)](#) ,
[Sheet<int, EnhancementCostSheetV2.Row>.Add\(KeyValuePair<int, EnhancementCostSheetV2.Row>\)](#) ,
[Sheet<int, EnhancementCostSheetV2.Row>.Clear\(\)](#) ,
[Sheet<int, EnhancementCostSheetV2.Row>.Contains\(KeyValuePair<int, EnhancementCostSheetV2.Row>\)](#) ,
[Sheet<int, EnhancementCostSheetV2.Row>.CopyTo\(KeyValuePair<int, EnhancementCostSheetV2.Row>\[\], int\)](#) ,
[Sheet<int, EnhancementCostSheetV2.Row>.Remove\(KeyValuePair<int, EnhancementCostSheetV2.Row>\)](#) ,
[Sheet<int, EnhancementCostSheetV2.Row>.Serialize\(\)](#) , [object.Equals\(object\)](#) ↴ ,
[object.Equals\(object, object\)](#) ↴ , [object.GetHashCode\(\)](#) ↴ , [object.GetType\(\)](#) ↴ ,
[object.MemberwiseClone\(\)](#) ↴ , [object.ReferenceEquals\(object, object\)](#) ↴ , [object.ToString\(\)](#) ↴

Constructors

EnhancementCostSheetV2()

```
public EnhancementCostSheetV2()
```

Class EnhancementCostSheetV2.Row

Namespace: [Nekoyume.TableData](#)

Assembly: Lib9c.dll

```
public class EnhancementCostSheetV2.Row : EnhancementCostSheet.Row
```

Inheritance

[object](#) ← [SheetRow<int>](#) ← [EnhancementCostSheet.Row](#) ←

EnhancementCostSheetV2.Row

Inherited Members

[EnhancementCostSheet.Row.Key](#) , [EnhancementCostSheet.Row.Id](#) ,
[EnhancementCostSheet.Row.ItemSubType](#) , [EnhancementCostSheet.Row.Grade](#) ,
[EnhancementCostSheet.Row.Level](#) , [EnhancementCostSheet.Row.Cost](#) ,
[SheetRow<int>.Validate\(\)](#) , [SheetRow<int>.EndOfSheetInitialize\(\)](#) ,
[SheetRow<int>.Equals\(object\)](#) , [SheetRow<int>.GetHashCode\(\)](#) ,
[object.Equals\(object, object\)](#) , [object.GetType\(\)](#) , [object.MemberwiseClone\(\)](#) ,
[object.ReferenceEquals\(object, object\)](#) , [object.ToString\(\)](#)

Properties

BaseStatGrowthMax

```
public int BaseStatGrowthMax { get; }
```

Property Value

[int](#)

BaseStatGrowthMin

```
public int BaseStatGrowthMin { get; }
```

Property Value

[int](#)

ExtraSkillChanceGrowthMax

```
public int ExtraSkillChanceGrowthMax { get; }
```

Property Value

[int](#)

ExtraSkillChanceGrowthMin

```
public int ExtraSkillChanceGrowthMin { get; }
```

Property Value

[int](#)

ExtraSkillDamageGrowthMax

```
public int ExtraSkillDamageGrowthMax { get; }
```

Property Value

[int](#)

ExtraSkillDamageGrowthMin

```
public int ExtraSkillDamageGrowthMin { get; }
```

Property Value

[int](#)

ExtraStatGrowthMax

```
public int ExtraStatGrowthMax { get; }
```

Property Value

[int ↗](#)

ExtraStatGrowthMin

```
public int ExtraStatGrowthMin { get; }
```

Property Value

[int ↗](#)

FailRatio

```
public int FailRatio { get; }
```

Property Value

[int ↗](#)

FailRequiredBlockIndex

```
public int FailRequiredBlockIndex { get; }
```

Property Value

[int ↗](#)

GreatSuccessRatio

```
public int GreatSuccessRatio { get; }
```

Property Value

[int](#)

GreatSuccessRequiredBlockIndex

```
public int GreatSuccessRequiredBlockIndex { get; }
```

Property Value

[int](#)

SuccessRatio

```
public int SuccessRatio { get; }
```

Property Value

[int](#)

SuccessRequiredBlockIndex

```
public int SuccessRequiredBlockIndex { get; }
```

Property Value

[int](#)

Methods

Set(IReadOnlyList<string>)

```
public override void Set(IReadOnlyList<string> fields)
```

Parameters

fields [IReadOnlyList](#)<[string](#)>

Class EnhancementCostSheetV3

Namespace: [Nekoyume.TableData](#)

Assembly: Lib9c.dll

```
public class EnhancementCostSheetV3 : Sheet<int, EnhancementCostSheetV3.Row>,
IDictionary<int, EnhancementCostSheetV3.Row>, ICollection<KeyValuePair<int,
EnhancementCostSheetV3.Row>>, IEnumerable<KeyValuePair<int,
EnhancementCostSheetV3.Row>>, IEnumerable, ISheet
```

Inheritance

[object](#) ← [Sheet<int, EnhancementCostSheetV3.Row>](#) ← [EnhancementCostSheetV3](#)

Implements

[IDictionary<int, EnhancementCostSheetV3.Row>](#) ,
[ICollection<KeyValuePair<int, EnhancementCostSheetV3.Row>>](#) ,
[IEnumerable<KeyValuePair<int, EnhancementCostSheetV3.Row>>](#) , [IEnumerable](#) ,
[ISheet](#)

Inherited Members

[Sheet<int, EnhancementCostSheetV3.Row>.Name](#) ,
[Sheet<int, EnhancementCostSheetV3.Row>.OrderedList](#) ,
[Sheet<int, EnhancementCostSheetV3.Row>.First](#) ,
[Sheet<int, EnhancementCostSheetV3.Row>.Last](#) ,
[Sheet<int, EnhancementCostSheetV3.Row>.Keys](#) ,
[Sheet<int, EnhancementCostSheetV3.Row>.Values](#) ,
[Sheet<int, EnhancementCostSheetV3.Row>.Count](#) ,
[Sheet<int, EnhancementCostSheetV3.Row>.IsReadOnly](#) ,
[Sheet<int, EnhancementCostSheetV3.Row>.this\[int\]](#) ,
[Sheet<int, EnhancementCostSheetV3.Row>.Set\(string, bool\)](#) ,
[Sheet<int, EnhancementCostSheetV3.Row>.Set<T>\(Sheet<int, T>, bool\)](#) ,
[Sheet<int, EnhancementCostSheetV3.Row>.GetEnumerator\(\)](#) ,
[Sheet<int, EnhancementCostSheetV3.Row>.TryGetValue\(int, out](#)
[EnhancementCostSheetV3.Row, bool\)](#) ,
[Sheet<int, EnhancementCostSheetV3.Row>.AddRow\(int, EnhancementCostSheetV3.Row\)](#) ,
[Sheet<int, EnhancementCostSheetV3.Row>.Add\(int, EnhancementCostSheetV3.Row\)](#) ,
[Sheet<int, EnhancementCostSheetV3.Row>.ContainsKey\(int\)](#) ,
[Sheet<int, EnhancementCostSheetV3.Row>.Remove\(int\)](#) ,

```
Sheet<int, EnhancementCostSheetV3.Row>.TryGetValue\(int, out
EnhancementCostSheetV3.Row\) ,
Sheet<int, EnhancementCostSheetV3.Row>.Add\(KeyValuePair<int,
EnhancementCostSheetV3.Row>\) ,
Sheet<int, EnhancementCostSheetV3.Row>.Clear\(\) ,
Sheet<int, EnhancementCostSheetV3.Row>.Contains\(KeyValuePair<int,
EnhancementCostSheetV3.Row>\) ,
Sheet<int, EnhancementCostSheetV3.Row>.CopyTo\(KeyValuePair<int,
EnhancementCostSheetV3.Row>\[\], int\) ,
Sheet<int, EnhancementCostSheetV3.Row>.Remove\(KeyValuePair<int,
EnhancementCostSheetV3.Row>\) ,
Sheet<int, EnhancementCostSheetV3.Row>.Serialize\(\) , object.Equals\(object\) ,
object.Equals\(object, object\) , object.GetHashCode\(\) , object.GetType\(\) ,
object.MemberwiseClone\(\) , object.ReferenceEquals\(object, object\) , object.ToString\(\)
```

Constructors

EnhancementCostSheetV3()

```
public EnhancementCostSheetV3()
```

Methods

GetHammerExp(int)

```
public long GetHammerExp(int hammerId)
```

Parameters

hammerId [int](#)

Returns

[long](#)

Class EnhancementCostSheetV3.Row

Namespace: [Nekoyume.TableData](#)

Assembly: Lib9c.dll

```
public class EnhancementCostSheetV3.Row : EnhancementCostSheet.Row
```

Inheritance

[object](#) ← [SheetRow<int>](#) ← [EnhancementCostSheet.Row](#) ←

EnhancementCostSheetV3.Row

Inherited Members

[EnhancementCostSheet.Row.Key](#) , [EnhancementCostSheet.Row.Id](#) ,
[EnhancementCostSheet.Row.ItemSubType](#) , [EnhancementCostSheet.Row.Grade](#) ,
[EnhancementCostSheet.Row.Level](#) , [EnhancementCostSheet.Row.Cost](#) ,
[SheetRow<int>.Validate\(\)](#) , [SheetRow<int>.EndOfSheetInitialize\(\)](#) ,
[SheetRow<int>.Equals\(object\)](#) , [SheetRow<int>.GetHashCode\(\)](#) ,
[object.Equals\(object, object\)](#) , [object.GetType\(\)](#) , [object.MemberwiseClone\(\)](#) ,
[object.ReferenceEquals\(object, object\)](#) , [object.ToString\(\)](#)

Properties

BaseStatGrowthMax

```
public int BaseStatGrowthMax { get; }
```

Property Value

[int](#)

BaseStatGrowthMin

```
public int BaseStatGrowthMin { get; }
```

Property Value

[int](#)

Exp

```
public long Exp { get; }
```

Property Value

[long](#)

ExtraSkillChanceGrowthMax

```
public int ExtraSkillChanceGrowthMax { get; }
```

Property Value

[int](#)

ExtraSkillChanceGrowthMin

```
public int ExtraSkillChanceGrowthMin { get; }
```

Property Value

[int](#)

ExtraSkillDamageGrowthMax

```
public int ExtraSkillDamageGrowthMax { get; }
```

Property Value

[int](#)

ExtraSkillDamageGrowthMin

```
public int ExtraSkillDamageGrowthMin { get; }
```

Property Value

[int](#) ↗

ExtraStatGrowthMax

```
public int ExtraStatGrowthMax { get; }
```

Property Value

[int](#) ↗

ExtraStatGrowthMin

```
public int ExtraStatGrowthMin { get; }
```

Property Value

[int](#) ↗

RequiredBlockIndex

```
public int RequiredBlockIndex { get; }
```

Property Value

[int](#) ↗

Methods

Set(IReadOnlyList<string>)

```
public override void Set(IReadOnlyList<string> fields)
```

Parameters

fields [IReadOnlyList<string>](#)

Class EquipmentItemOptionSheet

Namespace: [Nekoyume.TableData](#)

Assembly: Lib9c.dll

```
public class EquipmentItemOptionSheet : Sheet<int, EquipmentItemOptionSheet.Row>,
IDictionary<int, EquipmentItemOptionSheet.Row>, ICollection<KeyValuePair<int,
EquipmentItemOptionSheet.Row>>, IEnumerable<KeyValuePair<int,
EquipmentItemOptionSheet.Row>>, IEnumerable, ISheet
```

Inheritance

[object](#) ← [Sheet<int, EquipmentItemOptionSheet.Row>](#) ← [EquipmentItemOptionSheet](#)

Implements

[IDictionary<int, EquipmentItemOptionSheet.Row>](#),
[ICollection<KeyValuePair<int, EquipmentItemOptionSheet.Row>>](#),
[IEnumerable<KeyValuePair<int, EquipmentItemOptionSheet.Row>>](#), [IEnumerable](#),
[ISheet](#)

Inherited Members

[Sheet<int, EquipmentItemOptionSheet.Row>.Name](#) ,
[Sheet<int, EquipmentItemOptionSheet.Row>.OrderedList](#) ,
[Sheet<int, EquipmentItemOptionSheet.Row>.First](#) ,
[Sheet<int, EquipmentItemOptionSheet.Row>.Last](#) ,
[Sheet<int, EquipmentItemOptionSheet.Row>.Keys](#) ,
[Sheet<int, EquipmentItemOptionSheet.Row>.Values](#) ,
[Sheet<int, EquipmentItemOptionSheet.Row>.Count](#) ,
[Sheet<int, EquipmentItemOptionSheet.Row>.IsReadOnly](#) ,
[Sheet<int, EquipmentItemOptionSheet.Row>.this\[int\]](#) ,
[Sheet<int, EquipmentItemOptionSheet.Row>.Set\(string, bool\)](#) ,
[Sheet<int, EquipmentItemOptionSheet.Row>.Set<T>\(Sheet<int, T>, bool\)](#) ,
[Sheet<int, EquipmentItemOptionSheet.Row>.GetEnumerator\(\)](#) ,
[Sheet<int, EquipmentItemOptionSheet.Row>.TryGetValue\(int, out](#)
[EquipmentItemOptionSheet.Row, bool\)](#) ,
[Sheet<int, EquipmentItemOptionSheet.Row>.AddRow\(int, EquipmentItemOptionSheet.Row\)](#) ,
[Sheet<int, EquipmentItemOptionSheet.Row>.Add\(int, EquipmentItemOptionSheet.Row\)](#) ,
[Sheet<int, EquipmentItemOptionSheet.Row>.ContainsKey\(int\)](#) ,
[Sheet<int, EquipmentItemOptionSheet.Row>.Remove\(int\)](#) ,

[Sheet<int, EquipmentItemOptionSheet.Row>.TryGetValue\(int, out EquipmentItemOptionSheet.Row\)](#) ,
[Sheet<int, EquipmentItemOptionSheet.Row>.Add\(KeyValuePair<int, EquipmentItemOptionSheet.Row>\)](#) ,
[Sheet<int, EquipmentItemOptionSheet.Row>.Clear\(\)](#) ,
[Sheet<int, EquipmentItemOptionSheet.Row>.Contains\(KeyValuePair<int, EquipmentItemOptionSheet.Row>\)](#) ,
[Sheet<int, EquipmentItemOptionSheet.Row>.CopyTo\(KeyValuePair<int, EquipmentItemOptionSheet.Row>\[\], int\)](#) ,
[Sheet<int, EquipmentItemOptionSheet.Row>.Remove\(KeyValuePair<int, EquipmentItemOptionSheet.Row>\)](#) ,
[Sheet<int, EquipmentItemOptionSheet.Row>.Serialize\(\)](#) , [object.Equals\(object\)](#) ↴ ,
[object.Equals\(object, object\)](#) ↴ , [object.GetHashCode\(\)](#) ↴ , [object.GetType\(\)](#) ↴ ,
[object.MemberwiseClone\(\)](#) ↴ , [object.ReferenceEquals\(object, object\)](#) ↴ , [object.ToString\(\)](#) ↴

Constructors

EquipmentItemOptionSheet()

```
public EquipmentItemOptionSheet()
```

Class EquipmentItemOptionSheet.Row

Namespace: [Nekoyume.TableData](#)

Assembly: Lib9c.dll

```
public class EquipmentItemOptionSheet.Row : SheetRow<int>
```

Inheritance

[object](#) ← [SheetRow<int>](#) ← EquipmentItemOptionSheet.Row

Inherited Members

[SheetRow<int>.Validate\(\)](#) , [SheetRow<int>.EndOfSheetInitialize\(\)](#) ,
[SheetRow<int>.Equals\(object\)](#) , [SheetRow<int>.GetHashCode\(\)](#) ,
[object.Equals\(object, object\)](#) , [object.GetType\(\)](#) , [object.MemberwiseClone\(\)](#) ,
[object.ReferenceEquals\(object, object\)](#) , [object.ToString\(\)](#)

Properties

Id

```
public int Id { get; }
```

Property Value

[int](#)

Key

```
public override int Key { get; }
```

Property Value

[int](#)

ReferencedStatType

```
public StatType ReferencedStatType { get; }
```

Property Value

[StatType](#)

SkillChanceMax

```
public int SkillChanceMax { get; }
```

Property Value

[int](#)

SkillChanceMin

```
public int SkillChanceMin { get; }
```

Property Value

[int](#)

SkillDamageMax

```
public int SkillDamageMax { get; }
```

Property Value

[int](#)

SkillDamageMin

```
public int SkillDamageMin { get; }
```

Property Value

[int](#)

SkillId

```
public int SkillId { get; }
```

Property Value

[int](#)

StatDamageRatioMax

```
public int StatDamageRatioMax { get; }
```

Property Value

[int](#)

StatDamageRatioMin

```
public int StatDamageRatioMin { get; }
```

Property Value

[int](#)

StatMax

```
public int StatMax { get; }
```

Property Value

[int](#)

StatMin

```
public int StatMin { get; }
```

Property Value

[int](#)

StatType

```
public StatType StatType { get; }
```

Property Value

[StatType](#)

Methods

Set(IReadOnlyList<string>)

```
public override void Set(IReadOnlyList<string> fields)
```

Parameters

fields [IReadOnlyList](#)<[string](#)>

Class EquipmentItemRecipeSheet

Namespace: [Nekoyume.TableData](#)

Assembly: Lib9c.dll

```
public class EquipmentItemRecipeSheet : Sheet<int, EquipmentItemRecipeSheet.Row>,
IDictionary<int, EquipmentItemRecipeSheet.Row>, ICollection<KeyValuePair<int,
EquipmentItemRecipeSheet.Row>>, IEnumerable<KeyValuePair<int,
EquipmentItemRecipeSheet.Row>>, IEnumerable, ISheet
```

Inheritance

[object](#) ← [Sheet<int, EquipmentItemRecipeSheet.Row>](#) ← [EquipmentItemRecipeSheet](#)

Implements

[IDictionary<int, EquipmentItemRecipeSheet.Row>](#),
[ICollection<KeyValuePair<int, EquipmentItemRecipeSheet.Row>>](#),
[IEnumerable<KeyValuePair<int, EquipmentItemRecipeSheet.Row>>](#), [IEnumerable](#),
[ISheet](#)

Inherited Members

[Sheet<int, EquipmentItemRecipeSheet.Row>.Name](#) ,
[Sheet<int, EquipmentItemRecipeSheet.Row>.OrderedList](#) ,
[Sheet<int, EquipmentItemRecipeSheet.Row>.First](#) ,
[Sheet<int, EquipmentItemRecipeSheet.Row>.Last](#) ,
[Sheet<int, EquipmentItemRecipeSheet.Row>.Keys](#) ,
[Sheet<int, EquipmentItemRecipeSheet.Row>.Values](#) ,
[Sheet<int, EquipmentItemRecipeSheet.Row>.Count](#) ,
[Sheet<int, EquipmentItemRecipeSheet.Row>.IsReadOnly](#) ,
[Sheet<int, EquipmentItemRecipeSheet.Row>.this\[int\]](#) ,
[Sheet<int, EquipmentItemRecipeSheet.Row>.Set\(string, bool\)](#) ,
[Sheet<int, EquipmentItemRecipeSheet.Row>.Set<T>\(Sheet<int, T>, bool\)](#) ,
[Sheet<int, EquipmentItemRecipeSheet.Row>.GetEnumerator\(\)](#) ,
[Sheet<int, EquipmentItemRecipeSheet.Row>.TryGetValue\(int, out](#)
[EquipmentItemRecipeSheet.Row, bool\)](#) ,
[Sheet<int, EquipmentItemRecipeSheet.Row>.AddRow\(int, EquipmentItemRecipeSheet.Row\)](#) ,
[Sheet<int, EquipmentItemRecipeSheet.Row>.Add\(int, EquipmentItemRecipeSheet.Row\)](#) ,
[Sheet<int, EquipmentItemRecipeSheet.Row>.ContainsKey\(int\)](#) ,
[Sheet<int, EquipmentItemRecipeSheet.Row>.Remove\(int\)](#) ,

```
Sheet<int, EquipmentItemRecipeSheet.Row>.TryGetValue(int, out
EquipmentItemRecipeSheet.Row) ,
Sheet<int, EquipmentItemRecipeSheet.Row>.Add(KeyValuePair<int,
EquipmentItemRecipeSheet.Row>) ,
Sheet<int, EquipmentItemRecipeSheet.Row>.Clear() ,
Sheet<int, EquipmentItemRecipeSheet.Row>.Contains(KeyValuePair<int,
EquipmentItemRecipeSheet.Row>) ,
Sheet<int, EquipmentItemRecipeSheet.Row>.CopyTo(KeyValuePair<int,
EquipmentItemRecipeSheet.Row>[], int) ,
Sheet<int, EquipmentItemRecipeSheet.Row>.Remove(KeyValuePair<int,
EquipmentItemRecipeSheet.Row>) ,
Sheet<int, EquipmentItemRecipeSheet.Row>.Serialize() , object.Equals(object)✉ ,
object.Equals(object, object)✉ , object.GetHashCode()✉ , object.GetType()✉ ,
object.MemberwiseClone()✉ , object.ReferenceEquals(object, object)✉ , object.ToString()✉
```

Constructors

EquipmentItemRecipeSheet()

```
public EquipmentItemRecipeSheet()
```

Class EquipmentItemRecipeSheet.Row

Namespace: [Nekoyume.TableData](#)

Assembly: Lib9c.dll

```
public class EquipmentItemRecipeSheet.Row : SheetRow<int>
```

Inheritance

[object](#) ← [SheetRow<int>](#) ← EquipmentItemRecipeSheet.Row

Inherited Members

[SheetRow<int>.Validate\(\)](#) , [SheetRow<int>.EndOfSheetInitialize\(\)](#) ,
[SheetRow<int>.Equals\(object\)](#) , [SheetRow<int>.GetHashCode\(\)](#) ,
[object.Equals\(object, object\)](#) , [object.GetType\(\)](#) , [object.MemberwiseClone\(\)](#) ,
[object.ReferenceEquals\(object, object\)](#) , [object.ToString\(\)](#)

Properties

CRYSTAL

```
public int CRYSTAL { get; }
```

Property Value

[int](#)

Id

```
public int Id { get; }
```

Property Value

[int](#)

ItemSubType

```
public ItemSubType? ItemSubType { get; }
```

Property Value

[ItemSubType?](#)

Key

```
public override int Key { get; }
```

Property Value

[int](#)

MaterialCount

```
public int MaterialCount { get; }
```

Property Value

[int](#)

MaterialId

```
public int MaterialId { get; }
```

Property Value

[int](#)

RequiredActionPoint

```
public int RequiredActionPoint { get; }
```

Property Value

[int](#)

RequiredBlockIndex

```
public long RequiredBlockIndex { get; }
```

Property Value

[long](#)

RequiredGold

```
public long RequiredGold { get; }
```

Property Value

[long](#)

ResultEquipmentId

```
public int ResultEquipmentId { get; }
```

Property Value

[int](#)

SubRecipIds

```
public List<int> SubRecipeIds { get; }
```

Property Value

[List](#)<[int](#)>

UnlockStage

```
public int UnlockStage { get; }
```

Property Value

[int](#)

Methods

GetAllMaterials(EquipmentItemSubRecipeSheetV2, CraftType)

```
public IEnumerable<EquipmentItemSubRecipeSheet.MaterialInfo>
GetAllMaterials(EquipmentItemSubRecipeSheetV2 sheet, CraftType subRecipeType
= CraftType.Normal)
```

Parameters

sheet [EquipmentItemSubRecipeSheetV2](#)

subRecipeType [CraftType](#)

Returns

[IEnumerable](#)<[EquipmentItemSubRecipeSheet.MaterialInfo](#)>

IsMimisBrunnrSubRecipe(int?)

```
[Obsolete("It is obsoleted. Check  
EquipmentItemSubRecipeSheetV2.IsMimisbrunnrSubRecipe.")]  
public bool IsMimisBrunnrSubRecipe(int? subRecipeId)
```

Parameters

subRecipeId [int](#)?

Returns

[bool](#)

Set(IReadOnlyList<string>)

```
public override void Set(IReadOnlyList<string> fields)
```

Parameters

fields [IReadOnlyList](#)<[string](#)>

Class EquipmentItemSetEffectSheet

Namespace: [Nekoyume.TableData](#)

Assembly: Lib9c.dll

```
[Serializable]
public class EquipmentItemSetEffectSheet : Sheet<int,
EquipmentItemSetEffectSheet.Row>, IDictionary<int, EquipmentItemSetEffectSheet.Row>,
ICollection<KeyValuePair<int, EquipmentItemSetEffectSheet.Row>>,
IEnumerable<KeyValuePair<int, EquipmentItemSetEffectSheet.Row>>, IEnumerable, ISheet
```

Inheritance

[object](#) ← [Sheet<int, EquipmentItemSetEffectSheet.Row>](#) ←
EquipmentItemSetEffectSheet

Implements

[IDictionary<int, EquipmentItemSetEffectSheet.Row>](#) ,
[ICollection<KeyValuePair<int, EquipmentItemSetEffectSheet.Row>>](#) ,
[IEnumerable<KeyValuePair<int, EquipmentItemSetEffectSheet.Row>>](#) ,
[IEnumerable, ISheet](#)

Inherited Members

[Sheet<int, EquipmentItemSetEffectSheet.Row>.Name](#) ,
[Sheet<int, EquipmentItemSetEffectSheet.Row>.OrderedList](#) ,
[Sheet<int, EquipmentItemSetEffectSheet.Row>.First](#) ,
[Sheet<int, EquipmentItemSetEffectSheet.Row>.Last](#) ,
[Sheet<int, EquipmentItemSetEffectSheet.Row>.Keys](#) ,
[Sheet<int, EquipmentItemSetEffectSheet.Row>.Values](#) ,
[Sheet<int, EquipmentItemSetEffectSheet.Row>.Count](#) ,
[Sheet<int, EquipmentItemSetEffectSheet.Row>.IsReadOnly](#) ,
[Sheet<int, EquipmentItemSetEffectSheet.Row>.this\[int\]](#) ,
[Sheet<int, EquipmentItemSetEffectSheet.Row>.Set\(string, bool\)](#) ,
[Sheet<int, EquipmentItemSetEffectSheet.Row>.Set<T>\(Sheet<int, T>, bool\)](#) ,
[Sheet<int, EquipmentItemSetEffectSheet.Row>.GetEnumerator\(\)](#) ,
[Sheet<int, EquipmentItemSetEffectSheet.Row>.TryGetValue\(int, out EquipmentItemSetEffectSheet.Row, bool\)](#) ,
[Sheet<int, EquipmentItemSetEffectSheet.Row>.AddRow\(int, EquipmentItemSetEffectSheet.Row\)](#) ,
[Sheet<int, EquipmentItemSetEffectSheet.Row>.Add\(int, EquipmentItemSetEffectSheet.Row\)](#) ,

[Sheet<int, EquipmentItemSetEffectSheet.Row>.ContainsKey\(int\)](#) ,
[Sheet<int, EquipmentItemSetEffectSheet.Row>.Remove\(int\)](#) ,
[Sheet<int, EquipmentItemSetEffectSheet.Row>.TryGetValue\(int, out EquipmentItemSetEffectSheet.Row\)](#) ,
[Sheet<int, EquipmentItemSetEffectSheet.Row>.Add\(KeyValuePair<int, EquipmentItemSetEffectSheet.Row>\)](#) ,
[Sheet<int, EquipmentItemSetEffectSheet.Row>.Clear\(\)](#) ,
[Sheet<int, EquipmentItemSetEffectSheet.Row>.Contains\(KeyValuePair<int, EquipmentItemSetEffectSheet.Row>\)](#) ,
[Sheet<int, EquipmentItemSetEffectSheet.Row>.CopyTo\(KeyValuePair<int, EquipmentItemSetEffectSheet.Row>\[\], int\)](#) ,
[Sheet<int, EquipmentItemSetEffectSheet.Row>.Remove\(KeyValuePair<int, EquipmentItemSetEffectSheet.Row>\)](#) ,
[Sheet<int, EquipmentItemSetEffectSheet.Row>.Serialize\(\)](#) , [object.Equals\(object\)](#) ↴ ,
[object.Equals\(object, object\)](#) ↴ , [object.GetHashCode\(\)](#) ↴ , [object.GetType\(\)](#) ↴ ,
[object.MemberwiseClone\(\)](#) ↴ , [object.ReferenceEquals\(object, object\)](#) ↴ , [object.ToString\(\)](#) ↴

Extension Methods

[SetEffectExtension.GetSetEffectRows\(EquipmentItemSetEffectSheet, IEnumerable<Equipment>\)](#)

Constructors

EquipmentItemSetEffectSheet()

```
public EquipmentItemSetEffectSheet()
```

Methods

AddRow(int, Row)

```
protected override void AddRow(int key, EquipmentItemSetEffectSheet.Row value)
```

Parameters

key [int](#) ↴

value [EquipmentItemSetEffectSheet.Row](#)

Class EquipmentItemSetEffectSheet.Row

Namespace: [Nekoyume.TableData](#)

Assembly: Lib9c.dll

```
[Serializable]
public class EquipmentItemSetEffectSheet.Row : SheetRow<int>
```

Inheritance

[object](#) ← [SheetRow<int>](#) ← EquipmentItemSetEffectSheet.Row

Inherited Members

[SheetRow<int>.Validate\(\)](#) , [SheetRow<int>.EndOfSheetInitialize\(\)](#) ,
[SheetRow<int>.Equals\(object\)](#) , [SheetRow<int>.GetHashCode\(\)](#) ,
[object.Equals\(object, object\)](#) , [object.GetType\(\)](#) , [object.MemberwiseClone\(\)](#) ,
[object.ReferenceEquals\(object, object\)](#) , [object.ToString\(\)](#)

Properties

Id

```
public int Id { get; }
```

Property Value

[int](#)

Key

```
public override int Key { get; }
```

Property Value

[int](#)

StatModifiers

```
public Dictionary<int, StatModifier> StatModifiers { get; }
```

Property Value

[Dictionary](#)<[int](#), [StatModifier](#)>

Methods

Set(IReadOnlyList<string>)

```
public override void Set(IReadOnlyList<string> fields)
```

Parameters

fields [IReadOnlyList](#)<[string](#)>

Class EquipmentItemSheet

Namespace: [Nekoyume.TableData](#)

Assembly: Lib9c.dll

```
[Serializable]
public class EquipmentItemSheet : Sheet<int, EquipmentItemSheet.Row>,
IDictionary<int, EquipmentItemSheet.Row>, ICollection<KeyValuePair<int,
EquipmentItemSheet.Row>>, IEnumerable<KeyValuePair<int, EquipmentItemSheet.Row>>,
IEnumerable, ISheet
```

Inheritance

[object](#) ← [Sheet<int, EquipmentItemSheet.Row>](#) ← [EquipmentItemSheet](#)

Implements

[IDictionary<int, EquipmentItemSheet.Row>](#),
[ICollection<KeyValuePair<int, EquipmentItemSheet.Row>>](#),
[IEnumerable<KeyValuePair<int, EquipmentItemSheet.Row>>](#), [IEnumerable](#), [ISheet](#)

Inherited Members

[Sheet<int, EquipmentItemSheet.Row>.Name](#) ,
[Sheet<int, EquipmentItemSheet.Row>.OrderedList](#) ,
[Sheet<int, EquipmentItemSheet.Row>.First](#) , [Sheet<int, EquipmentItemSheet.Row>.Last](#) ,
[Sheet<int, EquipmentItemSheet.Row>.Keys](#) ,
[Sheet<int, EquipmentItemSheet.Row>.Values](#) ,
[Sheet<int, EquipmentItemSheet.Row>.Count](#) ,
[Sheet<int, EquipmentItemSheet.Row>.IsReadOnly](#) ,
[Sheet<int, EquipmentItemSheet.Row>.this\[int\]](#) ,
[Sheet<int, EquipmentItemSheet.Row>.Set\(string, bool\)](#) ,
[Sheet<int, EquipmentItemSheet.Row>.Set<T>\(Sheet<int, T>, bool\)](#) ,
[Sheet<int, EquipmentItemSheet.Row>.GetEnumerator\(\)](#) ,
[Sheet<int, EquipmentItemSheet.Row>.TryGetValue\(int, out EquipmentItemSheet.Row, bool\)](#) ,
[Sheet<int, EquipmentItemSheet.Row>.AddRow\(int, EquipmentItemSheet.Row\)](#) ,
[Sheet<int, EquipmentItemSheet.Row>.Add\(int, EquipmentItemSheet.Row\)](#) ,
[Sheet<int, EquipmentItemSheet.Row>.ContainsKey\(int\)](#) ,
[Sheet<int, EquipmentItemSheet.Row>.Remove\(int\)](#) ,
[Sheet<int, EquipmentItemSheet.Row>.TryGetValue\(int, out EquipmentItemSheet.Row\)](#) ,
[Sheet<int, EquipmentItemSheet.Row>.Add\(KeyValuePair<int, EquipmentItemSheet.Row>\)](#) ,
[Sheet<int, EquipmentItemSheet.Row>.Clear\(\)](#) ,

```
Sheet<int, EquipmentItemSheet.Row>.Contains(KeyValuePair<int,
EquipmentItemSheet.Row>),
Sheet<int, EquipmentItemSheet.Row>.CopyTo(KeyValuePair<int,
EquipmentItemSheet.Row>[], int),
Sheet<int, EquipmentItemSheet.Row>.Remove(KeyValuePair<int,
EquipmentItemSheet.Row>),
Sheet<int, EquipmentItemSheet.Row>.Serialize(), object.Equals(object)↗ ,
object.Equals(object, object)↗ , object.GetHashCode()↗ , object.GetType()↗ ,
object.MemberwiseClone()↗ , object.ReferenceEquals(object, object)↗ , object.ToString()↗
```

Constructors

EquipmentItemSheet()

```
public EquipmentItemSheet()
```

Class EquipmentItemSheet.Row

Namespace: [Nekoyume.TableData](#)

Assembly: Lib9c.dll

```
[Serializable]
public class EquipmentItemSheet.Row : ItemSheet.Row
```

Inheritance

[object](#) ← [SheetRow<int>](#) ← [ItemSheet.RowBase](#) ← [ItemSheet.Row](#) ← EquipmentItemSheet.Row

Inherited Members

[ItemSheet.Row.Key](#) , [ItemSheet.Row.Id](#) , [ItemSheet.Row.ItemSubType](#) ,
[ItemSheet.Row.Grade](#) , [ItemSheet.Row.ElementalType](#) ,
[ItemSheet.Row.Deserialize\(Dictionary\)](#) , [SheetRow<int>.Validate\(\)](#) ,
[SheetRow<int>.EndOfSheetInitialize\(\)](#) , [SheetRow<int>.Equals\(object\)](#) ,
[SheetRow<int>.GetHashCode\(\)](#) , [object.Equals\(object, object\)](#) , [object.GetType\(\)](#) ,
[object.MemberwiseClone\(\)](#) , [object.ReferenceEquals\(object, object\)](#) , [object.ToString\(\)](#)

Constructors

Row()

```
public Row()
```

Row(Dictionary)

```
public Row(Dictionary serialized)
```

Parameters

serialized Dictionary

Properties

AttackRange

```
public decimal AttackRange { get; }
```

Property Value

[decimal](#) ↗

Exp

```
public long? Exp { get; }
```

Property Value

[long](#) ↗?

ItemType

```
public override ItemType ItemType { get; }
```

Property Value

[ItemType](#)

SetId

```
public int SetId { get; }
```

Property Value

[int](#) ↗

SpineResourcePath

```
public string SpineResourcePath { get; }
```

Property Value

[string](#)

Stat

```
public DecimalStat Stat { get; }
```

Property Value

[DecimalStat](#)

Methods

Serialize()

```
public override IValue Serialize()
```

Returns

IValue

Set(IReadOnlyList<string>)

```
public override void Set(IReadOnlyList<string> fields)
```

Parameters

fields [IReadOnlyList](#)<[string](#)>

Class EquipmentItemSubRecipeSheet

Namespace: [Nekoyume.TableData](#)

Assembly: Lib9c.dll

```
public class EquipmentItemSubRecipeSheet : Sheet<int,  
EquipmentItemSubRecipeSheet.Row>, IDictionary<int, EquipmentItemSubRecipeSheet.Row>,  
ICollection<KeyValuePair<int, EquipmentItemSubRecipeSheet.Row>>,  
IEnumerable<KeyValuePair<int, EquipmentItemSubRecipeSheet.Row>>, IEnumerable, ISheet
```

Inheritance

[object](#) ← [Sheet<int, EquipmentItemSubRecipeSheet.Row>](#) ←
EquipmentItemSubRecipeSheet

Implements

[IDictionary<int, EquipmentItemSubRecipeSheet.Row>](#),
[ICollection<KeyValuePair<int, EquipmentItemSubRecipeSheet.Row>>](#),
[IEnumerable<KeyValuePair<int, EquipmentItemSubRecipeSheet.Row>>](#),
[IEnumerable](#), [ISheet](#)

Inherited Members

[Sheet<int, EquipmentItemSubRecipeSheet.Row>.Name](#) ,
[Sheet<int, EquipmentItemSubRecipeSheet.Row>.OrderedList](#) ,
[Sheet<int, EquipmentItemSubRecipeSheet.Row>.First](#) ,
[Sheet<int, EquipmentItemSubRecipeSheet.Row>.Last](#) ,
[Sheet<int, EquipmentItemSubRecipeSheet.Row>.Keys](#) ,
[Sheet<int, EquipmentItemSubRecipeSheet.Row>.Values](#) ,
[Sheet<int, EquipmentItemSubRecipeSheet.Row>.Count](#) ,
[Sheet<int, EquipmentItemSubRecipeSheet.Row>.IsReadOnly](#) ,
[Sheet<int, EquipmentItemSubRecipeSheet.Row>.this\[int\]](#) ,
[Sheet<int, EquipmentItemSubRecipeSheet.Row>.Set\(string, bool\)](#) ,
[Sheet<int, EquipmentItemSubRecipeSheet.Row>.Set<T>\(Sheet<int, T>, bool\)](#) ,
[Sheet<int, EquipmentItemSubRecipeSheet.Row>.GetEnumerator\(\)](#) ,
[Sheet<int, EquipmentItemSubRecipeSheet.Row>.TryGetValue\(int, out
EquipmentItemSubRecipeSheet.Row, bool\)](#) ,
[Sheet<int, EquipmentItemSubRecipeSheet.Row>.AddRow\(int,
EquipmentItemSubRecipeSheet.Row\)](#) ,
[Sheet<int, EquipmentItemSubRecipeSheet.Row>.Add\(int,
EquipmentItemSubRecipeSheet.Row\)](#) ,

[Sheet<int, EquipmentItemSubRecipeSheet.Row>.ContainsKey\(int\)](#) ,
[Sheet<int, EquipmentItemSubRecipeSheet.Row>.Remove\(int\)](#) ,
[Sheet<int, EquipmentItemSubRecipeSheet.Row>.TryGetValue\(int, out EquipmentItemSubRecipeSheet.Row\)](#) ,
[Sheet<int, EquipmentItemSubRecipeSheet.Row>.Add\(KeyValuePair<int, EquipmentItemSubRecipeSheet.Row>\)](#) ,
[Sheet<int, EquipmentItemSubRecipeSheet.Row>.Clear\(\)](#) ,
[Sheet<int, EquipmentItemSubRecipeSheet.Row>.Contains\(KeyValuePair<int, EquipmentItemSubRecipeSheet.Row>\)](#) ,
[Sheet<int, EquipmentItemSubRecipeSheet.Row>.CopyTo\(KeyValuePair<int, EquipmentItemSubRecipeSheet.Row>\[\], int\)](#) ,
[Sheet<int, EquipmentItemSubRecipeSheet.Row>.Remove\(KeyValuePair<int, EquipmentItemSubRecipeSheet.Row>\)](#) ,
[Sheet<int, EquipmentItemSubRecipeSheet.Row>.Serialize\(\)](#) , [object.Equals\(object\)](#) ↴ ,
[object.Equals\(object, object\)](#) ↴ , [object.GetHashCode\(\)](#) ↴ , [object.GetType\(\)](#) ↴ ,
[object.MemberwiseClone\(\)](#) ↴ , [object.ReferenceEquals\(object, object\)](#) ↴ , [object.ToString\(\)](#) ↴

Constructors

EquipmentItemSubRecipeSheet()

```
public EquipmentItemSubRecipeSheet()
```

Struct EquipmentItemSubRecipeSheet.MaterialInfo

Namespace: [Nekoyume.TableData](#)

Assembly: Lib9c.dll

```
public readonly struct EquipmentItemSubRecipeSheet.MaterialInfo
```

Inherited Members

[ValueType.Equals\(object\)](#) , [ValueType.GetHashCode\(\)](#) , [ValueType.ToString\(\)](#) ,
[object.Equals\(object, object\)](#) , [object.GetType\(\)](#) ,
[object.ReferenceEquals\(object, object\)](#)

Constructors

MaterialInfo(int, int)

```
public MaterialInfo(int id, int count)
```

Parameters

id [int](#)

count [int](#)

Fields

Count

```
public readonly int Count
```

Field Value

[int](#) ↴

Id

```
public readonly int Id
```

Field Value

[int](#) ↴

Struct EquipmentItemSubRecipeSheet.OptionInfo

Namespace: [Nekoyume.TableData](#)

Assembly: Lib9c.dll

```
public readonly struct EquipmentItemSubRecipeSheet.OptionInfo
```

Inherited Members

[ValueType.Equals\(object\)](#) , [ValueType.GetHashCode\(\)](#) , [ValueType.ToString\(\)](#) ,
[object.Equals\(object, object\)](#) , [object.GetType\(\)](#) ,
[object.ReferenceEquals\(object, object\)](#)

Constructors

OptionInfo(int, decimal)

```
public OptionInfo(int id, decimal ratio)
```

Parameters

id [int](#)

ratio [decimal](#)

Fields

Id

```
public readonly int Id
```

Field Value

[int](#)

Ratio

```
public readonly decimal Ratio
```

Field Value

[decimal](#) ↗

Class EquipmentItemSubRecipeSheet.Row

Namespace: [Nekoyume.TableData](#)

Assembly: Lib9c.dll

```
public class EquipmentItemSubRecipeSheet.Row : SheetRow<int>
```

Inheritance

[object](#) ← [SheetRow<int>](#) ← EquipmentItemSubRecipeSheet.Row

Inherited Members

[SheetRow<int>.Validate\(\)](#) , [SheetRow<int>.EndOfSheetInitialize\(\)](#) ,
[SheetRow<int>.Equals\(object\)](#) , [SheetRow<int>.GetHashCode\(\)](#) ,
[object.Equals\(object, object\)](#) , [object.GetType\(\)](#) , [object.MemberwiseClone\(\)](#) ,
[object.ReferenceEquals\(object, object\)](#) , [object.ToString\(\)](#)

Properties

Id

```
public int Id { get; }
```

Property Value

[int](#)

Key

```
public override int Key { get; }
```

Property Value

[int](#)

Materials

```
public List<EquipmentItemSubRecipeSheet.MaterialInfo> Materials { get; }
```

Property Value

[List](#)<[EquipmentItemSubRecipeSheet](#).[MaterialInfo](#)>

MaxOptionLimit

```
public int MaxOptionLimit { get; }
```

Property Value

[int](#)

Options

```
public List<EquipmentItemSubRecipeSheet.OptionInfo> Options { get; }
```

Property Value

[List](#)<[EquipmentItemSubRecipeSheet](#).[OptionInfo](#)>

RequiredActionPoint

```
public int RequiredActionPoint { get; }
```

Property Value

[int](#)

RequiredBlockIndex

```
public long RequiredBlockIndex { get; }
```

Property Value

[long](#) ↗

RequiredGold

```
public long RequiredGold { get; }
```

Property Value

[long](#) ↗

Methods

Set(IReadOnlyList<string>)

```
public override void Set(IReadOnlyList<string> fields)
```

Parameters

fields [IReadOnlyList](#) ↗<[string](#) ↗>

Class EquipmentItemSubRecipeSheetV2

Namespace: [Nekoyume.TableData](#)

Assembly: Lib9c.dll

```
public class EquipmentItemSubRecipeSheetV2 : Sheet<int,
EquipmentItemSubRecipeSheetV2.Row>, IDictionary<int,
EquipmentItemSubRecipeSheetV2.Row>, ICollection<KeyValuePair<int,
EquipmentItemSubRecipeSheetV2.Row>>, IEnumerable<KeyValuePair<int,
EquipmentItemSubRecipeSheetV2.Row>>, IEnumerable, ISheet
```

Inheritance

[object](#) ← [Sheet<int, EquipmentItemSubRecipeSheetV2.Row>](#) ←
EquipmentItemSubRecipeSheetV2

Implements

[IDictionary<int, EquipmentItemSubRecipeSheetV2.Row>](#),
[ICollection<KeyValuePair<int, EquipmentItemSubRecipeSheetV2.Row>>](#),
[IEnumerable<KeyValuePair<int, EquipmentItemSubRecipeSheetV2.Row>>](#),
[IEnumerable, ISheet](#)

Inherited Members

[Sheet<int, EquipmentItemSubRecipeSheetV2.Row>.Name](#) ,
[Sheet<int, EquipmentItemSubRecipeSheetV2.Row>.OrderedList](#) ,
[Sheet<int, EquipmentItemSubRecipeSheetV2.Row>.First](#) ,
[Sheet<int, EquipmentItemSubRecipeSheetV2.Row>.Last](#) ,
[Sheet<int, EquipmentItemSubRecipeSheetV2.Row>.Keys](#) ,
[Sheet<int, EquipmentItemSubRecipeSheetV2.Row>.Values](#) ,
[Sheet<int, EquipmentItemSubRecipeSheetV2.Row>.Count](#) ,
[Sheet<int, EquipmentItemSubRecipeSheetV2.Row>.IsReadOnly](#) ,
[Sheet<int, EquipmentItemSubRecipeSheetV2.Row>.this\[int\]](#) ,
[Sheet<int, EquipmentItemSubRecipeSheetV2.Row>.Set\(string, bool\)](#) ,
[Sheet<int, EquipmentItemSubRecipeSheetV2.Row>.Set<T>\(Sheet<int, T>, bool\)](#) ,
[Sheet<int, EquipmentItemSubRecipeSheetV2.Row>.GetEnumerator\(\)](#) ,
[Sheet<int, EquipmentItemSubRecipeSheetV2.Row>.TryGetValue\(int, out EquipmentItemSubRecipeSheetV2.Row, bool\)](#) ,
[Sheet<int, EquipmentItemSubRecipeSheetV2.Row>.AddRow\(int, EquipmentItemSubRecipeSheetV2.Row\)](#) ,
[Sheet<int, EquipmentItemSubRecipeSheetV2.Row>.Add\(int, EquipmentItemSubRecipeSheetV2.Row\)](#) ,

[Sheet<int, EquipmentItemSubRecipeSheetV2.Row>.ContainsKey\(int\)](#) ,
[Sheet<int, EquipmentItemSubRecipeSheetV2.Row>.Remove\(int\)](#) ,
[Sheet<int, EquipmentItemSubRecipeSheetV2.Row>.TryGetValue\(int, out EquipmentItemSubRecipeSheetV2.Row\)](#) ,
[Sheet<int, EquipmentItemSubRecipeSheetV2.Row>.Add\(KeyValuePair<int, EquipmentItemSubRecipeSheetV2.Row>\)](#) ,
[Sheet<int, EquipmentItemSubRecipeSheetV2.Row>.Clear\(\)](#) ,
[Sheet<int, EquipmentItemSubRecipeSheetV2.Row>.Contains\(KeyValuePair<int, EquipmentItemSubRecipeSheetV2.Row>\)](#) ,
[Sheet<int, EquipmentItemSubRecipeSheetV2.Row>.CopyTo\(KeyValuePair<int, EquipmentItemSubRecipeSheetV2.Row>\[\], int\)](#) ,
[Sheet<int, EquipmentItemSubRecipeSheetV2.Row>.Remove\(KeyValuePair<int, EquipmentItemSubRecipeSheetV2.Row>\)](#) ,
[Sheet<int, EquipmentItemSubRecipeSheetV2.Row>.Serialize\(\)](#) , [object.Equals\(object\)](#) ,
[object.Equals\(object, object\)](#) , [object.GetHashCode\(\)](#) , [object.GetType\(\)](#) ,
[object.MemberwiseClone\(\)](#) , [object.ReferenceEquals\(object, object\)](#) , [object.ToString\(\)](#)

Constructors

EquipmentItemSubRecipeSheetV2()

```
public EquipmentItemSubRecipeSheetV2()
```

Struct EquipmentItemSubRecipeSheetV2.OptionInfo

Namespace: [Nekoyume.TableData](#)

Assembly: Lib9c.dll

```
public readonly struct EquipmentItemSubRecipeSheetV2.OptionInfo
```

Inherited Members

[ValueType.Equals\(object\)](#) , [ValueType.GetHashCode\(\)](#) , [ValueType.ToString\(\)](#) ,
[object.Equals\(object, object\)](#) , [object.GetType\(\)](#) ,
[object.ReferenceEquals\(object, object\)](#)

Constructors

OptionInfo(int, int, int)

```
public OptionInfo(int id, int ratio, int requiredBlockIndex = 0)
```

Parameters

id [int](#)

ratio [int](#)

requiredBlockIndex [int](#)

Fields

Id

```
public readonly int Id
```

Field Value

[int](#) ↗

Ratio

```
public readonly int Ratio
```

Field Value

[int](#) ↗

RequiredBlockIndex

```
public readonly int RequiredBlockIndex
```

Field Value

[int](#) ↗

Class EquipmentItemSubRecipeSheetV2.Row

Namespace: [Nekoyume.TableData](#)

Assembly: Lib9c.dll

```
public class EquipmentItemSubRecipeSheetV2.Row : SheetRow<int>
```

Inheritance

[object](#) ↗ ← [SheetRow<int](#) ↗ < EquipmentItemSubRecipeSheetV2.Row

Inherited Members

[SheetRow<int>.Validate\(\)](#) , [SheetRow<int>.EndOfSheetInitialize\(\)](#) ,
[SheetRow<int>.Equals\(object\)](#) , [SheetRow<int>.GetHashCode\(\)](#) ,
[object.Equals\(object, object\)](#) ↗ , [object.GetType\(\)](#) ↗ , [object.MemberwiseClone\(\)](#) ↗ ,
[object.ReferenceEquals\(object, object\)](#) ↗ , [object.ToString\(\)](#) ↗

Properties

Id

```
public int Id { get; }
```

Property Value

[int](#) ↗

IsMimisbrunnrSubRecipe

```
public bool? IsMimisbrunnrSubRecipe { get; }
```

Property Value

[bool](#) ↗?

Key

```
public override int Key { get; }
```

Property Value

[int](#)

Materials

```
public List<EquipmentItemSubRecipeSheet.MaterialInfo> Materials { get; }
```

Property Value

[List](#)<[EquipmentItemSubRecipeSheet](#).[MaterialInfo](#)>

Options

```
public List<EquipmentItemSubRecipeSheetV2.OptionInfo> Options { get; }
```

Property Value

[List](#)<[EquipmentItemSubRecipeSheetV2](#).[OptionInfo](#)>

RequiredActionPoint

```
public int RequiredActionPoint { get; }
```

Property Value

[int](#)

RequiredBlockIndex

```
public long RequiredBlockIndex { get; }
```

Property Value

[long](#)

RequiredGold

```
public long RequiredGold { get; }
```

Property Value

[long](#)

RewardHammerPoint

```
public int? RewardHammerPoint { get; }
```

Property Value

[int](#)?

Methods

Set(IReadOnlyList<string>)

```
public override void Set(IReadOnlyList<string> fields)
```

Parameters

fields [IReadOnlyList](#)<[string](#)>

Class GameConfigSheet

Namespace: [Nekoyume.TableData](#)

Assembly: Lib9c.dll

```
[Serializable]
public class GameConfigSheet : Sheet<string, GameConfigSheet.Row>,
IDictionary<string, GameConfigSheet.Row>, ICollection<KeyValuePair<string,
GameConfigSheet.Row>>, IEnumerable<KeyValuePair<string, GameConfigSheet.Row>>,
IEnumerable, ISheet
```

Inheritance

[object](#) ← [Sheet<string, GameConfigSheet.Row>](#) ← [GameConfigSheet](#)

Implements

[IDictionary<string, GameConfigSheet.Row>](#),
[ICollection<KeyValuePair<string, GameConfigSheet.Row>>](#),
[IEnumerable<KeyValuePair<string, GameConfigSheet.Row>>](#), [IEnumerable](#), [ISheet](#)

Inherited Members

[Sheet<string, GameConfigSheet.Row>.Name](#) ,
[Sheet<string, GameConfigSheet.Row>.OrderedList](#) ,
[Sheet<string, GameConfigSheet.Row>.First](#) , [Sheet<string, GameConfigSheet.Row>.Last](#) ,
[Sheet<string, GameConfigSheet.Row>.Keys](#) ,
[Sheet<string, GameConfigSheet.Row>.Values](#) ,
[Sheet<string, GameConfigSheet.Row>.Count](#) ,
[Sheet<string, GameConfigSheet.Row>.IsReadOnly](#) ,
[Sheet<string, GameConfigSheet.Row>.this\[string\]](#) ,
[Sheet<string, GameConfigSheet.Row>.Set\(string, bool\)](#) ,
[Sheet<string, GameConfigSheet.Row>.Set<T>\(Sheet<string, T>, bool\)](#) ,
[Sheet<string, GameConfigSheet.Row>.GetEnumerator\(\)](#) ,
[Sheet<string, GameConfigSheet.Row>.TryGetValue\(string, out GameConfigSheet.Row, bool\)](#) ,
[Sheet<string, GameConfigSheet.Row>.AddRow\(string, GameConfigSheet.Row\)](#) ,
[Sheet<string, GameConfigSheet.Row>.Add\(string, GameConfigSheet.Row\)](#) ,
[Sheet<string, GameConfigSheet.Row>.ContainsKey\(string\)](#) ,
[Sheet<string, GameConfigSheet.Row>.Remove\(string\)](#) ,
[Sheet<string, GameConfigSheet.Row>.TryGetValue\(string, out GameConfigSheet.Row\)](#) ,
[Sheet<string, GameConfigSheet.Row>.Add\(KeyValuePair<string, GameConfigSheet.Row>\)](#) ,

```
Sheet<string, GameConfigSheet.Row>.Clear() ,  
Sheet<string, GameConfigSheet.Row>.Contains(KeyValuePair<string,  
GameConfigSheet.Row>) ,  
Sheet<string, GameConfigSheet.Row>.CopyTo(KeyValuePair<string,  
GameConfigSheet.Row>[], int) ,  
Sheet<string, GameConfigSheet.Row>.Remove(KeyValuePair<string,  
GameConfigSheet.Row>) ,  
Sheet<string, GameConfigSheet.Row>.Serialize() , object.Equals(object) ↗ ,  
object.Equals(object, object) ↗ , object.GetHashCode() ↗ , object.GetType() ↗ ,  
object.MemberwiseClone() ↗ , object.ReferenceEquals(object, object) ↗ , object.ToString() ↗
```

Constructors

GameConfigSheet()

```
public GameConfigSheet()
```

Class GameConfigSheet.Row

Namespace: [Nekoyume.TableData](#)

Assembly: Lib9c.dll

```
[Serializable]
public class GameConfigSheet.Row : SheetRow<string>
```

Inheritance

[object](#) ← [SheetRow<string>](#) ← GameConfigSheet.Row

Inherited Members

[SheetRow<string>.Validate\(\)](#) , [SheetRow<string>.EndOfSheetInitialize\(\)](#) ,
[SheetRow<string>.Equals\(object\)](#) , [SheetRow<string>.GetHashCode\(\)](#) ,
[object.Equals\(object, object\)](#) , [object.GetType\(\)](#) , [object.MemberwiseClone\(\)](#) ,
[object.ReferenceEquals\(object, object\)](#) , [object.ToString\(\)](#)

Properties

Key

```
public override string Key { get; }
```

Property Value

[string](#)

Value

```
public string Value { get; }
```

Property Value

[string](#)

Methods

Set(IReadOnlyList<string>)

```
public override void Set(IReadOnlyList<string> fields)
```

Parameters

fields [IReadOnlyList](#)<[string](#)>

Class GeneralQuestSheet

Namespace: [Nekoyume.TableData](#)

Assembly: Lib9c.dll

```
[Serializable]
public class GeneralQuestSheet : Sheet<int, GeneralQuestSheet.Row>, IDictionary<int, GeneralQuestSheet.Row>, ICollection<KeyValuePair<int, GeneralQuestSheet.Row>>, IEnumerable<KeyValuePair<int, GeneralQuestSheet.Row>>, IEnumerable, ISheet
```

Inheritance

[object](#) ← [Sheet<int, GeneralQuestSheet.Row>](#) ← GeneralQuestSheet

Implements

[IDictionary<int, GeneralQuestSheet.Row>](#),
[ICollection<KeyValuePair<int, GeneralQuestSheet.Row>>](#),
[IEnumerable<KeyValuePair<int, GeneralQuestSheet.Row>>](#), [IEnumerable](#), [ISheet](#)

Inherited Members

[Sheet<int, GeneralQuestSheet.Row>.Name](#) ,
[Sheet<int, GeneralQuestSheet.Row>.OrderedList](#) ,
[Sheet<int, GeneralQuestSheet.Row>.First](#) , [Sheet<int, GeneralQuestSheet.Row>.Last](#) ,
[Sheet<int, GeneralQuestSheet.Row>.Keys](#) , [Sheet<int, GeneralQuestSheet.Row>.Values](#) ,
[Sheet<int, GeneralQuestSheet.Row>.Count](#) ,
[Sheet<int, GeneralQuestSheet.Row>.IsReadOnly](#) ,
[Sheet<int, GeneralQuestSheet.Row>.this\[int\]](#) ,
[Sheet<int, GeneralQuestSheet.Row>.Set\(string, bool\)](#) ,
[Sheet<int, GeneralQuestSheet.Row>.Set<T>\(Sheet<int, T>, bool\)](#) ,
[Sheet<int, GeneralQuestSheet.Row>.GetEnumerator\(\)](#) ,
[Sheet<int, GeneralQuestSheet.Row>.TryGetValue\(int, out GeneralQuestSheet.Row, bool\)](#) ,
[Sheet<int, GeneralQuestSheet.Row>.AddRow\(int, GeneralQuestSheet.Row\)](#) ,
[Sheet<int, GeneralQuestSheet.Row>.Add\(int, GeneralQuestSheet.Row\)](#) ,
[Sheet<int, GeneralQuestSheet.Row>.ContainsKey\(int\)](#) ,
[Sheet<int, GeneralQuestSheet.Row>.Remove\(int\)](#) ,
[Sheet<int, GeneralQuestSheet.Row>.TryGetValue\(int, out GeneralQuestSheet.Row\)](#) ,
[Sheet<int, GeneralQuestSheet.Row>.Add\(KeyValuePair<int, GeneralQuestSheet.Row>\)](#) ,
[Sheet<int, GeneralQuestSheet.Row>.Clear\(\)](#) ,
[Sheet<int, GeneralQuestSheet.Row>.Contains\(KeyValuePair<int, GeneralQuestSheet.Row>\)](#) ,

```
Sheet<int, GeneralQuestSheet.Row>.CopyTo(KeyValuePair<int, GeneralQuestSheet.Row>
[], int) ,
Sheet<int, GeneralQuestSheet.Row>.Remove(KeyValuePair<int, GeneralQuestSheet.Row>)

,
Sheet<int, GeneralQuestSheet.Row>.Serialize() , object.Equals(object) ,
object.Equals(object, object) , object.GetHashCode() , object.GetType() ,
object.MemberwiseClone() , object.ReferenceEquals(object, object) , object.ToString()
```

Constructors

GeneralQuestSheet()

```
public GeneralQuestSheet()
```

Class GeneralQuestSheet.Row

Namespace: [Nekoyume.TableData](#)

Assembly: Lib9c.dll

```
[Serializable]
public class GeneralQuestSheet.Row : QuestSheet.Row, IState
```

Inheritance

[object](#) ← [SheetRow<int>](#) ← [QuestSheet.Row](#) ← GeneralQuestSheet.Row

Implements

[IState](#)

Inherited Members

[QuestSheet.Row.Key](#) , [QuestSheet.Row.Id](#) , [QuestSheet.Row.Goal](#) ,
[QuestSheet.Row.QuestRewardId](#) , [QuestSheet.Row.Serialize\(\)](#) ,
[QuestSheet.Row.Deserialize\(Dictionary\)](#) , [SheetRow<int>.Validate\(\)](#) ,
[SheetRow<int>.EndOfSheetInitialize\(\)](#) , [SheetRow<int>.Equals\(object\)](#) ,
[SheetRow<int>.GetHashCode\(\)](#) , [object.Equals\(object, object\)](#) , [object.GetType\(\)](#) ,
[object.MemberwiseClone\(\)](#) , [object.ReferenceEquals\(object, object\)](#) , [object.ToString\(\)](#)

Properties

Event

```
public QuestEventType Event { get; }
```

Property Value

[QuestEventType](#)

Methods

[Set\(IReadOnlyList<string>\)](#)

```
public override void Set(IReadOnlyList<string> fields)
```

Parameters

fields [IReadOnlyList](#)<[string](#)>

Class GoldQuestSheet

Namespace: [Nekoyume.TableData](#)

Assembly: Lib9c.dll

```
[Serializable]
public class GoldQuestSheet : Sheet<int, GoldQuestSheet.Row>, IDictionary<int, GoldQuestSheet.Row>, ICollection<KeyValuePair<int, GoldQuestSheet.Row>>, IEnumerable<KeyValuePair<int, GoldQuestSheet.Row>>, IEnumerable, ISheet
```

Inheritance

[object](#) ← [Sheet<int, GoldQuestSheet.Row>](#) ← [GoldQuestSheet](#)

Implements

[IDictionary<int, GoldQuestSheet.Row>](#),
[ICollection<KeyValuePair<int, GoldQuestSheet.Row>>](#),
[IEnumerable<KeyValuePair<int, GoldQuestSheet.Row>>](#), [IEnumerable](#), [ISheet](#)

Inherited Members

[Sheet<int, GoldQuestSheet.Row>.Name](#) , [Sheet<int, GoldQuestSheet.Row>.OrderedList](#) ,
[Sheet<int, GoldQuestSheet.Row>.First](#) , [Sheet<int, GoldQuestSheet.Row>.Last](#) ,
[Sheet<int, GoldQuestSheet.Row>.Keys](#) , [Sheet<int, GoldQuestSheet.Row>.Values](#) ,
[Sheet<int, GoldQuestSheet.Row>.Count](#) , [Sheet<int, GoldQuestSheet.Row>.IsReadOnly](#) ,
[Sheet<int, GoldQuestSheet.Row>.this\[int\]](#) ,
[Sheet<int, GoldQuestSheet.Row>.Set\(string, bool\)](#) ,
[Sheet<int, GoldQuestSheet.Row>.Set<T>\(Sheet<int, T>, bool\)](#) ,
[Sheet<int, GoldQuestSheet.Row>.GetEnumerator\(\)](#) ,
[Sheet<int, GoldQuestSheet.Row>.TryGetValue\(int, out GoldQuestSheet.Row, bool\)](#) ,
[Sheet<int, GoldQuestSheet.Row>.AddRow\(int, GoldQuestSheet.Row\)](#) ,
[Sheet<int, GoldQuestSheet.Row>.Add\(int, GoldQuestSheet.Row\)](#) ,
[Sheet<int, GoldQuestSheet.Row>.ContainsKey\(int\)](#) ,
[Sheet<int, GoldQuestSheet.Row>.Remove\(int\)](#) ,
[Sheet<int, GoldQuestSheet.Row>.TryGetValue\(int, out GoldQuestSheet.Row\)](#) ,
[Sheet<int, GoldQuestSheet.Row>.Add\(KeyValuePair<int, GoldQuestSheet.Row>\)](#) ,
[Sheet<int, GoldQuestSheet.Row>.Clear\(\)](#) ,
[Sheet<int, GoldQuestSheet.Row>.Contains\(KeyValuePair<int, GoldQuestSheet.Row>\)](#) ,
[Sheet<int, GoldQuestSheet.Row>.CopyTo\(KeyValuePair<int, GoldQuestSheet.Row>\[\], int\)](#) ,
[Sheet<int, GoldQuestSheet.Row>.Remove\(KeyValuePair<int, GoldQuestSheet.Row>\)](#) ,
[Sheet<int, GoldQuestSheet.Row>.Serialize\(\)](#) , [object.Equals\(object\)](#) ,

[object.Equals\(object, object\)](#) , [object.GetHashCode\(\)](#) , [object.GetType\(\)](#) ,
[object.MemberwiseClone\(\)](#) , [object.ReferenceEquals\(object, object\)](#) , [object.ToString\(\)](#)

Constructors

GoldQuestSheet()

```
public GoldQuestSheet()
```

Class GoldQuestSheet.Row

Namespace: [Nekoyume.TableData](#)

Assembly: Lib9c.dll

```
[Serializable]
public class GoldQuestSheet.Row : QuestSheet.Row, IState
```

Inheritance

[object](#) ← [SheetRow<int>](#) ← [QuestSheet.Row](#) ← GoldQuestSheet.Row

Implements

[IState](#)

Inherited Members

[QuestSheet.Row.Key](#) , [QuestSheet.Row.Id](#) , [QuestSheet.Row.Goal](#) ,
[QuestSheet.Row.QuestRewardId](#) , [QuestSheet.Row.Serialize\(\)](#) ,
[QuestSheet.Row.Deserialize\(Dictionary\)](#) , [SheetRow<int>.Validate\(\)](#) ,
[SheetRow<int>.EndOfSheetInitialize\(\)](#) , [SheetRow<int>.Equals\(object\)](#) ,
[SheetRow<int>.GetHashCode\(\)](#) , [object.Equals\(object, object\)](#) , [object.GetType\(\)](#) ,
[object.MemberwiseClone\(\)](#) , [object.ReferenceEquals\(object, object\)](#) , [object.ToString\(\)](#)

Properties

Type

```
public TradeType Type { get; }
```

Property Value

[TradeType](#)

Methods

Set(IReadOnlyList<string>)

```
public override void Set(IReadOnlyList<string> fields)
```

Parameters

fields [IReadOnlyList](#)<[string](#)>

Interface ISheet

Namespace: [Nekoyume.TableData](#)

Assembly: Lib9c.dll

```
public interface ISheet
```

Methods

Set(string, bool)

```
void Set(string csv, bool isReversed = false)
```

Parameters

csv [string](#)

isReversed [bool](#)

Interface IStakeRewardRow

Namespace: [Nekoyume.TableData](#)

Assembly: Lib9c.dll

```
public interface IStakeRewardRow
```

Properties

Level

```
int Level { get; }
```

Property Value

[int](#)

RequiredGold

```
long RequiredGold { get; }
```

Property Value

[long](#)

Interface IStakeRewardSheet

Namespace: [Nekoyume.TableData](#)

Assembly: Lib9c.dll

```
public interface IStakeRewardSheet : ISheet
```

Inherited Members

[ISheet.Set\(string, bool\)](#)

Extension Methods

[SheetsExtensions.FindLevelByStakedAmount\(IStakeRewardSheet, Address, FungibleAssetValue\)](#)

Properties

OrderedRows

```
IReadOnlyList<IStakeRewardRow> OrderedRows { get; }
```

Property Value

[IReadOnlyList](#)<[IStakeRewardRow](#)>

Interface IWorldBossRewardRow

Namespace: [Nekoyume.TableData](#)

Assembly: Lib9c.dll

```
public interface IWorldBossRewardRow
```

Properties

BossId

```
int BossId { get; }
```

Property Value

[int](#)

Circle

```
int Circle { get; }
```

Property Value

[int](#)

Crystal

```
int Crystal { get; }
```

Property Value

[int](#)

Rank

```
int Rank { get; }
```

Property Value

[int](#) ↗

Rune

```
int Rune { get; }
```

Property Value

[int](#) ↗

Interface IWorldBossRewardSheet

Namespace: [Nekoyume.TableData](#)

Assembly: Lib9c.dll

```
public interface IWorldBossRewardSheet : ISheet
```

Inherited Members

[ISheet.Set\(string, bool\)](#)

Properties

OrderedRows

IReadOnlyList<IWorldBossRewardRow> OrderedRows { get; }

Property Value

[IReadOnlyList](#)<[IWorldBossRewardRow](#)>

Class ItemConfigForGradeSheet

Namespace: [Nekoyume.TableData](#)

Assembly: Lib9c.dll

```
[Serializable]
public class ItemConfigForGradeSheet : Sheet<int, ItemConfigForGradeSheet.Row>,
IDictionary<int, ItemConfigForGradeSheet.Row>, ICollection<KeyValuePair<int,
ItemConfigForGradeSheet.Row>>, IEnumerable<KeyValuePair<int,
ItemConfigForGradeSheet.Row>>, IEnumerable, ISheet
```

Inheritance

[object](#) ← [Sheet<int, ItemConfigForGradeSheet.Row>](#) ← [ItemConfigForGradeSheet](#)

Implements

[IDictionary<int, ItemConfigForGradeSheet.Row>](#),
[ICollection<KeyValuePair<int, ItemConfigForGradeSheet.Row>>](#),
[IEnumerable<KeyValuePair<int, ItemConfigForGradeSheet.Row>>](#), [IEnumerable](#),
[ISheet](#)

Inherited Members

[Sheet<int, ItemConfigForGradeSheet.Row>.Name](#) ,
[Sheet<int, ItemConfigForGradeSheet.Row>.OrderedList](#) ,
[Sheet<int, ItemConfigForGradeSheet.Row>.First](#) ,
[Sheet<int, ItemConfigForGradeSheet.Row>.Last](#) ,
[Sheet<int, ItemConfigForGradeSheet.Row>.Keys](#) ,
[Sheet<int, ItemConfigForGradeSheet.Row>.Values](#) ,
[Sheet<int, ItemConfigForGradeSheet.Row>.Count](#) ,
[Sheet<int, ItemConfigForGradeSheet.Row>.IsReadOnly](#) ,
[Sheet<int, ItemConfigForGradeSheet.Row>.this\[int\]](#) ,
[Sheet<int, ItemConfigForGradeSheet.Row>.Set\(string, bool\)](#) ,
[Sheet<int, ItemConfigForGradeSheet.Row>.Set<T>\(Sheet<int, T>, bool\)](#) ,
[Sheet<int, ItemConfigForGradeSheet.Row>.GetEnumerator\(\)](#) ,
[Sheet<int, ItemConfigForGradeSheet.Row>.TryGetValue\(int, out
ItemConfigForGradeSheet.Row, bool\)](#) ,
[Sheet<int, ItemConfigForGradeSheet.Row>.AddRow\(int, ItemConfigForGradeSheet.Row\)](#) ,
[Sheet<int, ItemConfigForGradeSheet.Row>.Add\(int, ItemConfigForGradeSheet.Row\)](#) ,
[Sheet<int, ItemConfigForGradeSheet.Row>.ContainsKey\(int\)](#) ,
[Sheet<int, ItemConfigForGradeSheet.Row>.Remove\(int\)](#) ,

```
Sheet<int, ItemConfigForGradeSheet.Row>.TryGetValue(int, out
ItemConfigForGradeSheet.Row) ,
Sheet<int, ItemConfigForGradeSheet.Row>.Add(KeyValuePair<int,
ItemConfigForGradeSheet.Row>) ,
Sheet<int, ItemConfigForGradeSheet.Row>.Clear() ,
Sheet<int, ItemConfigForGradeSheet.Row>.Contains(KeyValuePair<int,
ItemConfigForGradeSheet.Row>) ,
Sheet<int, ItemConfigForGradeSheet.Row>.CopyTo(KeyValuePair<int,
ItemConfigForGradeSheet.Row>[], int) ,
Sheet<int, ItemConfigForGradeSheet.Row>.Remove(KeyValuePair<int,
ItemConfigForGradeSheet.Row>) ,
Sheet<int, ItemConfigForGradeSheet.Row>.Serialize() , object.Equals(object)✉ ,
object.Equals(object, object)✉ , object.GetHashCode()✉ , object.GetType()✉ ,
object.MemberwiseClone()✉ , object.ReferenceEquals(object, object)✉ , object.ToString()✉
```

Constructors

ItemConfigForGradeSheet()

```
public ItemConfigForGradeSheet()
```

Class ItemConfigForGradeSheet.Row

Namespace: [Nekoyume.TableData](#)

Assembly: Lib9c.dll

```
[Serializable]
public class ItemConfigForGradeSheet.Row : SheetRow<int>
```

Inheritance

[object](#) ← [SheetRow<int>](#) ← ItemConfigForGradeSheet.Row

Inherited Members

[SheetRow<int>.Validate\(\)](#) , [SheetRow<int>.EndOfSheetInitialize\(\)](#) ,
[SheetRow<int>.Equals\(object\)](#) , [SheetRow<int>.GetHashCode\(\)](#) ,
[object.Equals\(object, object\)](#) , [object.GetType\(\)](#) , [object.MemberwiseClone\(\)](#) ,
[object.ReferenceEquals\(object, object\)](#) , [object.ToString\(\)](#)

Properties

EnhancementLimit

```
public int EnhancementLimit { get; }
```

Property Value

[int](#)

Id

```
public int Id { get; }
```

Property Value

[int](#)

Key

```
public override int Key { get; }
```

Property Value

[int](#)

MonsterPartsCountForCombination

```
public int MonsterPartsCountForCombination { get; }
```

Property Value

[int](#)

MonsterPartsCountForCombinationWithNCG

```
public int MonsterPartsCountForCombinationWithNCG { get; }
```

Property Value

[int](#)

RandomBuffSkillMaxCountForCombination

```
public int RandomBuffSkillMaxCountForCombination { get; }
```

Property Value

[int](#)

RandomBuffSkillMinCountForCombination

```
public int RandomBuffSkillMinCountForCombination { get; }
```

Property Value

[int](#)

Methods

Set(IReadOnlyList<string>)

```
public override void Set(IReadOnlyList<string> fields)
```

Parameters

fields [IReadOnlyList](#)<[string](#)>

Class ItemEnhancementQuestSheet

Namespace: [Nekoyume.TableData](#)

Assembly: Lib9c.dll

```
[Serializable]
public class ItemEnhancementQuestSheet : Sheet<int, ItemEnhancementQuestSheet.Row>,
IDictionary<int, ItemEnhancementQuestSheet.Row>, ICollection<KeyValuePair<int,
ItemEnhancementQuestSheet.Row>>, IEnumerable<KeyValuePair<int,
ItemEnhancementQuestSheet.Row>>, IEnumerable, ISheet
```

Inheritance

[object](#) ← [Sheet<int, ItemEnhancementQuestSheet.Row>](#) ←
ItemEnhancementQuestSheet

Implements

[IDictionary<int, ItemEnhancementQuestSheet.Row>](#) ,
[ICollection<KeyValuePair<int, ItemEnhancementQuestSheet.Row>>](#) ,
[IEnumerable<KeyValuePair<int, ItemEnhancementQuestSheet.Row>>](#) , [IEnumerable](#) ,
[ISheet](#)

Inherited Members

[Sheet<int, ItemEnhancementQuestSheet.Row>.Name](#) ,
[Sheet<int, ItemEnhancementQuestSheet.Row>.OrderedList](#) ,
[Sheet<int, ItemEnhancementQuestSheet.Row>.First](#) ,
[Sheet<int, ItemEnhancementQuestSheet.Row>.Last](#) ,
[Sheet<int, ItemEnhancementQuestSheet.Row>.Keys](#) ,
[Sheet<int, ItemEnhancementQuestSheet.Row>.Values](#) ,
[Sheet<int, ItemEnhancementQuestSheet.Row>.Count](#) ,
[Sheet<int, ItemEnhancementQuestSheet.Row>.IsReadOnly](#) ,
[Sheet<int, ItemEnhancementQuestSheet.Row>.this\[int\]](#) ,
[Sheet<int, ItemEnhancementQuestSheet.Row>.Set\(string, bool\)](#) ,
[Sheet<int, ItemEnhancementQuestSheet.Row>.Set<T>\(Sheet<int, T>, bool\)](#) ,
[Sheet<int, ItemEnhancementQuestSheet.Row>.GetEnumerator\(\)](#) ,
[Sheet<int, ItemEnhancementQuestSheet.Row>.TryGetValue\(int, out ItemEnhancementQuestSheet.Row, bool\)](#) ,
[Sheet<int, ItemEnhancementQuestSheet.Row>.AddRow\(int, ItemEnhancementQuestSheet.Row\)](#) ,
[Sheet<int, ItemEnhancementQuestSheet.Row>.Add\(int, ItemEnhancementQuestSheet.Row\)](#) ,

[Sheet<int, ItemEnhancementQuestSheet.Row>.ContainsKey\(int\)](#) ,
[Sheet<int, ItemEnhancementQuestSheet.Row>.Remove\(int\)](#) ,
[Sheet<int, ItemEnhancementQuestSheet.Row>.TryGetValue\(int, out ItemEnhancementQuestSheet.Row\)](#) ,
[Sheet<int, ItemEnhancementQuestSheet.Row>.Add\(KeyValuePair<int, ItemEnhancementQuestSheet.Row>\)](#) ,
[Sheet<int, ItemEnhancementQuestSheet.Row>.Clear\(\)](#) ,
[Sheet<int, ItemEnhancementQuestSheet.Row>.Contains\(KeyValuePair<int, ItemEnhancementQuestSheet.Row>\)](#) ,
[Sheet<int, ItemEnhancementQuestSheet.Row>.CopyTo\(KeyValuePair<int, ItemEnhancementQuestSheet.Row>\[\], int\)](#) ,
[Sheet<int, ItemEnhancementQuestSheet.Row>.Remove\(KeyValuePair<int, ItemEnhancementQuestSheet.Row>\)](#) ,
[Sheet<int, ItemEnhancementQuestSheet.Row>.Serialize\(\)](#) , [object.Equals\(object\)](#) ↴ ,
[object.Equals\(object, object\)](#) ↴ , [object.GetHashCode\(\)](#) ↴ , [object.GetType\(\)](#) ↴ ,
[object.MemberwiseClone\(\)](#) ↴ , [object.ReferenceEquals\(object, object\)](#) ↴ , [object.ToString\(\)](#) ↴

Constructors

ItemEnhancementQuestSheet()

```
public ItemEnhancementQuestSheet()
```

Class ItemEnhancementQuestSheet.Row

Namespace: [Nekoyume.TableData](#)

Assembly: Lib9c.dll

```
[Serializable]
public class ItemEnhancementQuestSheet.Row : QuestSheet.Row, IState
```

Inheritance

[object](#) ← [SheetRow<int>](#) ← [QuestSheet.Row](#) ← ItemEnhancementQuestSheet.Row

Implements

[IState](#)

Inherited Members

[QuestSheet.Row.Key](#) , [QuestSheet.Row.Id](#) , [QuestSheet.Row.Geoal](#) ,
[QuestSheet.Row.QuestRewardId](#) , [QuestSheet.Row.Serialize\(\)](#) ,
[QuestSheet.Row.Deserialize\(Dictionary\)](#) , [SheetRow<int>.Validate\(\)](#) ,
[SheetRow<int>.EndOfSheetInitialize\(\)](#) , [SheetRow<int>.Equals\(object\)](#) ,
[SheetRow<int>.GetHashCode\(\)](#) , [object.Equals\(object, object\)](#) , [object.GetType\(\)](#) ,
[object.MemberwiseClone\(\)](#) , [object.ReferenceEquals\(object, object\)](#) , [object.ToString\(\)](#)

Properties

Count

```
public int Count { get; }
```

Property Value

[int](#)

Grade

```
public int Grade { get; }
```

Property Value

[int](#)

Methods

Set(IReadOnlyList<string>)

```
public override void Set(IReadOnlyList<string> fields)
```

Parameters

fields [IReadOnlyList](#)<[string](#)>

Class ItemGradeQuestSheet

Namespace: [Nekoyume.TableData](#)

Assembly: Lib9c.dll

```
[Serializable]
public class ItemGradeQuestSheet : Sheet<int, ItemGradeQuestSheet.Row>,
IDictionary<int, ItemGradeQuestSheet.Row>, ICollection<KeyValuePair<int,
ItemGradeQuestSheet.Row>>, IEnumerable<KeyValuePair<int, ItemGradeQuestSheet.Row>>,
IEnumerable, ISheet
```

Inheritance

[object](#) ← [Sheet<int, ItemGradeQuestSheet.Row>](#) ← [ItemGradeQuestSheet](#)

Implements

[IDictionary<int, ItemGradeQuestSheet.Row>](#),
[ICollection<KeyValuePair<int, ItemGradeQuestSheet.Row>>](#),
[IEnumerable<KeyValuePair<int, ItemGradeQuestSheet.Row>>](#), [IEnumerable](#), [ISheet](#)

Inherited Members

[Sheet<int, ItemGradeQuestSheet.Row>.Name](#) ,
[Sheet<int, ItemGradeQuestSheet.Row>.OrderedList](#) ,
[Sheet<int, ItemGradeQuestSheet.Row>.First](#) ,
[Sheet<int, ItemGradeQuestSheet.Row>.Last](#) ,
[Sheet<int, ItemGradeQuestSheet.Row>.Keys](#) ,
[Sheet<int, ItemGradeQuestSheet.Row>.Values](#) ,
[Sheet<int, ItemGradeQuestSheet.Row>.Count](#) ,
[Sheet<int, ItemGradeQuestSheet.Row>.IsReadOnly](#) ,
[Sheet<int, ItemGradeQuestSheet.Row>.this\[int\]](#) ,
[Sheet<int, ItemGradeQuestSheet.Row>.Set\(string, bool\)](#) ,
[Sheet<int, ItemGradeQuestSheet.Row>.Set<T>\(Sheet<int, T>, bool\)](#) ,
[Sheet<int, ItemGradeQuestSheet.Row>.GetEnumerator\(\)](#) ,
[Sheet<int, ItemGradeQuestSheet.Row>.TryGetValue\(int, out ItemGradeQuestSheet.Row, bool\)](#) ,
[Sheet<int, ItemGradeQuestSheet.Row>.AddRow\(int, ItemGradeQuestSheet.Row\)](#) ,
[Sheet<int, ItemGradeQuestSheet.Row>.Add\(int, ItemGradeQuestSheet.Row\)](#) ,
[Sheet<int, ItemGradeQuestSheet.Row>.ContainsKey\(int\)](#) ,
[Sheet<int, ItemGradeQuestSheet.Row>.Remove\(int\)](#) ,
[Sheet<int, ItemGradeQuestSheet.Row>.TryGetValue\(int, out ItemGradeQuestSheet.Row\)](#) ,

```
Sheet<int, ItemGradeQuestSheet.Row>.Add(KeyValuePair<int,
ItemGradeQuestSheet.Row>),
Sheet<int, ItemGradeQuestSheet.Row>.Clear() ,
Sheet<int, ItemGradeQuestSheet.Row>.Contains(KeyValuePair<int,
ItemGradeQuestSheet.Row>),
Sheet<int, ItemGradeQuestSheet.Row>.CopyTo(KeyValuePair<int,
ItemGradeQuestSheet.Row>[], int) ,
Sheet<int, ItemGradeQuestSheet.Row>.Remove(KeyValuePair<int,
ItemGradeQuestSheet.Row>),
Sheet<int, ItemGradeQuestSheet.Row>.Serialize() , object.Equals(object)✉ ,
object.Equals(object, object)✉ , object.GetHashCode()✉ , object.GetType()✉ ,
object.MemberwiseClone()✉ , object.ReferenceEquals(object, object)✉ , object.ToString()✉
```

Constructors

ItemGradeQuestSheet()

```
public ItemGradeQuestSheet()
```

Class ItemGradeQuestSheet.Row

Namespace: [Nekoyume.TableData](#)

Assembly: Lib9c.dll

```
[Serializable]
public class ItemGradeQuestSheet.Row : QuestSheet.Row, IState
```

Inheritance

[object](#) ← [SheetRow<int>](#) ← [QuestSheet.Row](#) ← ItemGradeQuestSheet.Row

Implements

[IState](#)

Inherited Members

[QuestSheet.Row.Key](#) , [QuestSheet.Row.Id](#) , [QuestSheet.Row.Goal](#) ,
[QuestSheet.Row.QuestRewardId](#) , [QuestSheet.Row.Serialize\(\)](#) ,
[QuestSheet.Row.Deserialize\(Dictionary\)](#) , [SheetRow<int>.Validate\(\)](#) ,
[SheetRow<int>.EndOfSheetInitialize\(\)](#) , [SheetRow<int>.Equals\(object\)](#) ,
[SheetRow<int>.GetHashCode\(\)](#) , [object.Equals\(object, object\)](#) , [object.GetType\(\)](#) ,
[object.MemberwiseClone\(\)](#) , [object.ReferenceEquals\(object, object\)](#) , [object.ToString\(\)](#)

Properties

Grade

```
public int Grade { get; }
```

Property Value

[int](#)

Methods

Set(IReadOnlyList<string>)

```
public override void Set(IReadOnlyList<string> fields)
```

Parameters

fields [IReadOnlyList](#)<[string](#)>

Class ItemRequirementSheet

Namespace: [Nekoyume.TableData](#)

Assembly: Lib9c.dll

```
public class ItemRequirementSheet : Sheet<int, ItemRequirementSheet.Row>,
IDictionary<int, ItemRequirementSheet.Row>, ICollection<KeyValuePair<int,
ItemRequirementSheet.Row>>, IEnumerable<KeyValuePair<int,
ItemRequirementSheet.Row>>, IEnumerable, ISheet
```

Inheritance

[object](#) ← [Sheet<int, ItemRequirementSheet.Row>](#) ← [ItemRequirementSheet](#)

Implements

[IDictionary<int, ItemRequirementSheet.Row>](#) ,
[ICollection<KeyValuePair<int, ItemRequirementSheet.Row>>](#) ,
[IEnumerable<KeyValuePair<int, ItemRequirementSheet.Row>>](#) , [IEnumerable](#) ,
[ISheet](#)

Inherited Members

[Sheet<int, ItemRequirementSheet.Row>.Name](#) ,
[Sheet<int, ItemRequirementSheet.Row>.OrderedList](#) ,
[Sheet<int, ItemRequirementSheet.Row>.First](#) ,
[Sheet<int, ItemRequirementSheet.Row>.Last](#) ,
[Sheet<int, ItemRequirementSheet.Row>.Keys](#) ,
[Sheet<int, ItemRequirementSheet.Row>.Values](#) ,
[Sheet<int, ItemRequirementSheet.Row>.Count](#) ,
[Sheet<int, ItemRequirementSheet.Row>.IsReadOnly](#) ,
[Sheet<int, ItemRequirementSheet.Row>.this\[int\]](#) ,
[Sheet<int, ItemRequirementSheet.Row>.Set\(string, bool\)](#) ,
[Sheet<int, ItemRequirementSheet.Row>.Set<T>\(Sheet<int, T>, bool\)](#) ,
[Sheet<int, ItemRequirementSheet.Row>.GetEnumerator\(\)](#) ,
[Sheet<int, ItemRequirementSheet.Row>.TryGetValue\(int, out ItemRequirementSheet.Row, bool\)](#) ,
[Sheet<int, ItemRequirementSheet.Row>.AddRow\(int, ItemRequirementSheet.Row\)](#) ,
[Sheet<int, ItemRequirementSheet.Row>.Add\(int, ItemRequirementSheet.Row\)](#) ,
[Sheet<int, ItemRequirementSheet.Row>.ContainsKey\(int\)](#) ,
[Sheet<int, ItemRequirementSheet.Row>.Remove\(int\)](#) ,
[Sheet<int, ItemRequirementSheet.Row>.TryGetValue\(int, out ItemRequirementSheet.Row\)](#) ,

```
Sheet<int, ItemRequirementSheet.Row>.Add(KeyValuePair<int,
ItemRequirementSheet.Row>),
Sheet<int, ItemRequirementSheet.Row>.Clear() ,
Sheet<int, ItemRequirementSheet.Row>.Contains(KeyValuePair<int,
ItemRequirementSheet.Row>),
Sheet<int, ItemRequirementSheet.Row>.CopyTo(KeyValuePair<int,
ItemRequirementSheet.Row>[], int) ,
Sheet<int, ItemRequirementSheet.Row>.Remove(KeyValuePair<int,
ItemRequirementSheet.Row>),
Sheet<int, ItemRequirementSheet.Row>.Serialize() , object.Equals(object) ↴ ,
object.Equals(object, object) ↴ , object.GetHashCode() ↴ , object.GetType() ↴ ,
object.MemberwiseClone() ↴ , object.ReferenceEquals(object, object) ↴ , object.ToString() ↴
```

Constructors

ItemRequirementSheet()

```
public ItemRequirementSheet()
```

Class ItemRequirementSheet.Row

Namespace: [Nekoyume.TableData](#)

Assembly: Lib9c.dll

```
public class ItemRequirementSheet.Row : SheetRow<int>
```

Inheritance

[object](#) ← [SheetRow<int>](#) ← ItemRequirementSheet.Row

Inherited Members

[SheetRow<int>.Validate\(\)](#) , [SheetRow<int>.EndOfSheetInitialize\(\)](#) ,
[SheetRow<int>.Equals\(object\)](#) , [SheetRow<int>.GetHashCode\(\)](#) ,
[object.Equals\(object, object\)](#) , [object.GetType\(\)](#) , [object.MemberwiseClone\(\)](#) ,
[object.ReferenceEquals\(object, object\)](#) , [object.ToString\(\)](#)

Properties

ItemId

```
public int ItemId { get; }
```

Property Value

[int](#)

Key

```
public override int Key { get; }
```

Property Value

[int](#)

Level

```
public int Level { get; }
```

Property Value

[int](#)

MimisLevel

```
public int MimisLevel { get; }
```

Property Value

[int](#)

Methods

Set(IReadOnlyList<string>)

```
public override void Set(IReadOnlyList<string> fields)
```

Parameters

`fields` [IReadOnlyList](#)<[string](#)>

Class ItemSheet

Namespace: [Nekoyume.TableData](#)

Assembly: Lib9c.dll

```
[Serializable]
public class ItemSheet : Sheet<int, ItemSheet.Row>, IDictionary<int, ItemSheet.Row>,
ICollection<KeyValuePair<int, ItemSheet.Row>>, IEnumerable<KeyValuePair<int,
ItemSheet.Row>>, IEnumerable, ISheet
```

Inheritance

[object](#) ← [Sheet<int, ItemSheet.Row>](#) ← ItemSheet

Implements

[IDictionary<int, ItemSheet.Row>](#) ,
[ICollection<KeyValuePair<int, ItemSheet.Row>>](#) ,
[IEnumerable<KeyValuePair<int, ItemSheet.Row>>](#) , [IEnumerable](#) , [ISheet](#)

Inherited Members

[Sheet<int, ItemSheet.Row>.Name](#) , [Sheet<int, ItemSheet.Row>.OrderedList](#) ,
[Sheet<int, ItemSheet.Row>.First](#) , [Sheet<int, ItemSheet.Row>.Last](#) ,
[Sheet<int, ItemSheet.Row>.Keys](#) , [Sheet<int, ItemSheet.Row>.Values](#) ,
[Sheet<int, ItemSheet.Row>.Count](#) , [Sheet<int, ItemSheet.Row>.IsReadOnly](#) ,
[Sheet<int, ItemSheet.Row>.this\[int\]](#) , [Sheet<int, ItemSheet.Row>.Set\(string, bool\)](#) ,
[Sheet<int, ItemSheet.Row>.Set<T>\(Sheet<int, T>, bool\)](#) ,
[Sheet<int, ItemSheet.Row>.GetEnumerator\(\)](#) ,
[Sheet<int, ItemSheet.Row>.TryGetValue\(int, out ItemSheet.Row, bool\)](#) ,
[Sheet<int, ItemSheet.Row>.AddRow\(int, ItemSheet.Row\)](#) ,
[Sheet<int, ItemSheet.Row>.Add\(int, ItemSheet.Row\)](#) ,
[Sheet<int, ItemSheet.Row>.ContainsKey\(int\)](#) , [Sheet<int, ItemSheet.Row>.Remove\(int\)](#) ,
[Sheet<int, ItemSheet.Row>.TryGetValue\(int, out ItemSheet.Row\)](#) ,
[Sheet<int, ItemSheet.Row>.Add\(KeyValuePair<int, ItemSheet.Row>\)](#) ,
[Sheet<int, ItemSheet.Row>.Clear\(\)](#) ,
[Sheet<int, ItemSheet.Row>.Contains\(KeyValuePair<int, ItemSheet.Row>\)](#) ,
[Sheet<int, ItemSheet.Row>.CopyTo\(KeyValuePair<int, ItemSheet.Row>\[\], int\)](#) ,
[Sheet<int, ItemSheet.Row>.Remove\(KeyValuePair<int, ItemSheet.Row>\)](#) ,
[Sheet<int, ItemSheet.Row>.Serialize\(\)](#) , [object.Equals\(object\)](#) ,
[object.Equals\(object, object\)](#) , [object.GetHashCode\(\)](#) , [object.GetType\(\)](#) ,
[object.MemberwiseClone\(\)](#) , [object.ReferenceEquals\(object, object\)](#) , [object.ToString\(\)](#)

Constructors

ItemSheet()

```
public ItemSheet()
```

Class ItemSheet.Row

Namespace: [Nekoyume.TableData](#)

Assembly: Lib9c.dll

```
[Serializable]
public class ItemSheet.Row : ItemSheet.RowBase
```

Inheritance

[object](#) ← [SheetRow<int>](#) ← [ItemSheet.RowBase](#) ← ItemSheet.Row

Derived

[ConsumableItemSheet.Row](#), [CostumeItemSheet.Row](#), [EquipmentItemSheet.Row](#),
[MaterialItemSheet.Row](#)

Inherited Members

[SheetRow<int>.Validate\(\)](#) , [SheetRow<int>.EndOfSheetInitialize\(\)](#) ,
[SheetRow<int>.Equals\(object\)](#) , [SheetRow<int>.GetHashCode\(\)](#) ,
[object.Equals\(object, object\)](#) , [object.GetType\(\)](#) , [object.MemberwiseClone\(\)](#) ,
[object.ReferenceEquals\(object, object\)](#) , [object.ToString\(\)](#)

Constructors

Row()

```
public Row()
```

Row(Dictionary)

```
public Row(Dictionary serialized)
```

Parameters

serialized Dictionary

Properties

ElementType

```
public ElementType ElementType { get; }
```

Property Value

[ElementType](#)

Grade

```
public int Grade { get; }
```

Property Value

[int](#)

Id

```
public int Id { get; }
```

Property Value

[int](#)

ItemSubType

```
public ItemSubType ItemSubType { get; protected set; }
```

Property Value

[ItemSubType](#)

ItemType

```
public virtual ItemType ItemType { get; }
```

Property Value

[ItemType](#)

Key

```
public override int Key { get; }
```

Property Value

[int](#)

Methods

Deserialize(Dictionary)

```
public static ItemSheet.Row Deserialize(Dictionary serialized)
```

Parameters

serialized Dictionary

Returns

[ItemSheet.Row](#)

Serialize()

```
public override IValue Serialize()
```

Returns

IValue

Set(IReadOnlyList<string>)

```
public override void Set(IReadOnlyList<string> fields)
```

Parameters

fields [IReadOnlyList<string>](#)

Class ItemSheet.RowBase

Namespace: [Nekoyume.TableData](#)

Assembly: Lib9c.dll

```
[Serializable]
public abstract class ItemSheet.RowBase : SheetRow<int>
```

Inheritance

[object](#) ← [SheetRow<int>](#) ← ItemSheet.RowBase

Derived

[ItemSheet.Row](#)

Inherited Members

[SheetRow<int>.Key](#) , [SheetRow<int>.Set\(IReadOnlyList<string>\)](#) ,
[SheetRow<int>.Validate\(\)](#) , [SheetRow<int>.EndOfSheetInitialize\(\)](#) ,
[SheetRow<int>.Equals\(object\)](#) , [SheetRow<int>.GetHashCode\(\)](#) ,
[object.Equals\(object, object\)](#) , [object.GetType\(\)](#) , [object.MemberwiseClone\(\)](#) ,
[object.ReferenceEquals\(object, object\)](#) , [object.ToString\(\)](#)

Methods

Serialize()

```
public abstract IValue Serialize()
```

Returns

IValue

Class ItemTypeCollectQuestSheet

Namespace: [Nekoyume.TableData](#)

Assembly: Lib9c.dll

```
[Serializable]
public class ItemTypeCollectQuestSheet : Sheet<int, ItemTypeCollectQuestSheet.Row>,
IDictionary<int, ItemTypeCollectQuestSheet.Row>, ICollection<KeyValuePair<int,
ItemTypeCollectQuestSheet.Row>>, IEnumerable<KeyValuePair<int,
ItemTypeCollectQuestSheet.Row>>, IEnumerable, ISheet
```

Inheritance

[object](#) ← [Sheet<int, ItemTypeCollectQuestSheet.Row>](#) ← [ItemTypeCollectQuestSheet](#)

Implements

[IDictionary<int, ItemTypeCollectQuestSheet.Row>](#),
[ICollection<KeyValuePair<int, ItemTypeCollectQuestSheet.Row>>](#),
[IEnumerable<KeyValuePair<int, ItemTypeCollectQuestSheet.Row>>](#), [IEnumerable](#),
[ISheet](#)

Inherited Members

[Sheet<int, ItemTypeCollectQuestSheet.Row>.Name](#) ,
[Sheet<int, ItemTypeCollectQuestSheet.Row>.OrderedList](#) ,
[Sheet<int, ItemTypeCollectQuestSheet.Row>.First](#) ,
[Sheet<int, ItemTypeCollectQuestSheet.Row>.Last](#) ,
[Sheet<int, ItemTypeCollectQuestSheet.Row>.Keys](#) ,
[Sheet<int, ItemTypeCollectQuestSheet.Row>.Values](#) ,
[Sheet<int, ItemTypeCollectQuestSheet.Row>.Count](#) ,
[Sheet<int, ItemTypeCollectQuestSheet.Row>.IsReadOnly](#) ,
[Sheet<int, ItemTypeCollectQuestSheet.Row>.this\[int\]](#) ,
[Sheet<int, ItemTypeCollectQuestSheet.Row>.Set\(string, bool\)](#) ,
[Sheet<int, ItemTypeCollectQuestSheet.Row>.Set<T>\(Sheet<int, T>, bool\)](#) ,
[Sheet<int, ItemTypeCollectQuestSheet.Row>.GetEnumerator\(\)](#) ,
[Sheet<int, ItemTypeCollectQuestSheet.Row>.TryGetValue\(int, out ItemTypeCollectQuestSheet.Row, bool\)](#) ,
[Sheet<int, ItemTypeCollectQuestSheet.Row>.AddRow\(int, ItemTypeCollectQuestSheet.Row\)](#) ,
[Sheet<int, ItemTypeCollectQuestSheet.Row>.Add\(int, ItemTypeCollectQuestSheet.Row\)](#) ,
[Sheet<int, ItemTypeCollectQuestSheet.Row>.ContainsKey\(int\)](#) ,
[Sheet<int, ItemTypeCollectQuestSheet.Row>.Remove\(int\)](#) ,

```
Sheet<int, ItemTypeCollectQuestSheet.Row>.TryGetValue(int, out
ItemTypeCollectQuestSheet.Row),
Sheet<int, ItemTypeCollectQuestSheet.Row>.Add(KeyValuePair<int,
ItemTypeCollectQuestSheet.Row>),
Sheet<int, ItemTypeCollectQuestSheet.Row>.Clear(),
Sheet<int, ItemTypeCollectQuestSheet.Row>.Contains(KeyValuePair<int,
ItemTypeCollectQuestSheet.Row>),
Sheet<int, ItemTypeCollectQuestSheet.Row>.CopyTo(KeyValuePair<int,
ItemTypeCollectQuestSheet.Row>[], int),
Sheet<int, ItemTypeCollectQuestSheet.Row>.Remove(KeyValuePair<int,
ItemTypeCollectQuestSheet.Row>),
Sheet<int, ItemTypeCollectQuestSheet.Row>.Serialize(), object.Equals(object)✉,
object.Equals(object, object)✉, object.GetHashCode()✉, object.GetType()✉,
object.MemberwiseClone()✉, object.ReferenceEquals(object, object)✉, object.ToString()✉
```

Constructors

ItemTypeCollectQuestSheet()

```
public ItemTypeCollectQuestSheet()
```

Class ItemTypeCollectQuestSheet.Row

Namespace: [Nekoyume.TableData](#)

Assembly: Lib9c.dll

```
[Serializable]
public class ItemTypeCollectQuestSheet.Row : QuestSheet.Row, IState
```

Inheritance

[object](#) ← [SheetRow<int>](#) ← [QuestSheet.Row](#) ← ItemTypeCollectQuestSheet.Row

Implements

[IState](#)

Inherited Members

[QuestSheet.Row.Key](#) , [QuestSheet.Row.Id](#) , [QuestSheet.Row.Geoal](#) ,
[QuestSheet.Row.QuestRewardId](#) , [QuestSheet.Row.Serialize\(\)](#) ,
[QuestSheet.Row.Deserialize\(Dictionary\)](#) , [SheetRow<int>.Validate\(\)](#) ,
[SheetRow<int>.EndOfSheetInitialize\(\)](#) , [SheetRow<int>.Equals\(object\)](#) ,
[SheetRow<int>.GetHashCode\(\)](#) , [object.Equals\(object, object\)](#) , [object.GetType\(\)](#) ,
[object.MemberwiseClone\(\)](#) , [object.ReferenceEquals\(object, object\)](#) , [object.ToString\(\)](#)

Properties

ItemType

```
public ItemType ItemType { get; }
```

Property Value

[ItemType](#)

Methods

Set(IReadOnlyList<string>)

```
public override void Set(IReadOnlyList<string> fields)
```

Parameters

fields [IReadOnlyList](#)<[string](#)>

Class MaterialItemSheet

Namespace: [Nekoyume.TableData](#)

Assembly: Lib9c.dll

```
[Serializable]
public class MaterialItemSheet : Sheet<int, MaterialItemSheet.Row>, IDictionary<int, MaterialItemSheet.Row>, ICollection<KeyValuePair<int, MaterialItemSheet.Row>>, IEnumerable<KeyValuePair<int, MaterialItemSheet.Row>>, IEnumerable, ISheet
```

Inheritance

[object](#) ← [Sheet<int, MaterialItemSheet.Row>](#) ← [MaterialItemSheet](#)

Implements

[IDictionary<int, MaterialItemSheet.Row>](#),
[ICollection<KeyValuePair<int, MaterialItemSheet.Row>>](#),
[IEnumerable<KeyValuePair<int, MaterialItemSheet.Row>>](#), [IEnumerable](#), [ISheet](#)

Inherited Members

[Sheet<int, MaterialItemSheet.Row>.Name](#) ,
[Sheet<int, MaterialItemSheet.Row>.OrderedList](#) ,
[Sheet<int, MaterialItemSheet.Row>.First](#) , [Sheet<int, MaterialItemSheet.Row>.Last](#) ,
[Sheet<int, MaterialItemSheet.Row>.Keys](#) , [Sheet<int, MaterialItemSheet.Row>.Values](#) ,
[Sheet<int, MaterialItemSheet.Row>.Count](#) ,
[Sheet<int, MaterialItemSheet.Row>.IsReadOnly](#) ,
[Sheet<int, MaterialItemSheet.Row>.this\[int\]](#) ,
[Sheet<int, MaterialItemSheet.Row>.Set\(string, bool\)](#) ,
[Sheet<int, MaterialItemSheet.Row>.Set<T>\(Sheet<int, T>, bool\)](#) ,
[Sheet<int, MaterialItemSheet.Row>.GetEnumerator\(\)](#) ,
[Sheet<int, MaterialItemSheet.Row>.TryGetValue\(int, out MaterialItemSheet.Row, bool\)](#) ,
[Sheet<int, MaterialItemSheet.Row>.AddRow\(int, MaterialItemSheet.Row\)](#) ,
[Sheet<int, MaterialItemSheet.Row>.Add\(int, MaterialItemSheet.Row\)](#) ,
[Sheet<int, MaterialItemSheet.Row>.ContainsKey\(int\)](#) ,
[Sheet<int, MaterialItemSheet.Row>.Remove\(int\)](#) ,
[Sheet<int, MaterialItemSheet.Row>.TryGetValue\(int, out MaterialItemSheet.Row\)](#) ,
[Sheet<int, MaterialItemSheet.Row>.Add\(KeyValuePair<int, MaterialItemSheet.Row>\)](#) ,
[Sheet<int, MaterialItemSheet.Row>.Clear\(\)](#) ,
[Sheet<int, MaterialItemSheet.Row>.Contains\(KeyValuePair<int, MaterialItemSheet.Row>\)](#) ,

```
Sheet<int, MaterialItemSheet.Row>.CopyTo(KeyValuePair<int, MaterialItemSheet.Row>[],  
int) ,  
Sheet<int, MaterialItemSheet.Row>.Remove(KeyValuePair<int, MaterialItemSheet.Row>) ,  
Sheet<int, MaterialItemSheet.Row>.Serialize() , object.Equals(object)❑ ,  
object.Equals(object, object)❑ , object.GetHashCode()❑ , object.GetType()❑ ,  
object.MemberwiseClone()❑ , object.ReferenceEquals(object, object)❑ , object.ToString()❑
```

Extension Methods

```
MaterialItemSheetExtensions.ValidateFromAction(MaterialItemSheet,  
List<EquipmentItemSubRecipeSheet.MaterialInfo>, Dictionary<int, int>, string)
```

Constructors

MaterialItemSheet()

```
public MaterialItemSheet()
```

Class MaterialItemSheet.Row

Namespace: [Nekoyume.TableData](#)

Assembly: Lib9c.dll

```
[Serializable]
public class MaterialItemSheet.Row : ItemSheet.Row, ISerializable
```

Inheritance

[object](#) ← [SheetRow<int>](#) ← [ItemSheet.RowBase](#) ← [ItemSheet.Row](#) ←
MaterialItemSheet.Row

Implements

[ISerializable](#)

Inherited Members

[ItemSheet.Row.Key](#) , [ItemSheet.Row.Id](#) , [ItemSheet.Row.ItemSubType](#) ,
[ItemSheet.Row.Grade](#) , [ItemSheet.Row.ElementalType](#) , [ItemSheet.Row.Serialize\(\)](#) ,
[ItemSheet.Row.Deserialize\(Dictionary\)](#) , [SheetRow<int>.Validate\(\)](#) ,
[SheetRow<int>.EndOfSheetInitialize\(\)](#) , [SheetRow<int>.Equals\(object\)](#) ,
[SheetRow<int>.GetHashCode\(\)](#) , [object.Equals\(object, object\)](#) , [object.GetType\(\)](#) ,
[object.MemberwiseClone\(\)](#) , [object.ReferenceEquals\(object, object\)](#) , [object.ToString\(\)](#)

Constructors

Row()

```
public Row()
```

Row(Dictionary)

```
public Row(Dictionary serialized)
```

Parameters

serialized Dictionary

Row(SerializationInfo, StreamingContext)

```
protected Row(SerializationInfo info, StreamingContext context)
```

Parameters

info [SerializationInfo](#)

context [StreamingContext](#)

Properties

ItemId

```
public HashDigest<SHA256> ItemId { get; }
```

Property Value

HashDigest<[SHA256](#)>

ItemType

```
public override ItemType ItemType { get; }
```

Property Value

[ItemType](#)

Methods

GetObjectData(SerializationInfo, StreamingContext)

Populates a [SerializationInfo](#) with the data needed to serialize the target object.

```
public void GetObjectData(SerializationInfo info, StreamingContext context)
```

Parameters

info [SerializationInfo](#)

The [SerializationInfo](#) to populate with data.

context [StreamingContext](#)

The destination (see [StreamingContext](#)) for this serialization.

Exceptions

[SecurityException](#)

The caller does not have the required permission.

Set(IReadOnlyList<string>)

```
public override void Set(IReadOnlyList<string> fields)
```

Parameters

fields [IReadOnlyList](#)<[string](#)>

Class MimisbrunnrSheet

Namespace: [Nekoyume.TableData](#)

Assembly: Lib9c.dll

```
[Serializable]
public class MimisbrunnrSheet : Sheet<int, MimisbrunnrSheet.Row>, IDictionary<int, MimisbrunnrSheet.Row>, ICollection<KeyValuePair<int, MimisbrunnrSheet.Row>>, IEnumerable<KeyValuePair<int, MimisbrunnrSheet.Row>>, IEnumerable, ISheet
```

Inheritance

[object](#) ← [Sheet<int, MimisbrunnrSheet.Row>](#) ← [MimisbrunnrSheet](#)

Implements

[IDictionary<int, MimisbrunnrSheet.Row>](#),
[ICollection<KeyValuePair<int, MimisbrunnrSheet.Row>>](#),
[IEnumerable<KeyValuePair<int, MimisbrunnrSheet.Row>>](#), [IEnumerable](#), [ISheet](#)

Inherited Members

[Sheet<int, MimisbrunnrSheet.Row>.Name](#) ,
[Sheet<int, MimisbrunnrSheet.Row>.OrderedList](#) ,
[Sheet<int, MimisbrunnrSheet.Row>.First](#) , [Sheet<int, MimisbrunnrSheet.Row>.Last](#) ,
[Sheet<int, MimisbrunnrSheet.Row>.Keys](#) , [Sheet<int, MimisbrunnrSheet.Row>.Values](#) ,
[Sheet<int, MimisbrunnrSheet.Row>.Count](#) ,
[Sheet<int, MimisbrunnrSheet.Row>.IsReadOnly](#) ,
[Sheet<int, MimisbrunnrSheet.Row>.this\[int\]](#) ,
[Sheet<int, MimisbrunnrSheet.Row>.Set\(string, bool\)](#) ,
[Sheet<int, MimisbrunnrSheet.Row>.Set<T>\(Sheet<int, T>, bool\)](#) ,
[Sheet<int, MimisbrunnrSheet.Row>.GetEnumerator\(\)](#) ,
[Sheet<int, MimisbrunnrSheet.Row>.TryGetValue\(int, out MimisbrunnrSheet.Row, bool\)](#) ,
[Sheet<int, MimisbrunnrSheet.Row>.AddRow\(int, MimisbrunnrSheet.Row\)](#) ,
[Sheet<int, MimisbrunnrSheet.Row>.Add\(int, MimisbrunnrSheet.Row\)](#) ,
[Sheet<int, MimisbrunnrSheet.Row>.ContainsKey\(int\)](#) ,
[Sheet<int, MimisbrunnrSheet.Row>.Remove\(int\)](#) ,
[Sheet<int, MimisbrunnrSheet.Row>.TryGetValue\(int, out MimisbrunnrSheet.Row\)](#) ,
[Sheet<int, MimisbrunnrSheet.Row>.Add\(KeyValuePair<int, MimisbrunnrSheet.Row>\)](#) ,
[Sheet<int, MimisbrunnrSheet.Row>.Clear\(\)](#) ,
[Sheet<int, MimisbrunnrSheet.Row>.Contains\(KeyValuePair<int, MimisbrunnrSheet.Row>\)](#) ,

```
Sheet<int, MimisbrunnrSheet.Row>.CopyTo(KeyValuePair<int, MimisbrunnrSheet.Row>[],
int) ,
Sheet<int, MimisbrunnrSheet.Row>.Remove(KeyValuePair<int, MimisbrunnrSheet.Row>) ,
Sheet<int, MimisbrunnrSheet.Row>.Serialize() , object.Equals(object) ,
object.Equals(object, object) , object.GetHashCode() , object.GetType() ,
object.MemberwiseClone() , object.ReferenceEquals(object, object) , object.ToString() ,
```

Constructors

MimisbrunnrSheet()

```
public MimisbrunnrSheet()
```

Class MimisbrunnrSheet.Row

Namespace: [Nekoyume.TableData](#)

Assembly: Lib9c.dll

```
[Serializable]
public class MimisbrunnrSheet.Row : SheetRow<int>
```

Inheritance

[object](#) ← [SheetRow<int>](#) ← MimisbrunnrSheet.Row

Inherited Members

[SheetRow<int>.Validate\(\)](#) , [SheetRow<int>.EndOfSheetInitialize\(\)](#) ,
[SheetRow<int>.Equals\(object\)](#) , [SheetRow<int>.GetHashCode\(\)](#) ,
[object.Equals\(object, object\)](#) , [object.GetType\(\)](#) , [object.MemberwiseClone\(\)](#) ,
[object.ReferenceEquals\(object, object\)](#) , [object.ToString\(\)](#)

Properties

ElementalTypes

```
public List<ElementalType> ElementalTypes { get; }
```

Property Value

[List<ElementalType>](#)

Id

```
public int Id { get; }
```

Property Value

[int](#)

Key

```
public override int Key { get; }
```

Property Value

[int](#)

Methods

Set(IReadOnlyList<string>)

```
public override void Set(IReadOnlyList<string> fields)
```

Parameters

fields [IReadOnlyList](#)<[string](#)>

Class MonsterCollectionRewardSheet

Namespace: [Nekoyume.TableData](#)

Assembly: Lib9c.dll

```
[Serializable]
public class MonsterCollectionRewardSheet : Sheet<int,
MonsterCollectionRewardSheet.Row>, IDictionary<int,
MonsterCollectionRewardSheet.Row>, ICollection<KeyValuePair<int,
MonsterCollectionRewardSheet.Row>>, IEnumerable<KeyValuePair<int,
MonsterCollectionRewardSheet.Row>>, IEnumerable, ISheet
```

Inheritance

[object](#) ← [Sheet<int, MonsterCollectionRewardSheet.Row>](#) ←

MonsterCollectionRewardSheet

Implements

[IDictionary<int, MonsterCollectionRewardSheet.Row>](#),
[ICollection<KeyValuePair<int, MonsterCollectionRewardSheet.Row>>](#),
[IEnumerable<KeyValuePair<int, MonsterCollectionRewardSheet.Row>>](#),
[IEnumerable, ISheet](#)

Inherited Members

[Sheet<int, MonsterCollectionRewardSheet.Row>.Name](#) ,
[Sheet<int, MonsterCollectionRewardSheet.Row>.OrderedList](#) ,
[Sheet<int, MonsterCollectionRewardSheet.Row>.First](#) ,
[Sheet<int, MonsterCollectionRewardSheet.Row>.Last](#) ,
[Sheet<int, MonsterCollectionRewardSheet.Row>.Keys](#) ,
[Sheet<int, MonsterCollectionRewardSheet.Row>.Values](#) ,
[Sheet<int, MonsterCollectionRewardSheet.Row>.Count](#) ,
[Sheet<int, MonsterCollectionRewardSheet.Row>.IsReadOnly](#) ,
[Sheet<int, MonsterCollectionRewardSheet.Row>.this\[int\]](#) ,
[Sheet<int, MonsterCollectionRewardSheet.Row>.Set\(string, bool\)](#) ,
[Sheet<int, MonsterCollectionRewardSheet.Row>.Set<T>\(Sheet<int, T>, bool\)](#) ,
[Sheet<int, MonsterCollectionRewardSheet.Row>.GetEnumerator\(\)](#) ,
[Sheet<int, MonsterCollectionRewardSheet.Row>.TryGetValue\(int, out](#)
[MonsterCollectionRewardSheet.Row, bool\)](#) ,
[Sheet<int, MonsterCollectionRewardSheet.Row>.AddRow\(int,](#)
[MonsterCollectionRewardSheet.Row\)](#) ,

[Sheet<int, MonsterCollectionRewardSheet.Row>.Add\(int, MonsterCollectionRewardSheet.Row\)](#) ,
[Sheet<int, MonsterCollectionRewardSheet.Row>.ContainsKey\(int\)](#) ,
[Sheet<int, MonsterCollectionRewardSheet.Row>.Remove\(int\)](#) ,
[Sheet<int, MonsterCollectionRewardSheet.Row>.TryGetValue\(int, out MonsterCollectionRewardSheet.Row\)](#) ,
[Sheet<int, MonsterCollectionRewardSheet.Row>.Add\(KeyValuePair<int, MonsterCollectionRewardSheet.Row>\)](#) ,
[Sheet<int, MonsterCollectionRewardSheet.Row>.Clear\(\)](#) ,
[Sheet<int, MonsterCollectionRewardSheet.Row>.Contains\(KeyValuePair<int, MonsterCollectionRewardSheet.Row>\)](#) ,
[Sheet<int, MonsterCollectionRewardSheet.Row>.CopyTo\(KeyValuePair<int, MonsterCollectionRewardSheet.Row>\[\], int\)](#) ,
[Sheet<int, MonsterCollectionRewardSheet.Row>.Remove\(KeyValuePair<int, MonsterCollectionRewardSheet.Row>\)](#) ,
[Sheet<int, MonsterCollectionRewardSheet.Row>.Serialize\(\)](#) , [object.Equals\(object\)](#) ,
[object.Equals\(object, object\)](#) , [object.GetHashCode\(\)](#) , [object.GetType\(\)](#) ,
[object.MemberwiseClone\(\)](#) , [object.ReferenceEquals\(object, object\)](#) , [object.ToString\(\)](#)

Constructors

MonsterCollectionRewardSheet()

```
public MonsterCollectionRewardSheet()
```

Methods

AddRow(int, Row)

```
protected override void AddRow(int key, MonsterCollectionRewardSheet.Row value)
```

Parameters

key [int](#)

value [MonsterCollectionRewardSheet.Row](#)

Class MonsterCollectionRewardSheet.RewardInfo

Namespace: [Nekoyume.TableData](#)

Assembly: Lib9c.dll

```
[Serializable]
public class MonsterCollectionRewardSheet.RewardInfo
```

Inheritance

[object](#) ← MonsterCollectionRewardSheet.RewardInfo

Inherited Members

[object.Equals\(object, object\)](#) , [object.GetType\(\)](#) , [object.MemberwiseClone\(\)](#) ,
[object.ReferenceEquals\(object, object\)](#) , [object.ToString\(\)](#)

Constructors

RewardInfo(Dictionary)

```
public RewardInfo(Dictionary dictionary)
```

Parameters

dictionary Dictionary

RewardInfo(int, int)

```
public RewardInfo(int itemId, int quantity)
```

Parameters

itemId [int](#)

quantity [int](#)

RewardInfo(params string[])

```
public RewardInfo(params string[] fields)
```

Parameters

fields [string](#)[]

Fields

ItemId

```
public readonly int ItemId
```

Field Value

[int](#)

Quantity

```
public readonly int Quantity
```

Field Value

[int](#)

Methods

Equals(RewardInfo)

```
protected bool Equals(MonsterCollectionRewardSheet.RewardInfo other)
```

Parameters

other [MonsterCollectionRewardSheet.RewardInfo](#)

Returns

[bool](#)

Equals(object)

Determines whether the specified object is equal to the current object.

```
public override bool Equals(object obj)
```

Parameters

obj [object](#)

The object to compare with the current object.

Returns

[bool](#)

[true](#) if the specified object is equal to the current object; otherwise, [false](#).

GetHashCode()

Serves as the default hash function.

```
public override int GetHashCode()
```

Returns

[int](#)

A hash code for the current object.

Serialize()

```
public IValue Serialize()
```

Returns

IValue

Class MonsterCollectionRewardSheet.Row

Namespace: [Nekoyume.TableData](#)

Assembly: Lib9c.dll

```
[Serializable]
public class MonsterCollectionRewardSheet.Row : SheetRow<int>
```

Inheritance

[object](#) ← [SheetRow<int>](#) ← MonsterCollectionRewardSheet.Row

Inherited Members

[SheetRow<int>.Validate\(\)](#) , [SheetRow<int>.EndOfSheetInitialize\(\)](#) ,
[SheetRow<int>.Equals\(object\)](#) , [SheetRow<int>.GetHashCode\(\)](#) ,
[object.Equals\(object, object\)](#) , [object.GetType\(\)](#) , [object.MemberwiseClone\(\)](#) ,
[object.ReferenceEquals\(object, object\)](#) , [object.ToString\(\)](#)

Properties

Key

```
public override int Key { get; }
```

Property Value

[int](#)

MonsterCollectionLevel

```
public int MonsterCollectionLevel { get; }
```

Property Value

[int](#)

Rewards

```
public List<MonsterCollectionRewardSheet.RewardInfo> Rewards { get; }
```

Property Value

[List](#)<[MonsterCollectionRewardSheet](#).[RewardInfo](#)>

Methods

Set(IReadOnlyList<string>)

```
public override void Set(IReadOnlyList<string> fields)
```

Parameters

fields [IReadOnlyList](#)<[string](#)>

Class MonsterCollectionSheet

Namespace: [Nekoyume.TableData](#)

Assembly: Lib9c.dll

```
[Serializable]
public class MonsterCollectionSheet : Sheet<int, MonsterCollectionSheet.Row>,
IDictionary<int, MonsterCollectionSheet.Row>, ICollection<KeyValuePair<int,
MonsterCollectionSheet.Row>>, IEnumerable<KeyValuePair<int,
MonsterCollectionSheet.Row>>, IEnumerable, ISheet
```

Inheritance

[object](#) ← [Sheet<int, MonsterCollectionSheet.Row>](#) ← [MonsterCollectionSheet](#)

Implements

[IDictionary<int, MonsterCollectionSheet.Row>](#),
[ICollection<KeyValuePair<int, MonsterCollectionSheet.Row>>](#),
[IEnumerable<KeyValuePair<int, MonsterCollectionSheet.Row>>](#), [IEnumerable](#),
[ISheet](#)

Inherited Members

[Sheet<int, MonsterCollectionSheet.Row>.Name](#) ,
[Sheet<int, MonsterCollectionSheet.Row>.OrderedList](#) ,
[Sheet<int, MonsterCollectionSheet.Row>.First](#) ,
[Sheet<int, MonsterCollectionSheet.Row>.Last](#) ,
[Sheet<int, MonsterCollectionSheet.Row>.Keys](#) ,
[Sheet<int, MonsterCollectionSheet.Row>.Values](#) ,
[Sheet<int, MonsterCollectionSheet.Row>.Count](#) ,
[Sheet<int, MonsterCollectionSheet.Row>.IsReadOnly](#) ,
[Sheet<int, MonsterCollectionSheet.Row>.this\[int\]](#) ,
[Sheet<int, MonsterCollectionSheet.Row>.Set\(string, bool\)](#) ,
[Sheet<int, MonsterCollectionSheet.Row>.Set<T>\(Sheet<int, T>, bool\)](#) ,
[Sheet<int, MonsterCollectionSheet.Row>.GetEnumerator\(\)](#) ,
[Sheet<int, MonsterCollectionSheet.Row>.TryGetValue\(int, out MonsterCollectionSheet.Row, bool\)](#) ,
[Sheet<int, MonsterCollectionSheet.Row>.AddRow\(int, MonsterCollectionSheet.Row\)](#) ,
[Sheet<int, MonsterCollectionSheet.Row>.Add\(int, MonsterCollectionSheet.Row\)](#) ,
[Sheet<int, MonsterCollectionSheet.Row>.ContainsKey\(int\)](#) ,
[Sheet<int, MonsterCollectionSheet.Row>.Remove\(int\)](#) ,

[Sheet<int, MonsterCollectionSheet.Row>.TryGetValue\(int, out MonsterCollectionSheet.Row\)](#)
,

[Sheet<int, MonsterCollectionSheet.Row>.Add\(KeyValuePair<int, MonsterCollectionSheet.Row>\)](#) ,
[Sheet<int, MonsterCollectionSheet.Row>.Clear\(\)](#) ,
[Sheet<int, MonsterCollectionSheet.Row>.Contains\(KeyValuePair<int, MonsterCollectionSheet.Row>\)](#) ,
[Sheet<int, MonsterCollectionSheet.Row>.CopyTo\(KeyValuePair<int, MonsterCollectionSheet.Row>\[\], int\)](#) ,
[Sheet<int, MonsterCollectionSheet.Row>.Remove\(KeyValuePair<int, MonsterCollectionSheet.Row>\)](#) ,
[Sheet<int, MonsterCollectionSheet.Row>.Serialize\(\)](#) , [object.Equals\(object\)](#) ↴ ,
[object.Equals\(object, object\)](#) ↴ , [object.GetHashCode\(\)](#) ↴ , [object.GetType\(\)](#) ↴ ,
[object.MemberwiseClone\(\)](#) ↴ , [object.ReferenceEquals\(object, object\)](#) ↴ , [object.ToString\(\)](#) ↴

Constructors

MonsterCollectionSheet()

```
public MonsterCollectionSheet()
```

Class MonsterCollectionSheet.Row

Namespace: [Nekoyume.TableData](#)

Assembly: Lib9c.dll

```
[Serializable]
public class MonsterCollectionSheet.Row : SheetRow<int>
```

Inheritance

[object](#) ← [SheetRow<int>](#) ← MonsterCollectionSheet.Row

Inherited Members

[SheetRow<int>.Validate\(\)](#) , [SheetRow<int>.EndOfSheetInitialize\(\)](#) ,
[SheetRow<int>.Equals\(object\)](#) , [SheetRow<int>.GetHashCode\(\)](#) ,
[object.Equals\(object, object\)](#) , [object.GetType\(\)](#) , [object.MemberwiseClone\(\)](#) ,
[object.ReferenceEquals\(object, object\)](#) , [object.ToString\(\)](#)

Properties

Key

```
public override int Key { get; }
```

Property Value

[int](#)

Level

```
public int Level { get; }
```

Property Value

[int](#)

RequiredGold

```
public int RequiredGold { get; }
```

Property Value

[int](#)

RewardId

```
public int RewardId { get; }
```

Property Value

[int](#)

Methods

Set(IReadOnlyList<string>)

```
public override void Set(IReadOnlyList<string> fields)
```

Parameters

fields [IReadOnlyList](#)<[string](#)>

Class MonsterQuestSheet

Namespace: [Nekoyume.TableData](#)

Assembly: Lib9c.dll

```
[Serializable]
public class MonsterQuestSheet : Sheet<int, MonsterQuestSheet.Row>, IDictionary<int, MonsterQuestSheet.Row>, ICollection<KeyValuePair<int, MonsterQuestSheet.Row>>, IEnumerable<KeyValuePair<int, MonsterQuestSheet.Row>>, IEnumerable, ISheet
```

Inheritance

[object](#) ← [Sheet<int, MonsterQuestSheet.Row>](#) ← [MonsterQuestSheet](#)

Implements

[IDictionary<int, MonsterQuestSheet.Row>](#),
[ICollection<KeyValuePair<int, MonsterQuestSheet.Row>>](#),
[IEnumerable<KeyValuePair<int, MonsterQuestSheet.Row>>](#), [IEnumerable](#), [ISheet](#)

Inherited Members

[Sheet<int, MonsterQuestSheet.Row>.Name](#) ,
[Sheet<int, MonsterQuestSheet.Row>.OrderedList](#) ,
[Sheet<int, MonsterQuestSheet.Row>.First](#) , [Sheet<int, MonsterQuestSheet.Row>.Last](#) ,
[Sheet<int, MonsterQuestSheet.Row>.Keys](#) , [Sheet<int, MonsterQuestSheet.Row>.Values](#) ,
[Sheet<int, MonsterQuestSheet.Row>.Count](#) ,
[Sheet<int, MonsterQuestSheet.Row>.IsReadOnly](#) ,
[Sheet<int, MonsterQuestSheet.Row>.this\[int\]](#) ,
[Sheet<int, MonsterQuestSheet.Row>.Set\(string, bool\)](#) ,
[Sheet<int, MonsterQuestSheet.Row>.Set<T>\(Sheet<int, T>, bool\)](#) ,
[Sheet<int, MonsterQuestSheet.Row>.GetEnumerator\(\)](#) ,
[Sheet<int, MonsterQuestSheet.Row>.TryGetValue\(int, out MonsterQuestSheet.Row, bool\)](#) ,
[Sheet<int, MonsterQuestSheet.Row>.AddRow\(int, MonsterQuestSheet.Row\)](#) ,
[Sheet<int, MonsterQuestSheet.Row>.Add\(int, MonsterQuestSheet.Row\)](#) ,
[Sheet<int, MonsterQuestSheet.Row>.ContainsKey\(int\)](#) ,
[Sheet<int, MonsterQuestSheet.Row>.Remove\(int\)](#) ,
[Sheet<int, MonsterQuestSheet.Row>.TryGetValue\(int, out MonsterQuestSheet.Row\)](#) ,
[Sheet<int, MonsterQuestSheet.Row>.Add\(KeyValuePair<int, MonsterQuestSheet.Row>\)](#) ,
[Sheet<int, MonsterQuestSheet.Row>.Clear\(\)](#) ,
[Sheet<int, MonsterQuestSheet.Row>.Contains\(KeyValuePair<int, MonsterQuestSheet.Row>\)](#) ,

```
Sheet<int, MonsterQuestSheet.Row>.CopyTo(KeyValuePair<int, MonsterQuestSheet.Row>
[], int) ,
Sheet<int, MonsterQuestSheet.Row>.Remove(KeyValuePair<int,
MonsterQuestSheet.Row>),
Sheet<int, MonsterQuestSheet.Row>.Serialize() , object.Equals(object) ,
object.Equals(object, object) , object.GetHashCode() , object.GetType() ,
object.MemberwiseClone() , object.ReferenceEquals(object, object) , object.ToString()
```

Constructors

MonsterQuestSheet()

```
public MonsterQuestSheet()
```

Class MonsterQuestSheet.Row

Namespace: [Nekoyume.TableData](#)

Assembly: Lib9c.dll

```
[Serializable]
public class MonsterQuestSheet.Row : QuestSheet.Row, IState
```

Inheritance

[object](#) ← [SheetRow<int>](#) ← [QuestSheet.Row](#) ← MonsterQuestSheet.Row

Implements

[IState](#)

Inherited Members

[QuestSheet.Row.Key](#) , [QuestSheet.Row.Id](#) , [QuestSheet.Row.Goal](#) ,
[QuestSheet.Row.QuestRewardId](#) , [QuestSheet.Row.Serialize\(\)](#) ,
[QuestSheet.Row.Deserialize\(Dictionary\)](#) , [SheetRow<int>.Validate\(\)](#) ,
[SheetRow<int>.EndOfSheetInitialize\(\)](#) , [SheetRow<int>.Equals\(object\)](#) ,
[SheetRow<int>.GetHashCode\(\)](#) , [object.Equals\(object, object\)](#) , [object.GetType\(\)](#) ,
[object.MemberwiseClone\(\)](#) , [object.ReferenceEquals\(object, object\)](#) , [object.ToString\(\)](#)

Properties

MonsterId

```
public int MonsterId { get; }
```

Property Value

[int](#)

Methods

Set(IReadOnlyList<string>)

```
public override void Set(IReadOnlyList<string> fields)
```

Parameters

fields [IReadOnlyList](#)<[string](#)>

Class PetCostSheet

Namespace: [Nekoyume.TableData](#)

Assembly: Lib9c.dll

```
[Serializable]
public class PetCostSheet : Sheet<int, PetCostSheet.Row>, IDictionary<int,
PetCostSheet.Row>, ICollection<KeyValuePair<int, PetCostSheet.Row>>,
IEnumerable<KeyValuePair<int, PetCostSheet.Row>>, IEnumerable, ISheet
```

Inheritance

[object](#) ← [Sheet<int, PetCostSheet.Row>](#) ← PetCostSheet

Implements

[IDictionary<int, PetCostSheet.Row>](#),
[ICollection<KeyValuePair<int, PetCostSheet.Row>>](#),
[IEnumerable<KeyValuePair<int, PetCostSheet.Row>>](#), [IEnumerable](#), [ISheet](#)

Inherited Members

[Sheet<int, PetCostSheet.Row>.Name](#) , [Sheet<int, PetCostSheet.Row>.OrderedList](#) ,
[Sheet<int, PetCostSheet.Row>.First](#) , [Sheet<int, PetCostSheet.Row>.Last](#) ,
[Sheet<int, PetCostSheet.Row>.Keys](#) , [Sheet<int, PetCostSheet.Row>.Values](#) ,
[Sheet<int, PetCostSheet.Row>.Count](#) , [Sheet<int, PetCostSheet.Row>.IsReadOnly](#) ,
[Sheet<int, PetCostSheet.Row>.this\[int\]](#) , [Sheet<int, PetCostSheet.Row>.Set\(string, bool\)](#) ,
[Sheet<int, PetCostSheet.Row>.Set<T>\(Sheet<int, T>, bool\)](#) ,
[Sheet<int, PetCostSheet.Row>.GetEnumerator\(\)](#) ,
[Sheet<int, PetCostSheet.Row>.TryGetValue\(int, out PetCostSheet.Row, bool\)](#) ,
[Sheet<int, PetCostSheet.Row>.AddRow\(int, PetCostSheet.Row\)](#) ,
[Sheet<int, PetCostSheet.Row>.Add\(int, PetCostSheet.Row\)](#) ,
[Sheet<int, PetCostSheet.Row>.ContainsKey\(int\)](#) ,
[Sheet<int, PetCostSheet.Row>.Remove\(int\)](#) ,
[Sheet<int, PetCostSheet.Row>.TryGetValue\(int, out PetCostSheet.Row\)](#) ,
[Sheet<int, PetCostSheet.Row>.Add\(KeyValuePair<int, PetCostSheet.Row>\)](#) ,
[Sheet<int, PetCostSheet.Row>.Clear\(\)](#) ,
[Sheet<int, PetCostSheet.Row>.Contains\(KeyValuePair<int, PetCostSheet.Row>\)](#) ,
[Sheet<int, PetCostSheet.Row>.CopyTo\(KeyValuePair<int, PetCostSheet.Row>\[\], int\)](#) ,
[Sheet<int, PetCostSheet.Row>.Remove\(KeyValuePair<int, PetCostSheet.Row>\)](#) ,
[Sheet<int, PetCostSheet.Row>.Serialize\(\)](#) , [object.Equals\(object\)](#) ,

[object.Equals\(object, object\)](#) , [object.GetHashCode\(\)](#) , [object.GetType\(\)](#) ,
[object.MemberwiseClone\(\)](#) , [object.ReferenceEquals\(object, object\)](#) , [object.ToString\(\)](#)

Constructors

PetCostSheet()

```
public PetCostSheet()
```

Methods

AddRow(int, Row)

```
protected override void AddRow(int key, PetCostSheet.Row value)
```

Parameters

key [int](#)

value [PetCostSheet.Row](#)

Class PetCostSheet.PetCostData

Namespace: [Nekoyume.TableData](#)

Assembly: Lib9c.dll

```
[Serializable]
public class PetCostSheet.PetCostData
```

Inheritance

[object](#) ← PetCostSheet.PetCostData

Inherited Members

[object.Equals\(object\)](#) , [object.Equals\(object, object\)](#) , [object.GetHashCode\(\)](#) ,
[object.GetType\(\)](#) , [object.MemberwiseClone\(\)](#) , [object.ReferenceEquals\(object, object\)](#) ,
[object.ToString\(\)](#)

Constructors

PetCostData(int, int, int)

```
public PetCostData(int level, int soulStoneQuantity, int ncgQuantity)
```

Parameters

level [int](#)

soulStoneQuantity [int](#)

ncgQuantity [int](#)

Properties

Level

```
public int Level { get; }
```

Property Value

[int ↗](#)

NcgQuantity

```
public int NcgQuantity { get; }
```

Property Value

[int ↗](#)

SoulStoneQuantity

```
public int SoulStoneQuantity { get; }
```

Property Value

[int ↗](#)

Class PetCostSheet.Row

Namespace: [Nekoyume.TableData](#)

Assembly: Lib9c.dll

```
[Serializable]
public class PetCostSheet.Row : SheetRow<int>
```

Inheritance

[object](#) ← [SheetRow<int>](#) ← PetCostSheet.Row

Inherited Members

[SheetRow<int>.Validate\(\)](#) , [SheetRow<int>.EndOfSheetInitialize\(\)](#) ,
[SheetRow<int>.Equals\(object\)](#) , [SheetRow<int>.GetHashCode\(\)](#) ,
[object.Equals\(object, object\)](#) , [object.GetType\(\)](#) , [object.MemberwiseClone\(\)](#) ,
[object.ReferenceEquals\(object, object\)](#) , [object.ToString\(\)](#)

Properties

Cost

```
public List<PetCostSheet.PetCostData> Cost { get; }
```

Property Value

[List<PetCostSheet.PetCostData>](#)

Key

```
public override int Key { get; }
```

Property Value

[int](#)

PetId

```
public int PetId { get; }
```

Property Value

[int](#)

Methods

Set(IReadOnlyList<string>)

```
public override void Set(IReadOnlyList<string> fields)
```

Parameters

fields [IReadOnlyList](#)<[string](#)>

TryGetCost(int, out PetCostData)

```
public bool TryGetCost(int level, out PetCostSheet.PetCostData costData)
```

Parameters

level [int](#)

costData [PetCostSheet.PetCostData](#)

Returns

[bool](#)

Class PetSheet

Namespace: [Nekoyume.TableData](#)

Assembly: Lib9c.dll

```
[Serializable]
public class PetSheet : Sheet<int, PetSheet.Row>, IDictionary<int, PetSheet.Row>,
ICollection<KeyValuePair<int, PetSheet.Row>>, IEnumerable<KeyValuePair<int,
PetSheet.Row>>, IEnumerable, ISheet
```

Inheritance

[object](#) ← [Sheet<int, PetSheet.Row>](#) ← [PetSheet](#)

Implements

[IDictionary<int, PetSheet.Row>](#), [ICollection<KeyValuePair<int, PetSheet.Row>>](#),
[IEnumerable<KeyValuePair<int, PetSheet.Row>>](#), [IEnumerable](#), [ISheet](#)

Inherited Members

[Sheet<int, PetSheet.Row>.Name](#) , [Sheet<int, PetSheet.Row>.OrderedList](#) ,
[Sheet<int, PetSheet.Row>.First](#) , [Sheet<int, PetSheet.Row>.Last](#) ,
[Sheet<int, PetSheet.Row>.Keys](#) , [Sheet<int, PetSheet.Row>.Values](#) ,
[Sheet<int, PetSheet.Row>.Count](#) , [Sheet<int, PetSheet.Row>.IsReadOnly](#) ,
[Sheet<int, PetSheet.Row>.this\[int\]](#) , [Sheet<int, PetSheet.Row>.Set\(string, bool\)](#) ,
[Sheet<int, PetSheet.Row>.Set<T>\(Sheet<int, T>, bool\)](#) ,
[Sheet<int, PetSheet.Row>.GetEnumerator\(\)](#) ,
[Sheet<int, PetSheet.Row>.TryGetValue\(int, out PetSheet.Row, bool\)](#) ,
[Sheet<int, PetSheet.Row>.AddRow\(int, PetSheet.Row\)](#) ,
[Sheet<int, PetSheet.Row>.Add\(int, PetSheet.Row\)](#) ,
[Sheet<int, PetSheet.Row>.ContainsKey\(int\)](#) , [Sheet<int, PetSheet.Row>.Remove\(int\)](#) ,
[Sheet<int, PetSheet.Row>.TryGetValue\(int, out PetSheet.Row\)](#) ,
[Sheet<int, PetSheet.Row>.Add\(KeyValuePair<int, PetSheet.Row>\)](#) ,
[Sheet<int, PetSheet.Row>.Clear\(\)](#) ,
[Sheet<int, PetSheet.Row>.Contains\(KeyValuePair<int, PetSheet.Row>\)](#) ,
[Sheet<int, PetSheet.Row>.CopyTo\(KeyValuePair<int, PetSheet.Row>\[\], int\)](#) ,
[Sheet<int, PetSheet.Row>.Remove\(KeyValuePair<int, PetSheet.Row>\)](#) ,
[Sheet<int, PetSheet.Row>.Serialize\(\)](#) , [object.Equals\(object\)](#) ,
[object.Equals\(object, object\)](#) , [object.GetHashCode\(\)](#) , [object.GetType\(\)](#) ,
[object.MemberwiseClone\(\)](#) , [object.ReferenceEquals\(object, object\)](#) , [object.ToString\(\)](#)

Constructors

PetSheet()

```
public PetSheet()
```

Class PetSheet.Row

Namespace: [Nekoyume.TableData](#)

Assembly: Lib9c.dll

```
public class PetSheet.Row : SheetRow<int>
```

Inheritance

[object](#) ← [SheetRow<int>](#) ← PetSheet.Row

Inherited Members

[SheetRow<int>.Validate\(\)](#) , [SheetRow<int>.EndOfSheetInitialize\(\)](#) ,
[SheetRow<int>.Equals\(object\)](#) , [SheetRow<int>.GetHashCode\(\)](#) ,
[object.Equals\(object, object\)](#) , [object.GetType\(\)](#) , [object.MemberwiseClone\(\)](#) ,
[object.ReferenceEquals\(object, object\)](#) , [object.ToString\(\)](#)

Properties

Grade

```
public int Grade { get; }
```

Property Value

[int](#)

Id

```
public int Id { get; }
```

Property Value

[int](#)

Key

```
public override int Key { get; }
```

Property Value

[int](#)

SoulStoneTicker

```
public string SoulStoneTicker { get; }
```

Property Value

[string](#)

Methods

Set(IReadOnlyList<string>)

```
public override void Set(IReadOnlyList<string> fields)
```

Parameters

fields [IReadOnlyList](#)<[string](#)>

Class QuestItemRewardSheet

Namespace: [Nekoyume.TableData](#)

Assembly: Lib9c.dll

```
[Serializable]
public class QuestItemRewardSheet : Sheet<int, QuestItemRewardSheet.Row>,
IDictionary<int, QuestItemRewardSheet.Row>, ICollection<KeyValuePair<int,
QuestItemRewardSheet.Row>>, IEnumerable<KeyValuePair<int,
QuestItemRewardSheet.Row>>, IEnumerable, ISheet
```

Inheritance

[object](#) ← [Sheet<int, QuestItemRewardSheet.Row>](#) ← [QuestItemRewardSheet](#)

Implements

[IDictionary<int, QuestItemRewardSheet.Row>](#),
[ICollection<KeyValuePair<int, QuestItemRewardSheet.Row>>](#),
[IEnumerable<KeyValuePair<int, QuestItemRewardSheet.Row>>](#), [IEnumerable](#),
[ISheet](#)

Inherited Members

[Sheet<int, QuestItemRewardSheet.Row>.Name](#) ,
[Sheet<int, QuestItemRewardSheet.Row>.OrderedList](#) ,
[Sheet<int, QuestItemRewardSheet.Row>.First](#) ,
[Sheet<int, QuestItemRewardSheet.Row>.Last](#) ,
[Sheet<int, QuestItemRewardSheet.Row>.Keys](#) ,
[Sheet<int, QuestItemRewardSheet.Row>.Values](#) ,
[Sheet<int, QuestItemRewardSheet.Row>.Count](#) ,
[Sheet<int, QuestItemRewardSheet.Row>.IsReadOnly](#) ,
[Sheet<int, QuestItemRewardSheet.Row>.this\[int\]](#) ,
[Sheet<int, QuestItemRewardSheet.Row>.Set\(string, bool\)](#) ,
[Sheet<int, QuestItemRewardSheet.Row>.Set<T>\(Sheet<int, T>, bool\)](#) ,
[Sheet<int, QuestItemRewardSheet.Row>.GetEnumerator\(\)](#) ,
[Sheet<int, QuestItemRewardSheet.Row>.TryGetValue\(int, out QuestItemRewardSheet.Row, bool\)](#) ,
[Sheet<int, QuestItemRewardSheet.Row>.AddRow\(int, QuestItemRewardSheet.Row\)](#) ,
[Sheet<int, QuestItemRewardSheet.Row>.Add\(int, QuestItemRewardSheet.Row\)](#) ,
[Sheet<int, QuestItemRewardSheet.Row>.ContainsKey\(int\)](#) ,
[Sheet<int, QuestItemRewardSheet.Row>.Remove\(int\)](#) ,

[Sheet<int, QuestItemRewardSheet.Row>.TryGetValue\(int, out QuestItemRewardSheet.Row\)](#)
,

[Sheet<int, QuestItemRewardSheet.Row>.Add\(KeyValuePair<int, QuestItemRewardSheet.Row>\)](#) ,
[Sheet<int, QuestItemRewardSheet.Row>.Clear\(\)](#) ,
[Sheet<int, QuestItemRewardSheet.Row>.Contains\(KeyValuePair<int, QuestItemRewardSheet.Row>\)](#) ,
[Sheet<int, QuestItemRewardSheet.Row>.CopyTo\(KeyValuePair<int, QuestItemRewardSheet.Row>\[\], int\)](#) ,
[Sheet<int, QuestItemRewardSheet.Row>.Remove\(KeyValuePair<int, QuestItemRewardSheet.Row>\)](#) ,
[Sheet<int, QuestItemRewardSheet.Row>.Serialize\(\)](#) , [object.Equals\(object\)](#) ↴ ,
[object.Equals\(object, object\)](#) ↴ , [object.GetHashCode\(\)](#) ↴ , [object.GetType\(\)](#) ↴ ,
[object.MemberwiseClone\(\)](#) ↴ , [object.ReferenceEquals\(object, object\)](#) ↴ , [object.ToString\(\)](#) ↴

Constructors

QuestItemRewardSheet()

```
public QuestItemRewardSheet()
```

Class QuestItemRewardSheet.Row

Namespace: [Nekoyume.TableData](#)

Assembly: Lib9c.dll

```
[Serializable]
public class QuestItemRewardSheet.Row : SheetRow<int>
```

Inheritance

[object](#) ← [SheetRow<int>](#) ← QuestItemRewardSheet.Row

Inherited Members

[SheetRow<int>.Validate\(\)](#) , [SheetRow<int>.EndOfSheetInitialize\(\)](#) ,
[SheetRow<int>.Equals\(object\)](#) , [SheetRow<int>.GetHashCode\(\)](#) ,
[object.Equals\(object, object\)](#) , [object.GetType\(\)](#) , [object.MemberwiseClone\(\)](#) ,
[object.ReferenceEquals\(object, object\)](#) , [object.ToString\(\)](#)

Properties

Count

```
public int Count { get; }
```

Property Value

[int](#)

Id

```
public int Id { get; }
```

Property Value

[int](#)

ItemId

```
public int ItemId { get; }
```

Property Value

[int](#)

Key

```
public override int Key { get; }
```

Property Value

[int](#)

Methods

Set(IReadOnlyList<string>)

```
public override void Set(IReadOnlyList<string> fields)
```

Parameters

fields [IReadOnlyList](#)<[string](#)>

Class QuestRewardSheet

Namespace: [Nekoyume.TableData](#)

Assembly: Lib9c.dll

```
[Serializable]
public class QuestRewardSheet : Sheet<int, QuestRewardSheet.Row>, IDictionary<int, QuestRewardSheet.Row>, ICollection<KeyValuePair<int, QuestRewardSheet.Row>>, IEnumerable<KeyValuePair<int, QuestRewardSheet.Row>>, IEnumerable, ISheet
```

Inheritance

[object](#) ← [Sheet<int, QuestRewardSheet.Row>](#) ← [QuestRewardSheet](#)

Implements

[IDictionary<int, QuestRewardSheet.Row>](#),
[ICollection<KeyValuePair<int, QuestRewardSheet.Row>>](#),
[IEnumerable<KeyValuePair<int, QuestRewardSheet.Row>>](#), [IEnumerable](#), [ISheet](#)

Inherited Members

[Sheet<int, QuestRewardSheet.Row>.Name](#) ,
[Sheet<int, QuestRewardSheet.Row>.OrderedList](#) ,
[Sheet<int, QuestRewardSheet.Row>.First](#) , [Sheet<int, QuestRewardSheet.Row>.Last](#) ,
[Sheet<int, QuestRewardSheet.Row>.Keys](#) , [Sheet<int, QuestRewardSheet.Row>.Values](#) ,
[Sheet<int, QuestRewardSheet.Row>.Count](#) ,
[Sheet<int, QuestRewardSheet.Row>.IsReadOnly](#) ,
[Sheet<int, QuestRewardSheet.Row>.this\[int\]](#) ,
[Sheet<int, QuestRewardSheet.Row>.Set\(string, bool\)](#) ,
[Sheet<int, QuestRewardSheet.Row>.Set<T>\(Sheet<int, T>, bool\)](#) ,
[Sheet<int, QuestRewardSheet.Row>.GetEnumerator\(\)](#) ,
[Sheet<int, QuestRewardSheet.Row>.TryGetValue\(int, out QuestRewardSheet.Row, bool\)](#) ,
[Sheet<int, QuestRewardSheet.Row>.AddRow\(int, QuestRewardSheet.Row\)](#) ,
[Sheet<int, QuestRewardSheet.Row>.Add\(int, QuestRewardSheet.Row\)](#) ,
[Sheet<int, QuestRewardSheet.Row>.ContainsKey\(int\)](#) ,
[Sheet<int, QuestRewardSheet.Row>.Remove\(int\)](#) ,
[Sheet<int, QuestRewardSheet.Row>.TryGetValue\(int, out QuestRewardSheet.Row\)](#) ,
[Sheet<int, QuestRewardSheet.Row>.Add\(KeyValuePair<int, QuestRewardSheet.Row>\)](#) ,
[Sheet<int, QuestRewardSheet.Row>.Clear\(\)](#) ,
[Sheet<int, QuestRewardSheet.Row>.Contains\(KeyValuePair<int, QuestRewardSheet.Row>\)](#) ,

```
Sheet<int, QuestRewardSheet.Row>.CopyTo(KeyValuePair<int, QuestRewardSheet.Row>[],  
int) ,  
Sheet<int, QuestRewardSheet.Row>.Remove(KeyValuePair<int, QuestRewardSheet.Row>)  
,
```



```
Sheet<int, QuestRewardSheet.Row>.Serialize() , object.Equals(object)✉ ,  
object.Equals(object, object)✉ , object.GetHashCode()✉ , object.GetType()✉ ,  
object.MemberwiseClone()✉ , object.ReferenceEquals(object, object)✉ , object.ToString()✉
```

Constructors

QuestRewardSheet()

```
public QuestRewardSheet()
```

Methods

AddRow(int, Row)

```
protected override void AddRow(int key, QuestRewardSheet.Row value)
```

Parameters

key int✉

value QuestRewardSheet.Row

Class QuestRewardSheet.Row

Namespace: [Nekoyume.TableData](#)

Assembly: Lib9c.dll

```
[Serializable]
public class QuestRewardSheet.Row : SheetRow<int>
```

Inheritance

[object](#) ← [SheetRow<int>](#) ← QuestRewardSheet.Row

Inherited Members

[SheetRow<int>.Validate\(\)](#) , [SheetRow<int>.EndOfSheetInitialize\(\)](#) ,
[SheetRow<int>.Equals\(object\)](#) , [SheetRow<int>.GetHashCode\(\)](#) ,
[object.Equals\(object, object\)](#) , [object.GetType\(\)](#) , [object.MemberwiseClone\(\)](#) ,
[object.ReferenceEquals\(object, object\)](#) , [object.ToString\(\)](#)

Properties

Id

```
public int Id { get; }
```

Property Value

[int](#)

Key

```
public override int Key { get; }
```

Property Value

[int](#)

Rewards

```
public List<int> Rewards { get; }
```

Property Value

[List](#)<[int](#)>

Methods

Set(IReadOnlyList<string>)

```
public override void Set(IReadOnlyList<string> fields)
```

Parameters

fields [IReadOnlyList](#)<[string](#)>

Class QuestSheet

Namespace: [Nekoyume.TableData](#)

Assembly: Lib9c.dll

```
[Serializable]
public class QuestSheet : Sheet<int, QuestSheet.Row>, IDictionary<int,
QuestSheet.Row>, ICollection<KeyValuePair<int, QuestSheet.Row>>,
IEnumerable<KeyValuePair<int, QuestSheet.Row>>, IEnumerable, ISheet
```

Inheritance

[object](#) ← [Sheet<int, QuestSheet.Row>](#) ← QuestSheet

Implements

[IDictionary<int, QuestSheet.Row>](#),
[ICollection<KeyValuePair<int, QuestSheet.Row>>](#),
[IEnumerable<KeyValuePair<int, QuestSheet.Row>>](#), [IEnumerable](#), [ISheet](#)

Inherited Members

[Sheet<int, QuestSheet.Row>.Name](#) , [Sheet<int, QuestSheet.Row>.OrderedList](#) ,
[Sheet<int, QuestSheet.Row>.First](#) , [Sheet<int, QuestSheet.Row>.Last](#) ,
[Sheet<int, QuestSheet.Row>.Keys](#) , [Sheet<int, QuestSheet.Row>.Values](#) ,
[Sheet<int, QuestSheet.Row>.Count](#) , [Sheet<int, QuestSheet.Row>.IsReadOnly](#) ,
[Sheet<int, QuestSheet.Row>.this\[int\]](#) , [Sheet<int, QuestSheet.Row>.Set\(string, bool\)](#) ,
[Sheet<int, QuestSheet.Row>.Set<T>\(Sheet<int, T>, bool\)](#) ,
[Sheet<int, QuestSheet.Row>.GetEnumerator\(\)](#) ,
[Sheet<int, QuestSheet.Row>.TryGetValue\(int, out QuestSheet.Row, bool\)](#) ,
[Sheet<int, QuestSheet.Row>.AddRow\(int, QuestSheet.Row\)](#) ,
[Sheet<int, QuestSheet.Row>.Add\(int, QuestSheet.Row\)](#) ,
[Sheet<int, QuestSheet.Row>.ContainsKey\(int\)](#) , [Sheet<int, QuestSheet.Row>.Remove\(int\)](#) ,
[Sheet<int, QuestSheet.Row>.TryGetValue\(int, out QuestSheet.Row\)](#) ,
[Sheet<int, QuestSheet.Row>.Add\(KeyValuePair<int, QuestSheet.Row>\)](#) ,
[Sheet<int, QuestSheet.Row>.Clear\(\)](#) ,
[Sheet<int, QuestSheet.Row>.Contains\(KeyValuePair<int, QuestSheet.Row>\)](#) ,
[Sheet<int, QuestSheet.Row>.CopyTo\(KeyValuePair<int, QuestSheet.Row>\[\], int\)](#) ,
[Sheet<int, QuestSheet.Row>.Remove\(KeyValuePair<int, QuestSheet.Row>\)](#) ,
[Sheet<int, QuestSheet.Row>.Serialize\(\)](#) , [object.Equals\(object\)](#) ,
[object.Equals\(object, object\)](#) , [object.GetHashCode\(\)](#) , [object.GetType\(\)](#) ,
[object.MemberwiseClone\(\)](#) , [object.ReferenceEquals\(object, object\)](#) , [object.ToString\(\)](#)

Constructors

QuestSheet()

```
public QuestSheet()
```

Class QuestSheet.Row

Namespace: [Nekoyume.TableData](#)

Assembly: Lib9c.dll

```
[Serializable]
public class QuestSheet.Row : SheetRow<int>, IState
```

Inheritance

[object](#) ← [SheetRow<int>](#) < QuestSheet.Row

Implements

[IState](#)

Derived

[CollectQuestSheet.Row](#), [CombinationEquipmentQuestSheet.Row](#),
[CombinationQuestSheet.Row](#), [GeneralQuestSheet.Row](#), [GoldQuestSheet.Row](#),
[ItemEnhancementQuestSheet.Row](#), [ItemGradeQuestSheet.Row](#),
[ItemTypeCollectQuestSheet.Row](#), [MonsterQuestSheet.Row](#), [TradeQuestSheet.Row](#),
[WorldQuestSheet.Row](#)

Inherited Members

[SheetRow<int>.Validate\(\)](#) , [SheetRow<int>.EndOfSheetInitialize\(\)](#) ,
[SheetRow<int>.Equals\(object\)](#) , [SheetRow<int>.GetHashCode\(\)](#) ,
[object.Equals\(object, object\)](#) , [object.GetType\(\)](#) , [object.MemberwiseClone\(\)](#) ,
[object.ReferenceEquals\(object, object\)](#) , [object.ToString\(\)](#)

Properties

Goal

```
public int Goal { get; }
```

Property Value

[int](#)

Id

```
public int Id { get; }
```

Property Value

[int](#)

Key

```
public override int Key { get; }
```

Property Value

[int](#)

QuestRewardId

```
public int QuestRewardId { get; }
```

Property Value

[int](#)

Methods

Deserialize(Dictionary)

```
public static QuestSheet.Row Deserialize(Dictionary serialized)
```

Parameters

serialized Dictionary

Returns

[QuestSheet.Row](#)

Serialize()

```
public IValue Serialize()
```

Returns

IValue

Set(IReadOnlyList<string>)

```
public override void Set(IReadOnlyList<string> fields)
```

Parameters

fields [IReadOnlyList<string>](#)

Class RaidSimulatorSheets

Namespace: [Nekoyume.TableData](#)

Assembly: Lib9c.dll

```
public class RaidSimulatorSheets : SimulatorSheets
```

Inheritance

[object](#) ← [SimulatorSheetsV1](#) ← [SimulatorSheets](#) ← RaidSimulatorSheets

Inherited Members

[SimulatorSheets.RuneOptionSheet](#) , [SimulatorSheets.RuneListSheet](#) ,
[SimulatorSheets.RuneLevelBonusSheet](#) , [SimulatorSheetsV1.MaterialItemSheet](#) ,
[SimulatorSheetsV1.SkillSheet](#) , [SimulatorSheetsV1.SkillBuffSheet](#) ,
[SimulatorSheetsV1.SkillActionBuffSheet](#) , [SimulatorSheetsV1.ActionBuffSheet](#) ,
[SimulatorSheetsV1.StatBuffSheet](#) , [SimulatorSheetsV1.CharacterSheet](#) ,
[SimulatorSheetsV1.CharacterLevelSheet](#) ,
[SimulatorSheetsV1.EquipmentItemSetEffectSheet](#) , [object.Equals\(object\)](#) ,
[object.Equals\(object, object\)](#) , [object.GetHashCode\(\)](#) , [object.GetType\(\)](#) ,
[object.MemberwiseClone\(\)](#) , [object.ReferenceEquals\(object, object\)](#) , [object.ToString\(\)](#)

Constructors

RaidSimulatorSheets(MaterialItemSheet, SkillSheet,
SkillBuffSheet, StatBuffSheet, SkillActionBuffSheet,
ActionBuffSheet, CharacterSheet, CharacterLevelSheet,
EquipmentItemSetEffectSheet,
WorldBossCharacterSheet,
WorldBossActionPatternSheet,
WorldBossBattleRewardSheet, RuneWeightSheet,
RuneSheet, RuneOptionSheet, RuneListSheet,
RuneLevelBonusSheet)

```
public RaidSimulatorSheets(MaterialItemSheet materialItemSheet, SkillSheet  
skillSheet, SkillBuffSheet skillBuffSheet, StatBuffSheet statBuffSheet,  
SkillActionBuffSheet skillActionBuffSheet, ActionBuffSheet actionBuffSheet,
```

```
CharacterSheet characterSheet, CharacterLevelSheet characterLevelSheet,
EquipmentItemSetEffectSheet equipmentItemSetEffectSheet, WorldBossCharacterSheet
worldBossCharacterSheet, WorldBossActionPatternSheet worldBossActionPatternSheet,
WorldBossBattleRewardSheet worldBossBattleRewardSheet, RuneWeightSheet
runeWeightSheet, RuneSheet runeSheet, RuneOptionSheet runeOptionSheet, RuneListSheet
runeListSheet, RuneLevelBonusSheet runeLevelBonusSheet)
```

Parameters

materialItemSheet [MaterialItemSheet](#)

skillSheet [SkillSheet](#)

skillBuffSheet [SkillBuffSheet](#)

statBuffSheet [StatBuffSheet](#)

skillActionBuffSheet [SkillActionBuffSheet](#)

actionBuffSheet [ActionBuffSheet](#)

characterSheet [CharacterSheet](#)

characterLevelSheet [CharacterLevelSheet](#)

equipmentItemSetEffectSheet [EquipmentItemSetEffectSheet](#)

worldBossCharacterSheet [WorldBossCharacterSheet](#)

worldBossActionPatternSheet [WorldBossActionPatternSheet](#)

worldBossBattleRewardSheet [WorldBossBattleRewardSheet](#)

runeWeightSheet [RuneWeightSheet](#)

runeSheet [RuneSheet](#)

runeOptionSheet [RuneOptionSheet](#)

runeListSheet [RuneListSheet](#)

runeLevelBonusSheet [RuneLevelBonusSheet](#)

Properties

RuneSheet

```
public RuneSheet RuneSheet { get; }
```

Property Value

[RuneSheet](#)

RuneWeightSheet

```
public RuneWeightSheet RuneWeightSheet { get; }
```

Property Value

[RuneWeightSheet](#)

WorldBossActionPatternSheet

```
public WorldBossActionPatternSheet WorldBossActionPatternSheet { get; }
```

Property Value

[WorldBossActionPatternSheet](#)

WorldBossBattleRewardSheet

```
public WorldBossBattleRewardSheet WorldBossBattleRewardSheet { get; }
```

Property Value

[WorldBossBattleRewardSheet](#)

WorldBossCharacterSheet

```
public WorldBossCharacterSheet WorldBossCharacterSheet { get; }
```

Property Value

[WorldBossCharacterSheet](#)

Class RaidSimulatorSheetsV1

Namespace: [Nekoyume.TableData](#)

Assembly: Lib9c.dll

```
public class RaidSimulatorSheetsV1 : SimulatorSheetsV1
```

Inheritance

[object](#) ← [SimulatorSheetsV1](#) ← RaidSimulatorSheetsV1

Inherited Members

[SimulatorSheetsV1.MaterialItemSheet](#) , [SimulatorSheetsV1.SkillSheet](#) ,
[SimulatorSheetsV1.SkillBuffSheet](#) , [SimulatorSheetsV1.SkillActionBuffSheet](#) ,
[SimulatorSheetsV1.ActionBuffSheet](#) , [SimulatorSheetsV1.StatBuffSheet](#) ,
[SimulatorSheetsV1.CharacterSheet](#) , [SimulatorSheetsV1.CharacterLevelSheet](#) ,
[SimulatorSheetsV1.EquipmentItemSetEffectSheet](#) , [object.Equals\(object\)](#) ,
[object.Equals\(object, object\)](#) , [object.GetHashCode\(\)](#) , [object.GetType\(\)](#) ,
[object.MemberwiseClone\(\)](#) , [object.ReferenceEquals\(object, object\)](#) , [object.ToString\(\)](#)

Constructors

RaidSimulatorSheetsV1(MaterialItemSheet, SkillSheet,
SkillBuffSheet, StatBuffSheet, SkillActionBuffSheet,
ActionBuffSheet, CharacterSheet, CharacterLevelSheet,
EquipmentItemSetEffectSheet,
WorldBossCharacterSheet,
WorldBossActionPatternSheet,
WorldBossBattleRewardSheet, RuneWeightSheet,
RuneSheet)

```
public RaidSimulatorSheetsV1(MaterialItemSheet materialItemSheet, SkillSheet  
skillSheet, SkillBuffSheet skillBuffSheet, StatBuffSheet statBuffSheet,  
SkillActionBuffSheet skillActionBuffSheet, ActionBuffSheet actionBuffSheet,  
CharacterSheet characterSheet, CharacterLevelSheet characterLevelSheet,  
EquipmentItemSetEffectSheet equipmentItemSetEffectSheet, WorldBossCharacterSheet  
worldBossCharacterSheet, WorldBossActionPatternSheet worldBossActionPatternSheet,
```

```
WorldBossBattleRewardSheet worldBossBattleRewardSheet, RuneWeightSheet  
runeWeightSheet, RuneSheet runeSheet)
```

Parameters

materialItemSheet [MaterialItemSheet](#)

skillSheet [SkillSheet](#)

skillBuffSheet [SkillBuffSheet](#)

statBuffSheet [StatBuffSheet](#)

skillActionBuffSheet [SkillActionBuffSheet](#)

actionBuffSheet [ActionBuffSheet](#)

characterSheet [CharacterSheet](#)

characterLevelSheet [CharacterLevelSheet](#)

equipmentItemSetEffectSheet [EquipmentItemSetEffectSheet](#)

worldBossCharacterSheet [WorldBossCharacterSheet](#)

worldBossActionPatternSheet [WorldBossActionPatternSheet](#)

worldBossBattleRewardSheet [WorldBossBattleRewardSheet](#)

runeWeightSheet [RuneWeightSheet](#)

runeSheet [RuneSheet](#)

Properties

RuneSheet

```
public RuneSheet RuneSheet { get; }
```

Property Value

[RuneSheet](#)

RuneWeightSheet

```
public RuneWeightSheet RuneWeightSheet { get; }
```

Property Value

[RuneWeightSheet](#)

WorldBossActionPatternSheet

```
public WorldBossActionPatternSheet WorldBossActionPatternSheet { get; }
```

Property Value

[WorldBossActionPatternSheet](#)

WorldBossBattleRewardSheet

```
public WorldBossBattleRewardSheet WorldBossBattleRewardSheet { get; }
```

Property Value

[WorldBossBattleRewardSheet](#)

WorldBossCharacterSheet

```
public WorldBossCharacterSheet WorldBossCharacterSheet { get; }
```

Property Value

[WorldBossCharacterSheet](#)

Class RankingSimulatorSheets

Namespace: [Nekoyume.TableData](#)

Assembly: Lib9c.dll

```
public class RankingSimulatorSheets : SimulatorSheets
```

Inheritance

[object](#) ← [SimulatorSheetsV1](#) ← [SimulatorSheets](#) ← RankingSimulatorSheets

Inherited Members

[SimulatorSheets.RuneOptionSheet](#) , [SimulatorSheets.RuneListSheet](#) ,
[SimulatorSheets.RuneLevelBonusSheet](#) , [SimulatorSheetsV1.MaterialItemSheet](#) ,
[SimulatorSheetsV1.SkillSheet](#) , [SimulatorSheetsV1.SkillBuffSheet](#) ,
[SimulatorSheetsV1.SkillActionBuffSheet](#) , [SimulatorSheetsV1.ActionBuffSheet](#) ,
[SimulatorSheetsV1.StatBuffSheet](#) , [SimulatorSheetsV1.CharacterSheet](#) ,
[SimulatorSheetsV1.CharacterLevelSheet](#) ,
[SimulatorSheetsV1.EquipmentItemSetEffectSheet](#) , [object.Equals\(object\)](#) ,
[object.Equals\(object, object\)](#) , [object.GetHashCode\(\)](#) , [object.GetType\(\)](#) ,
[object.MemberwiseClone\(\)](#) , [object.ReferenceEquals\(object, object\)](#) , [object.ToString\(\)](#)

Constructors

RankingSimulatorSheets(MaterialItemSheet, SkillSheet,
SkillBuffSheet, StatBuffSheet, SkillActionBuffSheet,
ActionBuffSheet, CharacterSheet, CharacterLevelSheet,
EquipmentItemSetEffectSheet,
WeeklyArenaRewardSheet, RuneOptionSheet,
RuneListSheet, RuneLevelBonusSheet)

```
public RankingSimulatorSheets(MaterialItemSheet materialItemSheet, SkillSheet  
skillSheet, SkillBuffSheet skillBuffSheet, StatBuffSheet statBuffSheet,  
SkillActionBuffSheet skillActionBuffSheet, ActionBuffSheet actionBuffSheet,  
CharacterSheet characterSheet, CharacterLevelSheet characterLevelSheet,  
EquipmentItemSetEffectSheet equipmentItemSetEffectSheet, WeeklyArenaRewardSheet
```

```
weeklyArenaRewardSheet, RuneOptionSheet runeOptionSheet, RuneListSheet  
runeListSheet, RuneLevelBonusSheet runeLevelBonusSheet)
```

Parameters

materialItemSheet [MaterialItemSheet](#)

skillSheet [SkillSheet](#)

skillBuffSheet [SkillBuffSheet](#)

statBuffSheet [StatBuffSheet](#)

skillActionBuffSheet [SkillActionBuffSheet](#)

actionBuffSheet [ActionBuffSheet](#)

characterSheet [CharacterSheet](#)

characterLevelSheet [CharacterLevelSheet](#)

equipmentItemSetEffectSheet [EquipmentItemSetEffectSheet](#)

weeklyArenaRewardSheet [WeeklyArenaRewardSheet](#)

runeOptionSheet [RuneOptionSheet](#)

runeListSheet [RuneListSheet](#)

runeLevelBonusSheet [RuneLevelBonusSheet](#)

Fields

WeeklyArenaRewardSheet

```
public readonly WeeklyArenaRewardSheet WeeklyArenaRewardSheet
```

Field Value

[WeeklyArenaRewardSheet](#)

Class RankingSimulatorSheetsV1

Namespace: [Nekoyume.TableData](#)

Assembly: Lib9c.dll

```
public class RankingSimulatorSheetsV1 : SimulatorSheetsV1
```

Inheritance

[object](#) ← [SimulatorSheetsV1](#) ← RankingSimulatorSheetsV1

Inherited Members

[SimulatorSheetsV1.MaterialItemSheet](#) , [SimulatorSheetsV1.SkillSheet](#) ,
[SimulatorSheetsV1.SkillBuffSheet](#) , [SimulatorSheetsV1.SkillActionBuffSheet](#) ,
[SimulatorSheetsV1.ActionBuffSheet](#) , [SimulatorSheetsV1.StatBuffSheet](#) ,
[SimulatorSheetsV1.CharacterSheet](#) , [SimulatorSheetsV1.CharacterLevelSheet](#) ,
[SimulatorSheetsV1.EquipmentItemSetEffectSheet](#) , [object.Equals\(object\)](#) ,
[object.Equals\(object, object\)](#) , [object.GetHashCode\(\)](#) , [object.GetType\(\)](#) ,
[object.MemberwiseClone\(\)](#) , [object.ReferenceEquals\(object, object\)](#) , [object.ToString\(\)](#)

Constructors

RankingSimulatorSheetsV1(MaterialItemSheet,
SkillSheet, SkillBuffSheet, StatBuffSheet,
SkillActionBuffSheet, ActionBuffSheet, CharacterSheet,
CharacterLevelSheet, EquipmentItemSetEffectSheet,
WeeklyArenaRewardSheet)

```
public RankingSimulatorSheetsV1(MaterialItemSheet materialItemSheet, SkillSheet  
skillSheet, SkillBuffSheet skillBuffSheet, StatBuffSheet statBuffSheet,  
SkillActionBuffSheet skillActionBuffSheet, ActionBuffSheet actionBuffSheet,  
CharacterSheet characterSheet, CharacterLevelSheet characterLevelSheet,  
EquipmentItemSetEffectSheet equipmentItemSetEffectSheet, WeeklyArenaRewardSheet  
weeklyArenaRewardSheet)
```

Parameters

materialItemSheet [MaterialItemSheet](#)

skillSheet [SkillSheet](#)

skillBuffSheet [SkillBuffSheet](#)

statBuffSheet [StatBuffSheet](#)

skillActionBuffSheet [SkillActionBuffSheet](#)

actionBuffSheet [ActionBuffSheet](#)

characterSheet [CharacterSheet](#)

characterLevelSheet [CharacterLevelSheet](#)

equipmentItemSetEffectSheet [EquipmentItemSetEffectSheet](#)

weeklyArenaRewardSheet [WeeklyArenaRewardSheet](#)

Fields

WeeklyArenaRewardSheet

```
public readonly WeeklyArenaRewardSheet WeeklyArenaRewardSheet
```

Field Value

[WeeklyArenaRewardSheet](#)

Class RankingSimulatorSheetsV100291

Namespace: [Nekoyume.TableData](#)

Assembly: Lib9c.dll

```
public class RankingSimulatorSheetsV100291 : SimulatorSheetsV100291
```

Inheritance

[object](#) ← [SimulatorSheetsV100291](#) ← RankingSimulatorSheetsV100291

Inherited Members

[SimulatorSheetsV100291.MaterialItemSheet](#) , [SimulatorSheetsV100291.SkillSheet](#) ,
[SimulatorSheetsV100291.SkillBuffSheet](#) , [SimulatorSheetsV100291.BuffSheet](#) ,
[SimulatorSheetsV100291.CharacterSheet](#) , [SimulatorSheetsV100291.CharacterLevelSheet](#) ,
[SimulatorSheetsV100291.EquipmentItemSetEffectSheet](#) ,
[SimulatorSheetsV100291.ToSimulatorSheetsV1\(\)](#) , [object.Equals\(object\)](#) ,
[object.Equals\(object, object\)](#) , [object.GetHashCode\(\)](#) , [object.GetType\(\)](#) ,
[object.MemberwiseClone\(\)](#) , [object.ReferenceEquals\(object, object\)](#) , [object.ToString\(\)](#)

Constructors

RankingSimulatorSheetsV100291(MaterialItemSheet, SkillSheet, SkillBuffSheet, BuffSheet, CharacterSheet, CharacterLevelSheet, EquipmentItemSetEffectSheet, WeeklyArenaRewardSheet)

```
public RankingSimulatorSheetsV100291(MaterialItemSheet materialItemSheet, SkillSheet skillSheet, SkillBuffSheet skillBuffSheet, BuffSheet buffSheet, CharacterSheet characterSheet, CharacterLevelSheet characterLevelSheet, EquipmentItemSetEffectSheet equipmentItemSetEffectSheet, WeeklyArenaRewardSheet weeklyArenaRewardSheet)
```

Parameters

materialItemSheet [MaterialItemSheet](#)

skillSheet [SkillSheet](#)

skillBuffSheet [SkillBuffSheet](#)

buffSheet [BuffSheet](#)

characterSheet [CharacterSheet](#)

characterLevelSheet [CharacterLevelSheet](#)

equipmentItemSetEffectSheet [EquipmentItemSetEffectSheet](#)

weeklyArenaRewardSheet [WeeklyArenaRewardSheet](#)

Fields

WeeklyArenaRewardSheet

```
public readonly WeeklyArenaRewardSheet WeeklyArenaRewardSheet
```

Field Value

[WeeklyArenaRewardSheet](#)

Methods

ToRankingSimulatorSheetsV1()

```
public RankingSimulatorSheetsV1 ToRankingSimulatorSheetsV1()
```

Returns

[RankingSimulatorSheetsV1](#)

Class RedeemCodeListSheet

Namespace: [Nekoyume.TableData](#)

Assembly: Lib9c.dll

```
[Serializable]
public class RedeemCodeListSheet : Sheet<int, RedeemCodeListSheet.Row>,
IDictionary<int, RedeemCodeListSheet.Row>, ICollection<KeyValuePair<int,
RedeemCodeListSheet.Row>>, IEnumerable<KeyValuePair<int, RedeemCodeListSheet.Row>>,
IEnumerable, ISheet
```

Inheritance

[object](#) ← [Sheet<int, RedeemCodeListSheet.Row>](#) ← [RedeemCodeListSheet](#)

Implements

[IDictionary<int, RedeemCodeListSheet.Row>](#),
[ICollection<KeyValuePair<int, RedeemCodeListSheet.Row>>](#),
[IEnumerable<KeyValuePair<int, RedeemCodeListSheet.Row>>](#), [IEnumerable](#), [ISheet](#)

Inherited Members

[Sheet<int, RedeemCodeListSheet.Row>.Name](#) ,
[Sheet<int, RedeemCodeListSheet.Row>.OrderedList](#) ,
[Sheet<int, RedeemCodeListSheet.Row>.First](#) ,
[Sheet<int, RedeemCodeListSheet.Row>.Last](#) ,
[Sheet<int, RedeemCodeListSheet.Row>.Keys](#) ,
[Sheet<int, RedeemCodeListSheet.Row>.Values](#) ,
[Sheet<int, RedeemCodeListSheet.Row>.Count](#) ,
[Sheet<int, RedeemCodeListSheet.Row>.IsReadOnly](#) ,
[Sheet<int, RedeemCodeListSheet.Row>.this\[int\]](#) ,
[Sheet<int, RedeemCodeListSheet.Row>.Set\(string, bool\)](#) ,
[Sheet<int, RedeemCodeListSheet.Row>.Set<T>\(Sheet<int, T>, bool\)](#) ,
[Sheet<int, RedeemCodeListSheet.Row>.GetEnumerator\(\)](#) ,
[Sheet<int, RedeemCodeListSheet.Row>.TryGetValue\(int, out RedeemCodeListSheet.Row, bool\)](#) ,
[Sheet<int, RedeemCodeListSheet.Row>.AddRow\(int, RedeemCodeListSheet.Row\)](#) ,
[Sheet<int, RedeemCodeListSheet.Row>.Add\(int, RedeemCodeListSheet.Row\)](#) ,
[Sheet<int, RedeemCodeListSheet.Row>.ContainsKey\(int\)](#) ,
[Sheet<int, RedeemCodeListSheet.Row>.Remove\(int\)](#) ,
[Sheet<int, RedeemCodeListSheet.Row>.TryGetValue\(int, out RedeemCodeListSheet.Row\)](#) ,

```
Sheet<int, RedeemCodeListSheet.Row>.Add(KeyValuePair<int,
RedeemCodeListSheet.Row>),
Sheet<int, RedeemCodeListSheet.Row>.Clear(),
Sheet<int, RedeemCodeListSheet.Row>.Contains(KeyValuePair<int,
RedeemCodeListSheet.Row>),
Sheet<int, RedeemCodeListSheet.Row>.CopyTo(KeyValuePair<int,
RedeemCodeListSheet.Row>[], int),
Sheet<int, RedeemCodeListSheet.Row>.Remove(KeyValuePair<int,
RedeemCodeListSheet.Row>),
Sheet<int, RedeemCodeListSheet.Row>.Serialize(), object.Equals(object) ↴ ,
object.Equals(object, object) ↴ , object.GetHashCode() ↴ , object.GetType() ↴ ,
object.MemberwiseClone() ↴ , object.ReferenceEquals(object, object) ↴ , object.ToString() ↴
```

Constructors

RedeemCodeListSheet()

```
public RedeemCodeListSheet()
```

Class RedeemCodeListSheet.Row

Namespace: [Nekoyume.TableData](#)

Assembly: Lib9c.dll

```
[Serializable]
public class RedeemCodeListSheet.Row : SheetRow<int>
```

Inheritance

[object](#) ← [SheetRow<int>](#) ← RedeemCodeListSheet.Row

Inherited Members

[SheetRow<int>.Validate\(\)](#) , [SheetRow<int>.EndOfSheetInitialize\(\)](#) ,
[SheetRow<int>.Equals\(object\)](#) , [SheetRow<int>.GetHashCode\(\)](#) ,
[object.Equals\(object, object\)](#) , [object.GetType\(\)](#) , [object.MemberwiseClone\(\)](#) ,
[object.ReferenceEquals\(object, object\)](#) , [object.ToString\(\)](#)

Properties

Id

```
public int Id { get; }
```

Property Value

[int](#)

Key

```
public override int Key { get; }
```

Property Value

[int](#)

PublicKey

```
public PublicKey PublicKey { get; }
```

Property Value

PublicKey

PublicKeyBinary

```
public Binary PublicKeyBinary { get; }
```

Property Value

Binary

RewardId

```
public int RewardId { get; }
```

Property Value

[int](#)

Methods

Set(IReadOnlyList<string>)

```
public override void Set(IReadOnlyList<string> fields)
```

Parameters

fields [IReadOnlyList](#)<[string](#)>

Class RedeemRewardSheet

Namespace: [Nekoyume.TableData](#)

Assembly: Lib9c.dll

```
[Serializable]
public class RedeemRewardSheet : Sheet<int, RedeemRewardSheet.Row>, IDictionary<int, RedeemRewardSheet.Row>, ICollection<KeyValuePair<int, RedeemRewardSheet.Row>>, IEnumerable<KeyValuePair<int, RedeemRewardSheet.Row>>, IEnumerable, ISheet
```

Inheritance

[object](#) ← [Sheet<int, RedeemRewardSheet.Row>](#) ← [RedeemRewardSheet](#)

Implements

[IDictionary<int, RedeemRewardSheet.Row>](#),
[ICollection<KeyValuePair<int, RedeemRewardSheet.Row>>](#),
[IEnumerable<KeyValuePair<int, RedeemRewardSheet.Row>>](#), [IEnumerable](#), [ISheet](#)

Inherited Members

[Sheet<int, RedeemRewardSheet.Row>.Name](#) ,
[Sheet<int, RedeemRewardSheet.Row>.OrderedList](#) ,
[Sheet<int, RedeemRewardSheet.Row>.First](#) , [Sheet<int, RedeemRewardSheet.Row>.Last](#) ,
[Sheet<int, RedeemRewardSheet.Row>.Keys](#) ,
[Sheet<int, RedeemRewardSheet.Row>.Values](#) ,
[Sheet<int, RedeemRewardSheet.Row>.Count](#) ,
[Sheet<int, RedeemRewardSheet.Row>.IsReadOnly](#) ,
[Sheet<int, RedeemRewardSheet.Row>.this\[int\]](#) ,
[Sheet<int, RedeemRewardSheet.Row>.Set\(string, bool\)](#) ,
[Sheet<int, RedeemRewardSheet.Row>.Set<T>\(Sheet<int, T>, bool\)](#) ,
[Sheet<int, RedeemRewardSheet.Row>.GetEnumerator\(\)](#) ,
[Sheet<int, RedeemRewardSheet.Row>.TryGetValue\(int, out RedeemRewardSheet.Row, bool\)](#) ,
[Sheet<int, RedeemRewardSheet.Row>.AddRow\(int, RedeemRewardSheet.Row\)](#) ,
[Sheet<int, RedeemRewardSheet.Row>.Add\(int, RedeemRewardSheet.Row\)](#) ,
[Sheet<int, RedeemRewardSheet.Row>.ContainsKey\(int\)](#) ,
[Sheet<int, RedeemRewardSheet.Row>.Remove\(int\)](#) ,
[Sheet<int, RedeemRewardSheet.Row>.TryGetValue\(int, out RedeemRewardSheet.Row\)](#) ,
[Sheet<int, RedeemRewardSheet.Row>.Add\(KeyValuePair<int, RedeemRewardSheet.Row>\)](#)

,

[Sheet<int, RedeemRewardSheet.Row>.Clear\(\)](#) ,
[Sheet<int, RedeemRewardSheet.Row>.Contains\(KeyValuePair<int, RedeemRewardSheet.Row>\)](#) ,
[Sheet<int, RedeemRewardSheet.Row>.CopyTo\(KeyValuePair<int, RedeemRewardSheet.Row>\[\], int\)](#) ,
[Sheet<int, RedeemRewardSheet.Row>.Remove\(KeyValuePair<int, RedeemRewardSheet.Row>\)](#) ,
[Sheet<int, RedeemRewardSheet.Row>.Serialize\(\)](#) , [object.Equals\(object\)](#) ,
[object.Equals\(object, object\)](#) , [object.GetHashCode\(\)](#) , [object.GetType\(\)](#) ,
[object.MemberwiseClone\(\)](#) , [object.ReferenceEquals\(object, object\)](#) , [object.ToString\(\)](#)

Constructors

RedeemRewardSheet()

```
public RedeemRewardSheet()
```

Methods

AddRow(int, Row)

```
protected override void AddRow(int key, RedeemRewardSheet.Row value)
```

Parameters

key [int](#)

value [RedeemRewardSheet.Row](#)

Class RedeemRewardSheet.RewardInfo

Namespace: [Nekoyume.TableData](#)

Assembly: Lib9c.dll

```
[Serializable]
public class RedeemRewardSheet.RewardInfo : IState
```

Inheritance

[object](#) ← RedeemRewardSheet.RewardInfo

Implements

[IState](#)

Inherited Members

[object.Equals\(object, object\)](#) , [object.GetType\(\)](#) , [object.MemberwiseClone\(\)](#) ,
[object.ReferenceEquals\(object, object\)](#) , [object.ToString\(\)](#)

Constructors

RewardInfo(Dictionary)

```
public RewardInfo(Dictionary serialized)
```

Parameters

serialized Dictionary

RewardInfo(params string[])

```
public RewardInfo(params string[] fields)
```

Parameters

fields [string](#)[]

Fields

ItemId

```
public readonly int? ItemId
```

Field Value

[int](#)?

Quantity

```
public readonly int Quantity
```

Field Value

[int](#)

Type

```
public readonly RewardType Type
```

Field Value

[RewardType](#)

Methods

Equals(RewardInfo)

```
protected bool Equals(RedeemRewardSheet.RewardInfo other)
```

Parameters

other [RedeemRewardSheet.RewardInfo](#)

Returns

[bool](#)

Equals(object)

Determines whether the specified object is equal to the current object.

```
public override bool Equals(object obj)
```

Parameters

[obj](#) [object](#)

The object to compare with the current object.

Returns

[bool](#)

[true](#) if the specified object is equal to the current object; otherwise, [false](#).

GetHashCode()

Serves as the default hash function.

```
public override int GetHashCode()
```

Returns

[int](#)

A hash code for the current object.

Serialize()

```
public IValue Serialize()
```

Returns

IValue

Class RedeemRewardSheet.Row

Namespace: [Nekoyume.TableData](#)

Assembly: Lib9c.dll

```
[Serializable]
public class RedeemRewardSheet.Row : SheetRow<int>
```

Inheritance

[object](#) ← [SheetRow<int>](#) ← RedeemRewardSheet.Row

Inherited Members

[SheetRow<int>.Validate\(\)](#) , [SheetRow<int>.EndOfSheetInitialize\(\)](#) ,
[SheetRow<int>.Equals\(object\)](#) , [SheetRow<int>.GetHashCode\(\)](#) ,
[object.Equals\(object, object\)](#) , [object.GetType\(\)](#) , [object.MemberwiseClone\(\)](#) ,
[object.ReferenceEquals\(object, object\)](#) , [object.ToString\(\)](#)

Properties

Id

```
public int Id { get; }
```

Property Value

[int](#)

Key

```
public override int Key { get; }
```

Property Value

[int](#)

Rewards

```
public List<RedeemRewardSheet.RewardInfo> Rewards { get; }
```

Property Value

[List](#)<[RedeemRewardSheet.RewardInfo](#)>

Methods

Set(IReadOnlyList<string>)

```
public override void Set(IReadOnlyList<string> fields)
```

Parameters

fields [IReadOnlyList](#)<[string](#)>

Enum RewardType

Namespace: [Nekoyume.TableData](#)

Assembly: Lib9c.dll

```
public enum RewardType
```

Extension Methods

[StateExtensions.Serialize\(Enum\)](#)

Fields

Gold = 1

Item = 0

Class RuneCostSheet

Namespace: [Nekoyume.TableData](#)

Assembly: Lib9c.dll

```
[Serializable]
public class RuneCostSheet : Sheet<int, RuneCostSheet.Row>, IDictionary<int,
RuneCostSheet.Row>, ICollection<KeyValuePair<int, RuneCostSheet.Row>>,
IEnumerable<KeyValuePair<int, RuneCostSheet.Row>>, IEnumerable, ISheet
```

Inheritance

[object](#) ← [Sheet<int, RuneCostSheet.Row>](#) ← [RuneCostSheet](#)

Implements

[IDictionary<int, RuneCostSheet.Row>](#),
[ICollection<KeyValuePair<int, RuneCostSheet.Row>>](#),
[IEnumerable<KeyValuePair<int, RuneCostSheet.Row>>](#), [IEnumerable](#), [ISheet](#)

Inherited Members

[Sheet<int, RuneCostSheet.Row>.Name](#) , [Sheet<int, RuneCostSheet.Row>.OrderedList](#) ,
[Sheet<int, RuneCostSheet.Row>.First](#) , [Sheet<int, RuneCostSheet.Row>.Last](#) ,
[Sheet<int, RuneCostSheet.Row>.Keys](#) , [Sheet<int, RuneCostSheet.Row>.Values](#) ,
[Sheet<int, RuneCostSheet.Row>.Count](#) , [Sheet<int, RuneCostSheet.Row>.IsReadOnly](#) ,
[Sheet<int, RuneCostSheet.Row>.this\[int\]](#) ,
[Sheet<int, RuneCostSheet.Row>.Set\(string, bool\)](#) ,
[Sheet<int, RuneCostSheet.Row>.Set<T>\(Sheet<int, T>, bool\)](#) ,
[Sheet<int, RuneCostSheet.Row>.GetEnumerator\(\)](#) ,
[Sheet<int, RuneCostSheet.Row>.TryGetValue\(int, out RuneCostSheet.Row, bool\)](#) ,
[Sheet<int, RuneCostSheet.Row>.AddRow\(int, RuneCostSheet.Row\)](#) ,
[Sheet<int, RuneCostSheet.Row>.Add\(int, RuneCostSheet.Row\)](#) ,
[Sheet<int, RuneCostSheet.Row>.ContainsKey\(int\)](#) ,
[Sheet<int, RuneCostSheet.Row>.Remove\(int\)](#) ,
[Sheet<int, RuneCostSheet.Row>.TryGetValue\(int, out RuneCostSheet.Row\)](#) ,
[Sheet<int, RuneCostSheet.Row>.Add\(KeyValuePair<int, RuneCostSheet.Row>\)](#) ,
[Sheet<int, RuneCostSheet.Row>.Clear\(\)](#) ,
[Sheet<int, RuneCostSheet.Row>.Contains\(KeyValuePair<int, RuneCostSheet.Row>\)](#) ,
[Sheet<int, RuneCostSheet.Row>.CopyTo\(KeyValuePair<int, RuneCostSheet.Row>\[\], int\)](#) ,
[Sheet<int, RuneCostSheet.Row>.Remove\(KeyValuePair<int, RuneCostSheet.Row>\)](#) ,
[Sheet<int, RuneCostSheet.Row>.Serialize\(\)](#) , [object.Equals\(object\)](#) ,

[object.Equals\(object, object\)](#) , [object.GetHashCode\(\)](#) , [object.GetType\(\)](#) ,
[object.MemberwiseClone\(\)](#) , [object.ReferenceEquals\(object, object\)](#) , [object.ToString\(\)](#)

Constructors

RuneCostSheet()

```
public RuneCostSheet()
```

Methods

AddRow(int, Row)

```
protected override void AddRow(int key, RuneCostSheet.Row value)
```

Parameters

key [int](#)

value [RuneCostSheet.Row](#)

Class RuneCostSheet.Row

Namespace: [Nekoyume.TableData](#)

Assembly: Lib9c.dll

```
[Serializable]
public class RuneCostSheet.Row : SheetRow<int>
```

Inheritance

[object](#) ← [SheetRow<int>](#) ← RuneCostSheet.Row

Inherited Members

[SheetRow<int>.Validate\(\)](#) , [SheetRow<int>.EndOfSheetInitialize\(\)](#) ,
[SheetRow<int>.Equals\(object\)](#) , [SheetRow<int>.GetHashCode\(\)](#) ,
[object.Equals\(object, object\)](#) , [object.GetType\(\)](#) , [object.MemberwiseClone\(\)](#) ,
[object.ReferenceEquals\(object, object\)](#) , [object.ToString\(\)](#)

Properties

Cost

```
public List<RuneCostSheet.RuneCostData> Cost { get; }
```

Property Value

[List<RuneCostSheet.RuneCostData>](#)

Key

```
public override int Key { get; }
```

Property Value

[int](#)

Runeld

```
public int RuneId { get; }
```

Property Value

[int](#)

Methods

Set(IReadOnlyList<string>)

```
public override void Set(IReadOnlyList<string> fields)
```

Parameters

fields [IReadOnlyList](#)<[string](#)>

TryGetCost(int, out RuneCostData)

```
public bool TryGetCost(int level, out RuneCostSheet.RuneCostData costData)
```

Parameters

level [int](#)

costData [RuneCostSheet.RuneCostData](#)

Returns

[bool](#)

Class RuneCostSheet.RuneCostData

Namespace: [Nekoyume.TableData](#)

Assembly: Lib9c.dll

```
[Serializable]
public class RuneCostSheet.RuneCostData
```

Inheritance

[object](#) ← RuneCostSheet.RuneCostData

Inherited Members

[object.Equals\(object\)](#) , [object.Equals\(object, object\)](#) , [object.GetHashCode\(\)](#) ,
[object.GetType\(\)](#) , [object.MemberwiseClone\(\)](#) , [object.ReferenceEquals\(object, object\)](#) ,
[object.ToString\(\)](#)

Constructors

RuneCostData(int, int, int, int, int)

```
public RuneCostData(int level, int runeStoneQuantity, int crystalQuantity, int
ncgQuantity, int levelUpSuccessRate)
```

Parameters

level [int](#)

runeStoneQuantity [int](#)

crystalQuantity [int](#)

ncgQuantity [int](#)

levelUpSuccessRate [int](#)

Properties

CrystalQuantity

```
public int CrystalQuantity { get; }
```

Property Value

[int ↗](#)

Level

```
public int Level { get; }
```

Property Value

[int ↗](#)

LevelUpSuccessRate

```
public int LevelUpSuccessRate { get; }
```

Property Value

[int ↗](#)

NcgQuantity

```
public int NcgQuantity { get; }
```

Property Value

[int ↗](#)

RuneStoneQuantity

```
public int RuneStoneQuantity { get; }
```

Property Value

[int](#) ↗

Class RuneOptionSheet

Namespace: [Nekoyume.TableData](#)

Assembly: Lib9c.dll

```
[Serializable]
public class RuneOptionSheet : Sheet<int, RuneOptionSheet.Row>, IDictionary<int, RuneOptionSheet.Row>, ICollection<KeyValuePair<int, RuneOptionSheet.Row>>, IEnumerable<KeyValuePair<int, RuneOptionSheet.Row>>, IEnumerable, ISheet
```

Inheritance

[object](#) ← [Sheet<int, RuneOptionSheet.Row>](#) ← [RuneOptionSheet](#)

Implements

[IDictionary<int, RuneOptionSheet.Row>](#),
[ICollection<KeyValuePair<int, RuneOptionSheet.Row>>](#),
[IEnumerable<KeyValuePair<int, RuneOptionSheet.Row>>](#), [IEnumerable](#), [ISheet](#)

Inherited Members

[Sheet<int, RuneOptionSheet.Row>.Name](#) ,
[Sheet<int, RuneOptionSheet.Row>.OrderedList](#) , [Sheet<int, RuneOptionSheet.Row>.First](#) ,
[Sheet<int, RuneOptionSheet.Row>.Last](#) , [Sheet<int, RuneOptionSheet.Row>.Keys](#) ,
[Sheet<int, RuneOptionSheet.Row>.Values](#) , [Sheet<int, RuneOptionSheet.Row>.Count](#) ,
[Sheet<int, RuneOptionSheet.Row>.IsReadOnly](#) ,
[Sheet<int, RuneOptionSheet.Row>.this\[int\]](#) ,
[Sheet<int, RuneOptionSheet.Row>.Set\(string, bool\)](#) ,
[Sheet<int, RuneOptionSheet.Row>.Set<T>\(Sheet<int, T>, bool\)](#) ,
[Sheet<int, RuneOptionSheet.Row>.GetEnumerator\(\)](#) ,
[Sheet<int, RuneOptionSheet.Row>.TryGetValue\(int, out RuneOptionSheet.Row, bool\)](#) ,
[Sheet<int, RuneOptionSheet.Row>.AddRow\(int, RuneOptionSheet.Row\)](#) ,
[Sheet<int, RuneOptionSheet.Row>.Add\(int, RuneOptionSheet.Row\)](#) ,
[Sheet<int, RuneOptionSheet.Row>.ContainsKey\(int\)](#) ,
[Sheet<int, RuneOptionSheet.Row>.Remove\(int\)](#) ,
[Sheet<int, RuneOptionSheet.Row>.TryGetValue\(int, out RuneOptionSheet.Row\)](#) ,
[Sheet<int, RuneOptionSheet.Row>.Add\(KeyValuePair<int, RuneOptionSheet.Row>\)](#) ,
[Sheet<int, RuneOptionSheet.Row>.Clear\(\)](#) ,
[Sheet<int, RuneOptionSheet.Row>.Contains\(KeyValuePair<int, RuneOptionSheet.Row>\)](#) ,
[Sheet<int, RuneOptionSheet.Row>.CopyTo\(KeyValuePair<int, RuneOptionSheet.Row>\[\], int\)](#) ,

```
Sheet<int, RuneOptionSheet.Row>.Remove\(KeyValuePair<int, RuneOptionSheet.Row>\) ,  
Sheet<int, RuneOptionSheet.Row>.Serialize\(\) , object.Equals\(object\) ,  
object.Equals\(object, object\) , object.GetHashCode\(\) , object.GetType\(\) ,  
object.MemberwiseClone\(\) , object.ReferenceEquals\(object, object\) , object.ToString\(\)
```

Constructors

RuneOptionSheet()

```
public RuneOptionSheet()
```

Methods

AddRow(int, Row)

```
protected override void AddRow(int key, RuneOptionSheet.Row value)
```

Parameters

key [int](#)

value [RuneOptionSheet.Row](#)

TryGetOptionInfo(int, int, out RuneOptionInfo)

```
public bool TryGetOptionInfo(int runeId, int level, out  
RuneOptionSheet.Row.RuneOptionInfo optionInfo)
```

Parameters

runeId [int](#)

level [int](#)

optionInfo [RuneOptionSheet.Row.RuneOptionInfo](#)

Returns

[bool](#) ↗

Class RuneOptionSheet.Row

Namespace: [Nekoyume.TableData](#)

Assembly: Lib9c.dll

```
[Serializable]
public class RuneOptionSheet.Row : SheetRow<int>
```

Inheritance

[object](#) ← [SheetRow<int>](#) ← RuneOptionSheet.Row

Inherited Members

[SheetRow<int>.Validate\(\)](#) , [SheetRow<int>.EndOfSheetInitialize\(\)](#) ,
[SheetRow<int>.Equals\(object\)](#) , [SheetRow<int>.GetHashCode\(\)](#) ,
[object.Equals\(object, object\)](#) , [object.GetType\(\)](#) , [object.MemberwiseClone\(\)](#) ,
[object.ReferenceEquals\(object, object\)](#) , [object.ToString\(\)](#)

Properties

Key

```
public override int Key { get; }
```

Property Value

[int](#)

LevelOptionMap

```
public Dictionary<int, RuneOptionSheet.Row.RuneOptionInfo> LevelOptionMap { get; }
```

Property Value

[Dictionary](#)<[int](#), [RuneOptionSheet.Row.RuneOptionInfo](#)>

Runeld

```
public int RuneId { get; }
```

Property Value

[int](#)

Methods

Set(IReadOnlyList<string>)

```
public override void Set(IReadOnlyList<string> fields)
```

Parameters

fields [IReadOnlyList](#)<[string](#)>

Class RuneOptionSheet.Row.RuneOptionInfo

Namespace: [Nekoyume.TableData](#)

Assembly: Lib9c.dll

```
public class RuneOptionSheet.Row.RuneOptionInfo
```

Inheritance

[object](#) ← RuneOptionSheet.Row.RuneOptionInfo

Inherited Members

[object.Equals\(object\)](#) , [object.Equals\(object, object\)](#) , [object.GetHashCode\(\)](#) ,
[object.GetType\(\)](#) , [object.MemberwiseClone\(\)](#) , [object.ReferenceEquals\(object, object\)](#) ,
[object.ToString\(\)](#)

Constructors

RuneOptionInfo(int, List<(DecimalStat, OperationType)>)

```
public RuneOptionInfo(int cp, List<(DecimalStat, StatModifier.OperationType)> stats)
```

Parameters

cp [int](#)

stats [List](#)<(DecimalStat [stat](#), StatModifier.OperationType [operationType](#))>

RuneOptionInfo(int, List<(DecimalStat, OperationType)>, int, int, int, decimal, OperationType, StatType, StatReferenceType, int)

```
public RuneOptionInfo(int cp, List<(DecimalStat, StatModifier.OperationType)> stats,  
int skillId, int skillCooldown, int skillChance, decimal skillValue,
```

```
StatModifier.OperationType skillValueType, StatType skillStatType, StatReferenceType  
statReferenceType, int buffDuration)
```

Parameters

cp [int](#)

stats [List](#)<([DecimalStat](#) [stat](#), [StatModifier.OperationType](#) [operationType](#))>

skillId [int](#)

skillCooldown [int](#)

skillChance [int](#)

skillValue [decimal](#)

skillValueType [StatModifier.OperationType](#)

skillStatType [StatType](#)

statReferenceType [StatReferenceType](#)

buffDuration [int](#)

Properties

BuffDuration

```
public int BuffDuration { get; set; }
```

Property Value

[int](#)

Cp

```
public int Cp { get; }
```

Property Value

[int](#)

SkillChance

```
public int SkillChance { get; set; }
```

Property Value

[int](#)

SkillCooldown

```
public int SkillCooldown { get; set; }
```

Property Value

[int](#)

SkillId

```
public int SkillId { get; set; }
```

Property Value

[int](#)

SkillStatType

```
public StatType SkillStatType { get; set; }
```

Property Value

[StatType](#)

SkillValue

```
public decimal SkillValue { get; set; }
```

Property Value

[decimal](#)

SkillValueType

```
public StatModifier.OperationType SkillValueType { get; set; }
```

Property Value

[StatModifier.OperationType](#)

StatReferenceType

```
public StatReferenceType StatReferenceType { get; set; }
```

Property Value

[StatReferenceType](#)

Stats

```
public List<(DecimalStat stat, StatModifier.OperationType operationType)> Stats {  
    get; set; }
```

Property Value

[List](#)<([DecimalStat](#) [stat](#), [StatModifier.OperationType](#) [operationType](#))>

Class RuneSheet

Namespace: [Nekoyume.TableData](#)

Assembly: Lib9c.dll

```
public class RuneSheet : Sheet<int, RuneSheet.Row>, IDictionary<int, RuneSheet.Row>,
ICollection<KeyValuePair<int, RuneSheet.Row>>, IEnumerable<KeyValuePair<int,
RuneSheet.Row>>, IEnumerable, ISheet
```

Inheritance

[object](#) ← [Sheet<int, RuneSheet.Row>](#) ← [RuneSheet](#)

Implements

[IDictionary<int, RuneSheet.Row>](#),
[ICollection<KeyValuePair<int, RuneSheet.Row>>](#),
[IEnumerable<KeyValuePair<int, RuneSheet.Row>>](#), [IEnumerable](#), [ISheet](#)

Inherited Members

[Sheet<int, RuneSheet.Row>.Name](#) , [Sheet<int, RuneSheet.Row>.OrderedList](#) ,
[Sheet<int, RuneSheet.Row>.First](#) , [Sheet<int, RuneSheet.Row>.Last](#) ,
[Sheet<int, RuneSheet.Row>.Keys](#) , [Sheet<int, RuneSheet.Row>.Values](#) ,
[Sheet<int, RuneSheet.Row>.Count](#) , [Sheet<int, RuneSheet.Row>.IsReadOnly](#) ,
[Sheet<int, RuneSheet.Row>.this\[int\]](#) , [Sheet<int, RuneSheet.Row>.Set\(string, bool\)](#) ,
[Sheet<int, RuneSheet.Row>.Set<T>\(Sheet<int, T>, bool\)](#) ,
[Sheet<int, RuneSheet.Row>.GetEnumerator\(\)](#) ,
[Sheet<int, RuneSheet.Row>.TryGetValue\(int, out RuneSheet.Row, bool\)](#) ,
[Sheet<int, RuneSheet.Row>.AddRow\(int, RuneSheet.Row\)](#) ,
[Sheet<int, RuneSheet.Row>.Add\(int, RuneSheet.Row\)](#) ,
[Sheet<int, RuneSheet.Row>.ContainsKey\(int\)](#) , [Sheet<int, RuneSheet.Row>.Remove\(int\)](#) ,
[Sheet<int, RuneSheet.Row>.TryGetValue\(int, out RuneSheet.Row\)](#) ,
[Sheet<int, RuneSheet.Row>.Add\(KeyValuePair<int, RuneSheet.Row>\)](#) ,
[Sheet<int, RuneSheet.Row>.Clear\(\)](#) ,
[Sheet<int, RuneSheet.Row>.Contains\(KeyValuePair<int, RuneSheet.Row>\)](#) ,
[Sheet<int, RuneSheet.Row>.CopyTo\(KeyValuePair<int, RuneSheet.Row>\[\], int\)](#) ,
[Sheet<int, RuneSheet.Row>.Remove\(KeyValuePair<int, RuneSheet.Row>\)](#) ,
[Sheet<int, RuneSheet.Row>.Serialize\(\)](#) , [object.Equals\(object\)](#) ,
[object.Equals\(object, object\)](#) , [object.GetHashCode\(\)](#) , [object.GetType\(\)](#) ,
[object.MemberwiseClone\(\)](#) , [object.ReferenceEquals\(object, object\)](#) , [object.ToString\(\)](#)

Constructors

RuneSheet()

```
public RuneSheet()
```

Class RuneSheet.Row

Namespace: [Nekoyume.TableData](#)

Assembly: Lib9c.dll

```
public class RuneSheet.Row : SheetRow<int>
```

Inheritance

[object](#) ← [SheetRow<int>](#) ← RuneSheet.Row

Inherited Members

[SheetRow<int>.Validate\(\)](#) , [SheetRow<int>.EndOfSheetInitialize\(\)](#) ,
[SheetRow<int>.Equals\(object\)](#) , [SheetRow<int>.GetHashCode\(\)](#) ,
[object.Equals\(object, object\)](#) , [object.GetType\(\)](#) , [object.MemberwiseClone\(\)](#) ,
[object.ReferenceEquals\(object, object\)](#) , [object.ToString\(\)](#)

Fields

Id

```
public int Id
```

Field Value

[int](#)

Ticker

```
public string Ticker
```

Field Value

[string](#)

Properties

Key

```
public override int Key { get; }
```

Property Value

[int](#)

Methods

Set(IReadOnlyList<string>)

```
public override void Set(IReadOnlyList<string> fields)
```

Parameters

fields [IReadOnlyList](#)<[string](#)>

Class RuneWeightSheet

Namespace: [Nekoyume.TableData](#)

Assembly: Lib9c.dll

```
public class RuneWeightSheet : Sheet<int, RuneWeightSheet.Row>, IDictionary<int, RuneWeightSheet.Row>, ICollection<KeyValuePair<int, RuneWeightSheet.Row>>, IEnumerable<KeyValuePair<int, RuneWeightSheet.Row>>, IEnumerable, ISheet
```

Inheritance

[object](#) ← [Sheet<int, RuneWeightSheet.Row>](#) ← [RuneWeightSheet](#)

Implements

[IDictionary<int, RuneWeightSheet.Row>](#),
[ICollection<KeyValuePair<int, RuneWeightSheet.Row>>](#),
[IEnumerable<KeyValuePair<int, RuneWeightSheet.Row>>](#), [IEnumerable](#), [ISheet](#)

Inherited Members

[Sheet<int, RuneWeightSheet.Row>.Name](#) ,
[Sheet<int, RuneWeightSheet.Row>.OrderedList](#) , [Sheet<int, RuneWeightSheet.Row>.First](#) ,
[Sheet<int, RuneWeightSheet.Row>.Last](#) , [Sheet<int, RuneWeightSheet.Row>.Keys](#) ,
[Sheet<int, RuneWeightSheet.Row>.Values](#) , [Sheet<int, RuneWeightSheet.Row>.Count](#) ,
[Sheet<int, RuneWeightSheet.Row>.IsReadOnly](#) ,
[Sheet<int, RuneWeightSheet.Row>.this\[int\]](#) ,
[Sheet<int, RuneWeightSheet.Row>.Set\(string, bool\)](#) ,
[Sheet<int, RuneWeightSheet.Row>.Set<T>\(Sheet<int, T>, bool\)](#) ,
[Sheet<int, RuneWeightSheet.Row>.GetEnumerator\(\)](#) ,
[Sheet<int, RuneWeightSheet.Row>.TryGetValue\(int, out RuneWeightSheet.Row, bool\)](#) ,
[Sheet<int, RuneWeightSheet.Row>.AddRow\(int, RuneWeightSheet.Row\)](#) ,
[Sheet<int, RuneWeightSheet.Row>.Add\(int, RuneWeightSheet.Row\)](#) ,
[Sheet<int, RuneWeightSheet.Row>.ContainsKey\(int\)](#) ,
[Sheet<int, RuneWeightSheet.Row>.Remove\(int\)](#) ,
[Sheet<int, RuneWeightSheet.Row>.TryGetValue\(int, out RuneWeightSheet.Row\)](#) ,
[Sheet<int, RuneWeightSheet.Row>.Add\(KeyValuePair<int, RuneWeightSheet.Row>\)](#) ,
[Sheet<int, RuneWeightSheet.Row>.Clear\(\)](#) ,
[Sheet<int, RuneWeightSheet.Row>.Contains\(KeyValuePair<int, RuneWeightSheet.Row>\)](#) ,
[Sheet<int, RuneWeightSheet.Row>.CopyTo\(KeyValuePair<int, RuneWeightSheet.Row>\[\], int\)](#) ,
[Sheet<int, RuneWeightSheet.Row>.Remove\(KeyValuePair<int, RuneWeightSheet.Row>\)](#) ,

[Sheet<int, RuneWeightSheet.Row>.Serialize\(\)](#) , [object.Equals\(object\)](#) ,
[object.Equals\(object, object\)](#) , [object.GetHashCode\(\)](#) , [object.GetType\(\)](#) ,
[object.MemberwiseClone\(\)](#) , [object.ReferenceEquals\(object, object\)](#) , [object.ToString\(\)](#)

Constructors

RuneWeightSheet()

```
public RuneWeightSheet()
```

Methods

AddRow(int, Row)

```
protected override void AddRow(int key, RuneWeightSheet.Row value)
```

Parameters

key [int](#)

value [RuneWeightSheet.Row](#)

Class RuneWeightSheet.Row

Namespace: [Nekoyume.TableData](#)

Assembly: Lib9c.dll

```
public class RuneWeightSheet.Row : SheetRow<int>
```

Inheritance

[object](#) ← [SheetRow<int>](#) ← RuneWeightSheet.Row

Inherited Members

[SheetRow<int>.Validate\(\)](#) , [SheetRow<int>.EndOfSheetInitialize\(\)](#) ,
[SheetRow<int>.Equals\(object\)](#) , [SheetRow<int>.GetHashCode\(\)](#) ,
[object.Equals\(object, object\)](#) , [object.GetType\(\)](#) , [object.MemberwiseClone\(\)](#) ,
[object.ReferenceEquals\(object, object\)](#) , [object.ToString\(\)](#)

Fields

BossId

```
public int BossId
```

Field Value

[int](#)

Id

```
public int Id
```

Field Value

[int](#)

Rank

```
public int Rank
```

Field Value

[int](#)

RuneInfos

```
public List<RuneWeightSheet.RuneInfo> RuneInfos
```

Field Value

[List](#)<[RuneWeightSheet.RuneInfo](#)>

Properties

Key

```
public override int Key { get; }
```

Property Value

[int](#)

Methods

Set(IReadOnlyList<string>)

```
public override void Set(IReadOnlyList<string> fields)
```

Parameters

fields [IReadOnlyList](#)<[string](#)>

Class RuneWeightSheet.RuneInfo

Namespace: [Nekoyume.TableData](#)

Assembly: Lib9c.dll

```
public class RuneWeightSheet.RuneInfo
```

Inheritance

[object](#) ← RuneWeightSheet.RuneInfo

Inherited Members

[object.Equals\(object\)](#) , [object.Equals\(object, object\)](#) , [object.GetHashCode\(\)](#) ,
[object.GetType\(\)](#) , [object.MemberwiseClone\(\)](#) , [object.ReferenceEquals\(object, object\)](#) ,
[object.ToString\(\)](#)

Constructors

RuneInfo(int, decimal)

```
public RuneInfo(int runeId, decimal weight)
```

Parameters

runeId [int](#)

weight [decimal](#)

Fields

Runeld

```
public int RuneId
```

Field Value

[int](#) ↗

Weight

`public decimal Weight`

Field Value

[decimal](#) ↗

Class SetEffectExtension

Namespace: [Nekoyume.TableData](#)

Assembly: Lib9c.dll

```
public static class SetEffectExtension
```

Inheritance

[object](#) ← SetEffectExtension

Inherited Members

[object.Equals\(object\)](#) , [object.Equals\(object, object\)](#) , [object.GetHashCode\(\)](#) ,
[object.GetType\(\)](#) , [object.MemberwiseClone\(\)](#) , [object.ReferenceEquals\(object, object\)](#) ,
[object.ToString\(\)](#)

Methods

GetSetEffectRows(EquipmentItemSetEffectSheet,
IEnumerable<Equipment>)

```
public static List<EquipmentItemSetEffectSheet.Row> GetSetEffectRows(this  
EquipmentItemSetEffectSheet sheet, IEnumerable<Equipment> equipments)
```

Parameters

sheet [EquipmentItemSetEffectSheet](#)

equipments [IEnumerable](#)<[Equipment](#)>

Returns

[List](#)<[EquipmentItemSetEffectSheet](#).Row>

Class SheetRowColumnException

Namespace: [Nekoyume.TableData](#)

Assembly: Lib9c.dll

```
[Serializable]
public class SheetRowColumnException : Exception, ISerializable
```

Inheritance

[object](#) ← [Exception](#) ← SheetRowColumnException

Implements

[ISerializable](#)

Inherited Members

[Exception.GetBaseException\(\)](#) ,
[Exception.GetObjectData\(SerializationInfo, StreamingContext\)](#) , [Exception.GetType\(\)](#) ,
[Exception.ToString\(\)](#) , [Exception.Data](#) , [Exception.HelpLink](#) , [Exception.HResult](#) ,
[Exception.InnerException](#) , [Exception.Message](#) , [Exception.Source](#) ,
[Exception.StackTrace](#) , [Exception.TargetSite](#) , [Exception.SerializeObjectState](#) ,
[object.Equals\(object\)](#) , [object.Equals\(object, object\)](#) , [object.GetHashCode\(\)](#) ,
[object.MemberwiseClone\(\)](#) , [object.ReferenceEquals\(object, object\)](#)

Constructors

SheetRowColumnException(SerializationInfo, StreamingContext)

```
protected SheetRowColumnException(SerializationInfo info, StreamingContext context)
```

Parameters

info [SerializationInfo](#)

context [StreamingContext](#)

SheetRowColumnException(string)

```
public SheetRowColumnException(string message)
```

Parameters

message [string](#)

Class SheetRowNotFoundException

Namespace: [Nekoyume.TableData](#)

Assembly: Lib9c.dll

```
[Serializable]
public class SheetRowNotFoundException : Exception, ISerializable
```

Inheritance

[object](#) ← [Exception](#) ← SheetRowNotFoundException

Implements

[ISerializable](#)

Inherited Members

[Exception.GetBaseException\(\)](#) ,
[Exception.GetObjectData\(SerializationInfo, StreamingContext\)](#) , [Exception.GetType\(\)](#) ,
[Exception.ToString\(\)](#) , [Exception.Data](#) , [Exception.HelpLink](#) , [Exception.HResult](#) ,
[Exception.InnerException](#) , [Exception.Message](#) , [Exception.Source](#) ,
[Exception.StackTrace](#) , [Exception.TargetSite](#) , [Exception.SerializeObjectState](#) ,
[object.Equals\(object\)](#) , [object.Equals\(object, object\)](#) , [object.GetHashCode\(\)](#) ,
[object.MemberwiseClone\(\)](#) , [object.ReferenceEquals\(object, object\)](#)

Constructors

SheetRowNotFoundException(SerializationInfo, StreamingContext)

```
protected SheetRowNotFoundException(SerializationInfo info,
StreamingContext context)
```

Parameters

info [SerializationInfo](#)

context [StreamingContext](#)

SheetRowNotFoundException(string)

```
public SheetRowNotFoundException(string message)
```

Parameters

message [string](#)

SheetRowNotFoundException(string, int)

```
public SheetRowNotFoundException(string sheetName, int intKey)
```

Parameters

sheetName [string](#)

intKey [int](#)

SheetRowNotFoundException(string, long)

```
public SheetRowNotFoundException(string sheetName, long longKey)
```

Parameters

sheetName [string](#)

longKey [long](#)

SheetRowNotFoundException(string, string)

```
public SheetRowNotFoundException(string sheetName, string key)
```

Parameters

sheetName [string](#)

key [string](#)

SheetRowNotFoundException(string, string, int)

```
public SheetRowNotFoundException(string addressesHex, string sheetName, int intKey)
```

Parameters

addressesHex [string](#)

sheetName [string](#)

intKey [int](#)

SheetRowNotFoundException(string, string, string)

```
public SheetRowNotFoundException(string sheetName, string condition, string value)
```

Parameters

sheetName [string](#)

condition [string](#)

value [string](#)

SheetRowNotFoundException(string, string, string, int)

```
public SheetRowNotFoundException(string actionType, string addressesHex, string sheetName, int intKey)
```

Parameters

actionType [string](#)

addressesHex [string](#)

sheetName [string](#)

intKey [int](#)

Class SheetRowValidateException

Namespace: [Nekoyume.TableData](#)

Assembly: Lib9c.dll

```
[Serializable]
public class SheetRowValidateException : Exception, ISerializable
```

Inheritance

[object](#) ← [Exception](#) ← SheetRowValidateException

Implements

[ISerializable](#)

Inherited Members

[Exception.GetBaseException\(\)](#) ,
[Exception.GetObjectData\(SerializationInfo, StreamingContext\)](#) , [Exception.GetType\(\)](#) ,
[Exception.ToString\(\)](#) , [Exception.Data](#) , [Exception.HelpLink](#) , [Exception.HResult](#) ,
[Exception.InnerException](#) , [Exception.Message](#) , [Exception.Source](#) ,
[Exception.StackTrace](#) , [Exception.TargetSite](#) , [Exception.SerializeObjectState](#) ,
[object.Equals\(object\)](#) , [object.Equals\(object, object\)](#) , [object.GetHashCode\(\)](#) ,
[object.MemberwiseClone\(\)](#) , [object.ReferenceEquals\(object, object\)](#)

Constructors

SheetRowValidateException(SerializationInfo, StreamingContext)

```
protected SheetRowValidateException(SerializationInfo info,
StreamingContext context)
```

Parameters

info [SerializationInfo](#)

context [StreamingContext](#)

SheetRowValidateException(string)

```
public SheetRowValidateException(string message)
```

Parameters

message [string](#)

Class SheetRow<T>

Namespace: [Nekoyume.TableData](#)

Assembly: Lib9c.dll

```
[Serializable]
public abstract class SheetRow<T>
```

Type Parameters

T

Inheritance

[object](#) ↪ SheetRow<T>

Derived

[ActionBuffSheet.Row](#), [AdventureBossContributionRewardSheet.Row](#),
[AdventureBossFloorFirstRewardSheet.Row](#), [AdventureBossFloorPointSheet.Row](#),
[AdventureBossFloorSheet.Row](#), [AdventureBossFloorWaveSheet.Row](#),
[AdventureBossNcgRewardRatioSheet.Row](#), [AdventureBossSheet.Row](#),
[AdventureBossUnlockFloorCostSheet.Row](#), [AdventureBossWantedRewardSheet.Row](#),
[ArenaSheet.Row](#), [BuffLimitSheet.Row](#), [BuffLinkSheet.Row](#), [BuffSheet.Row](#),
[CharacterLevelSheet.Row](#), [CharacterSheet.Row](#), [ClaimableGiftsSheet.Row](#),
[CollectionSheet.Row](#), [ConsumableItemRecipeSheet.Row](#), [CostumeStatSheet.Row](#),
[CreateAvatarFavSheet.Row](#), [CreateAvatarItemSheet.Row](#),
[CrystalEquipmentGrindingSheet.Row](#), [CrystalFluctuationSheet.Row](#),
[CrystalHammerPointSheet.Row](#), [CrystalMaterialCostSheet.Row](#),
[CrystalMonsterCollectionMultiplierSheet.Row](#), [CrystalRandomBuffSheet.Row](#),
[CrystalStageBuffGachaSheet.Row](#), [CustomEquipmentCraftIconSheet.Row](#),
[CustomEquipmentCraftOptionSheet.Row](#), [CustomEquipmentCraftRecipeSheet.Row](#),
[CustomEquipmentCraftRecipeSkillSheet.Row](#),
[CustomEquipmentCraftRelationshipSheet.Row](#), [EnemySkillSheet.Row](#),
[EnhancementCostSheet.Row](#), [EquipmentItemOptionSheet.Row](#),
[EquipmentItemRecipeSheet.Row](#), [EquipmentItemSetEffectSheet.Row](#),
[EquipmentItemSubRecipeSheet.Row](#), [EquipmentItemSubRecipeSheetV2.Row](#),
[EventMaterialItemRecipeSheet.Row](#), [EventScheduleSheet.Row](#), [PatrolRewardSheet.Row](#),
[GameConfigSheet.Row](#), [LoadIntoMyGaragesCostSheet.Row](#),
[GrandFinaleParticipantsSheet.Row](#), [GrandFinaleScheduleSheet.Row](#),
[ItemConfigForGradeSheet.Row](#), [ItemRequirementSheet.Row](#), [ItemSheet.RowBase](#),

[MimisbrunnrSheet.Row](#), [MonsterCollectionRewardSheet.Row](#), [MonsterCollectionSheet.Row](#),
[PetOptionSheet.Row](#), [PetCostSheet.Row](#), [PetSheet.Row](#), [QuestItemRewardSheet.Row](#),
[QuestRewardSheet.Row](#), [QuestSheet.Row](#), [RedeemCodeListSheet.Row](#),
[RedeemRewardSheet.Row](#), [RuneLevelBonusSheet.Row](#), [RuneListSheet.Row](#),
[RuneCostSheet.Row](#), [RuneOptionSheet.Row](#), [RuneSheet.Row](#), [RuneWeightSheet.Row](#),
[SkillActionBuffSheet.Row](#), [SkillBuffSheet.Row](#), [SkillSheet.Row](#), [StageDialogSheet.Row](#),
[StageSheet.Row](#), [StageWaveSheet.Row](#), [StakePolicySheet.Row](#),
[StakeAchievementRewardSheet.Row](#), [StakeActionPointCoefficientSheet.Row](#),
[StakeRegularFixedRewardSheet.Row](#), [StakeRegularRewardSheet.Row](#), [StatBuffSheet.Row](#),
[SummonSheet.Row](#), [SwapRateSheet.Row](#), [SweepRequiredCPSheet.Row](#),
[SynthesizeSheet.Row](#), [SynthesizeWeightSheet.Row](#), [UnlockCombinationSlotCostSheet.Row](#),
[WeeklyArenaRewardSheet.Row](#), [WorldBossActionPatternSheet.Row](#),
[WorldBossBattleRewardSheet.Row](#), [WorldBossCharacterSheet.Row](#),
[WorldBossContributionRewardSheet.Row](#), [WorldBossGlobalHpSheet.Row](#),
[WorldBossKillRewardSheet.Row](#), [WorldBossListSheet.Row](#),
[WorldBossRankRewardSheet.Row](#), [WorldBossRankingRewardSheet.Row](#), [WorldSheet.Row](#),
[WorldUnlockSheet.Row](#)

Inherited Members

[object.Equals\(object, object\)](#) , [object.GetType\(\)](#) , [object.MemberwiseClone\(\)](#) ,
[object.ReferenceEquals\(object, object\)](#) , [object.ToString\(\)](#)

Properties

Key

```
public abstract T Key { get; }
```

Property Value

T

Methods

EndOfSheetInitialize()

```
public virtual void EndOfSheetInitialize()
```

Equals(object)

Determines whether the specified object is equal to the current object.

```
public override bool Equals(object obj)
```

Parameters

obj [object](#)

The object to compare with the current object.

Returns

[bool](#)

[true](#) if the specified object is equal to the current object; otherwise, [false](#).

GetHashCode()

Serves as the default hash function.

```
public override int GetHashCode()
```

Returns

[int](#)

A hash code for the current object.

Set(IReadOnlyList<string>)

```
public abstract void Set(IReadOnlyList<string> fields)
```

Parameters

fields [IReadOnlyList](#)<[string](#)>

Validate()

```
public virtual void Validate()
```

Class Sheet< TKey, TValue >

Namespace: [Nekoyume.TableData](#)

Assembly: Lib9c.dll

```
[Serializable]
public abstract class Sheet< TKey, TValue > : IDictionary< TKey, TValue >,
ICollection< KeyValuePair< TKey, TValue > >, IEnumerable< KeyValuePair< TKey, TValue > >,
IEnumerable, ISheet where TKey : notnull where TValue : SheetRow< TKey >, new()
```

Type Parameters

TKey

TValue

Inheritance

[object](#) ← Sheet< TKey, TValue >

Implements

[IDictionary](#)< TKey, TValue >, [ICollection](#)< [KeyValuePair](#)< TKey, TValue > >,
[IEnumerable](#)< [KeyValuePair](#)< TKey, TValue > >, [IEnumerable](#), [ISheet](#)

Derived

[ActionBuffSheet](#), [AdventureBossContributionRewardSheet](#),
[AdventureBossFloorFirstRewardSheet](#), [AdventureBossFloorPointSheet](#),
[AdventureBossFloorSheet](#), [AdventureBossFloorWaveSheet](#),
[AdventureBossNcgRewardRatioSheet](#), [AdventureBossSheet](#),
[AdventureBossUnlockFloorCostSheet](#), [AdventureBossWantedRewardSheet](#), [ArenaSheet](#),
[BuffLimitSheet](#), [BuffLinkSheet](#), [BuffSheet](#), [CharacterLevelSheet](#), [CharacterSheet](#),
[ClaimableGiftsSheet](#), [CollectQuestSheet](#), [CollectionSheet](#),
[CombinationEquipmentQuestSheet](#), [CombinationQuestSheet](#), [ConsumableItemRecipeSheet](#),
[ConsumableItemSheet](#), [CostumeItemSheet](#), [CostumeStatSheet](#), [CreateAvatarFavSheet](#),
[CreateAvatarItemSheet](#), [CrystalEquipmentGrindingSheet](#), [CrystalFluctuationSheet](#),
[CrystalHammerPointSheet](#), [CrystalMaterialCostSheet](#),
[CrystalMonsterCollectionMultiplierSheet](#), [CrystalRandomBuffSheet](#),
[CrystalStageBuffGachaSheet](#), [CustomEquipmentCraftIconSheet](#),
[CustomEquipmentCraftOptionSheet](#), [CustomEquipmentCraftRecipeSheet](#),
[CustomEquipmentCraftRecipeSkillSheet](#), [CustomEquipmentCraftRelationshipSheet](#),
[EnemySkillSheet](#), [EnhancementCostSheet](#), [EnhancementCostSheetV2](#),

[EnhancementCostSheetV3](#), [EquipmentItemOptionSheet](#), [EquipmentItemRecipeSheet](#),
[EquipmentItemSetEffectSheet](#), [EquipmentItemSheet](#), [EquipmentItemSubRecipeSheet](#),
[EquipmentItemSubRecipeSheetV2](#), [EventConsumableItemRecipeSheet](#),
[EventDungeonSheet](#), [EventDungeonStageSheet](#), [EventDungeonStageWaveSheet](#),
[EventMaterialItemRecipeSheet](#), [EventScheduleSheet](#), [PatrolRewardSheet](#),
[GameConfigSheet](#), [LoadIntoMyGaragesCostSheet](#), [GeneralQuestSheet](#), [GoldQuestSheet](#),
[GrandFinaleParticipantsSheet](#), [GrandFinaleScheduleSheet](#), [ItemConfigForGradeSheet](#),
[ItemEnhancementQuestSheet](#), [ItemGradeQuestSheet](#), [ItemRequirementSheet](#), [ItemSheet](#),
[ItemTypeCollectQuestSheet](#), [MaterialItemSheet](#), [MimisbrunnrSheet](#),
[MonsterCollectionRewardSheet](#), [MonsterCollectionSheet](#), [MonsterQuestSheet](#),
[PetOptionSheet](#), [PetCostSheet](#), [PetSheet](#), [QuestItemRewardSheet](#), [QuestRewardSheet](#),
[QuestSheet](#), [RedeemCodeListSheet](#), [RedeemRewardSheet](#), [RuneLevelBonusSheet](#),
[RuneListSheet](#), [RuneCostSheet](#), [RuneOptionSheet](#), [RuneSheet](#), [RuneWeightSheet](#),
[SkillActionBuffSheet](#), [SkillBuffSheet](#), [SkillSheet](#), [StageDialogSheet](#), [StageSheet](#),
[StageWaveSheet](#), [StakePolicySheet](#), [StakeAchievementRewardSheet](#),
[StakeActionPointCoefficientSheet](#), [StakeRegularFixedRewardSheet](#),
[StakeRegularRewardSheet](#), [StatBuffSheet](#), [SummonSheet](#), [SwapRateSheet](#),
[SweepRequiredCPSheet](#), [SynthesizeSheet](#), [SynthesizeWeightSheet](#), [TradeQuestSheet](#),
[UnlockCombinationSlotCostSheet](#), [WeeklyArenaRewardSheet](#),
[WorldBossActionPatternSheet](#), [WorldBossBattleRewardSheet](#), [WorldBossCharacterSheet](#),
[WorldBossContributionRewardSheet](#), [WorldBossGlobalHpSheet](#), [WorldBossKillRewardSheet](#),
[WorldBossListSheet](#), [WorldBossRankRewardSheet](#), [WorldBossRankingRewardSheet](#),
[WorldQuestSheet](#), [WorldSheet](#), [WorldUnlockSheet](#)

Inherited Members

[object.Equals\(object\)](#), [object.Equals\(object, object\)](#), [object.GetHashCode\(\)](#),
[object.GetType\(\)](#), [object.MemberwiseClone\(\)](#), [object.ReferenceEquals\(object, object\)](#),
[object.ToString\(\)](#)

Constructors

Sheet(string)

```
protected Sheet(string name)
```

Parameters

name [string](#)

Properties

Count

Gets the number of elements contained in the [ICollection<T>](#).

```
public int Count { get; }
```

Property Value

[int](#)

The number of elements contained in the [ICollection<T>](#).

First

```
public TValue? First { get; }
```

Property Value

TValue

IsReadOnly

Gets a value indicating whether the [ICollection<T>](#) is read-only.

```
public bool IsReadOnly { get; }
```

Property Value

[bool](#)

[true](#) if the [ICollection<T>](#) is read-only; otherwise, [false](#).

this[TKey]

Gets or sets the element with the specified key.

```
public TValue this[TKey key] { get; set; }
```

Parameters

key TKey

The key of the element to get or set.

Property Value

TValue

The element with the specified key.

Exceptions

[ArgumentNullException](#)

key is [null](#).

[KeyNotFoundException](#)

The property is retrieved and key is not found.

[NotSupportedException](#)

The property is set and the [IDictionary<TKey, TValue>](#) is read-only.

Keys

Gets an [ICollection<T>](#) containing the keys of the [IDictionary<TKey, TValue>](#).

```
public ICollection<TKey> Keys { get; }
```

Property Value

[ICollection<TKey>](#)

An [ICollection<T>](#) containing the keys of the object that implements [IDictionary<TKey, TValue>](#).

Last

```
public TValue? Last { get; }
```

Property Value

TValue

Name

```
public string Name { get; }
```

Property Value

[string](#)

OrderedList

```
public IReadOnlyList<TValue>? OrderedDict { get; }
```

Property Value

[IReadOnlyList](#)<TValue>

Values

Gets an [ICollection](#)<T> containing the values in the [IDictionary](#)< TKey, TValue >.

```
public ICollection<TValue> Values { get; }
```

Property Value

[ICollection](#)<TValue>

An [ICollection<T>](#) containing the values in the object that implements [IDictionary< TKey, TValue >](#).

Methods

Add(KeyValuePair< TKey, TValue >)

Adds an item to the [ICollection<T>](#).

```
public void Add(KeyValuePair< TKey, TValue > item)
```

Parameters

item [KeyValuePair](#)< TKey, TValue >

The object to add to the [ICollection<T>](#).

Exceptions

[NotSupportedException](#)

The [ICollection<T>](#) is read-only.

Add(TKey, TValue)

Adds an element with the provided key and value to the [IDictionary< TKey, TValue >](#).

```
public void Add(TKey key, TValue value)
```

Parameters

key TKey

The object to use as the key of the element to add.

value TValue

The object to use as the value of the element to add.

Exceptions

[ArgumentNullException](#)

`key` is [null](#).

[ArgumentException](#)

An element with the same key already exists in the [IDictionary<TKey, TValue>](#).

[NotSupportedException](#)

The [IDictionary<TKey, TValue>](#) is read-only.

AddRow(TKey, TValue)

```
protected virtual void AddRow(TKey key, TValue value)
```

Parameters

`key` TKey

`value` TValue

Clear()

Removes all items from the [ICollection<T>](#).

```
public void clear()
```

Exceptions

[NotSupportedException](#)

The [ICollection<T>](#) is read-only.

Contains(KeyValuePair<TKey, TValue>)

Determines whether the [ICollection<T>](#) contains a specific value.

```
public bool Contains(KeyValuePair<TKey, TValue> item)
```

Parameters

item [KeyValuePair](#)<TKey, TValue>

The object to locate in the [ICollection](#)<T>.

Returns

[bool](#)

[true](#) if **item** is found in the [ICollection](#)<T>; otherwise, [false](#).

ContainsKey(TKey)

Determines whether the [IDictionary](#)<TKey, TValue> contains an element with the specified key.

```
public bool ContainsKey(TKey key)
```

Parameters

key TKey

The key to locate in the [IDictionary](#)<TKey, TValue>.

Returns

[bool](#)

[true](#) if the [IDictionary](#)<TKey, TValue> contains an element with the key; otherwise, [false](#).

Exceptions

[ArgumentNullException](#)

key is [null](#).

CopyTo(KeyValuePair<TKey, TValue>[], int)

Copies the elements of the [ICollection<T>](#) to an [Array](#), starting at a particular [Array](#) index.

```
public void CopyTo(KeyValuePair<TKey, TValue>[] array, int arrayIndex)
```

Parameters

array [KeyValuePair](#)<TKey, TValue>[]

The one-dimensional [Array](#) that is the destination of the elements copied from [ICollection<T>](#). The [Array](#) must have zero-based indexing.

arrayIndex [int](#)

The zero-based index in **array** at which copying begins.

Exceptions

[ArgumentNullException](#)

array is [null](#).

[ArgumentOutOfRangeException](#)

arrayIndex is less than 0.

[ArgumentException](#)

The number of elements in the source [ICollection<T>](#) is greater than the available space from **arrayIndex** to the end of the destination **array**.

GetEnumerator()

```
public IEnumrator<TValue> GetEnumerator()
```

Returns

[IEnumrator](#)<TValue>

Remove(KeyValuePair<TKey, TValue>)

Removes the first occurrence of a specific object from the [ICollection<T>](#).

```
public bool Remove(KeyValuePair<TKey, TValue> item)
```

Parameters

item [KeyValuePair](#)<TKey, TValue>

The object to remove from the [ICollection<T>](#).

Returns

[bool](#)

[true](#) if **item** was successfully removed from the [ICollection<T>](#); otherwise, [false](#). This method also returns [false](#) if **item** is not found in the original [ICollection<T>](#).

Exceptions

[NotSupportedException](#)

The [ICollection<T>](#) is read-only.

Remove(TKey)

Removes the element with the specified key from the [IDictionary<TKey, TValue>](#).

```
public bool Remove(TKey key)
```

Parameters

key TKey

The key of the element to remove.

Returns

[bool](#)

[true](#) if the element is successfully removed; otherwise, [false](#). This method also returns [false](#) if `key` was not found in the original [IDictionary<TKey, TValue>](#).

Exceptions

[ArgumentNullException](#)

`key` is [null](#).

[NotSupportedException](#)

The [IDictionary<TKey, TValue>](#) is read-only.

Serialize()

```
public IValue Serialize()
```

Returns

IValue

Set(string, bool)

```
public virtual void Set(string csv, bool isReversed = false)
```

Parameters

`csv` [string](#)

`isReversed` [bool](#)

true: csv의 column과 row의 역순을 적용합니다.

Exceptions

[ArgumentNullException](#)

[InvalidOperationException](#)

Set<T>(Sheet<TKey, T>, bool)

```
public void Set<T>(Sheet<TKey, T> sheet, bool executePostSet = true) where T : TValue, new()
```

Parameters

sheet [Sheet](#)<TKey, T>

executePostSet [bool](#)

Type Parameters

T

TryGetValue(TKey, out TValue)

Gets the value associated with the specified key.

```
public bool TryGetValue(TKey key, out TValue value)
```

Parameters

key TKey

The key whose value to get.

value TValue

When this method returns, the value associated with the specified key, if the key is found; otherwise, the default value for the type of the [value](#) parameter. This parameter is passed uninitialized.

Returns

[bool](#)

[true](#) if the object that implements [IDictionary](#)<TKey, TValue> contains an element with the specified key; otherwise, [false](#).

Exceptions

[ArgumentNullException](#)

`key` is [null](#).

TryGetValue(TKey, out TValue, bool)

```
public bool TryGetValue(TKey key, out TValue value, bool throwException)
```

Parameters

`key` TKey

`value` TValue

`throwException` [bool](#)

Returns

[bool](#)

Class SimulatorSheets

Namespace: [Nekoyume.TableData](#)

Assembly: Lib9c.dll

```
public class SimulatorSheets : SimulatorSheetsV1
```

Inheritance

[object](#) ← [SimulatorSheetsV1](#) ← SimulatorSheets

Derived

[ArenaSimulatorSheets](#), [RaidSimulatorSheets](#), [RankingSimulatorSheets](#),
[StageSimulatorSheets](#)

Inherited Members

[SimulatorSheetsV1.MaterialItemSheet](#) , [SimulatorSheetsV1.SkillSheet](#) ,
[SimulatorSheetsV1.SkillBuffSheet](#) , [SimulatorSheetsV1.SkillActionBuffSheet](#) ,
[SimulatorSheetsV1.ActionBuffSheet](#) , [SimulatorSheetsV1.StatBuffSheet](#) ,
[SimulatorSheetsV1.CharacterSheet](#) , [SimulatorSheetsV1.CharacterLevelSheet](#) ,
[SimulatorSheetsV1.EquipmentItemSetEffectSheet](#) , [object.Equals\(object\)](#) ,
[object.Equals\(object, object\)](#) , [object.GetHashCode\(\)](#) , [object.GetType\(\)](#) ,
[object.MemberwiseClone\(\)](#) , [object.ReferenceEquals\(object, object\)](#) , [object.ToString\(\)](#)

Constructors

SimulatorSheets(MaterialItemSheet, SkillSheet,
SkillBuffSheet, StatBuffSheet, SkillActionBuffSheet,
ActionBuffSheet, CharacterSheet, CharacterLevelSheet,
EquipmentItemSetEffectSheet, RuneOptionSheet,
RuneListSheet, RuneLevelBonusSheet)

```
public SimulatorSheets(MaterialItemSheet materialItemSheet, SkillSheet skillSheet,  
SkillBuffSheet skillBuffSheet, StatBuffSheet statBuffSheet, SkillActionBuffSheet  
skillActionBuffSheet, ActionBuffSheet actionBuffSheet, CharacterSheet  
characterSheet, CharacterLevelSheet characterLevelSheet, EquipmentItemSetEffectSheet  
equipmentItemSetEffectSheet, RuneOptionSheet runeOptionSheet, RuneListSheet  
runeListSheet, RuneLevelBonusSheet runeLevelBonusSheet)
```

Parameters

materialItemSheet [MaterialItemSheet](#)

skillSheet [SkillSheet](#)

skillBuffSheet [SkillBuffSheet](#)

statBuffSheet [StatBuffSheet](#)

skillActionBuffSheet [SkillActionBuffSheet](#)

actionBuffSheet [ActionBuffSheet](#)

characterSheet [CharacterSheet](#)

characterLevelSheet [CharacterLevelSheet](#)

equipmentItemSetEffectSheet [EquipmentItemSetEffectSheet](#)

runeOptionSheet [RuneOptionSheet](#)

runeListSheet [RuneListSheet](#)

runeLevelBonusSheet [RuneLevelBonusSheet](#)

Fields

RuneLevelBonusSheet

```
public readonly RuneLevelBonusSheet RuneLevelBonusSheet
```

Field Value

[RuneLevelBonusSheet](#)

RuneListSheet

```
public readonly RuneListSheet RuneListSheet
```

Field Value

[RuneListSheet](#)

RuneOptionSheet

```
public readonly RuneOptionSheet RuneOptionSheet
```

Field Value

[RuneOptionSheet](#)

Class SimulatorSheetsV1

Namespace: [Nekoyume.TableData](#)

Assembly: Lib9c.dll

```
public class SimulatorSheetsV1
```

Inheritance

[object](#) ← SimulatorSheetsV1

Derived

[ArenaSimulatorSheetsV1](#), [RaidSimulatorSheetsV1](#), [RankingSimulatorSheetsV1](#),
[SimulatorSheets](#), [StageSimulatorSheetsV1](#)

Inherited Members

[object.Equals\(object\)](#), [object.Equals\(object, object\)](#), [object.GetHashCode\(\)](#),
[object.GetType\(\)](#), [object.MemberwiseClone\(\)](#), [object.ReferenceEquals\(object, object\)](#),
[object.ToString\(\)](#)

Constructors

SimulatorSheetsV1(MaterialItemSheet, SkillSheet,
SkillBuffSheet, StatBuffSheet, SkillActionBuffSheet,
ActionBuffSheet, CharacterSheet, CharacterLevelSheet,
EquipmentItemSetEffectSheet)

```
public SimulatorSheetsV1(MaterialItemSheet materialItemSheet, SkillSheet skillSheet,  
SkillBuffSheet skillBuffSheet, StatBuffSheet statBuffSheet,  
SkillActionBuffSheet skillActionBuffSheet, ActionBuffSheet actionBuffSheet,  
CharacterSheet characterSheet, CharacterLevelSheet characterLevelSheet,  
EquipmentItemSetEffectSheet equipmentItemSetEffectSheet)
```

Parameters

materialItemSheet [MaterialItemSheet](#)

skillSheet [SkillSheet](#)

skillBuffSheet [SkillBuffSheet](#)

statBuffSheet [StatBuffSheet](#)

skillActionBuffSheet [SkillActionBuffSheet](#)

actionBuffSheet [ActionBuffSheet](#)

characterSheet [CharacterSheet](#)

characterLevelSheet [CharacterLevelSheet](#)

equipmentItemSetEffectSheet [EquipmentItemSetEffectSheet](#)

Fields

ActionBuffSheet

```
public readonly ActionBuffSheet ActionBuffSheet
```

Field Value

[ActionBuffSheet](#)

CharacterLevelSheet

```
public readonly CharacterLevelSheet CharacterLevelSheet
```

Field Value

[CharacterLevelSheet](#)

CharacterSheet

```
public readonly CharacterSheet CharacterSheet
```

Field Value

[CharacterSheet](#)

EquipmentItemSetEffectSheet

```
public readonly EquipmentItemSetEffectSheet EquipmentItemSetEffectSheet
```

Field Value

[EquipmentItemSetEffectSheet](#)

MaterialItemSheet

```
public readonly MaterialItemSheet MaterialItemSheet
```

Field Value

[MaterialItemSheet](#)

SkillActionBuffSheet

```
public readonly SkillActionBuffSheet SkillActionBuffSheet
```

Field Value

[SkillActionBuffSheet](#)

SkillBuffSheet

```
public readonly SkillBuffSheet SkillBuffSheet
```

Field Value

[SkillBuffSheet](#)

SkillSheet

```
public readonly SkillSheet SkillSheet
```

Field Value

[SkillSheet](#)

StatBuffSheet

```
public readonly StatBuffSheet StatBuffSheet
```

Field Value

[StatBuffSheet](#)

Class SimulatorSheetsV100291

Namespace: [Nekoyume.TableData](#)

Assembly: Lib9c.dll

```
public class SimulatorSheetsV100291
```

Inheritance

[object](#) ← SimulatorSheetsV100291

Derived

[ArenaSimulatorSheetsV100291](#), [RankingSimulatorSheetsV100291](#),
[StageSimulatorSheetsV100291](#)

Inherited Members

[object.Equals\(object\)](#), [object.Equals\(object, object\)](#), [object.GetHashCode\(\)](#),
[object.GetType\(\)](#), [object.MemberwiseClone\(\)](#), [object.ReferenceEquals\(object, object\)](#),
[object.ToString\(\)](#)

Constructors

SimulatorSheetsV100291(MaterialItemSheet, SkillSheet,
SkillBuffSheet, BuffSheet, CharacterSheet,
CharacterLevelSheet, EquipmentItemSetEffectSheet)

```
public SimulatorSheetsV100291(MaterialItemSheet materialItemSheet,  
SkillSheet skillSheet, SkillBuffSheet skillBuffSheet, BuffSheet buffSheet,  
CharacterSheet characterSheet, CharacterLevelSheet characterLevelSheet,  
EquipmentItemSetEffectSheet equipmentItemSetEffectSheet)
```

Parameters

materialItemSheet [MaterialItemSheet](#)

skillSheet [SkillSheet](#)

skillBuffSheet [SkillBuffSheet](#)

buffSheet [BuffSheet](#)

characterSheet [CharacterSheet](#)

characterLevelSheet [CharacterLevelSheet](#)

equipmentItemSetEffectSheet [EquipmentItemSetEffectSheet](#)

Fields

BuffSheet

```
public readonly BuffSheet BuffSheet
```

Field Value

[BuffSheet](#)

CharacterLevelSheet

```
public readonly CharacterLevelSheet CharacterLevelSheet
```

Field Value

[CharacterLevelSheet](#)

CharacterSheet

```
public readonly CharacterSheet CharacterSheet
```

Field Value

[CharacterSheet](#)

EquipmentItemSetEffectSheet

```
public readonly EquipmentItemSetEffectSheet EquipmentItemSetEffectSheet
```

Field Value

[EquipmentItemSetEffectSheet](#)

MaterialItemSheet

```
public readonly MaterialItemSheet MaterialItemSheet
```

Field Value

[MaterialItemSheet](#)

SkillBuffSheet

```
public readonly SkillBuffSheet SkillBuffSheet
```

Field Value

[SkillBuffSheet](#)

SkillSheet

```
public readonly SkillSheet SkillSheet
```

Field Value

[SkillSheet](#)

Methods

ToSimulatorSheetsV1()

```
public SimulatorSheetsV1 ToSimulatorSheetsV1()
```

Returns

[SimulatorSheetsV1](#)

Class SkillActionBuffSheet

Namespace: [Nekoyume.TableData](#)

Assembly: Lib9c.dll

```
[Serializable]
public class SkillActionBuffSheet : Sheet<int, SkillActionBuffSheet.Row>,
IDictionary<int, SkillActionBuffSheet.Row>, ICollection<KeyValuePair<int,
SkillActionBuffSheet.Row>>, IEnumerable<KeyValuePair<int,
SkillActionBuffSheet.Row>>, IEnumerable, ISheet
```

Inheritance

[object](#) ← [Sheet<int, SkillActionBuffSheet.Row>](#) ← [SkillActionBuffSheet](#)

Implements

[IDictionary<int, SkillActionBuffSheet.Row>](#),
[ICollection<KeyValuePair<int, SkillActionBuffSheet.Row>>](#),
[IEnumerable<KeyValuePair<int, SkillActionBuffSheet.Row>>](#), [IEnumerable](#), [ISheet](#)

Inherited Members

[Sheet<int, SkillActionBuffSheet.Row>.Name](#) ,
[Sheet<int, SkillActionBuffSheet.Row>.OrderedList](#) ,
[Sheet<int, SkillActionBuffSheet.Row>.First](#) , [Sheet<int, SkillActionBuffSheet.Row>.Last](#) ,
[Sheet<int, SkillActionBuffSheet.Row>.Keys](#) , [Sheet<int, SkillActionBuffSheet.Row>.Values](#) ,
[Sheet<int, SkillActionBuffSheet.Row>.Count](#) ,
[Sheet<int, SkillActionBuffSheet.Row>.IsReadOnly](#) ,
[Sheet<int, SkillActionBuffSheet.Row>.this\[int\]](#) ,
[Sheet<int, SkillActionBuffSheet.Row>.Set\(string, bool\)](#) ,
[Sheet<int, SkillActionBuffSheet.Row>.Set<T>\(Sheet<int, T>, bool\)](#) ,
[Sheet<int, SkillActionBuffSheet.Row>.GetEnumerator\(\)](#) ,
[Sheet<int, SkillActionBuffSheet.Row>.TryGetValue\(int, out SkillActionBuffSheet.Row, bool\)](#) ,
[Sheet<int, SkillActionBuffSheet.Row>.AddRow\(int, SkillActionBuffSheet.Row\)](#) ,
[Sheet<int, SkillActionBuffSheet.Row>.Add\(int, SkillActionBuffSheet.Row\)](#) ,
[Sheet<int, SkillActionBuffSheet.Row>.ContainsKey\(int\)](#) ,
[Sheet<int, SkillActionBuffSheet.Row>.Remove\(int\)](#) ,
[Sheet<int, SkillActionBuffSheet.Row>.TryGetValue\(int, out SkillActionBuffSheet.Row\)](#) ,
[Sheet<int, SkillActionBuffSheet.Row>.Add\(KeyValuePair<int, SkillActionBuffSheet.Row>\)](#) ,
[Sheet<int, SkillActionBuffSheet.Row>.Clear\(\)](#) ,
[Sheet<int, SkillActionBuffSheet.Row>.Contains\(KeyValuePair<int, SkillActionBuffSheet.Row>\)](#) ,

```
Sheet<int, SkillActionBuffSheet.Row>.CopyTo\(KeyValuePair<int, SkillActionBuffSheet.Row>\[\], int\) ,  
Sheet<int, SkillActionBuffSheet.Row>.Remove\(KeyValuePair<int, SkillActionBuffSheet.Row>\) ,  
Sheet<int, SkillActionBuffSheet.Row>.Serialize\(\) , object.Equals\(object\) ,  
object.Equals\(object, object\) , object.GetHashCode\(\) , object.GetType\(\) ,  
object.MemberwiseClone\(\) , object.ReferenceEquals\(object, object\) , object.ToString\(\)
```

Constructors

SkillActionBuffSheet()

```
public SkillActionBuffSheet\(\)
```

Methods

AddRow(int, Row)

```
protected override void AddRow\(int key, SkillActionBuffSheet.Row value\)
```

Parameters

key [int](#)

value [SkillActionBuffSheet.Row](#)

Class SkillActionBuffSheet.Row

Namespace: [Nekoyume.TableData](#)

Assembly: Lib9c.dll

```
[Serializable]
public class SkillActionBuffSheet.Row : SheetRow<int>
```

Inheritance

[object](#) ← [SheetRow<int>](#) ← SkillActionBuffSheet.Row

Inherited Members

[SheetRow<int>.Validate\(\)](#) , [SheetRow<int>.Equals\(object\)](#) ,
[SheetRow<int>.GetHashCode\(\)](#) , [object.Equals\(object, object\)](#) , [object.GetType\(\)](#) ,
[object.MemberwiseClone\(\)](#) , [object.ReferenceEquals\(object, object\)](#) , [object.ToString\(\)](#)

Properties

BuffIds

```
public List<int> BuffIds { get; }
```

Property Value

[List<int>](#)

Key

```
public override int Key { get; }
```

Property Value

[int](#)

SkillId

```
public int SkillId { get; }
```

Property Value

[int](#)

Methods

EndOfSheetInitialize()

```
public override void EndOfSheetInitialize()
```

Set(IReadOnlyList<string>)

```
public override void Set(IReadOnlyList<string> fields)
```

Parameters

fields [IReadOnlyList](#)<[string](#)>

Class SkillBuffSheet

Namespace: [Nekoyume.TableData](#)

Assembly: Lib9c.dll

```
[Serializable]
public class SkillBuffSheet : Sheet<int, SkillBuffSheet.Row>, IDictionary<int,
SkillBuffSheet.Row>, ICollection<KeyValuePair<int, SkillBuffSheet.Row>>,
IEnumerable<KeyValuePair<int, SkillBuffSheet.Row>>, IEnumerable, ISheet
```

Inheritance

[object](#) ← [Sheet<int, SkillBuffSheet.Row>](#) ← [SkillBuffSheet](#)

Implements

[IDictionary<int, SkillBuffSheet.Row>](#),
[ICollection<KeyValuePair<int, SkillBuffSheet.Row>>](#),
[IEnumerable<KeyValuePair<int, SkillBuffSheet.Row>>](#), [IEnumerable](#), [ISheet](#)

Inherited Members

[Sheet<int, SkillBuffSheet.Row>.Name](#) , [Sheet<int, SkillBuffSheet.Row>.OrderedList](#) ,
[Sheet<int, SkillBuffSheet.Row>.First](#) , [Sheet<int, SkillBuffSheet.Row>.Last](#) ,
[Sheet<int, SkillBuffSheet.Row>.Keys](#) , [Sheet<int, SkillBuffSheet.Row>.Values](#) ,
[Sheet<int, SkillBuffSheet.Row>.Count](#) , [Sheet<int, SkillBuffSheet.Row>.IsReadOnly](#) ,
[Sheet<int, SkillBuffSheet.Row>.this\[int\]](#) , [Sheet<int, SkillBuffSheet.Row>.Set\(string, bool\)](#) ,
[Sheet<int, SkillBuffSheet.Row>.Set<T>\(Sheet<int, T>, bool\)](#) ,
[Sheet<int, SkillBuffSheet.Row>.GetEnumerator\(\)](#) ,
[Sheet<int, SkillBuffSheet.Row>.TryGetValue\(int, out SkillBuffSheet.Row, bool\)](#) ,
[Sheet<int, SkillBuffSheet.Row>.AddRow\(int, SkillBuffSheet.Row\)](#) ,
[Sheet<int, SkillBuffSheet.Row>.Add\(int, SkillBuffSheet.Row\)](#) ,
[Sheet<int, SkillBuffSheet.Row>.ContainsKey\(int\)](#) ,
[Sheet<int, SkillBuffSheet.Row>.Remove\(int\)](#) ,
[Sheet<int, SkillBuffSheet.Row>.TryGetValue\(int, out SkillBuffSheet.Row\)](#) ,
[Sheet<int, SkillBuffSheet.Row>.Add\(KeyValuePair<int, SkillBuffSheet.Row>\)](#) ,
[Sheet<int, SkillBuffSheet.Row>.Clear\(\)](#) ,
[Sheet<int, SkillBuffSheet.Row>.Contains\(KeyValuePair<int, SkillBuffSheet.Row>\)](#) ,
[Sheet<int, SkillBuffSheet.Row>.CopyTo\(KeyValuePair<int, SkillBuffSheet.Row>\[\], int\)](#) ,
[Sheet<int, SkillBuffSheet.Row>.Remove\(KeyValuePair<int, SkillBuffSheet.Row>\)](#) ,
[Sheet<int, SkillBuffSheet.Row>.Serialize\(\)](#) , [object.Equals\(object\)](#) ,

[object.Equals\(object, object\)](#) , [object.GetHashCode\(\)](#) , [object.GetType\(\)](#) ,
[object.MemberwiseClone\(\)](#) , [object.ReferenceEquals\(object, object\)](#) , [object.ToString\(\)](#)

Constructors

SkillBuffSheet()

```
public SkillBuffSheet()
```

Methods

AddRow(int, Row)

```
protected override void AddRow(int key, SkillBuffSheet.Row value)
```

Parameters

key [int](#)

value [SkillBuffSheet.Row](#)

Class SkillBuffSheet.Row

Namespace: [Nekoyume.TableData](#)

Assembly: Lib9c.dll

```
[Serializable]
public class SkillBuffSheet.Row : SheetRow<int>
```

Inheritance

[object](#) ← [SheetRow<int>](#) ← SkillBuffSheet.Row

Inherited Members

[SheetRow<int>.Validate\(\)](#) , [SheetRow<int>.Equals\(object\)](#) ,
[SheetRow<int>.GetHashCode\(\)](#) , [object.Equals\(object, object\)](#) , [object.GetType\(\)](#) ,
[object.MemberwiseClone\(\)](#) , [object.ReferenceEquals\(object, object\)](#) , [object.ToString\(\)](#)

Properties

BuffIds

```
public List<int> BuffIds { get; }
```

Property Value

[List<int>](#)

Key

```
public override int Key { get; }
```

Property Value

[int](#)

SkillId

```
public int SkillId { get; }
```

Property Value

[int](#)

Methods

EndOfSheetInitialize()

```
public override void EndOfSheetInitialize()
```

Set(IReadOnlyList<string>)

```
public override void Set(IReadOnlyList<string> fields)
```

Parameters

fields [IReadOnlyList](#)<[string](#)>

Class SkillSheet

Namespace: [Nekoyume.TableData](#)

Assembly: Lib9c.dll

Sheet containing skill data loaded from CSV files. Provides access to skill definitions and their properties.

```
[Serializable]
public class SkillSheet : Sheet<int, SkillSheet.Row>, IDictionary<int,
SkillSheet.Row>, ICollection<KeyValuePair<int, SkillSheet.Row>>,
IEnumerable<KeyValuePair<int, SkillSheet.Row>>, IEnumerable, ISheet
```

Inheritance

[object](#) ← [Sheet<int, SkillSheet.Row>](#) ← [SkillSheet](#)

Implements

[IDictionary<int, SkillSheet.Row>](#), [ICollection<KeyValuePair<int, SkillSheet.Row>>](#),
[IEnumerable<KeyValuePair<int, SkillSheet.Row>>](#), [IEnumerable](#), [ISheet](#)

Inherited Members

[Sheet<int, SkillSheet.Row>.Name](#) , [Sheet<int, SkillSheet.Row>.OrderedList](#) ,
[Sheet<int, SkillSheet.Row>.First](#) , [Sheet<int, SkillSheet.Row>.Last](#) ,
[Sheet<int, SkillSheet.Row>.Keys](#) , [Sheet<int, SkillSheet.Row>.Values](#) ,
[Sheet<int, SkillSheet.Row>.Count](#) , [Sheet<int, SkillSheet.Row>.IsReadOnly](#) ,
[Sheet<int, SkillSheet.Row>.this\[int\]](#) , [Sheet<int, SkillSheet.Row>.Set\(string, bool\)](#) ,
[Sheet<int, SkillSheet.Row>.Set<T>\(Sheet<int, T>, bool\)](#) ,
[Sheet<int, SkillSheet.Row>.GetEnumerator\(\)](#) ,
[Sheet<int, SkillSheet.Row>.TryGetValue\(int, out SkillSheet.Row, bool\)](#) ,
[Sheet<int, SkillSheet.Row>.AddRow\(int, SkillSheet.Row\)](#) ,
[Sheet<int, SkillSheet.Row>.Add\(int, SkillSheet.Row\)](#) ,
[Sheet<int, SkillSheet.Row>.ContainsKey\(int\)](#) , [Sheet<int, SkillSheet.Row>.Remove\(int\)](#) ,
[Sheet<int, SkillSheet.Row>.TryGetValue\(int, out SkillSheet.Row\)](#) ,
[Sheet<int, SkillSheet.Row>.Add\(KeyValuePair<int, SkillSheet.Row>\)](#) ,
[Sheet<int, SkillSheet.Row>.Clear\(\)](#) ,
[Sheet<int, SkillSheet.Row>.Contains\(KeyValuePair<int, SkillSheet.Row>\)](#) ,
[Sheet<int, SkillSheet.Row>.CopyTo\(KeyValuePair<int, SkillSheet.Row>\[\], int\)](#) ,
[Sheet<int, SkillSheet.Row>.Remove\(KeyValuePair<int, SkillSheet.Row>\)](#) ,
[Sheet<int, SkillSheet.Row>.Serialize\(\)](#) , [object.Equals\(object\)](#) ,

[object.Equals\(object, object\)](#) , [object.GetHashCode\(\)](#) , [object.GetType\(\)](#) ,
[object.MemberwiseClone\(\)](#) , [object.ReferenceEquals\(object, object\)](#) , [object.ToString\(\)](#)

Constructors

SkillSheet()

```
public SkillSheet()
```

Class SkillSheet.Row

Namespace: [Nekoyume.TableData](#)

Assembly: Lib9c.dll

Represents a single skill row from the skill sheet. Contains skill metadata and properties used for skill creation and execution.

```
[Serializable]  
public class SkillSheet.Row : SheetRow<int>, IState
```

Inheritance

[object](#) ↗ ← [SheetRow<int>](#) ← SkillSheet.Row

Implements

[IState](#)

Inherited Members

[SheetRow<int>.Validate\(\)](#) , [SheetRow<int>.EndOfSheetInitialize\(\)](#) ,
[SheetRow<int>.Equals\(object\)](#) , [SheetRow<int>.GetHashCode\(\)](#) ,
[object.Equals\(object, object\)](#) ↗ , [object.GetType\(\)](#) ↗ , [object.MemberwiseClone\(\)](#) ↗ ,
[object.ReferenceEquals\(object, object\)](#) ↗ , [object.ToString\(\)](#) ↗

Remarks

SkillSheet.Row maps 1:1 to the following 9 fields in SkillSheet.csv: [0] id [1] _name [2] elemental_type [3] skill_type [4] skill_category [5] skill_target_type [6] hit_count [7] cooldown [8] combo

Serialization and deserialization are performed as a List in this order. (Dictionary is also supported for backward compatibility.)

Constructors

Row()

```
public Row()
```

Row(Dictionary)

```
public Row(Dictionary serialized)
```

Parameters

serialized Dictionary

Row(List)

```
public Row(List serialized)
```

Parameters

serialized List

Properties

Combo

```
public bool Combo { get; }
```

Property Value

[bool](#)

Cooldown

```
public int Cooldown { get; }
```

Property Value

[int](#)

ElementType

```
public ElementType ElementType { get; }
```

Property Value

[ElementType](#)

HitCount

```
public int HitCount { get; }
```

Property Value

[int](#)

Id

```
public int Id { get; }
```

Property Value

[int](#)

Key

```
public override int Key { get; }
```

Property Value

[int](#)

SkillCategory

```
public SkillCategory SkillCategory { get; }
```

Property Value

[SkillCategory](#)

SkillTargetType

```
public SkillTargetType SkillTargetType { get; }
```

Property Value

[SkillTargetType](#)

SkillType

```
public SkillType SkillType { get; }
```

Property Value

[SkillType](#)

Methods

Deserialize(Dictionary)

```
[Obsolete("Use Deserialize(IValue) instead.")]
public static SkillSheet.Row Deserialize(Dictionary serialized)
```

Parameters

serialized Dictionary

Returns

[SkillSheet.Row](#)

Deserialize(IValue)

Deserializes a skill row from serialized data. Supports both Dictionary and List formats for backward compatibility.

```
public static SkillSheet.Row Deserialize(IValue serialized)
```

Parameters

serialized IValue

The serialized skill row data

Returns

[SkillSheet.Row](#)

The deserialized skill row

Exceptions

[ArgumentException](#)

Thrown when the serialization format is not supported

DeserializeFromDictionary(Dictionary)

```
public static SkillSheet.Row DeserializeFromDictionary(Dictionary serialized)
```

Parameters

serialized Dictionary

Returns

[SkillSheet.Row](#)

DeserializeFromList(List)

```
public static SkillSheet.Row DeserializeFromList(List serialized)
```

Parameters

serialized List

Returns

[SkillSheet.Row](#)

Serialize()

```
public IValue Serialize()
```

Returns

IValue

Set(IReadOnlyList<string>)

```
public override void Set(IReadOnlyList<string> fields)
```

Parameters

fields [IReadOnlyList](#)<[string](#)>

Class StageDialogSheet

Namespace: [Nekoyume.TableData](#)

Assembly: Lib9c.dll

```
[Serializable]
public class StageDialogSheet : Sheet<int, StageDialogSheet.Row>, IDictionary<int,
StageDialogSheet.Row>, ICollection<KeyValuePair<int, StageDialogSheet.Row>>,
IEnumerable<KeyValuePair<int, StageDialogSheet.Row>>, IEnumerable, ISheet
```

Inheritance

[object](#) ← [Sheet<int, StageDialogSheet.Row>](#) ← StageDialogSheet

Implements

[IDictionary<int, StageDialogSheet.Row>](#),
[ICollection<KeyValuePair<int, StageDialogSheet.Row>>](#),
[IEnumerable<KeyValuePair<int, StageDialogSheet.Row>>](#), [IEnumerable](#), [ISheet](#)

Inherited Members

[Sheet<int, StageDialogSheet.Row>.Name](#) ,
[Sheet<int, StageDialogSheet.Row>.OrderedList](#) , [Sheet<int, StageDialogSheet.Row>.First](#) ,
[Sheet<int, StageDialogSheet.Row>.Last](#) , [Sheet<int, StageDialogSheet.Row>.Keys](#) ,
[Sheet<int, StageDialogSheet.Row>.Values](#) , [Sheet<int, StageDialogSheet.Row>.Count](#) ,
[Sheet<int, StageDialogSheet.Row>.IsReadOnly](#) ,
[Sheet<int, StageDialogSheet.Row>.this\[int\]](#) ,
[Sheet<int, StageDialogSheet.Row>.Set\(string, bool\)](#) ,
[Sheet<int, StageDialogSheet.Row>.Set<T>\(Sheet<int, T>, bool\)](#) ,
[Sheet<int, StageDialogSheet.Row>.GetEnumerator\(\)](#) ,
[Sheet<int, StageDialogSheet.Row>.TryGetValue\(int, out StageDialogSheet.Row, bool\)](#) ,
[Sheet<int, StageDialogSheet.Row>.AddRow\(int, StageDialogSheet.Row\)](#) ,
[Sheet<int, StageDialogSheet.Row>.Add\(int, StageDialogSheet.Row\)](#) ,
[Sheet<int, StageDialogSheet.Row>.ContainsKey\(int\)](#) ,
[Sheet<int, StageDialogSheet.Row>.Remove\(int\)](#) ,
[Sheet<int, StageDialogSheet.Row>.TryGetValue\(int, out StageDialogSheet.Row\)](#) ,
[Sheet<int, StageDialogSheet.Row>.Add\(KeyValuePair<int, StageDialogSheet.Row>\)](#) ,
[Sheet<int, StageDialogSheet.Row>.Clear\(\)](#) ,
[Sheet<int, StageDialogSheet.Row>.Contains\(KeyValuePair<int, StageDialogSheet.Row>\)](#) ,
[Sheet<int, StageDialogSheet.Row>.CopyTo\(KeyValuePair<int, StageDialogSheet.Row>\[\], int\)](#) ,

```
Sheet<int, StageDialogSheet.Row>.Remove(KeyValuePair<int, StageDialogSheet.Row>),  
Sheet<int, StageDialogSheet.Row>.Serialize(), object.Equals(object)»,  
object.Equals(object, object)», object.GetHashCode()», object.GetType()»,  
object.MemberwiseClone()», object.ReferenceEquals(object, object)», object.ToString()»
```

Constructors

StageDialogSheet()

```
public StageDialogSheet()
```

Class StageDialogSheet.Row

Namespace: [Nekoyume.TableData](#)

Assembly: Lib9c.dll

```
[Serializable]
public class StageDialogSheet.Row : SheetRow<int>
```

Inheritance

[object](#) ← [SheetRow<int>](#) ← StageDialogSheet.Row

Inherited Members

[SheetRow<int>.Validate\(\)](#) , [SheetRow<int>.EndOfSheetInitialize\(\)](#) ,
[SheetRow<int>.Equals\(object\)](#) , [SheetRow<int>.GetHashCode\(\)](#) ,
[object.Equals\(object, object\)](#) , [object.GetType\(\)](#) , [object.MemberwiseClone\(\)](#) ,
[object.ReferenceEquals\(object, object\)](#) , [object.ToString\(\)](#)

Properties

DialogId

```
public int DialogId { get; }
```

Property Value

[int](#)

Id

```
public int Id { get; }
```

Property Value

[int](#)

Key

```
public override int Key { get; }
```

Property Value

[int](#)

StageId

```
public int StageId { get; }
```

Property Value

[int](#)

Methods

Set(IReadOnlyList<string>)

```
public override void Set(IReadOnlyList<string> fields)
```

Parameters

fields [IReadOnlyList](#)<[string](#)>

Class StageSheet

Namespace: [Nekoyume.TableData](#)

Assembly: Lib9c.dll

```
[Serializable]
public class StageSheet : Sheet<int, StageSheet.Row>, IDictionary<int,
StageSheet.Row>, ICollection<KeyValuePair<int, StageSheet.Row>>,
IEnumerable<KeyValuePair<int, StageSheet.Row>>, IEnumerable, ISheet
```

Inheritance

[object](#) ← [Sheet<int, StageSheet.Row>](#) ← StageSheet

Implements

[IDictionary<int, StageSheet.Row>](#),
[ICollection<KeyValuePair<int, StageSheet.Row>>](#),
[IEnumerable<KeyValuePair<int, StageSheet.Row>>](#), [IEnumerable](#), [ISheet](#)

Inherited Members

[Sheet<int, StageSheet.Row>.Name](#) , [Sheet<int, StageSheet.Row>.OrderedList](#) ,
[Sheet<int, StageSheet.Row>.First](#) , [Sheet<int, StageSheet.Row>.Last](#) ,
[Sheet<int, StageSheet.Row>.Keys](#) , [Sheet<int, StageSheet.Row>.Values](#) ,
[Sheet<int, StageSheet.Row>.Count](#) , [Sheet<int, StageSheet.Row>.IsReadOnly](#) ,
[Sheet<int, StageSheet.Row>.this\[int\]](#) , [Sheet<int, StageSheet.Row>.Set\(string, bool\)](#) ,
[Sheet<int, StageSheet.Row>.Set<T>\(Sheet<int, T>, bool\)](#) ,
[Sheet<int, StageSheet.Row>.GetEnumerator\(\)](#) ,
[Sheet<int, StageSheet.Row>.TryGetValue\(int, out StageSheet.Row, bool\)](#) ,
[Sheet<int, StageSheet.Row>.AddRow\(int, StageSheet.Row\)](#) ,
[Sheet<int, StageSheet.Row>.Add\(int, StageSheet.Row\)](#) ,
[Sheet<int, StageSheet.Row>.ContainsKey\(int\)](#) , [Sheet<int, StageSheet.Row>.Remove\(int\)](#) ,
[Sheet<int, StageSheet.Row>.TryGetValue\(int, out StageSheet.Row\)](#) ,
[Sheet<int, StageSheet.Row>.Add\(KeyValuePair<int, StageSheet.Row>\)](#) ,
[Sheet<int, StageSheet.Row>.Clear\(\)](#) ,
[Sheet<int, StageSheet.Row>.Contains\(KeyValuePair<int, StageSheet.Row>\)](#) ,
[Sheet<int, StageSheet.Row>.CopyTo\(KeyValuePair<int, StageSheet.Row>\[\], int\)](#) ,
[Sheet<int, StageSheet.Row>.Remove\(KeyValuePair<int, StageSheet.Row>\)](#) ,
[Sheet<int, StageSheet.Row>.Serialize\(\)](#) , [object.Equals\(object\)](#) ,
[object.Equals\(object, object\)](#) , [object.GetHashCode\(\)](#) , [object.GetType\(\)](#) ,
[object.MemberwiseClone\(\)](#) , [object.ReferenceEquals\(object, object\)](#) , [object.ToString\(\)](#)

Constructors

StageSheet()

```
public StageSheet()
```

Class StageSheet.RewardData

Namespace: [Nekoyume.TableData](#)

Assembly: Lib9c.dll

```
[Serializable]
public class StageSheet.RewardData
```

Inheritance

[object](#) ← StageSheet.RewardData

Derived

[WeeklyArenaRewardSheet.RewardData](#)

Inherited Members

[object.Equals\(object\)](#) , [object.Equals\(object, object\)](#) , [object.GetHashCode\(\)](#) ,
[object.GetType\(\)](#) , [object.MemberwiseClone\(\)](#) , [object.ReferenceEquals\(object, object\)](#) ,
[object.ToString\(\)](#)

Constructors

RewardData(int, decimal, int, int)

```
public RewardData(int itemId, decimal ratio, int min, int max)
```

Parameters

itemId [int](#)

ratio [decimal](#)

min [int](#)

max [int](#)

Properties

ItemId

```
public int ItemId { get; }
```

Property Value

[int](#) ↗

Max

```
public int Max { get; }
```

Property Value

[int](#) ↗

Min

```
public int Min { get; }
```

Property Value

[int](#) ↗

Ratio

```
public decimal Ratio { get; }
```

Property Value

[decimal](#) ↗

Class StageSheet.Row

Namespace: [Nekoyume.TableData](#)

Assembly: Lib9c.dll

```
[Serializable]
public class StageSheet.Row : SheetRow<int>
```

Inheritance

[object](#) ← [SheetRow<int>](#) ← StageSheet.Row

Derived

[EventDungeonStageSheet.Row](#)

Inherited Members

[SheetRow<int>.Validate\(\)](#) , [SheetRow<int>.EndOfSheetInitialize\(\)](#) ,
[SheetRow<int>.Equals\(object\)](#) , [SheetRow<int>.GetHashCode\(\)](#) ,
[object.Equals\(object, object\)](#) , [object.GetType\(\)](#) , [object.MemberwiseClone\(\)](#) ,
[object.ReferenceEquals\(object, object\)](#) , [object.ToString\(\)](#)

Properties

BGM

```
public string BGM { get; }
```

Property Value

[string](#)

Background

```
public string Background { get; }
```

Property Value

[string](#)

CostAP

```
public int CostAP { get; }
```

Property Value

[int](#)

DropItemMax

```
public int DropItemMax { get; }
```

Property Value

[int](#)

DropItemMin

```
public int DropItemMin { get; }
```

Property Value

[int](#)

EnemyInitialStatModifiers

```
public List<StatModifier> EnemyInitialStatModifiers { get; }
```

Property Value

[List](#)<[StatModifier](#)>

Id

```
public int Id { get; }
```

Property Value

[int](#)

Key

```
public override int Key { get; }
```

Property Value

[int](#)

Rewards

```
public List<StageSheet.RewardData> Rewards { get; }
```

Property Value

[List](#)<[StageSheet.RewardData](#)>

TurnLimit

```
public int TurnLimit { get; }
```

Property Value

[int](#)

Methods

Set(IReadOnlyList<string>)

```
public override void Set(IReadOnlyList<string> fields)
```

Parameters

fields [IReadOnlyList<string>](#)

Class StageSimulatorSheets

Namespace: [Nekoyume.TableData](#)

Assembly: Lib9c.dll

```
public class StageSimulatorSheets : SimulatorSheets
```

Inheritance

[object](#) ← [SimulatorSheetsV1](#) ← [SimulatorSheets](#) ← StageSimulatorSheets

Inherited Members

[SimulatorSheets.RuneOptionSheet](#) , [SimulatorSheets.RuneListSheet](#) ,
[SimulatorSheets.RuneLevelBonusSheet](#) , [SimulatorSheetsV1.MaterialItemSheet](#) ,
[SimulatorSheetsV1.SkillSheet](#) , [SimulatorSheetsV1.SkillBuffSheet](#) ,
[SimulatorSheetsV1.SkillActionBuffSheet](#) , [SimulatorSheetsV1.ActionBuffSheet](#) ,
[SimulatorSheetsV1.StatBuffSheet](#) , [SimulatorSheetsV1.CharacterSheet](#) ,
[SimulatorSheetsV1.CharacterLevelSheet](#) ,
[SimulatorSheetsV1.EquipmentItemSetEffectSheet](#) , [object.Equals\(object\)](#) ,
[object.Equals\(object, object\)](#) , [object.GetHashCode\(\)](#) , [object.GetType\(\)](#) ,
[object.MemberwiseClone\(\)](#) , [object.ReferenceEquals\(object, object\)](#) , [object.ToString\(\)](#)

Constructors

StageSimulatorSheets(MaterialItemSheet, SkillSheet,
SkillBuffSheet, StatBuffSheet, SkillActionBuffSheet,
ActionBuffSheet, CharacterSheet, CharacterLevelSheet,
EquipmentItemSetEffectSheet, StageSheet,
StageWaveSheet, EnemySkillSheet, RuneOptionSheet,
RuneListSheet, RuneLevelBonusSheet)

```
public StageSimulatorSheets(MaterialItemSheet materialItemSheet, SkillSheet  
skillSheet, SkillBuffSheet skillBuffSheet, StatBuffSheet statBuffSheet,  
SkillActionBuffSheet skillActionBuffSheet, ActionBuffSheet actionBuffSheet,  
CharacterSheet characterSheet, CharacterLevelSheet characterLevelSheet,  
EquipmentItemSetEffectSheet equipmentItemSetEffectSheet, StageSheet  
stageSheet, StageWaveSheet stageWaveSheet, EnemySkillSheet enemySkillSheet,
```

```
RuneOptionSheet runeOptionSheet, RuneListSheet runeListSheet,  
RuneLevelBonusSheet runeLevelBonusSheet)
```

Parameters

materialItemSheet [MaterialItemSheet](#)

skillSheet [SkillSheet](#)

skillBuffSheet [SkillBuffSheet](#)

statBuffSheet [StatBuffSheet](#)

skillActionBuffSheet [SkillActionBuffSheet](#)

actionBuffSheet [ActionBuffSheet](#)

characterSheet [CharacterSheet](#)

characterLevelSheet [CharacterLevelSheet](#)

equipmentItemSetEffectSheet [EquipmentItemSetEffectSheet](#)

stageSheet [StageSheet](#)

stageWaveSheet [StageWaveSheet](#)

enemySkillSheet [EnemySkillSheet](#)

runeOptionSheet [RuneOptionSheet](#)

runeListSheet [RuneListSheet](#)

runeLevelBonusSheet [RuneLevelBonusSheet](#)

Fields

EnemySkillSheet

```
public readonly EnemySkillSheet EnemySkillSheet
```

Field Value

StageSheet

```
public readonly StageSheet StageSheet
```

Field Value

[StageSheet](#)

StageWaveSheet

```
public readonly StageWaveSheet StageWaveSheet
```

Field Value

[StageWaveSheet](#)

Class StageSimulatorSheetsV1

Namespace: [Nekoyume.TableData](#)

Assembly: Lib9c.dll

```
public class StageSimulatorSheetsV1 : SimulatorSheetsV1
```

Inheritance

[object](#) ← [SimulatorSheetsV1](#) ← StageSimulatorSheetsV1

Inherited Members

[SimulatorSheetsV1.MaterialItemSheet](#) , [SimulatorSheetsV1.SkillSheet](#) ,
[SimulatorSheetsV1.SkillBuffSheet](#) , [SimulatorSheetsV1.SkillActionBuffSheet](#) ,
[SimulatorSheetsV1.ActionBuffSheet](#) , [SimulatorSheetsV1.StatBuffSheet](#) ,
[SimulatorSheetsV1.CharacterSheet](#) , [SimulatorSheetsV1.CharacterLevelSheet](#) ,
[SimulatorSheetsV1.EquipmentItemSetEffectSheet](#) , [object.Equals\(object\)](#) ,
[object.Equals\(object, object\)](#) , [object.GetHashCode\(\)](#) , [object.GetType\(\)](#) ,
[object.MemberwiseClone\(\)](#) , [object.ReferenceEquals\(object, object\)](#) , [object.ToString\(\)](#)

Constructors

StageSimulatorSheetsV1(MaterialItemSheet, SkillSheet, SkillBuffSheet, StatBuffSheet, SkillActionBuffSheet, ActionBuffSheet, CharacterSheet, CharacterLevelSheet, EquipmentItemSetEffectSheet, StageSheet, StageWaveSheet, EnemySkillSheet)

```
public StageSimulatorSheetsV1(MaterialItemSheet materialItemSheet, SkillSheet  
skillSheet, SkillBuffSheet skillBuffSheet, StatBuffSheet statBuffSheet,  
SkillActionBuffSheet skillActionBuffSheet, ActionBuffSheet actionBuffSheet,  
CharacterSheet characterSheet, CharacterLevelSheet characterLevelSheet,  
EquipmentItemSetEffectSheet equipmentItemSetEffectSheet, StageSheet stageSheet,  
StageWaveSheet stageWaveSheet, EnemySkillSheet enemySkillSheet)
```

Parameters

materialItemSheet [MaterialItemSheet](#)

skillSheet [SkillSheet](#)

skillBuffSheet [SkillBuffSheet](#)

statBuffSheet [StatBuffSheet](#)

skillActionBuffSheet [SkillActionBuffSheet](#)

actionBuffSheet [ActionBuffSheet](#)

characterSheet [CharacterSheet](#)

characterLevelSheet [CharacterLevelSheet](#)

equipmentItemSetEffectSheet [EquipmentItemSetEffectSheet](#)

stageSheet [StageSheet](#)

stageWaveSheet [StageWaveSheet](#)

enemySkillSheet [EnemySkillSheet](#)

Fields

EnemySkillSheet

```
public readonly EnemySkillSheet EnemySkillSheet
```

Field Value

[EnemySkillSheet](#)

StageSheet

```
public readonly StageSheet StageSheet
```

Field Value

[StageSheet](#)

StageWaveSheet

```
public readonly StageWaveSheet StageWaveSheet
```

Field Value

[StageWaveSheet](#)

Class StageSimulatorSheetsV100291

Namespace: [Nekoyume.TableData](#)

Assembly: Lib9c.dll

```
public class StageSimulatorSheetsV100291 : SimulatorSheetsV100291
```

Inheritance

[object](#) ← [SimulatorSheetsV100291](#) ← StageSimulatorSheetsV100291

Inherited Members

[SimulatorSheetsV100291.MaterialItemSheet](#) , [SimulatorSheetsV100291.SkillSheet](#) ,
[SimulatorSheetsV100291.SkillBuffSheet](#) , [SimulatorSheetsV100291.BuffSheet](#) ,
[SimulatorSheetsV100291.CharacterSheet](#) , [SimulatorSheetsV100291.CharacterLevelSheet](#) ,
[SimulatorSheetsV100291.EquipmentItemSetEffectSheet](#) ,
[SimulatorSheetsV100291.ToSimulatorSheetsV1\(\)](#) , [object.Equals\(object\)](#) ,
[object.Equals\(object, object\)](#) , [object.GetHashCode\(\)](#) , [object.GetType\(\)](#) ,
[object.MemberwiseClone\(\)](#) , [object.ReferenceEquals\(object, object\)](#) , [object.ToString\(\)](#)

Constructors

StageSimulatorSheetsV100291(MaterialItemSheet, SkillSheet, SkillBuffSheet, BuffSheet, CharacterSheet, CharacterLevelSheet, EquipmentItemSetEffectSheet, StageSheet, StageWaveSheet, EnemySkillSheet)

```
public StageSimulatorSheetsV100291(MaterialItemSheet materialItemSheet, SkillSheet  
skillSheet, SkillBuffSheet skillBuffSheet, BuffSheet buffSheet, CharacterSheet  
characterSheet, CharacterLevelSheet characterLevelSheet, EquipmentItemSetEffectSheet  
equipmentItemSetEffectSheet, StageSheet stageSheet, StageWaveSheet stageWaveSheet,  
EnemySkillSheet enemySkillSheet)
```

Parameters

materialItemSheet [MaterialItemSheet](#)

skillSheet [SkillSheet](#)

skillBuffSheet [SkillBuffSheet](#)

buffSheet [BuffSheet](#)

characterSheet [CharacterSheet](#)

characterLevelSheet [CharacterLevelSheet](#)

equipmentItemSetEffectSheet [EquipmentItemSetEffectSheet](#)

stageSheet [StageSheet](#)

stageWaveSheet [StageWaveSheet](#)

enemySkillSheet [EnemySkillSheet](#)

Fields

EnemySkillSheet

```
public readonly EnemySkillSheet EnemySkillSheet
```

Field Value

[EnemySkillSheet](#)

StageSheet

```
public readonly StageSheet StageSheet
```

Field Value

[StageSheet](#)

StageWaveSheet

```
public readonly StageWaveSheet StageWaveSheet
```

Field Value

[StageWaveSheet](#)

Methods

ToStageSimulatorSheetsV1()

```
public StageSimulatorSheetsV1 ToStageSimulatorSheetsV1()
```

Returns

[StageSimulatorSheetsV1](#)

Class StageWaveSheet

Namespace: [Nekoyume.TableData](#)

Assembly: Lib9c.dll

```
[Serializable]
public class StageWaveSheet : Sheet<int, StageWaveSheet.Row>, IDictionary<int,
StageWaveSheet.Row>, ICollection<KeyValuePair<int, StageWaveSheet.Row>>,
IEnumerable<KeyValuePair<int, StageWaveSheet.Row>>, IEnumerable, ISheet
```

Inheritance

[object](#) ← [Sheet<int, StageWaveSheet.Row>](#) ← StageWaveSheet

Implements

[IDictionary<int, StageWaveSheet.Row>](#),
[ICollection<KeyValuePair<int, StageWaveSheet.Row>>](#),
[IEnumerable<KeyValuePair<int, StageWaveSheet.Row>>](#), [IEnumerable](#), [ISheet](#)

Inherited Members

[Sheet<int, StageWaveSheet.Row>.Name](#) , [Sheet<int, StageWaveSheet.Row>.OrderedList](#) ,
[Sheet<int, StageWaveSheet.Row>.First](#) , [Sheet<int, StageWaveSheet.Row>.Last](#) ,
[Sheet<int, StageWaveSheet.Row>.Keys](#) , [Sheet<int, StageWaveSheet.Row>.Values](#) ,
[Sheet<int, StageWaveSheet.Row>.Count](#) , [Sheet<int, StageWaveSheet.Row>.IsReadOnly](#) ,
[Sheet<int, StageWaveSheet.Row>.this\[int\]](#) ,
[Sheet<int, StageWaveSheet.Row>.Set\(string, bool\)](#) ,
[Sheet<int, StageWaveSheet.Row>.Set<T>\(Sheet<int, T>, bool\)](#) ,
[Sheet<int, StageWaveSheet.Row>.GetEnumerator\(\)](#) ,
[Sheet<int, StageWaveSheet.Row>.TryGetValue\(int, out StageWaveSheet.Row, bool\)](#) ,
[Sheet<int, StageWaveSheet.Row>.AddRow\(int, StageWaveSheet.Row\)](#) ,
[Sheet<int, StageWaveSheet.Row>.Add\(int, StageWaveSheet.Row\)](#) ,
[Sheet<int, StageWaveSheet.Row>.ContainsKey\(int\)](#) ,
[Sheet<int, StageWaveSheet.Row>.Remove\(int\)](#) ,
[Sheet<int, StageWaveSheet.Row>.TryGetValue\(int, out StageWaveSheet.Row\)](#) ,
[Sheet<int, StageWaveSheet.Row>.Add\(KeyValuePair<int, StageWaveSheet.Row>\)](#) ,
[Sheet<int, StageWaveSheet.Row>.Clear\(\)](#) ,
[Sheet<int, StageWaveSheet.Row>.Contains\(KeyValuePair<int, StageWaveSheet.Row>\)](#) ,
[Sheet<int, StageWaveSheet.Row>.CopyTo\(KeyValuePair<int, StageWaveSheet.Row>\[\], int\)](#) ,
[Sheet<int, StageWaveSheet.Row>.Remove\(KeyValuePair<int, StageWaveSheet.Row>\)](#) ,

[Sheet<int, StageWaveSheet.Row>.Serialize\(\)](#) , [object.Equals\(object\)](#) ,
[object.Equals\(object, object\)](#) , [object.GetHashCode\(\)](#) , [object.GetType\(\)](#) ,
[object.MemberwiseClone\(\)](#) , [object.ReferenceEquals\(object, object\)](#) , [object.ToString\(\)](#)

Constructors

StageWaveSheet()

```
public StageWaveSheet()
```

Methods

AddRow(int, Row)

```
protected override void AddRow(int key, StageWaveSheet.Row value)
```

Parameters

key [int](#)

value [StageWaveSheet.Row](#)

Class StageWaveSheet.MonsterData

Namespace: [Nekoyume.TableData](#)

Assembly: Lib9c.dll

```
[Serializable]
public class StageWaveSheet.MonsterData
```

Inheritance

[object](#) ← StageWaveSheet.MonsterData

Inherited Members

[object.Equals\(object\)](#) , [object.Equals\(object, object\)](#) , [object.GetHashCode\(\)](#) ,
[object.GetType\(\)](#) , [object.MemberwiseClone\(\)](#) , [object.ReferenceEquals\(object, object\)](#) ,
[object.ToString\(\)](#)

Constructors

MonsterData(int, int, int)

```
public MonsterData(int characterId, int level, int count)
```

Parameters

characterId [int](#)

level [int](#)

count [int](#)

Properties

CharacterId

```
public int CharacterId { get; }
```

Property Value

[int ↗](#)

Count

```
public int Count { get; }
```

Property Value

[int ↗](#)

Level

```
public int Level { get; }
```

Property Value

[int ↗](#)

Class StageWaveSheet.Row

Namespace: [Nekoyume.TableData](#)

Assembly: Lib9c.dll

```
[Serializable]
public class StageWaveSheet.Row : SheetRow<int>
```

Inheritance

[object](#) ← [SheetRow<int>](#) ← StageWaveSheet.Row

Derived

[EventDungeonStageWaveSheet.Row](#)

Inherited Members

[SheetRow<int>.Validate\(\)](#) , [SheetRow<int>.Equals\(object\)](#) ,
[SheetRow<int>.GetHashCode\(\)](#) , [object.Equals\(object, object\)](#) , [object.GetType\(\)](#) ,
[object.MemberwiseClone\(\)](#) , [object.ReferenceEquals\(object, object\)](#) , [object.ToString\(\)](#)

Properties

HasBoss

```
public bool HasBoss { get; }
```

Property Value

[bool](#)

Key

```
public override int Key { get; }
```

Property Value

[int](#)

StageId

```
public int StageId { get; }
```

Property Value

[int](#)

TotalMonsterIds

```
public List<int> TotalMonsterIds { get; }
```

Property Value

[List](#)<[int](#)>

Waves

```
public List<StageWaveSheet.WaveData> Waves { get; }
```

Property Value

[List](#)<[StageWaveSheet](#).[WaveData](#)>

Methods

EndOfSheetInitialize()

```
public override void EndOfSheetInitialize()
```

Set(IReadOnlyList<string>)

```
public override void Set(IReadOnlyList<string> fields)
```

Parameters

fields [IReadOnlyList](#)<[string](#)>

Class StageWaveSheet.WaveData

Namespace: [Nekoyume.TableData](#)

Assembly: Lib9c.dll

```
[Serializable]
public class StageWaveSheet.WaveData
```

Inheritance

[object](#) ← StageWaveSheet.WaveData

Inherited Members

[object.Equals\(object\)](#) , [object.Equals\(object, object\)](#) , [object.GetHashCode\(\)](#) ,
[object.GetType\(\)](#) , [object.MemberwiseClone\(\)](#) , [object.ReferenceEquals\(object, object\)](#) ,
[object.ToString\(\)](#)

Constructors

WaveData(int, List<MonsterData>, bool)

```
public WaveData(int number, List<StageWaveSheet.MonsterData> monsters, bool hasBoss)
```

Parameters

number [int](#)

monsters [List](#)<[StageWaveSheet.MonsterData](#)>

hasBoss [bool](#)

Properties

HasBoss

```
public bool HasBoss { get; }
```

Property Value

[bool](#)

Monsters

```
public List<StageWaveSheet.MonsterData> Monsters { get; }
```

Property Value

[List](#)<[StageWaveSheet](#).[MonsterData](#)>

Number

```
public int Number { get; }
```

Property Value

[int](#)

Class StakeAchievementRewardSheet

Namespace: [Nekoyume.TableData](#)

Assembly: Lib9c.dll

```
[Serializable]
public class StakeAchievementRewardSheet : Sheet<int,
StakeAchievementRewardSheet.Row>, IDictionary<int, StakeAchievementRewardSheet.Row>,
ICollection<KeyValuePair<int, StakeAchievementRewardSheet.Row>>,
IEnumerable<KeyValuePair<int, StakeAchievementRewardSheet.Row>>, IEnumerable,
IStakeRewardSheet, ISheet
```

Inheritance

[object](#) ← [Sheet<int, StakeAchievementRewardSheet.Row>](#) ←

StakeAchievementRewardSheet

Implements

[IDictionary<int, StakeAchievementRewardSheet.Row>](#) ,
[ICollection<KeyValuePair<int, StakeAchievementRewardSheet.Row>>](#) ,
[IEnumerable<KeyValuePair<int, StakeAchievementRewardSheet.Row>>](#) ,
[IEnumerable](#) , [IStakeRewardSheet](#) , [ISheet](#)

Inherited Members

[Sheet<int, StakeAchievementRewardSheet.Row>.Name](#) ,
[Sheet<int, StakeAchievementRewardSheet.Row>.OrderedList](#) ,
[Sheet<int, StakeAchievementRewardSheet.Row>.First](#) ,
[Sheet<int, StakeAchievementRewardSheet.Row>.Last](#) ,
[Sheet<int, StakeAchievementRewardSheet.Row>.Keys](#) ,
[Sheet<int, StakeAchievementRewardSheet.Row>.Values](#) ,
[Sheet<int, StakeAchievementRewardSheet.Row>.Count](#) ,
[Sheet<int, StakeAchievementRewardSheet.Row>.IsReadOnly](#) ,
[Sheet<int, StakeAchievementRewardSheet.Row>.this\[int\]](#) ,
[Sheet<int, StakeAchievementRewardSheet.Row>.Set\(string, bool\)](#) ,
[Sheet<int, StakeAchievementRewardSheet.Row>.Set<T>\(Sheet<int, T>, bool\)](#) ,
[Sheet<int, StakeAchievementRewardSheet.Row>.GetEnumerator\(\)](#) ,
[Sheet<int, StakeAchievementRewardSheet.Row>.TryGetValue\(int, out](#)
[StakeAchievementRewardSheet.Row, bool\)](#) ,
[Sheet<int, StakeAchievementRewardSheet.Row>.AddRow\(int,](#)
[StakeAchievementRewardSheet.Row\)](#) ,

[Sheet<int, StakeAchievementRewardSheet.Row>.Add\(int, StakeAchievementRewardSheet.Row\)](#) ,
[Sheet<int, StakeAchievementRewardSheet.Row>.ContainsKey\(int\)](#) ,
[Sheet<int, StakeAchievementRewardSheet.Row>.Remove\(int\)](#) ,
[Sheet<int, StakeAchievementRewardSheet.Row>.TryGetValue\(int, out StakeAchievementRewardSheet.Row\)](#) ,
[Sheet<int, StakeAchievementRewardSheet.Row>.Add\(KeyValuePair<int, StakeAchievementRewardSheet.Row>\)](#) ,
[Sheet<int, StakeAchievementRewardSheet.Row>.Clear\(\)](#) ,
[Sheet<int, StakeAchievementRewardSheet.Row>.Contains\(KeyValuePair<int, StakeAchievementRewardSheet.Row>\)](#) ,
[Sheet<int, StakeAchievementRewardSheet.Row>.CopyTo\(KeyValuePair<int, StakeAchievementRewardSheet.Row>\[\], int\)](#) ,
[Sheet<int, StakeAchievementRewardSheet.Row>.Remove\(KeyValuePair<int, StakeAchievementRewardSheet.Row>\)](#) ,
[Sheet<int, StakeAchievementRewardSheet.Row>.Serialize\(\)](#) , [object.Equals\(object\)](#) ,
[object.Equals\(object, object\)](#) , [object.GetHashCode\(\)](#) , [object.GetType\(\)](#) ,
[object.MemberwiseClone\(\)](#) , [object.ReferenceEquals\(object, object\)](#) , [object.ToString\(\)](#)

Extension Methods

[SheetsExtensions.FindLevelByStakedAmount\(IStakeRewardSheet, Address, FungibleAssetValue\)](#)

Constructors

StakeAchievementRewardSheet()

```
public StakeAchievementRewardSheet()
```

Properties

OrderedRows

```
public IReadOnlyList<IStakeRewardRow> OrderedRows { get; }
```

Property Value

Methods

AddRow(int, Row)

```
protected override void AddRow(int key, StakeAchievementRewardSheet.Row value)
```

Parameters

key [int](#)

value [StakeAchievementRewardSheet.Row](#)

FindStep(int, long)

```
public int FindStep(int level, long stakedBlockPeriod)
```

Parameters

level [int](#)

stakedBlockPeriod [long](#)

Returns

[int](#)

Class StakeAchievementRewardSheet.RewardInfo

Namespace: [Nekoyume.TableData](#)

Assembly: Lib9c.dll

```
[Serializable]  
public class StakeAchievementRewardSheet.RewardInfo
```

Inheritance

[object](#) ← StakeAchievementRewardSheet.RewardInfo

Inherited Members

[object.Equals\(object, object\)](#) , [object.GetType\(\)](#) , [object.MemberwiseClone\(\)](#) ,
[object.ReferenceEquals\(object, object\)](#) , [object.ToString\(\)](#)

Constructors

RewardInfo(Dictionary)

```
public RewardInfo(Dictionary dictionary)
```

Parameters

dictionary Dictionary

RewardInfo(int, int)

```
public RewardInfo(int itemId, int quantity)
```

Parameters

itemId [int](#)

quantity [int](#)

RewardInfo(params string[])

```
public RewardInfo(params string[] fields)
```

Parameters

fields [string](#)[]

Fields

ItemId

```
public readonly int ItemId
```

Field Value

[int](#)

Quantity

```
public readonly int Quantity
```

Field Value

[int](#)

Methods

Equals(RewardInfo)

```
protected bool Equals(StakeAchievementRewardSheet.RewardInfo other)
```

Parameters

other [StakeAchievementRewardSheet.RewardInfo](#)

Returns

[bool](#)

Equals(object)

Determines whether the specified object is equal to the current object.

```
public override bool Equals(object obj)
```

Parameters

obj [object](#)

The object to compare with the current object.

Returns

[bool](#)

[true](#) if the specified object is equal to the current object; otherwise, [false](#).

GetHashCode()

Serves as the default hash function.

```
public override int GetHashCode()
```

Returns

[int](#)

A hash code for the current object.

Serialize()

```
public IValue Serialize()
```

Returns

IValue

Class StakeAchievementRewardSheet.Row

Namespace: [Nekoyume.TableData](#)

Assembly: Lib9c.dll

```
[Serializable]
public class StakeAchievementRewardSheet.Row : SheetRow<int>, IStakeRewardRow
```

Inheritance

[object](#) ← [SheetRow<int>](#) < StakeAchievementRewardSheet.Row

Implements

[IStakeRewardRow](#)

Inherited Members

[SheetRow<int>.Validate\(\)](#) , [SheetRow<int>.EndOfSheetInitialize\(\)](#) ,
[SheetRow<int>.Equals\(object\)](#) , [SheetRow<int>.GetHashCode\(\)](#) ,
[object.Equals\(object, object\)](#) , [object.GetType\(\)](#) , [object.MemberwiseClone\(\)](#) ,
[object.ReferenceEquals\(object, object\)](#) , [object.ToString\(\)](#)

Properties

Key

```
public override int Key { get; }
```

Property Value

[int](#)

Level

```
public int Level { get; }
```

Property Value

[int](#)

RequiredGold

`public long RequiredGold { get; }`

Property Value

[long](#)

Steps

`public List<StakeAchievementRewardSheet.Step> Steps { get; }`

Property Value

[List](#)<[StakeAchievementRewardSheet](#).[Step](#)>

Methods

Set(IReadOnlyList<string>)

`public override void Set(IReadOnlyList<string> fields)`

Parameters

`fields` [IReadOnlyList](#)<[string](#)>

Class StakeAchievementRewardSheet.Step

Namespace: [Nekoyume.TableData](#)

Assembly: Lib9c.dll

```
public class StakeAchievementRewardSheet.Step
```

Inheritance

[object](#) ← StakeAchievementRewardSheet.Step

Inherited Members

[object.Equals\(object\)](#) , [object.Equals\(object, object\)](#) , [object.GetHashCode\(\)](#) ,
[object.GetType\(\)](#) , [object.MemberwiseClone\(\)](#) , [object.ReferenceEquals\(object, object\)](#) ,
[object.ToString\(\)](#)

Constructors

Step(long, long, List<RewardInfo>)

```
public Step(long requiredGold, long requiredBlockIndex,  
List<StakeAchievementRewardSheet.RewardInfo> rewards)
```

Parameters

requiredGold [long](#)

requiredBlockIndex [long](#)

rewards [List](#)<[StakeAchievementRewardSheet.RewardInfo](#)>

Properties

RequiredBlockIndex

```
public long RequiredBlockIndex { get; }
```

Property Value

[long](#) ↴

RequiredGold

```
public long RequiredGold { get; }
```

Property Value

[long](#) ↴

Rewards

```
public List<StakeAchievementRewardSheet.RewardInfo> Rewards { get; }
```

Property Value

[List](#) ↴ <[StakeAchievementRewardSheet.RewardInfo](#)>

Class StakeActionPointCoefficientSheet

Namespace: [Nekoyume.TableData](#)

Assembly: Lib9c.dll

```
[Serializable]
public class StakeActionPointCoefficientSheet : Sheet<int,
StakeActionPointCoefficientSheet.Row>, IDictionary<int,
StakeActionPointCoefficientSheet.Row>, ICollection<KeyValuePair<int,
StakeActionPointCoefficientSheet.Row>>, IEnumerable<KeyValuePair<int,
StakeActionPointCoefficientSheet.Row>>, IEnumerable, IStakeRewardSheet, ISheet
```

Inheritance

```
object ↪ Sheet<int, StakeActionPointCoefficientSheet.Row> ↪
StakeActionPointCoefficientSheet
```

Implements

```
IDictionary<int, StakeActionPointCoefficientSheet.Row>,
ICollection<KeyValuePair<int, StakeActionPointCoefficientSheet.Row>>,
IEnumerable<KeyValuePair<int, StakeActionPointCoefficientSheet.Row>>,
IEnumerable, IStakeRewardSheet, ISheet
```

Inherited Members

```
Sheet<int, StakeActionPointCoefficientSheet.Row>.Name ,
Sheet<int, StakeActionPointCoefficientSheet.Row>.OrderedList ,
Sheet<int, StakeActionPointCoefficientSheet.Row>.First ,
Sheet<int, StakeActionPointCoefficientSheet.Row>.Last ,
Sheet<int, StakeActionPointCoefficientSheet.Row>.Keys ,
Sheet<int, StakeActionPointCoefficientSheet.Row>.Values ,
Sheet<int, StakeActionPointCoefficientSheet.Row>.Count ,
Sheet<int, StakeActionPointCoefficientSheet.Row>.IsReadOnly ,
Sheet<int, StakeActionPointCoefficientSheet.Row>.this[int] ,
Sheet<int, StakeActionPointCoefficientSheet.Row>.Set(string, bool) ,
Sheet<int, StakeActionPointCoefficientSheet.Row>.Set<T>(Sheet<int, T>, bool) ,
Sheet<int, StakeActionPointCoefficientSheet.Row>.GetEnumerator() ,
Sheet<int, StakeActionPointCoefficientSheet.Row>.TryGetValue(int, out
StakeActionPointCoefficientSheet.Row, bool) ,
Sheet<int, StakeActionPointCoefficientSheet.Row>.AddRow(int,
StakeActionPointCoefficientSheet.Row) ,
```

[Sheet<int, StakeActionPointCoefficientSheet.Row>.Add\(int, StakeActionPointCoefficientSheet.Row\)](#) ,
[Sheet<int, StakeActionPointCoefficientSheet.Row>.ContainsKey\(int\)](#) ,
[Sheet<int, StakeActionPointCoefficientSheet.Row>.Remove\(int\)](#) ,
[Sheet<int, StakeActionPointCoefficientSheet.Row>.TryGetValue\(int, out StakeActionPointCoefficientSheet.Row\)](#) ,
[Sheet<int, StakeActionPointCoefficientSheet.Row>.Add\(KeyValuePair<int, StakeActionPointCoefficientSheet.Row>\)](#) ,
[Sheet<int, StakeActionPointCoefficientSheet.Row>.Clear\(\)](#) ,
[Sheet<int, StakeActionPointCoefficientSheet.Row>.Contains\(KeyValuePair<int, StakeActionPointCoefficientSheet.Row>\)](#) ,
[Sheet<int, StakeActionPointCoefficientSheet.Row>.CopyTo\(KeyValuePair<int, StakeActionPointCoefficientSheet.Row>\[\], int\)](#) ,
[Sheet<int, StakeActionPointCoefficientSheet.Row>.Remove\(KeyValuePair<int, StakeActionPointCoefficientSheet.Row>\)](#) ,
[Sheet<int, StakeActionPointCoefficientSheet.Row>.Serialize\(\)](#) , [object.Equals\(object\)](#) ,
[object.Equals\(object, object\)](#) , [object.GetHashCode\(\)](#) , [object.GetType\(\)](#) ,
[object.MemberwiseClone\(\)](#) , [object.ReferenceEquals\(object, object\)](#) , [object.ToString\(\)](#)

Extension Methods

[SheetsExtensions.FindLevelByStakedAmount\(IStakeRewardSheet, Address, FungibleAssetValue\)](#) ,
[SheetsExtensions.GetActionPointByStaking\(StakeActionPointCoefficientSheet, int, int, int\)](#)

Constructors

StakeActionPointCoefficientSheet()

```
public StakeActionPointCoefficientSheet()
```

Properties

OrderedRows

```
public IReadOnlyList<IStakeRewardRow> OrderedRows { get; }
```

Property Value

[IReadOnlyList](#)<[IStakeRewardRow](#)>

Methods

AddRow(int, Row)

```
protected override void AddRow(int key, StakeActionPointCoefficientSheet.Row value)
```

Parameters

key [int](#)

value [StakeActionPointCoefficientSheet.Row](#)

Class StakeActionPointCoefficientSheet.Row

Namespace: [Nekoyume.TableData](#)

Assembly: Lib9c.dll

```
public class StakeActionPointCoefficientSheet.Row : SheetRow<int>, IStakeRewardRow
```

Inheritance

[object](#) ↗ ← [SheetRow<int>](#) ← StakeActionPointCoefficientSheet.Row

Implements

[IStakeRewardRow](#)

Inherited Members

[SheetRow<int>.Validate\(\)](#) , [SheetRow<int>.EndOfSheetInitialize\(\)](#) ,
[SheetRow<int>.Equals\(object\)](#) , [SheetRow<int>.GetHashCode\(\)](#) ,
[object.Equals\(object, object\)](#) ↗ , [object.GetType\(\)](#) ↗ , [object.MemberwiseClone\(\)](#) ↗ ,
[object.ReferenceEquals\(object, object\)](#) ↗ , [object.ToString\(\)](#) ↗

Properties

Coefficient

```
public int Coefficient { get; }
```

Property Value

[int](#) ↗

Key

```
public override int Key { get; }
```

Property Value

[int](#)

Level

```
public int Level { get; }
```

Property Value

[int](#)

RequiredGold

```
public long RequiredGold { get; }
```

Property Value

[long](#)

Methods

Set(IReadOnlyList<string>)

```
public override void Set(IReadOnlyList<string> fields)
```

Parameters

fields [IReadOnlyList](#)<[string](#)>

Class StakeRegularFixedRewardSheet

Namespace: [Nekoyume.TableData](#)

Assembly: Lib9c.dll

This sheet is used for setting the regular rewards for staking. The difference between this sheet and [StakeRegularRewardSheet](#) is that the [StakeRegularFixedRewardSheet.RewardInfo](#) of this sheet has a fixed count of reward.

```
[Serializable]
public class StakeRegularFixedRewardSheet : Sheet<int,
StakeRegularFixedRewardSheet.Row>, IDictionary<int,
StakeRegularFixedRewardSheet.Row>, ICollection<KeyValuePair<int,
StakeRegularFixedRewardSheet.Row>>, IEnumerable<KeyValuePair<int,
StakeRegularFixedRewardSheet.Row>>, IEnumerable, IStakeRewardSheet, ISheet
```

Inheritance

```
object ↪ Sheet<int ↪ , StakeRegularFixedRewardSheet.Row> ↪
StakeRegularFixedRewardSheet
```

Implements

```
IDictionary<int ↪ , StakeRegularFixedRewardSheet.Row> ,
ICollection<KeyValuePair<int ↪ , StakeRegularFixedRewardSheet.Row>> ,
IEnumerable<KeyValuePair<int ↪ , StakeRegularFixedRewardSheet.Row>> ,
IEnumerable , IStakeRewardSheet , ISheet
```

Inherited Members

```
Sheet<int, StakeRegularFixedRewardSheet.Row>.Name ,
Sheet<int, StakeRegularFixedRewardSheet.Row>.OrderedList ,
Sheet<int, StakeRegularFixedRewardSheet.Row>.First ,
Sheet<int, StakeRegularFixedRewardSheet.Row>.Last ,
Sheet<int, StakeRegularFixedRewardSheet.Row>.Keys ,
Sheet<int, StakeRegularFixedRewardSheet.Row>.Values ,
Sheet<int, StakeRegularFixedRewardSheet.Row>.Count ,
Sheet<int, StakeRegularFixedRewardSheet.Row>.IsReadOnly ,
Sheet<int, StakeRegularFixedRewardSheet.Row>.this[int] ,
Sheet<int, StakeRegularFixedRewardSheet.Row>.Set(string, bool) ,
Sheet<int, StakeRegularFixedRewardSheet.Row>.Set<T>(Sheet<int, T>, bool) ,
Sheet<int, StakeRegularFixedRewardSheet.Row>.GetEnumerator() ,
```

[Sheet<int, StakeRegularFixedRewardSheet.Row>.TryGetValue\(int, out StakeRegularFixedRewardSheet.Row, bool\)](#) ,
[Sheet<int, StakeRegularFixedRewardSheet.Row>.AddRow\(int, StakeRegularFixedRewardSheet.Row\)](#) ,
[Sheet<int, StakeRegularFixedRewardSheet.Row>.Add\(int, StakeRegularFixedRewardSheet.Row\)](#) ,
[Sheet<int, StakeRegularFixedRewardSheet.Row>.ContainsKey\(int\)](#) ,
[Sheet<int, StakeRegularFixedRewardSheet.Row>.Remove\(int\)](#) ,
[Sheet<int, StakeRegularFixedRewardSheet.Row>.TryGetValue\(int, out StakeRegularFixedRewardSheet.Row\)](#) ,
[Sheet<int, StakeRegularFixedRewardSheet.Row>.Add\(KeyValuePair<int, StakeRegularFixedRewardSheet.Row>\)](#) ,
[Sheet<int, StakeRegularFixedRewardSheet.Row>.Clear\(\)](#) ,
[Sheet<int, StakeRegularFixedRewardSheet.Row>.Contains\(KeyValuePair<int, StakeRegularFixedRewardSheet.Row>\)](#) ,
[Sheet<int, StakeRegularFixedRewardSheet.Row>.CopyTo\(KeyValuePair<int, StakeRegularFixedRewardSheet.Row>\[\], int\)](#) ,
[Sheet<int, StakeRegularFixedRewardSheet.Row>.Remove\(KeyValuePair<int, StakeRegularFixedRewardSheet.Row>\)](#) ,
[Sheet<int, StakeRegularFixedRewardSheet.Row>.Serialize\(\)](#) , [object.Equals\(object\)](#) ,
[object.Equals\(object, object\)](#) , [object.GetHashCode\(\)](#) , [object.GetType\(\)](#) ,
[object.MemberwiseClone\(\)](#) , [object.ReferenceEquals\(object, object\)](#) , [object.ToString\(\)](#)

Extension Methods

[SheetsExtensions.FindLevelByStakedAmount\(IStakeRewardSheet, Address, FungibleAssetValue\)](#)

Constructors

StakeRegularFixedRewardSheet()

```
public StakeRegularFixedRewardSheet()
```

Properties

OrderedRows

```
public IReadOnlyList<IStakeRewardRow> OrderedRows { get; }
```

Property Value

[IReadOnlyList](#)<[IStakeRewardRow](#)>

Methods

AddRow(int, Row)

```
protected override void AddRow(int key, StakeRegularFixedRewardSheet.Row value)
```

Parameters

key [int](#)

value [StakeRegularFixedRewardSheet.Row](#)

Class StakeRegularFixedRewardSheet.RewardInfo

Namespace: [Nekoyume.TableData](#)

Assembly: Lib9c.dll

```
[Serializable]
public class StakeRegularFixedRewardSheet.RewardInfo
```

Inheritance

[object](#) ← StakeRegularFixedRewardSheet.RewardInfo

Inherited Members

[object.Equals\(object, object\)](#) , [object.GetType\(\)](#) , [object.MemberwiseClone\(\)](#) ,
[object.ReferenceEquals\(object, object\)](#) , [object.ToString\(\)](#)

Constructors

RewardInfo(int, int)

```
public RewardInfo(int itemId, int count)
```

Parameters

itemId [int](#)

count [int](#)

RewardInfo(params string[])

```
public RewardInfo(params string[] fields)
```

Parameters

fields [string](#)[]

Fields

Count

public readonly int Count

Field Value

[int](#)

ItemId

public readonly int ItemId

Field Value

[int](#)

Methods

Equals(RewardInfo)

protected bool Equals(StakeRegularFixedRewardSheet.RewardInfo other)

Parameters

other [StakeRegularFixedRewardSheet.RewardInfo](#)

Returns

[bool](#)

Equals(object)

Determines whether the specified object is equal to the current object.

```
public override bool Equals(object obj)
```

Parameters

obj [object](#)

The object to compare with the current object.

Returns

[bool](#)

[true](#) if the specified object is equal to the current object; otherwise, [false](#).

GetHashCode()

Serves as the default hash function.

```
public override int GetHashCode()
```

Returns

[int](#)

A hash code for the current object.

Class StakeRegularFixedRewardSheet.Row

Namespace: [Nekoyume.TableData](#)

Assembly: Lib9c.dll

```
[Serializable]
public class StakeRegularFixedRewardSheet.Row : SheetRow<int>, IStakeRewardRow
```

Inheritance

[object](#) ← [SheetRow<int>](#) ← StakeRegularFixedRewardSheet.Row

Implements

[IStakeRewardRow](#)

Inherited Members

[SheetRow<int>.Validate\(\)](#) , [SheetRow<int>.EndOfSheetInitialize\(\)](#) ,
[SheetRow<int>.Equals\(object\)](#) , [SheetRow<int>.GetHashCode\(\)](#) ,
[object.Equals\(object, object\)](#) , [object.GetType\(\)](#) , [object.MemberwiseClone\(\)](#) ,
[object.ReferenceEquals\(object, object\)](#) , [object.ToString\(\)](#)

Properties

Key

```
public override int Key { get; }
```

Property Value

[int](#)

Level

```
public int Level { get; }
```

Property Value

[int](#)

RequiredGold

```
public long RequiredGold { get; }
```

Property Value

[long](#)

Rewards

```
public List<StakeRegularFixedRewardSheet.RewardInfo> Rewards { get; }
```

Property Value

[List](#)<[StakeRegularFixedRewardSheet](#).[RewardInfo](#)>

Methods

Set(IReadOnlyList<string>)

```
public override void Set(IReadOnlyList<string> fields)
```

Parameters

fields [IReadOnlyList](#)<[string](#)>

Class StakeRegularRewardSheet

Namespace: [Nekoyume.TableData](#)

Assembly: Lib9c.dll

This sheet is used for setting the regular rewards for staking. The difference between this sheet and [StakeRegularFixedRewardSheet](#) is that the [StakeRegularRewardSheet.RewardInfo](#) of this sheet has a rate and a reward type. The count of reward is calculated by the rate and the amount of staked currency.

```
[Serializable]
public class StakeRegularRewardSheet : Sheet<int, StakeRegularRewardSheet.Row>,
IDictionary<int, StakeRegularRewardSheet.Row>, ICollection<KeyValuePair<int,
StakeRegularRewardSheet.Row>>, IEnumerable<KeyValuePair<int,
StakeRegularRewardSheet.Row>>, IEnumerable, IStakeRewardSheet, ISheet
```

Inheritance

[object](#) ← [Sheet<int, StakeRegularRewardSheet.Row>](#) ← [StakeRegularRewardSheet](#)

Implements

[IDictionary<int, StakeRegularRewardSheet.Row>](#),
[ICollection<KeyValuePair<int, StakeRegularRewardSheet.Row>>](#),
[IEnumerable<KeyValuePair<int, StakeRegularRewardSheet.Row>>](#), [IEnumerable](#),
[IStakeRewardSheet](#), [ISheet](#)

Inherited Members

[Sheet<int, StakeRegularRewardSheet.Row>.Name](#) ,
[Sheet<int, StakeRegularRewardSheet.Row>.OrderedList](#) ,
[Sheet<int, StakeRegularRewardSheet.Row>.First](#) ,
[Sheet<int, StakeRegularRewardSheet.Row>.Last](#) ,
[Sheet<int, StakeRegularRewardSheet.Row>.Keys](#) ,
[Sheet<int, StakeRegularRewardSheet.Row>.Values](#) ,
[Sheet<int, StakeRegularRewardSheet.Row>.Count](#) ,
[Sheet<int, StakeRegularRewardSheet.Row>.IsReadOnly](#) ,
[Sheet<int, StakeRegularRewardSheet.Row>.this\[int\]](#) ,
[Sheet<int, StakeRegularRewardSheet.Row>.Set\(string, bool\)](#) ,
[Sheet<int, StakeRegularRewardSheet.Row>.Set<T>\(Sheet<int, T>, bool\)](#) ,
[Sheet<int, StakeRegularRewardSheet.Row>.GetEnumerator\(\)](#) ,
[Sheet<int, StakeRegularRewardSheet.Row>.TryGetValue\(int, out](#)
[StakeRegularRewardSheet.Row, bool\)](#) ,

[Sheet<int, StakeRegularRewardSheet.Row>.AddRow\(int, StakeRegularRewardSheet.Row\)](#) ,
[Sheet<int, StakeRegularRewardSheet.Row>.Add\(int, StakeRegularRewardSheet.Row\)](#) ,
[Sheet<int, StakeRegularRewardSheet.Row>.ContainsKey\(int\)](#) ,
[Sheet<int, StakeRegularRewardSheet.Row>.Remove\(int\)](#) ,
[Sheet<int, StakeRegularRewardSheet.Row>.TryGetValue\(int, out StakeRegularRewardSheet.Row\)](#) ,
[Sheet<int, StakeRegularRewardSheet.Row>.Add\(KeyValuePair<int, StakeRegularRewardSheet.Row>\)](#) ,
[Sheet<int, StakeRegularRewardSheet.Row>.Clear\(\)](#) ,
[Sheet<int, StakeRegularRewardSheet.Row>.Contains\(KeyValuePair<int, StakeRegularRewardSheet.Row>\)](#) ,
[Sheet<int, StakeRegularRewardSheet.Row>.CopyTo\(KeyValuePair<int, StakeRegularRewardSheet.Row>\[\], int\)](#) ,
[Sheet<int, StakeRegularRewardSheet.Row>.Remove\(KeyValuePair<int, StakeRegularRewardSheet.Row>\)](#) ,
[Sheet<int, StakeRegularRewardSheet.Row>.Serialize\(\)](#) , [object.Equals\(object\)](#) ↴ ,
[object.Equals\(object, object\)](#) ↴ , [object.GetHashCode\(\)](#) ↴ , [object.GetType\(\)](#) ↴ ,
[object.MemberwiseClone\(\)](#) ↴ , [object.ReferenceEquals\(object, object\)](#) ↴ , [object.ToString\(\)](#) ↴

Extension Methods

[SheetsExtensions.FindLevelByStakedAmount\(IStakeRewardSheet, Address, FungibleAssetValue\)](#)

Constructors

StakeRegularRewardSheet()

```
public StakeRegularRewardSheet()
```

Properties

OrderedRows

```
public IReadOnlyList<IStakeRewardRow> OrderedRows { get; }
```

Property Value

[IReadOnlyList](#)<[IStakeRewardRow](#)>

Methods

AddRow(int, Row)

```
protected override void AddRow(int key, StakeRegularRewardSheet.Row value)
```

Parameters

key [int](#)

value [StakeRegularRewardSheet.Row](#)

Class StakeRegularRewardSheet.RewardInfo

Namespace: [Nekoyume.TableData](#)

Assembly: Lib9c.dll

```
[Serializable]
public class StakeRegularRewardSheet.RewardInfo
```

Inheritance

[object](#) ← StakeRegularRewardSheet.RewardInfo

Inherited Members

[object.Equals\(object, object\)](#) , [object.GetType\(\)](#) , [object.MemberwiseClone\(\)](#) ,
[object.ReferenceEquals\(object, object\)](#) , [object.ToString\(\)](#)

Constructors

RewardInfo(int, int, StakeRewardType, string, int?, decimal)

```
public RewardInfo(int itemId, int rate = 0, StakeRegularRewardSheet.StakeRewardType
type = StakeRewardType.Item, string currencyTicker = null, int?
currencyDecimalPlaces = null, decimal decimalRate = 0)
```

Parameters

itemId [int](#)

rate [int](#)

type [StakeRegularRewardSheet.StakeRewardType](#)

currencyTicker [string](#)

currencyDecimalPlaces [int](#)?

decimalRate [decimal](#)

RewardInfo(params string[])

```
public RewardInfo(params string[] fields)
```

Parameters

fields [string](#)[]

Fields

CurrencyDecimalPlaces

The decimal places of currency. This field is only used when [Type](#) is [Currency](#).

```
public readonly int? CurrencyDecimalPlaces
```

Field Value

[int](#)?

CurrencyTicker

The ticker of currency. This field is only used when [Type](#) is [Currency](#).

```
public readonly string CurrencyTicker
```

Field Value

[string](#)[]

DecimalRate

The decimal rate of reward. This field is used from [v3](#)(in blockchain state) or later. This field is set to [Rate](#) when [ClaimStakeReward.V2](#) or earlier.

```
public readonly decimal DecimalRate
```

Field Value

[decimal](#)

ItemId

```
public readonly int ItemId
```

Field Value

[int](#)

Rate

The rate of reward.

```
[Obsolete("This field is used from `ClaimStakeReward.V2` or earlier. Use  
`DecimalRate` instead. Deprecated this field because we need to support  
decimal rate.")]  
public readonly int Rate
```

Field Value

[int](#)

Tradable

```
public readonly bool Tradable
```

Field Value

[bool](#)

Type

```
public readonly StakeRegularRewardSheet.StakeRewardType Type
```

Field Value

[StakeRegularRewardSheet.StakeRewardType](#)

Methods

Equals(RewardInfo)

```
protected bool Equals(StakeRegularRewardSheet.RewardInfo other)
```

Parameters

other [StakeRegularRewardSheet.RewardInfo](#)

Returns

[bool](#)

Equals(object)

Determines whether the specified object is equal to the current object.

```
public override bool Equals(object obj)
```

Parameters

obj [object](#)

The object to compare with the current object.

Returns

[bool](#)

[true](#) if the specified object is equal to the current object; otherwise, [false](#).

GetHashCode()

Serves as the default hash function.

```
public override int GetHashCode()
```

Returns

[int](#)

A hash code for the current object.

Class StakeRegularRewardSheet.Row

Namespace: [Nekoyume.TableData](#)

Assembly: Lib9c.dll

```
[Serializable]
public class StakeRegularRewardSheet.Row : SheetRow<int>, IStakeRewardRow
```

Inheritance

[object](#) ← [SheetRow<int>](#) ← StakeRegularRewardSheet.Row

Implements

[IStakeRewardRow](#)

Inherited Members

[SheetRow<int>.Validate\(\)](#) , [SheetRow<int>.EndOfSheetInitialize\(\)](#) ,
[SheetRow<int>.Equals\(object\)](#) , [SheetRow<int>.GetHashCode\(\)](#) ,
[object.Equals\(object, object\)](#) , [object.GetType\(\)](#) , [object.MemberwiseClone\(\)](#) ,
[object.ReferenceEquals\(object, object\)](#) , [object.ToString\(\)](#)

Properties

Key

```
public override int Key { get; }
```

Property Value

[int](#)

Level

```
public int Level { get; }
```

Property Value

[int](#)

RequiredGold

```
public long RequiredGold { get; }
```

Property Value

[long](#)

Rewards

```
public List<StakeRegularRewardSheet.RewardInfo> Rewards { get; }
```

Property Value

[List](#)<[StakeRegularRewardSheet](#).[RewardInfo](#)>

Methods

Set(IReadOnlyList<string>)

```
public override void Set(IReadOnlyList<string> fields)
```

Parameters

fields [IReadOnlyList](#)<[string](#)>

Enum StakeRegularRewardSheet.StakeRewardType

Namespace: [Nekoyume.TableData](#)

Assembly: Lib9c.dll

The reward type of stake. Do not use the whole element of this enum at once in actions.
(e.g., count, loop) Do versioning when you change or remove the elements of this enum.

```
public enum StakeRegularRewardSheet.StakeRewardType
```

Extension Methods

[StateExtensions.Serialize\(Enum\)](#)

Fields

Currency = 2

Item = 0

Rune = 1

Class StatBuffSheet

Namespace: [Nekoyume.TableData](#)

Assembly: Lib9c.dll

```
[Serializable]
public class StatBuffSheet : Sheet<int, StatBuffSheet.Row>, IDictionary<int,
StatBuffSheet.Row>, ICollection<KeyValuePair<int, StatBuffSheet.Row>>,
IEnumerable<KeyValuePair<int, StatBuffSheet.Row>>, IEnumerable, ISheet
```

Inheritance

[object](#) ← [Sheet<int, StatBuffSheet.Row>](#) ← [StatBuffSheet](#)

Implements

[IDictionary<int, StatBuffSheet.Row>](#),
[ICollection<KeyValuePair<int, StatBuffSheet.Row>>](#),
[IEnumerable<KeyValuePair<int, StatBuffSheet.Row>>](#), [IEnumerable](#), [ISheet](#)

Inherited Members

[Sheet<int, StatBuffSheet.Row>.Name](#) , [Sheet<int, StatBuffSheet.Row>.OrderedList](#) ,
[Sheet<int, StatBuffSheet.Row>.First](#) , [Sheet<int, StatBuffSheet.Row>.Last](#) ,
[Sheet<int, StatBuffSheet.Row>.Keys](#) , [Sheet<int, StatBuffSheet.Row>.Values](#) ,
[Sheet<int, StatBuffSheet.Row>.Count](#) , [Sheet<int, StatBuffSheet.Row>.IsReadOnly](#) ,
[Sheet<int, StatBuffSheet.Row>.this\[int\]](#) , [Sheet<int, StatBuffSheet.Row>.Set\(string, bool\)](#) ,
[Sheet<int, StatBuffSheet.Row>.Set<T>\(Sheet<int, T>, bool\)](#) ,
[Sheet<int, StatBuffSheet.Row>.GetEnumerator\(\)](#) ,
[Sheet<int, StatBuffSheet.Row>.TryGetValue\(int, out StatBuffSheet.Row, bool\)](#) ,
[Sheet<int, StatBuffSheet.Row>.AddRow\(int, StatBuffSheet.Row\)](#) ,
[Sheet<int, StatBuffSheet.Row>.Add\(int, StatBuffSheet.Row\)](#) ,
[Sheet<int, StatBuffSheet.Row>.ContainsKey\(int\)](#) ,
[Sheet<int, StatBuffSheet.Row>.Remove\(int\)](#) ,
[Sheet<int, StatBuffSheet.Row>.TryGetValue\(int, out StatBuffSheet.Row\)](#) ,
[Sheet<int, StatBuffSheet.Row>.Add\(KeyValuePair<int, StatBuffSheet.Row>\)](#) ,
[Sheet<int, StatBuffSheet.Row>.Clear\(\)](#) ,
[Sheet<int, StatBuffSheet.Row>.Contains\(KeyValuePair<int, StatBuffSheet.Row>\)](#) ,
[Sheet<int, StatBuffSheet.Row>.CopyTo\(KeyValuePair<int, StatBuffSheet.Row>\[\], int\)](#) ,
[Sheet<int, StatBuffSheet.Row>.Remove\(KeyValuePair<int, StatBuffSheet.Row>\)](#) ,
[Sheet<int, StatBuffSheet.Row>.Serialize\(\)](#) , [object.Equals\(object\)](#) ,

[object.Equals\(object, object\)](#) , [object.GetHashCode\(\)](#) , [object.GetType\(\)](#) ,
[object.MemberwiseClone\(\)](#) , [object.ReferenceEquals\(object, object\)](#) , [object.ToString\(\)](#)

Constructors

StatBuffSheet()

```
public StatBuffSheet()
```

Class StatBuffSheet.Row

Namespace: [Nekoyume.TableData](#)

Assembly: Lib9c.dll

```
[Serializable]
public class StatBuffSheet.Row : SheetRow<int>
```

Inheritance

[object](#) ← [SheetRow<int>](#) ← StatBuffSheet.Row

Inherited Members

[SheetRow<int>.Validate\(\)](#) , [SheetRow<int>.EndOfSheetInitialize\(\)](#) ,
[SheetRow<int>.Equals\(object\)](#) , [SheetRow<int>.GetHashCode\(\)](#) ,
[object.Equals\(object, object\)](#) , [object.GetType\(\)](#) , [object.MemberwiseClone\(\)](#) ,
[object.ReferenceEquals\(object, object\)](#) , [object.ToString\(\)](#)

Properties

Chance

100: 100%

```
public int Chance { get; }
```

Property Value

[int](#)

Duration

Turn count.

```
public int Duration { get; }
```

Property Value

int ↗

GroupId

```
public int GroupId { get; }
```

Property Value

int ↗

Id

```
public int Id { get; }
```

Property Value

int ↗

IsEnhanceable

```
public bool IsEnhanceable { get; }
```

Property Value

bool ↗

Key

```
public override int Key { get; }
```

Property Value

[int](#)

MaxStack

`public int MaxStack { get; }`

Property Value

[int](#)

OperationType

`public StatModifier.OperationType OperationType { get; }`

Property Value

[StatModifier.OperationType](#)

StatType

`public StatType StatType { get; }`

Property Value

[StatType](#)

TargetType

`public SkillTargetType TargetType { get; }`

Property Value

[SkillTargetType](#)

Value

```
public long Value { get; }
```

Property Value

[long](#)

Methods

Set(IReadOnlyList<string>)

```
public override void Set(IReadOnlyList<string> fields)
```

Parameters

fields [IReadOnlyList](#)<[string](#)>

Class SweepRequiredCPSheet

Namespace: [Nekoyume.TableData](#)

Assembly: Lib9c.dll

```
public class SweepRequiredCPSheet : Sheet<int, SweepRequiredCPSheet.Row>,
IDictionary<int, SweepRequiredCPSheet.Row>, ICollection<KeyValuePair<int,
SweepRequiredCPSheet.Row>>, IEnumerable<KeyValuePair<int,
SweepRequiredCPSheet.Row>>, IEnumerable, ISheet
```

Inheritance

[object](#) ← [Sheet<int, SweepRequiredCPSheet.Row>](#) ← [SweepRequiredCPSheet](#)

Implements

[IDictionary<int, SweepRequiredCPSheet.Row>](#),
[ICollection<KeyValuePair<int, SweepRequiredCPSheet.Row>>](#),
[IEnumerable<KeyValuePair<int, SweepRequiredCPSheet.Row>>](#), [IEnumerable](#),
[ISheet](#)

Inherited Members

[Sheet<int, SweepRequiredCPSheet.Row>.Name](#) ,
[Sheet<int, SweepRequiredCPSheet.Row>.OrderedList](#) ,
[Sheet<int, SweepRequiredCPSheet.Row>.First](#) ,
[Sheet<int, SweepRequiredCPSheet.Row>.Last](#) ,
[Sheet<int, SweepRequiredCPSheet.Row>.Keys](#) ,
[Sheet<int, SweepRequiredCPSheet.Row>.Values](#) ,
[Sheet<int, SweepRequiredCPSheet.Row>.Count](#) ,
[Sheet<int, SweepRequiredCPSheet.Row>.IsReadOnly](#) ,
[Sheet<int, SweepRequiredCPSheet.Row>.this\[int\]](#) ,
[Sheet<int, SweepRequiredCPSheet.Row>.Set\(string, bool\)](#) ,
[Sheet<int, SweepRequiredCPSheet.Row>.Set<T>\(Sheet<int, T>, bool\)](#) ,
[Sheet<int, SweepRequiredCPSheet.Row>.GetEnumerator\(\)](#) ,
[Sheet<int, SweepRequiredCPSheet.Row>.TryGetValue\(int, out SweepRequiredCPSheet.Row, bool\)](#) ,
[Sheet<int, SweepRequiredCPSheet.Row>.AddRow\(int, SweepRequiredCPSheet.Row\)](#) ,
[Sheet<int, SweepRequiredCPSheet.Row>.Add\(int, SweepRequiredCPSheet.Row\)](#) ,
[Sheet<int, SweepRequiredCPSheet.Row>.ContainsKey\(int\)](#) ,
[Sheet<int, SweepRequiredCPSheet.Row>.Remove\(int\)](#) ,

[Sheet<int, SweepRequiredCPSheet.Row>.TryGetValue\(int, out SweepRequiredCPSheet.Row\)](#),
,

[Sheet<int, SweepRequiredCPSheet.Row>.Add\(KeyValuePair<int, SweepRequiredCPSheet.Row>\)](#),
[Sheet<int, SweepRequiredCPSheet.Row>.Clear\(\)](#) ,
[Sheet<int, SweepRequiredCPSheet.Row>.Contains\(KeyValuePair<int, SweepRequiredCPSheet.Row>\)](#) ,
[Sheet<int, SweepRequiredCPSheet.Row>.CopyTo\(KeyValuePair<int, SweepRequiredCPSheet.Row>\[\], int\)](#) ,
[Sheet<int, SweepRequiredCPSheet.Row>.Remove\(KeyValuePair<int, SweepRequiredCPSheet.Row>\)](#) ,
[Sheet<int, SweepRequiredCPSheet.Row>.Serialize\(\)](#) , [object.Equals\(object\)](#) ,
[object.Equals\(object, object\)](#) , [object.GetHashCode\(\)](#) , [object.GetType\(\)](#) ,
[object.MemberwiseClone\(\)](#) , [object.ReferenceEquals\(object, object\)](#) , [object.ToString\(\)](#)

Constructors

SweepRequiredCPSheet()

```
public SweepRequiredCPSheet()
```

Class SweepRequiredCPSheet.Row

Namespace: [Nekoyume.TableData](#)

Assembly: Lib9c.dll

```
public class SweepRequiredCPSheet.Row : SheetRow<int>
```

Inheritance

[object](#) ← [SheetRow<int>](#) ← SweepRequiredCPSheet.Row

Inherited Members

[SheetRow<int>.Validate\(\)](#) , [SheetRow<int>.EndOfSheetInitialize\(\)](#) ,
[SheetRow<int>.Equals\(object\)](#) , [SheetRow<int>.GetHashCode\(\)](#) ,
[object.Equals\(object, object\)](#) , [object.GetType\(\)](#) , [object.MemberwiseClone\(\)](#) ,
[object.ReferenceEquals\(object, object\)](#) , [object.ToString\(\)](#)

Properties

Key

```
public override int Key { get; }
```

Property Value

[int](#)

RequiredCP

```
public int RequiredCP { get; }
```

Property Value

[int](#)

StageId

```
public int StageId { get; }
```

Property Value

[int](#)

Methods

Set(IReadOnlyList<string>)

```
public override void Set(IReadOnlyList<string> fields)
```

Parameters

fields [IReadOnlyList](#)<[string](#)>

Class SynthesizeSheet

Namespace: [Nekoyume.TableData](#)

Assembly: Lib9c.dll

Represents a SynthesizeSheet.

```
[Serializable]
public class SynthesizeSheet : Sheet<int, SynthesizeSheet.Row>, IDictionary<int, SynthesizeSheet.Row>, ICollection<KeyValuePair<int, SynthesizeSheet.Row>>, IEnumerable<KeyValuePair<int, SynthesizeSheet.Row>>, IEnumerable, ISheet
```

Inheritance

[object](#) ← [Sheet<int, SynthesizeSheet.Row>](#) ← [SynthesizeSheet](#)

Implements

[IDictionary<int, SynthesizeSheet.Row>](#),
[ICollection<KeyValuePair<int, SynthesizeSheet.Row>>](#),
[IEnumerable<KeyValuePair<int, SynthesizeSheet.Row>>](#), [IEnumerable](#), [ISheet](#)

Inherited Members

[Sheet<int, SynthesizeSheet.Row>.Name](#) , [Sheet<int, SynthesizeSheet.Row>.OrderedList](#) ,
[Sheet<int, SynthesizeSheet.Row>.First](#) , [Sheet<int, SynthesizeSheet.Row>.Last](#) ,
[Sheet<int, SynthesizeSheet.Row>.Keys](#) , [Sheet<int, SynthesizeSheet.Row>.Values](#) ,
[Sheet<int, SynthesizeSheet.Row>.Count](#) , [Sheet<int, SynthesizeSheet.Row>.IsReadOnly](#) ,
[Sheet<int, SynthesizeSheet.Row>.this\[int\]](#) ,
[Sheet<int, SynthesizeSheet.Row>.Set\(string, bool\)](#) ,
[Sheet<int, SynthesizeSheet.Row>.Set<T>\(Sheet<int, T>, bool\)](#) ,
[Sheet<int, SynthesizeSheet.Row>.GetEnumerator\(\)](#) ,
[Sheet<int, SynthesizeSheet.Row>.TryGetValue\(int, out SynthesizeSheet.Row, bool\)](#) ,
[Sheet<int, SynthesizeSheet.Row>.AddRow\(int, SynthesizeSheet.Row\)](#) ,
[Sheet<int, SynthesizeSheet.Row>.Add\(int, SynthesizeSheet.Row\)](#) ,
[Sheet<int, SynthesizeSheet.Row>.ContainsKey\(int\)](#) ,
[Sheet<int, SynthesizeSheet.Row>.Remove\(int\)](#) ,
[Sheet<int, SynthesizeSheet.Row>.TryGetValue\(int, out SynthesizeSheet.Row\)](#) ,
[Sheet<int, SynthesizeSheet.Row>.Add\(KeyValuePair<int, SynthesizeSheet.Row>\)](#) ,
[Sheet<int, SynthesizeSheet.Row>.Clear\(\)](#) ,
[Sheet<int, SynthesizeSheet.Row>.Contains\(KeyValuePair<int, SynthesizeSheet.Row>\)](#) ,
[Sheet<int, SynthesizeSheet.Row>.CopyTo\(KeyValuePair<int, SynthesizeSheet.Row>\[\], int\)](#) ,
[Sheet<int, SynthesizeSheet.Row>.Remove\(KeyValuePair<int, SynthesizeSheet.Row>\)](#) ,

[Sheet<int, SynthesizeSheet.Row>.Serialize\(\)](#) , [object.Equals\(object\)](#) ,
[object.Equals\(object, object\)](#) , [object.GetHashCode\(\)](#) , [object.GetType\(\)](#) ,
[object.MemberwiseClone\(\)](#) , [object.ReferenceEquals\(object, object\)](#) , [object.ToString\(\)](#)

Constructors

SynthesizeSheet()

```
public SynthesizeSheet()
```

Fields

SucceedRateMax

```
public const int SucceedRateMax = 10000
```

Field Value

[int](#)

SucceedRateMin

```
public const int SucceedRateMin = 0
```

Field Value

[int](#)

Methods

AddRow(int, Row)

```
protected override void AddRow(int key, SynthesizeSheet.Row value)
```

Parameters

key [int](#)

value [SynthesizeSheet.Row](#)

Class SynthesizeSheet.Row

Namespace: [Nekoyume.TableData](#)

Assembly: Lib9c.dll

```
[Serializable]
public class SynthesizeSheet.Row : SheetRow<int>
```

Inheritance

[object](#) ← [SheetRow<int>](#) ← SynthesizeSheet.Row

Inherited Members

[SheetRow<int>.Validate\(\)](#) , [SheetRow<int>.EndOfSheetInitialize\(\)](#) ,
[SheetRow<int>.Equals\(object\)](#) , [SheetRow<int>.GetHashCode\(\)](#) ,
[object.Equals\(object, object\)](#) , [object.GetType\(\)](#) , [object.MemberwiseClone\(\)](#) ,
[object.ReferenceEquals\(object, object\)](#) , [object.ToString\(\)](#)

Properties

GradeId

```
public int GradeId { get; }
```

Property Value

[int](#)

Key

```
public override int Key { get; }
```

Property Value

[int](#)

RequiredCountDict

```
public Dictionary<ItemSubType, SynthesizeSheet.SynthesizeData> RequiredCountDict {  
    get; }
```

Property Value

[Dictionary](#)<[ItemSubType](#), [SynthesizeSheet](#).[SynthesizeData](#)>

Methods

Set(IReadOnlyList<string>)

```
public override void Set(IReadOnlyList<string> fields)
```

Parameters

fields [IReadOnlyList](#)<[string](#)>

Struct SynthesizeSheet.SynthesizeData

Namespace: [Nekoyume.TableData](#)

Assembly: Lib9c.dll

synthesize data for each subtype

```
public struct SynthesizeSheet.SynthesizeData
```

Inherited Members

[ValueType.Equals\(object\)](#) , [ValueType.GetHashCode\(\)](#) , [ValueType.ToString\(\)](#) ,
[object.Equals\(object, object\)](#) , [object.GetType\(\)](#) ,
[object.ReferenceEquals\(object, object\)](#)

Fields

RequiredCount

```
public int RequiredCount
```

Field Value

[int](#)

SucceedRate

```
public int SucceedRate
```

Field Value

[int](#)

Class SynthesizeWeightSheet

Namespace: [Nekoyume.TableData](#)

Assembly: Lib9c.dll

Represents a SynthesizeWeightSheet.

```
[Serializable]
public class SynthesizeWeightSheet : Sheet<int, SynthesizeWeightSheet.Row>,
IDictionary<int, SynthesizeWeightSheet.Row>, ICollection<KeyValuePair<int,
SynthesizeWeightSheet.Row>>, IEnumerable<KeyValuePair<int,
SynthesizeWeightSheet.Row>>, IEnumerable, ISheet
```

Inheritance

[object](#) ← [Sheet<int, SynthesizeWeightSheet.Row>](#) ← [SynthesizeWeightSheet](#)

Implements

[IDictionary<int, SynthesizeWeightSheet.Row>](#),
[ICollection<KeyValuePair<int, SynthesizeWeightSheet.Row>>](#),
[IEnumerable<KeyValuePair<int, SynthesizeWeightSheet.Row>>](#), [IEnumerable](#),
[ISheet](#)

Inherited Members

[Sheet<int, SynthesizeWeightSheet.Row>.Name](#) ,
[Sheet<int, SynthesizeWeightSheet.Row>.OrderedList](#) ,
[Sheet<int, SynthesizeWeightSheet.Row>.First](#) ,
[Sheet<int, SynthesizeWeightSheet.Row>.Last](#) ,
[Sheet<int, SynthesizeWeightSheet.Row>.Keys](#) ,
[Sheet<int, SynthesizeWeightSheet.Row>.Values](#) ,
[Sheet<int, SynthesizeWeightSheet.Row>.Count](#) ,
[Sheet<int, SynthesizeWeightSheet.Row>.IsReadOnly](#) ,
[Sheet<int, SynthesizeWeightSheet.Row>.this\[int\]](#) ,
[Sheet<int, SynthesizeWeightSheet.Row>.Set\(string, bool\)](#) ,
[Sheet<int, SynthesizeWeightSheet.Row>.Set<T>\(Sheet<int, T>, bool\)](#) ,
[Sheet<int, SynthesizeWeightSheet.Row>.GetEnumerator\(\)](#) ,
[Sheet<int, SynthesizeWeightSheet.Row>.TryGetValue\(int, out SynthesizeWeightSheet.Row, bool\)](#) ,
[Sheet<int, SynthesizeWeightSheet.Row>.AddRow\(int, SynthesizeWeightSheet.Row\)](#) ,
[Sheet<int, SynthesizeWeightSheet.Row>.Add\(int, SynthesizeWeightSheet.Row\)](#) ,
[Sheet<int, SynthesizeWeightSheet.Row>.ContainsKey\(int\)](#) ,

[Sheet<int, SynthesizeWeightSheet.Row>.Remove\(int\)](#) ,
[Sheet<int, SynthesizeWeightSheet.Row>.TryGetValue\(int, out SynthesizeWeightSheet.Row\)](#)
,

[Sheet<int, SynthesizeWeightSheet.Row>.Add\(KeyValuePair<int, SynthesizeWeightSheet.Row>\)](#) ,
[Sheet<int, SynthesizeWeightSheet.Row>.Clear\(\)](#) ,
[Sheet<int, SynthesizeWeightSheet.Row>.Contains\(KeyValuePair<int, SynthesizeWeightSheet.Row>\)](#) ,
[Sheet<int, SynthesizeWeightSheet.Row>.CopyTo\(KeyValuePair<int, SynthesizeWeightSheet.Row>\[\], int\)](#) ,
[Sheet<int, SynthesizeWeightSheet.Row>.Remove\(KeyValuePair<int, SynthesizeWeightSheet.Row>\)](#) ,
[Sheet<int, SynthesizeWeightSheet.Row>.Serialize\(\)](#) , [object.Equals\(object\)](#) ,
[object.Equals\(object, object\)](#) , [object.GetHashCode\(\)](#) , [object.GetType\(\)](#) ,
[object.MemberwiseClone\(\)](#) , [object.ReferenceEquals\(object, object\)](#) , [object.ToString\(\)](#)

Constructors

SynthesizeWeightSheet()

```
public SynthesizeWeightSheet()
```

Fields

DefaultWeight

```
public const int DefaultWeight = 10000
```

Field Value

[int](#)

Class SynthesizeWeightSheet.Row

Namespace: [Nekoyume.TableData](#)

Assembly: Lib9c.dll

```
[Serializable]
public class SynthesizeWeightSheet.Row : SheetRow<int>
```

Inheritance

[object](#) ← [SheetRow<int>](#) ← SynthesizeWeightSheet.Row

Inherited Members

[SheetRow<int>.Validate\(\)](#) , [SheetRow<int>.EndOfSheetInitialize\(\)](#) ,
[SheetRow<int>.Equals\(object\)](#) , [SheetRow<int>.GetHashCode\(\)](#) ,
[object.Equals\(object, object\)](#) , [object.GetType\(\)](#) , [object.MemberwiseClone\(\)](#) ,
[object.ReferenceEquals\(object, object\)](#) , [object.ToString\(\)](#)

Properties

ItemId

```
public int ItemId { get; }
```

Property Value

[int](#)

Key

```
public override int Key { get; }
```

Property Value

[int](#)

Weight

```
public int Weight { get; }
```

Property Value

[int](#)

Methods

Set(IReadOnlyList<string>)

```
public override void Set(IReadOnlyList<string> fields)
```

Parameters

fields [IReadOnlyList](#)<[string](#)>

Class TableExtensions

Namespace: [Nekoyume.TableData](#)

Assembly: Lib9c.dll

```
public static class TableExtensions
```

Inheritance

[object](#) ← TableExtensions

Inherited Members

[object.Equals\(object\)](#) , [object.Equals\(object, object\)](#) , [object.GetHashCode\(\)](#) ,
[object.GetType\(\)](#) , [object.MemberwiseClone\(\)](#) , [object.ReferenceEquals\(object, object\)](#) ,
[object.ToString\(\)](#)

Methods

ParseBigInteger(string)

```
public static BigInteger ParseBigInteger(string value)
```

Parameters

value [string](#)

Returns

[BigInteger](#)

ParseBool(string, bool)

```
public static bool ParseBool(string value, bool defaultValue)
```

Parameters

value [string](#)

defaultValue [bool](#)

Returns

[bool](#)

ParseCurrency(string)

Parse a currency from a string.

```
public static Currency ParseCurrency(string value)
```

Parameters

value [string](#)

The string to parse. Currency should be in the form of "ticker;decimalPlaces;minters;totalSupplyTractable;maximumSupply".

Returns

[Currency](#)

The parsed currency.

Exceptions

[ArgumentException](#)

The string is not a valid currency.

ParseDecimal(string)

```
public static decimal ParseDecimal(string value)
```

Parameters

value [string](#)

Returns

[decimal](#)

ParseDecimal(string, decimal)

```
public static decimal ParseDecimal(string value, decimal defaultValue)
```

Parameters

value [string](#)

defaultValue [decimal](#)

Returns

[decimal](#)

ParseFraction(string)

Parse a fraction from a string.

```
public static SwapRateSheet.Fraction ParseFraction(string value)
```

Parameters

value [string](#)

The string to parse. Fraction should be in the form of "numerator/denominator".

Returns

[SwapRateSheet.Fraction](#)

The parsed fraction.

Exceptions

[ArgumentException](#)

The string is not a valid fraction.

ParseInt(string)

```
public static int ParseInt(string value)
```

Parameters

value [string](#)

Returns

[int](#)

ParseInt(string, int)

```
public static int ParseInt(string value, int defaultValue)
```

Parameters

value [string](#)

defaultValue [int](#)

Returns

[int](#)

ParseLong(string)

```
public static long ParseLong(string value)
```

Parameters

`value` [string](#)

Returns

[long](#)

ParseLong(string, long)

```
public static long ParseLong(string value, long defaultValue)
```

Parameters

`value` [string](#)

`defaultValue` [long](#)

Returns

[long](#)

TryParseBigInteger(string, out BigInteger)

```
public static bool TryParseBigInteger(string value, out BigInteger result)
```

Parameters

`value` [string](#)

`result` [BigInteger](#)

Returns

[bool](#)

TryParseCurrency(string, out Currency)

Try to parse a currency from a string.

```
public static bool TryParseCurrency(string value, out Currency currency)
```

Parameters

value [string](#)

The string to parse. Currency should be in the form of "ticker;decimalPlaces;minters;totalSupplyTractable;maximumSupply".

currency [Currency](#)

The parsed currency.

Returns

[bool](#)

Whether the parsing is successful.

TryParseDecimal(string, out decimal)

```
public static bool TryParseDecimal(string value, out decimal result)
```

Parameters

value [string](#)

result [decimal](#)

Returns

[bool](#)

TryParseFloat(string, out float)

```
public static bool TryParseFloat(string value, out float result)
```

Parameters

value [string](#)

result [float](#)

Returns

[bool](#)

TryParseFraction(string, out Fraction)

Try to parse a fraction from a string.

```
public static bool TryParseFraction(string value, out SwapRateSheet.Fraction result)
```

Parameters

value [string](#)

The string to parse. Fraction should be in the form of "numerator/denominator".

result [SwapRateSheet.Fraction](#)

The parsed fraction.

Returns

[bool](#)

TryParseInt(string, out int)

```
public static bool TryParseInt(string value, out int result)
```

Parameters

value [string](#)

result [int](#)

Returns

[bool](#)

TryParseLong(string, out long)

```
public static bool TryParseLong(string value, out long result)
```

Parameters

value [string](#)

result [long](#)

Returns

[bool](#)

Class TradeQuestSheet

Namespace: [Nekoyume.TableData](#)

Assembly: Lib9c.dll

```
[Serializable]
public class TradeQuestSheet : Sheet<int, TradeQuestSheet.Row>, IDictionary<int, TradeQuestSheet.Row>, ICollection<KeyValuePair<int, TradeQuestSheet.Row>>, IEnumerable<KeyValuePair<int, TradeQuestSheet.Row>>, IEnumerable, ISheet
```

Inheritance

[object](#) ← [Sheet<int, TradeQuestSheet.Row>](#) ← TradeQuestSheet

Implements

[IDictionary<int, TradeQuestSheet.Row>](#),
[ICollection<KeyValuePair<int, TradeQuestSheet.Row>>](#),
[IEnumerable<KeyValuePair<int, TradeQuestSheet.Row>>](#), [IEnumerable](#), [ISheet](#)

Inherited Members

[Sheet<int, TradeQuestSheet.Row>.Name](#) , [Sheet<int, TradeQuestSheet.Row>.OrderedList](#) ,
[Sheet<int, TradeQuestSheet.Row>.First](#) , [Sheet<int, TradeQuestSheet.Row>.Last](#) ,
[Sheet<int, TradeQuestSheet.Row>.Keys](#) , [Sheet<int, TradeQuestSheet.Row>.Values](#) ,
[Sheet<int, TradeQuestSheet.Row>.Count](#) , [Sheet<int, TradeQuestSheet.Row>.IsReadOnly](#) ,
[Sheet<int, TradeQuestSheet.Row>.this\[int\]](#) ,
[Sheet<int, TradeQuestSheet.Row>.Set\(string, bool\)](#) ,
[Sheet<int, TradeQuestSheet.Row>.Set<T>\(Sheet<int, T>, bool\)](#) ,
[Sheet<int, TradeQuestSheet.Row>.GetEnumerator\(\)](#) ,
[Sheet<int, TradeQuestSheet.Row>.TryGetValue\(int, out TradeQuestSheet.Row, bool\)](#) ,
[Sheet<int, TradeQuestSheet.Row>.AddRow\(int, TradeQuestSheet.Row\)](#) ,
[Sheet<int, TradeQuestSheet.Row>.Add\(int, TradeQuestSheet.Row\)](#) ,
[Sheet<int, TradeQuestSheet.Row>.ContainsKey\(int\)](#) ,
[Sheet<int, TradeQuestSheet.Row>.Remove\(int\)](#) ,
[Sheet<int, TradeQuestSheet.Row>.TryGetValue\(int, out TradeQuestSheet.Row\)](#) ,
[Sheet<int, TradeQuestSheet.Row>.Add\(KeyValuePair<int, TradeQuestSheet.Row>\)](#) ,
[Sheet<int, TradeQuestSheet.Row>.Clear\(\)](#) ,
[Sheet<int, TradeQuestSheet.Row>.Contains\(KeyValuePair<int, TradeQuestSheet.Row>\)](#) ,
[Sheet<int, TradeQuestSheet.Row>.CopyTo\(KeyValuePair<int, TradeQuestSheet.Row>\[\], int\)](#) ,
[Sheet<int, TradeQuestSheet.Row>.Remove\(KeyValuePair<int, TradeQuestSheet.Row>\)](#) ,

[Sheet<int, TradeQuestSheet.Row>.Serialize\(\)](#) , [object.Equals\(object\)](#) ,
[object.Equals\(object, object\)](#) , [object.GetHashCode\(\)](#) , [object.GetType\(\)](#) ,
[object.MemberwiseClone\(\)](#) , [object.ReferenceEquals\(object, object\)](#) , [object.ToString\(\)](#)

Constructors

TradeQuestSheet()

```
public TradeQuestSheet()
```

Class TradeQuestSheet.Row

Namespace: [Nekoyume.TableData](#)

Assembly: Lib9c.dll

```
[Serializable]
public class TradeQuestSheet.Row : QuestSheet.Row, IState
```

Inheritance

[object](#) ← [SheetRow<int>](#) ← [QuestSheet.Row](#) ← TradeQuestSheet.Row

Implements

[IState](#)

Inherited Members

[QuestSheet.Row.Key](#) , [QuestSheet.Row.Id](#) , [QuestSheet.Row.Goal](#) ,
[QuestSheet.Row.QuestRewardId](#) , [QuestSheet.Row.Serialize\(\)](#) ,
[QuestSheet.Row.Deserialize\(Dictionary\)](#) , [SheetRow<int>.Validate\(\)](#) ,
[SheetRow<int>.EndOfSheetInitialize\(\)](#) , [SheetRow<int>.Equals\(object\)](#) ,
[SheetRow<int>.GetHashCode\(\)](#) , [object.Equals\(object, object\)](#) , [object.GetType\(\)](#) ,
[object.MemberwiseClone\(\)](#) , [object.ReferenceEquals\(object, object\)](#) , [object.ToString\(\)](#)

Properties

Type

```
public TradeType Type { get; }
```

Property Value

[TradeType](#)

Methods

Set(IReadOnlyList<string>)

```
public override void Set(IReadOnlyList<string> fields)
```

Parameters

fields [IReadOnlyList](#)<[string](#)>

Class UnlockCombinationSlotCostSheet

Namespace: [Nekoyume.TableData](#)

Assembly: Lib9c.dll

```
[Serializable]
public class UnlockCombinationSlotCostSheet : Sheet<int,
UnlockCombinationSlotCostSheet.Row>, IDictionary<int,
UnlockCombinationSlotCostSheet.Row>, ICollection<KeyValuePair<int,
UnlockCombinationSlotCostSheet.Row>>, IEnumerable<KeyValuePair<int,
UnlockCombinationSlotCostSheet.Row>>, IEnumerable, ISheet
```

Inheritance

[object](#) ← [Sheet<int, UnlockCombinationSlotCostSheet.Row>](#) ←

UnlockCombinationSlotCostSheet

Implements

[IDictionary<int, UnlockCombinationSlotCostSheet.Row>](#),
[ICollection<KeyValuePair<int, UnlockCombinationSlotCostSheet.Row>>](#),
[IEnumerable<KeyValuePair<int, UnlockCombinationSlotCostSheet.Row>>](#),
[IEnumerable, ISheet](#)

Inherited Members

[Sheet<int, UnlockCombinationSlotCostSheet.Row>.Name](#) ,
[Sheet<int, UnlockCombinationSlotCostSheet.Row>.OrderedList](#) ,
[Sheet<int, UnlockCombinationSlotCostSheet.Row>.First](#) ,
[Sheet<int, UnlockCombinationSlotCostSheet.Row>.Last](#) ,
[Sheet<int, UnlockCombinationSlotCostSheet.Row>.Keys](#) ,
[Sheet<int, UnlockCombinationSlotCostSheet.Row>.Values](#) ,
[Sheet<int, UnlockCombinationSlotCostSheet.Row>.Count](#) ,
[Sheet<int, UnlockCombinationSlotCostSheet.Row>.IsReadOnly](#) ,
[Sheet<int, UnlockCombinationSlotCostSheet.Row>.this\[int\]](#) ,
[Sheet<int, UnlockCombinationSlotCostSheet.Row>.Set\(string, bool\)](#) ,
[Sheet<int, UnlockCombinationSlotCostSheet.Row>.Set<T>\(Sheet<int, T>, bool\)](#) ,
[Sheet<int, UnlockCombinationSlotCostSheet.Row>.GetEnumerator\(\)](#) ,
[Sheet<int, UnlockCombinationSlotCostSheet.Row>.TryGetValue\(int, out](#)
[UnlockCombinationSlotCostSheet.Row, bool\)](#) ,
[Sheet<int, UnlockCombinationSlotCostSheet.Row>.AddRow\(int,](#)
[UnlockCombinationSlotCostSheet.Row\)](#) ,

[Sheet<int, UnlockCombinationSlotCostSheet.Row>.Add\(int, UnlockCombinationSlotCostSheet.Row\)](#) ,
[Sheet<int, UnlockCombinationSlotCostSheet.Row>.ContainsKey\(int\)](#) ,
[Sheet<int, UnlockCombinationSlotCostSheet.Row>.Remove\(int\)](#) ,
[Sheet<int, UnlockCombinationSlotCostSheet.Row>.TryGetValue\(int, out UnlockCombinationSlotCostSheet.Row\)](#) ,
[Sheet<int, UnlockCombinationSlotCostSheet.Row>.Add\(KeyValuePair<int, UnlockCombinationSlotCostSheet.Row>\)](#) ,
[Sheet<int, UnlockCombinationSlotCostSheet.Row>.Clear\(\)](#) ,
[Sheet<int, UnlockCombinationSlotCostSheet.Row>.Contains\(KeyValuePair<int, UnlockCombinationSlotCostSheet.Row>\)](#) ,
[Sheet<int, UnlockCombinationSlotCostSheet.Row>.CopyTo\(KeyValuePair<int, UnlockCombinationSlotCostSheet.Row>\[\], int\)](#) ,
[Sheet<int, UnlockCombinationSlotCostSheet.Row>.Remove\(KeyValuePair<int, UnlockCombinationSlotCostSheet.Row>\)](#) ,
[Sheet<int, UnlockCombinationSlotCostSheet.Row>.Serialize\(\)](#) , [object.Equals\(object\)](#) ,
[object.Equals\(object, object\)](#) , [object.GetHashCode\(\)](#) , [object.GetType\(\)](#) ,
[object.MemberwiseClone\(\)](#) , [object.ReferenceEquals\(object, object\)](#) , [object.ToString\(\)](#)

Constructors

UnlockCombinationSlotCostSheet()

```
public UnlockCombinationSlotCostSheet()
```

Class UnlockCombinationSlotCostSheet.Row

Namespace: [Nekoyume.TableData](#)

Assembly: Lib9c.dll

```
[Serializable]  
public class UnlockCombinationSlotCostSheet.Row : SheetRow<int>
```

Inheritance

[object](#) ← [SheetRow<int>](#) ← [UnlockCombinationSlotCostSheet.Row](#)

Inherited Members

[SheetRow<int>.Validate\(\)](#) , [SheetRow<int>.EndOfSheetInitialize\(\)](#) ,
[SheetRow<int>.Equals\(object\)](#) , [SheetRow<int>.GetHashCode\(\)](#) ,
[object.Equals\(object, object\)](#) , [object.GetType\(\)](#) , [object.MemberwiseClone\(\)](#) ,
[object.ReferenceEquals\(object, object\)](#) , [object.ToString\(\)](#)

Fields

CrystalPrice

```
public int CrystalPrice
```

Field Value

[int](#)

GoldenDustPrice

```
public int GoldenDustPrice
```

Field Value

[int](#)

NcgPrice

`public BigInteger NcgPrice`

Field Value

[BigInteger](#)

RubyDustPrice

`public int RubyDustPrice`

Field Value

[int](#)

SlotId

`public int SlotId`

Field Value

[int](#)

Properties

Key

`public override int Key { get; }`

Property Value

Methods

Set(IReadOnlyList<string>)

```
public override void Set(IReadOnlyList<string> fields)
```

Parameters

fields [IReadOnlyList](#)<[string](#)>

Class WeeklyArenaRewardSheet

Namespace: [Nekoyume.TableData](#)

Assembly: Lib9c.dll

```
[Serializable]
public class WeeklyArenaRewardSheet : Sheet<int, WeeklyArenaRewardSheet.Row>,
IDictionary<int, WeeklyArenaRewardSheet.Row>, ICollection<KeyValuePair<int,
WeeklyArenaRewardSheet.Row>>, IEnumerable<KeyValuePair<int,
WeeklyArenaRewardSheet.Row>>, IEnumerable, ISheet
```

Inheritance

[object](#) ← [Sheet<int, WeeklyArenaRewardSheet.Row>](#) ← [WeeklyArenaRewardSheet](#)

Implements

[IDictionary<int, WeeklyArenaRewardSheet.Row>](#),
[ICollection<KeyValuePair<int, WeeklyArenaRewardSheet.Row>>](#),
[IEnumerable<KeyValuePair<int, WeeklyArenaRewardSheet.Row>>](#), [IEnumerable](#),
[ISheet](#)

Inherited Members

[Sheet<int, WeeklyArenaRewardSheet.Row>.Name](#) ,
[Sheet<int, WeeklyArenaRewardSheet.Row>.OrderedList](#) ,
[Sheet<int, WeeklyArenaRewardSheet.Row>.First](#) ,
[Sheet<int, WeeklyArenaRewardSheet.Row>.Last](#) ,
[Sheet<int, WeeklyArenaRewardSheet.Row>.Keys](#) ,
[Sheet<int, WeeklyArenaRewardSheet.Row>.Values](#) ,
[Sheet<int, WeeklyArenaRewardSheet.Row>.Count](#) ,
[Sheet<int, WeeklyArenaRewardSheet.Row>.IsReadOnly](#) ,
[Sheet<int, WeeklyArenaRewardSheet.Row>.this\[int\]](#) ,
[Sheet<int, WeeklyArenaRewardSheet.Row>.Set\(string, bool\)](#) ,
[Sheet<int, WeeklyArenaRewardSheet.Row>.Set<T>\(Sheet<int, T>, bool\)](#) ,
[Sheet<int, WeeklyArenaRewardSheet.Row>.GetEnumerator\(\)](#) ,
[Sheet<int, WeeklyArenaRewardSheet.Row>.TryGetValue\(int, out WeeklyArenaRewardSheet.Row, bool\)](#) ,
[Sheet<int, WeeklyArenaRewardSheet.Row>.AddRow\(int, WeeklyArenaRewardSheet.Row\)](#) ,
[Sheet<int, WeeklyArenaRewardSheet.Row>.Add\(int, WeeklyArenaRewardSheet.Row\)](#) ,
[Sheet<int, WeeklyArenaRewardSheet.Row>.ContainsKey\(int\)](#) ,
[Sheet<int, WeeklyArenaRewardSheet.Row>.Remove\(int\)](#) ,

[Sheet<int, WeeklyArenaRewardSheet.Row>.TryGetValue\(int, out WeeklyArenaRewardSheet.Row\)](#) ,
[Sheet<int, WeeklyArenaRewardSheet.Row>.Add\(KeyValuePair<int, WeeklyArenaRewardSheet.Row>\)](#) ,
[Sheet<int, WeeklyArenaRewardSheet.Row>.Clear\(\)](#) ,
[Sheet<int, WeeklyArenaRewardSheet.Row>.Contains\(KeyValuePair<int, WeeklyArenaRewardSheet.Row>\)](#) ,
[Sheet<int, WeeklyArenaRewardSheet.Row>.CopyTo\(KeyValuePair<int, WeeklyArenaRewardSheet.Row>\[\], int\)](#) ,
[Sheet<int, WeeklyArenaRewardSheet.Row>.Remove\(KeyValuePair<int, WeeklyArenaRewardSheet.Row>\)](#) ,
[Sheet<int, WeeklyArenaRewardSheet.Row>.Serialize\(\)](#) , [object.Equals\(object\)](#) ↴ ,
[object.Equals\(object, object\)](#) ↴ , [object.GetHashCode\(\)](#) ↴ , [object.GetType\(\)](#) ↴ ,
[object.MemberwiseClone\(\)](#) ↴ , [object.ReferenceEquals\(object, object\)](#) ↴ , [object.ToString\(\)](#) ↴

Constructors

WeeklyArenaRewardSheet()

```
public WeeklyArenaRewardSheet()
```

Class

WeeklyArenaRewardSheet.RewardData

Namespace: [Nekoyume.TableData](#)

Assembly: Lib9c.dll

```
[Serializable]
public class WeeklyArenaRewardSheet.RewardData : StageSheet.RewardData
```

Inheritance

[object](#) ← [StageSheet.RewardData](#) ← WeeklyArenaRewardSheet.RewardData

Inherited Members

[StageSheet.RewardData.ItemId](#) , [StageSheet.RewardData.Ratio](#) ,
[StageSheet.RewardData.Min](#) , [StageSheet.RewardData.Max](#) , [object.Equals\(object\)](#) ,
[object.Equals\(object, object\)](#) , [object.GetHashCode\(\)](#) , [object.GetType\(\)](#) ,
[object.MemberwiseClone\(\)](#) , [object.ReferenceEquals\(object, object\)](#) , [object.ToString\(\)](#)

Constructors

RewardData(int, decimal, int, int, int)

```
public RewardData(int itemId, decimal ratio, int min, int max, int requiredLevel)
```

Parameters

itemId [int](#)

ratio [decimal](#)

min [int](#)

max [int](#)

requiredLevel [int](#)

Properties

RequiredLevel

```
public int RequiredLevel { get; }
```

Property Value

[int](#)

Class WeeklyArenaRewardSheet.Row

Namespace: [Nekoyume.TableData](#)

Assembly: Lib9c.dll

```
[Serializable]
public class WeeklyArenaRewardSheet.Row : SheetRow<int>
```

Inheritance

[object](#) ← [SheetRow<int>](#) ← WeeklyArenaRewardSheet.Row

Inherited Members

[SheetRow<int>.Validate\(\)](#) , [SheetRow<int>.EndOfSheetInitialize\(\)](#) ,
[SheetRow<int>.Equals\(object\)](#) , [SheetRow<int>.GetHashCode\(\)](#) ,
[object.Equals\(object, object\)](#) , [object.GetType\(\)](#) , [object.MemberwiseClone\(\)](#) ,
[object.ReferenceEquals\(object, object\)](#) , [object.ToString\(\)](#)

Properties

Id

```
public int Id { get; }
```

Property Value

[int](#)

Key

```
public override int Key { get; }
```

Property Value

[int](#)

Reward

```
public WeeklyArenaRewardSheet.RewardData Reward { get; }
```

Property Value

[WeeklyArenaRewardSheet.RewardData](#)

Methods

Set(IReadOnlyList<string>)

```
public override void Set(IReadOnlyList<string> fields)
```

Parameters

fields [IReadOnlyList<string>](#)

Class WorldBossActionPatternSheet

Namespace: [Nekoyume.TableData](#)

Assembly: Lib9c.dll

```
[Serializable]
public class WorldBossActionPatternSheet : Sheet<int,
WorldBossActionPatternSheet.Row>, IDictionary<int, WorldBossActionPatternSheet.Row>,
ICollection<KeyValuePair<int, WorldBossActionPatternSheet.Row>>,
IEnumerable<KeyValuePair<int, WorldBossActionPatternSheet.Row>>, IEnumerable, ISheet
```

Inheritance

[object](#) ← [Sheet<int](#), [WorldBossActionPatternSheet.Row](#) < WorldBossActionPatternSheet

Implements

[IDictionary](#)<[int](#), [WorldBossActionPatternSheet.Row](#)>,
[ICollection](#)<[KeyValuePair](#)<[int](#), [WorldBossActionPatternSheet.Row](#)>>,
[IEnumerable](#)<[KeyValuePair](#)<[int](#), [WorldBossActionPatternSheet.Row](#)>>, [IEnumerable](#),
[ISheet](#)

Inherited Members

[Sheet<int, WorldBossActionPatternSheet.Row>.Name](#) ,
[Sheet<int, WorldBossActionPatternSheet.Row>.OrderedList](#) ,
[Sheet<int, WorldBossActionPatternSheet.Row>.First](#) ,
[Sheet<int, WorldBossActionPatternSheet.Row>.Last](#) ,
[Sheet<int, WorldBossActionPatternSheet.Row>.Keys](#) ,
[Sheet<int, WorldBossActionPatternSheet.Row>.Values](#) ,
[Sheet<int, WorldBossActionPatternSheet.Row>.Count](#) ,
[Sheet<int, WorldBossActionPatternSheet.Row>.IsReadOnly](#) ,
[Sheet<int, WorldBossActionPatternSheet.Row>.this\[int\]](#) ,
[Sheet<int, WorldBossActionPatternSheet.Row>.Set\(string, bool\)](#) ,
[Sheet<int, WorldBossActionPatternSheet.Row>.Set<T>\(Sheet<int, T>, bool\)](#) ,
[Sheet<int, WorldBossActionPatternSheet.Row>.GetEnumerator\(\)](#) ,
[Sheet<int, WorldBossActionPatternSheet.Row>.TryGetValue\(int, out WorldBossActionPatternSheet.Row, bool\)](#) ,
[Sheet<int, WorldBossActionPatternSheet.Row>.AddRow\(int, WorldBossActionPatternSheet.Row\)](#) ,
[Sheet<int, WorldBossActionPatternSheet.Row>.Add\(int, WorldBossActionPatternSheet.Row\)](#) ,
[Sheet<int, WorldBossActionPatternSheet.Row>.ContainsKey\(int\)](#) ,

[Sheet<int, WorldBossActionPatternSheet.Row>.Remove\(int\)](#) ,
[Sheet<int, WorldBossActionPatternSheet.Row>.TryGetValue\(int, out WorldBossActionPatternSheet.Row\)](#) ,
[Sheet<int, WorldBossActionPatternSheet.Row>.Add\(KeyValuePair<int, WorldBossActionPatternSheet.Row>\)](#) ,
[Sheet<int, WorldBossActionPatternSheet.Row>.Clear\(\)](#) ,
[Sheet<int, WorldBossActionPatternSheet.Row>.Contains\(KeyValuePair<int, WorldBossActionPatternSheet.Row>\)](#) ,
[Sheet<int, WorldBossActionPatternSheet.Row>.CopyTo\(KeyValuePair<int, WorldBossActionPatternSheet.Row>\[\], int\)](#) ,
[Sheet<int, WorldBossActionPatternSheet.Row>.Remove\(KeyValuePair<int, WorldBossActionPatternSheet.Row>\)](#) ,
[Sheet<int, WorldBossActionPatternSheet.Row>.Serialize\(\)](#) , [object.Equals\(object\)](#) ,
[object.Equals\(object, object\)](#) , [object.GetHashCode\(\)](#) , [object.GetType\(\)](#) ,
[object.MemberwiseClone\(\)](#) , [object.ReferenceEquals\(object, object\)](#) , [object.ToString\(\)](#)

Constructors

WorldBossActionPatternSheet()

```
public WorldBossActionPatternSheet()
```

Methods

AddRow(int, Row)

```
protected override void AddRow(int key, WorldBossActionPatternSheet.Row value)
```

Parameters

key [int](#)

value [WorldBossActionPatternSheet.Row](#)

Class WorldBossActionPatternSheet.ActionPatternData

Namespace: [Nekoyume.TableData](#)

Assembly: Lib9c.dll

```
[Serializable]
public class WorldBossActionPatternSheet.ActionPatternData
```

Inheritance

[object](#) ← WorldBossActionPatternSheet.ActionPatternData

Inherited Members

[object.Equals\(object\)](#) , [object.Equals\(object, object\)](#) , [object.GetHashCode\(\)](#) ,
[object.GetType\(\)](#) , [object.MemberwiseClone\(\)](#) , [object.ReferenceEquals\(object, object\)](#) ,
[object.ToString\(\)](#)

Fields

SkillIds

```
public readonly List<int> SkillIds
```

Field Value

[List](#)<[int](#)>

Wave

```
public int Wave
```

Field Value

[int ↗](#)

Class WorldBossActionPatternSheet.Row

Namespace: [Nekoyume.TableData](#)

Assembly: Lib9c.dll

```
[Serializable]
public class WorldBossActionPatternSheet.Row : SheetRow<int>
```

Inheritance

[object](#) ← [SheetRow<int>](#) < WorldBossActionPatternSheet.Row

Inherited Members

[SheetRow<int>.Validate\(\)](#) , [SheetRow<int>.Equals\(object\)](#) ,
[SheetRow<int>.GetHashCode\(\)](#) , [object.Equals\(object, object\)](#) , [object.GetType\(\)](#) ,
[object.MemberwiseClone\(\)](#) , [object.ReferenceEquals\(object, object\)](#) , [object.ToString\(\)](#)

Fields

BossId

```
public int BossId
```

Field Value

[int](#)

Patterns

```
public List<WorldBossActionPatternSheet.ActionPatternData> Patterns
```

Field Value

[List](#)<[WorldBossActionPatternSheet.ActionPatternData](#)>

Properties

Key

```
public override int Key { get; }
```

Property Value

[int](#)

Methods

EndOfSheetInitialize()

```
public override void EndOfSheetInitialize()
```

Set(IReadOnlyList<string>)

```
public override void Set(IReadOnlyList<string> fields)
```

Parameters

fields [IReadOnlyList](#)<[string](#)>

Class WorldBossBattleRewardSheet

Namespace: [Nekoyume.TableData](#)

Assembly: Lib9c.dll

```
public class WorldBossBattleRewardSheet : Sheet<int,
WorldBossBattleRewardSheet.Row>, IDictionary<int, WorldBossBattleRewardSheet.Row>,
ICollection<KeyValuePair<int, WorldBossBattleRewardSheet.Row>>,
IEnumerable<KeyValuePair<int, WorldBossBattleRewardSheet.Row>>, IEnumerable,
IWorldBossRewardSheet, ISheet
```

Inheritance

[object](#) ← [Sheet<int](#), [WorldBossBattleRewardSheet.Row](#) < WorldBossBattleRewardSheet

Implements

[IDictionary](#)<[int](#), [WorldBossBattleRewardSheet.Row](#)>,
[ICollection](#)<[KeyValuePair](#)<[int](#), [WorldBossBattleRewardSheet.Row](#)>>,
[IEnumerable](#)<[KeyValuePair](#)<[int](#), [WorldBossBattleRewardSheet.Row](#)>>, [IEnumerable](#),
[IWorldBossRewardSheet](#), [ISheet](#)

Inherited Members

[Sheet<int, WorldBossBattleRewardSheet.Row>.Name](#) ,
[Sheet<int, WorldBossBattleRewardSheet.Row>.OrderedList](#) ,
[Sheet<int, WorldBossBattleRewardSheet.Row>.First](#) ,
[Sheet<int, WorldBossBattleRewardSheet.Row>.Last](#) ,
[Sheet<int, WorldBossBattleRewardSheet.Row>.Keys](#) ,
[Sheet<int, WorldBossBattleRewardSheet.Row>.Values](#) ,
[Sheet<int, WorldBossBattleRewardSheet.Row>.Count](#) ,
[Sheet<int, WorldBossBattleRewardSheet.Row>.IsReadOnly](#) ,
[Sheet<int, WorldBossBattleRewardSheet.Row>.this\[int\]](#) ,
[Sheet<int, WorldBossBattleRewardSheet.Row>.Set\(string, bool\)](#) ,
[Sheet<int, WorldBossBattleRewardSheet.Row>.Set<T>\(Sheet<int, T>, bool\)](#) ,
[Sheet<int, WorldBossBattleRewardSheet.Row>.GetEnumerator\(\)](#) ,
[Sheet<int, WorldBossBattleRewardSheet.Row>.TryGetValue\(int, out WorldBossBattleRewardSheet.Row, bool\)](#) ,
[Sheet<int, WorldBossBattleRewardSheet.Row>.AddRow\(int, WorldBossBattleRewardSheet.Row\)](#) ,
[Sheet<int, WorldBossBattleRewardSheet.Row>.Add\(int, WorldBossBattleRewardSheet.Row\)](#) ,

[Sheet<int, WorldBossBattleRewardSheet.Row>.ContainsKey\(int\)](#) ,

```
Sheet<int, WorldBossBattleRewardSheet.Row>.Remove(int) ,
Sheet<int, WorldBossBattleRewardSheet.Row>.TryGetValue(int, out
WorldBossBattleRewardSheet.Row) ,
Sheet<int, WorldBossBattleRewardSheet.Row>.Add(KeyValuePair<int,
WorldBossBattleRewardSheet.Row>) ,
Sheet<int, WorldBossBattleRewardSheet.Row>.Clear() ,
Sheet<int, WorldBossBattleRewardSheet.Row>.Contains(KeyValuePair<int,
WorldBossBattleRewardSheet.Row>) ,
Sheet<int, WorldBossBattleRewardSheet.Row>.CopyTo(KeyValuePair<int,
WorldBossBattleRewardSheet.Row>[], int) ,
Sheet<int, WorldBossBattleRewardSheet.Row>.Remove(KeyValuePair<int,
WorldBossBattleRewardSheet.Row>) ,
Sheet<int, WorldBossBattleRewardSheet.Row>.Serialize() , object.Equals(object)✉ ,
object.Equals(object, object)✉ , object.GetHashCode()✉ , object.GetType()✉ ,
object.MemberwiseClone()✉ , object.ReferenceEquals(object, object)✉ , object.ToString()✉
```

Constructors

WorldBossBattleRewardSheet()

```
public WorldBossBattleRewardSheet()
```

Properties

OrderedRows

```
public IReadOnlyList<IWorldBossRewardRow> OrderedRows { get; }
```

Property Value

[IReadOnlyList](#)✉ <[IWorldBossRewardRow](#)>

Class WorldBossBattleRewardSheet.Row

Namespace: [Nekoyume.TableData](#)

Assembly: Lib9c.dll

```
public class WorldBossBattleRewardSheet.Row : SheetRow<int>, IWorldBossRewardRow
```

Inheritance

[object](#) ← [SheetRow<int>](#) < WorldBossBattleRewardSheet.Row

Implements

[IWorldBossRewardRow](#)

Inherited Members

[SheetRow<int>.Validate\(\)](#) , [SheetRow<int>.EndOfSheetInitialize\(\)](#) ,
[SheetRow<int>.Equals\(object\)](#) , [SheetRow<int>.GetHashCode\(\)](#) ,
[object.Equals\(object, object\)](#) , [object.GetType\(\)](#) , [object.MemberwiseClone\(\)](#) ,
[object.ReferenceEquals\(object, object\)](#) , [object.ToString\(\)](#)

Fields

Id

```
public int Id
```

Field Value

[int](#)

RuneMax

```
public int RuneMax
```

Field Value

[int](#)

RuneMin

```
public int RuneMin
```

Field Value

[int](#)

Properties

BossId

```
public int BossId { get; }
```

Property Value

[int](#)

Circle

```
public int Circle { get; }
```

Property Value

[int](#)

Crystal

```
public int Crystal { get; }
```

Property Value

[int](#)

Key

```
public override int Key { get; }
```

Property Value

[int](#)

Rank

```
public int Rank { get; }
```

Property Value

[int](#)

Rune

```
public int Rune { get; }
```

Property Value

[int](#)

Methods

Set(IReadOnlyList<string>)

```
public override void Set(IReadOnlyList<string> fields)
```

Parameters

fields [IReadOnlyList](#)<[string](#)>

SetRune(IRandom)

public void SetRune(IRandom random)

Parameters

random IRandom

Class WorldBossCharacterSheet

Namespace: [Nekoyume.TableData](#)

Assembly: Lib9c.dll

```
[Serializable]
public class WorldBossCharacterSheet : Sheet<int, WorldBossCharacterSheet.Row>,
IDictionary<int, WorldBossCharacterSheet.Row>, ICollection<KeyValuePair<int,
WorldBossCharacterSheet.Row>>, IEnumerable<KeyValuePair<int,
WorldBossCharacterSheet.Row>>, IEnumerable, ISheet
```

Inheritance

[object](#) ← [Sheet<int, WorldBossCharacterSheet.Row>](#) ← [WorldBossCharacterSheet](#)

Implements

[IDictionary<int, WorldBossCharacterSheet.Row>](#) ,
[ICollection<KeyValuePair<int, WorldBossCharacterSheet.Row>>](#) ,
[IEnumerable<KeyValuePair<int, WorldBossCharacterSheet.Row>>](#) , [IEnumerable](#) ,
[ISheet](#)

Inherited Members

[Sheet<int, WorldBossCharacterSheet.Row>.Name](#) ,
[Sheet<int, WorldBossCharacterSheet.Row>.OrderedList](#) ,
[Sheet<int, WorldBossCharacterSheet.Row>.First](#) ,
[Sheet<int, WorldBossCharacterSheet.Row>.Last](#) ,
[Sheet<int, WorldBossCharacterSheet.Row>.Keys](#) ,
[Sheet<int, WorldBossCharacterSheet.Row>.Values](#) ,
[Sheet<int, WorldBossCharacterSheet.Row>.Count](#) ,
[Sheet<int, WorldBossCharacterSheet.Row>.IsReadOnly](#) ,
[Sheet<int, WorldBossCharacterSheet.Row>.this\[int\]](#) ,
[Sheet<int, WorldBossCharacterSheet.Row>.Set\(string, bool\)](#) ,
[Sheet<int, WorldBossCharacterSheet.Row>.Set<T>\(Sheet<int, T>, bool\)](#) ,
[Sheet<int, WorldBossCharacterSheet.Row>.GetEnumerator\(\)](#) ,
[Sheet<int, WorldBossCharacterSheet.Row>.TryGetValue\(int, out](#)
[WorldBossCharacterSheet.Row, bool\)](#) ,
[Sheet<int, WorldBossCharacterSheet.Row>.AddRow\(int, WorldBossCharacterSheet.Row\)](#) ,
[Sheet<int, WorldBossCharacterSheet.Row>.Add\(int, WorldBossCharacterSheet.Row\)](#) ,
[Sheet<int, WorldBossCharacterSheet.Row>.ContainsKey\(int\)](#) ,
[Sheet<int, WorldBossCharacterSheet.Row>.Remove\(int\)](#) ,

```
Sheet<int, WorldBossCharacterSheet.Row>.TryGetValue\(int, out
WorldBossCharacterSheet.Row\) ,
Sheet<int, WorldBossCharacterSheet.Row>.Add\(KeyValuePair<int,
WorldBossCharacterSheet.Row>\) ,
Sheet<int, WorldBossCharacterSheet.Row>.Clear\(\) ,
Sheet<int, WorldBossCharacterSheet.Row>.Contains\(KeyValuePair<int,
WorldBossCharacterSheet.Row>\) ,
Sheet<int, WorldBossCharacterSheet.Row>.CopyTo\(KeyValuePair<int,
WorldBossCharacterSheet.Row>\[\], int\) ,
Sheet<int, WorldBossCharacterSheet.Row>.Remove\(KeyValuePair<int,
WorldBossCharacterSheet.Row>\) ,
Sheet<int, WorldBossCharacterSheet.Row>.Serialize\(\) , object.Equals\(object\) ,
object.Equals\(object, object\) , object.GetHashCode\(\) , object.GetType\(\) ,
object.MemberwiseClone\(\) , object.ReferenceEquals\(object, object\) , object.ToString\(\)
```

Constructors

WorldBossCharacterSheet()

```
public WorldBossCharacterSheet()
```

Methods

AddRow(int, Row)

```
protected override void AddRow(int key, WorldBossCharacterSheet.Row value)
```

Parameters

key [int](#)

value [WorldBossCharacterSheet.Row](#)

Class WorldBossCharacterSheet.Row

Namespace: [Nekoyume.TableData](#)

Assembly: Lib9c.dll

```
[Serializable]
public class WorldBossCharacterSheet.Row : SheetRow<int>
```

Inheritance

[object](#) ← [SheetRow<int>](#) ← WorldBossCharacterSheet.Row

Inherited Members

[SheetRow<int>.Validate\(\)](#) , [SheetRow<int>.Equals\(object\)](#) ,
[SheetRow<int>.GetHashCode\(\)](#) , [object.Equals\(object, object\)](#) , [object.GetType\(\)](#) ,
[object.MemberwiseClone\(\)](#) , [object.ReferenceEquals\(object, object\)](#) , [object.ToString\(\)](#)

Properties

BossId

```
public int BossId { get; }
```

Property Value

[int](#)

Key

```
public override int Key { get; }
```

Property Value

[int](#)

WaveStats

```
public List<WorldBossCharacterSheet.WaveStatData> WaveStats { get; }
```

Property Value

[List](#) <[WorldBossCharacterSheet](#).[WaveStatData](#)>

Methods

EndOfSheetInitialize()

```
public override void EndOfSheetInitialize()
```

Set(IReadOnlyList<string>)

```
public override void Set(IReadOnlyList<string> fields)
```

Parameters

fields [IReadOnlyList](#) <[string](#)>

Class WorldBossCharacterSheet.WaveStatData

Namespace: [Nekoyume.TableData](#)

Assembly: Lib9c.dll

```
[Serializable]  
public class WorldBossCharacterSheet.WaveStatData
```

Inheritance

[object](#) ← WorldBossCharacterSheet.WaveStatData

Inherited Members

[object.Equals\(object\)](#) , [object.Equals\(object, object\)](#) , [object.GetHashCode\(\)](#) ,
[object.GetType\(\)](#) , [object.MemberwiseClone\(\)](#) , [object.ReferenceEquals\(object, object\)](#) ,
[object.ToString\(\)](#)

Extension Methods

[WorldBossStatSheetExtension.ToStats\(WorldBossCharacterSheet.WaveStatData\)](#).

Properties

ATK

```
public decimal ATK { get; set; }
```

Property Value

[decimal](#)

CRI

```
public decimal CRI { get; set; }
```

Property Value

[decimal](#) ↴

DEF

```
public decimal DEF { get; set; }
```

Property Value

[decimal](#) ↴

ElementType

```
public ElementType ElementType { get; set; }
```

Property Value

[ElementType](#)

EnrageSkillId

```
public int EnrageSkillId { get; set; }
```

Property Value

[int](#) ↴

EnrageTurn

```
public int EnrageTurn { get; set; }
```

Property Value

[int](#) ↴

HIT

```
public decimal HIT { get; set; }
```

Property Value

[decimal](#) ↗

HP

```
public decimal HP { get; set; }
```

Property Value

[decimal](#) ↗

Level

```
public int Level { get; set; }
```

Property Value

[int](#) ↗

SPD

```
public decimal SPD { get; set; }
```

Property Value

[decimal](#) ↗

TurnLimit

```
public int TurnLimit { get; set; }
```

Property Value

[int](#) ↗

Wave

```
public int Wave { get; set; }
```

Property Value

[int](#) ↗

Class WorldBossContributionRewardSheet

Namespace: [Nekoyume.TableData](#)

Assembly: Lib9c.dll

Represents the reward sheet for world boss contributions.

```
public class WorldBossContributionRewardSheet : Sheet<int,
WorldBossContributionRewardSheet.Row>, IDictionary<int,
WorldBossContributionRewardSheet.Row>, ICollection<KeyValuePair<int,
WorldBossContributionRewardSheet.Row>>, IEnumerable<KeyValuePair<int,
WorldBossContributionRewardSheet.Row>>, IEnumerable, ISheet
```

Inheritance

[object](#) ← [Sheet<int](#), [WorldBossContributionRewardSheet.Row](#) <
WorldBossContributionRewardSheet

Implements

[IDictionary](#)<[int](#), [WorldBossContributionRewardSheet.Row](#)>,
[ICollection](#)<[KeyValuePair](#)<[int](#), [WorldBossContributionRewardSheet.Row](#)>>,
[IEnumerable](#)<[KeyValuePair](#)<[int](#), [WorldBossContributionRewardSheet.Row](#)>>,
[IEnumerable](#), [ISheet](#)

Inherited Members

[Sheet<int, WorldBossContributionRewardSheet.Row>.Name](#) ,
[Sheet<int, WorldBossContributionRewardSheet.Row>.OrderedList](#) ,
[Sheet<int, WorldBossContributionRewardSheet.Row>.First](#) ,
[Sheet<int, WorldBossContributionRewardSheet.Row>.Last](#) ,
[Sheet<int, WorldBossContributionRewardSheet.Row>.Keys](#) ,
[Sheet<int, WorldBossContributionRewardSheet.Row>.Values](#) ,
[Sheet<int, WorldBossContributionRewardSheet.Row>.Count](#) ,
[Sheet<int, WorldBossContributionRewardSheet.Row>.IsReadOnly](#) ,
[Sheet<int, WorldBossContributionRewardSheet.Row>.this\[int\]](#) ,
[Sheet<int, WorldBossContributionRewardSheet.Row>.Set\(string, bool\)](#) ,
[Sheet<int, WorldBossContributionRewardSheet.Row>.Set<T>\(Sheet<int, T>, bool\)](#) ,
[Sheet<int, WorldBossContributionRewardSheet.Row>.GetEnumerator\(\)](#) ,
[Sheet<int, WorldBossContributionRewardSheet.Row>.TryGetValue\(int, out WorldBossContributionRewardSheet.Row, bool\)](#) ,
[Sheet<int, WorldBossContributionRewardSheet.Row>.AddRow\(int, WorldBossContributionRewardSheet.Row\)](#) ,

[Sheet<int, WorldBossContributionRewardSheet.Row>.Add\(int, WorldBossContributionRewardSheet.Row\)](#) ,
[Sheet<int, WorldBossContributionRewardSheet.Row>.ContainsKey\(int\)](#) ,
[Sheet<int, WorldBossContributionRewardSheet.Row>.Remove\(int\)](#) ,
[Sheet<int, WorldBossContributionRewardSheet.Row>.TryGetValue\(int, out WorldBossContributionRewardSheet.Row\)](#) ,
[Sheet<int, WorldBossContributionRewardSheet.Row>.Add\(KeyValuePair<int, WorldBossContributionRewardSheet.Row>\)](#) ,
[Sheet<int, WorldBossContributionRewardSheet.Row>.Clear\(\)](#) ,
[Sheet<int, WorldBossContributionRewardSheet.Row>.Contains\(KeyValuePair<int, WorldBossContributionRewardSheet.Row>\)](#) ,
[Sheet<int, WorldBossContributionRewardSheet.Row>.CopyTo\(KeyValuePair<int, WorldBossContributionRewardSheet.Row>\[\], int\)](#) ,
[Sheet<int, WorldBossContributionRewardSheet.Row>.Remove\(KeyValuePair<int, WorldBossContributionRewardSheet.Row>\)](#) ,
[Sheet<int, WorldBossContributionRewardSheet.Row>.Serialize\(\)](#) , [object.Equals\(object\)](#) ,
[object.Equals\(object, object\)](#) , [object.GetHashCode\(\)](#) , [object.GetType\(\)](#) ,
[object.MemberwiseClone\(\)](#) , [object.ReferenceEquals\(object, object\)](#) , [object.ToString\(\)](#)

Constructors

WorldBossContributionRewardSheet()

Initializes a new instance of the [WorldBossContributionRewardSheet](#) class.

```
public WorldBossContributionRewardSheet()
```

Class WorldBossContributionRewardSheet.Rewar dModel

Namespace: [Nekoyume.TableData](#)

Assembly: Lib9c.dll

```
[Serializable]  
public class WorldBossContributionRewardSheet.RewardModel
```

Inheritance

[object](#) ← WorldBossContributionRewardSheet.RewardModel

Inherited Members

[object.Equals\(object\)](#) , [object.Equals\(object, object\)](#) , [object.GetHashCode\(\)](#) ,
[object.GetType\(\)](#) , [object.MemberwiseClone\(\)](#) , [object.ReferenceEquals\(object, object\)](#) ,
[object.ToString\(\)](#)

Constructors

RewardModel(BigInteger, int, string)

Initializes a new instance of the [WorldBossContributionRewardSheet.RewardModel](#) class.

```
public RewardModel(BigInteger count, int itemId, string ticker)
```

Parameters

count [BigInteger](#)

The quantity of the reward.

itemId [int](#)

The ID of the item if reward is ItemBase.

ticker [string](#)

The ticker of the item if reward is FungibleAssetValue.

Fields

Count

Gets or sets the quantity of the reward.

```
public BigInteger Count
```

Field Value

[BigInteger](#)

ItemId

Gets or sets the ID of the item.

```
public int ItemId
```

Field Value

[int](#)

Ticker

Gets or sets the ticker of the item.

```
public string Ticker
```

Field Value

[string](#)

Class WorldBossContributionRewardSheet.Row

Namespace: [Nekoyume.TableData](#)

Assembly: Lib9c.dll

Represents each row in the sheet.

```
public class WorldBossContributionRewardSheet.Row : SheetRow<int>
```

Inheritance

[object](#) ↗ ← [SheetRow<int](#) ↗ < WorldBossContributionRewardSheet.Row

Inherited Members

[SheetRow<int>.Validate\(\)](#) , [SheetRow<int>.EndOfSheetInitialize\(\)](#) ,
[SheetRow<int>.Equals\(object\)](#) , [SheetRow<int>.GetHashCode\(\)](#) ,
[object.Equals\(object, object\)](#) ↗ , [object.GetType\(\)](#) ↗ , [object.MemberwiseClone\(\)](#) ↗ ,
[object.ReferenceEquals\(object, object\)](#) ↗ , [object.ToString\(\)](#) ↗

Fields

BossId

Gets or sets the ID of the boss.

```
public int BossId
```

Field Value

[int](#) ↗

Rewards

Gets the list of rewards.

```
public readonly List<WorldBossContributionRewardSheet.RewardModel> Rewards
```

Field Value

[List](#)<[WorldBossContributionRewardSheet.RewardModel](#)>

Properties

Key

Gets the key value of the row.

```
public override int Key { get; }
```

Property Value

[int](#)

Methods

Set(IReadOnlyList<string>)

Sets the row based on given fields.

```
public override void Set(IReadOnlyList<string> fields)
```

Parameters

fields [IReadOnlyList](#)<[string](#)>

The fields to set the row.

Class WorldBossGlobalHpSheet

Namespace: [Nekoyume.TableData](#)

Assembly: Lib9c.dll

```
[Serializable]
public class WorldBossGlobalHpSheet : Sheet<int, WorldBossGlobalHpSheet.Row>,
IDictionary<int, WorldBossGlobalHpSheet.Row>, ICollection<KeyValuePair<int,
WorldBossGlobalHpSheet.Row>>, IEnumerable<KeyValuePair<int,
WorldBossGlobalHpSheet.Row>>, IEnumerable, ISheet
```

Inheritance

[object](#) ← [Sheet<int, WorldBossGlobalHpSheet.Row>](#) ← [WorldBossGlobalHpSheet](#)

Implements

[IDictionary<int, WorldBossGlobalHpSheet.Row>](#),
[ICollection<KeyValuePair<int, WorldBossGlobalHpSheet.Row>>](#),
[IEnumerable<KeyValuePair<int, WorldBossGlobalHpSheet.Row>>](#), [IEnumerable](#),
[ISheet](#)

Inherited Members

[Sheet<int, WorldBossGlobalHpSheet.Row>.Name](#) ,
[Sheet<int, WorldBossGlobalHpSheet.Row>.OrderedList](#) ,
[Sheet<int, WorldBossGlobalHpSheet.Row>.First](#) ,
[Sheet<int, WorldBossGlobalHpSheet.Row>.Last](#) ,
[Sheet<int, WorldBossGlobalHpSheet.Row>.Keys](#) ,
[Sheet<int, WorldBossGlobalHpSheet.Row>.Values](#) ,
[Sheet<int, WorldBossGlobalHpSheet.Row>.Count](#) ,
[Sheet<int, WorldBossGlobalHpSheet.Row>.IsReadOnly](#) ,
[Sheet<int, WorldBossGlobalHpSheet.Row>.this\[int\]](#) ,
[Sheet<int, WorldBossGlobalHpSheet.Row>.Set\(string, bool\)](#) ,
[Sheet<int, WorldBossGlobalHpSheet.Row>.Set<T>\(Sheet<int, T>, bool\)](#) ,
[Sheet<int, WorldBossGlobalHpSheet.Row>.GetEnumerator\(\)](#) ,
[Sheet<int, WorldBossGlobalHpSheet.Row>.TryGetValue\(int, out WorldBossGlobalHpSheet.Row, bool\)](#) ,
[Sheet<int, WorldBossGlobalHpSheet.Row>.AddRow\(int, WorldBossGlobalHpSheet.Row\)](#) ,
[Sheet<int, WorldBossGlobalHpSheet.Row>.Add\(int, WorldBossGlobalHpSheet.Row\)](#) ,
[Sheet<int, WorldBossGlobalHpSheet.Row>.ContainsKey\(int\)](#) ,
[Sheet<int, WorldBossGlobalHpSheet.Row>.Remove\(int\)](#) ,

[Sheet<int, WorldBossGlobalHpSheet.Row>.TryGetValue\(int, out WorldBossGlobalHpSheet.Row\)](#) ,
[Sheet<int, WorldBossGlobalHpSheet.Row>.Add\(KeyValuePair<int, WorldBossGlobalHpSheet.Row>\)](#) ,
[Sheet<int, WorldBossGlobalHpSheet.Row>.Clear\(\)](#) ,
[Sheet<int, WorldBossGlobalHpSheet.Row>.Contains\(KeyValuePair<int, WorldBossGlobalHpSheet.Row>\)](#) ,
[Sheet<int, WorldBossGlobalHpSheet.Row>.CopyTo\(KeyValuePair<int, WorldBossGlobalHpSheet.Row>\[\], int\)](#) ,
[Sheet<int, WorldBossGlobalHpSheet.Row>.Remove\(KeyValuePair<int, WorldBossGlobalHpSheet.Row>\)](#) ,
[Sheet<int, WorldBossGlobalHpSheet.Row>.Serialize\(\)](#) , [object.Equals\(object\)](#) ↴ ,
[object.Equals\(object, object\)](#) ↴ , [object.GetHashCode\(\)](#) ↴ , [object.GetType\(\)](#) ↴ ,
[object.MemberwiseClone\(\)](#) ↴ , [object.ReferenceEquals\(object, object\)](#) ↴ , [object.ToString\(\)](#) ↴

Constructors

WorldBossGlobalHpSheet()

```
public WorldBossGlobalHpSheet()
```

Class WorldBossGlobalHpSheet.Row

Namespace: [Nekoyume.TableData](#)

Assembly: Lib9c.dll

```
public class WorldBossGlobalHpSheet.Row : SheetRow<int>
```

Inheritance

[object](#) ← [SheetRow<int>](#) ← WorldBossGlobalHpSheet.Row

Inherited Members

[SheetRow<int>.Validate\(\)](#) , [SheetRow<int>.EndOfSheetInitialize\(\)](#) ,
[SheetRow<int>.Equals\(object\)](#) , [SheetRow<int>.GetHashCode\(\)](#) ,
[object.Equals\(object, object\)](#) , [object.GetType\(\)](#) , [object.MemberwiseClone\(\)](#) ,
[object.ReferenceEquals\(object, object\)](#) , [object.ToString\(\)](#)

Fields

Hp

```
public BigInteger Hp
```

Field Value

[BigInteger](#)

Level

```
public int Level
```

Field Value

[int](#)

Properties

Key

```
public override int Key { get; }
```

Property Value

[int](#)

Methods

Set(IReadOnlyList<string>)

```
public override void Set(IReadOnlyList<string> fields)
```

Parameters

fields [IReadOnlyList](#)<[string](#)>

Class WorldBossKillRewardSheet

Namespace: [Nekoyume.TableData](#)

Assembly: Lib9c.dll

```
public class WorldBossKillRewardSheet : Sheet<int, WorldBossKillRewardSheet.Row>,  
IDictionary<int, WorldBossKillRewardSheet.Row>, ICollection<KeyValuePair<int,  
WorldBossKillRewardSheet.Row>>, IEnumerable<KeyValuePair<int,  
WorldBossKillRewardSheet.Row>>, IEnumerable, IWorldBossRewardSheet, ISheet
```

Inheritance

[object](#) ← [Sheet<int, WorldBossKillRewardSheet.Row>](#) ← [WorldBossKillRewardSheet](#)

Implements

[IDictionary<int, WorldBossKillRewardSheet.Row>](#),
[ICollection<KeyValuePair<int, WorldBossKillRewardSheet.Row>>](#),
[IEnumerable<KeyValuePair<int, WorldBossKillRewardSheet.Row>>](#), [IEnumerable](#),
[IWorldBossRewardSheet](#), [ISheet](#)

Inherited Members

[Sheet<int, WorldBossKillRewardSheet.Row>.Name](#) ,
[Sheet<int, WorldBossKillRewardSheet.Row>.OrderedList](#) ,
[Sheet<int, WorldBossKillRewardSheet.Row>.First](#) ,
[Sheet<int, WorldBossKillRewardSheet.Row>.Last](#) ,
[Sheet<int, WorldBossKillRewardSheet.Row>.Keys](#) ,
[Sheet<int, WorldBossKillRewardSheet.Row>.Values](#) ,
[Sheet<int, WorldBossKillRewardSheet.Row>.Count](#) ,
[Sheet<int, WorldBossKillRewardSheet.Row>.IsReadOnly](#) ,
[Sheet<int, WorldBossKillRewardSheet.Row>.this\[int\]](#) ,
[Sheet<int, WorldBossKillRewardSheet.Row>.Set\(string, bool\)](#) ,
[Sheet<int, WorldBossKillRewardSheet.Row>.Set<T>\(Sheet<int, T>, bool\)](#) ,
[Sheet<int, WorldBossKillRewardSheet.Row>.GetEnumerator\(\)](#) ,
[Sheet<int, WorldBossKillRewardSheet.Row>.TryGetValue\(int, out](#)
[WorldBossKillRewardSheet.Row, bool\)](#) ,
[Sheet<int, WorldBossKillRewardSheet.Row>.AddRow\(int, WorldBossKillRewardSheet.Row\)](#) ,
[Sheet<int, WorldBossKillRewardSheet.Row>.Add\(int, WorldBossKillRewardSheet.Row\)](#) ,
[Sheet<int, WorldBossKillRewardSheet.Row>.ContainsKey\(int\)](#) ,
[Sheet<int, WorldBossKillRewardSheet.Row>.Remove\(int\)](#) ,

[Sheet<int, WorldBossKillRewardSheet.Row>.TryGetValue\(int, out WorldBossKillRewardSheet.Row\)](#) ,
[Sheet<int, WorldBossKillRewardSheet.Row>.Add\(KeyValuePair<int, WorldBossKillRewardSheet.Row>\)](#) ,
[Sheet<int, WorldBossKillRewardSheet.Row>.Clear\(\)](#) ,
[Sheet<int, WorldBossKillRewardSheet.Row>.Contains\(KeyValuePair<int, WorldBossKillRewardSheet.Row>\)](#) ,
[Sheet<int, WorldBossKillRewardSheet.Row>.CopyTo\(KeyValuePair<int, WorldBossKillRewardSheet.Row>\[\], int\)](#) ,
[Sheet<int, WorldBossKillRewardSheet.Row>.Remove\(KeyValuePair<int, WorldBossKillRewardSheet.Row>\)](#) ,
[Sheet<int, WorldBossKillRewardSheet.Row>.Serialize\(\)](#) , [object.Equals\(object\)](#) ↴ ,
[object.Equals\(object, object\)](#) ↴ , [object.GetHashCode\(\)](#) ↴ , [object.GetType\(\)](#) ↴ ,
[object.MemberwiseClone\(\)](#) ↴ , [object.ReferenceEquals\(object, object\)](#) ↴ , [object.ToString\(\)](#) ↴

Constructors

WorldBossKillRewardSheet()

```
public WorldBossKillRewardSheet()
```

Properties

OrderedRows

```
public IReadOnlyList<IWorldBossRewardRow> OrderedRows { get; }
```

Property Value

[IReadOnlyList](#) ↴ <[IWorldBossRewardRow](#)>

Class WorldBossKillRewardSheet.Row

Namespace: [Nekoyume.TableData](#)

Assembly: Lib9c.dll

```
public class WorldBossKillRewardSheet.Row : SheetRow<int>, IWorldBossRewardRow
```

Inheritance

[object](#) ← [SheetRow<int>](#) < WorldBossKillRewardSheet.Row

Implements

[IWorldBossRewardRow](#)

Inherited Members

[SheetRow<int>.Validate\(\)](#) , [SheetRow<int>.EndOfSheetInitialize\(\)](#) ,
[SheetRow<int>.Equals\(object\)](#) , [SheetRow<int>.GetHashCode\(\)](#) ,
[object.Equals\(object, object\)](#) , [object.GetType\(\)](#) , [object.MemberwiseClone\(\)](#) ,
[object.ReferenceEquals\(object, object\)](#) , [object.ToString\(\)](#)

Fields

Id

```
public int Id
```

Field Value

[int](#)

RuneMax

```
public int RuneMax
```

Field Value

[int](#)

RuneMin

```
public int RuneMin
```

Field Value

[int](#)

Properties

BossId

```
public int BossId { get; }
```

Property Value

[int](#)

Circle

```
public int Circle { get; }
```

Property Value

[int](#)

Crystal

```
public int Crystal { get; }
```

Property Value

[int](#)

Key

```
public override int Key { get; }
```

Property Value

[int](#)

Rank

```
public int Rank { get; }
```

Property Value

[int](#)

Rune

```
public int Rune { get; }
```

Property Value

[int](#)

Methods

Set(IReadOnlyList<string>)

```
public override void Set(IReadOnlyList<string> fields)
```

Parameters

fields [IReadOnlyList](#)<[string](#)>

SetRune(IRandom)

`public void SetRune(IRandom random)`

Parameters

`random` IRandom

Class WorldBossListSheet

Namespace: [Nekoyume.TableData](#)

Assembly: Lib9c.dll

```
public class WorldBossListSheet : Sheet<int, WorldBossListSheet.Row>,
IDictionary<int, WorldBossListSheet.Row>, ICollection<KeyValuePair<int,
WorldBossListSheet.Row>>, IEnumerable<KeyValuePair<int, WorldBossListSheet.Row>>,
IEnumerable, ISheet
```

Inheritance

[object](#) ← [Sheet<int, WorldBossListSheet.Row>](#) ← [WorldBossListSheet](#)

Implements

[IDictionary<int, WorldBossListSheet.Row>](#) ,
[ICollection<KeyValuePair<int, WorldBossListSheet.Row>>](#) ,
[IEnumerable<KeyValuePair<int, WorldBossListSheet.Row>>](#) , [IEnumerable](#) , [ISheet](#)

Inherited Members

[Sheet<int, WorldBossListSheet.Row>.Name](#) ,
[Sheet<int, WorldBossListSheet.Row>.OrderedList](#) ,
[Sheet<int, WorldBossListSheet.Row>.First](#) , [Sheet<int, WorldBossListSheet.Row>.Last](#) ,
[Sheet<int, WorldBossListSheet.Row>.Keys](#) , [Sheet<int, WorldBossListSheet.Row>.Values](#) ,
[Sheet<int, WorldBossListSheet.Row>.Count](#) ,
[Sheet<int, WorldBossListSheet.Row>.IsReadOnly](#) ,
[Sheet<int, WorldBossListSheet.Row>.this\[int\]](#) ,
[Sheet<int, WorldBossListSheet.Row>.Set\(string, bool\)](#) ,
[Sheet<int, WorldBossListSheet.Row>.Set<T>\(Sheet<int, T>, bool\)](#) ,
[Sheet<int, WorldBossListSheet.Row>.GetEnumerator\(\)](#) ,
[Sheet<int, WorldBossListSheet.Row>.TryGetValue\(int, out WorldBossListSheet.Row, bool\)](#) ,
[Sheet<int, WorldBossListSheet.Row>.AddRow\(int, WorldBossListSheet.Row\)](#) ,
[Sheet<int, WorldBossListSheet.Row>.Add\(int, WorldBossListSheet.Row\)](#) ,
[Sheet<int, WorldBossListSheet.Row>.ContainsKey\(int\)](#) ,
[Sheet<int, WorldBossListSheet.Row>.Remove\(int\)](#) ,
[Sheet<int, WorldBossListSheet.Row>.TryGetValue\(int, out WorldBossListSheet.Row\)](#) ,
[Sheet<int, WorldBossListSheet.Row>.Add\(KeyValuePair<int, WorldBossListSheet.Row>\)](#) ,
[Sheet<int, WorldBossListSheet.Row>.Clear\(\)](#) ,
[Sheet<int, WorldBossListSheet.Row>.Contains\(KeyValuePair<int, WorldBossListSheet.Row>\)](#) ,

```
Sheet<int, WorldBossListSheet.Row>.CopyTo(KeyValuePair<int, WorldBossListSheet.Row>
[], int) ,
Sheet<int, WorldBossListSheet.Row>.Remove(KeyValuePair<int, WorldBossListSheet.Row>),
Sheet<int, WorldBossListSheet.Row>.Serialize() , object.Equals(object) ,
object.Equals(object, object) , object.GetHashCode() , object.GetType() ,
object.MemberwiseClone() , object.ReferenceEquals(object, object) , object.ToString()
```

Extension Methods

```
SheetsExtensions.FindPreviousRaidIdByBlockIndex(WorldBossListSheet, long) ,
SheetsExtensions.FindPreviousRowByBlockIndex(WorldBossListSheet, long) ,
SheetsExtensions.FindRaidIdByBlockIndex(WorldBossListSheet, long) ,
SheetsExtensions.FindRowByBlockIndex(WorldBossListSheet, long).
```

Constructors

WorldBossListSheet()

```
public WorldBossListSheet()
```

Class WorldBossListSheet.Row

Namespace: [Nekoyume.TableData](#)

Assembly: Lib9c.dll

```
public class WorldBossListSheet.Row : SheetRow<int>
```

Inheritance

[object](#) ← [SheetRow<int>](#) ← WorldBossListSheet.Row

Inherited Members

[SheetRow<int>.Validate\(\)](#) , [SheetRow<int>.EndOfSheetInitialize\(\)](#) ,
[SheetRow<int>.Equals\(object\)](#) , [SheetRow<int>.GetHashCode\(\)](#) ,
[object.Equals\(object, object\)](#) , [object.GetType\(\)](#) , [object.MemberwiseClone\(\)](#) ,
[object.ReferenceEquals\(object, object\)](#) , [object.ToString\(\)](#)

Fields

AdditionalTicketPrice

```
public int AdditionalTicketPrice
```

Field Value

[int](#)

BossId

```
public int BossId
```

Field Value

[int](#)

EndedBlockIndex

`public long EndedBlockIndex`

Field Value

[long](#) ↗

EntranceFee

`public int EntranceFee`

Field Value

[int](#) ↗

Id

`public int Id`

Field Value

[int](#) ↗

MaxPurchaseCount

`public int MaxPurchaseCount`

Field Value

[int](#) ↗

StartedBlockIndex

```
public long StartedBlockIndex
```

Field Value

[long](#)

TicketPrice

```
public int TicketPrice
```

Field Value

[int](#)

Properties

Key

```
public override int Key { get; }
```

Property Value

[int](#)

Methods

Set(IReadOnlyList<string>)

```
public override void Set(IReadOnlyList<string> fields)
```

Parameters

fields [IReadOnlyList](#)<[string](#)>

Class WorldBossRankRewardSheet

Namespace: [Nekoyume.TableData](#)

Assembly: Lib9c.dll

```
public class WorldBossRankRewardSheet : Sheet<int, WorldBossRankRewardSheet.Row>,  
IDictionary<int, WorldBossRankRewardSheet.Row>, ICollection<KeyValuePair<int,  
WorldBossRankRewardSheet.Row>>, IEnumerable<KeyValuePair<int,  
WorldBossRankRewardSheet.Row>>, IEnumerable, IWorldBossRewardSheet, ISheet
```

Inheritance

[object](#) ← [Sheet<int, WorldBossRankRewardSheet.Row>](#) ← [WorldBossRankRewardSheet](#)

Implements

[IDictionary<int, WorldBossRankRewardSheet.Row>](#),
[ICollection<KeyValuePair<int, WorldBossRankRewardSheet.Row>>](#),
[IEnumerable<KeyValuePair<int, WorldBossRankRewardSheet.Row>>](#), [IEnumerable](#),
[IWorldBossRewardSheet](#), [ISheet](#)

Inherited Members

[Sheet<int, WorldBossRankRewardSheet.Row>.Name](#) ,
[Sheet<int, WorldBossRankRewardSheet.Row>.OrderedList](#) ,
[Sheet<int, WorldBossRankRewardSheet.Row>.First](#) ,
[Sheet<int, WorldBossRankRewardSheet.Row>.Last](#) ,
[Sheet<int, WorldBossRankRewardSheet.Row>.Keys](#) ,
[Sheet<int, WorldBossRankRewardSheet.Row>.Values](#) ,
[Sheet<int, WorldBossRankRewardSheet.Row>.Count](#) ,
[Sheet<int, WorldBossRankRewardSheet.Row>.IsReadOnly](#) ,
[Sheet<int, WorldBossRankRewardSheet.Row>.this\[int\]](#) ,
[Sheet<int, WorldBossRankRewardSheet.Row>.Set\(string, bool\)](#) ,
[Sheet<int, WorldBossRankRewardSheet.Row>.Set<T>\(Sheet<int, T>, bool\)](#) ,
[Sheet<int, WorldBossRankRewardSheet.Row>.GetEnumerator\(\)](#) ,
[Sheet<int, WorldBossRankRewardSheet.Row>.TryGetValue\(int, out
WorldBossRankRewardSheet.Row, bool\)](#) ,
[Sheet<int, WorldBossRankRewardSheet.Row>.AddRow\(int,
WorldBossRankRewardSheet.Row\)](#) ,
[Sheet<int, WorldBossRankRewardSheet.Row>.Add\(int, WorldBossRankRewardSheet.Row\)](#) ,
[Sheet<int, WorldBossRankRewardSheet.Row>.ContainsKey\(int\)](#) ,
[Sheet<int, WorldBossRankRewardSheet.Row>.Remove\(int\)](#) ,

[Sheet<int, WorldBossRankRewardSheet.Row>.TryGetValue\(int, out WorldBossRankRewardSheet.Row\)](#) ,
[Sheet<int, WorldBossRankRewardSheet.Row>.Add\(KeyValuePair<int, WorldBossRankRewardSheet.Row>\)](#) ,
[Sheet<int, WorldBossRankRewardSheet.Row>.Clear\(\)](#) ,
[Sheet<int, WorldBossRankRewardSheet.Row>.Contains\(KeyValuePair<int, WorldBossRankRewardSheet.Row>\)](#) ,
[Sheet<int, WorldBossRankRewardSheet.Row>.CopyTo\(KeyValuePair<int, WorldBossRankRewardSheet.Row>\[\], int\)](#) ,
[Sheet<int, WorldBossRankRewardSheet.Row>.Remove\(KeyValuePair<int, WorldBossRankRewardSheet.Row>\)](#) ,
[Sheet<int, WorldBossRankRewardSheet.Row>.Serialize\(\)](#) , [object.Equals\(object\)](#) ↴ ,
[object.Equals\(object, object\)](#) ↴ , [object.GetHashCode\(\)](#) ↴ , [object.GetType\(\)](#) ↴ ,
[object.MemberwiseClone\(\)](#) ↴ , [object.ReferenceEquals\(object, object\)](#) ↴ , [object.ToString\(\)](#) ↴

Constructors

WorldBossRankRewardSheet()

```
public WorldBossRankRewardSheet()
```

Properties

OrderedRows

```
public IReadOnlyList<IWorldBossRewardRow> OrderedRows { get; }
```

Property Value

[IReadOnlyList](#) ↴ <[IWorldBossRewardRow](#)>

Class WorldBossRankRewardSheet.Row

Namespace: [Nekoyume.TableData](#)

Assembly: Lib9c.dll

```
public class WorldBossRankRewardSheet.Row : SheetRow<int>, IWorldBossRewardRow
```

Inheritance

[object](#) ← [SheetRow<int>](#) < WorldBossRankRewardSheet.Row

Implements

[IWorldBossRewardRow](#)

Inherited Members

[SheetRow<int>.Validate\(\)](#) , [SheetRow<int>.EndOfSheetInitialize\(\)](#) ,
[SheetRow<int>.Equals\(object\)](#) , [SheetRow<int>.GetHashCode\(\)](#) ,
[object.Equals\(object, object\)](#) , [object.GetType\(\)](#) , [object.MemberwiseClone\(\)](#) ,
[object.ReferenceEquals\(object, object\)](#) , [object.ToString\(\)](#)

Fields

Id

```
public int Id
```

Field Value

[int](#)

Properties

BossId

```
public int BossId { get; }
```

Property Value

[int ↗](#)

Circle

`public int Circle { get; }`

Property Value

[int ↗](#)

Crystal

`public int Crystal { get; }`

Property Value

[int ↗](#)

Key

`public override int Key { get; }`

Property Value

[int ↗](#)

Rank

`public int Rank { get; }`

Property Value

[int](#)

Rune

```
public int Rune { get; }
```

Property Value

[int](#)

Methods

Set(IReadOnlyList<string>)

```
public override void Set(IReadOnlyList<string> fields)
```

Parameters

fields [IReadOnlyList](#)<[string](#)>

Class WorldBossRankingRewardSheet

Namespace: [Nekoyume.TableData](#)

Assembly: Lib9c.dll

```
public class WorldBossRankingRewardSheet : Sheet<int,  
WorldBossRankingRewardSheet.Row>, IDictionary<int, WorldBossRankingRewardSheet.Row>,  
ICollection<KeyValuePair<int, WorldBossRankingRewardSheet.Row>>,  
IEnumerable<KeyValuePair<int, WorldBossRankingRewardSheet.Row>>, IEnumerable, ISheet
```

Inheritance

[object](#) ← [Sheet<int, WorldBossRankingRewardSheet.Row>](#) ←
WorldBossRankingRewardSheet

Implements

[IDictionary<int, WorldBossRankingRewardSheet.Row>](#),
[ICollection<KeyValuePair<int, WorldBossRankingRewardSheet.Row>>](#),
[IEnumerable<KeyValuePair<int, WorldBossRankingRewardSheet.Row>>](#),
[IEnumerable](#), [ISheet](#)

Inherited Members

[Sheet<int, WorldBossRankingRewardSheet.Row>.Name](#) ,
[Sheet<int, WorldBossRankingRewardSheet.Row>.OrderedList](#) ,
[Sheet<int, WorldBossRankingRewardSheet.Row>.First](#) ,
[Sheet<int, WorldBossRankingRewardSheet.Row>.Last](#) ,
[Sheet<int, WorldBossRankingRewardSheet.Row>.Keys](#) ,
[Sheet<int, WorldBossRankingRewardSheet.Row>.Values](#) ,
[Sheet<int, WorldBossRankingRewardSheet.Row>.Count](#) ,
[Sheet<int, WorldBossRankingRewardSheet.Row>.IsReadOnly](#) ,
[Sheet<int, WorldBossRankingRewardSheet.Row>.this\[int\]](#) ,
[Sheet<int, WorldBossRankingRewardSheet.Row>.Set\(string, bool\)](#) ,
[Sheet<int, WorldBossRankingRewardSheet.Row>.Set<T>\(Sheet<int, T>, bool\)](#) ,
[Sheet<int, WorldBossRankingRewardSheet.Row>.GetEnumerator\(\)](#) ,
[Sheet<int, WorldBossRankingRewardSheet.Row>.TryGetValue\(int, out
WorldBossRankingRewardSheet.Row, bool\)](#) ,
[Sheet<int, WorldBossRankingRewardSheet.Row>.AddRow\(int,
WorldBossRankingRewardSheet.Row\)](#) ,
[Sheet<int, WorldBossRankingRewardSheet.Row>.Add\(int,
WorldBossRankingRewardSheet.Row\)](#) ,

[Sheet<int, WorldBossRankingRewardSheet.Row>.ContainsKey\(int\)](#) ,
[Sheet<int, WorldBossRankingRewardSheet.Row>.Remove\(int\)](#) ,
[Sheet<int, WorldBossRankingRewardSheet.Row>.TryGetValue\(int, out WorldBossRankingRewardSheet.Row\)](#) ,
[Sheet<int, WorldBossRankingRewardSheet.Row>.Add\(KeyValuePair<int, WorldBossRankingRewardSheet.Row>\)](#) ,
[Sheet<int, WorldBossRankingRewardSheet.Row>.Clear\(\)](#) ,
[Sheet<int, WorldBossRankingRewardSheet.Row>.Contains\(KeyValuePair<int, WorldBossRankingRewardSheet.Row>\)](#) ,
[Sheet<int, WorldBossRankingRewardSheet.Row>.CopyTo\(KeyValuePair<int, WorldBossRankingRewardSheet.Row>\[\], int\)](#) ,
[Sheet<int, WorldBossRankingRewardSheet.Row>.Remove\(KeyValuePair<int, WorldBossRankingRewardSheet.Row>\)](#) ,
[Sheet<int, WorldBossRankingRewardSheet.Row>.Serialize\(\)](#) , [object.Equals\(object\)](#) ↴ ,
[object.Equals\(object, object\)](#) ↴ , [object.GetHashCode\(\)](#) ↴ , [object.GetType\(\)](#) ↴ ,
[object.MemberwiseClone\(\)](#) ↴ , [object.ReferenceEquals\(object, object\)](#) ↴ , [object.ToString\(\)](#) ↴

Constructors

WorldBossRankingRewardSheet()

```
public WorldBossRankingRewardSheet()
```

Methods

FindRow(int, int, int)

```
public WorldBossRankingRewardSheet.Row FindRow(int bossId, int ranking, int rate)
```

Parameters

bossId [int](#) ↴

ranking [int](#) ↴

rate [int](#) ↴

Returns

[WorldBossRankingRewardSheet.Row](#)

Class WorldBossRankingRewardSheet.Row

Namespace: [Nekoyume.TableData](#)

Assembly: Lib9c.dll

```
public class WorldBossRankingRewardSheet.Row : SheetRow<int>
```

Inheritance

[object](#) ← [SheetRow<int>](#) < WorldBossRankingRewardSheet.Row

Inherited Members

[SheetRow<int>.Validate\(\)](#) , [SheetRow<int>.EndOfSheetInitialize\(\)](#) ,
[SheetRow<int>.Equals\(object\)](#) , [SheetRow<int>.GetHashCode\(\)](#) ,
[object.Equals\(object, object\)](#) , [object.GetType\(\)](#) , [object.MemberwiseClone\(\)](#) ,
[object.ReferenceEquals\(object, object\)](#) , [object.ToString\(\)](#)

Fields

BossId

```
public int BossId
```

Field Value

[int](#)

Crystal

```
public int Crystal
```

Field Value

[int](#)

Id

```
public int Id
```

Field Value

[int](#)

Materials

```
public List<(int itemId, int quantity)> Materials
```

Field Value

[List](#)<(int id, int count)>

RankingMax

```
public int RankingMax
```

Field Value

[int](#)

RankingMin

```
public int RankingMin
```

Field Value

[int](#)

RateMax

```
public int RateMax
```

Field Value

[int](#)

RateMin

```
public int RateMin
```

Field Value

[int](#)

Runes

```
public List<WorldBossRankingRewardSheet.Row.RuneInfo> Runes
```

Field Value

[List](#)<[WorldBossRankingRewardSheet](#).[Row](#).[RuneInfo](#)>

Properties

Key

```
public override int Key { get; }
```

Property Value

[int](#)

Methods

GetRewards(RuneSheet, MaterialItemSheet)

```
public List<FungibleAssetValue> GetRewards(RuneSheet runeSheet,  
MaterialItemSheet materialSheet)
```

Parameters

runeSheet [RuneSheet](#)

materialSheet [MaterialItemSheet](#)

Returns

[List](#)<FungibleAssetValue>

Set(IReadOnlyList<string>)

```
public override void Set(IReadOnlyList<string> fields)
```

Parameters

fields [IReadOnlyList](#)<[string](#)>

Struct WorldBossRankingRewardSheet.Row.RuneInfo

Namespace: [Nekoyume.TableData](#)

Assembly: Lib9c.dll

```
public struct WorldBossRankingRewardSheet.Row.RuneInfo
```

Inherited Members

[ValueType.Equals\(object\)](#) , [ValueType.GetHashCode\(\)](#) , [ValueType.ToString\(\)](#) ,
[object.Equals\(object, object\)](#) , [object.GetType\(\)](#) ,
[object.ReferenceEquals\(object, object\)](#)

Constructors

RuneInfo(int, int)

```
public RuneInfo(int id, int qty)
```

Parameters

id [int](#)

qty [int](#)

Fields

Runeld

```
public int RuneId
```

Field Value

[int](#) ↗

RuneQty

`public int RuneQty`

Field Value

[int](#) ↗

Class WorldBossStatSheetExtension

Namespace: [Nekoyume.TableData](#)

Assembly: Lib9c.dll

```
public static class WorldBossStatSheetExtension
```

Inheritance

[object](#) ← WorldBossStatSheetExtension

Inherited Members

[object.Equals\(object\)](#) , [object.Equals\(object, object\)](#) , [object.GetHashCode\(\)](#) ,
[object.GetType\(\)](#) , [object.MemberwiseClone\(\)](#) , [object.ReferenceEquals\(object, object\)](#) ,
[object.ToString\(\)](#)

Methods

ToStats(WaveStatData)

```
public static StatsMap ToStats(this WorldBossCharacterSheet.WaveStatData statData)
```

Parameters

statData [WorldBossCharacterSheet.WaveStatData](#)

Returns

[StatsMap](#)

Class WorldQuestSheet

Namespace: [Nekoyume.TableData](#)

Assembly: Lib9c.dll

```
[Serializable]
public class WorldQuestSheet : Sheet<int, WorldQuestSheet.Row>, IDictionary<int, WorldQuestSheet.Row>, ICollection<KeyValuePair<int, WorldQuestSheet.Row>>, IEnumerable<KeyValuePair<int, WorldQuestSheet.Row>>, IEnumerable, ISheet
```

Inheritance

[object](#) ← [Sheet<int, WorldQuestSheet.Row>](#) ← [WorldQuestSheet](#)

Implements

[IDictionary<int, WorldQuestSheet.Row>](#),
[ICollection<KeyValuePair<int, WorldQuestSheet.Row>>](#),
[IEnumerable<KeyValuePair<int, WorldQuestSheet.Row>>](#), [IEnumerable](#), [ISheet](#)

Inherited Members

[Sheet<int, WorldQuestSheet.Row>.Name](#) , [Sheet<int, WorldQuestSheet.Row>.OrderedList](#) ,
[Sheet<int, WorldQuestSheet.Row>.First](#) , [Sheet<int, WorldQuestSheet.Row>.Last](#) ,
[Sheet<int, WorldQuestSheet.Row>.Keys](#) , [Sheet<int, WorldQuestSheet.Row>.Values](#) ,
[Sheet<int, WorldQuestSheet.Row>.Count](#) , [Sheet<int, WorldQuestSheet.Row>.IsReadOnly](#) ,
[Sheet<int, WorldQuestSheet.Row>.this\[int\]](#) ,
[Sheet<int, WorldQuestSheet.Row>.Set\(string, bool\)](#) ,
[Sheet<int, WorldQuestSheet.Row>.Set<T>\(Sheet<int, T>, bool\)](#) ,
[Sheet<int, WorldQuestSheet.Row>.GetEnumerator\(\)](#) ,
[Sheet<int, WorldQuestSheet.Row>.TryGetValue\(int, out WorldQuestSheet.Row, bool\)](#) ,
[Sheet<int, WorldQuestSheet.Row>.AddRow\(int, WorldQuestSheet.Row\)](#) ,
[Sheet<int, WorldQuestSheet.Row>.Add\(int, WorldQuestSheet.Row\)](#) ,
[Sheet<int, WorldQuestSheet.Row>.ContainsKey\(int\)](#) ,
[Sheet<int, WorldQuestSheet.Row>.Remove\(int\)](#) ,
[Sheet<int, WorldQuestSheet.Row>.TryGetValue\(int, out WorldQuestSheet.Row\)](#) ,
[Sheet<int, WorldQuestSheet.Row>.Add\(KeyValuePair<int, WorldQuestSheet.Row>\)](#) ,
[Sheet<int, WorldQuestSheet.Row>.Clear\(\)](#) ,
[Sheet<int, WorldQuestSheet.Row>.Contains\(KeyValuePair<int, WorldQuestSheet.Row>\)](#) ,
[Sheet<int, WorldQuestSheet.Row>.CopyTo\(KeyValuePair<int, WorldQuestSheet.Row>\[\], int\)](#) ,
[Sheet<int, WorldQuestSheet.Row>.Remove\(KeyValuePair<int, WorldQuestSheet.Row>\)](#) ,

[Sheet<int, WorldQuestSheet.Row>.Serialize\(\)](#) , [object.Equals\(object\)](#) ,
[object.Equals\(object, object\)](#) , [object.GetHashCode\(\)](#) , [object.GetType\(\)](#) ,
[object.MemberwiseClone\(\)](#) , [object.ReferenceEquals\(object, object\)](#) , [object.ToString\(\)](#)

Constructors

WorldQuestSheet()

```
public WorldQuestSheet()
```

Class WorldQuestSheet.Row

Namespace: [Nekoyume.TableData](#)

Assembly: Lib9c.dll

```
[Serializable]
public class WorldQuestSheet.Row : QuestSheet.Row, IState
```

Inheritance

[object](#) ← [SheetRow<int>](#) ← [QuestSheet.Row](#) ← WorldQuestSheet.Row

Implements

[IState](#)

Inherited Members

[QuestSheet.Row.Key](#) , [QuestSheet.Row.Id](#) , [QuestSheet.Row.Goal](#) ,
[QuestSheet.Row.QuestRewardId](#) , [QuestSheet.Row.Set\(IReadOnlyList<string>\)](#) ,
[QuestSheet.Row.Serialize\(\)](#) , [QuestSheet.Row.Deserialize\(Dictionary\)](#) ,
[SheetRow<int>.Validate\(\)](#) , [SheetRow<int>.EndOfSheetInitialize\(\)](#) ,
[SheetRow<int>.Equals\(object\)](#) , [SheetRow<int>.GetHashCode\(\)](#) ,
[object.Equals\(object, object\)](#) , [object.GetType\(\)](#) , [object.MemberwiseClone\(\)](#) ,
[object.ReferenceEquals\(object, object\)](#) , [object.ToString\(\)](#)

Class WorldSheet

Namespace: [Nekoyume.TableData](#)

Assembly: Lib9c.dll

```
[Serializable]
public class WorldSheet : Sheet<int, WorldSheet.Row>, IDictionary<int,
WorldSheet.Row>, ICollection<KeyValuePair<int, WorldSheet.Row>>,
IEnumerable<KeyValuePair<int, WorldSheet.Row>>, IEnumerable, ISheet
```

Inheritance

[object](#) ← [Sheet<int, WorldSheet.Row>](#) ← [WorldSheet](#)

Implements

[IDictionary<int, WorldSheet.Row>](#),
[ICollection<KeyValuePair<int, WorldSheet.Row>>](#),
[IEnumerable<KeyValuePair<int, WorldSheet.Row>>](#), [IEnumerable](#), [ISheet](#)

Inherited Members

[Sheet<int, WorldSheet.Row>.Name](#) , [Sheet<int, WorldSheet.Row>.OrderedList](#) ,
[Sheet<int, WorldSheet.Row>.First](#) , [Sheet<int, WorldSheet.Row>.Last](#) ,
[Sheet<int, WorldSheet.Row>.Keys](#) , [Sheet<int, WorldSheet.Row>.Values](#) ,
[Sheet<int, WorldSheet.Row>.Count](#) , [Sheet<int, WorldSheet.Row>.IsReadOnly](#) ,
[Sheet<int, WorldSheet.Row>.this\[int\]](#) , [Sheet<int, WorldSheet.Row>.Set\(string, bool\)](#) ,
[Sheet<int, WorldSheet.Row>.Set<T>\(Sheet<int, T>, bool\)](#) ,
[Sheet<int, WorldSheet.Row>.GetEnumerator\(\)](#) ,
[Sheet<int, WorldSheet.Row>.TryGetValue\(int, out WorldSheet.Row, bool\)](#) ,
[Sheet<int, WorldSheet.Row>.AddRow\(int, WorldSheet.Row\)](#) ,
[Sheet<int, WorldSheet.Row>.Add\(int, WorldSheet.Row\)](#) ,
[Sheet<int, WorldSheet.Row>.ContainsKey\(int\)](#) , [Sheet<int, WorldSheet.Row>.Remove\(int\)](#) ,
[Sheet<int, WorldSheet.Row>.TryGetValue\(int, out WorldSheet.Row\)](#) ,
[Sheet<int, WorldSheet.Row>.Add\(KeyValuePair<int, WorldSheet.Row>\)](#) ,
[Sheet<int, WorldSheet.Row>.Clear\(\)](#) ,
[Sheet<int, WorldSheet.Row>.Contains\(KeyValuePair<int, WorldSheet.Row>\)](#) ,
[Sheet<int, WorldSheet.Row>.CopyTo\(KeyValuePair<int, WorldSheet.Row>\[\], int\)](#) ,
[Sheet<int, WorldSheet.Row>.Remove\(KeyValuePair<int, WorldSheet.Row>\)](#) ,
[Sheet<int, WorldSheet.Row>.Serialize\(\)](#) , [object.Equals\(object\)](#) ,
[object.Equals\(object, object\)](#) , [object.GetHashCode\(\)](#) , [object.GetType\(\)](#) ,
[object.MemberwiseClone\(\)](#) , [object.ReferenceEquals\(object, object\)](#) , [object.ToString\(\)](#)

Constructors

WorldSheet()

```
public WorldSheet()
```

Class WorldSheet.Row

Namespace: [Nekoyume.TableData](#)

Assembly: Lib9c.dll

```
[Serializable]
public class WorldSheet.Row : SheetRow<int>
```

Inheritance

[object](#) ← [SheetRow<int>](#) ← WorldSheet.Row

Derived

[EventDungeonSheet.Row](#)

Inherited Members

[SheetRow<int>.Validate\(\)](#) , [SheetRow<int>.EndOfSheetInitialize\(\)](#) ,
[SheetRow<int>.Equals\(object\)](#) , [SheetRow<int>.GetHashCode\(\)](#) ,
[object.Equals\(object, object\)](#) , [object.GetType\(\)](#) , [object.MemberwiseClone\(\)](#) ,
[object.ReferenceEquals\(object, object\)](#) , [object.ToString\(\)](#)

Properties

Id

```
public int Id { get; }
```

Property Value

[int](#)

Key

```
public override int Key { get; }
```

Property Value

[int](#)

Name

`public string Name { get; }`

Property Value

[string](#)

StageBegin

`public int StageBegin { get; }`

Property Value

[int](#)

StageEnd

`public int StageEnd { get; }`

Property Value

[int](#)

StagesCount

`public int StagesCount { get; }`

Property Value

[int](#)

Methods

Set(IReadOnlyList<string>)

```
public override void Set(IReadOnlyList<string> fields)
```

Parameters

fields [IReadOnlyList](#)<[string](#)>

Class WorldUnlockSheet

Namespace: [Nekoyume.TableData](#)

Assembly: Lib9c.dll

```
[Serializable]
public class WorldUnlockSheet : Sheet<int, WorldUnlockSheet.Row>, IDictionary<int, WorldUnlockSheet.Row>, ICollection<KeyValuePair<int, WorldUnlockSheet.Row>>, IEnumerable<KeyValuePair<int, WorldUnlockSheet.Row>>, IEnumerable, ISheet
```

Inheritance

[object](#) ← [Sheet<int, WorldUnlockSheet.Row>](#) ← [WorldUnlockSheet](#)

Implements

[IDictionary<int, WorldUnlockSheet.Row>](#),
[ICollection<KeyValuePair<int, WorldUnlockSheet.Row>>](#),
[IEnumerable<KeyValuePair<int, WorldUnlockSheet.Row>>](#), [IEnumerable](#), [ISheet](#)

Inherited Members

[Sheet<int, WorldUnlockSheet.Row>.Name](#) ,
[Sheet<int, WorldUnlockSheet.Row>.OrderedList](#) , [Sheet<int, WorldUnlockSheet.Row>.First](#) ,
[Sheet<int, WorldUnlockSheet.Row>.Last](#) , [Sheet<int, WorldUnlockSheet.Row>.Keys](#) ,
[Sheet<int, WorldUnlockSheet.Row>.Values](#) , [Sheet<int, WorldUnlockSheet.Row>.Count](#) ,
[Sheet<int, WorldUnlockSheet.Row>.IsReadOnly](#) ,
[Sheet<int, WorldUnlockSheet.Row>.this\[int\]](#) ,
[Sheet<int, WorldUnlockSheet.Row>.Set\(string, bool\)](#) ,
[Sheet<int, WorldUnlockSheet.Row>.Set<T>\(Sheet<int, T>, bool\)](#) ,
[Sheet<int, WorldUnlockSheet.Row>.GetEnumerator\(\)](#) ,
[Sheet<int, WorldUnlockSheet.Row>.TryGetValue\(int, out WorldUnlockSheet.Row, bool\)](#) ,
[Sheet<int, WorldUnlockSheet.Row>.AddRow\(int, WorldUnlockSheet.Row\)](#) ,
[Sheet<int, WorldUnlockSheet.Row>.Add\(int, WorldUnlockSheet.Row\)](#) ,
[Sheet<int, WorldUnlockSheet.Row>.ContainsKey\(int\)](#) ,
[Sheet<int, WorldUnlockSheet.Row>.Remove\(int\)](#) ,
[Sheet<int, WorldUnlockSheet.Row>.TryGetValue\(int, out WorldUnlockSheet.Row\)](#) ,
[Sheet<int, WorldUnlockSheet.Row>.Add\(KeyValuePair<int, WorldUnlockSheet.Row>\)](#) ,
[Sheet<int, WorldUnlockSheet.Row>.Clear\(\)](#) ,
[Sheet<int, WorldUnlockSheet.Row>.Contains\(KeyValuePair<int, WorldUnlockSheet.Row>\)](#) ,
[Sheet<int, WorldUnlockSheet.Row>.CopyTo\(KeyValuePair<int, WorldUnlockSheet.Row>\[\], int\)](#) ,

```
Sheet<int, WorldUnlockSheet.Row>.Remove(KeyValuePair<int, WorldUnlockSheet.Row>),  
Sheet<int, WorldUnlockSheet.Row>.Serialize(), object.Equals(object) ↴ ,  
object.Equals(object, object) ↴ , object.GetHashCode() ↴ , object.GetType() ↴ ,  
object.MemberwiseClone() ↴ , object.ReferenceEquals(object, object) ↴ , object.ToString() ↴
```

Constructors

WorldUnlockSheet()

```
public WorldUnlockSheet()
```

Methods

TryGetUnlockedInformation(int, int, out List<int>)

```
public bool TryGetUnlockedInformation(int clearedWorldId, int clearedStageId, out  
List<int> worldIdsToUnlock)
```

Parameters

clearedWorldId [int ↴](#)

clearedStageId [int ↴](#)

worldIdsToUnlock [List<int>](#)

Returns

[bool ↴](#)

Class WorldUnlockSheet.Row

Namespace: [Nekoyume.TableData](#)

Assembly: Lib9c.dll

```
[Serializable]
public class WorldUnlockSheet.Row : SheetRow<int>
```

Inheritance

[object](#) ← [SheetRow<int>](#) ← WorldUnlockSheet.Row

Inherited Members

[SheetRow<int>.Validate\(\)](#) , [SheetRow<int>.EndOfSheetInitialize\(\)](#) ,
[SheetRow<int>.Equals\(object\)](#) , [SheetRow<int>.GetHashCode\(\)](#) ,
[object.Equals\(object, object\)](#) , [object.GetType\(\)](#) , [object.MemberwiseClone\(\)](#) ,
[object.ReferenceEquals\(object, object\)](#) , [object.ToString\(\)](#)

Properties

CRYSTAL

```
public int CRYSTAL { get; }
```

Property Value

[int](#)

Id

```
public int Id { get; }
```

Property Value

[int](#)

Key

```
public override int Key { get; }
```

Property Value

[int](#) ↗

StageId

```
public int StageId { get; }
```

Property Value

[int](#) ↗

WorldId

```
public int WorldId { get; }
```

Property Value

[int](#) ↗

WorldIdToUnlock

```
public int WorldIdToUnlock { get; }
```

Property Value

[int](#) ↗

Methods

Set(IReadOnlyList<string>)

```
public override void Set(IReadOnlyList<string> fields)
```

Parameters

fields [IReadOnlyList<string>](#)

Namespace Nekoyume.TableData. AdventureBoss Classes

[AdventureBossContributionRewardSheet](#)

[AdventureBossContributionRewardSheet.Row](#)

[AdventureBossFloorFirstRewardSheet](#)

[AdventureBossFloorFirstRewardSheet.Row](#)

[AdventureBossFloorPointSheet](#)

[AdventureBossFloorPointSheet.Row](#)

[AdventureBossFloorSheet](#)

[AdventureBossFloorSheet.RewardData](#)

[AdventureBossFloorSheet.Row](#)

[AdventureBossFloorWaveSheet](#)

[AdventureBossFloorWaveSheet.MonsterData](#)

[AdventureBossFloorWaveSheet.Row](#)

[AdventureBossFloorWaveSheet.WaveData](#)

[AdventureBossNcgRewardRatioSheet](#)

[AdventureBossNcgRewardRatioSheet.Row](#)

[AdventureBossSheet](#)

[AdventureBossSheet.RewardAmountData](#)

[AdventureBossSheet.RewardRatioData](#)

[AdventureBossSheet.Row](#)

[AdventureBossUnlockFloorCostSheet](#)

[AdventureBossUnlockFloorCostSheet.Row](#)

[AdventureBossWantedRewardSheet](#)

[AdventureBossWantedRewardSheet.Row](#)

Class AdventureBossContributionRewardSheet

Namespace: [Nekoyume.TableData.AdventureBoss](#)

Assembly: Lib9c.dll

```
[Serializable]
public class AdventureBossContributionRewardSheet : Sheet<int,
AdventureBossContributionRewardSheet.Row>, IDictionary<int,
AdventureBossContributionRewardSheet.Row>, ICollection<KeyValuePair<int,
AdventureBossContributionRewardSheet.Row>>, IEnumerable<KeyValuePair<int,
AdventureBossContributionRewardSheet.Row>>, IEnumerable, ISheet
```

Inheritance

[object](#) ← [Sheet<int, AdventureBossContributionRewardSheet.Row>](#) ←
AdventureBossContributionRewardSheet

Implements

[IDictionary<int, AdventureBossContributionRewardSheet.Row>](#),
[ICollection<KeyValuePair<int, AdventureBossContributionRewardSheet.Row>>](#),
[IEnumerable<KeyValuePair<int, AdventureBossContributionRewardSheet.Row>>](#),
[IEnumerable, ISheet](#)

Inherited Members

[Sheet<int, AdventureBossContributionRewardSheet.Row>.Name](#) ,
[Sheet<int, AdventureBossContributionRewardSheet.Row>.OrderedList](#) ,
[Sheet<int, AdventureBossContributionRewardSheet.Row>.First](#) ,
[Sheet<int, AdventureBossContributionRewardSheet.Row>.Last](#) ,
[Sheet<int, AdventureBossContributionRewardSheet.Row>.Keys](#) ,
[Sheet<int, AdventureBossContributionRewardSheet.Row>.Values](#) ,
[Sheet<int, AdventureBossContributionRewardSheet.Row>.Count](#) ,
[Sheet<int, AdventureBossContributionRewardSheet.Row>.IsReadOnly](#) ,
[Sheet<int, AdventureBossContributionRewardSheet.Row>.this\[int\]](#) ,
[Sheet<int, AdventureBossContributionRewardSheet.Row>.Set\(string, bool\)](#) ,
[Sheet<int, AdventureBossContributionRewardSheet.Row>.Set<T>\(Sheet<int, T>, bool\)](#) ,
[Sheet<int, AdventureBossContributionRewardSheet.Row>.GetEnumerator\(\)](#) ,
[Sheet<int, AdventureBossContributionRewardSheet.Row>.TryGetValue\(int, out AdventureBossContributionRewardSheet.Row, bool\)](#) ,

[Sheet<int, AdventureBossContributionRewardSheet.Row>.AddRow\(int, AdventureBossContributionRewardSheet.Row\)](#) ,
[Sheet<int, AdventureBossContributionRewardSheet.Row>.Add\(int, AdventureBossContributionRewardSheet.Row\)](#) ,
[Sheet<int, AdventureBossContributionRewardSheet.Row>.ContainsKey\(int\)](#) ,
[Sheet<int, AdventureBossContributionRewardSheet.Row>.Remove\(int\)](#) ,
[Sheet<int, AdventureBossContributionRewardSheet.Row>.TryGetValue\(int, out AdventureBossContributionRewardSheet.Row\)](#) ,
[Sheet<int, AdventureBossContributionRewardSheet.Row>.Add\(KeyValuePair<int, AdventureBossContributionRewardSheet.Row>\)](#) ,
[Sheet<int, AdventureBossContributionRewardSheet.Row>.Clear\(\)](#) ,
[Sheet<int, AdventureBossContributionRewardSheet.Row>.Contains\(KeyValuePair<int, AdventureBossContributionRewardSheet.Row>\)](#) ,
[Sheet<int, AdventureBossContributionRewardSheet.Row>.CopyTo\(KeyValuePair<int, AdventureBossContributionRewardSheet.Row>\[\], int\)](#) ,
[Sheet<int, AdventureBossContributionRewardSheet.Row>.Remove\(KeyValuePair<int, AdventureBossContributionRewardSheet.Row>\)](#) ,
[Sheet<int, AdventureBossContributionRewardSheet.Row>.Serialize\(\)](#) ,
[object.Equals\(object\) ↴](#) , [object.Equals\(object, object\) ↴](#) , [object.GetHashCode\(\) ↴](#) ,
[object.GetType\(\) ↴](#) , [object.MemberwiseClone\(\) ↴](#) , [object.ReferenceEquals\(object, object\) ↴](#) ,
[object.ToString\(\) ↴](#)

Constructors

AdventureBossContributionRewardSheet()

```
public AdventureBossContributionRewardSheet()
```

Class AdventureBossContributionRewardSheet.Row

Namespace: [Nekoyume.TableData.AdventureBoss](#)

Assembly: Lib9c.dll

```
[Serializable]
public class AdventureBossContributionRewardSheet.Row : SheetRow<int>
```

Inheritance

[object](#) ← [SheetRow<int>](#) ← AdventureBossContributionRewardSheet.Row

Inherited Members

[SheetRow<int>.Validate\(\)](#) , [SheetRow<int>.EndOfSheetInitialize\(\)](#) ,
[SheetRow<int>.Equals\(object\)](#) , [SheetRow<int>.GetHashCode\(\)](#) ,
[object.Equals\(object, object\)](#) , [object.GetType\(\)](#) , [object.MemberwiseClone\(\)](#) ,
[object.ReferenceEquals\(object, object\)](#) , [object.ToString\(\)](#)

Fields

AdventureBossId

```
public int AdventureBossId
```

Field Value

[int](#)

Id

```
public int Id
```

Field Value

[int](#)

Rewards

`public List<AdventureBossSheet.RewardRatioData> Rewards`

Field Value

[List](#)<[AdventureBossSheet.RewardRatioData](#)>

Properties

Key

`public override int Key { get; }`

Property Value

[int](#)

Methods

Set(IReadOnlyList<string>)

`public override void Set(IReadOnlyList<string> fields)`

Parameters

`fields` [IReadOnlyList](#)<[string](#)>

Class AdventureBossFloorFirstRewardSheet

Namespace: [Nekoyume.TableData.AdventureBoss](#)

Assembly: Lib9c.dll

```
[Serializable]
public class AdventureBossFloorFirstRewardSheet : Sheet<int,
AdventureBossFloorFirstRewardSheet.Row>, IDictionary<int,
AdventureBossFloorFirstRewardSheet.Row>, ICollection<KeyValuePair<int,
AdventureBossFloorFirstRewardSheet.Row>>, IEnumerable<KeyValuePair<int,
AdventureBossFloorFirstRewardSheet.Row>>, IEnumerable, ISheet
```

Inheritance

```
object ↪ Sheet<int ↪ , AdventureBossFloorFirstRewardSheet.Row> ↪
AdventureBossFloorFirstRewardSheet
```

Implements

```
IDictionary<int ↪ , AdventureBossFloorFirstRewardSheet.Row>,
ICollection<KeyValuePair<int ↪ , AdventureBossFloorFirstRewardSheet.Row>>,
IEnumerable<KeyValuePair<int ↪ , AdventureBossFloorFirstRewardSheet.Row>>,
IEnumerable, ISheet
```

Inherited Members

```
Sheet<int, AdventureBossFloorFirstRewardSheet.Row>.Name ,
Sheet<int, AdventureBossFloorFirstRewardSheet.Row>.OrderedList ,
Sheet<int, AdventureBossFloorFirstRewardSheet.Row>.First ,
Sheet<int, AdventureBossFloorFirstRewardSheet.Row>.Last ,
Sheet<int, AdventureBossFloorFirstRewardSheet.Row>.Keys ,
Sheet<int, AdventureBossFloorFirstRewardSheet.Row>.Values ,
Sheet<int, AdventureBossFloorFirstRewardSheet.Row>.Count ,
Sheet<int, AdventureBossFloorFirstRewardSheet.Row>.IsReadOnly ,
Sheet<int, AdventureBossFloorFirstRewardSheet.Row>.this[int] ,
Sheet<int, AdventureBossFloorFirstRewardSheet.Row>.Set(string, bool) ,
Sheet<int, AdventureBossFloorFirstRewardSheet.Row>.Set<T>(Sheet<int, T>, bool) ,
Sheet<int, AdventureBossFloorFirstRewardSheet.Row>.GetEnumerator() ,
Sheet<int, AdventureBossFloorFirstRewardSheet.Row>.TryGetValue(int, out
AdventureBossFloorFirstRewardSheet.Row, bool) ,
```

[Sheet<int, AdventureBossFloorFirstRewardSheet.Row>.AddRow\(int, AdventureBossFloorFirstRewardSheet.Row\)](#) ,
[Sheet<int, AdventureBossFloorFirstRewardSheet.Row>.Add\(int, AdventureBossFloorFirstRewardSheet.Row\)](#) ,
[Sheet<int, AdventureBossFloorFirstRewardSheet.Row>.ContainsKey\(int\)](#) ,
[Sheet<int, AdventureBossFloorFirstRewardSheet.Row>.Remove\(int\)](#) ,
[Sheet<int, AdventureBossFloorFirstRewardSheet.Row>.TryGetValue\(int, out AdventureBossFloorFirstRewardSheet.Row\)](#) ,
[Sheet<int, AdventureBossFloorFirstRewardSheet.Row>.Add\(KeyValuePair<int, AdventureBossFloorFirstRewardSheet.Row>\)](#) ,
[Sheet<int, AdventureBossFloorFirstRewardSheet.Row>.Clear\(\)](#) ,
[Sheet<int, AdventureBossFloorFirstRewardSheet.Row>.Contains\(KeyValuePair<int, AdventureBossFloorFirstRewardSheet.Row>\)](#) ,
[Sheet<int, AdventureBossFloorFirstRewardSheet.Row>.CopyTo\(KeyValuePair<int, AdventureBossFloorFirstRewardSheet.Row>\[\], int\)](#) ,
[Sheet<int, AdventureBossFloorFirstRewardSheet.Row>.Remove\(KeyValuePair<int, AdventureBossFloorFirstRewardSheet.Row>\)](#) ,
[Sheet<int, AdventureBossFloorFirstRewardSheet.Row>.Serialize\(\)](#) , [object.Equals\(object\)](#) ,
[object.Equals\(object, object\)](#) , [object.GetHashCode\(\)](#) , [object.GetType\(\)](#) ,
[object.MemberwiseClone\(\)](#) , [object.ReferenceEquals\(object, object\)](#) , [object.ToString\(\)](#)

Constructors

AdventureBossFloorFirstRewardSheet()

```
public AdventureBossFloorFirstRewardSheet()
```

Class AdventureBossFloorFirstRewardSheet.Row

Namespace: [Nekoyume.TableData.AdventureBoss](#)

Assembly: Lib9c.dll

```
[Serializable]  
public class AdventureBossFloorFirstRewardSheet.Row : SheetRow<int>
```

Inheritance

[object](#) ← [SheetRow<int>](#) ← AdventureBossFloorFirstRewardSheet.Row

Inherited Members

[SheetRow<int>.Validate\(\)](#) , [SheetRow<int>.EndOfSheetInitialize\(\)](#) ,
[SheetRow<int>.Equals\(object\)](#) , [SheetRow<int>.GetHashCode\(\)](#) ,
[object.Equals\(object, object\)](#) , [object.GetType\(\)](#) , [object.MemberwiseClone\(\)](#) ,
[object.ReferenceEquals\(object, object\)](#) , [object.ToString\(\)](#)

Fields

FloorId

```
public int FloorId
```

Field Value

[int](#)

Rewards

```
public List<AdventureBossSheet.RewardAmountData> Rewards
```

Field Value

[List](#)<[AdventureBossSheet.RewardAmountData](#)>

Properties

Key

```
public override int Key { get; }
```

Property Value

[int](#)

Methods

Set(IReadOnlyList<string>)

```
public override void Set(IReadOnlyList<string> fields)
```

Parameters

fields [IReadOnlyList](#)<[string](#)>

Class AdventureBossFloorPointSheet

Namespace: [Nekoyume.TableData.AdventureBoss](#)

Assembly: Lib9c.dll

```
[Serializable]
public class AdventureBossFloorPointSheet : Sheet<int,
AdventureBossFloorPointSheet.Row>, IDictionary<int,
AdventureBossFloorPointSheet.Row>, ICollection<KeyValuePair<int,
AdventureBossFloorPointSheet.Row>>, IEnumerable<KeyValuePair<int,
AdventureBossFloorPointSheet.Row>>, IEnumerable, ISheet
```

Inheritance

[object](#) ← [Sheet<int, AdventureBossFloorPointSheet.Row>](#) ←

AdventureBossFloorPointSheet

Implements

[IDictionary<int, AdventureBossFloorPointSheet.Row>](#),
[ICollection<KeyValuePair<int, AdventureBossFloorPointSheet.Row>>](#),
[IEnumerable<KeyValuePair<int, AdventureBossFloorPointSheet.Row>>](#),
[IEnumerable, ISheet](#)

Inherited Members

[Sheet<int, AdventureBossFloorPointSheet.Row>.Name](#) ,
[Sheet<int, AdventureBossFloorPointSheet.Row>.OrderedList](#) ,
[Sheet<int, AdventureBossFloorPointSheet.Row>.First](#) ,
[Sheet<int, AdventureBossFloorPointSheet.Row>.Last](#) ,
[Sheet<int, AdventureBossFloorPointSheet.Row>.Keys](#) ,
[Sheet<int, AdventureBossFloorPointSheet.Row>.Values](#) ,
[Sheet<int, AdventureBossFloorPointSheet.Row>.Count](#) ,
[Sheet<int, AdventureBossFloorPointSheet.Row>.IsReadOnly](#) ,
[Sheet<int, AdventureBossFloorPointSheet.Row>.this\[int\]](#) ,
[Sheet<int, AdventureBossFloorPointSheet.Row>.Set\(string, bool\)](#) ,
[Sheet<int, AdventureBossFloorPointSheet.Row>.Set<T>\(Sheet<int, T>, bool\)](#) ,
[Sheet<int, AdventureBossFloorPointSheet.Row>.GetEnumerator\(\)](#) ,
[Sheet<int, AdventureBossFloorPointSheet.Row>.TryGetValue\(int, out AdventureBossFloorPointSheet.Row, bool\)](#) ,
[Sheet<int, AdventureBossFloorPointSheet.Row>.AddRow\(int, AdventureBossFloorPointSheet.Row\)](#) ,

[Sheet<int, AdventureBossFloorPointSheet.Row>.Add\(int, AdventureBossFloorPointSheet.Row\)](#) ,
[Sheet<int, AdventureBossFloorPointSheet.Row>.ContainsKey\(int\)](#) ,
[Sheet<int, AdventureBossFloorPointSheet.Row>.Remove\(int\)](#) ,
[Sheet<int, AdventureBossFloorPointSheet.Row>.TryGetValue\(int, out AdventureBossFloorPointSheet.Row\)](#) ,
[Sheet<int, AdventureBossFloorPointSheet.Row>.Add\(KeyValuePair<int, AdventureBossFloorPointSheet.Row>\)](#) ,
[Sheet<int, AdventureBossFloorPointSheet.Row>.Clear\(\)](#) ,
[Sheet<int, AdventureBossFloorPointSheet.Row>.Contains\(KeyValuePair<int, AdventureBossFloorPointSheet.Row>\)](#) ,
[Sheet<int, AdventureBossFloorPointSheet.Row>.CopyTo\(KeyValuePair<int, AdventureBossFloorPointSheet.Row>\[\], int\)](#) ,
[Sheet<int, AdventureBossFloorPointSheet.Row>.Remove\(KeyValuePair<int, AdventureBossFloorPointSheet.Row>\)](#) ,
[Sheet<int, AdventureBossFloorPointSheet.Row>.Serialize\(\)](#) , [object.Equals\(object\)](#) ,
[object.Equals\(object, object\)](#) , [object.GetHashCode\(\)](#) , [object.GetType\(\)](#) ,
[object.MemberwiseClone\(\)](#) , [object.ReferenceEquals\(object, object\)](#) , [object.ToString\(\)](#)

Constructors

AdventureBossFloorPointSheet()

```
public AdventureBossFloorPointSheet()
```

Class AdventureBossFloorPointSheet.Row

Namespace: [Nekoyume.TableData.AdventureBoss](#)

Assembly: Lib9c.dll

```
[Serializable]
public class AdventureBossFloorPointSheet.Row : SheetRow<int>
```

Inheritance

[object](#) ← [SheetRow<int>](#) < AdventureBossFloorPointSheet.Row

Inherited Members

[SheetRow<int>.Validate\(\)](#) , [SheetRow<int>.EndOfSheetInitialize\(\)](#) ,
[SheetRow<int>.Equals\(object\)](#) , [SheetRow<int>.GetHashCode\(\)](#) ,
[object.Equals\(object, object\)](#) , [object.GetType\(\)](#) , [object.MemberwiseClone\(\)](#) ,
[object.ReferenceEquals\(object, object\)](#) , [object.ToString\(\)](#)

Fields

FloorId

```
public int FloorId
```

Field Value

[int](#)

MaxPoint

```
public int MaxPoint
```

Field Value

[int](#)

MinPoint

```
public int MinPoint
```

Field Value

[int](#)

Properties

Key

```
public override int Key { get; }
```

Property Value

[int](#)

Methods

Set(IReadOnlyList<string>)

```
public override void Set(IReadOnlyList<string> fields)
```

Parameters

fields [IReadOnlyList](#)<[string](#)>

Class AdventureBossFloorSheet

Namespace: [Nekoyume.TableData.AdventureBoss](#)

Assembly: Lib9c.dll

```
[Serializable]
public class AdventureBossFloorSheet : Sheet<int, AdventureBossFloorSheet.Row>,
IDictionary<int, AdventureBossFloorSheet.Row>, ICollection<KeyValuePair<int,
AdventureBossFloorSheet.Row>>, IEnumerable<KeyValuePair<int,
AdventureBossFloorSheet.Row>>, IEnumerable, ISheet
```

Inheritance

[object](#) ← [Sheet<int, AdventureBossFloorSheet.Row>](#) ← AdventureBossFloorSheet

Implements

[IDictionary<int, AdventureBossFloorSheet.Row>](#),
[ICollection<KeyValuePair<int, AdventureBossFloorSheet.Row>>](#),
[IEnumerable<KeyValuePair<int, AdventureBossFloorSheet.Row>>](#), [IEnumerable](#),
[ISheet](#)

Inherited Members

[Sheet<int, AdventureBossFloorSheet.Row>.Name](#) ,
[Sheet<int, AdventureBossFloorSheet.Row>.OrderedList](#) ,
[Sheet<int, AdventureBossFloorSheet.Row>.First](#) ,
[Sheet<int, AdventureBossFloorSheet.Row>.Last](#) ,
[Sheet<int, AdventureBossFloorSheet.Row>.Keys](#) ,
[Sheet<int, AdventureBossFloorSheet.Row>.Values](#) ,
[Sheet<int, AdventureBossFloorSheet.Row>.Count](#) ,
[Sheet<int, AdventureBossFloorSheet.Row>.IsReadOnly](#) ,
[Sheet<int, AdventureBossFloorSheet.Row>.this\[int\]](#) ,
[Sheet<int, AdventureBossFloorSheet.Row>.Set\(string, bool\)](#) ,
[Sheet<int, AdventureBossFloorSheet.Row>.Set<T>\(Sheet<int, T>, bool\)](#) ,
[Sheet<int, AdventureBossFloorSheet.Row>.GetEnumerator\(\)](#) ,
[Sheet<int, AdventureBossFloorSheet.Row>.TryGetValue\(int, out AdventureBossFloorSheet.Row, bool\)](#) ,
[Sheet<int, AdventureBossFloorSheet.Row>.AddRow\(int, AdventureBossFloorSheet.Row\)](#) ,
[Sheet<int, AdventureBossFloorSheet.Row>.Add\(int, AdventureBossFloorSheet.Row\)](#) ,
[Sheet<int, AdventureBossFloorSheet.Row>.ContainsKey\(int\)](#) ,
[Sheet<int, AdventureBossFloorSheet.Row>.Remove\(int\)](#) ,

[Sheet<int, AdventureBossFloorSheet.Row>.TryGetValue\(int, out AdventureBossFloorSheet.Row\)](#) ,
[Sheet<int, AdventureBossFloorSheet.Row>.Add\(KeyValuePair<int, AdventureBossFloorSheet.Row>\)](#) ,
[Sheet<int, AdventureBossFloorSheet.Row>.Clear\(\)](#) ,
[Sheet<int, AdventureBossFloorSheet.Row>.Contains\(KeyValuePair<int, AdventureBossFloorSheet.Row>\)](#) ,
[Sheet<int, AdventureBossFloorSheet.Row>.CopyTo\(KeyValuePair<int, AdventureBossFloorSheet.Row>\[\], int\)](#) ,
[Sheet<int, AdventureBossFloorSheet.Row>.Remove\(KeyValuePair<int, AdventureBossFloorSheet.Row>\)](#) ,
[Sheet<int, AdventureBossFloorSheet.Row>.Serialize\(\)](#) , [object.Equals\(object\)](#) ,
[object.Equals\(object, object\)](#) , [object.GetHashCode\(\)](#) , [object.GetType\(\)](#) ,
[object.MemberwiseClone\(\)](#) , [object.ReferenceEquals\(object, object\)](#) , [object.ToString\(\)](#)

Constructors

AdventureBossFloorSheet()

```
public AdventureBossFloorSheet()
```

Class AdventureBossFloorSheet.RewardData

Namespace: [Nekoyume.TableData.AdventureBoss](#)

Assembly: Lib9c.dll

```
[Serializable]  
public class AdventureBossFloorSheet.RewardData
```

Inheritance

[object](#) ← AdventureBossFloorSheet.RewardData

Inherited Members

[object.Equals\(object\)](#) , [object.Equals\(object, object\)](#) , [object.GetHashCode\(\)](#) ,
[object.GetType\(\)](#) , [object.MemberwiseClone\(\)](#) , [object.ReferenceEquals\(object, object\)](#) ,
[object.ToString\(\)](#)

Constructors

RewardData(string, int, int, int, int)

```
public RewardData(string itemType, int itemId, int min, int max, int ratio)
```

Parameters

itemType [string](#)

itemId [int](#)

min [int](#)

max [int](#)

ratio [int](#)

Properties

ItemId

```
public int ItemId { get; }
```

Property Value

[int](#)

ItemType

```
public string ItemType { get; }
```

Property Value

[string](#)

Max

```
public int Max { get; }
```

Property Value

[int](#)

Min

```
public int Min { get; }
```

Property Value

[int](#)

Ratio

```
public int Ratio { get; }
```

Property Value

[int](#) ↗

Class AdventureBossFloorSheet.Row

Namespace: [Nekoyume.TableData.AdventureBoss](#)

Assembly: Lib9c.dll

```
[Serializable]
public class AdventureBossFloorSheet.Row : SheetRow<int>
```

Inheritance

[object](#) ← [SheetRow<int>](#) ← AdventureBossFloorSheet.Row

Inherited Members

[SheetRow<int>.Validate\(\)](#) , [SheetRow<int>.EndOfSheetInitialize\(\)](#) ,
[SheetRow<int>.Equals\(object\)](#) , [SheetRow<int>.GetHashCode\(\)](#) ,
[object.Equals\(object, object\)](#) , [object.GetType\(\)](#) , [object.MemberwiseClone\(\)](#) ,
[object.ReferenceEquals\(object, object\)](#) , [object.ToString\(\)](#)

Properties

AdventureBossId

```
public int AdventureBossId { get; }
```

Property Value

[int](#)

BGM

```
public string BGM { get; }
```

Property Value

[string](#)

Background

```
public string Background { get; }
```

Property Value

[string](#)

EnemyInitialStatModifiers

```
public List<StatModifier> EnemyInitialStatModifiers { get; }
```

Property Value

[List](#)<[StatModifier](#)>

Floor

```
public int Floor { get; }
```

Property Value

[int](#)

Id

```
public int Id { get; }
```

Property Value

[int](#)

Key

```
public override int Key { get; }
```

Property Value

[int](#)

MaxDropItem

```
public int MaxDropItem { get; }
```

Property Value

[int](#)

MinDropItem

```
public int MinDropItem { get; }
```

Property Value

[int](#)

Rewards

```
public List<AdventureBossFloorSheet.RewardData> Rewards { get; }
```

Property Value

[List](#)<[AdventureBossFloorSheet.RewardData](#)>

StageBuffSkillId

```
public int StageBuffSkillId { get; }
```

Property Value

[int](#)

TurnLimit

```
public int TurnLimit { get; }
```

Property Value

[int](#)

Methods

Set(IReadOnlyList<string>)

```
public override void Set(IReadOnlyList<string> fields)
```

Parameters

fields [IReadOnlyList](#)<[string](#)>

Class AdventureBossFloorWaveSheet

Namespace: [Nekoyume.TableData.AdventureBoss](#)

Assembly: Lib9c.dll

```
[Serializable]
public class AdventureBossFloorWaveSheet : Sheet<int,
AdventureBossFloorWaveSheet.Row>, IDictionary<int, AdventureBossFloorWaveSheet.Row>,
ICollection<KeyValuePair<int, AdventureBossFloorWaveSheet.Row>>,
IEnumerable<KeyValuePair<int, AdventureBossFloorWaveSheet.Row>>, IEnumerable, ISheet
```

Inheritance

[object](#) ← [Sheet<int, AdventureBossFloorWaveSheet.Row>](#) ←
AdventureBossFloorWaveSheet

Implements

[IDictionary<int, AdventureBossFloorWaveSheet.Row>](#),
[ICollection<KeyValuePair<int, AdventureBossFloorWaveSheet.Row>>](#),
[IEnumerable<KeyValuePair<int, AdventureBossFloorWaveSheet.Row>>](#),
[IEnumerable](#), [ISheet](#)

Inherited Members

[Sheet<int, AdventureBossFloorWaveSheet.Row>.Name](#) ,
[Sheet<int, AdventureBossFloorWaveSheet.Row>.OrderedList](#) ,
[Sheet<int, AdventureBossFloorWaveSheet.Row>.First](#) ,
[Sheet<int, AdventureBossFloorWaveSheet.Row>.Last](#) ,
[Sheet<int, AdventureBossFloorWaveSheet.Row>.Keys](#) ,
[Sheet<int, AdventureBossFloorWaveSheet.Row>.Values](#) ,
[Sheet<int, AdventureBossFloorWaveSheet.Row>.Count](#) ,
[Sheet<int, AdventureBossFloorWaveSheet.Row>.IsReadOnly](#) ,
[Sheet<int, AdventureBossFloorWaveSheet.Row>.this\[int\]](#) ,
[Sheet<int, AdventureBossFloorWaveSheet.Row>.Set\(string, bool\)](#) ,
[Sheet<int, AdventureBossFloorWaveSheet.Row>.Set<T>\(Sheet<int, T>, bool\)](#) ,
[Sheet<int, AdventureBossFloorWaveSheet.Row>.GetEnumerator\(\)](#) ,
[Sheet<int, AdventureBossFloorWaveSheet.Row>.TryGetValue\(int, out AdventureBossFloorWaveSheet.Row, bool\)](#) ,
[Sheet<int, AdventureBossFloorWaveSheet.Row>.AddRow\(int, AdventureBossFloorWaveSheet.Row\)](#) ,
[Sheet<int, AdventureBossFloorWaveSheet.Row>.Add\(int, AdventureBossFloorWaveSheet.Row\)](#) ,

[Sheet<int, AdventureBossFloorWaveSheet.Row>.ContainsKey\(int\)](#) ,
[Sheet<int, AdventureBossFloorWaveSheet.Row>.Remove\(int\)](#) ,
[Sheet<int, AdventureBossFloorWaveSheet.Row>.TryGetValue\(int, out AdventureBossFloorWaveSheet.Row\)](#) ,
[Sheet<int, AdventureBossFloorWaveSheet.Row>.Add\(KeyValuePair<int, AdventureBossFloorWaveSheet.Row>\)](#) ,
[Sheet<int, AdventureBossFloorWaveSheet.Row>.Clear\(\)](#) ,
[Sheet<int, AdventureBossFloorWaveSheet.Row>.Contains\(KeyValuePair<int, AdventureBossFloorWaveSheet.Row>\)](#) ,
[Sheet<int, AdventureBossFloorWaveSheet.Row>.CopyTo\(KeyValuePair<int, AdventureBossFloorWaveSheet.Row>\[\], int\)](#) ,
[Sheet<int, AdventureBossFloorWaveSheet.Row>.Remove\(KeyValuePair<int, AdventureBossFloorWaveSheet.Row>\)](#) ,
[Sheet<int, AdventureBossFloorWaveSheet.Row>.Serialize\(\)](#) , [object.Equals\(object\)](#) ↴ ,
[object.Equals\(object, object\)](#) ↴ , [object.GetHashCode\(\)](#) ↴ , [object.GetType\(\)](#) ↴ ,
[object.MemberwiseClone\(\)](#) ↴ , [object.ReferenceEquals\(object, object\)](#) ↴ , [object.ToString\(\)](#) ↴

Constructors

AdventureBossFloorWaveSheet()

```
public AdventureBossFloorWaveSheet()
```

Class AdventureBossFloorWaveSheet.MonsterData

Namespace: [Nekoyume.TableData.AdventureBoss](#)

Assembly: Lib9c.dll

```
[Serializable]
public class AdventureBossFloorWaveSheet.MonsterData
```

Inheritance

[object](#) ← AdventureBossFloorWaveSheet.MonsterData

Inherited Members

[object.Equals\(object\)](#) , [object.Equals\(object, object\)](#) , [object.GetHashCode\(\)](#) ,
[object.GetType\(\)](#) , [object.MemberwiseClone\(\)](#) , [object.ReferenceEquals\(object, object\)](#) ,
[object.ToString\(\)](#)

Constructors

MonsterData(int, int, int)

```
public MonsterData(int characterId, int level, int count)
```

Parameters

characterId [int](#)

level [int](#)

count [int](#)

Properties

CharacterId

```
public int CharacterId { get; }
```

Property Value

[int](#)

Count

```
public int Count { get; }
```

Property Value

[int](#)

Level

```
public int Level { get; }
```

Property Value

[int](#)

Class AdventureBossFloorWaveSheet.Row

Namespace: [Nekoyume.TableData.AdventureBoss](#)

Assembly: Lib9c.dll

```
[Serializable]
public class AdventureBossFloorWaveSheet.Row : SheetRow<int>
```

Inheritance

[object](#) ← [SheetRow<int>](#) < AdventureBossFloorWaveSheet.Row

Inherited Members

[SheetRow<int>.Validate\(\)](#) , [SheetRow<int>.Equals\(object\)](#) ,
[SheetRow<int>.GetHashCode\(\)](#) , [object.Equals\(object, object\)](#) , [object.GetType\(\)](#) ,
[object.MemberwiseClone\(\)](#) , [object.ReferenceEquals\(object, object\)](#) , [object.ToString\(\)](#)

Properties

FloorId

```
public int FloorId { get; }
```

Property Value

[int](#)

HasBoss

```
public bool HasBoss { get; }
```

Property Value

[bool](#)

Key

```
public override int Key { get; }
```

Property Value

[int](#)

TotalMonsterIds

```
public List<int> TotalMonsterIds { get; }
```

Property Value

[List](#)<[int](#)>

Waves

```
public List<AdventureBossFloorWaveSheet.WaveData> Waves { get; }
```

Property Value

[List](#)<[AdventureBossFloorWaveSheet](#).[WaveData](#)>

Methods

EndOfSheetInitialize()

```
public override void EndOfSheetInitialize()
```

Set(IReadOnlyList<string>)

```
public override void Set(IReadOnlyList<string> fields)
```

Parameters

fields [IReadOnlyList](#)<[string](#)>

Class AdventureBossFloorWaveSheet.WaveData

Namespace: [Nekoyume.TableData.AdventureBoss](#)

Assembly: Lib9c.dll

```
[Serializable]  
public class AdventureBossFloorWaveSheet.WaveData
```

Inheritance

[object](#) ← AdventureBossFloorWaveSheet.WaveData

Inherited Members

[object.Equals\(object\)](#) , [object.Equals\(object, object\)](#) , [object.GetHashCode\(\)](#) ,
[object.GetType\(\)](#) , [object.MemberwiseClone\(\)](#) , [object.ReferenceEquals\(object, object\)](#) ,
[object.ToString\(\)](#)

Constructors

WaveData(int, List<MonsterData>, bool)

```
public WaveData(int number, List<AdventureBossFloorWaveSheet.MonsterData> monsters,  
bool hasBoss)
```

Parameters

number [int](#)

monsters [List](#)<[AdventureBossFloorWaveSheet.MonsterData](#)>

hasBoss [bool](#)

Properties

HasBoss

```
public bool HasBoss { get; }
```

Property Value

[bool](#)

Monsters

```
public List<AdventureBossFloorWaveSheet.MonsterData> Monsters { get; }
```

Property Value

[List](#)<[AdventureBossFloorWaveSheet](#).[MonsterData](#)>

Number

```
public int Number { get; }
```

Property Value

[int](#)

Class AdventureBossNcgRewardRatioSheet

Namespace: [Nekoyume.TableData.AdventureBoss](#)

Assembly: Lib9c.dll

```
[Serializable]
public class AdventureBossNcgRewardRatioSheet : Sheet<int,
AdventureBossNcgRewardRatioSheet.Row>, IDictionary<int,
AdventureBossNcgRewardRatioSheet.Row>, ICollection<KeyValuePair<int,
AdventureBossNcgRewardRatioSheet.Row>>, IEnumerable<KeyValuePair<int,
AdventureBossNcgRewardRatioSheet.Row>>, IEnumerable, ISheet
```

Inheritance

[object](#) ← [Sheet<int, AdventureBossNcgRewardRatioSheet.Row>](#) ←
AdventureBossNcgRewardRatioSheet

Implements

[IDictionary<int, AdventureBossNcgRewardRatioSheet.Row>](#),
[ICollection<KeyValuePair<int, AdventureBossNcgRewardRatioSheet.Row>>](#),
[IEnumerable<KeyValuePair<int, AdventureBossNcgRewardRatioSheet.Row>>](#),
[IEnumerable, ISheet](#)

Inherited Members

[Sheet<int, AdventureBossNcgRewardRatioSheet.Row>.Name](#) ,
[Sheet<int, AdventureBossNcgRewardRatioSheet.Row>.OrderedList](#) ,
[Sheet<int, AdventureBossNcgRewardRatioSheet.Row>.First](#) ,
[Sheet<int, AdventureBossNcgRewardRatioSheet.Row>.Last](#) ,
[Sheet<int, AdventureBossNcgRewardRatioSheet.Row>.Keys](#) ,
[Sheet<int, AdventureBossNcgRewardRatioSheet.Row>.Values](#) ,
[Sheet<int, AdventureBossNcgRewardRatioSheet.Row>.Count](#) ,
[Sheet<int, AdventureBossNcgRewardRatioSheet.Row>.IsReadOnly](#) ,
[Sheet<int, AdventureBossNcgRewardRatioSheet.Row>.this\[int\]](#) ,
[Sheet<int, AdventureBossNcgRewardRatioSheet.Row>.Set\(string, bool\)](#) ,
[Sheet<int, AdventureBossNcgRewardRatioSheet.Row>.Set<T>\(Sheet<int, T>, bool\)](#) ,
[Sheet<int, AdventureBossNcgRewardRatioSheet.Row>.GetEnumerator\(\)](#) ,
[Sheet<int, AdventureBossNcgRewardRatioSheet.Row>.TryGetValue\(int, out AdventureBossNcgRewardRatioSheet.Row, bool\)](#) ,
[Sheet<int, AdventureBossNcgRewardRatioSheet.Row>.AddRow\(int, AdventureBossNcgRewardRatioSheet.Row\)](#) ,

[Sheet<int, AdventureBossNcgRewardRatioSheet.Row>.Add\(int, AdventureBossNcgRewardRatioSheet.Row\)](#) ,
[Sheet<int, AdventureBossNcgRewardRatioSheet.Row>.ContainsKey\(int\)](#) ,
[Sheet<int, AdventureBossNcgRewardRatioSheet.Row>.Remove\(int\)](#) ,
[Sheet<int, AdventureBossNcgRewardRatioSheet.Row>.TryGetValue\(int, out AdventureBossNcgRewardRatioSheet.Row\)](#) ,
[Sheet<int, AdventureBossNcgRewardRatioSheet.Row>.Add\(KeyValuePair<int, AdventureBossNcgRewardRatioSheet.Row>\)](#) ,
[Sheet<int, AdventureBossNcgRewardRatioSheet.Row>.Clear\(\)](#) ,
[Sheet<int, AdventureBossNcgRewardRatioSheet.Row>.Contains\(KeyValuePair<int, AdventureBossNcgRewardRatioSheet.Row>\)](#) ,
[Sheet<int, AdventureBossNcgRewardRatioSheet.Row>.CopyTo\(KeyValuePair<int, AdventureBossNcgRewardRatioSheet.Row>\[\], int\)](#) ,
[Sheet<int, AdventureBossNcgRewardRatioSheet.Row>.Remove\(KeyValuePair<int, AdventureBossNcgRewardRatioSheet.Row>\)](#) ,
[Sheet<int, AdventureBossNcgRewardRatioSheet.Row>.Serialize\(\)](#) , [object.Equals\(object\)](#) ,
[object.Equals\(object, object\)](#) , [object.GetHashCode\(\)](#) , [object.GetType\(\)](#) ,
[object.MemberwiseClone\(\)](#) , [object.ReferenceEquals\(object, object\)](#) , [object.ToString\(\)](#)

Constructors

AdventureBossNcgRewardRatioSheet()

```
public AdventureBossNcgRewardRatioSheet()
```

Class AdventureBossNcgRewardRatioSheet.Row

Namespace: [Nekoyume.TableData.AdventureBoss](#)

Assembly: Lib9c.dll

```
[Serializable]  
public class AdventureBossNcgRewardRatioSheet.Row : SheetRow<int>
```

Inheritance

[object](#) ← [SheetRow<int>](#) ← AdventureBossNcgRewardRatioSheet.Row

Inherited Members

[SheetRow<int>.Validate\(\)](#) , [SheetRow<int>.EndOfSheetInitialize\(\)](#) ,
[SheetRow<int>.Equals\(object\)](#) , [SheetRow<int>.GetHashCode\(\)](#) ,
[object.Equals\(object, object\)](#) , [object.GetType\(\)](#) , [object.MemberwiseClone\(\)](#) ,
[object.ReferenceEquals\(object, object\)](#) , [object.ToString\(\)](#)

Fields

ItemId

```
public int ItemId
```

Field Value

[int](#)

Ratio

```
public decimal Ratio
```

Field Value

[decimal](#)

Properties

Key

```
public override int Key { get; }
```

Property Value

[int](#)

Methods

Set(IReadOnlyList<string>)

```
public override void Set(IReadOnlyList<string> fields)
```

Parameters

fields [IReadOnlyList](#)<[string](#)>

Class AdventureBossSheet

Namespace: [Nekoyume.TableData.AdventureBoss](#)

Assembly: Lib9c.dll

```
[Serializable]
public class AdventureBossSheet : Sheet<int, AdventureBossSheet.Row>,
IDictionary<int, AdventureBossSheet.Row>, ICollection<KeyValuePair<int, AdventureBossSheet.Row>>, IEnumerable<KeyValuePair<int, AdventureBossSheet.Row>>, IEnumerable, ISheet
```

Inheritance

[object](#) ← [Sheet<int, AdventureBossSheet.Row>](#) ← AdventureBossSheet

Implements

[IDictionary<int, AdventureBossSheet.Row>](#),
[ICollection<KeyValuePair<int, AdventureBossSheet.Row>>](#),
[IEnumerable<KeyValuePair<int, AdventureBossSheet.Row>>](#), [IEnumerable](#), [ISheet](#)

Inherited Members

[Sheet<int, AdventureBossSheet.Row>.Name](#) ,
[Sheet<int, AdventureBossSheet.Row>.OrderedList](#) ,
[Sheet<int, AdventureBossSheet.Row>.First](#) , [Sheet<int, AdventureBossSheet.Row>.Last](#) ,
[Sheet<int, AdventureBossSheet.Row>.Keys](#) ,
[Sheet<int, AdventureBossSheet.Row>.Values](#) ,
[Sheet<int, AdventureBossSheet.Row>.Count](#) ,
[Sheet<int, AdventureBossSheet.Row>.IsReadOnly](#) ,
[Sheet<int, AdventureBossSheet.Row>.this\[int\]](#) ,
[Sheet<int, AdventureBossSheet.Row>.Set\(string, bool\)](#) ,
[Sheet<int, AdventureBossSheet.Row>.Set<T>\(Sheet<int, T>, bool\)](#) ,
[Sheet<int, AdventureBossSheet.Row>.GetEnumerator\(\)](#) ,
[Sheet<int, AdventureBossSheet.Row>.TryGetValue\(int, out AdventureBossSheet.Row, bool\)](#) ,

[Sheet<int, AdventureBossSheet.Row>.AddRow\(int, AdventureBossSheet.Row\)](#) ,
[Sheet<int, AdventureBossSheet.Row>.Add\(int, AdventureBossSheet.Row\)](#) ,
[Sheet<int, AdventureBossSheet.Row>.ContainsKey\(int\)](#) ,
[Sheet<int, AdventureBossSheet.Row>.Remove\(int\)](#) ,
[Sheet<int, AdventureBossSheet.Row>.TryGetValue\(int, out AdventureBossSheet.Row\)](#) ,
[Sheet<int, AdventureBossSheet.Row>.Add\(KeyValuePair<int, AdventureBossSheet.Row>\)](#) ,
[Sheet<int, AdventureBossSheet.Row>.Clear\(\)](#) ,

```
Sheet<int, AdventureBossSheet.Row>.Contains(KeyValuePair<int,
AdventureBossSheet.Row>) ,
Sheet<int, AdventureBossSheet.Row>.CopyTo(KeyValuePair<int,
AdventureBossSheet.Row>[], int) ,
Sheet<int, AdventureBossSheet.Row>.Remove(KeyValuePair<int,
AdventureBossSheet.Row>) ,
Sheet<int, AdventureBossSheet.Row>.Serialize() , object.Equals(object) ,
object.Equals(object, object) , object.GetHashCode() , object.GetType() ,
object.MemberwiseClone() , object.ReferenceEquals(object, object) , object.ToString()
```

Constructors

AdventureBossSheet()

```
public AdventureBossSheet()
```

Class AdventureBossSheet.RewardAmountData

Namespace: [Nekoyume.TableData.AdventureBoss](#)

Assembly: Lib9c.dll

```
[Serializable]  
public class AdventureBossSheet.RewardAmountData
```

Inheritance

[object](#) ← AdventureBossSheet.RewardAmountData

Inherited Members

[object.Equals\(object\)](#) , [object.Equals\(object, object\)](#) , [object.GetHashCode\(\)](#) ,
[object.GetType\(\)](#) , [object.MemberwiseClone\(\)](#) , [object.ReferenceEquals\(object, object\)](#) ,
[object.ToString\(\)](#)

Constructors

RewardAmountData(string, int, int)

```
public RewardAmountData(string itemType, int itemId, int amount)
```

Parameters

itemType [string](#)

itemId [int](#)

amount [int](#)

Properties

Amount

```
public int Amount { get; }
```

Property Value

[int](#)

ItemId

```
public int ItemId { get; }
```

Property Value

[int](#)

ItemType

```
public string ItemType { get; }
```

Property Value

[string](#)

Class AdventureBossSheet.RewardRatioData

Namespace: [Nekoyume.TableData.AdventureBoss](#)

Assembly: Lib9c.dll

```
[Serializable]
public class AdventureBossSheet.RewardRatioData
```

Inheritance

[object](#) ← AdventureBossSheet.RewardRatioData

Inherited Members

[object.Equals\(object\)](#) , [object.Equals\(object, object\)](#) , [object.GetHashCode\(\)](#) ,
[object.GetType\(\)](#) , [object.MemberwiseClone\(\)](#) , [object.ReferenceEquals\(object, object\)](#) ,
[object.ToString\(\)](#)

Constructors

RewardRatioData(string, int, int)

```
public RewardRatioData(string itemType, int itemId, int ratio)
```

Parameters

itemType [string](#)

itemId [int](#)

ratio [int](#)

Properties

ItemId

```
public int ItemId { get; }
```

Property Value

[int](#)

ItemType

```
public string ItemType { get; }
```

Property Value

[string](#)

Ratio

```
public int Ratio { get; }
```

Property Value

[int](#)

Class AdventureBossSheet.Row

Namespace: [Nekoyume.TableData.AdventureBoss](#)

Assembly: Lib9c.dll

```
[Serializable]
public class AdventureBossSheet.Row : SheetRow<int>
```

Inheritance

[object](#) ← [SheetRow<int>](#) ← AdventureBossSheet.Row

Inherited Members

[SheetRow<int>.Validate\(\)](#) , [SheetRow<int>.EndOfSheetInitialize\(\)](#) ,
[SheetRow<int>.Equals\(object\)](#) , [SheetRow<int>.GetHashCode\(\)](#) ,
[object.Equals\(object, object\)](#) , [object.GetType\(\)](#) , [object.MemberwiseClone\(\)](#) ,
[object.ReferenceEquals\(object, object\)](#) , [object.ToString\(\)](#)

Properties

BossId

```
public int BossId { get; }
```

Property Value

[int](#)

ExploreAp

```
public int ExploreAp { get; }
```

Property Value

[int](#)

Id

```
public int Id { get; }
```

Property Value

[int](#)

Key

```
public override int Key { get; }
```

Property Value

[int](#)

SweepAp

```
public int SweepAp { get; }
```

Property Value

[int](#)

Methods

Set(IReadOnlyList<string>)

```
public override void Set(IReadOnlyList<string> fields)
```

Parameters

fields [IReadOnlyList](#)<[string](#)>

Class AdventureBossUnlockFloorCostSheet

Namespace: [Nekoyume.TableData.AdventureBoss](#)

Assembly: Lib9c.dll

```
[Serializable]
public class AdventureBossUnlockFloorCostSheet : Sheet<int,
AdventureBossUnlockFloorCostSheet.Row>, IDictionary<int,
AdventureBossUnlockFloorCostSheet.Row>, ICollection<KeyValuePair<int,
AdventureBossUnlockFloorCostSheet.Row>>, IEnumerable<KeyValuePair<int,
AdventureBossUnlockFloorCostSheet.Row>>, IEnumerable, ISheet
```

Inheritance

[object](#) ← [Sheet<int, AdventureBossUnlockFloorCostSheet.Row>](#) ←
AdventureBossUnlockFloorCostSheet

Implements

[IDictionary<int, AdventureBossUnlockFloorCostSheet.Row>](#),
[ICollection<KeyValuePair<int, AdventureBossUnlockFloorCostSheet.Row>>](#),
[IEnumerable<KeyValuePair<int, AdventureBossUnlockFloorCostSheet.Row>>](#),
[IEnumerable, ISheet](#)

Inherited Members

[Sheet<int, AdventureBossUnlockFloorCostSheet.Row>.Name](#) ,
[Sheet<int, AdventureBossUnlockFloorCostSheet.Row>.OrderedList](#) ,
[Sheet<int, AdventureBossUnlockFloorCostSheet.Row>.First](#) ,
[Sheet<int, AdventureBossUnlockFloorCostSheet.Row>.Last](#) ,
[Sheet<int, AdventureBossUnlockFloorCostSheet.Row>.Keys](#) ,
[Sheet<int, AdventureBossUnlockFloorCostSheet.Row>.Values](#) ,
[Sheet<int, AdventureBossUnlockFloorCostSheet.Row>.Count](#) ,
[Sheet<int, AdventureBossUnlockFloorCostSheet.Row>.IsReadOnly](#) ,
[Sheet<int, AdventureBossUnlockFloorCostSheet.Row>.this\[int\]](#) ,
[Sheet<int, AdventureBossUnlockFloorCostSheet.Row>.Set\(string, bool\)](#) ,
[Sheet<int, AdventureBossUnlockFloorCostSheet.Row>.Set<T>\(Sheet<int, T>, bool\)](#) ,
[Sheet<int, AdventureBossUnlockFloorCostSheet.Row>.GetEnumerator\(\)](#) ,
[Sheet<int, AdventureBossUnlockFloorCostSheet.Row>.TryGetValue\(int, out AdventureBossUnlockFloorCostSheet.Row, bool\)](#) ,
[Sheet<int, AdventureBossUnlockFloorCostSheet.Row>.AddRow\(int, AdventureBossUnlockFloorCostSheet.Row\)](#) ,

[Sheet<int, AdventureBossUnlockFloorCostSheet.Row>.Add\(int, AdventureBossUnlockFloorCostSheet.Row\)](#) ,
[Sheet<int, AdventureBossUnlockFloorCostSheet.Row>.ContainsKey\(int\)](#) ,
[Sheet<int, AdventureBossUnlockFloorCostSheet.Row>.Remove\(int\)](#) ,
[Sheet<int, AdventureBossUnlockFloorCostSheet.Row>.TryGetValue\(int, out AdventureBossUnlockFloorCostSheet.Row\)](#) ,
[Sheet<int, AdventureBossUnlockFloorCostSheet.Row>.Add\(KeyValuePair<int, AdventureBossUnlockFloorCostSheet.Row>\)](#) ,
[Sheet<int, AdventureBossUnlockFloorCostSheet.Row>.Clear\(\)](#) ,
[Sheet<int, AdventureBossUnlockFloorCostSheet.Row>.Contains\(KeyValuePair<int, AdventureBossUnlockFloorCostSheet.Row>\)](#) ,
[Sheet<int, AdventureBossUnlockFloorCostSheet.Row>.CopyTo\(KeyValuePair<int, AdventureBossUnlockFloorCostSheet.Row>\[\], int\)](#) ,
[Sheet<int, AdventureBossUnlockFloorCostSheet.Row>.Remove\(KeyValuePair<int, AdventureBossUnlockFloorCostSheet.Row>\)](#) ,
[Sheet<int, AdventureBossUnlockFloorCostSheet.Row>.Serialize\(\)](#) , [object.Equals\(object\)](#) ,
[object.Equals\(object, object\)](#) , [object.GetHashCode\(\)](#) , [object.GetType\(\)](#) ,
[object.MemberwiseClone\(\)](#) , [object.ReferenceEquals\(object, object\)](#) , [object.ToString\(\)](#)

Constructors

AdventureBossUnlockFloorCostSheet()

```
public AdventureBossUnlockFloorCostSheet()
```

Class AdventureBossUnlockFloorCostSheet.Row

Namespace: [Nekoyume.TableData.AdventureBoss](#)

Assembly: Lib9c.dll

```
[Serializable]  
public class AdventureBossUnlockFloorCostSheet.Row : SheetRow<int>
```

Inheritance

[object](#) ← [SheetRow<int>](#) ← AdventureBossUnlockFloorCostSheet.Row

Inherited Members

[SheetRow<int>.Validate\(\)](#) , [SheetRow<int>.EndOfSheetInitialize\(\)](#) ,
[SheetRow<int>.Equals\(object\)](#) , [SheetRow<int>.GetHashCode\(\)](#) ,
[object.Equals\(object, object\)](#) , [object.GetType\(\)](#) , [object.MemberwiseClone\(\)](#) ,
[object.ReferenceEquals\(object, object\)](#) , [object.ToString\(\)](#)

Fields

FloorId

```
public int FloorId
```

Field Value

[int](#)

GoldenDustPrice

```
public int GoldenDustPrice
```

Field Value

[int](#)

NcgPrice

`public BigInteger NcgPrice`

Field Value

[BigInteger](#)

Properties

Key

`public override int Key { get; }`

Property Value

[int](#)

Methods

Set(IReadOnlyList<string>)

`public override void Set(IReadOnlyList<string> fields)`

Parameters

`fields` [IReadOnlyList](#)<[string](#)>

Class AdventureBossWantedRewardSheet

Namespace: [Nekoyume.TableData.AdventureBoss](#)

Assembly: Lib9c.dll

```
[Serializable]
public class AdventureBossWantedRewardSheet : Sheet<int,
AdventureBossWantedRewardSheet.Row>, IDictionary<int,
AdventureBossWantedRewardSheet.Row>, ICollection<KeyValuePair<int,
AdventureBossWantedRewardSheet.Row>>, IEnumerable<KeyValuePair<int,
AdventureBossWantedRewardSheet.Row>>, IEnumerable, ISheet
```

Inheritance

[object](#) ← [Sheet<int, AdventureBossWantedRewardSheet.Row>](#) ←
AdventureBossWantedRewardSheet

Implements

[IDictionary<int, AdventureBossWantedRewardSheet.Row>](#),
[ICollection<KeyValuePair<int, AdventureBossWantedRewardSheet.Row>>](#),
[IEnumerable<KeyValuePair<int, AdventureBossWantedRewardSheet.Row>>](#),
[IEnumerable, ISheet](#)

Inherited Members

[Sheet<int, AdventureBossWantedRewardSheet.Row>.Name](#) ,
[Sheet<int, AdventureBossWantedRewardSheet.Row>.OrderedList](#) ,
[Sheet<int, AdventureBossWantedRewardSheet.Row>.First](#) ,
[Sheet<int, AdventureBossWantedRewardSheet.Row>.Last](#) ,
[Sheet<int, AdventureBossWantedRewardSheet.Row>.Keys](#) ,
[Sheet<int, AdventureBossWantedRewardSheet.Row>.Values](#) ,
[Sheet<int, AdventureBossWantedRewardSheet.Row>.Count](#) ,
[Sheet<int, AdventureBossWantedRewardSheet.Row>.IsReadOnly](#) ,
[Sheet<int, AdventureBossWantedRewardSheet.Row>.this\[int\]](#) ,
[Sheet<int, AdventureBossWantedRewardSheet.Row>.Set\(string, bool\)](#) ,
[Sheet<int, AdventureBossWantedRewardSheet.Row>.Set<T>\(Sheet<int, T>, bool\)](#) ,
[Sheet<int, AdventureBossWantedRewardSheet.Row>.GetEnumerator\(\)](#) ,
[Sheet<int, AdventureBossWantedRewardSheet.Row>.TryGetValue\(int, out AdventureBossWantedRewardSheet.Row, bool\)](#) ,
[Sheet<int, AdventureBossWantedRewardSheet.Row>.AddRow\(int, AdventureBossWantedRewardSheet.Row\)](#) ,

[Sheet<int, AdventureBossWantedRewardSheet.Row>.Add\(int, AdventureBossWantedRewardSheet.Row\)](#) ,
[Sheet<int, AdventureBossWantedRewardSheet.Row>.ContainsKey\(int\)](#) ,
[Sheet<int, AdventureBossWantedRewardSheet.Row>.Remove\(int\)](#) ,
[Sheet<int, AdventureBossWantedRewardSheet.Row>.TryGetValue\(int, out AdventureBossWantedRewardSheet.Row\)](#) ,
[Sheet<int, AdventureBossWantedRewardSheet.Row>.Add\(KeyValuePair<int, AdventureBossWantedRewardSheet.Row>\)](#) ,
[Sheet<int, AdventureBossWantedRewardSheet.Row>.Clear\(\)](#) ,
[Sheet<int, AdventureBossWantedRewardSheet.Row>.Contains\(KeyValuePair<int, AdventureBossWantedRewardSheet.Row>\)](#) ,
[Sheet<int, AdventureBossWantedRewardSheet.Row>.CopyTo\(KeyValuePair<int, AdventureBossWantedRewardSheet.Row>\[\], int\)](#) ,
[Sheet<int, AdventureBossWantedRewardSheet.Row>.Remove\(KeyValuePair<int, AdventureBossWantedRewardSheet.Row>\)](#) ,
[Sheet<int, AdventureBossWantedRewardSheet.Row>.Serialize\(\)](#) , [object.Equals\(object\)](#) ,
[object.Equals\(object, object\)](#) , [object.GetHashCode\(\)](#) , [object.GetType\(\)](#) ,
[object.MemberwiseClone\(\)](#) , [object.ReferenceEquals\(object, object\)](#) , [object.ToString\(\)](#)

Constructors

AdventureBossWantedRewardSheet()

```
public AdventureBossWantedRewardSheet()
```

Class AdventureBossWantedRewardSheet.Row

Namespace: [Nekoyume.TableData.AdventureBoss](#)

Assembly: Lib9c.dll

```
[Serializable]  
public class AdventureBossWantedRewardSheet.Row : SheetRow<int>
```

Inheritance

[object](#) ← [SheetRow<int>](#) ← AdventureBossWantedRewardSheet.Row

Inherited Members

[SheetRow<int>.Validate\(\)](#) , [SheetRow<int>.EndOfSheetInitialize\(\)](#) ,
[SheetRow<int>.Equals\(object\)](#) , [SheetRow<int>.GetHashCode\(\)](#) ,
[object.Equals\(object, object\)](#) , [object.GetType\(\)](#) , [object.MemberwiseClone\(\)](#) ,
[object.ReferenceEquals\(object, object\)](#) , [object.ToString\(\)](#)

Fields

AdventureBossId

```
public int AdventureBossId
```

Field Value

[int](#)

FixedReward

```
public AdventureBossSheet.RewardRatioData FixedReward
```

Field Value

[AdventureBossSheet.RewardRatioData](#)

Id

```
public int Id
```

Field Value

[int](#)

RandomRewards

```
public List<AdventureBossSheet.RewardRatioData> RandomRewards
```

Field Value

[List](#)<[AdventureBossSheet.RewardRatioData](#)>

Properties

Key

```
public override int Key { get; }
```

Property Value

[int](#)

Methods

Set(IReadOnlyList<string>)

```
public override void Set(IReadOnlyList<string> fields)
```

Parameters

fields [IReadOnlyList<string>](#)

Namespace Nekoyume.TableData.Crystal

Classes

[CrystalEquipmentGrindingSheet](#)

[CrystalEquipmentGrindingSheet.Row](#)

[CrystalFluctuationSheet](#)

[CrystalFluctuationSheet.Row](#)

[CrystalHammerPointSheet](#)

[CrystalHammerPointSheet.Row](#)

[CrystalMaterialCostSheet](#)

[CrystalMaterialCostSheet.Row](#)

[CrystalMonsterCollectionMultiplierSheet](#)

[CrystalMonsterCollectionMultiplierSheet.Row](#)

[CrystalRandomBuffSheet](#)

[CrystalRandomBuffSheet.Row](#)

[CrystalStageBuffGachaSheet](#)

[CrystalStageBuffGachaSheet.Row](#)

Enums

[CrystalFluctuationSheet.ServiceType](#)

[CrystalRandomBuffSheet.Row.BuffRank](#)

Class CrystalEquipmentGrindingSheet

Namespace: [Nekoyume.TableData.Crystal](#)

Assembly: Lib9c.dll

```
public class CrystalEquipmentGrindingSheet : Sheet<int,
CrystalEquipmentGrindingSheet.Row>, IDictionary<int,
CrystalEquipmentGrindingSheet.Row>, ICollection<KeyValuePair<int,
CrystalEquipmentGrindingSheet.Row>>, IEnumerable<KeyValuePair<int,
CrystalEquipmentGrindingSheet.Row>>, IEnumerable, ISheet
```

Inheritance

[object](#) ← [Sheet<int, CrystalEquipmentGrindingSheet.Row>](#) ←
CrystalEquipmentGrindingSheet

Implements

[IDictionary<int, CrystalEquipmentGrindingSheet.Row>](#),
[ICollection<KeyValuePair<int, CrystalEquipmentGrindingSheet.Row>>](#),
[IEnumerable<KeyValuePair<int, CrystalEquipmentGrindingSheet.Row>>](#),
[IEnumerable, ISheet](#)

Inherited Members

[Sheet<int, CrystalEquipmentGrindingSheet.Row>.Name](#) ,
[Sheet<int, CrystalEquipmentGrindingSheet.Row>.OrderedList](#) ,
[Sheet<int, CrystalEquipmentGrindingSheet.Row>.First](#) ,
[Sheet<int, CrystalEquipmentGrindingSheet.Row>.Last](#) ,
[Sheet<int, CrystalEquipmentGrindingSheet.Row>.Keys](#) ,
[Sheet<int, CrystalEquipmentGrindingSheet.Row>.Values](#) ,
[Sheet<int, CrystalEquipmentGrindingSheet.Row>.Count](#) ,
[Sheet<int, CrystalEquipmentGrindingSheet.Row>.IsReadOnly](#) ,
[Sheet<int, CrystalEquipmentGrindingSheet.Row>.this\[int\]](#) ,
[Sheet<int, CrystalEquipmentGrindingSheet.Row>.Set\(string, bool\)](#) ,
[Sheet<int, CrystalEquipmentGrindingSheet.Row>.Set<T>\(Sheet<int, T>, bool\)](#) ,
[Sheet<int, CrystalEquipmentGrindingSheet.Row>.GetEnumerator\(\)](#) ,
[Sheet<int, CrystalEquipmentGrindingSheet.Row>.TryGetValue\(int, out CrystalEquipmentGrindingSheet.Row, bool\)](#) ,
[Sheet<int, CrystalEquipmentGrindingSheet.Row>.AddRow\(int, CrystalEquipmentGrindingSheet.Row\)](#) ,
[Sheet<int, CrystalEquipmentGrindingSheet.Row>.Add\(int, CrystalEquipmentGrindingSheet.Row\)](#) ,

[Sheet<int, CrystalEquipmentGrindingSheet.Row>.ContainsKey\(int\)](#) ,
[Sheet<int, CrystalEquipmentGrindingSheet.Row>.Remove\(int\)](#) ,
[Sheet<int, CrystalEquipmentGrindingSheet.Row>.TryGetValue\(int, out CrystalEquipmentGrindingSheet.Row\)](#) ,
[Sheet<int, CrystalEquipmentGrindingSheet.Row>.Add\(KeyValuePair<int, CrystalEquipmentGrindingSheet.Row>\)](#) ,
[Sheet<int, CrystalEquipmentGrindingSheet.Row>.Clear\(\)](#) ,
[Sheet<int, CrystalEquipmentGrindingSheet.Row>.Contains\(KeyValuePair<int, CrystalEquipmentGrindingSheet.Row>\)](#) ,
[Sheet<int, CrystalEquipmentGrindingSheet.Row>.CopyTo\(KeyValuePair<int, CrystalEquipmentGrindingSheet.Row>\[\], int\)](#) ,
[Sheet<int, CrystalEquipmentGrindingSheet.Row>.Remove\(KeyValuePair<int, CrystalEquipmentGrindingSheet.Row>\)](#) ,
[Sheet<int, CrystalEquipmentGrindingSheet.Row>.Serialize\(\)](#) , [object.Equals\(object\)](#) ↴ ,
[object.Equals\(object, object\)](#) ↴ , [object.GetHashCode\(\)](#) ↴ , [object.GetType\(\)](#) ↴ ,
[object.MemberwiseClone\(\)](#) ↴ , [object.ReferenceEquals\(object, object\)](#) ↴ , [object.ToString\(\)](#) ↴

Constructors

CrystalEquipmentGrindingSheet()

```
public CrystalEquipmentGrindingSheet()
```

Class CrystalEquipmentGrindingSheet.Row

Namespace: [Nekoyume.TableData.Crystal](#)

Assembly: Lib9c.dll

```
public class CrystalEquipmentGrindingSheet.Row : SheetRow<int>
```

Inheritance

[object](#) ← [SheetRow<int>](#) ← CrystalEquipmentGrindingSheet.Row

Inherited Members

[SheetRow<int>.Validate\(\)](#) , [SheetRow<int>.EndOfSheetInitialize\(\)](#) ,
[SheetRow<int>.Equals\(object\)](#) , [SheetRow<int>.GetHashCode\(\)](#) ,
[object.Equals\(object, object\)](#) , [object.GetType\(\)](#) , [object.MemberwiseClone\(\)](#) ,
[object.ReferenceEquals\(object, object\)](#) , [object.ToString\(\)](#)

Fields

CRYSTAL

```
public int CRYSTAL
```

Field Value

[int](#)

EnchantBaseId

```
public int EnchantBaseId
```

Field Value

[int](#)

ItemId

```
public int ItemId
```

Field Value

[int](#)

RewardMaterials

```
public List<(int materialId, int count)> RewardMaterials
```

Field Value

[List](#)<(int id, int count)>

Properties

Key

```
public override int Key { get; }
```

Property Value

[int](#)

Methods

Set(IReadOnlyList<string>)

```
public override void Set(IReadOnlyList<string> fields)
```

Parameters

fields [IReadOnlyList<string>](#)

Class CrystalFluctuationSheet

Namespace: [Nekoyume.TableData.Crystal](#)

Assembly: Lib9c.dll

```
public class CrystalFluctuationSheet : Sheet<int, CrystalFluctuationSheet.Row>,  
IDictionary<int, CrystalFluctuationSheet.Row>, ICollection<KeyValuePair<int,  
CrystalFluctuationSheet.Row>>, IEnumerable<KeyValuePair<int,  
CrystalFluctuationSheet.Row>>, IEnumerable, ISheet
```

Inheritance

[object](#) ← [Sheet<int, CrystalFluctuationSheet.Row>](#) ← [CrystalFluctuationSheet](#)

Implements

[IDictionary<int, CrystalFluctuationSheet.Row>](#),
[ICollection<KeyValuePair<int, CrystalFluctuationSheet.Row>>](#),
[IEnumerable<KeyValuePair<int, CrystalFluctuationSheet.Row>>](#), [IEnumerable](#),
[ISheet](#)

Inherited Members

[Sheet<int, CrystalFluctuationSheet.Row>.Name](#) ,
[Sheet<int, CrystalFluctuationSheet.Row>.OrderedList](#) ,
[Sheet<int, CrystalFluctuationSheet.Row>.First](#) ,
[Sheet<int, CrystalFluctuationSheet.Row>.Last](#) ,
[Sheet<int, CrystalFluctuationSheet.Row>.Keys](#) ,
[Sheet<int, CrystalFluctuationSheet.Row>.Values](#) ,
[Sheet<int, CrystalFluctuationSheet.Row>.Count](#) ,
[Sheet<int, CrystalFluctuationSheet.Row>.IsReadOnly](#) ,
[Sheet<int, CrystalFluctuationSheet.Row>.this\[int\]](#) ,
[Sheet<int, CrystalFluctuationSheet.Row>.Set\(string, bool\)](#) ,
[Sheet<int, CrystalFluctuationSheet.Row>.Set<T>\(Sheet<int, T>, bool\)](#) ,
[Sheet<int, CrystalFluctuationSheet.Row>.GetEnumerator\(\)](#) ,
[Sheet<int, CrystalFluctuationSheet.Row>.TryGetValue\(int, out CrystalFluctuationSheet.Row, bool\)](#) ,
[Sheet<int, CrystalFluctuationSheet.Row>.AddRow\(int, CrystalFluctuationSheet.Row\)](#) ,
[Sheet<int, CrystalFluctuationSheet.Row>.Add\(int, CrystalFluctuationSheet.Row\)](#) ,
[Sheet<int, CrystalFluctuationSheet.Row>.ContainsKey\(int\)](#) ,
[Sheet<int, CrystalFluctuationSheet.Row>.Remove\(int\)](#) ,

[Sheet<int, CrystalFluctuationSheet.Row>.TryGetValue\(int, out CrystalFluctuationSheet.Row\)](#) ,
[Sheet<int, CrystalFluctuationSheet.Row>.Add\(KeyValuePair<int, CrystalFluctuationSheet.Row>\)](#) ,
[Sheet<int, CrystalFluctuationSheet.Row>.Clear\(\)](#) ,
[Sheet<int, CrystalFluctuationSheet.Row>.Contains\(KeyValuePair<int, CrystalFluctuationSheet.Row>\)](#) ,
[Sheet<int, CrystalFluctuationSheet.Row>.CopyTo\(KeyValuePair<int, CrystalFluctuationSheet.Row>\[\], int\)](#) ,
[Sheet<int, CrystalFluctuationSheet.Row>.Remove\(KeyValuePair<int, CrystalFluctuationSheet.Row>\)](#) ,
[Sheet<int, CrystalFluctuationSheet.Row>.Serialize\(\)](#) , [object.Equals\(object\)](#) ↴ ,
[object.Equals\(object, object\)](#) ↴ , [object.GetHashCode\(\)](#) ↴ , [object.GetType\(\)](#) ↴ ,
[object.MemberwiseClone\(\)](#) ↴ , [object.ReferenceEquals\(object, object\)](#) ↴ , [object.ToString\(\)](#) ↴

Constructors

CrystalFluctuationSheet()

```
public CrystalFluctuationSheet()
```

Class CrystalFluctuationSheet.Row

Namespace: [Nekoyume.TableData.Crystal](#)

Assembly: Lib9c.dll

```
public class CrystalFluctuationSheet.Row : SheetRow<int>
```

Inheritance

[object](#) ← [SheetRow<int>](#) ← CrystalFluctuationSheet.Row

Inherited Members

[SheetRow<int>.Validate\(\)](#) , [SheetRow<int>.EndOfSheetInitialize\(\)](#) ,
[SheetRow<int>.Equals\(object\)](#) , [SheetRow<int>.GetHashCode\(\)](#) ,
[object.Equals\(object, object\)](#) , [object.GetType\(\)](#) , [object.MemberwiseClone\(\)](#) ,
[object.ReferenceEquals\(object, object\)](#) , [object.ToString\(\)](#)

Fields

BlockInterval

```
public long BlockInterval
```

Field Value

[long](#)

Id

```
public int Id
```

Field Value

[int](#)

MaximumRate

```
public int MaximumRate
```

Field Value

[int](#)

MinimumRate

```
public int MinimumRate
```

Field Value

[int](#)

Type

```
public CrystalFluctuationSheet.ServiceType Type
```

Field Value

[CrystalFluctuationSheet.ServiceType](#)

Properties

Key

```
public override int Key { get; }
```

Property Value

[int](#)

Methods

Set(IReadOnlyList<string>)

```
public override void Set(IReadOnlyList<string> fields)
```

Parameters

fields [IReadOnlyList](#)<[string](#)>

Enum CrystalFluctuationSheet.ServiceType

Namespace: [Nekoyume.TableData.Crystal](#)

Assembly: Lib9c.dll

```
public enum CrystalFluctuationSheet.ServiceType
```

Extension Methods

[StateExtensions.Serialize\(Enum\)](#)

Fields

Combination = 0

Class CrystalHammerPointSheet

Namespace: [Nekoyume.TableData.Crystal](#)

Assembly: Lib9c.dll

```
public class CrystalHammerPointSheet : Sheet<int, CrystalHammerPointSheet.Row>,  
IDictionary<int, CrystalHammerPointSheet.Row>, ICollection<KeyValuePair<int,  
CrystalHammerPointSheet.Row>>, IEnumerable<KeyValuePair<int,  
CrystalHammerPointSheet.Row>>, IEnumerable, ISheet
```

Inheritance

[object](#) ← [Sheet<int, CrystalHammerPointSheet.Row>](#) ← [CrystalHammerPointSheet](#)

Implements

[IDictionary<int, CrystalHammerPointSheet.Row>](#),
[ICollection<KeyValuePair<int, CrystalHammerPointSheet.Row>>](#),
[IEnumerable<KeyValuePair<int, CrystalHammerPointSheet.Row>>](#), [IEnumerable](#),
[ISheet](#)

Inherited Members

[Sheet<int, CrystalHammerPointSheet.Row>.Name](#) ,
[Sheet<int, CrystalHammerPointSheet.Row>.OrderedList](#) ,
[Sheet<int, CrystalHammerPointSheet.Row>.First](#) ,
[Sheet<int, CrystalHammerPointSheet.Row>.Last](#) ,
[Sheet<int, CrystalHammerPointSheet.Row>.Keys](#) ,
[Sheet<int, CrystalHammerPointSheet.Row>.Values](#) ,
[Sheet<int, CrystalHammerPointSheet.Row>.Count](#) ,
[Sheet<int, CrystalHammerPointSheet.Row>.IsReadOnly](#) ,
[Sheet<int, CrystalHammerPointSheet.Row>.this\[int\]](#) ,
[Sheet<int, CrystalHammerPointSheet.Row>.Set\(string, bool\)](#) ,
[Sheet<int, CrystalHammerPointSheet.Row>.Set<T>\(Sheet<int, T>, bool\)](#) ,
[Sheet<int, CrystalHammerPointSheet.Row>.GetEnumerator\(\)](#) ,
[Sheet<int, CrystalHammerPointSheet.Row>.TryGetValue\(int, out
CrystalHammerPointSheet.Row, bool\)](#) ,
[Sheet<int, CrystalHammerPointSheet.Row>.AddRow\(int, CrystalHammerPointSheet.Row\)](#) ,
[Sheet<int, CrystalHammerPointSheet.Row>.Add\(int, CrystalHammerPointSheet.Row\)](#) ,
[Sheet<int, CrystalHammerPointSheet.Row>.ContainsKey\(int\)](#) ,
[Sheet<int, CrystalHammerPointSheet.Row>.Remove\(int\)](#) ,

[Sheet<int, CrystalHammerPointSheet.Row>.TryGetValue\(int, out CrystalHammerPointSheet.Row\)](#) ,
[Sheet<int, CrystalHammerPointSheet.Row>.Add\(KeyValuePair<int, CrystalHammerPointSheet.Row>\)](#) ,
[Sheet<int, CrystalHammerPointSheet.Row>.Clear\(\)](#) ,
[Sheet<int, CrystalHammerPointSheet.Row>.Contains\(KeyValuePair<int, CrystalHammerPointSheet.Row>\)](#) ,
[Sheet<int, CrystalHammerPointSheet.Row>.CopyTo\(KeyValuePair<int, CrystalHammerPointSheet.Row>\[\], int\)](#) ,
[Sheet<int, CrystalHammerPointSheet.Row>.Remove\(KeyValuePair<int, CrystalHammerPointSheet.Row>\)](#) ,
[Sheet<int, CrystalHammerPointSheet.Row>.Serialize\(\)](#) , [object.Equals\(object\)](#) ↴ ,
[object.Equals\(object, object\)](#) ↴ , [object.GetHashCode\(\)](#) ↴ , [object.GetType\(\)](#) ↴ ,
[object.MemberwiseClone\(\)](#) ↴ , [object.ReferenceEquals\(object, object\)](#) ↴ , [object.ToString\(\)](#) ↴

Constructors

CrystalHammerPointSheet()

```
public CrystalHammerPointSheet()
```

Class CrystalHammerPointSheet.Row

Namespace: [Nekoyume.TableData.Crystal](#)

Assembly: Lib9c.dll

```
public class CrystalHammerPointSheet.Row : SheetRow<int>
```

Inheritance

[object](#) ← [SheetRow<int>](#) ← CrystalHammerPointSheet.Row

Inherited Members

[SheetRow<int>.Validate\(\)](#) , [SheetRow<int>.EndOfSheetInitialize\(\)](#) ,
[SheetRow<int>.Equals\(object\)](#) , [SheetRow<int>.GetHashCode\(\)](#) ,
[object.Equals\(object, object\)](#) , [object.GetType\(\)](#) , [object.MemberwiseClone\(\)](#) ,
[object.ReferenceEquals\(object, object\)](#) , [object.ToString\(\)](#)

Properties

CRYSTAL

```
public int CRYSTAL { get; }
```

Property Value

[int](#)

Key

```
public override int Key { get; }
```

Property Value

[int](#)

MaxPoint

```
public int MaxPoint { get; }
```

Property Value

[int](#)

RecipId

```
public int RecipeId { get; }
```

Property Value

[int](#)

Methods

Set(IReadOnlyList<string>)

```
public override void Set(IReadOnlyList<string> fields)
```

Parameters

fields [IReadOnlyList](#)<[string](#)>

Class CrystalMaterialCostSheet

Namespace: [Nekoyume.TableData.Crystal](#)

Assembly: Lib9c.dll

```
[Serializable]
public class CrystalMaterialCostSheet : Sheet<int, CrystalMaterialCostSheet.Row>,
IDictionary<int, CrystalMaterialCostSheet.Row>, ICollection<KeyValuePair<int,
CrystalMaterialCostSheet.Row>>, IEnumerable<KeyValuePair<int,
CrystalMaterialCostSheet.Row>>, IEnumerable, ISheet
```

Inheritance

[object](#) ← [Sheet<int, CrystalMaterialCostSheet.Row>](#) ← [CrystalMaterialCostSheet](#)

Implements

[IDictionary<int, CrystalMaterialCostSheet.Row>](#),
[ICollection<KeyValuePair<int, CrystalMaterialCostSheet.Row>>](#),
[IEnumerable<KeyValuePair<int, CrystalMaterialCostSheet.Row>>](#), [IEnumerable](#),
[ISheet](#)

Inherited Members

[Sheet<int, CrystalMaterialCostSheet.Row>.Name](#) ,
[Sheet<int, CrystalMaterialCostSheet.Row>.OrderedList](#) ,
[Sheet<int, CrystalMaterialCostSheet.Row>.First](#) ,
[Sheet<int, CrystalMaterialCostSheet.Row>.Last](#) ,
[Sheet<int, CrystalMaterialCostSheet.Row>.Keys](#) ,
[Sheet<int, CrystalMaterialCostSheet.Row>.Values](#) ,
[Sheet<int, CrystalMaterialCostSheet.Row>.Count](#) ,
[Sheet<int, CrystalMaterialCostSheet.Row>.IsReadOnly](#) ,
[Sheet<int, CrystalMaterialCostSheet.Row>.this\[int\]](#) ,
[Sheet<int, CrystalMaterialCostSheet.Row>.Set\(string, bool\)](#) ,
[Sheet<int, CrystalMaterialCostSheet.Row>.Set<T>\(Sheet<int, T>, bool\)](#) ,
[Sheet<int, CrystalMaterialCostSheet.Row>.GetEnumerator\(\)](#) ,
[Sheet<int, CrystalMaterialCostSheet.Row>.TryGetValue\(int, out CrystalMaterialCostSheet.Row, bool\)](#) ,
[Sheet<int, CrystalMaterialCostSheet.Row>.AddRow\(int, CrystalMaterialCostSheet.Row\)](#) ,
[Sheet<int, CrystalMaterialCostSheet.Row>.Add\(int, CrystalMaterialCostSheet.Row\)](#) ,
[Sheet<int, CrystalMaterialCostSheet.Row>.ContainsKey\(int\)](#) ,
[Sheet<int, CrystalMaterialCostSheet.Row>.Remove\(int\)](#) ,

[Sheet<int, CrystalMaterialCostSheet.Row>.TryGetValue\(int, out CrystalMaterialCostSheet.Row\)](#) ,
[Sheet<int, CrystalMaterialCostSheet.Row>.Add\(KeyValuePair<int, CrystalMaterialCostSheet.Row>\)](#) ,
[Sheet<int, CrystalMaterialCostSheet.Row>.Clear\(\)](#) ,
[Sheet<int, CrystalMaterialCostSheet.Row>.Contains\(KeyValuePair<int, CrystalMaterialCostSheet.Row>\)](#) ,
[Sheet<int, CrystalMaterialCostSheet.Row>.CopyTo\(KeyValuePair<int, CrystalMaterialCostSheet.Row>\[\], int\)](#) ,
[Sheet<int, CrystalMaterialCostSheet.Row>.Remove\(KeyValuePair<int, CrystalMaterialCostSheet.Row>\)](#) ,
[Sheet<int, CrystalMaterialCostSheet.Row>.Serialize\(\)](#) , [object.Equals\(object\)](#) ↴ ,
[object.Equals\(object, object\)](#) ↴ , [object.GetHashCode\(\)](#) ↴ , [object.GetType\(\)](#) ↴ ,
[object.MemberwiseClone\(\)](#) ↴ , [object.ReferenceEquals\(object, object\)](#) ↴ , [object.ToString\(\)](#) ↴

Constructors

CrystalMaterialCostSheet()

```
public CrystalMaterialCostSheet()
```

Class CrystalMaterialCostSheet.Row

Namespace: [Nekoyume.TableData.Crystal](#)

Assembly: Lib9c.dll

```
public class CrystalMaterialCostSheet.Row : SheetRow<int>
```

Inheritance

[object](#) ← [SheetRow<int>](#) ← CrystalMaterialCostSheet.Row

Inherited Members

[SheetRow<int>.Validate\(\)](#) , [SheetRow<int>.EndOfSheetInitialize\(\)](#) ,
[SheetRow<int>.Equals\(object\)](#) , [SheetRow<int>.GetHashCode\(\)](#) ,
[object.Equals\(object, object\)](#) , [object.GetType\(\)](#) , [object.MemberwiseClone\(\)](#) ,
[object.ReferenceEquals\(object, object\)](#) , [object.ToString\(\)](#)

Properties

CRYSTAL

```
public int CRYSTAL { get; }
```

Property Value

[int](#)

ItemId

```
public int ItemId { get; }
```

Property Value

[int](#)

Key

```
public override int Key { get; }
```

Property Value

[int](#)

Methods

Set(IReadOnlyList<string>)

```
public override void Set(IReadOnlyList<string> fields)
```

Parameters

fields [IReadOnlyList](#)<[string](#)>

Class CrystalMonsterCollectionMultiplierSheet

Namespace: [Nekoyume.TableData.Crystal](#)

Assembly: Lib9c.dll

```
[Serializable]
public class CrystalMonsterCollectionMultiplierSheet : Sheet<int,
CrystalMonsterCollectionMultiplierSheet.Row>, IDictionary<int,
CrystalMonsterCollectionMultiplierSheet.Row>, ICollection<KeyValuePair<int,
CrystalMonsterCollectionMultiplierSheet.Row>>, IEnumerable<KeyValuePair<int,
CrystalMonsterCollectionMultiplierSheet.Row>>, IEnumerable, ISheet
```

Inheritance

[object](#) ← [Sheet<int, CrystalMonsterCollectionMultiplierSheet.Row>](#) ←
CrystalMonsterCollectionMultiplierSheet

Implements

[IDictionary<int, CrystalMonsterCollectionMultiplierSheet.Row>](#),
[ICollection<KeyValuePair<int, CrystalMonsterCollectionMultiplierSheet.Row>>](#),
[IEnumerable<KeyValuePair<int, CrystalMonsterCollectionMultiplierSheet.Row>>](#),
[IEnumerable, ISheet](#)

Inherited Members

[Sheet<int, CrystalMonsterCollectionMultiplierSheet.Row>.Name](#) ,
[Sheet<int, CrystalMonsterCollectionMultiplierSheet.Row>.OrderedList](#) ,
[Sheet<int, CrystalMonsterCollectionMultiplierSheet.Row>.First](#) ,
[Sheet<int, CrystalMonsterCollectionMultiplierSheet.Row>.Last](#) ,
[Sheet<int, CrystalMonsterCollectionMultiplierSheet.Row>.Keys](#) ,
[Sheet<int, CrystalMonsterCollectionMultiplierSheet.Row>.Values](#) ,
[Sheet<int, CrystalMonsterCollectionMultiplierSheet.Row>.Count](#) ,
[Sheet<int, CrystalMonsterCollectionMultiplierSheet.Row>.IsReadOnly](#) ,
[Sheet<int, CrystalMonsterCollectionMultiplierSheet.Row>.this\[int\]](#) ,
[Sheet<int, CrystalMonsterCollectionMultiplierSheet.Row>.Set\(string, bool\)](#) ,
[Sheet<int, CrystalMonsterCollectionMultiplierSheet.Row>.Set<T>\(Sheet<int, T>, bool\)](#) ,
[Sheet<int, CrystalMonsterCollectionMultiplierSheet.Row>.GetEnumerator\(\)](#) ,
[Sheet<int, CrystalMonsterCollectionMultiplierSheet.Row>.TryGetValue\(int, out CrystalMonsterCollectionMultiplierSheet.Row, bool\)](#) ,

[Sheet<int, CrystalMonsterCollectionMultiplierSheet.Row>.AddRow\(int, CrystalMonsterCollectionMultiplierSheet.Row\)](#) ,
[Sheet<int, CrystalMonsterCollectionMultiplierSheet.Row>.Add\(int, CrystalMonsterCollectionMultiplierSheet.Row\)](#) ,
[Sheet<int, CrystalMonsterCollectionMultiplierSheet.Row>.ContainsKey\(int\)](#) ,
[Sheet<int, CrystalMonsterCollectionMultiplierSheet.Row>.Remove\(int\)](#) ,
[Sheet<int, CrystalMonsterCollectionMultiplierSheet.Row>.TryGetValue\(int, out CrystalMonsterCollectionMultiplierSheet.Row\)](#) ,
[Sheet<int, CrystalMonsterCollectionMultiplierSheet.Row>.Add\(KeyValuePair<int, CrystalMonsterCollectionMultiplierSheet.Row>\)](#) ,
[Sheet<int, CrystalMonsterCollectionMultiplierSheet.Row>.Clear\(\)](#) ,
[Sheet<int, CrystalMonsterCollectionMultiplierSheet.Row>.Contains\(KeyValuePair<int, CrystalMonsterCollectionMultiplierSheet.Row>\)](#) ,
[Sheet<int, CrystalMonsterCollectionMultiplierSheet.Row>.CopyTo\(KeyValuePair<int, CrystalMonsterCollectionMultiplierSheet.Row>\[\], int\)](#) ,
[Sheet<int, CrystalMonsterCollectionMultiplierSheet.Row>.Remove\(KeyValuePair<int, CrystalMonsterCollectionMultiplierSheet.Row>\)](#) ,
[Sheet<int, CrystalMonsterCollectionMultiplierSheet.Row>.Serialize\(\)](#) ,
[object.Equals\(object\) ↴](#) , [object.Equals\(object, object\) ↴](#) , [object.GetHashCode\(\) ↴](#) ,
[object.GetType\(\) ↴](#) , [object.MemberwiseClone\(\) ↴](#) , [object.ReferenceEquals\(object, object\) ↴](#) ,
[object.ToString\(\) ↴](#)

Constructors

CrystalMonsterCollectionMultiplierSheet()

```
public CrystalMonsterCollectionMultiplierSheet()
```

Class CrystalMonsterCollectionMultiplierSheet.R OW

Namespace: [Nekoyume.TableData.Crystal](#)

Assembly: Lib9c.dll

```
[Serializable]
public class CrystalMonsterCollectionMultiplierSheet.Row : SheetRow<int>
```

Inheritance

[object](#) ← [SheetRow<int>](#) ← CrystalMonsterCollectionMultiplierSheet.Row

Inherited Members

[SheetRow<int>.Validate\(\)](#) , [SheetRow<int>.EndOfSheetInitialize\(\)](#) ,
[SheetRow<int>.Equals\(object\)](#) , [SheetRow<int>.GetHashCode\(\)](#) ,
[object.Equals\(object, object\)](#) , [object.GetType\(\)](#) , [object.MemberwiseClone\(\)](#) ,
[object.ReferenceEquals\(object, object\)](#) , [object.ToString\(\)](#)

Fields

Level

```
public int Level
```

Field Value

[int](#)

Multiplier

```
public int Multiplier
```

Field Value

[int](#)

Properties

Key

```
public override int Key { get; }
```

Property Value

[int](#)

Methods

Set(IReadOnlyList<string>)

```
public override void Set(IReadOnlyList<string> fields)
```

Parameters

fields [IReadOnlyList](#)<[string](#)>

Class CrystalRandomBuffSheet

Namespace: [Nekoyume.TableData.Crystal](#)

Assembly: Lib9c.dll

```
[Serializable]
public class CrystalRandomBuffSheet : Sheet<int, CrystalRandomBuffSheet.Row>,
IDictionary<int, CrystalRandomBuffSheet.Row>, ICollection<KeyValuePair<int,
CrystalRandomBuffSheet.Row>>, IEnumerable<KeyValuePair<int,
CrystalRandomBuffSheet.Row>>, IEnumerable, ISheet
```

Inheritance

[object](#) ← [Sheet<int, CrystalRandomBuffSheet.Row>](#) ← [CrystalRandomBuffSheet](#)

Implements

[IDictionary<int, CrystalRandomBuffSheet.Row>](#),
[ICollection<KeyValuePair<int, CrystalRandomBuffSheet.Row>>](#),
[IEnumerable<KeyValuePair<int, CrystalRandomBuffSheet.Row>>](#), [IEnumerable](#),
[ISheet](#)

Inherited Members

[Sheet<int, CrystalRandomBuffSheet.Row>.Name](#) ,
[Sheet<int, CrystalRandomBuffSheet.Row>.OrderedList](#) ,
[Sheet<int, CrystalRandomBuffSheet.Row>.First](#) ,
[Sheet<int, CrystalRandomBuffSheet.Row>.Last](#) ,
[Sheet<int, CrystalRandomBuffSheet.Row>.Keys](#) ,
[Sheet<int, CrystalRandomBuffSheet.Row>.Values](#) ,
[Sheet<int, CrystalRandomBuffSheet.Row>.Count](#) ,
[Sheet<int, CrystalRandomBuffSheet.Row>.IsReadOnly](#) ,
[Sheet<int, CrystalRandomBuffSheet.Row>.this\[int\]](#) ,
[Sheet<int, CrystalRandomBuffSheet.Row>.Set\(string, bool\)](#) ,
[Sheet<int, CrystalRandomBuffSheet.Row>.Set<T>\(Sheet<int, T>, bool\)](#) ,
[Sheet<int, CrystalRandomBuffSheet.Row>.GetEnumerator\(\)](#) ,
[Sheet<int, CrystalRandomBuffSheet.Row>.TryGetValue\(int, out CrystalRandomBuffSheet.Row, bool\)](#) ,
[Sheet<int, CrystalRandomBuffSheet.Row>.AddRow\(int, CrystalRandomBuffSheet.Row\)](#) ,
[Sheet<int, CrystalRandomBuffSheet.Row>.Add\(int, CrystalRandomBuffSheet.Row\)](#) ,
[Sheet<int, CrystalRandomBuffSheet.Row>.ContainsKey\(int\)](#) ,
[Sheet<int, CrystalRandomBuffSheet.Row>.Remove\(int\)](#) ,

```
Sheet<int, CrystalRandomBuffSheet.Row>.TryGetValue(int, out
CrystalRandomBuffSheet.Row) ,
Sheet<int, CrystalRandomBuffSheet.Row>.Add(KeyValuePair<int,
CrystalRandomBuffSheet.Row>) ,
Sheet<int, CrystalRandomBuffSheet.Row>.Clear() ,
Sheet<int, CrystalRandomBuffSheet.Row>.Contains(KeyValuePair<int,
CrystalRandomBuffSheet.Row>) ,
Sheet<int, CrystalRandomBuffSheet.Row>.CopyTo(KeyValuePair<int,
CrystalRandomBuffSheet.Row>[], int) ,
Sheet<int, CrystalRandomBuffSheet.Row>.Remove(KeyValuePair<int,
CrystalRandomBuffSheet.Row>) ,
Sheet<int, CrystalRandomBuffSheet.Row>.Serialize() , object.Equals(object) ↴ ,
object.Equals(object, object) ↴ , object.GetHashCode() ↴ , object.GetType() ↴ ,
object.MemberwiseClone() ↴ , object.ReferenceEquals(object, object) ↴ , object.ToString() ↴
```

Constructors

CrystalRandomBuffSheet()

```
public CrystalRandomBuffSheet()
```

Class CrystalRandomBuffSheet.Row

Namespace: [Nekoyume.TableData.Crystal](#)

Assembly: Lib9c.dll

```
public class CrystalRandomBuffSheet.Row : SheetRow<int>
```

Inheritance

[object](#) ← [SheetRow<int>](#) ← CrystalRandomBuffSheet.Row

Inherited Members

[SheetRow<int>.Validate\(\)](#) , [SheetRow<int>.EndOfSheetInitialize\(\)](#) ,
[SheetRow<int>.Equals\(object\)](#) , [SheetRow<int>.GetHashCode\(\)](#) ,
[object.Equals\(object, object\)](#) , [object.GetType\(\)](#) , [object.MemberwiseClone\(\)](#) ,
[object.ReferenceEquals\(object, object\)](#) , [object.ToString\(\)](#)

Fields

Id

```
public int Id
```

Field Value

[int](#)

Rank

```
public CrystalRandomBuffSheet.Row.BuffRank Rank
```

Field Value

[CrystalRandomBuffSheet.Row.BuffRank](#)

Ratio

```
public decimal Ratio
```

Field Value

[decimal](#) ↗

SkillId

```
public int SkillId
```

Field Value

[int](#) ↗

Properties

Key

```
public override int Key { get; }
```

Property Value

[int](#) ↗

Methods

Set(IReadOnlyList<string>)

```
public override void Set(IReadOnlyList<string> fields)
```

Parameters

fields [IReadOnlyList](#)<[string](#)>

Enum CrystalRandomBuffSheet.Row.BuffRank

Namespace: [Nekoyume.TableData.Crystal](#)

Assembly: Lib9c.dll

```
public enum CrystalRandomBuffSheet.Row.BuffRank
```

Extension Methods

[StateExtensions.Serialize\(Enumerable\)](#)

Fields

A = 3

B = 4

S = 2

SS = 1

Class CrystalStageBuffGachaSheet

Namespace: [Nekoyume.TableData.Crystal](#)

Assembly: Lib9c.dll

```
[Serializable]
public class CrystalStageBuffGachaSheet : Sheet<int,
CrystalStageBuffGachaSheet.Row>, IDictionary<int, CrystalStageBuffGachaSheet.Row>,
ICollection<KeyValuePair<int, CrystalStageBuffGachaSheet.Row>>,
IEnumerable<KeyValuePair<int, CrystalStageBuffGachaSheet.Row>>, IEnumerable, ISheet
```

Inheritance

[object](#) ← [Sheet<int, CrystalStageBuffGachaSheet.Row>](#) ← [CrystalStageBuffGachaSheet](#)

Implements

[IDictionary<int, CrystalStageBuffGachaSheet.Row>](#),
[ICollection<KeyValuePair<int, CrystalStageBuffGachaSheet.Row>>](#),
[IEnumerable<KeyValuePair<int, CrystalStageBuffGachaSheet.Row>>](#), [IEnumerable](#),
[ISheet](#)

Inherited Members

[Sheet<int, CrystalStageBuffGachaSheet.Row>.Name](#) ,
[Sheet<int, CrystalStageBuffGachaSheet.Row>.OrderedList](#) ,
[Sheet<int, CrystalStageBuffGachaSheet.Row>.First](#) ,
[Sheet<int, CrystalStageBuffGachaSheet.Row>.Last](#) ,
[Sheet<int, CrystalStageBuffGachaSheet.Row>.Keys](#) ,
[Sheet<int, CrystalStageBuffGachaSheet.Row>.Values](#) ,
[Sheet<int, CrystalStageBuffGachaSheet.Row>.Count](#) ,
[Sheet<int, CrystalStageBuffGachaSheet.Row>.IsReadOnly](#) ,
[Sheet<int, CrystalStageBuffGachaSheet.Row>.this\[int\]](#) ,
[Sheet<int, CrystalStageBuffGachaSheet.Row>.Set\(string, bool\)](#) ,
[Sheet<int, CrystalStageBuffGachaSheet.Row>.Set<T>\(Sheet<int, T>, bool\)](#) ,
[Sheet<int, CrystalStageBuffGachaSheet.Row>.GetEnumerator\(\)](#) ,
[Sheet<int, CrystalStageBuffGachaSheet.Row>.TryGetValue\(int, out CrystalStageBuffGachaSheet.Row, bool\)](#) ,
[Sheet<int, CrystalStageBuffGachaSheet.Row>.AddRow\(int, CrystalStageBuffGachaSheet.Row\)](#) ,
[Sheet<int, CrystalStageBuffGachaSheet.Row>.Add\(int, CrystalStageBuffGachaSheet.Row\)](#) ,
[Sheet<int, CrystalStageBuffGachaSheet.Row>.ContainsKey\(int\)](#) ,
[Sheet<int, CrystalStageBuffGachaSheet.Row>.Remove\(int\)](#) ,

[Sheet<int, CrystalStageBuffGachaSheet.Row>.TryGetValue\(int, out CrystalStageBuffGachaSheet.Row\)](#) ,
[Sheet<int, CrystalStageBuffGachaSheet.Row>.Add\(KeyValuePair<int, CrystalStageBuffGachaSheet.Row>\)](#) ,
[Sheet<int, CrystalStageBuffGachaSheet.Row>.Clear\(\)](#) ,
[Sheet<int, CrystalStageBuffGachaSheet.Row>.Contains\(KeyValuePair<int, CrystalStageBuffGachaSheet.Row>\)](#) ,
[Sheet<int, CrystalStageBuffGachaSheet.Row>.CopyTo\(KeyValuePair<int, CrystalStageBuffGachaSheet.Row>\[\], int\)](#) ,
[Sheet<int, CrystalStageBuffGachaSheet.Row>.Remove\(KeyValuePair<int, CrystalStageBuffGachaSheet.Row>\)](#) ,
[Sheet<int, CrystalStageBuffGachaSheet.Row>.Serialize\(\)](#) , [object.Equals\(object\)](#) ↴ ,
[object.Equals\(object, object\)](#) ↴ , [object.GetHashCode\(\)](#) ↴ , [object.GetType\(\)](#) ↴ ,
[object.MemberwiseClone\(\)](#) ↴ , [object.ReferenceEquals\(object, object\)](#) ↴ , [object.ToString\(\)](#) ↴

Constructors

CrystalStageBuffGachaSheet()

```
public CrystalStageBuffGachaSheet()
```

Class CrystalStageBuffGachaSheet.Row

Namespace: [Nekoyume.TableData.Crystal](#)

Assembly: Lib9c.dll

```
public class CrystalStageBuffGachaSheet.Row : SheetRow<int>
```

Inheritance

[object](#) ← [SheetRow<int>](#) ← CrystalStageBuffGachaSheet.Row

Inherited Members

[SheetRow<int>.Validate\(\)](#) , [SheetRow<int>.EndOfSheetInitialize\(\)](#) ,
[SheetRow<int>.Equals\(object\)](#) , [SheetRow<int>.GetHashCode\(\)](#) ,
[object.Equals\(object, object\)](#) , [object.GetType\(\)](#) , [object.MemberwiseClone\(\)](#) ,
[object.ReferenceEquals\(object, object\)](#) , [object.ToString\(\)](#)

Fields

AdvancedCost

```
public int AdvancedCost
```

Field Value

[int](#)

MaxStar

```
public int MaxStar
```

Field Value

[int](#)

NormalCost

```
public int NormalCost
```

Field Value

[int](#)

StageId

```
public int StageId
```

Field Value

[int](#)

Properties

Key

```
public override int Key { get; }
```

Property Value

[int](#)

Methods

Set(IReadOnlyList<string>)

```
public override void Set(IReadOnlyList<string> fields)
```

Parameters

fields [IReadOnlyList<string>](#)

Namespace Nekoyume.TableData.Custom EquipmentCraft

Classes

[CustomEquipmentCraftIconSheet](#)

[CustomEquipmentCraftIconSheet.Row](#)

[CustomEquipmentCraftOptionSheet](#)

[CustomEquipmentCraftOptionSheet.Row](#)

[CustomEquipmentCraftRecipeSheet](#)

[CustomEquipmentCraftRecipeSheet.Row](#)

[CustomEquipmentCraftRecipeSkillSheet](#)

[CustomEquipmentCraftRecipeSkillSheet.Row](#)

[CustomEquipmentCraftRelationshipSheet](#)

[CustomEquipmentCraftRelationshipSheet.Row](#)

Structs

[CustomEquipmentCraftOptionSheet.SubStat](#)

[CustomEquipmentCraftRelationshipSheet.CpGroup](#)

[CustomEquipmentCraftRelationshipSheet.MaterialCost](#)

Class CustomEquipmentCraftIconSheet

Namespace: [Nekoyume.TableData.CustomEquipmentCraft](#)

Assembly: Lib9c.dll

```
[Serializable]
public class CustomEquipmentCraftIconSheet : Sheet<int,
CustomEquipmentCraftIconSheet.Row>, IDictionary<int,
CustomEquipmentCraftIconSheet.Row>, ICollection<KeyValuePair<int,
CustomEquipmentCraftIconSheet.Row>>, IEnumerable<KeyValuePair<int,
CustomEquipmentCraftIconSheet.Row>>, IEnumerable, ISheet
```

Inheritance

[object](#) ← [Sheet<int](#), [CustomEquipmentCraftIconSheet.Row](#) <
CustomEquipmentCraftIconSheet

Implements

[IDictionary](#)<[int](#), [CustomEquipmentCraftIconSheet.Row](#)>,
[ICollection](#)<[KeyValuePair](#)<[int](#), [CustomEquipmentCraftIconSheet.Row](#)>>,
[IEnumerable](#)<[KeyValuePair](#)<[int](#), [CustomEquipmentCraftIconSheet.Row](#)>>,
[IEnumerable](#), [ISheet](#)

Inherited Members

[Sheet<int, CustomEquipmentCraftIconSheet.Row>.Name](#) ,
[Sheet<int, CustomEquipmentCraftIconSheet.Row>.OrderedList](#) ,
[Sheet<int, CustomEquipmentCraftIconSheet.Row>.First](#) ,
[Sheet<int, CustomEquipmentCraftIconSheet.Row>.Last](#) ,
[Sheet<int, CustomEquipmentCraftIconSheet.Row>.Keys](#) ,
[Sheet<int, CustomEquipmentCraftIconSheet.Row>.Values](#) ,
[Sheet<int, CustomEquipmentCraftIconSheet.Row>.Count](#) ,
[Sheet<int, CustomEquipmentCraftIconSheet.Row>.IsReadOnly](#) ,
[Sheet<int, CustomEquipmentCraftIconSheet.Row>.this\[int\]](#) ,
[Sheet<int, CustomEquipmentCraftIconSheet.Row>.Set\(string, bool\)](#) ,
[Sheet<int, CustomEquipmentCraftIconSheet.Row>.Set<T>\(Sheet<int, T>, bool\)](#) ,
[Sheet<int, CustomEquipmentCraftIconSheet.Row>.GetEnumerator\(\)](#) ,
[Sheet<int, CustomEquipmentCraftIconSheet.Row>.TryGetValue\(int, out CustomEquipmentCraftIconSheet.Row, bool\)](#) ,
[Sheet<int, CustomEquipmentCraftIconSheet.Row>.AddRow\(int, CustomEquipmentCraftIconSheet.Row\)](#) ,

[Sheet<int, CustomEquipmentCraftIconSheet.Row>.Add\(int, CustomEquipmentCraftIconSheet.Row\)](#) ,
[Sheet<int, CustomEquipmentCraftIconSheet.Row>.ContainsKey\(int\)](#) ,
[Sheet<int, CustomEquipmentCraftIconSheet.Row>.Remove\(int\)](#) ,
[Sheet<int, CustomEquipmentCraftIconSheet.Row>.TryGetValue\(int, out CustomEquipmentCraftIconSheet.Row\)](#) ,
[Sheet<int, CustomEquipmentCraftIconSheet.Row>.Add\(KeyValuePair<int, CustomEquipmentCraftIconSheet.Row>\)](#) ,
[Sheet<int, CustomEquipmentCraftIconSheet.Row>.Clear\(\)](#) ,
[Sheet<int, CustomEquipmentCraftIconSheet.Row>.Contains\(KeyValuePair<int, CustomEquipmentCraftIconSheet.Row>\)](#) ,
[Sheet<int, CustomEquipmentCraftIconSheet.Row>.CopyTo\(KeyValuePair<int, CustomEquipmentCraftIconSheet.Row>\[\], int\)](#) ,
[Sheet<int, CustomEquipmentCraftIconSheet.Row>.Remove\(KeyValuePair<int, CustomEquipmentCraftIconSheet.Row>\)](#) ,
[Sheet<int, CustomEquipmentCraftIconSheet.Row>.Serialize\(\)](#) , [object.Equals\(object\)](#) ,
[object.Equals\(object, object\)](#) , [object.GetHashCode\(\)](#) , [object.GetType\(\)](#) ,
[object.MemberwiseClone\(\)](#) , [object.ReferenceEquals\(object, object\)](#) , [object.ToString\(\)](#)

Constructors

CustomEquipmentCraftIconSheet()

```
public CustomEquipmentCraftIconSheet()
```

Class CustomEquipmentCraftIconSheet.Row

Namespace: [Nekoyume.TableData.CustomEquipmentCraft](#)

Assembly: Lib9c.dll

```
[Serializable]  
public class CustomEquipmentCraftIconSheet.Row : SheetRow<int>
```

Inheritance

[object](#) ← [SheetRow<int>](#) ← CustomEquipmentCraftIconSheet.Row

Inherited Members

[SheetRow<int>.Validate\(\)](#) , [SheetRow<int>.EndOfSheetInitialize\(\)](#) ,
[SheetRow<int>.Equals\(object\)](#) , [SheetRow<int>.GetHashCode\(\)](#) ,
[object.Equals\(object, object\)](#) , [object.GetType\(\)](#) , [object.MemberwiseClone\(\)](#) ,
[object.ReferenceEquals\(object, object\)](#) , [object.ToString\(\)](#)

Properties

IconId

```
public int IconId { get; }
```

Property Value

[int](#)

Id

```
public int Id { get; }
```

Property Value

[int](#)

ItemSubType

```
public ItemSubType ItemSubType { get; }
```

Property Value

[ItemSubType](#)

Key

```
public override int Key { get; }
```

Property Value

[int](#)

RandomOnly

```
public bool RandomOnly { get; }
```

Property Value

[bool](#)

Ratio

```
public int Ratio { get; }
```

Property Value

[int](#)

RequiredRelationship

```
public int RequiredRelationship { get; }
```

Property Value

[int](#)

Methods

Set(IReadOnlyList<string>)

```
public override void Set(IReadOnlyList<string> fields)
```

Parameters

fields [IReadOnlyList](#)<[string](#)>

Class CustomEquipmentCraftOptionSheet

Namespace: [Nekoyume.TableData.CustomEquipmentCraft](#)

Assembly: Lib9c.dll

```
[Serializable]
public class CustomEquipmentCraftOptionSheet : Sheet<int,
CustomEquipmentCraftOptionSheet.Row>, IDictionary<int,
CustomEquipmentCraftOptionSheet.Row>, ICollection<KeyValuePair<int,
CustomEquipmentCraftOptionSheet.Row>>, IEnumerable<KeyValuePair<int,
CustomEquipmentCraftOptionSheet.Row>>, IEnumerable, ISheet
```

Inheritance

```
object ↪ Sheet<int, CustomEquipmentCraftOptionSheet.Row> ↪
CustomEquipmentCraftOptionSheet
```

Implements

```
IDictionary<int, CustomEquipmentCraftOptionSheet.Row>,
ICollection<KeyValuePair<int, CustomEquipmentCraftOptionSheet.Row>>,
IEnumerable<KeyValuePair<int, CustomEquipmentCraftOptionSheet.Row>>,
IEnumerable, ISheet
```

Inherited Members

```
Sheet<int, CustomEquipmentCraftOptionSheet.Row>.Name ,
Sheet<int, CustomEquipmentCraftOptionSheet.Row>.OrderedList ,
Sheet<int, CustomEquipmentCraftOptionSheet.Row>.First ,
Sheet<int, CustomEquipmentCraftOptionSheet.Row>.Last ,
Sheet<int, CustomEquipmentCraftOptionSheet.Row>.Keys ,
Sheet<int, CustomEquipmentCraftOptionSheet.Row>.Values ,
Sheet<int, CustomEquipmentCraftOptionSheet.Row>.Count ,
Sheet<int, CustomEquipmentCraftOptionSheet.Row>.IsReadOnly ,
Sheet<int, CustomEquipmentCraftOptionSheet.Row>.this[int] ,
Sheet<int, CustomEquipmentCraftOptionSheet.Row>.Set(string, bool) ,
Sheet<int, CustomEquipmentCraftOptionSheet.Row>.Set<T>(Sheet<int, T>, bool) ,
Sheet<int, CustomEquipmentCraftOptionSheet.Row>.GetEnumerator() ,
Sheet<int, CustomEquipmentCraftOptionSheet.Row>.TryGetValue(int, out
CustomEquipmentCraftOptionSheet.Row, bool) ,
Sheet<int, CustomEquipmentCraftOptionSheet.Row>.AddRow(int,
CustomEquipmentCraftOptionSheet.Row) ,
```

[Sheet<int, CustomEquipmentCraftOptionSheet.Row>.Add\(int, CustomEquipmentCraftOptionSheet.Row\)](#) ,
[Sheet<int, CustomEquipmentCraftOptionSheet.Row>.ContainsKey\(int\)](#) ,
[Sheet<int, CustomEquipmentCraftOptionSheet.Row>.Remove\(int\)](#) ,
[Sheet<int, CustomEquipmentCraftOptionSheet.Row>.TryGetValue\(int, out CustomEquipmentCraftOptionSheet.Row\)](#) ,
[Sheet<int, CustomEquipmentCraftOptionSheet.Row>.Add\(KeyValuePair<int, CustomEquipmentCraftOptionSheet.Row>\)](#) ,
[Sheet<int, CustomEquipmentCraftOptionSheet.Row>.Clear\(\)](#) ,
[Sheet<int, CustomEquipmentCraftOptionSheet.Row>.Contains\(KeyValuePair<int, CustomEquipmentCraftOptionSheet.Row>\)](#) ,
[Sheet<int, CustomEquipmentCraftOptionSheet.Row>.CopyTo\(KeyValuePair<int, CustomEquipmentCraftOptionSheet.Row>\[\], int\)](#) ,
[Sheet<int, CustomEquipmentCraftOptionSheet.Row>.Remove\(KeyValuePair<int, CustomEquipmentCraftOptionSheet.Row>\)](#) ,
[Sheet<int, CustomEquipmentCraftOptionSheet.Row>.Serialize\(\)](#) , [object.Equals\(object\)](#) ,
[object.Equals\(object, object\)](#) , [object.GetHashCode\(\)](#) , [object.GetType\(\)](#) ,
[object.MemberwiseClone\(\)](#) , [object.ReferenceEquals\(object, object\)](#) , [object.ToString\(\)](#)

Constructors

CustomEquipmentCraftOptionSheet()

```
public CustomEquipmentCraftOptionSheet()
```

Class CustomEquipmentCraftOptionSheet.Row

Namespace: [Nekoyume.TableData.CustomEquipmentCraft](#)

Assembly: Lib9c.dll

```
[Serializable]  
public class CustomEquipmentCraftOptionSheet.Row : SheetRow<int>
```

Inheritance

[object](#) ← [SheetRow<int>](#) ← CustomEquipmentCraftOptionSheet.Row

Inherited Members

[SheetRow<int>.Validate\(\)](#) , [SheetRow<int>.EndOfSheetInitialize\(\)](#) ,
[SheetRow<int>.Equals\(object\)](#) , [SheetRow<int>.GetHashCode\(\)](#) ,
[object.Equals\(object, object\)](#) , [object.GetType\(\)](#) , [object.MemberwiseClone\(\)](#) ,
[object.ReferenceEquals\(object, object\)](#) , [object.ToString\(\)](#)

Properties

Id

```
public int Id { get; }
```

Property Value

[int](#)

ItemSubType

```
public ItemSubType ItemSubType { get; }
```

Property Value

[ItemSubType](#)

Key

```
public override int Key { get; }
```

Property Value

[int](#)

Ratio

```
public int Ratio { get; }
```

Property Value

[int](#)

SubStatData

```
public List<CustomEquipmentCraftOptionSheet.SubStat> SubStatData { get; }
```

Property Value

[List](#)<[CustomEquipmentCraftOptionSheet](#).[SubStat](#)>

TotalOptionRatio

```
public int TotalOptionRatio { get; }
```

Property Value

[int](#)

Methods

Set(IReadOnlyList<string>)

```
public override void Set(IReadOnlyList<string> fields)
```

Parameters

fields [IReadOnlyList](#)<[string](#)>

Struct CustomEquipmentCraftOptionSheet.SubStat

Namespace: [Nekoyume.TableData.CustomEquipmentCraft](#)

Assembly: Lib9c.dll

```
public struct CustomEquipmentCraftOptionSheet.SubStat
```

Inherited Members

[ValueType.Equals\(object\)](#) , [ValueType.GetHashCode\(\)](#) , [ValueType.ToString\(\)](#) ,
[object.Equals\(object, object\)](#) , [object.GetType\(\)](#) ,
[object.ReferenceEquals\(object, object\)](#)

Fields

Ratio

```
public int Ratio
```

Field Value

[int](#)

StatType

```
public StatType StatType
```

Field Value

[StatType](#)

Class CustomEquipmentCraftRecipeSheet

Namespace: [Nekoyume.TableData.CustomEquipmentCraft](#)

Assembly: Lib9c.dll

```
[Serializable]
public class CustomEquipmentCraftRecipeSheet : Sheet<int,
CustomEquipmentCraftRecipeSheet.Row>, IDictionary<int,
CustomEquipmentCraftRecipeSheet.Row>, ICollection<KeyValuePair<int,
CustomEquipmentCraftRecipeSheet.Row>>, IEnumerable<KeyValuePair<int,
CustomEquipmentCraftRecipeSheet.Row>>, IEnumerable, ISheet
```

Inheritance

[object](#) ← [Sheet<int, CustomEquipmentCraftRecipeSheet.Row>](#) ←
CustomEquipmentCraftRecipeSheet

Implements

[IDictionary<int, CustomEquipmentCraftRecipeSheet.Row>](#),
[ICollection<KeyValuePair<int, CustomEquipmentCraftRecipeSheet.Row>>](#),
[IEnumerable<KeyValuePair<int, CustomEquipmentCraftRecipeSheet.Row>>](#),
[IEnumerable, ISheet](#)

Inherited Members

[Sheet<int, CustomEquipmentCraftRecipeSheet.Row>.Name](#) ,
[Sheet<int, CustomEquipmentCraftRecipeSheet.Row>.OrderedList](#) ,
[Sheet<int, CustomEquipmentCraftRecipeSheet.Row>.First](#) ,
[Sheet<int, CustomEquipmentCraftRecipeSheet.Row>.Last](#) ,
[Sheet<int, CustomEquipmentCraftRecipeSheet.Row>.Keys](#) ,
[Sheet<int, CustomEquipmentCraftRecipeSheet.Row>.Values](#) ,
[Sheet<int, CustomEquipmentCraftRecipeSheet.Row>.Count](#) ,
[Sheet<int, CustomEquipmentCraftRecipeSheet.Row>.IsReadOnly](#) ,
[Sheet<int, CustomEquipmentCraftRecipeSheet.Row>.this\[int\]](#) ,
[Sheet<int, CustomEquipmentCraftRecipeSheet.Row>.Set\(string, bool\)](#) ,
[Sheet<int, CustomEquipmentCraftRecipeSheet.Row>.Set<T>\(Sheet<int, T>, bool\)](#) ,
[Sheet<int, CustomEquipmentCraftRecipeSheet.Row>.GetEnumerator\(\)](#) ,
[Sheet<int, CustomEquipmentCraftRecipeSheet.Row>.TryGetValue\(int, out CustomEquipmentCraftRecipeSheet.Row, bool\)](#) ,
[Sheet<int, CustomEquipmentCraftRecipeSheet.Row>.AddRow\(int, CustomEquipmentCraftRecipeSheet.Row\)](#) ,

[Sheet<int, CustomEquipmentCraftRecipeSheet.Row>.Add\(int, CustomEquipmentCraftRecipeSheet.Row\)](#) ,
[Sheet<int, CustomEquipmentCraftRecipeSheet.Row>.ContainsKey\(int\)](#) ,
[Sheet<int, CustomEquipmentCraftRecipeSheet.Row>.Remove\(int\)](#) ,
[Sheet<int, CustomEquipmentCraftRecipeSheet.Row>.TryGetValue\(int, out CustomEquipmentCraftRecipeSheet.Row\)](#) ,
[Sheet<int, CustomEquipmentCraftRecipeSheet.Row>.Add\(KeyValuePair<int, CustomEquipmentCraftRecipeSheet.Row>\)](#) ,
[Sheet<int, CustomEquipmentCraftRecipeSheet.Row>.Clear\(\)](#) ,
[Sheet<int, CustomEquipmentCraftRecipeSheet.Row>.Contains\(KeyValuePair<int, CustomEquipmentCraftRecipeSheet.Row>\)](#) ,
[Sheet<int, CustomEquipmentCraftRecipeSheet.Row>.CopyTo\(KeyValuePair<int, CustomEquipmentCraftRecipeSheet.Row>\[\], int\)](#) ,
[Sheet<int, CustomEquipmentCraftRecipeSheet.Row>.Remove\(KeyValuePair<int, CustomEquipmentCraftRecipeSheet.Row>\)](#) ,
[Sheet<int, CustomEquipmentCraftRecipeSheet.Row>.Serialize\(\)](#) , [object.Equals\(object\)](#) ,
[object.Equals\(object, object\)](#) , [object.GetHashCode\(\)](#) , [object.GetType\(\)](#) ,
[object.MemberwiseClone\(\)](#) , [object.ReferenceEquals\(object, object\)](#) , [object.ToString\(\)](#)

Constructors

CustomEquipmentCraftRecipeSheet()

```
public CustomEquipmentCraftRecipeSheet()
```

Class CustomEquipmentCraftRecipeSheet.Row

Namespace: [Nekoyume.TableData.CustomEquipmentCraft](#)

Assembly: Lib9c.dll

```
[Serializable]  
public class CustomEquipmentCraftRecipeSheet.Row : SheetRow<int>
```

Inheritance

[object](#) ← [SheetRow<int>](#) ← CustomEquipmentCraftRecipeSheet.Row

Inherited Members

[SheetRow<int>.Validate\(\)](#) , [SheetRow<int>.EndOfSheetInitialize\(\)](#) ,
[SheetRow<int>.Equals\(object\)](#) , [SheetRow<int>.GetHashCode\(\)](#) ,
[object.Equals\(object, object\)](#) , [object.GetType\(\)](#) , [object.MemberwiseClone\(\)](#) ,
[object.ReferenceEquals\(object, object\)](#) , [object.ToString\(\)](#)

Properties

CircleAmount

```
public int CircleAmount { get; }
```

Property Value

[int](#)

Id

```
public int Id { get; }
```

Property Value

[int](#)

ItemSubType

```
public ItemSubType ItemSubType { get; }
```

Property Value

[ItemSubType](#)

Key

```
public override int Key { get; }
```

Property Value

[int](#)

RequiredBlock

```
public long RequiredBlock { get; }
```

Property Value

[long](#)

ScrollAmount

```
public int ScrollAmount { get; }
```

Property Value

[int](#)

Methods

Set(IReadOnlyList<string>)

```
public override void Set(IReadOnlyList<string> fields)
```

Parameters

fields [IReadOnlyList](#)<[string](#)>

Class CustomEquipmentCraftRecipeSkillSheet

Namespace: [Nekoyume.TableData.CustomEquipmentCraft](#)

Assembly: Lib9c.dll

```
[Serializable]
public class CustomEquipmentCraftRecipeSkillSheet : Sheet<int,
CustomEquipmentCraftRecipeSkillSheet.Row>, IDictionary<int,
CustomEquipmentCraftRecipeSkillSheet.Row>, ICollection<KeyValuePair<int,
CustomEquipmentCraftRecipeSkillSheet.Row>>, IEnumerable<KeyValuePair<int,
CustomEquipmentCraftRecipeSkillSheet.Row>>, IEnumerable, ISheet
```

Inheritance

```
object ↪ Sheet<int ↪ , CustomEquipmentCraftRecipeSkillSheet.Row> ↪
CustomEquipmentCraftRecipeSkillSheet
```

Implements

```
IDictionary<int ↪ , CustomEquipmentCraftRecipeSkillSheet.Row>,
ICollection<KeyValuePair<int ↪ , CustomEquipmentCraftRecipeSkillSheet.Row>>,
IEnumerable<KeyValuePair<int ↪ , CustomEquipmentCraftRecipeSkillSheet.Row>>,
IEnumerable, ISheet
```

Inherited Members

```
Sheet<int, CustomEquipmentCraftRecipeSkillSheet.Row>.Name ,
Sheet<int, CustomEquipmentCraftRecipeSkillSheet.Row>.OrderedList ,
Sheet<int, CustomEquipmentCraftRecipeSkillSheet.Row>.First ,
Sheet<int, CustomEquipmentCraftRecipeSkillSheet.Row>.Last ,
Sheet<int, CustomEquipmentCraftRecipeSkillSheet.Row>.Keys ,
Sheet<int, CustomEquipmentCraftRecipeSkillSheet.Row>.Values ,
Sheet<int, CustomEquipmentCraftRecipeSkillSheet.Row>.Count ,
Sheet<int, CustomEquipmentCraftRecipeSkillSheet.Row>.IsReadOnly ,
Sheet<int, CustomEquipmentCraftRecipeSkillSheet.Row>.this[int] ,
Sheet<int, CustomEquipmentCraftRecipeSkillSheet.Row>.Set(string, bool) ,
Sheet<int, CustomEquipmentCraftRecipeSkillSheet.Row>.Set<T>(Sheet<int, T>, bool) ,
Sheet<int, CustomEquipmentCraftRecipeSkillSheet.Row>.GetEnumerator() ,
Sheet<int, CustomEquipmentCraftRecipeSkillSheet.Row>.TryGetValue(int, out
CustomEquipmentCraftRecipeSkillSheet.Row, bool) ,
```

[Sheet<int, CustomEquipmentCraftRecipeSkillSheet.Row>.AddRow\(int, CustomEquipmentCraftRecipeSkillSheet.Row\)](#) ,
[Sheet<int, CustomEquipmentCraftRecipeSkillSheet.Row>.Add\(int, CustomEquipmentCraftRecipeSkillSheet.Row\)](#) ,
[Sheet<int, CustomEquipmentCraftRecipeSkillSheet.Row>.ContainsKey\(int\)](#) ,
[Sheet<int, CustomEquipmentCraftRecipeSkillSheet.Row>.Remove\(int\)](#) ,
[Sheet<int, CustomEquipmentCraftRecipeSkillSheet.Row>.TryGetValue\(int, out CustomEquipmentCraftRecipeSkillSheet.Row\)](#) ,
[Sheet<int, CustomEquipmentCraftRecipeSkillSheet.Row>.Add\(KeyValuePair<int, CustomEquipmentCraftRecipeSkillSheet.Row>\)](#) ,
[Sheet<int, CustomEquipmentCraftRecipeSkillSheet.Row>.Clear\(\)](#) ,
[Sheet<int, CustomEquipmentCraftRecipeSkillSheet.Row>.Contains\(KeyValuePair<int, CustomEquipmentCraftRecipeSkillSheet.Row>\)](#) ,
[Sheet<int, CustomEquipmentCraftRecipeSkillSheet.Row>.CopyTo\(KeyValuePair<int, CustomEquipmentCraftRecipeSkillSheet.Row>\[\], int\)](#) ,
[Sheet<int, CustomEquipmentCraftRecipeSkillSheet.Row>.Remove\(KeyValuePair<int, CustomEquipmentCraftRecipeSkillSheet.Row>\)](#) ,
[Sheet<int, CustomEquipmentCraftRecipeSkillSheet.Row>.Serialize\(\)](#) ,
[object.Equals\(object\) ↴](#) , [object.Equals\(object, object\) ↴](#) , [object.GetHashCode\(\) ↴](#) ,
[object.GetType\(\) ↴](#) , [object.MemberwiseClone\(\) ↴](#) , [object.ReferenceEquals\(object, object\) ↴](#) ,
[object.ToString\(\) ↴](#)

Constructors

CustomEquipmentCraftRecipeSkillSheet()

```
public CustomEquipmentCraftRecipeSkillSheet()
```

Class CustomEquipmentCraftRecipeSkillSheet.Ro W

Namespace: [Nekoyume.TableData.CustomEquipmentCraft](#)

Assembly: Lib9c.dll

```
[Serializable]  
public class CustomEquipmentCraftRecipeSkillSheet.Row : SheetRow<int>
```

Inheritance

[object](#) ← [SheetRow<int>](#) ← CustomEquipmentCraftRecipeSkillSheet.Row

Inherited Members

[SheetRow<int>.Validate\(\)](#) , [SheetRow<int>.EndOfSheetInitialize\(\)](#) ,
[SheetRow<int>.Equals\(object\)](#) , [SheetRow<int>.GetHashCode\(\)](#) ,
[object.Equals\(object, object\)](#) , [object.GetType\(\)](#) , [object.MemberwiseClone\(\)](#) ,
[object.ReferenceEquals\(object, object\)](#) , [object.ToString\(\)](#)

Properties

Id

```
public int Id { get; }
```

Property Value

[int](#)

ItemOptionId

```
public int ItemOptionId { get; }
```

Property Value

[int](#)

ItemSubType

```
public ItemSubType ItemSubType { get; }
```

Property Value

[ItemSubType](#)

Key

```
public override int Key { get; }
```

Property Value

[int](#)

Ratio

```
public int Ratio { get; }
```

Property Value

[int](#)

Methods

Set(IReadOnlyList<string>)

```
public override void Set(IReadOnlyList<string> fields)
```

Parameters

fields [IReadOnlyList](#)<[string](#)>

Class CustomEquipmentCraftRelationshipSheet

Namespace: [Nekoyume.TableData.CustomEquipmentCraft](#)

Assembly: Lib9c.dll

```
[Serializable]
public class CustomEquipmentCraftRelationshipSheet : Sheet<int,
CustomEquipmentCraftRelationshipSheet.Row>, IDictionary<int,
CustomEquipmentCraftRelationshipSheet.Row>, ICollection<KeyValuePair<int,
CustomEquipmentCraftRelationshipSheet.Row>>, IEnumerable<KeyValuePair<int,
CustomEquipmentCraftRelationshipSheet.Row>>, IEnumerable, ISheet
```

Inheritance

```
object ↪ Sheet<int ↪ , CustomEquipmentCraftRelationshipSheet.Row> ↪
CustomEquipmentCraftRelationshipSheet
```

Implements

```
IDictionary<int ↪ , CustomEquipmentCraftRelationshipSheet.Row>,
ICollection<KeyValuePair<int ↪ , CustomEquipmentCraftRelationshipSheet.Row>>,
IEnumerable<KeyValuePair<int ↪ , CustomEquipmentCraftRelationshipSheet.Row>>,
IEnumerable, ISheet
```

Inherited Members

```
Sheet<int, CustomEquipmentCraftRelationshipSheet.Row>.Name ,
Sheet<int, CustomEquipmentCraftRelationshipSheet.Row>.OrderedList ,
Sheet<int, CustomEquipmentCraftRelationshipSheet.Row>.First ,
Sheet<int, CustomEquipmentCraftRelationshipSheet.Row>.Last ,
Sheet<int, CustomEquipmentCraftRelationshipSheet.Row>.Keys ,
Sheet<int, CustomEquipmentCraftRelationshipSheet.Row>.Values ,
Sheet<int, CustomEquipmentCraftRelationshipSheet.Row>.Count ,
Sheet<int, CustomEquipmentCraftRelationshipSheet.Row>.IsReadOnly ,
Sheet<int, CustomEquipmentCraftRelationshipSheet.Row>.this[int] ,
Sheet<int, CustomEquipmentCraftRelationshipSheet.Row>.Set(string, bool) ,
Sheet<int, CustomEquipmentCraftRelationshipSheet.Row>.Set<T>(Sheet<int, T>, bool) ,
Sheet<int, CustomEquipmentCraftRelationshipSheet.Row>.GetEnumerator() ,
Sheet<int, CustomEquipmentCraftRelationshipSheet.Row>.TryGetValue(int, out
CustomEquipmentCraftRelationshipSheet.Row, bool) ,
```

[Sheet<int, CustomEquipmentCraftRelationshipSheet.Row>.AddRow\(int, CustomEquipmentCraftRelationshipSheet.Row\)](#) ,
[Sheet<int, CustomEquipmentCraftRelationshipSheet.Row>.Add\(int, CustomEquipmentCraftRelationshipSheet.Row\)](#) ,
[Sheet<int, CustomEquipmentCraftRelationshipSheet.Row>.ContainsKey\(int\)](#) ,
[Sheet<int, CustomEquipmentCraftRelationshipSheet.Row>.Remove\(int\)](#) ,
[Sheet<int, CustomEquipmentCraftRelationshipSheet.Row>.TryGetValue\(int, out CustomEquipmentCraftRelationshipSheet.Row\)](#) ,
[Sheet<int, CustomEquipmentCraftRelationshipSheet.Row>.Add\(KeyValuePair<int, CustomEquipmentCraftRelationshipSheet.Row>\)](#) ,
[Sheet<int, CustomEquipmentCraftRelationshipSheet.Row>.Clear\(\)](#) ,
[Sheet<int, CustomEquipmentCraftRelationshipSheet.Row>.Contains\(KeyValuePair<int, CustomEquipmentCraftRelationshipSheet.Row>\)](#) ,
[Sheet<int, CustomEquipmentCraftRelationshipSheet.Row>.CopyTo\(KeyValuePair<int, CustomEquipmentCraftRelationshipSheet.Row>\[\], int\)](#) ,
[Sheet<int, CustomEquipmentCraftRelationshipSheet.Row>.Remove\(KeyValuePair<int, CustomEquipmentCraftRelationshipSheet.Row>\)](#) ,
[Sheet<int, CustomEquipmentCraftRelationshipSheet.Row>.Serialize\(\)](#) ,
[object.Equals\(object\)](#) , [object.Equals\(object, object\)](#) , [object.GetHashCode\(\)](#) ,
[object.GetType\(\)](#) , [object.MemberwiseClone\(\)](#) , [object.ReferenceEquals\(object, object\)](#) ,
[object.ToString\(\)](#)

Constructors

CustomEquipmentCraftRelationshipSheet()

```
public CustomEquipmentCraftRelationshipSheet()
```

Struct CustomEquipmentCraftRelationshipSheet. CpGroup

Namespace: [Nekoyume.TableData.CustomEquipmentCraft](#)

Assembly: Lib9c.dll

```
public struct CustomEquipmentCraftRelationshipSheet.CpGroup
```

Inherited Members

[ValueType.Equals\(object\)](#) , [ValueType.GetHashCode\(\)](#) , [ValueType.ToString\(\)](#) ,
[object.Equals\(object, object\)](#) , [object.GetType\(\)](#) ,
[object.ReferenceEquals\(object, object\)](#)

Fields

MaxCp

```
public int MaxCp
```

Field Value

[int](#)

MinCp

```
public int MinCp
```

Field Value

[int](#)

Ratio

`public int Ratio`

Field Value

[int](#)

Methods

SelectCp(IRandom)

`public int SelectCp(IRandom random)`

Parameters

`random` IRandom

Returns

[int](#)

Struct CustomEquipmentCraftRelationshipSheet. MaterialCost

Namespace: [Nekoyume.TableData.CustomEquipmentCraft](#)

Assembly: Lib9c.dll

```
public struct CustomEquipmentCraftRelationshipSheet.MaterialCost
```

Inherited Members

[ValueType.Equals\(object\)](#) , [ValueType.GetHashCode\(\)](#) , [ValueType.ToString\(\)](#) ,
[object.Equals\(object, object\)](#) , [object.GetType\(\)](#) ,
[object.ReferenceEquals\(object, object\)](#)

Fields

Amount

```
public int Amount
```

Field Value

[int](#)

ItemId

```
public int ItemId
```

Field Value

[int](#)

Class CustomEquipmentCraftRelationshipSheet. Row

Namespace: [Nekoyume.TableData.CustomEquipmentCraft](#)

Assembly: Lib9c.dll

```
[Serializable]  
public class CustomEquipmentCraftRelationshipSheet.Row : SheetRow<int>
```

Inheritance

[object](#) ← [SheetRow<int>](#) ← CustomEquipmentCraftRelationshipSheet.Row

Inherited Members

[SheetRow<int>.Validate\(\)](#) , [SheetRow<int>.EndOfSheetInitialize\(\)](#) ,
[SheetRow<int>.Equals\(object\)](#) , [SheetRow<int>.GetHashCode\(\)](#) ,
[object.Equals\(object, object\)](#) , [object.GetType\(\)](#) , [object.MemberwiseClone\(\)](#) ,
[object.ReferenceEquals\(object, object\)](#) , [object.ToString\(\)](#)

Properties

ArmorItemId

```
public int ArmorItemId { get; }
```

Property Value

[int](#)

BeltItemId

```
public int BeltItemId { get; }
```

Property Value

[int](#)

CostMultiplier

`public long CostMultiplier { get; }`

Property Value

[long](#)

CpGroups

`public List<CustomEquipmentCraftRelationshipSheet.CpGroup> CpGroups { get; }`

Property Value

[List](#)<[CustomEquipmentCraftRelationshipSheet](#).[CpGroup](#)>

GoldAmount

`public BigInteger GoldAmount { get; }`

Property Value

[BigInteger](#)

Key

`public override int Key { get; }`

Property Value

[int](#)

MaterialCosts

```
public List<CustomEquipmentCraftRelationshipSheet.MaterialCost> MaterialCosts {  
    get; }
```

Property Value

[List](#)<[CustomEquipmentCraftRelationshipSheet](#).[MaterialCost](#)>

NecklaceItemId

```
public int NecklaceItemId { get; }
```

Property Value

[int](#)

Relationship

```
public int Relationship { get; }
```

Property Value

[int](#)

RequiredBlockMultiplier

```
public long RequiredBlockMultiplier { get; }
```

Property Value

[long](#)

RingItemId

```
public int RingItemId { get; }
```

Property Value

[int](#)

WeaponItemId

```
public int WeaponItemId { get; }
```

Property Value

[int](#)

Methods

GetItemId(ItemSubType)

```
public int GetItemId(ItemSubType itemSubType)
```

Parameters

`itemSubType` [ItemSubType](#)

Returns

[int](#)

Set(IReadOnlyList<string>)

```
public override void Set(IReadOnlyList<string> fields)
```

Parameters

fields [IReadOnlyList<string>](#)

Namespace Nekoyume.TableData.Event Classes

[EventConsumableItemRecipeSheet](#)

[EventConsumableItemRecipeSheet.Row](#)

[EventDungeonSheet](#)

[EventDungeonSheet.Row](#)

[EventDungeonStageSheet](#)

[EventDungeonStageSheet.Row](#)

[EventDungeonStageWaveSheet](#)

[EventDungeonStageWaveSheet.Row](#)

[EventMaterialItemRecipeSheet](#)

[EventMaterialItemRecipeSheet.Row](#)

[EventScheduleSheet](#)

[EventScheduleSheet.Row](#)

[PatrolRewardSheet](#)

Represents the PatrolRewardSheet, which defines patrol reward policies and rules.

[PatrolRewardSheet.RewardModel](#)

Represents a reward model consisting of item counts, IDs, and tickers.

[PatrolRewardSheet.Row](#)

Represents a row in the PatrolRewardSheet, defining patrol reward policies for specific levels and intervals.

Class EventConsumableItemRecipeSheet

Namespace: [Nekoyume.TableData.Event](#)

Assembly: Lib9c.dll

```
[Serializable]
public class EventConsumableItemRecipeSheet : Sheet<int,
EventConsumableItemRecipeSheet.Row>, IDictionary<int,
EventConsumableItemRecipeSheet.Row>, ICollection<KeyValuePair<int,
EventConsumableItemRecipeSheet.Row>>, IEnumerable<KeyValuePair<int,
EventConsumableItemRecipeSheet.Row>>, IEnumerable, ISheet
```

Inheritance

[object](#) ← [Sheet<int, EventConsumableItemRecipeSheet.Row>](#) ←
EventConsumableItemRecipeSheet

Implements

[IDictionary<int, EventConsumableItemRecipeSheet.Row>](#),
[ICollection<KeyValuePair<int, EventConsumableItemRecipeSheet.Row>>](#),
[IEnumerable<KeyValuePair<int, EventConsumableItemRecipeSheet.Row>>](#),
[IEnumerable, ISheet](#)

Inherited Members

[Sheet<int, EventConsumableItemRecipeSheet.Row>.Name](#) ,
[Sheet<int, EventConsumableItemRecipeSheet.Row>.OrderedList](#) ,
[Sheet<int, EventConsumableItemRecipeSheet.Row>.First](#) ,
[Sheet<int, EventConsumableItemRecipeSheet.Row>.Last](#) ,
[Sheet<int, EventConsumableItemRecipeSheet.Row>.Keys](#) ,
[Sheet<int, EventConsumableItemRecipeSheet.Row>.Values](#) ,
[Sheet<int, EventConsumableItemRecipeSheet.Row>.Count](#) ,
[Sheet<int, EventConsumableItemRecipeSheet.Row>.IsReadOnly](#) ,
[Sheet<int, EventConsumableItemRecipeSheet.Row>.this\[int\]](#) ,
[Sheet<int, EventConsumableItemRecipeSheet.Row>.Set\(string, bool\)](#) ,
[Sheet<int, EventConsumableItemRecipeSheet.Row>.Set<T>\(Sheet<int, T>, bool\)](#) ,
[Sheet<int, EventConsumableItemRecipeSheet.Row>.GetEnumerator\(\)](#) ,
[Sheet<int, EventConsumableItemRecipeSheet.Row>.TryGetValue\(int, out
EventConsumableItemRecipeSheet.Row, bool\)](#) ,
[Sheet<int, EventConsumableItemRecipeSheet.Row>.AddRow\(int,
EventConsumableItemRecipeSheet.Row\)](#) ,

[Sheet<int, EventConsumableItemRecipeSheet.Row>.Add\(int, EventConsumableItemRecipeSheet.Row\)](#) ,
[Sheet<int, EventConsumableItemRecipeSheet.Row>.ContainsKey\(int\)](#) ,
[Sheet<int, EventConsumableItemRecipeSheet.Row>.Remove\(int\)](#) ,
[Sheet<int, EventConsumableItemRecipeSheet.Row>.TryGetValue\(int, out EventConsumableItemRecipeSheet.Row\)](#) ,
[Sheet<int, EventConsumableItemRecipeSheet.Row>.Add\(KeyValuePair<int, EventConsumableItemRecipeSheet.Row>\)](#) ,
[Sheet<int, EventConsumableItemRecipeSheet.Row>.Clear\(\)](#) ,
[Sheet<int, EventConsumableItemRecipeSheet.Row>.Contains\(KeyValuePair<int, EventConsumableItemRecipeSheet.Row>\)](#) ,
[Sheet<int, EventConsumableItemRecipeSheet.Row>.CopyTo\(KeyValuePair<int, EventConsumableItemRecipeSheet.Row>\[\], int\)](#) ,
[Sheet<int, EventConsumableItemRecipeSheet.Row>.Remove\(KeyValuePair<int, EventConsumableItemRecipeSheet.Row>\)](#) ,
[Sheet<int, EventConsumableItemRecipeSheet.Row>.Serialize\(\)](#) , [object.Equals\(object\)](#) ,
[object.Equals\(object, object\)](#) , [object.GetHashCode\(\)](#) , [object.GetType\(\)](#) ,
[object.MemberwiseClone\(\)](#) , [object.ReferenceEquals\(object, object\)](#) , [object.ToString\(\)](#)

Extension Methods

[EventRecipeExtensions.GetRecipeRows\(EventConsumableItemRecipeSheet, int\)](#) ,
[EventRecipeExtensions.ValidateFromAction\(EventConsumableItemRecipeSheet, int, string, string\)](#)

Constructors

EventConsumableItemRecipeSheet()

```
public EventConsumableItemRecipeSheet()
```

Class EventConsumableItemRecipeSheet.Row

Namespace: [Nekoyume.TableData.Event](#)

Assembly: Lib9c.dll

```
[Serializable]
public class EventConsumableItemRecipeSheet.Row : ConsumableItemRecipeSheet.Row
```

Inheritance

[object](#) ← [SheetRow<int>](#) ← [ConsumableItemRecipeSheet.Row](#) ←
EventConsumableItemRecipeSheet.Row

Inherited Members

[ConsumableItemRecipeSheet.Row.Key](#) , [ConsumableItemRecipeSheet.Row.Id](#) ,
[ConsumableItemRecipeSheet.Row.RequiredBlockIndex](#) ,
[ConsumableItemRecipeSheet.Row.RequiredActionPoint](#) ,
[ConsumableItemRecipeSheet.Row.RequiredGold](#) ,
[ConsumableItemRecipeSheet.Row.Materials](#) ,
[ConsumableItemRecipeSheet.Row.ResultConsumableItemId](#) ,
[ConsumableItemRecipeSheet.Row.Set\(IReadOnlyList<string>\)](#) ,
[ConsumableItemRecipeSheet.Row.GetAllMaterials\(\)](#) , [SheetRow<int>.Validate\(\)](#) ,
[SheetRow<int>.EndOfSheetInitialize\(\)](#) , [SheetRow<int>.Equals\(object\)](#) ,
[SheetRow<int>.GetHashCode\(\)](#) , [object.Equals\(object, object\)](#) , [object.GetType\(\)](#) ,
[object.MemberwiseClone\(\)](#) , [object.ReferenceEquals\(object, object\)](#) , [object.ToString\(\)](#)

Class EventDungeonSheet

Namespace: [Nekoyume.TableData.Event](#)

Assembly: Lib9c.dll

```
[Serializable]
public class EventDungeonSheet : Sheet<int, EventDungeonSheet.Row>, IDictionary<int, EventDungeonSheet.Row>, ICollection<KeyValuePair<int, EventDungeonSheet.Row>>, IEnumerable<KeyValuePair<int, EventDungeonSheet.Row>>, IEnumerable, ISheet
```

Inheritance

[object](#) ← [Sheet<int, EventDungeonSheet.Row>](#) ← [EventDungeonSheet](#)

Implements

[IDictionary<int, EventDungeonSheet.Row>](#),
[ICollection<KeyValuePair<int, EventDungeonSheet.Row>>](#),
[IEnumerable<KeyValuePair<int, EventDungeonSheet.Row>>](#), [IEnumerable](#), [ISheet](#)

Inherited Members

[Sheet<int, EventDungeonSheet.Row>.Name](#) ,
[Sheet<int, EventDungeonSheet.Row>.OrderedList](#) ,
[Sheet<int, EventDungeonSheet.Row>.First](#) , [Sheet<int, EventDungeonSheet.Row>.Last](#) ,
[Sheet<int, EventDungeonSheet.Row>.Keys](#) , [Sheet<int, EventDungeonSheet.Row>.Values](#) ,
[Sheet<int, EventDungeonSheet.Row>.Count](#) ,
[Sheet<int, EventDungeonSheet.Row>.IsReadOnly](#) ,
[Sheet<int, EventDungeonSheet.Row>.this\[int\]](#) ,
[Sheet<int, EventDungeonSheet.Row>.Set\(string, bool\)](#) ,
[Sheet<int, EventDungeonSheet.Row>.Set<T>\(Sheet<int, T>, bool\)](#) ,
[Sheet<int, EventDungeonSheet.Row>.GetEnumerator\(\)](#) ,
[Sheet<int, EventDungeonSheet.Row>.TryGetValue\(int, out EventDungeonSheet.Row, bool\)](#) ,

[Sheet<int, EventDungeonSheet.Row>.AddRow\(int, EventDungeonSheet.Row\)](#) ,
[Sheet<int, EventDungeonSheet.Row>.Add\(int, EventDungeonSheet.Row\)](#) ,
[Sheet<int, EventDungeonSheet.Row>.ContainsKey\(int\)](#) ,
[Sheet<int, EventDungeonSheet.Row>.Remove\(int\)](#) ,
[Sheet<int, EventDungeonSheet.Row>.TryGetValue\(int, out EventDungeonSheet.Row\)](#) ,
[Sheet<int, EventDungeonSheet.Row>.Add\(KeyValuePair<int, EventDungeonSheet.Row>\)](#) ,
[Sheet<int, EventDungeonSheet.Row>.Clear\(\)](#) ,

```
Sheet<int, EventDungeonSheet.Row>.Contains(KeyValuePair<int,
EventDungeonSheet.Row>),
Sheet<int, EventDungeonSheet.Row>.CopyTo(KeyValuePair<int, EventDungeonSheet.Row>
[], int),
Sheet<int, EventDungeonSheet.Row>.Remove(KeyValuePair<int,
EventDungeonSheet.Row>),
Sheet<int, EventDungeonSheet.Row>.Serialize(), object.Equals(object) ↴ ,
object.Equals(object, object) ↴ , object.GetHashCode() ↴ , object.GetType() ↴ ,
object.MemberwiseClone() ↴ , object.ReferenceEquals(object, object) ↴ , object.ToString() ↴
```

Extension Methods

```
EventDungeonExtensions.TryGetRowByEventDungeonStageId(EventDungeonSheet, int, out
EventDungeonSheet.Row),
EventDungeonExtensions.TryGetRowByEventScheduleId(EventDungeonSheet, int, out Event
DungeonSheet.Row),
EventDungeonExtensions.ValidateFromAction(EventDungeonSheet, int, int, string, string)
```

Constructors

EventDungeonSheet()

```
public EventDungeonSheet()
```

Class EventDungeonSheet.Row

Namespace: [Nekoyume.TableData.Event](#)

Assembly: Lib9c.dll

```
[Serializable]
public class EventDungeonSheet.Row : WorldSheet.Row
```

Inheritance

[object](#) ← [SheetRow<int>](#) ← [WorldSheet.Row](#) ← EventDungeonSheet.Row

Inherited Members

[WorldSheet.Row.Key](#) , [WorldSheet.Row.Id](#) , [WorldSheet.Row.Name](#) ,
[WorldSheet.Row.StageBegin](#) , [WorldSheet.Row.StageEnd](#) , [WorldSheet.Row.StagesCount](#) ,
[WorldSheet.Row.Set\(IReadOnlyList<string>\)](#) , [SheetRow<int>.Validate\(\)](#) ,
[SheetRow<int>.EndOfSheetInitialize\(\)](#) , [SheetRow<int>.Equals\(object\)](#) ,
[SheetRow<int>.GetHashCode\(\)](#) , [object.Equals\(object, object\)](#) , [object.GetType\(\)](#) ,
[object.MemberwiseClone\(\)](#) , [object.ReferenceEquals\(object, object\)](#) , [object.ToString\(\)](#)

Class EventDungeonStageSheet

Namespace: [Nekoyume.TableData.Event](#)

Assembly: Lib9c.dll

```
[Serializable]
public class EventDungeonStageSheet : Sheet<int, EventDungeonStageSheet.Row>,
IDictionary<int, EventDungeonStageSheet.Row>, ICollection<KeyValuePair<int,
EventDungeonStageSheet.Row>>, IEnumerable<KeyValuePair<int,
EventDungeonStageSheet.Row>>, IEnumerable, ISheet
```

Inheritance

[object](#) ← [Sheet<int, EventDungeonStageSheet.Row>](#) ← [EventDungeonStageSheet](#)

Implements

[IDictionary<int, EventDungeonStageSheet.Row>](#),
[ICollection<KeyValuePair<int, EventDungeonStageSheet.Row>>](#),
[IEnumerable<KeyValuePair<int, EventDungeonStageSheet.Row>>](#), [IEnumerable](#),
[ISheet](#)

Inherited Members

[Sheet<int, EventDungeonStageSheet.Row>.Name](#) ,
[Sheet<int, EventDungeonStageSheet.Row>.OrderedList](#) ,
[Sheet<int, EventDungeonStageSheet.Row>.First](#) ,
[Sheet<int, EventDungeonStageSheet.Row>.Last](#) ,
[Sheet<int, EventDungeonStageSheet.Row>.Keys](#) ,
[Sheet<int, EventDungeonStageSheet.Row>.Values](#) ,
[Sheet<int, EventDungeonStageSheet.Row>.Count](#) ,
[Sheet<int, EventDungeonStageSheet.Row>.IsReadOnly](#) ,
[Sheet<int, EventDungeonStageSheet.Row>.this\[int\]](#) ,
[Sheet<int, EventDungeonStageSheet.Row>.Set\(string, bool\)](#) ,
[Sheet<int, EventDungeonStageSheet.Row>.Set<T>\(Sheet<int, T>, bool\)](#) ,
[Sheet<int, EventDungeonStageSheet.Row>.GetEnumerator\(\)](#) ,
[Sheet<int, EventDungeonStageSheet.Row>.TryGetValue\(int, out](#)
[EventDungeonStageSheet.Row, bool\)](#) ,
[Sheet<int, EventDungeonStageSheet.Row>.AddRow\(int, EventDungeonStageSheet.Row\)](#) ,
[Sheet<int, EventDungeonStageSheet.Row>.Add\(int, EventDungeonStageSheet.Row\)](#) ,
[Sheet<int, EventDungeonStageSheet.Row>.ContainsKey\(int\)](#) ,
[Sheet<int, EventDungeonStageSheet.Row>.Remove\(int\)](#) ,

[Sheet<int, EventDungeonStageSheet.Row>.TryGetValue\(int, out EventDungeonStageSheet.Row\)](#) ,
[Sheet<int, EventDungeonStageSheet.Row>.Add\(KeyValuePair<int, EventDungeonStageSheet.Row>\)](#) ,
[Sheet<int, EventDungeonStageSheet.Row>.Clear\(\)](#) ,
[Sheet<int, EventDungeonStageSheet.Row>.Contains\(KeyValuePair<int, EventDungeonStageSheet.Row>\)](#) ,
[Sheet<int, EventDungeonStageSheet.Row>.CopyTo\(KeyValuePair<int, EventDungeonStageSheet.Row>\[\], int\)](#) ,
[Sheet<int, EventDungeonStageSheet.Row>.Remove\(KeyValuePair<int, EventDungeonStageSheet.Row>\)](#) ,
[Sheet<int, EventDungeonStageSheet.Row>.Serialize\(\)](#) , [object.Equals\(object\)](#) ,
[object.Equals\(object, object\)](#) , [object.GetHashCode\(\)](#) , [object.GetType\(\)](#) ,
[object.MemberwiseClone\(\)](#) , [object.ReferenceEquals\(object, object\)](#) , [object.ToString\(\)](#)

Extension Methods

[EventDungeonExtensions.GetStageRows\(EventDungeonStageSheet, int, int\)](#) ,
[EventDungeonExtensions.ValidateFromAction\(EventDungeonStageSheet, int, string, string\)](#)

Constructors

EventDungeonStageSheet()

```
public EventDungeonStageSheet()
```

Class EventDungeonStageSheet.Row

Namespace: [Nekoyume.TableData.Event](#)

Assembly: Lib9c.dll

```
[Serializable]
public class EventDungeonStageSheet.Row : StageSheet.Row
```

Inheritance

[object](#) ← [SheetRow<int>](#) ← [StageSheet.Row](#) ← EventDungeonStageSheet.Row

Inherited Members

[StageSheet.Row.Key](#) , [StageSheet.Row.Id](#) , [StageSheet.Row.CostAP](#) ,
[StageSheet.Row.TurnLimit](#) , [StageSheet.Row.EnemyInitialStatModifiers](#) ,
[StageSheet.Row.Background](#) , [StageSheet.Row.BGM](#) , [StageSheet.Row.Rewards](#) ,
[StageSheet.Row.DropItemMin](#) , [StageSheet.Row.DropItemMax](#) ,
[StageSheet.Row.Set\(IReadOnlyList<string>\)](#) , [SheetRow<int>.Validate\(\)](#) ,
[SheetRow<int>.EndOfSheetInitialize\(\)](#) , [SheetRow<int>.Equals\(object\)](#) ,
[SheetRow<int>.GetHashCode\(\)](#) , [object.Equals\(object, object\)](#) , [object.GetType\(\)](#) ,
[object.MemberwiseClone\(\)](#) , [object.ReferenceEquals\(object, object\)](#) , [object.ToString\(\)](#)

Extension Methods

[EventDungeonExtensions.GetStageNumber\(EventDungeonStageSheet.Row\)](#)

Class EventDungeonStageWaveSheet

Namespace: [Nekoyume.TableData.Event](#)

Assembly: Lib9c.dll

```
[Serializable]
public class EventDungeonStageWaveSheet : Sheet<int,
EventDungeonStageWaveSheet.Row>, IDictionary<int, EventDungeonStageWaveSheet.Row>,
ICollection<KeyValuePair<int, EventDungeonStageWaveSheet.Row>>,
IEnumerable<KeyValuePair<int, EventDungeonStageWaveSheet.Row>>, IEnumerable, ISheet
```

Inheritance

[object](#) ← [Sheet<int, EventDungeonStageWaveSheet.Row>](#) ←
EventDungeonStageWaveSheet

Implements

[IDictionary<int, EventDungeonStageWaveSheet.Row>](#),
[ICollection<KeyValuePair<int, EventDungeonStageWaveSheet.Row>>](#),
[IEnumerable<KeyValuePair<int, EventDungeonStageWaveSheet.Row>>](#),
[IEnumerable](#), [ISheet](#)

Inherited Members

[Sheet<int, EventDungeonStageWaveSheet.Row>.Name](#) ,
[Sheet<int, EventDungeonStageWaveSheet.Row>.OrderedList](#) ,
[Sheet<int, EventDungeonStageWaveSheet.Row>.First](#) ,
[Sheet<int, EventDungeonStageWaveSheet.Row>.Last](#) ,
[Sheet<int, EventDungeonStageWaveSheet.Row>.Keys](#) ,
[Sheet<int, EventDungeonStageWaveSheet.Row>.Values](#) ,
[Sheet<int, EventDungeonStageWaveSheet.Row>.Count](#) ,
[Sheet<int, EventDungeonStageWaveSheet.Row>.IsReadOnly](#) ,
[Sheet<int, EventDungeonStageWaveSheet.Row>.this\[int\]](#) ,
[Sheet<int, EventDungeonStageWaveSheet.Row>.Set\(string, bool\)](#) ,
[Sheet<int, EventDungeonStageWaveSheet.Row>.Set<T>\(Sheet<int, T>, bool\)](#) ,
[Sheet<int, EventDungeonStageWaveSheet.Row>.GetEnumerator\(\)](#) ,
[Sheet<int, EventDungeonStageWaveSheet.Row>.TryGetValue\(int, out](#)
[EventDungeonStageWaveSheet.Row, bool\)](#) ,
[Sheet<int, EventDungeonStageWaveSheet.Row>.AddRow\(int,](#)
[EventDungeonStageWaveSheet.Row\)](#) ,
[Sheet<int, EventDungeonStageWaveSheet.Row>.Add\(int,](#)
[EventDungeonStageWaveSheet.Row\)](#) ,

[Sheet<int, EventDungeonStageWaveSheet.Row>.ContainsKey\(int\)](#) ,
[Sheet<int, EventDungeonStageWaveSheet.Row>.Remove\(int\)](#) ,
[Sheet<int, EventDungeonStageWaveSheet.Row>.TryGetValue\(int, out EventDungeonStageWaveSheet.Row\)](#) ,
[Sheet<int, EventDungeonStageWaveSheet.Row>.Add\(KeyValuePair<int, EventDungeonStageWaveSheet.Row>\)](#) ,
[Sheet<int, EventDungeonStageWaveSheet.Row>.Clear\(\)](#) ,
[Sheet<int, EventDungeonStageWaveSheet.Row>.Contains\(KeyValuePair<int, EventDungeonStageWaveSheet.Row>\)](#) ,
[Sheet<int, EventDungeonStageWaveSheet.Row>.CopyTo\(KeyValuePair<int, EventDungeonStageWaveSheet.Row>\[\], int\)](#) ,
[Sheet<int, EventDungeonStageWaveSheet.Row>.Remove\(KeyValuePair<int, EventDungeonStageWaveSheet.Row>\)](#) ,
[Sheet<int, EventDungeonStageWaveSheet.Row>.Serialize\(\)](#) , [object.Equals\(object\)](#) ↴ ,
[object.Equals\(object, object\)](#) ↴ , [object.GetHashCode\(\)](#) ↴ , [object.GetType\(\)](#) ↴ ,
[object.MemberwiseClone\(\)](#) ↴ , [object.ReferenceEquals\(object, object\)](#) ↴ , [object.ToString\(\)](#) ↴

Extension Methods

[EventDungeonExtensions.GetStageWaveRows\(EventDungeonStageWaveSheet, int, int\)](#).

Constructors

EventDungeonStageWaveSheet()

```
public EventDungeonStageWaveSheet()
```

Methods

AddRow(int, Row)

```
protected override void AddRow(int key, EventDungeonStageWaveSheet.Row value)
```

Parameters

key [int](#) ↴

value [EventDungeonStageWaveSheet.Row](#)

Class EventDungeonStageWaveSheet.Row

Namespace: [Nekoyume.TableData.Event](#)

Assembly: Lib9c.dll

```
[Serializable]
public class EventDungeonStageWaveSheet.Row : StageWaveSheet.Row
```

Inheritance

[object](#) ← [SheetRow<int>](#) ← [StageWaveSheet.Row](#) ← EventDungeonStageWaveSheet.Row

Inherited Members

[StageWaveSheet.Row.Key](#) , [StageWaveSheet.Row.StageId](#) , [StageWaveSheet.Row.Waves](#) ,
[StageWaveSheet.Row.HasBoss](#) , [StageWaveSheet.Row.TotalMonsterIds](#) ,
[StageWaveSheet.Row.Set\(IReadOnlyList<string>\)](#) ,
[StageWaveSheet.Row.EndOfSheetInitialize\(\)](#) , [SheetRow<int>.Validate\(\)](#) ,
[SheetRow<int>.Equals\(object\)](#) , [SheetRow<int>.GetHashCode\(\)](#) ,
[object.Equals\(object, object\)](#) , [object.GetType\(\)](#) , [object.MemberwiseClone\(\)](#) ,
[object.ReferenceEquals\(object, object\)](#) , [object.ToString\(\)](#)

Class EventMaterialItemRecipeSheet

Namespace: [Nekoyume.TableData.Event](#)

Assembly: Lib9c.dll

```
[Serializable]
public class EventMaterialItemRecipeSheet : Sheet<int,
EventMaterialItemRecipeSheet.Row>, IDictionary<int,
EventMaterialItemRecipeSheet.Row>, ICollection<KeyValuePair<int,
EventMaterialItemRecipeSheet.Row>>, IEnumerable<KeyValuePair<int,
EventMaterialItemRecipeSheet.Row>>, IEnumerable, ISheet
```

Inheritance

[object](#) ← [Sheet<int, EventMaterialItemRecipeSheet.Row>](#) ←
EventMaterialItemRecipeSheet

Implements

[IDictionary<int, EventMaterialItemRecipeSheet.Row>](#),
[ICollection<KeyValuePair<int, EventMaterialItemRecipeSheet.Row>>](#),
[IEnumerable<KeyValuePair<int, EventMaterialItemRecipeSheet.Row>>](#),
[IEnumerable, ISheet](#)

Inherited Members

[Sheet<int, EventMaterialItemRecipeSheet.Row>.Name](#) ,
[Sheet<int, EventMaterialItemRecipeSheet.Row>.OrderedList](#) ,
[Sheet<int, EventMaterialItemRecipeSheet.Row>.First](#) ,
[Sheet<int, EventMaterialItemRecipeSheet.Row>.Last](#) ,
[Sheet<int, EventMaterialItemRecipeSheet.Row>.Keys](#) ,
[Sheet<int, EventMaterialItemRecipeSheet.Row>.Values](#) ,
[Sheet<int, EventMaterialItemRecipeSheet.Row>.Count](#) ,
[Sheet<int, EventMaterialItemRecipeSheet.Row>.IsReadOnly](#) ,
[Sheet<int, EventMaterialItemRecipeSheet.Row>.this\[int\]](#) ,
[Sheet<int, EventMaterialItemRecipeSheet.Row>.Set\(string, bool\)](#) ,
[Sheet<int, EventMaterialItemRecipeSheet.Row>.Set<T>\(Sheet<int, T>, bool\)](#) ,
[Sheet<int, EventMaterialItemRecipeSheet.Row>.GetEnumerator\(\)](#) ,
[Sheet<int, EventMaterialItemRecipeSheet.Row>.TryGetValue\(int, out](#)
[EventMaterialItemRecipeSheet.Row, bool\)](#) ,
[Sheet<int, EventMaterialItemRecipeSheet.Row>.AddRow\(int,](#)
[EventMaterialItemRecipeSheet.Row\)](#) ,

[Sheet<int, EventMaterialItemRecipeSheet.Row>.Add\(int, EventMaterialItemRecipeSheet.Row\)](#) ,
[Sheet<int, EventMaterialItemRecipeSheet.Row>.ContainsKey\(int\)](#) ,
[Sheet<int, EventMaterialItemRecipeSheet.Row>.Remove\(int\)](#) ,
[Sheet<int, EventMaterialItemRecipeSheet.Row>.TryGetValue\(int, out EventMaterialItemRecipeSheet.Row\)](#) ,
[Sheet<int, EventMaterialItemRecipeSheet.Row>.Add\(KeyValuePair<int, EventMaterialItemRecipeSheet.Row>\)](#) ,
[Sheet<int, EventMaterialItemRecipeSheet.Row>.Clear\(\)](#) ,
[Sheet<int, EventMaterialItemRecipeSheet.Row>.Contains\(KeyValuePair<int, EventMaterialItemRecipeSheet.Row>\)](#) ,
[Sheet<int, EventMaterialItemRecipeSheet.Row>.CopyTo\(KeyValuePair<int, EventMaterialItemRecipeSheet.Row>\[\], int\)](#) ,
[Sheet<int, EventMaterialItemRecipeSheet.Row>.Remove\(KeyValuePair<int, EventMaterialItemRecipeSheet.Row>\)](#) ,
[Sheet<int, EventMaterialItemRecipeSheet.Row>.Serialize\(\)](#) , [object.Equals\(object\)](#) ,
[object.Equals\(object, object\)](#) , [object.GetHashCode\(\)](#) , [object.GetType\(\)](#) ,
[object.MemberwiseClone\(\)](#) , [object.ReferenceEquals\(object, object\)](#) , [object.ToString\(\)](#)

Extension Methods

[EventRecipeExtensions.GetRecipeRows\(EventMaterialItemRecipeSheet, int\)](#) ,
[EventRecipeExtensions.ValidateFromAction\(EventMaterialItemRecipeSheet, int, string, string\)](#)

Constructors

EventMaterialItemRecipeSheet()

```
public EventMaterialItemRecipeSheet()
```

Class EventMaterialItemRecipeSheet.Row

Namespace: [Nekoyume.TableData.Event](#)

Assembly: Lib9c.dll

```
[Serializable]
public class EventMaterialItemRecipeSheet.Row : SheetRow<int>
```

Inheritance

[object](#) ← [SheetRow<int>](#) ← EventMaterialItemRecipeSheet.Row

Inherited Members

[SheetRow<int>.Validate\(\)](#) , [SheetRow<int>.EndOfSheetInitialize\(\)](#) ,
[SheetRow<int>.Equals\(object\)](#) , [SheetRow<int>.GetHashCode\(\)](#) ,
[object.Equals\(object, object\)](#) , [object.GetType\(\)](#) , [object.MemberwiseClone\(\)](#) ,
[object.ReferenceEquals\(object, object\)](#) , [object.ToString\(\)](#)

Extension Methods

[EventRecipeExtensions.ValidateFromAction\(EventMaterialItemRecipeSheet.Row,](#)
[MaterialItemSheet, Dictionary<int, int>, string, string\)](#)

Properties

Id

```
public int Id { get; }
```

Property Value

[int](#)

Key

```
public override int Key { get; }
```

Property Value

[int](#)

RequiredMaterialsCount

```
public int RequiredMaterialsCount { get; }
```

Property Value

[int](#)

RequiredMaterialsId

```
public List<int> RequiredMaterialsId { get; }
```

Property Value

[List](#)<[int](#)>

ResultMaterialItemCount

```
public int ResultMaterialItemCount { get; }
```

Property Value

[int](#)

ResultMaterialItemId

```
public int ResultMaterialItemId { get; }
```

Property Value

Methods

Set(IReadOnlyList<string>)

```
public override void Set(IReadOnlyList<string> fields)
```

Parameters

fields [IReadOnlyList](#)<[string](#)>

Class EventScheduleSheet

Namespace: [Nekoyume.TableData.Event](#)

Assembly: Lib9c.dll

```
public class EventScheduleSheet : Sheet<int, EventScheduleSheet.Row>,
IDictionary<int, EventScheduleSheet.Row>, ICollection<KeyValuePair<int,
EventScheduleSheet.Row>>, IEnumerable<KeyValuePair<int, EventScheduleSheet.Row>>,
IEnumerable, ISheet
```

Inheritance

[object](#) ← [Sheet<int, EventScheduleSheet.Row>](#) ← [EventScheduleSheet](#)

Implements

[IDictionary<int, EventScheduleSheet.Row>](#),
[ICollection<KeyValuePair<int, EventScheduleSheet.Row>>](#),
[IEnumerable<KeyValuePair<int, EventScheduleSheet.Row>>](#), [IEnumerable](#), [ISheet](#)

Inherited Members

[Sheet<int, EventScheduleSheet.Row>.Name](#) ,
[Sheet<int, EventScheduleSheet.Row>.OrderedList](#) ,
[Sheet<int, EventScheduleSheet.Row>.First](#) , [Sheet<int, EventScheduleSheet.Row>.Last](#) ,
[Sheet<int, EventScheduleSheet.Row>.Keys](#) ,
[Sheet<int, EventScheduleSheet.Row>.Values](#) ,
[Sheet<int, EventScheduleSheet.Row>.Count](#) ,
[Sheet<int, EventScheduleSheet.Row>.IsReadOnly](#) ,
[Sheet<int, EventScheduleSheet.Row>.this\[int\]](#) ,
[Sheet<int, EventScheduleSheet.Row>.Set\(string, bool\)](#) ,
[Sheet<int, EventScheduleSheet.Row>.Set<T>\(Sheet<int, T>, bool\)](#) ,
[Sheet<int, EventScheduleSheet.Row>.GetEnumerator\(\)](#) ,
[Sheet<int, EventScheduleSheet.Row>.TryGetValue\(int, out EventScheduleSheet.Row, bool\)](#) ,
[Sheet<int, EventScheduleSheet.Row>.AddRow\(int, EventScheduleSheet.Row\)](#) ,
[Sheet<int, EventScheduleSheet.Row>.Add\(int, EventScheduleSheet.Row\)](#) ,
[Sheet<int, EventScheduleSheet.Row>.ContainsKey\(int\)](#) ,
[Sheet<int, EventScheduleSheet.Row>.Remove\(int\)](#) ,
[Sheet<int, EventScheduleSheet.Row>.TryGetValue\(int, out EventScheduleSheet.Row\)](#) ,
[Sheet<int, EventScheduleSheet.Row>.Add\(KeyValuePair<int, EventScheduleSheet.Row>\)](#) ,
[Sheet<int, EventScheduleSheet.Row>.Clear\(\)](#) ,

```
Sheet<int, EventScheduleSheet.Row>.Contains\(KeyValuePair<int, EventScheduleSheet.Row>\) ,  
Sheet<int, EventScheduleSheet.Row>.CopyTo\(KeyValuePair<int, EventScheduleSheet.Row>\[\], int\) ,  
Sheet<int, EventScheduleSheet.Row>.Remove\(KeyValuePair<int, EventScheduleSheet.Row>\) ,  
Sheet<int, EventScheduleSheet.Row>.Serialize\(\) , object.Equals\(object\) ,  
object.Equals\(object, object\) , object.GetHashCode\(\) , object.GetType\(\) ,  
object.MemberwiseClone\(\) , object.ReferenceEquals\(object, object\) , object.ToString\(\)
```

Extension Methods

```
EventScheduleExtensions.TryGetRowForDungeon\(EventScheduleSheet, long, out Event ScheduleSheet.Row\) ,  
EventScheduleExtensions.TryGetRowForRecipe\(EventScheduleSheet, long, out Event ScheduleSheet.Row\) ,  
EventScheduleExtensions.ValidateFromActionForDungeon\(EventScheduleSheet, long, int, int, string, string\) ,  
EventScheduleExtensions.ValidateFromActionForRecipe\(EventScheduleSheet, long, int, int, string, string\)
```

Constructors

EventScheduleSheet()

```
public EventScheduleSheet()
```

Class EventScheduleSheet.Row

Namespace: [Nekoyume.TableData.Event](#)

Assembly: Lib9c.dll

```
[Serializable]
public class EventScheduleSheet.Row : SheetRow<int>
```

Inheritance

[object](#) ← [SheetRow<int>](#) ← EventScheduleSheet.Row

Inherited Members

[SheetRow<int>.Validate\(\)](#) , [SheetRow<int>.EndOfSheetInitialize\(\)](#) ,
[SheetRow<int>.Equals\(object\)](#) , [SheetRow<int>.GetHashCode\(\)](#) ,
[object.Equals\(object, object\)](#) , [object.GetType\(\)](#) , [object.MemberwiseClone\(\)](#) ,
[object.ReferenceEquals\(object, object\)](#) , [object.ToString\(\)](#)

Extension Methods

[EventScheduleExtensions.GetDungeonTicketCost\(EventScheduleSheet.Row, int, Currency\)](#) ,
[EventScheduleExtensions.GetDungeonTicketCostV1\(EventScheduleSheet.Row, int\)](#) ,
[EventScheduleExtensions.GetStageExp\(EventScheduleSheet.Row, int, int\)](#)

Properties

DungeonEndBlockIndex

```
public long DungeonEndBlockIndex { get; }
```

Property Value

[long](#)

DungeonExpSeedValue

```
public int DungeonExpSeedValue { get; }
```

Property Value

[int ↗](#)

DungeonTicketAdditionalPrice

This value is divided by 10 and used. e.g.,

DecimalMath.DecimalEx.Floor(row.DungeonTicketAdditionalPrice * .1m, 2);

```
public int DungeonTicketAdditionalPrice { get; }
```

Property Value

[int ↗](#)

DungeonTicketPrice

This value is divided by 10 and used. e.g.,

DecimalMath.DecimalEx.Floor(row.DungeonTicketPrice * .1m, 2);

```
public int DungeonTicketPrice { get; }
```

Property Value

[int ↗](#)

DungeonTicketsMax

```
public int DungeonTicketsMax { get; }
```

Property Value

[int ↗](#)

DungeonTicketsResetIntervalBlockRange

```
public int DungeonTicketsResetIntervalBlockRange { get; }
```

Property Value

[int](#)

Id

```
public int Id { get; }
```

Property Value

[int](#)

Key

```
public override int Key { get; }
```

Property Value

[int](#)

RecipeEndBlockIndex

```
public long RecipeEndBlockIndex { get; }
```

Property Value

[long](#)

StartBlockIndex

```
public long StartBlockIndex { get; }
```

Property Value

[long](#)

Methods

Set(IReadOnlyList<string>)

```
public override void Set(IReadOnlyList<string> fields)
```

Parameters

fields [IReadOnlyList](#)<[string](#)>

Class PatrolRewardSheet

Namespace: [Nekoyume.TableData.Event](#)

Assembly: Lib9c.dll

Represents the PatrolRewardSheet, which defines patrol reward policies and rules.

```
[Serializable]
public class PatrolRewardSheet : Sheet<int, PatrolRewardSheet.Row>, IDictionary<int, PatrolRewardSheet.Row>, ICollection<KeyValuePair<int, PatrolRewardSheet.Row>>, IEnumerable<KeyValuePair<int, PatrolRewardSheet.Row>>, IEnumerable, ISheet
```

Inheritance

[object](#) ← [Sheet<int, PatrolRewardSheet.Row>](#) ← [PatrolRewardSheet](#)

Implements

[IDictionary<int, PatrolRewardSheet.Row>](#),
[ICollection<KeyValuePair<int, PatrolRewardSheet.Row>>](#),
[IEnumerable<KeyValuePair<int, PatrolRewardSheet.Row>>](#), [IEnumerable](#), [ISheet](#)

Inherited Members

[Sheet<int, PatrolRewardSheet.Row>.Name](#) ,
[Sheet<int, PatrolRewardSheet.Row>.OrderedList](#) ,
[Sheet<int, PatrolRewardSheet.Row>.First](#) , [Sheet<int, PatrolRewardSheet.Row>.Last](#) ,
[Sheet<int, PatrolRewardSheet.Row>.Keys](#) , [Sheet<int, PatrolRewardSheet.Row>.Values](#) ,
[Sheet<int, PatrolRewardSheet.Row>.Count](#) ,
[Sheet<int, PatrolRewardSheet.Row>.IsReadOnly](#) ,
[Sheet<int, PatrolRewardSheet.Row>.this\[int\]](#) ,
[Sheet<int, PatrolRewardSheet.Row>.Set\(string, bool\)](#) ,
[Sheet<int, PatrolRewardSheet.Row>.Set<T>\(Sheet<int, T>, bool\)](#) ,
[Sheet<int, PatrolRewardSheet.Row>.GetEnumerator\(\)](#) ,
[Sheet<int, PatrolRewardSheet.Row>.TryGetValue\(int, out PatrolRewardSheet.Row, bool\)](#) ,
[Sheet<int, PatrolRewardSheet.Row>.AddRow\(int, PatrolRewardSheet.Row\)](#) ,
[Sheet<int, PatrolRewardSheet.Row>.Add\(int, PatrolRewardSheet.Row\)](#) ,
[Sheet<int, PatrolRewardSheet.Row>.ContainsKey\(int\)](#) ,
[Sheet<int, PatrolRewardSheet.Row>.Remove\(int\)](#) ,
[Sheet<int, PatrolRewardSheet.Row>.TryGetValue\(int, out PatrolRewardSheet.Row\)](#) ,
[Sheet<int, PatrolRewardSheet.Row>.Add\(KeyValuePair<int, PatrolRewardSheet.Row>\)](#) ,
[Sheet<int, PatrolRewardSheet.Row>.Clear\(\)](#) ,

```
Sheet<int, PatrolRewardSheet.Row>.Contains(KeyValuePair<int, PatrolRewardSheet.Row>),  
,  
Sheet<int, PatrolRewardSheet.Row>.CopyTo(KeyValuePair<int, PatrolRewardSheet.Row>[],  
int),  
Sheet<int, PatrolRewardSheet.Row>.Remove(KeyValuePair<int, PatrolRewardSheet.Row>),  
Sheet<int, PatrolRewardSheet.Row>.Serialize(), object.Equals(object) ↴,  
object.Equals(object, object) ↴, object.GetHashCode() ↴, object.GetType() ↴,  
object.MemberwiseClone() ↴, object.ReferenceEquals(object, object) ↴, object.ToString() ↴
```

Constructors

PatrolRewardSheet()

Initializes a new instance of the [PatrolRewardSheet](#) class.

```
public PatrolRewardSheet()
```

Methods

FindByLevel(int, long)

Finds the reward policy row based on avatar level and block index.

```
public PatrolRewardSheet.Row FindByLevel(int level, long blockIndex)
```

Parameters

level [int](#) ↴

The avatar's level.

blockIndex [long](#) ↴

The current block index.

Returns

[PatrolRewardSheet.Row](#)

The corresponding reward policy row.

Exceptions

[InvalidOperationException](#)

Thrown if no activated policy matches the criteria.

Class PatrolRewardSheet.RewardModel

Namespace: [Nekoyume.TableData.Event](#)

Assembly: Lib9c.dll

Represents a reward model consisting of item counts, IDs, and tickers.

```
[Serializable]  
public class PatrolRewardSheet.RewardModel
```

Inheritance

[object](#) ← PatrolRewardSheet.RewardModel

Inherited Members

[object.Equals\(object\)](#) , [object.Equals\(object, object\)](#) , [object.GetHashCode\(\)](#) ,
[object.GetType\(\)](#) , [object.MemberwiseClone\(\)](#) , [object.ReferenceEquals\(object, object\)](#) ,
[object.ToString\(\)](#)

Constructors

RewardModel(int, int, string)

```
public RewardModel(int count, int itemId, string ticker)
```

Parameters

count [int](#)

itemId [int](#)

ticker [string](#)

Fields

Count

```
public int Count
```

Field Value

[int](#)

ItemId

```
public int ItemId
```

Field Value

[int](#)

Ticker

```
public string Ticker
```

Field Value

[string](#)

Class PatrolRewardSheet.Row

Namespace: [Nekoyume.TableData.Event](#)

Assembly: Lib9c.dll

Represents a row in the PatrolRewardSheet, defining patrol reward policies for specific levels and intervals.

```
[Serializable]  
public class PatrolRewardSheet.Row : SheetRow<int>
```

Inheritance

[object](#) ← [SheetRow<int>](#) ← PatrolRewardSheet.Row

Inherited Members

[SheetRow<int>.Validate\(\)](#) , [SheetRow<int>.EndOfSheetInitialize\(\)](#) ,
[SheetRow<int>.Equals\(object\)](#) , [SheetRow<int>.GetHashCode\(\)](#) ,
[object.Equals\(object, object\)](#) , [object.GetType\(\)](#) , [object.MemberwiseClone\(\)](#) ,
[object.ReferenceEquals\(object, object\)](#) , [object.ToString\(\)](#)

Fields

MaxRewardCount

```
public const int MaxRewardCount = 100
```

Field Value

[int](#)

Properties

EndedBlockIndex

```
public long EndedBlockIndex { get; set; }
```

Property Value

[long](#) ↗

Id

```
public int Id { get; set; }
```

Property Value

[int](#) ↗

Interval

```
public long Interval { get; set; }
```

Property Value

[long](#) ↗

Key

```
public override int Key { get; }
```

Property Value

[int](#) ↗

MaxLevel

```
public int? MaxLevel { get; set; }
```

Property Value

[int](#)?

MinimumLevel

```
public int MinimumLevel { get; set; }
```

Property Value

[int](#)

Rewards

```
public List<PatrolRewardSheet.RewardModel> Rewards { get; set; }
```

Property Value

[List](#)<[PatrolRewardSheet.RewardModel](#)>

StartedBlockIndex

```
public long StartedBlockIndex { get; set; }
```

Property Value

[long](#)

Methods

Set(IReadOnlyList<string>)

Sets the row data using a list of string fields.

```
public override void Set(IReadOnlyList<string> fields)
```

Parameters

fields [IReadOnlyList<string>](#)

The fields to parse into the row.

Namespace Nekoyume.TableData.Garages

Classes

[LoadIntoMyGaragesCostSheet](#)

[LoadIntoMyGaragesCostSheet.Row](#)

Class LoadIntoMyGaragesCostSheet

Namespace: [Nekoyume.TableData.Garages](#)

Assembly: Lib9c.dll

```
[Serializable]
public class LoadIntoMyGaragesCostSheet : Sheet<int,
LoadIntoMyGaragesCostSheet.Row>, IDictionary<int, LoadIntoMyGaragesCostSheet.Row>,
ICollection<KeyValuePair<int, LoadIntoMyGaragesCostSheet.Row>>,
IEnumerable<KeyValuePair<int, LoadIntoMyGaragesCostSheet.Row>>, IEnumerable, ISheet
```

Inheritance

[object](#) ← [Sheet<int, LoadIntoMyGaragesCostSheet.Row>](#) ←
LoadIntoMyGaragesCostSheet

Implements

[IDictionary<int, LoadIntoMyGaragesCostSheet.Row>](#),
[ICollection<KeyValuePair<int, LoadIntoMyGaragesCostSheet.Row>>](#),
[IEnumerable<KeyValuePair<int, LoadIntoMyGaragesCostSheet.Row>>](#),
[IEnumerable, ISheet](#)

Inherited Members

[Sheet<int, LoadIntoMyGaragesCostSheet.Row>.Name](#) ,
[Sheet<int, LoadIntoMyGaragesCostSheet.Row>.OrderedList](#) ,
[Sheet<int, LoadIntoMyGaragesCostSheet.Row>.First](#) ,
[Sheet<int, LoadIntoMyGaragesCostSheet.Row>.Last](#) ,
[Sheet<int, LoadIntoMyGaragesCostSheet.Row>.Keys](#) ,
[Sheet<int, LoadIntoMyGaragesCostSheet.Row>.Values](#) ,
[Sheet<int, LoadIntoMyGaragesCostSheet.Row>.Count](#) ,
[Sheet<int, LoadIntoMyGaragesCostSheet.Row>.IsReadOnly](#) ,
[Sheet<int, LoadIntoMyGaragesCostSheet.Row>.this\[int\]](#) ,
[Sheet<int, LoadIntoMyGaragesCostSheet.Row>.Set\(string, bool\)](#) ,
[Sheet<int, LoadIntoMyGaragesCostSheet.Row>.Set<T>\(Sheet<int, T>, bool\)](#) ,
[Sheet<int, LoadIntoMyGaragesCostSheet.Row>.GetEnumerator\(\)](#) ,
[Sheet<int, LoadIntoMyGaragesCostSheet.Row>.TryGetValue\(int, out LoadIntoMyGaragesCostSheet.Row, bool\)](#) ,
[Sheet<int, LoadIntoMyGaragesCostSheet.Row>.AddRow\(int, LoadIntoMyGaragesCostSheet.Row\)](#) ,
[Sheet<int, LoadIntoMyGaragesCostSheet.Row>.Add\(int, LoadIntoMyGaragesCostSheet.Row\)](#) ,

[Sheet<int, LoadIntoMyGaragesCostSheet.Row>.ContainsKey\(int\)](#) ,
[Sheet<int, LoadIntoMyGaragesCostSheet.Row>.Remove\(int\)](#) ,
[Sheet<int, LoadIntoMyGaragesCostSheet.Row>.TryGetValue\(int, out LoadIntoMyGaragesCostSheet.Row\)](#) ,
[Sheet<int, LoadIntoMyGaragesCostSheet.Row>.Add\(KeyValuePair<int, LoadIntoMyGaragesCostSheet.Row>\)](#) ,
[Sheet<int, LoadIntoMyGaragesCostSheet.Row>.Clear\(\)](#) ,
[Sheet<int, LoadIntoMyGaragesCostSheet.Row>.Contains\(KeyValuePair<int, LoadIntoMyGaragesCostSheet.Row>\)](#) ,
[Sheet<int, LoadIntoMyGaragesCostSheet.Row>.CopyTo\(KeyValuePair<int, LoadIntoMyGaragesCostSheet.Row>\[\], int\)](#) ,
[Sheet<int, LoadIntoMyGaragesCostSheet.Row>.Remove\(KeyValuePair<int, LoadIntoMyGaragesCostSheet.Row>\)](#) ,
[Sheet<int, LoadIntoMyGaragesCostSheet.Row>.Serialize\(\)](#) , [object.Equals\(object\)](#) ↴ ,
[object.Equals\(object, object\)](#) ↴ , [object.GetHashCode\(\)](#) ↴ , [object.GetType\(\)](#) ↴ ,
[object.MemberwiseClone\(\)](#) ↴ , [object.ReferenceEquals\(object, object\)](#) ↴ , [object.ToString\(\)](#) ↴

Constructors

LoadIntoMyGaragesCostSheet()

```
public LoadIntoMyGaragesCostSheet()
```

Methods

GetGarageCost(HashDigest<SHA256>, int)

```
public FungibleAssetValue GetGarageCost(HashDigest<SHA256> fungibleId, int count)
```

Parameters

fungibleId HashDigest<[SHA256](#)>

count [int](#) ↴

Returns

FungibleAssetValue

GetGarageCost(FungibleAssetValue)

```
public FungibleAssetValue GetGarageCost(FungibleAssetValue fav)
```

Parameters

fav FungibleAssetValue

Returns

FungibleAssetValue

GetGarageCost(IEnumerable<FungibleAssetValue>, IEnumerable<(HashDigest<SHA256> fungibleId, int count)>)

```
public FungibleAssetValue GetGarageCost(IEnumerable<FungibleAssetValue>  
fungibleAssetValues, IEnumerable<(HashDigest<SHA256> fungibleId, int  
count)> fungibleIdAndCounts)
```

Parameters

fungibleAssetValues IEnumerable<FungibleAssetValue>

fungibleIdAndCounts IEnumerable<(HashDigest<SHA256> **fungibleId**, **int** **count**)>

Returns

FungibleAssetValue

GetGarageCost(IEnumerable<FungibleAssetValue>, IEnumerable<(int itemId, int count, bool tradable)>)

```
public FungibleAssetValue GetGarageCost(IEnumerable<FungibleAssetValue>
fungibleAssetValues, IEnumerable<(int itemId, int count, bool
tradable)> itemIdAndCounts)
```

Parameters

fungibleAssetValues [IEnumerable](#)<FungibleAssetValue>
itemIdAndCounts [IEnumerable](#)<(int itemId, int count, bool tradable)>

Returns

FungibleAssetValue

GetGarageCost(int, int)

```
public FungibleAssetValue GetGarageCost(int itemId, int count)
```

Parameters

itemId [int](#)
count [int](#)

Returns

FungibleAssetValue

GetGarageCostPerUnit(HashDigest<SHA256>)

```
public decimal GetGarageCostPerUnit(HashDigest<SHA256> fungibleId)
```

Parameters

fungibleId HashDigest<[SHA256](#)>

Returns

[decimal](#)

GetGarageCostPerUnit(int)

```
public decimal GetGarageCostPerUnit(int itemId)
```

Parameters

[itemId](#) [int](#)

Returns

[decimal](#)

GetGarageCostPerUnit(string)

```
public decimal GetGarageCostPerUnit(string currencyTicker)
```

Parameters

[currencyTicker](#) [string](#)

Returns

[decimal](#)

HasCost(HashDigest<SHA256>)

```
public bool HasCost(HashDigest<SHA256> fungibleId)
```

Parameters

[fungibleId](#) HashDigest<[SHA256](#)>

Returns

[bool](#)

HasCost(string)

`public bool HasCost(string currencyTicker)`

Parameters

`currencyTicker` [string](#)

Returns

[bool](#)

Class LoadIntoMyGaragesCostSheet.Row

Namespace: [Nekoyume.TableData.Garages](#)

Assembly: Lib9c.dll

```
[Serializable]
public class LoadIntoMyGaragesCostSheet.Row : SheetRow<int>
```

Inheritance

[object](#) ← [SheetRow<int>](#) < LoadIntoMyGaragesCostSheet.Row

Inherited Members

[SheetRow<int>.Validate\(\)](#) , [SheetRow<int>.EndOfSheetInitialize\(\)](#) ,
[SheetRow<int>.Equals\(object\)](#) , [SheetRow<int>.GetHashCode\(\)](#) ,
[object.Equals\(object, object\)](#) , [object.GetType\(\)](#) , [object.MemberwiseClone\(\)](#) ,
[object.ReferenceEquals\(object, object\)](#) , [object.ToString\(\)](#)

Properties

CurrencyTicker

```
public string CurrencyTicker { get; }
```

Property Value

[string](#)

FungibleId

```
public HashDigest<SHA256>? FungibleId { get; }
```

Property Value

[HashDigest<SHA256>?](#)

GarageCostPerUnit

```
public decimal GarageCostPerUnit { get; }
```

Property Value

[decimal](#) ↗

Id

```
public int Id { get; }
```

Property Value

[int](#) ↗

ItemId

```
public int ItemId { get; }
```

Property Value

[int](#) ↗

Key

```
public override int Key { get; }
```

Property Value

[int](#) ↗

Methods

Set(IReadOnlyList<string>)

```
public override void Set(IReadOnlyList<string> fields)
```

Parameters

fields [IReadOnlyList<string>](#)

Namespace Nekoyume.TableData.Grand Finale

Classes

[GrandFinaleParticipantsSheet](#)

[GrandFinaleParticipantsSheet.Row](#)

[GrandFinaleScheduleSheet](#)

[GrandFinaleScheduleSheet.Row](#)

Class GrandFinaleParticipantsSheet

Namespace: [Nekoyume.TableData.GrandFinale](#)

Assembly: Lib9c.dll

```
[Serializable]
public class GrandFinaleParticipantsSheet : Sheet<int,
GrandFinaleParticipantsSheet.Row>, IDictionary<int,
GrandFinaleParticipantsSheet.Row>, ICollection<KeyValuePair<int,
GrandFinaleParticipantsSheet.Row>>, IEnumerable<KeyValuePair<int,
GrandFinaleParticipantsSheet.Row>>, IEnumerable, ISheet
```

Inheritance

[object](#) ← [Sheet<int](#), [GrandFinaleParticipantsSheet.Row](#) < GrandFinaleParticipantsSheet

Implements

[IDictionary](#)<[int](#), [GrandFinaleParticipantsSheet.Row](#)>,
[ICollection](#)<[KeyValuePair](#)<[int](#), [GrandFinaleParticipantsSheet.Row](#)>>,
[IEnumerable](#)<[KeyValuePair](#)<[int](#), [GrandFinaleParticipantsSheet.Row](#)>>, [IEnumerable](#),
[ISheet](#)

Inherited Members

[Sheet<int, GrandFinaleParticipantsSheet.Row>.Name](#) ,
[Sheet<int, GrandFinaleParticipantsSheet.Row>.OrderedList](#) ,
[Sheet<int, GrandFinaleParticipantsSheet.Row>.First](#) ,
[Sheet<int, GrandFinaleParticipantsSheet.Row>.Last](#) ,
[Sheet<int, GrandFinaleParticipantsSheet.Row>.Keys](#) ,
[Sheet<int, GrandFinaleParticipantsSheet.Row>.Values](#) ,
[Sheet<int, GrandFinaleParticipantsSheet.Row>.Count](#) ,
[Sheet<int, GrandFinaleParticipantsSheet.Row>.IsReadOnly](#) ,
[Sheet<int, GrandFinaleParticipantsSheet.Row>.this\[int\]](#) ,
[Sheet<int, GrandFinaleParticipantsSheet.Row>.Set\(string, bool\)](#) ,
[Sheet<int, GrandFinaleParticipantsSheet.Row>.Set<T>\(Sheet<int, T>, bool\)](#) ,
[Sheet<int, GrandFinaleParticipantsSheet.Row>.GetEnumerator\(\)](#) ,
[Sheet<int, GrandFinaleParticipantsSheet.Row>.TryGetValue\(int, out GrandFinaleParticipantsSheet.Row, bool\)](#) ,
[Sheet<int, GrandFinaleParticipantsSheet.Row>.AddRow\(int, GrandFinaleParticipantsSheet.Row\)](#) ,
[Sheet<int, GrandFinaleParticipantsSheet.Row>.Add\(int, GrandFinaleParticipantsSheet.Row\)](#)

,

[Sheet<int, GrandFinaleParticipantsSheet.Row>.ContainsKey\(int\)](#) ,
[Sheet<int, GrandFinaleParticipantsSheet.Row>.Remove\(int\)](#) ,
[Sheet<int, GrandFinaleParticipantsSheet.Row>.TryGetValue\(int, out GrandFinaleParticipantsSheet.Row\)](#) ,
[Sheet<int, GrandFinaleParticipantsSheet.Row>.Add\(KeyValuePair<int, GrandFinaleParticipantsSheet.Row>\)](#) ,
[Sheet<int, GrandFinaleParticipantsSheet.Row>.Clear\(\)](#) ,
[Sheet<int, GrandFinaleParticipantsSheet.Row>.Contains\(KeyValuePair<int, GrandFinaleParticipantsSheet.Row>\)](#) ,
[Sheet<int, GrandFinaleParticipantsSheet.Row>.CopyTo\(KeyValuePair<int, GrandFinaleParticipantsSheet.Row>\[\], int\)](#) ,
[Sheet<int, GrandFinaleParticipantsSheet.Row>.Remove\(KeyValuePair<int, GrandFinaleParticipantsSheet.Row>\)](#) ,
[Sheet<int, GrandFinaleParticipantsSheet.Row>.Serialize\(\)](#) , [object.Equals\(object\)](#) ↴ ,
[object.Equals\(object, object\)](#) ↴ , [object.GetHashCode\(\)](#) ↴ , [object.GetType\(\)](#) ↴ ,
[object.MemberwiseClone\(\)](#) ↴ , [object.ReferenceEquals\(object, object\)](#) ↴ , [object.ToString\(\)](#) ↴

Constructors

GrandFinaleParticipantsSheet()

```
public GrandFinaleParticipantsSheet()
```

Methods

AddRow(int, Row)

```
protected override void AddRow(int key, GrandFinaleParticipantsSheet.Row value)
```

Parameters

key [int](#) ↴

value [GrandFinaleParticipantsSheet.Row](#)

Class GrandFinaleParticipantsSheet.Row

Namespace: [Nekoyume.TableData.GrandFinale](#)

Assembly: Lib9c.dll

```
[Serializable]
public class GrandFinaleParticipantsSheet.Row : SheetRow<int>
```

Inheritance

[object](#) ← [SheetRow<int>](#) ← GrandFinaleParticipantsSheet.Row

Inherited Members

[SheetRow<int>.Validate\(\)](#) , [SheetRow<int>.EndOfSheetInitialize\(\)](#) ,
[SheetRow<int>.Equals\(object\)](#) , [SheetRow<int>.GetHashCode\(\)](#) ,
[object.Equals\(object, object\)](#) , [object.GetType\(\)](#) , [object.MemberwiseClone\(\)](#) ,
[object.ReferenceEquals\(object, object\)](#) , [object.ToString\(\)](#)

Properties

GrandFinaleId

```
public int GrandFinaleId { get; }
```

Property Value

[int](#)

Key

```
public override int Key { get; }
```

Property Value

[int](#)

Participants

```
public List<Address> Participants { get; }
```

Property Value

[List](#)<Address>

Methods

Set(IReadOnlyList<string>)

```
public override void Set(IReadOnlyList<string> fields)
```

Parameters

fields [IReadOnlyList](#)<[string](#)>

Class GrandFinaleScheduleSheet

Namespace: [Nekoyume.TableData.GrandFinale](#)

Assembly: Lib9c.dll

```
[Serializable]
public class GrandFinaleScheduleSheet : Sheet<int, GrandFinaleScheduleSheet.Row>,
IDictionary<int, GrandFinaleScheduleSheet.Row>, ICollection<KeyValuePair<int,
GrandFinaleScheduleSheet.Row>>, IEnumerable<KeyValuePair<int,
GrandFinaleScheduleSheet.Row>>, IEnumerable, ISheet
```

Inheritance

[object](#) ← [Sheet<int, GrandFinaleScheduleSheet.Row>](#) ← [GrandFinaleScheduleSheet](#)

Implements

[IDictionary<int, GrandFinaleScheduleSheet.Row>](#),
[ICollection<KeyValuePair<int, GrandFinaleScheduleSheet.Row>>](#),
[IEnumerable<KeyValuePair<int, GrandFinaleScheduleSheet.Row>>](#), [IEnumerable](#),
[ISheet](#)

Inherited Members

[Sheet<int, GrandFinaleScheduleSheet.Row>.Name](#) ,
[Sheet<int, GrandFinaleScheduleSheet.Row>.OrderedList](#) ,
[Sheet<int, GrandFinaleScheduleSheet.Row>.First](#) ,
[Sheet<int, GrandFinaleScheduleSheet.Row>.Last](#) ,
[Sheet<int, GrandFinaleScheduleSheet.Row>.Keys](#) ,
[Sheet<int, GrandFinaleScheduleSheet.Row>.Values](#) ,
[Sheet<int, GrandFinaleScheduleSheet.Row>.Count](#) ,
[Sheet<int, GrandFinaleScheduleSheet.Row>.IsReadOnly](#) ,
[Sheet<int, GrandFinaleScheduleSheet.Row>.this\[int\]](#) ,
[Sheet<int, GrandFinaleScheduleSheet.Row>.Set\(string, bool\)](#) ,
[Sheet<int, GrandFinaleScheduleSheet.Row>.Set<T>\(Sheet<int, T>, bool\)](#) ,
[Sheet<int, GrandFinaleScheduleSheet.Row>.GetEnumerator\(\)](#) ,
[Sheet<int, GrandFinaleScheduleSheet.Row>.TryGetValue\(int, out GrandFinaleScheduleSheet.Row, bool\)](#) ,
[Sheet<int, GrandFinaleScheduleSheet.Row>.AddRow\(int, GrandFinaleScheduleSheet.Row\)](#) ,
[Sheet<int, GrandFinaleScheduleSheet.Row>.Add\(int, GrandFinaleScheduleSheet.Row\)](#) ,
[Sheet<int, GrandFinaleScheduleSheet.Row>.ContainsKey\(int\)](#) ,
[Sheet<int, GrandFinaleScheduleSheet.Row>.Remove\(int\)](#) ,

[Sheet<int, GrandFinaleScheduleSheet.Row>.TryGetValue\(int, out GrandFinaleScheduleSheet.Row\)](#) ,
[Sheet<int, GrandFinaleScheduleSheet.Row>.Add\(KeyValuePair<int, GrandFinaleScheduleSheet.Row>\)](#) ,
[Sheet<int, GrandFinaleScheduleSheet.Row>.Clear\(\)](#) ,
[Sheet<int, GrandFinaleScheduleSheet.Row>.Contains\(KeyValuePair<int, GrandFinaleScheduleSheet.Row>\)](#) ,
[Sheet<int, GrandFinaleScheduleSheet.Row>.CopyTo\(KeyValuePair<int, GrandFinaleScheduleSheet.Row>\[\], int\)](#) ,
[Sheet<int, GrandFinaleScheduleSheet.Row>.Remove\(KeyValuePair<int, GrandFinaleScheduleSheet.Row>\)](#) ,
[Sheet<int, GrandFinaleScheduleSheet.Row>.Serialize\(\)](#) , [object.Equals\(object\)](#) ↴ ,
[object.Equals\(object, object\)](#) ↴ , [object.GetHashCode\(\)](#) ↴ , [object.GetType\(\)](#) ↴ ,
[object.MemberwiseClone\(\)](#) ↴ , [object.ReferenceEquals\(object, object\)](#) ↴ , [object.ToString\(\)](#) ↴

Constructors

GrandFinaleScheduleSheet()

```
public GrandFinaleScheduleSheet()
```

Methods

GetRowByBlockIndex(long)

```
public GrandFinaleScheduleSheet.Row GetRowByBlockIndex(long blockIndex)
```

Parameters

blockIndex [long](#) ↴

Returns

[GrandFinaleScheduleSheet.Row](#)

Class GrandFinaleScheduleSheet.Row

Namespace: [Nekoyume.TableData.GrandFinale](#)

Assembly: Lib9c.dll

```
[Serializable]
public class GrandFinaleScheduleSheet.Row : SheetRow<int>
```

Inheritance

[object](#) ← [SheetRow<int>](#) ← GrandFinaleScheduleSheet.Row

Inherited Members

[SheetRow<int>.Validate\(\)](#) , [SheetRow<int>.EndOfSheetInitialize\(\)](#) ,
[SheetRow<int>.Equals\(object\)](#) , [SheetRow<int>.GetHashCode\(\)](#) ,
[object.Equals\(object, object\)](#) , [object.GetType\(\)](#) , [object.MemberwiseClone\(\)](#) ,
[object.ReferenceEquals\(object, object\)](#) , [object.ToString\(\)](#)

Properties

EndBlockIndex

```
public long EndBlockIndex { get; }
```

Property Value

[long](#)

Id

```
public int Id { get; }
```

Property Value

[int](#)

Key

```
public override int Key { get; }
```

Property Value

[int](#)

StartBlockIndex

```
public long StartBlockIndex { get; }
```

Property Value

[long](#)

Methods

IsOpened(long)

```
public bool IsOpened(long blockIndex)
```

Parameters

[blockIndex](#) [long](#)

Returns

[bool](#)

Set(IReadOnlyList<string>)

```
public override void Set(IReadOnlyList<string> fields)
```

Parameters

fields [IReadOnlyList<string>](#)

Namespace Nekoyume.TableData.Pet

Classes

[PetOptionSheet](#)

[PetOptionSheet.Row](#)

[PetOptionSheet.Row.PetOptionInfo](#)

Class PetOptionSheet

Namespace: [Nekoyume.TableData.Pet](#)

Assembly: Lib9c.dll

```
[Serializable]
public class PetOptionSheet : Sheet<int, PetOptionSheet.Row>, IDictionary<int,
PetOptionSheet.Row>, ICollection<KeyValuePair<int, PetOptionSheet.Row>>,
IEnumerable<KeyValuePair<int, PetOptionSheet.Row>>, IEnumerable, ISheet
```

Inheritance

[object](#) ← [Sheet<int, PetOptionSheet.Row>](#) ← PetOptionSheet

Implements

[IDictionary<int, PetOptionSheet.Row>](#),
[ICollection<KeyValuePair<int, PetOptionSheet.Row>>](#),
[IEnumerable<KeyValuePair<int, PetOptionSheet.Row>>](#), [IEnumerable](#), [ISheet](#)

Inherited Members

[Sheet<int, PetOptionSheet.Row>.Name](#) , [Sheet<int, PetOptionSheet.Row>.OrderedList](#) ,
[Sheet<int, PetOptionSheet.Row>.First](#) , [Sheet<int, PetOptionSheet.Row>.Last](#) ,
[Sheet<int, PetOptionSheet.Row>.Keys](#) , [Sheet<int, PetOptionSheet.Row>.Values](#) ,
[Sheet<int, PetOptionSheet.Row>.Count](#) , [Sheet<int, PetOptionSheet.Row>.IsReadOnly](#) ,
[Sheet<int, PetOptionSheet.Row>.this\[int\]](#) ,
[Sheet<int, PetOptionSheet.Row>.Set\(string, bool\)](#) ,
[Sheet<int, PetOptionSheet.Row>.Set<T>\(Sheet<int, T>, bool\)](#) ,
[Sheet<int, PetOptionSheet.Row>.GetEnumerator\(\)](#) ,
[Sheet<int, PetOptionSheet.Row>.TryGetValue\(int, out PetOptionSheet.Row, bool\)](#) ,
[Sheet<int, PetOptionSheet.Row>.AddRow\(int, PetOptionSheet.Row\)](#) ,
[Sheet<int, PetOptionSheet.Row>.Add\(int, PetOptionSheet.Row\)](#) ,
[Sheet<int, PetOptionSheet.Row>.ContainsKey\(int\)](#) ,
[Sheet<int, PetOptionSheet.Row>.Remove\(int\)](#) ,
[Sheet<int, PetOptionSheet.Row>.TryGetValue\(int, out PetOptionSheet.Row\)](#) ,
[Sheet<int, PetOptionSheet.Row>.Add\(KeyValuePair<int, PetOptionSheet.Row>\)](#) ,
[Sheet<int, PetOptionSheet.Row>.Clear\(\)](#) ,
[Sheet<int, PetOptionSheet.Row>.Contains\(KeyValuePair<int, PetOptionSheet.Row>\)](#) ,
[Sheet<int, PetOptionSheet.Row>.CopyTo\(KeyValuePair<int, PetOptionSheet.Row>\[\], int\)](#) ,
[Sheet<int, PetOptionSheet.Row>.Remove\(KeyValuePair<int, PetOptionSheet.Row>\)](#) ,
[Sheet<int, PetOptionSheet.Row>.Serialize\(\)](#) , [object.Equals\(object\)](#) ,

[object.Equals\(object, object\)](#) , [object.GetHashCode\(\)](#) , [object.GetType\(\)](#) ,
[object.MemberwiseClone\(\)](#) , [object.ReferenceEquals\(object, object\)](#) , [object.ToString\(\)](#)

Constructors

PetOptionSheet()

```
public PetOptionSheet()
```

Methods

AddRow(int, Row)

```
protected override void AddRow(int key, PetOptionSheet.Row value)
```

Parameters

key [int](#)

value [PetOptionSheet.Row](#)

Class PetOptionSheet.Row

Namespace: [Nekoyume.TableData.Pet](#)

Assembly: Lib9c.dll

```
[Serializable]
public class PetOptionSheet.Row : SheetRow<int>
```

Inheritance

[object](#) ← [SheetRow<int>](#) ← PetOptionSheet.Row

Inherited Members

[SheetRow<int>.Validate\(\)](#) , [SheetRow<int>.EndOfSheetInitialize\(\)](#) ,
[SheetRow<int>.Equals\(object\)](#) , [SheetRow<int>.GetHashCode\(\)](#) ,
[object.Equals\(object, object\)](#) , [object.GetType\(\)](#) , [object.MemberwiseClone\(\)](#) ,
[object.ReferenceEquals\(object, object\)](#) , [object.ToString\(\)](#)

Properties

Key

```
public override int Key { get; }
```

Property Value

[int](#)

LevelOptionMap

```
public Dictionary<int, PetOptionSheet.Row.PetOptionInfo> LevelOptionMap { get; }
```

Property Value

[Dictionary](#)<[int](#), [PetOptionSheet.Row.PetOptionInfo](#)>

PetId

```
public int PetId { get; }
```

Property Value

[int](#)

Methods

Set(IReadOnlyList<string>)

```
public override void Set(IReadOnlyList<string> fields)
```

Parameters

fields [IReadOnlyList](#)<[string](#)>

Class PetOptionSheet.Row.PetOptionInfo

Namespace: [Nekoyume.TableData.Pet](#)

Assembly: Lib9c.dll

```
public class PetOptionSheet.Row.PetOptionInfo
```

Inheritance

[object](#) ← PetOptionSheet.Row.PetOptionInfo

Inherited Members

[object.Equals\(object\)](#) , [object.Equals\(object, object\)](#) , [object.GetHashCode\(\)](#) ,
[object.GetType\(\)](#) , [object.MemberwiseClone\(\)](#) , [object.ReferenceEquals\(object, object\)](#) ,
[object.ToString\(\)](#)

Constructors

PetOptionInfo(PetOptionType, decimal)

```
public PetOptionInfo(PetOptionType optionType, decimal optionValue)
```

Parameters

optionType [PetOptionType](#)

optionValue [decimal](#)

Properties

OptionType

```
public PetOptionType OptionType { get; }
```

Property Value

OptionValue

```
public decimal OptionValue { get; }
```

Property Value

[decimal](#) ↗

Namespace Nekoyume.TableData.Rune Classes

[RuneLevelBonusSheet](#)

[RuneLevelBonusSheet.Row](#)

[RuneListSheet](#)

[RuneListSheet.Row](#)

Class RuneLevelBonusSheet

Namespace: [Nekoyume.TableData.Rune](#)

Assembly: Lib9c.dll

```
public class RuneLevelBonusSheet : Sheet<int, RuneLevelBonusSheet.Row>,
IDictionary<int, RuneLevelBonusSheet.Row>, ICollection<KeyValuePair<int,
RuneLevelBonusSheet.Row>>, IEnumerable<KeyValuePair<int, RuneLevelBonusSheet.Row>>,
IEnumerable, ISheet
```

Inheritance

[object](#) ← [Sheet<int, RuneLevelBonusSheet.Row>](#) ← [RuneLevelBonusSheet](#)

Implements

[IDictionary<int, RuneLevelBonusSheet.Row>](#),
[ICollection<KeyValuePair<int, RuneLevelBonusSheet.Row>>](#),
[IEnumerable<KeyValuePair<int, RuneLevelBonusSheet.Row>>](#), [IEnumerable](#), [ISheet](#)

Inherited Members

[Sheet<int, RuneLevelBonusSheet.Row>.Name](#) ,
[Sheet<int, RuneLevelBonusSheet.Row>.OrderedList](#) ,
[Sheet<int, RuneLevelBonusSheet.Row>.First](#) ,
[Sheet<int, RuneLevelBonusSheet.Row>.Last](#) ,
[Sheet<int, RuneLevelBonusSheet.Row>.Keys](#) ,
[Sheet<int, RuneLevelBonusSheet.Row>.Values](#) ,
[Sheet<int, RuneLevelBonusSheet.Row>.Count](#) ,
[Sheet<int, RuneLevelBonusSheet.Row>.IsReadOnly](#) ,
[Sheet<int, RuneLevelBonusSheet.Row>.this\[int\]](#) ,
[Sheet<int, RuneLevelBonusSheet.Row>.Set\(string, bool\)](#) ,
[Sheet<int, RuneLevelBonusSheet.Row>.Set<T>\(Sheet<int, T>, bool\)](#) ,
[Sheet<int, RuneLevelBonusSheet.Row>.GetEnumerator\(\)](#) ,
[Sheet<int, RuneLevelBonusSheet.Row>.TryGetValue\(int, out RuneLevelBonusSheet.Row, bool\)](#) ,
[Sheet<int, RuneLevelBonusSheet.Row>.AddRow\(int, RuneLevelBonusSheet.Row\)](#) ,
[Sheet<int, RuneLevelBonusSheet.Row>.Add\(int, RuneLevelBonusSheet.Row\)](#) ,
[Sheet<int, RuneLevelBonusSheet.Row>.ContainsKey\(int\)](#) ,
[Sheet<int, RuneLevelBonusSheet.Row>.Remove\(int\)](#) ,
[Sheet<int, RuneLevelBonusSheet.Row>.TryGetValue\(int, out RuneLevelBonusSheet.Row\)](#) ,

```
Sheet<int, RuneLevelBonusSheet.Row>.Add(KeyValuePair<int,
RuneLevelBonusSheet.Row>),
Sheet<int, RuneLevelBonusSheet.Row>.Clear() ,
Sheet<int, RuneLevelBonusSheet.Row>.Contains(KeyValuePair<int,
RuneLevelBonusSheet.Row>),
Sheet<int, RuneLevelBonusSheet.Row>.CopyTo(KeyValuePair<int,
RuneLevelBonusSheet.Row>[], int) ,
Sheet<int, RuneLevelBonusSheet.Row>.Remove(KeyValuePair<int,
RuneLevelBonusSheet.Row>),
Sheet<int, RuneLevelBonusSheet.Row>.Serialize() , object.Equals(object)✉ ,
object.Equals(object, object)✉ , object.GetHashCode()✉ , object.GetType()✉ ,
object.MemberwiseClone()✉ , object.ReferenceEquals(object, object)✉ , object.ToString()✉
```

Constructors

RuneLevelBonusSheet()

```
public RuneLevelBonusSheet()
```

Class RuneLevelBonusSheet.Row

Namespace: [Nekoyume.TableData.Rune](#)

Assembly: Lib9c.dll

```
public class RuneLevelBonusSheet.Row : SheetRow<int>
```

Inheritance

[object](#) ← [SheetRow<int>](#) ← RuneLevelBonusSheet.Row

Inherited Members

[SheetRow<int>.Validate\(\)](#) , [SheetRow<int>.EndOfSheetInitialize\(\)](#) ,
[SheetRow<int>.Equals\(object\)](#) , [SheetRow<int>.GetHashCode\(\)](#) ,
[object.Equals\(object, object\)](#) , [object.GetType\(\)](#) , [object.MemberwiseClone\(\)](#) ,
[object.ReferenceEquals\(object, object\)](#) , [object.ToString\(\)](#)

Fields

Bonus

```
public int Bonus
```

Field Value

[int](#)

Id

```
public int Id
```

Field Value

[int](#)

RuneLevel

```
public int RuneLevel
```

Field Value

[int](#)

Properties

Key

```
public override int Key { get; }
```

Property Value

[int](#)

Methods

Set(IReadOnlyList<string>)

```
public override void Set(IReadOnlyList<string> fields)
```

Parameters

fields [IReadOnlyList](#)<[string](#)>

Class RuneListSheet

Namespace: [Nekoyume.TableData.Rune](#)

Assembly: Lib9c.dll

```
public class RuneListSheet : Sheet<int, RuneListSheet.Row>, IDictionary<int, RuneListSheet.Row>, ICollection<KeyValuePair<int, RuneListSheet.Row>>, IEnumerable<KeyValuePair<int, RuneListSheet.Row>>, IEnumerable, ISheet
```

Inheritance

[object](#) ← [Sheet<int, RuneListSheet.Row>](#) ← [RuneListSheet](#)

Implements

[IDictionary<int, RuneListSheet.Row>](#),
[ICollection<KeyValuePair<int, RuneListSheet.Row>>](#),
[IEnumerable<KeyValuePair<int, RuneListSheet.Row>>](#), [IEnumerable](#), [ISheet](#)

Inherited Members

[Sheet<int, RuneListSheet.Row>.Name](#) , [Sheet<int, RuneListSheet.Row>.OrderedList](#) ,
[Sheet<int, RuneListSheet.Row>.First](#) , [Sheet<int, RuneListSheet.Row>.Last](#) ,
[Sheet<int, RuneListSheet.Row>.Keys](#) , [Sheet<int, RuneListSheet.Row>.Values](#) ,
[Sheet<int, RuneListSheet.Row>.Count](#) , [Sheet<int, RuneListSheet.Row>.IsReadOnly](#) ,
[Sheet<int, RuneListSheet.Row>.this\[int\]](#) ,
[Sheet<int, RuneListSheet.Row>.Set\(string, bool\)](#) ,
[Sheet<int, RuneListSheet.Row>.Set<T>\(Sheet<int, T>, bool\)](#) ,
[Sheet<int, RuneListSheet.Row>.GetEnumerator\(\)](#) ,
[Sheet<int, RuneListSheet.Row>.TryGetValue\(int, out RuneListSheet.Row, bool\)](#) ,
[Sheet<int, RuneListSheet.Row>.AddRow\(int, RuneListSheet.Row\)](#) ,
[Sheet<int, RuneListSheet.Row>.Add\(int, RuneListSheet.Row\)](#) ,
[Sheet<int, RuneListSheet.Row>.ContainsKey\(int\)](#) ,
[Sheet<int, RuneListSheet.Row>.Remove\(int\)](#) ,
[Sheet<int, RuneListSheet.Row>.TryGetValue\(int, out RuneListSheet.Row\)](#) ,
[Sheet<int, RuneListSheet.Row>.Add\(KeyValuePair<int, RuneListSheet.Row>\)](#) ,
[Sheet<int, RuneListSheet.Row>.Clear\(\)](#) ,
[Sheet<int, RuneListSheet.Row>.Contains\(KeyValuePair<int, RuneListSheet.Row>\)](#) ,
[Sheet<int, RuneListSheet.Row>.CopyTo\(KeyValuePair<int, RuneListSheet.Row>\[\], int\)](#) ,
[Sheet<int, RuneListSheet.Row>.Remove\(KeyValuePair<int, RuneListSheet.Row>\)](#) ,
[Sheet<int, RuneListSheet.Row>.Serialize\(\)](#) , [object.Equals\(object\)](#) ,

[object.Equals\(object, object\)](#) , [object.GetHashCode\(\)](#) , [object.GetType\(\)](#) ,
[object.MemberwiseClone\(\)](#) , [object.ReferenceEquals\(object, object\)](#) , [object.ToString\(\)](#)

Constructors

RuneListSheet()

```
public RuneListSheet()
```

Class RuneListSheet.Row

Namespace: [Nekoyume.TableData.Rune](#)

Assembly: Lib9c.dll

```
public class RuneListSheet.Row : SheetRow<int>
```

Inheritance

[object](#) ← [SheetRow<int>](#) ← RuneListSheet.Row

Inherited Members

[SheetRow<int>.Validate\(\)](#) , [SheetRow<int>.EndOfSheetInitialize\(\)](#) ,
[SheetRow<int>.Equals\(object\)](#) , [SheetRow<int>.GetHashCode\(\)](#) ,
[object.Equals\(object, object\)](#) , [object.GetType\(\)](#) , [object.MemberwiseClone\(\)](#) ,
[object.ReferenceEquals\(object, object\)](#) , [object.ToString\(\)](#)

Fields

BonusCoef

```
public int BonusCoef
```

Field Value

[int](#)

Grade

```
public int Grade
```

Field Value

[int](#)

Id

```
public int Id
```

Field Value

[int](#)

RequiredLevel

```
public int RequiredLevel
```

Field Value

[int](#)

RuneType

```
public int RuneType
```

Field Value

[int](#)

UsePlace

```
public int UsePlace
```

Field Value

[int](#)

Properties

Key

```
public override int Key { get; }
```

Property Value

[int](#)

Methods

Set(IReadOnlyList<string>)

```
public override void Set(IReadOnlyList<string> fields)
```

Parameters

fields [IReadOnlyList](#)<[string](#)>

Namespace Nekoyume.TableData.Stake Classes

[StakePolicySheet](#)

[StakePolicySheet.Row](#)

Class StakePolicySheet

Namespace: [Nekoyume.TableData.Stake](#)

Assembly: Lib9c.dll

```
public class StakePolicySheet : Sheet<string, StakePolicySheet.Row>,
IDictionary<string, StakePolicySheet.Row>, ICollection<KeyValuePair<string,
StakePolicySheet.Row>>, IEnumerable<KeyValuePair<string, StakePolicySheet.Row>>,
IEnumerable, ISheet
```

Inheritance

[object](#) ← [Sheet<string, StakePolicySheet.Row>](#) ← StakePolicySheet

Implements

[IDictionary<string, StakePolicySheet.Row>](#) ,
[ICollection<KeyValuePair<string, StakePolicySheet.Row>>](#) ,
[IEnumerable<KeyValuePair<string, StakePolicySheet.Row>>](#) , [IEnumerable](#) , [ISheet](#)

Inherited Members

[Sheet<string, StakePolicySheet.Row>.Name](#) ,
[Sheet<string, StakePolicySheet.Row>.OrderedList](#) ,
[Sheet<string, StakePolicySheet.Row>.First](#) , [Sheet<string, StakePolicySheet.Row>.Last](#) ,
[Sheet<string, StakePolicySheet.Row>.Keys](#) , [Sheet<string, StakePolicySheet.Row>.Values](#) ,
[Sheet<string, StakePolicySheet.Row>.Count](#) ,
[Sheet<string, StakePolicySheet.Row>.IsReadOnly](#) ,
[Sheet<string, StakePolicySheet.Row>.this\[string\]](#) ,
[Sheet<string, StakePolicySheet.Row>.Set\(string, bool\)](#) ,
[Sheet<string, StakePolicySheet.Row>.Set<T>\(Sheet<string, T>, bool\)](#) ,
[Sheet<string, StakePolicySheet.Row>.GetEnumerator\(\)](#) ,
[Sheet<string, StakePolicySheet.Row>.TryGetValue\(string, out StakePolicySheet.Row, bool\)](#) ,
[Sheet<string, StakePolicySheet.Row>.AddRow\(string, StakePolicySheet.Row\)](#) ,
[Sheet<string, StakePolicySheet.Row>.Add\(string, StakePolicySheet.Row\)](#) ,
[Sheet<string, StakePolicySheet.Row>.ContainsKey\(string\)](#) ,
[Sheet<string, StakePolicySheet.Row>.Remove\(string\)](#) ,
[Sheet<string, StakePolicySheet.Row>.TryGetValue\(string, out StakePolicySheet.Row\)](#) ,
[Sheet<string, StakePolicySheet.Row>.Add\(KeyValuePair<string, StakePolicySheet.Row>\)](#) ,
[Sheet<string, StakePolicySheet.Row>.Clear\(\)](#) ,
[Sheet<string, StakePolicySheet.Row>.Contains\(KeyValuePair<string, StakePolicySheet.Row>\)](#) ,

```
Sheet<string, StakePolicySheet.Row>.CopyTo(KeyValuePair<string, StakePolicySheet.Row>[], int),
Sheet<string, StakePolicySheet.Row>.Remove(KeyValuePair<string, StakePolicySheet.Row>),
Sheet<string, StakePolicySheet.Row>.Serialize(), object.Equals(object) ↴ ,
object.Equals(object, object) ↴ , object.GetHashCode() ↴ , object.GetType() ↴ ,
object.MemberwiseClone() ↴ , object.ReferenceEquals(object, object) ↴ , object.ToString() ↴
```

Constructors

StakePolicySheet()

```
public StakePolicySheet()
```

Fields

RequiredAttrNames

```
public static readonly string[] RequiredAttrNames
```

Field Value

[string](#)[]

SheetPrefixRules

```
public static readonly (string attrName, string value)[] SheetPrefixRules
```

Field Value

[\(string attrName, string value\)\[\]](#)

Properties

LockupIntervalValue

```
public long LockupIntervalValue { get; }
```

Property Value

[long](#) ↗

RewardIntervalValue

```
public long RewardIntervalValue { get; }
```

Property Value

[long](#) ↗

StakeRegularFixedRewardSheetValue

```
public string StakeRegularFixedRewardSheetValue { get; }
```

Property Value

[string](#) ↗

StakeRegularRewardSheetValue

```
public string StakeRegularRewardSheetValue { get; }
```

Property Value

[string](#) ↗

Methods

Set(string, bool)

```
public override void Set(string csv, bool isReversed = false)
```

Parameters

`csv` [string](#)

`isReversed` [bool](#)

true: csv의 column과 row의 순서를 역으로 한다.

Exceptions

[ArgumentNullException](#)

[InvalidDataException](#)

Class StakePolicySheet.Row

Namespace: [Nekoyume.TableData.Stake](#)

Assembly: Lib9c.dll

```
[Serializable]
public class StakePolicySheet.Row : SheetRow<string>
```

Inheritance

[object](#) ← [SheetRow<string>](#) ← StakePolicySheet.Row

Inherited Members

[SheetRow<string>.EndOfSheetInitialize\(\)](#) , [SheetRow<string>.Equals\(object\)](#) ,
[SheetRow<string>.GetHashCode\(\)](#) , [object.Equals\(object, object\)](#) , [object.GetType\(\)](#) ,
[object.MemberwiseClone\(\)](#) , [object.ReferenceEquals\(object, object\)](#) , [object.ToString\(\)](#)

Properties

AttrName

```
public string AttrName { get; }
```

Property Value

[string](#)

Key

```
public override string Key { get; }
```

Property Value

[string](#)

Value

```
public string Value { get; }
```

Property Value

[string](#)

Methods

Set(IReadOnlyList<string>)

```
public override void Set(IReadOnlyList<string> fields)
```

Parameters

fields [IReadOnlyList](#)<[string](#)>

Validate()

```
public override void Validate()
```

Namespace Nekoyume.TableData.Summon

Classes

[CostumeSummonSheet](#)

[EquipmentSummonSheet](#)

[RuneSummonSheet](#)

[SummonSheet](#)

[SummonSheet.Row](#)

Class CostumeSummonSheet

Namespace: [Nekoyume.TableData.Summon](#)

Assembly: Lib9c.dll

```
public class CostumeSummonSheet : SummonSheet, IDictionary<int, SummonSheet.Row>,  
ICollection<KeyValuePair<int, SummonSheet.Row>>, IEnumerable<KeyValuePair<int, SummonSheet.Row>>, IEnumerable, ISheet
```

Inheritance

[object](#) ← [Sheet<int, SummonSheet.Row>](#) ← [SummonSheet](#) ← CostumeSummonSheet

Implements

[IDictionary<int, SummonSheet.Row>](#),
[ICollection<KeyValuePair<int, SummonSheet.Row>>](#),
[IEnumerable<KeyValuePair<int, SummonSheet.Row>>](#), [IEnumerable](#), [ISheet](#)

Inherited Members

[Sheet<int, SummonSheet.Row>.Name](#) , [Sheet<int, SummonSheet.Row>.OrderedList](#) ,
[Sheet<int, SummonSheet.Row>.First](#) , [Sheet<int, SummonSheet.Row>.Last](#) ,
[Sheet<int, SummonSheet.Row>.Keys](#) , [Sheet<int, SummonSheet.Row>.Values](#) ,
[Sheet<int, SummonSheet.Row>.Count](#) , [Sheet<int, SummonSheet.Row>.IsReadOnly](#) ,
[Sheet<int, SummonSheet.Row>.this\[int\]](#) ,
[Sheet<int, SummonSheet.Row>.Set\(string, bool\)](#) ,
[Sheet<int, SummonSheet.Row>.Set<T>\(Sheet<int, T>, bool\)](#) ,
[Sheet<int, SummonSheet.Row>.GetEnumerator\(\)](#) ,
[Sheet<int, SummonSheet.Row>.TryGetValue\(int, out SummonSheet.Row, bool\)](#) ,
[Sheet<int, SummonSheet.Row>.AddRow\(int, SummonSheet.Row\)](#) ,
[Sheet<int, SummonSheet.Row>.Add\(int, SummonSheet.Row\)](#) ,
[Sheet<int, SummonSheet.Row>.ContainsKey\(int\)](#) ,
[Sheet<int, SummonSheet.Row>.Remove\(int\)](#) ,
[Sheet<int, SummonSheet.Row>.TryGetValue\(int, out SummonSheet.Row\)](#) ,
[Sheet<int, SummonSheet.Row>.Add\(KeyValuePair<int, SummonSheet.Row>\)](#) ,
[Sheet<int, SummonSheet.Row>.Clear\(\)](#) ,
[Sheet<int, SummonSheet.Row>.Contains\(KeyValuePair<int, SummonSheet.Row>\)](#) ,
[Sheet<int, SummonSheet.Row>.CopyTo\(KeyValuePair<int, SummonSheet.Row>\[\], int\)](#) ,
[Sheet<int, SummonSheet.Row>.Remove\(KeyValuePair<int, SummonSheet.Row>\)](#) ,
[Sheet<int, SummonSheet.Row>.Serialize\(\)](#) , [object.Equals\(object\)](#) ,

[object.Equals\(object, object\)](#) , [object.GetHashCode\(\)](#) , [object.GetType\(\)](#) ,
[object.MemberwiseClone\(\)](#) , [object.ReferenceEquals\(object, object\)](#) , [object.ToString\(\)](#)

Class EquipmentSummonSheet

Namespace: [Nekoyume.TableData.Summon](#)

Assembly: Lib9c.dll

```
public class EquipmentSummonSheet : SummonSheet, IDictionary<int, SummonSheet.Row>,  
ICollection<KeyValuePair<int, SummonSheet.Row>>, IEnumerable<KeyValuePair<int, SummonSheet.Row>>, IEnumerable, ISheet
```

Inheritance

[object](#) ← [Sheet<int, SummonSheet.Row>](#) ← [SummonSheet](#) ← EquipmentSummonSheet

Implements

[IDictionary<int, SummonSheet.Row>](#),
[ICollection<KeyValuePair<int, SummonSheet.Row>>](#),
[IEnumerable<KeyValuePair<int, SummonSheet.Row>>](#), [IEnumerable](#), [ISheet](#)

Inherited Members

[Sheet<int, SummonSheet.Row>.Name](#) , [Sheet<int, SummonSheet.Row>.OrderedList](#) ,
[Sheet<int, SummonSheet.Row>.First](#) , [Sheet<int, SummonSheet.Row>.Last](#) ,
[Sheet<int, SummonSheet.Row>.Keys](#) , [Sheet<int, SummonSheet.Row>.Values](#) ,
[Sheet<int, SummonSheet.Row>.Count](#) , [Sheet<int, SummonSheet.Row>.IsReadOnly](#) ,
[Sheet<int, SummonSheet.Row>.this\[int\]](#) ,
[Sheet<int, SummonSheet.Row>.Set\(string, bool\)](#) ,
[Sheet<int, SummonSheet.Row>.Set<T>\(Sheet<int, T>, bool\)](#) ,
[Sheet<int, SummonSheet.Row>.GetEnumerator\(\)](#) ,
[Sheet<int, SummonSheet.Row>.TryGetValue\(int, out SummonSheet.Row, bool\)](#) ,
[Sheet<int, SummonSheet.Row>.AddRow\(int, SummonSheet.Row\)](#) ,
[Sheet<int, SummonSheet.Row>.Add\(int, SummonSheet.Row\)](#) ,
[Sheet<int, SummonSheet.Row>.ContainsKey\(int\)](#) ,
[Sheet<int, SummonSheet.Row>.Remove\(int\)](#) ,
[Sheet<int, SummonSheet.Row>.TryGetValue\(int, out SummonSheet.Row\)](#) ,
[Sheet<int, SummonSheet.Row>.Add\(KeyValuePair<int, SummonSheet.Row>\)](#) ,
[Sheet<int, SummonSheet.Row>.Clear\(\)](#) ,
[Sheet<int, SummonSheet.Row>.Contains\(KeyValuePair<int, SummonSheet.Row>\)](#) ,
[Sheet<int, SummonSheet.Row>.CopyTo\(KeyValuePair<int, SummonSheet.Row>\[\], int\)](#) ,
[Sheet<int, SummonSheet.Row>.Remove\(KeyValuePair<int, SummonSheet.Row>\)](#) ,
[Sheet<int, SummonSheet.Row>.Serialize\(\)](#) , [object.Equals\(object\)](#) ,

[object.Equals\(object, object\)](#) , [object.GetHashCode\(\)](#) , [object.GetType\(\)](#) ,
[object.MemberwiseClone\(\)](#) , [object.ReferenceEquals\(object, object\)](#) , [object.ToString\(\)](#)

Class RuneSummonSheet

Namespace: [Nekoyume.TableData.Summon](#)

Assembly: Lib9c.dll

```
public class RuneSummonSheet : SummonSheet, IDictionary<int, SummonSheet.Row>,  
ICollection<KeyValuePair<int, SummonSheet.Row>>, IEnumerable<KeyValuePair<int, SummonSheet.Row>>, IEnumerable, ISheet
```

Inheritance

[object](#) ← [Sheet<int, SummonSheet.Row>](#) ← [SummonSheet](#) ← RuneSummonSheet

Implements

[IDictionary<int, SummonSheet.Row>](#),
[ICollection<KeyValuePair<int, SummonSheet.Row>>](#),
[IEnumerable<KeyValuePair<int, SummonSheet.Row>>](#), [IEnumerable](#), [ISheet](#)

Inherited Members

[Sheet<int, SummonSheet.Row>.Name](#) , [Sheet<int, SummonSheet.Row>.OrderedList](#) ,
[Sheet<int, SummonSheet.Row>.First](#) , [Sheet<int, SummonSheet.Row>.Last](#) ,
[Sheet<int, SummonSheet.Row>.Keys](#) , [Sheet<int, SummonSheet.Row>.Values](#) ,
[Sheet<int, SummonSheet.Row>.Count](#) , [Sheet<int, SummonSheet.Row>.IsReadOnly](#) ,
[Sheet<int, SummonSheet.Row>.this\[int\]](#) ,
[Sheet<int, SummonSheet.Row>.Set\(string, bool\)](#) ,
[Sheet<int, SummonSheet.Row>.Set<T>\(Sheet<int, T>, bool\)](#) ,
[Sheet<int, SummonSheet.Row>.GetEnumerator\(\)](#) ,
[Sheet<int, SummonSheet.Row>.TryGetValue\(int, out SummonSheet.Row, bool\)](#) ,
[Sheet<int, SummonSheet.Row>.AddRow\(int, SummonSheet.Row\)](#) ,
[Sheet<int, SummonSheet.Row>.Add\(int, SummonSheet.Row\)](#) ,
[Sheet<int, SummonSheet.Row>.ContainsKey\(int\)](#) ,
[Sheet<int, SummonSheet.Row>.Remove\(int\)](#) ,
[Sheet<int, SummonSheet.Row>.TryGetValue\(int, out SummonSheet.Row\)](#) ,
[Sheet<int, SummonSheet.Row>.Add\(KeyValuePair<int, SummonSheet.Row>\)](#) ,
[Sheet<int, SummonSheet.Row>.Clear\(\)](#) ,
[Sheet<int, SummonSheet.Row>.Contains\(KeyValuePair<int, SummonSheet.Row>\)](#) ,
[Sheet<int, SummonSheet.Row>.CopyTo\(KeyValuePair<int, SummonSheet.Row>\[\], int\)](#) ,
[Sheet<int, SummonSheet.Row>.Remove\(KeyValuePair<int, SummonSheet.Row>\)](#) ,
[Sheet<int, SummonSheet.Row>.Serialize\(\)](#) , [object.Equals\(object\)](#) ,

[object.Equals\(object, object\)](#) , [object.GetHashCode\(\)](#) , [object.GetType\(\)](#) ,
[object.MemberwiseClone\(\)](#) , [object.ReferenceEquals\(object, object\)](#) , [object.ToString\(\)](#)

Class SummonSheet

Namespace: [Nekoyume.TableData.Summon](#)

Assembly: Lib9c.dll

```
public class SummonSheet : Sheet<int, SummonSheet.Row>, IDictionary<int, SummonSheet.Row>, ICollection<KeyValuePair<int, SummonSheet.Row>>, IEnumerable<KeyValuePair<int, SummonSheet.Row>>, IEnumerable, ISheet
```

Inheritance

[object](#) ← [Sheet<int, SummonSheet.Row>](#) ← SummonSheet

Implements

[IDictionary<int, SummonSheet.Row>](#),
[ICollection<KeyValuePair<int, SummonSheet.Row>>](#),
[IEnumerable<KeyValuePair<int, SummonSheet.Row>>](#), [IEnumerable](#), [ISheet](#)

Derived

[CostumeSummonSheet](#), [EquipmentSummonSheet](#), [RuneSummonSheet](#)

Inherited Members

[Sheet<int, SummonSheet.Row>.Name](#) , [Sheet<int, SummonSheet.Row>.OrderedList](#) ,
[Sheet<int, SummonSheet.Row>.First](#) , [Sheet<int, SummonSheet.Row>.Last](#) ,
[Sheet<int, SummonSheet.Row>.Keys](#) , [Sheet<int, SummonSheet.Row>.Values](#) ,
[Sheet<int, SummonSheet.Row>.Count](#) , [Sheet<int, SummonSheet.Row>.IsReadOnly](#) ,
[Sheet<int, SummonSheet.Row>.this\[int\]](#) ,
[Sheet<int, SummonSheet.Row>.Set\(string, bool\)](#) ,
[Sheet<int, SummonSheet.Row>.Set<T>\(Sheet<int, T>, bool\)](#) ,
[Sheet<int, SummonSheet.Row>.GetEnumerator\(\)](#) ,
[Sheet<int, SummonSheet.Row>.TryGetValue\(int, out SummonSheet.Row, bool\)](#) ,
[Sheet<int, SummonSheet.Row>.AddRow\(int, SummonSheet.Row\)](#) ,
[Sheet<int, SummonSheet.Row>.Add\(int, SummonSheet.Row\)](#) ,
[Sheet<int, SummonSheet.Row>.ContainsKey\(int\)](#) ,
[Sheet<int, SummonSheet.Row>.Remove\(int\)](#) ,
[Sheet<int, SummonSheet.Row>.TryGetValue\(int, out SummonSheet.Row\)](#) ,
[Sheet<int, SummonSheet.Row>.Add\(KeyValuePair<int, SummonSheet.Row>\)](#) ,
[Sheet<int, SummonSheet.Row>.Clear\(\)](#) ,
[Sheet<int, SummonSheet.Row>.Contains\(KeyValuePair<int, SummonSheet.Row>\)](#) ,
[Sheet<int, SummonSheet.Row>.CopyTo\(KeyValuePair<int, SummonSheet.Row>\[\], int\)](#) ,
[Sheet<int, SummonSheet.Row>.Remove\(KeyValuePair<int, SummonSheet.Row>\)](#) ,

[Sheet<int, SummonSheet.Row>.Serialize\(\)](#) , [object.Equals\(object\)](#) ,
[object.Equals\(object, object\)](#) , [object.GetHashCode\(\)](#) , [object.GetType\(\)](#) ,
[object.MemberwiseClone\(\)](#) , [object.ReferenceEquals\(object, object\)](#) , [object.ToString\(\)](#)

Constructors

SummonSheet()

```
public SummonSheet()
```

Class SummonSheet.Row

Namespace: [Nekoyume.TableData.Summon](#)

Assembly: Lib9c.dll

```
public class SummonSheet.Row : SheetRow<int>
```

Inheritance

[object](#) ← [SheetRow<int>](#) ← SummonSheet.Row

Inherited Members

[SheetRow<int>.Validate\(\)](#) , [SheetRow<int>.EndOfSheetInitialize\(\)](#) ,
[SheetRow<int>.Equals\(object\)](#) , [SheetRow<int>.GetHashCode\(\)](#) ,
[object.Equals\(object, object\)](#) , [object.GetType\(\)](#) , [object.MemberwiseClone\(\)](#) ,
[object.ReferenceEquals\(object, object\)](#) , [object.ToString\(\)](#)

Fields

MaxRecipeCount

```
public const int MaxRecipeCount = 100
```

Field Value

[int](#)

Recipes

```
public readonly List<(int, int)> Recipes
```

Field Value

[List](#)<(int [id](#), int [count](#))>

Properties

CostMaterial

```
public int CostMaterial { get; }
```

Property Value

[int ↗](#)

CostMaterialCount

```
public int CostMaterialCount { get; }
```

Property Value

[int ↗](#)

CostNcg

```
public int CostNcg { get; }
```

Property Value

[int ↗](#)

GroupId

```
public int GroupId { get; }
```

Property Value

[int ↗](#)

Key

```
public override int Key { get; }
```

Property Value

[int](#)

Methods

CumulativeRatio(int)

```
public int CumulativeRatio(int index)
```

Parameters

index [int](#)

Returns

[int](#)

Set(IReadOnlyList<string>)

```
public override void Set(IReadOnlyList<string> fields)
```

Parameters

fields [IReadOnlyList](#)<[string](#)>

TotalRatio()

```
public int TotalRatio()
```

Returns

[int ↗](#)

Namespace Nekoyume.TableData.Swap

Classes

[SwapRateSheet](#)

Represents a sheet of swap rates.

[SwapRateSheet.CurrencyPair](#)

Represents a currency pair for swap.

[SwapRateSheet.Fraction](#)

Represents a fraction.

[SwapRateSheet.Row](#)

Represents a row of [SwapRateSheet](#).

Class SwapRateSheet

Namespace: [Nekoyume.TableData.Swap](#)

Assembly: Lib9c.dll

Represents a sheet of swap rates.

```
public class SwapRateSheet : Sheet<SwapRateSheet.CurrencyPair, SwapRateSheet.Row>,  
IDictionary<SwapRateSheet.CurrencyPair, SwapRateSheet.Row>,  
ICollection<KeyValuePair<SwapRateSheet.CurrencyPair, SwapRateSheet.Row>>,  
IEnumerable<KeyValuePair<SwapRateSheet.CurrencyPair, SwapRateSheet.Row>>,  
IEnumerable, ISheet
```

Inheritance

[object](#) ← [Sheet<SwapRateSheet.CurrencyPair, SwapRateSheet.Row>](#) ← [SwapRateSheet](#)

Implements

[IDictionary](#)<[SwapRateSheet.CurrencyPair](#), [SwapRateSheet.Row](#)>,
[ICollection](#)<[KeyValuePair](#)<[SwapRateSheet.CurrencyPair](#), [SwapRateSheet.Row](#)>>,
[IEnumerable](#)<[KeyValuePair](#)<[SwapRateSheet.CurrencyPair](#), [SwapRateSheet.Row](#)>>,
[IEnumerable](#), [ISheet](#)

Inherited Members

[Sheet<SwapRateSheet.CurrencyPair, SwapRateSheet.Row>.Name](#) ,
[Sheet<SwapRateSheet.CurrencyPair, SwapRateSheet.Row>.OrderedList](#) ,
[Sheet<SwapRateSheet.CurrencyPair, SwapRateSheet.Row>.First](#) ,
[Sheet<SwapRateSheet.CurrencyPair, SwapRateSheet.Row>.Last](#) ,
[Sheet<SwapRateSheet.CurrencyPair, SwapRateSheet.Row>.Keys](#) ,
[Sheet<SwapRateSheet.CurrencyPair, SwapRateSheet.Row>.Values](#) ,
[Sheet<SwapRateSheet.CurrencyPair, SwapRateSheet.Row>.Count](#) ,
[Sheet<SwapRateSheet.CurrencyPair, SwapRateSheet.Row>.IsReadOnly](#) ,
[Sheet<SwapRateSheet.CurrencyPair,](#)
[SwapRateSheet.Row>.this\[SwapRateSheet.CurrencyPair\]](#) ,
[Sheet<SwapRateSheet.CurrencyPair, SwapRateSheet.Row>.Set\(string, bool\)](#) ,
[Sheet<SwapRateSheet.CurrencyPair, SwapRateSheet.Row>.Set<T>\(Sheet<SwapRateSheet.CurrencyPair, T>, bool\)](#) ,
[Sheet<SwapRateSheet.CurrencyPair, SwapRateSheet.Row>.GetEnumerator\(\)](#) ,
[Sheet<SwapRateSheet.CurrencyPair,](#)
[SwapRateSheet.Row>.TryGetValue\(SwapRateSheet.CurrencyPair, out SwapRateSheet.Row, bool\)](#) ,

```
Sheet<SwapRateSheet.CurrencyPair,  
SwapRateSheet.Row>.AddRow(SwapRateSheet.CurrencyPair, SwapRateSheet.Row) ,  
Sheet<SwapRateSheet.CurrencyPair,  
SwapRateSheet.Row>.Add(SwapRateSheet.CurrencyPair, SwapRateSheet.Row) ,  
Sheet<SwapRateSheet.CurrencyPair,  
SwapRateSheet.Row>.ContainsKey(SwapRateSheet.CurrencyPair) ,  
Sheet<SwapRateSheet.CurrencyPair,  
SwapRateSheet.Row>.Remove(SwapRateSheet.CurrencyPair) ,  
Sheet<SwapRateSheet.CurrencyPair,  
SwapRateSheet.Row>.TryGetValue(SwapRateSheet.CurrencyPair, out SwapRateSheet.Row)  
,  
Sheet<SwapRateSheet.CurrencyPair,  
SwapRateSheet.Row>.Add(KeyValuePair<SwapRateSheet.CurrencyPair,  
SwapRateSheet.Row>) ,  
Sheet<SwapRateSheet.CurrencyPair, SwapRateSheet.Row>.Clear() ,  
Sheet<SwapRateSheet.CurrencyPair,  
SwapRateSheet.Row>.Contains(KeyValuePair<SwapRateSheet.CurrencyPair,  
SwapRateSheet.Row>) ,  
Sheet<SwapRateSheet.CurrencyPair,  
SwapRateSheet.Row>.CopyTo(KeyValuePair<SwapRateSheet.CurrencyPair,  
SwapRateSheet.Row>[], int) ,  
Sheet<SwapRateSheet.CurrencyPair,  
SwapRateSheet.Row>.Remove(KeyValuePair<SwapRateSheet.CurrencyPair,  
SwapRateSheet.Row>) ,  
Sheet<SwapRateSheet.CurrencyPair, SwapRateSheet.Row>.Serialize() ,  
object.Equals(object) ↴ , object.Equals(object, object) ↴ , object.GetHashCode() ↴ ,  
object.GetType() ↴ , object.MemberwiseClone() ↴ , object.ReferenceEquals(object, object) ↴ ,  
object.ToString() ↴
```

Constructors

SwapRateSheet()

Initializes a new instance of the [SwapRateSheet](#) class.

```
public SwapRateSheet()
```

Class SwapRateSheet.CurrencyPair

Namespace: [Nekoyume.TableData.Swap](#)

Assembly: Lib9c.dll

Represents a currency pair for swap.

```
public class SwapRateSheet.CurrencyPair : IEquatable<SwapRateSheet.CurrencyPair>,
IComparable<SwapRateSheet.CurrencyPair>
```

Inheritance

[object](#) ← SwapRateSheet.CurrencyPair

Implements

[IEquatable](#)<[SwapRateSheet.CurrencyPair](#)>,
[IComparable](#)<[SwapRateSheet.CurrencyPair](#)>

Inherited Members

[object.Equals\(object, object\)](#) , [object.GetType\(\)](#) , [object.MemberwiseClone\(\)](#) ,
[object.ReferenceEquals\(object, object\)](#) , [object.ToString\(\)](#)

Constructors

CurrencyPair(Currency, Currency)

Initializes a new instance of the [SwapRateSheet.CurrencyPair](#) class.

```
public CurrencyPair(Currency from, Currency to)
```

Parameters

from Currency

The currency to swap from.

to Currency

The currency to swap to.

Properties

From

The currency to swap from.

```
public Currency From { get; }
```

Property Value

Currency

To

The currency to swap to.

```
public Currency To { get; }
```

Property Value

Currency

Methods

CompareTo(CurrencyPair?)

Compares the current instance with another object of the same type and returns an integer that indicates whether the current instance precedes, follows, or occurs in the same position in the sort order as the other object.

```
public int CompareTo(SwapRateSheet.CurrencyPair? other)
```

Parameters

other [SwapRateSheet.CurrencyPair](#)

An object to compare with this instance.

Returns

[int](#)

A value that indicates the relative order of the objects being compared. The return value has these meanings:

Value	Meaning
Less than zero	This instance precedes <code>other</code> in the sort order.
Zero	This instance occurs in the same position in the sort order as <code>other</code> .
Greater than zero	This instance follows <code>other</code> in the sort order.

Equals(CurrencyPair?)

Indicates whether the current object is equal to another object of the same type.

```
public bool Equals(SwapRateSheet.CurrencyPair? other)
```

Parameters

`other` [SwapRateSheet.CurrencyPair](#)

An object to compare with this object.

Returns

[bool](#)

[true](#) if the current object is equal to the `other` parameter; otherwise, [false](#).

Equals(object?)

Determines whether the specified object is equal to the current object.

```
public override bool Equals(object? obj)
```

Parameters

obj [object](#)

The object to compare with the current object.

Returns

[bool](#)

[true](#) if the specified object is equal to the current object; otherwise, [false](#).

GetHashCode()

Serves as the default hash function.

```
public override int GetHashCode()
```

Returns

[int](#)

A hash code for the current object.

Operators

operator ==(CurrencyPair, CurrencyPair)

Determines whether two specified instances of [SwapRateSheet.CurrencyPair](#) are equal.

```
public static bool operator ==(SwapRateSheet.CurrencyPair left,  
SwapRateSheet.CurrencyPair right)
```

Parameters

left [SwapRateSheet.CurrencyPair](#)

The first [SwapRateSheet.CurrencyPair](#) to compare.

right [SwapRateSheet.CurrencyPair](#)

The second [SwapRateSheet.CurrencyPair](#) to compare.

Returns

[bool](#)

[true](#) if **left** and **right** represent the same value;

operator >(CurrencyPair, CurrencyPair)

Determines whether one specified [SwapRateSheet.CurrencyPair](#) is greater than another specified [SwapRateSheet.CurrencyPair](#).

```
public static bool operator >(SwapRateSheet.CurrencyPair left,  
SwapRateSheet.CurrencyPair right)
```

Parameters

left [SwapRateSheet.CurrencyPair](#)

The first [SwapRateSheet.CurrencyPair](#) to compare.

right [SwapRateSheet.CurrencyPair](#)

The second [SwapRateSheet.CurrencyPair](#) to compare.

Returns

[bool](#)

[true](#) if **left** is greater than **right**;

operator >=(CurrencyPair, CurrencyPair)

Determines whether one specified [SwapRateSheet.CurrencyPair](#) is greater than or equal to another specified [SwapRateSheet.CurrencyPair](#).

```
public static bool operator >=(SwapRateSheet.CurrencyPair left,  
SwapRateSheet.CurrencyPair right)
```

Parameters

left [SwapRateSheet.CurrencyPair](#)

The first [SwapRateSheet.CurrencyPair](#) to compare.

right [SwapRateSheet.CurrencyPair](#)

The second [SwapRateSheet.CurrencyPair](#) to compare.

Returns

[bool](#)

[true](#) if **left** is greater than or equal to **right**;

operator !=(CurrencyPair, CurrencyPair)

Determines whether two specified instances of [SwapRateSheet.CurrencyPair](#) are not equal.

```
public static bool operator !=(SwapRateSheet.CurrencyPair left,  
SwapRateSheet.CurrencyPair right)
```

Parameters

left [SwapRateSheet.CurrencyPair](#)

right [SwapRateSheet.CurrencyPair](#)

Returns

[bool](#)

operator <(CurrencyPair, CurrencyPair)

Determines whether one specified [SwapRateSheet.CurrencyPair](#) is less than another specified [SwapRateSheet.CurrencyPair](#).

```
public static bool operator <(SwapRateSheet.CurrencyPair left,  
SwapRateSheet.CurrencyPair right)
```

Parameters

left [SwapRateSheet.CurrencyPair](#)

The first [SwapRateSheet.CurrencyPair](#) to compare.

right [SwapRateSheet.CurrencyPair](#)

Returns

[bool](#)

operator <=(CurrencyPair, CurrencyPair)

Determines whether one specified [SwapRateSheet.CurrencyPair](#) is less than or equal to another specified [SwapRateSheet.CurrencyPair](#).

```
public static bool operator <=(SwapRateSheet.CurrencyPair left,  
SwapRateSheet.CurrencyPair right)
```

Parameters

left [SwapRateSheet.CurrencyPair](#)

The first [SwapRateSheet.CurrencyPair](#) to compare.

right [SwapRateSheet.CurrencyPair](#)

The second [SwapRateSheet.CurrencyPair](#) to compare.

Returns

[bool](#)

[true](#) if **left** is less than or equal to **right**;

Class SwapRateSheet.Fraction

Namespace: [Nekoyume.TableData.Swap](#)

Assembly: Lib9c.dll

Represents a fraction.

```
public class SwapRateSheet.Fraction : IEquatable<SwapRateSheet.Fraction>
```

Inheritance

[object](#) ← SwapRateSheet.Fraction

Implements

[IEquatable](#)<[SwapRateSheet.Fraction](#)>

Inherited Members

[object.Equals\(object, object\)](#) , [object.GetType\(\)](#) , [object.MemberwiseClone\(\)](#) ,
[object.ReferenceEquals\(object, object\)](#) , [object.ToString\(\)](#)

Constructors

Fraction(BigInteger, BigInteger)

Initializes a new instance of the [SwapRateSheet.Fraction](#) class.

```
public Fraction(BigInteger numerator, BigInteger denominator)
```

Parameters

numerator [BigInteger](#)

The numerator of the fraction.

denominator [BigInteger](#)

The denominator of the fraction.

Properties

Denominator

The denominator of the fraction.

```
public BigInteger Denominator { get; }
```

Property Value

[BigInteger](#)

Numerator

The numerator of the fraction.

```
public BigInteger Numerator { get; }
```

Property Value

[BigInteger](#)

Methods

Equals(Fraction?)

Indicates whether the current object is equal to another object of the same type.

```
public bool Equals(SwapRateSheet.Fraction? other)
```

Parameters

other [SwapRateSheet.Fraction](#)

An object to compare with this object.

Returns

[bool](#)

[true](#) if the current object is equal to the [other](#) parameter; otherwise, [false](#).

Equals(object?)

Determines whether the specified object is equal to the current object.

```
public override bool Equals(object? obj)
```

Parameters

[obj](#) [object](#)

The object to compare with the current object.

Returns

[bool](#)

[true](#) if the specified object is equal to the current object; otherwise, [false](#).

GetHashCode()

Serves as the default hash function.

```
public override int GetHashCode()
```

Returns

[int](#)

A hash code for the current object.

Class SwapRateSheet.Row

Namespace: [Nekoyume.TableData.Swap](#)

Assembly: Lib9c.dll

Represents a row of [SwapRateSheet](#).

```
public class SwapRateSheet.Row : SheetRow<SwapRateSheet.CurrencyPair>
```

Inheritance

[object](#) ↳ [SheetRow<SwapRateSheet.CurrencyPair>](#) ↳ [SwapRateSheet.Row](#)

Inherited Members

[SheetRow<SwapRateSheet.CurrencyPair>.Validate\(\)](#) ,
[SheetRow<SwapRateSheet.CurrencyPair>.EndOfSheetInitialize\(\)](#) ,
[SheetRow<SwapRateSheet.CurrencyPair>.Equals\(object\)](#) ,
[SheetRow<SwapRateSheet.CurrencyPair>.GetHashCode\(\)](#) , [object.Equals\(object, object\)](#) ,
[object.GetType\(\)](#) , [object.MemberwiseClone\(\)](#) , [object.ReferenceEquals\(object, object\)](#) ,
[object.ToString\(\)](#)

Properties

Key

```
public override SwapRateSheet.CurrencyPair Key { get; }
```

Property Value

[SwapRateSheet.CurrencyPair](#)

Pair

The currency pair for swap.

```
public SwapRateSheet.CurrencyPair? Pair { get; }
```

Property Value

[SwapRateSheet.CurrencyPair](#)

Rate

The swap rate represented by [SwapRateSheet.Fraction](#).

```
public SwapRateSheet.Fraction? Rate { get; }
```

Property Value

[SwapRateSheet.Fraction](#)

Methods

Set(IReadOnlyList<string>)

```
public override void Set(IReadOnlyList<string> fields)
```

Parameters

fields [IReadOnlyList](#)<[string](#)>

Namespace Nekoyume.TypedAddress

Structs

[AgentAddress](#)

[GuildAddress](#)

[PledgeAddress](#)

Struct AgentAddress

Namespace: [Nekoyume.TypedAddress](#)

Assembly: Lib9c.dll

```
public readonly struct AgentAddress : IBencodable
```

Implements

IBencodable

Inherited Members

[object.Equals\(object, object\)](#) , [object.GetType\(\)](#) ,
[object.ReferenceEquals\(object, object\)](#)

Extension Methods

[AgentAddressExtensions.GetPledgeAddress\(AgentAddress\)](#)

Constructors

AgentAddress(IValue)

```
public AgentAddress(IValue value)
```

Parameters

value IValue

AgentAddress(Address)

```
public AgentAddress(Address address)
```

Parameters

address Address

AgentAddress(byte[])

```
public AgentAddress(byte[] bytes)
```

Parameters

bytes [byte](#)[]

AgentAddress(string)

```
public AgentAddress(string hex)
```

Parameters

hex [string](#)

Properties

Bencoded

An Bencodex.Types.IValue representation of this object that can be decoded back to instantiate an equal object. The decoded object must be equal to the original in the sense that [Equals\(T\)](#) should be [true](#).

```
public IValue Bencoded { get; }
```

Property Value

IValue

Remarks

Note that the only requirement is that the produced Bencodex.Types.IValue can be decoded back to an equal object. This representation may not be canonical in the sense that additional junk data may be present in an Bencodex.Types.IValue that one may wish to decode and this may be discarded while decoding.

A specific implementation may decide to only allow the canonical representation to be decoded.

Methods

Equals(AgentAddress)

```
public bool Equals(AgentAddress other)
```

Parameters

other [AgentAddress](#)

Returns

[bool](#)

Equals(object)

Indicates whether this instance and a specified object are equal.

```
public override bool Equals(object obj)
```

Parameters

obj [object](#)

The object to compare with the current instance.

Returns

[bool](#)

[true](#) if [obj](#) and this instance are the same type and represent the same value; otherwise, [false](#).

GetHashCode()

Returns the hash code for this instance.

```
public override int GetHashCode()
```

Returns

[int](#)

A 32-bit signed integer that is the hash code for this instance.

ToString()

Returns the fully qualified type name of this instance.

```
public override string ToString()
```

Returns

[string](#)

The fully qualified type name.

Operators

operator ==(AgentAddress, AgentAddress)

```
public static bool operator ==(AgentAddress left, AgentAddress right)
```

Parameters

[left](#) [AgentAddress](#)

[right](#) [AgentAddress](#)

Returns

[bool](#)

implicit operator Address(AgentAddress)

```
public static implicit operator Address(AgentAddress agentAddress)
```

Parameters

agentAddress [AgentAddress](#)

Returns

Address

operator !=(AgentAddress, AgentAddress)

```
public static bool operator !=(AgentAddress left, AgentAddress right)
```

Parameters

left [AgentAddress](#)

right [AgentAddress](#)

Returns

[bool](#) ↗

Struct GuildAddress

Namespace: [Nekoyume.TypedAddress](#)

Assembly: Lib9c.dll

```
public readonly struct GuildAddress : IBencodable, IEquatable<GuildAddress>
```

Implements

IBencodable, [IEquatable](#)<[GuildAddress](#)>

Inherited Members

[object.Equals\(object, object\)](#) , [object.GetType\(\)](#) ,
[object.ReferenceEquals\(object, object\)](#)

Constructors

GuildAddress(IValue)

```
public GuildAddress(IValue value)
```

Parameters

value IValue

GuildAddress(Address)

```
public GuildAddress(Address address)
```

Parameters

address Address

GuildAddress(byte[])

```
public GuildAddress(byte[] bytes)
```

Parameters

bytes [byte](#)[]

GuildAddress(string)

```
public GuildAddress(string hex)
```

Parameters

hex [string](#)

Properties

Bencoded

An Bencodex.Types.IValue representation of this object that can be decoded back to instantiate an equal object. The decoded object must be equal to the original in the sense that [Equals\(T\)](#) should be [true](#).

```
public IValue Bencoded { get; }
```

Property Value

IValue

Remarks

Note that the only requirement is that the produced Bencodex.Types.IValue can be decoded back to an equal object. This representation may not be canonical in the sense that additional junk data may be present in an Bencodex.Types.IValue that one may wish to decode and this may be discarded while decoding.

A specific implementation may decide to only allow the canonical representation to be decoded.

Methods

Equals(GuildAddress)

Indicates whether the current object is equal to another object of the same type.

```
public bool Equals(GuildAddress other)
```

Parameters

other [GuildAddress](#)

An object to compare with this object.

Returns

[bool](#)

[true](#) if the current object is equal to the **other** parameter; otherwise, [false](#).

Equals(object)

Indicates whether this instance and a specified object are equal.

```
public override bool Equals(object obj)
```

Parameters

obj [object](#)

The object to compare with the current instance.

Returns

[bool](#)

[true](#) if **obj** and this instance are the same type and represent the same value; otherwise, [false](#).

GetHashCode()

Returns the hash code for this instance.

```
public override int GetHashCode()
```

Returns

[int](#)

A 32-bit signed integer that is the hash code for this instance.

ToString()

Returns the fully qualified type name of this instance.

```
public override string ToString()
```

Returns

[string](#)

The fully qualified type name.

Operators

operator ==(GuildAddress, GuildAddress)

```
public static bool operator ==(GuildAddress left, GuildAddress right)
```

Parameters

[left](#) [GuildAddress](#)

[right](#) [GuildAddress](#)

Returns

[bool](#)

implicit operator Address(GuildAddress)

```
public static implicit operator Address(GuildAddress guildAddress)
```

Parameters

guildAddress [GuildAddress](#)

Returns

Address

operator !=(GuildAddress, GuildAddress)

```
public static bool operator !=(GuildAddress left, GuildAddress right)
```

Parameters

left [GuildAddress](#)

right [GuildAddress](#)

Returns

[bool](#)

Struct PledgeAddress

Namespace: [Nekoyume.TypedAddress](#)

Assembly: Lib9c.dll

```
public readonly struct PledgeAddress : IBencodable
```

Implements

IBencodable

Inherited Members

[object.Equals\(object, object\)](#) , [object.GetType\(\)](#) ,
[object.ReferenceEquals\(object, object\)](#)

Constructors

PledgeAddress(IValue)

```
public PledgeAddress(IValue value)
```

Parameters

value IValue

PledgeAddress(Address)

```
public PledgeAddress(Address address)
```

Parameters

address Address

PledgeAddress(byte[])

```
public PledgeAddress(byte[] bytes)
```

Parameters

bytes [byte](#)[]

PledgeAddress(string)

```
public PledgeAddress(string hex)
```

Parameters

hex [string](#)

Properties

Bencoded

An Bencodex.Types.IValue representation of this object that can be decoded back to instantiate an equal object. The decoded object must be equal to the original in the sense that [Equals\(T\)](#) should be [true](#).

```
public IValue Bencoded { get; }
```

Property Value

IValue

Remarks

Note that the only requirement is that the produced Bencodex.Types.IValue can be decoded back to an equal object. This representation may not be canonical in the sense that additional junk data may be present in an Bencodex.Types.IValue that one may wish to decode and this may be discarded while decoding.

A specific implementation may decide to only allow the canonical representation to be decoded.

Methods

Equals(PledgeAddress)

```
public bool Equals(PledgeAddress other)
```

Parameters

other [PledgeAddress](#)

Returns

[bool](#)

Equals(object)

Indicates whether this instance and a specified object are equal.

```
public override bool Equals(object obj)
```

Parameters

obj [object](#)

The object to compare with the current instance.

Returns

[bool](#)

[true](#) if [obj](#) and this instance are the same type and represent the same value; otherwise, [false](#).

GetHashCode()

Returns the hash code for this instance.

```
public override int GetHashCode()
```

Returns

[int](#)

A 32-bit signed integer that is the hash code for this instance.

ToString()

Returns the fully qualified type name of this instance.

```
public override string ToString()
```

Returns

[string](#)

The fully qualified type name.

Operators

operator ==(PledgeAddress, PledgeAddress)

```
public static bool operator ==(PledgeAddress left, PledgeAddress right)
```

Parameters

[left](#) [PledgeAddress](#)

[right](#) [PledgeAddress](#)

Returns

[bool](#)

implicit operator Address(PledgeAddress)

```
public static implicit operator Address(PledgeAddress agentAddress)
```

Parameters

agentAddress [PledgeAddress](#)

Returns

Address

operator !=(PledgeAddress, PledgeAddress)

```
public static bool operator !=(PledgeAddress left, PledgeAddress right)
```

Parameters

left [PledgeAddress](#)

right [PledgeAddress](#)

Returns

[bool](#) ↗

Namespace Nekoyume.Validator Delegation

Classes

[AbstainHistory](#)

[PayMaster](#)

PayMaster is a contract that manages the proxy of mortgage and refund of gas.

[ProposerInfo](#)

[ValidatorComparer](#)

[ValidatorDelegatee](#)

[ValidatorDelegator](#)

[ValidatorList](#)

[ValidatorRepository](#)

Class AbstainHistory

Namespace: [Nekoyume.ValidatorDelegation](#)

Assembly: Lib9c.dll

```
public sealed class AbstainHistory
```

Inheritance

[object](#) ← AbstainHistory

Inherited Members

[object.Equals\(object\)](#) , [object.Equals\(object, object\)](#) , [object.GetHashCode\(\)](#) ,
[object.GetType\(\)](#) , [object.ReferenceEquals\(object, object\)](#) , [object.ToString\(\)](#)

Constructors

AbstainHistory()

```
public AbstainHistory()
```

AbstainHistory(IValue)

```
public AbstainHistory(IValue bencoded)
```

Parameters

bencoded IValue

AbstainHistory(List)

```
public AbstainHistory(List bencoded)
```

Parameters

bencoded List

Properties

Address

```
public static Address Address { get; }
```

Property Value

Address

Bencoded

```
public IValue Bencoded { get; }
```

Property Value

IValue

History

```
public SortedDictionary<PublicKey, List<long>> History { get; }
```

Property Value

[SortedDictionary](#)<PublicKey, [List](#)<[long](#)>>

MaxAbstainAllowance

Maximum abstain allowance to slash and jail.

```
public static int MaxAbstainAllowance { get; }
```

Property Value

[int](#)

WindowSize

```
public static int WindowSize { get; }
```

Property Value

[int](#)

Methods

FindToSlashAndAdd(IEnumerable<PublicKey>, long)

```
public List<PublicKey> FindToSlashAndAdd(IEnumerable<PublicKey> abstainList,  
long height)
```

Parameters

abstainList [IEnumerable](#)<PublicKey>

height [long](#)

Returns

[List](#)<PublicKey>

Class PayMaster

Namespace: [Nekoyume.ValidatorDelegation](#)

Assembly: Lib9c.dll

PayMaster is a contract that manages the proxy of mortgage and refund of gas.

```
public static class PayMaster
```

Inheritance

[object](#) ← PayMaster

Inherited Members

[object.Equals\(object\)](#) , [object.Equals\(object, object\)](#) , [object.GetHashCode\(\)](#) ,
[object.GetType\(\)](#) , [object.MemberwiseClone\(\)](#) , [object.ReferenceEquals\(object, object\)](#) ,
[object.ToString\(\)](#)

Methods

Mortgage(IWorld, IActionContext, Address, Address, FungibleAssetValue)

Mortgage gas with the PayMaster.

```
public static IWorld Mortgage(this IWorld world, IActionContext context, Address  
address, Address payMaster, FungibleAssetValue gasToMortgage)
```

Parameters

world IWorld

The Libplanet.Action.State.IWorld where the mortgage happen.

context IActionContext

The Libplanet.Action.IActionContext where the mortgage happen.

address Address

The Libplanet.Crypto.Address of the user to mortgage gas.

payMaster Address

The Libplanet.Crypto.Address of the paymaster.

gasToMortgage FungibleAssetValue

The Libplanet.Types.Assets.FungibleAssetValue of gas to mortgage.

Returns

IWorld

The updated Libplanet.Action.State.IWorld.

Refund(IWorld, IActionContext, Address, FungibleAssetValue)

Refund gas with the PayMaster.

```
public static IWorld Refund(this IWorld world, IActionContext context, Address address, FungibleAssetValue gasToRefund)
```

Parameters

world IWorld

The Libplanet.Action.State.IWorld where the refund happen.

context IActionContext

The Libplanet.Action.IActionContext where the refund happen.

address Address

The Libplanet.Crypto.Address of the user to refund gas.

gasToRefund FungibleAssetValue

The Libplanet.Types.Assets.FungibleAssetValue of gas to refund.

Returns

IWorld

The updated Libplanet.Action.State.IWorld.

Class ProposerInfo

Namespace: [Nekoyume.ValidatorDelegation](#)

Assembly: Lib9c.dll

```
public class ProposerInfo
```

Inheritance

[object](#) ← ProposerInfo

Inherited Members

[object.Equals\(object\)](#) , [object.Equals\(object, object\)](#) , [object.GetHashCode\(\)](#) ,
[object.GetType\(\)](#) , [object.MemberwiseClone\(\)](#) , [object.ReferenceEquals\(object, object\)](#) ,
[object.ToString\(\)](#)

Constructors

ProposerInfo(IValue)

```
public ProposerInfo(IValue bencoded)
```

Parameters

bencoded IValue

ProposerInfo(List)

```
public ProposerInfo(List bencoded)
```

Parameters

bencoded List

ProposerInfo(long, Address)

```
public ProposerInfo(long blockIndex, Address proposer)
```

Parameters

blockIndex [long](#)

proposer [Address](#)

Properties

Address

```
public static Address Address { get; }
```

Property Value

[Address](#)

Bencoded

```
public IValue Bencoded { get; }
```

Property Value

[IValue](#)

BlockIndex

```
public long BlockIndex { get; }
```

Property Value

[long](#)

Proposer

```
public Address Proposer { get; }
```

Property Value

Address

Class ValidatorComparer

Namespace: [Nekoyume.ValidatorDelegation](#)

Assembly: Lib9c.dll

```
public class ValidatorComparer : IComparer<Validator>
```

Inheritance

[object](#) ← ValidatorComparer

Implements

[IComparer](#)<Validator>

Inherited Members

[object.Equals\(object\)](#) , [object.Equals\(object, object\)](#) , [object.GetHashCode\(\)](#) ,
[object.GetType\(\)](#) , [object.MemberwiseClone\(\)](#) , [object.ReferenceEquals\(object, object\)](#) ,
[object.ToString\(\)](#)

Methods

Compare(Validator?, Validator?)

Compares two objects and returns a value indicating whether one is less than, equal to, or greater than the other.

```
public int Compare(Validator? x, Validator? y)
```

Parameters

x Validator

The first object to compare.

y Validator

The second object to compare.

Returns

A signed integer that indicates the relative values of x and y , as shown in the following table.

Value	Meaning
Less than zero	x is less than y .
Zero	x equals y .
Greater than zero	x is greater than y .

Class ValidatorDelegatee

Namespace: [Nekoyume.ValidatorDelegation](#)

Assembly: Lib9c.dll

```
public sealed class ValidatorDelegatee : Delegatee<ValidatorRepository,
ValidatorDelegatee, ValidatorDelegate, ValidatorDelegate>, IDelegatee, IEquatable<ValidatorDelegatee>,
IBencodable
```

Inheritance

[object](#) ← [Delegatee<ValidatorRepository, ValidatorDelegatee, ValidatorDelegate>](#) ← ValidatorDelegatee

Implements

[IDelegatee](#), [IEquatable<ValidatorDelegatee>](#), [IBencodable](#)

Inherited Members

[Delegatee<ValidatorRepository, ValidatorDelegatee, ValidatorDelegate>.Metadata](#) ,
[Delegatee<ValidatorRepository, ValidatorDelegatee, ValidatorDelegate>.Repository](#) ,
[Delegatee<ValidatorRepository, ValidatorDelegatee, ValidatorDelegate>.Address](#) ,
[Delegatee<ValidatorRepository, ValidatorDelegatee, ValidatorDelegate>.AccountAddress](#) ,
[Delegatee<ValidatorRepository, ValidatorDelegatee, ValidatorDelegate>.MetadataAddress](#) ,

[Delegatee<ValidatorRepository, ValidatorDelegatee, ValidatorDelegate>.DelegationCurrency](#) ,
[Delegatee<ValidatorRepository, ValidatorDelegatee, ValidatorDelegate>.RewardCurrencies](#) ,

[Delegatee<ValidatorRepository, ValidatorDelegatee, ValidatorDelegate>.DelegationPoolAddress](#) ,
[Delegatee<ValidatorRepository, ValidatorDelegatee, ValidatorDelegate>.RewardPoolAddress](#) ,
[Delegatee<ValidatorRepository, ValidatorDelegatee, ValidatorDelegate>.RewardRemainderPoolAddress](#) ,
[Delegatee<ValidatorRepository, ValidatorDelegatee, ValidatorDelegate>.SlashedPoolAddress](#) ,
[Delegatee<ValidatorRepository, ValidatorDelegatee, ValidatorDelegate>.UnbondingPeriod](#) ,

[Delegatee<ValidatorRepository, ValidatorDelegatee, ValidatorDelegate>.MaxUnbondLockInEntries](#) ,

[Delegatee<ValidatorRepository, ValidatorDelegatee, ValidatorDelegator>.MaxRebondGraceEntries](#) ,
[Delegatee<ValidatorRepository, ValidatorDelegatee, ValidatorDelegator>.TotalDelegated](#) ,
[Delegatee<ValidatorRepository, ValidatorDelegatee, ValidatorDelegator>.TotalShares](#) ,
[Delegatee<ValidatorRepository, ValidatorDelegatee, ValidatorDelegator>.Jailed](#) ,
[Delegatee<ValidatorRepository, ValidatorDelegatee, ValidatorDelegator>.JailedUntil](#) ,
[Delegatee<ValidatorRepository, ValidatorDelegatee, ValidatorDelegator>.Tombstoned](#) ,
[Delegatee<ValidatorRepository, ValidatorDelegatee, ValidatorDelegator>.MetadataBencoded](#) ,
[Delegatee<ValidatorRepository, ValidatorDelegatee, ValidatorDelegator>.ShareFromFAV\(FungibleAssetValue\)](#) ,
[Delegatee<ValidatorRepository, ValidatorDelegatee, ValidatorDelegator>.FAVFromShare\(BigInteger\)](#) ,
[Delegatee<ValidatorRepository, ValidatorDelegatee, ValidatorDelegator>.Jail\(long\)](#) ,
[Delegatee<ValidatorRepository, ValidatorDelegatee, ValidatorDelegator>.Unjail\(long\)](#) ,
[Delegatee<ValidatorRepository, ValidatorDelegatee, ValidatorDelegator>.Tombstone\(\)](#) ,
[Delegatee<ValidatorRepository, ValidatorDelegatee, ValidatorDelegator>.BondAddress\(Address\)](#) ,
[Delegatee<ValidatorRepository, ValidatorDelegatee, ValidatorDelegator>.UnbondLockInAddress\(Address\)](#) ,
[Delegatee<ValidatorRepository, ValidatorDelegatee, ValidatorDelegator>.RebondGraceAddress\(Address\)](#) ,
[Delegatee<ValidatorRepository, ValidatorDelegatee, ValidatorDelegator>.DistributionPoolAddress\(\)](#) ,
[Delegatee<ValidatorRepository, ValidatorDelegatee, ValidatorDelegator>.CurrentRewardBaseAddress\(\)](#) ,
[Delegatee<ValidatorRepository, ValidatorDelegatee, ValidatorDelegator>.RewardBaseAddress\(long\)](#) ,
[Delegatee<ValidatorRepository, ValidatorDelegatee, ValidatorDelegator>.CurrentLumpSumRewardsRecordAddress\(\)](#) ,
[Delegatee<ValidatorRepository, ValidatorDelegatee, ValidatorDelegator>.LumpSumRewardsRecordAddress\(long\)](#) ,
[Delegatee<ValidatorRepository, ValidatorDelegatee, ValidatorDelegator>.Bond\(ValidatorDelegator, FungibleAssetValue, long\)](#) ,
[Delegatee<ValidatorRepository, ValidatorDelegatee, ValidatorDelegator>.Unbond\(ValidatorDelegator, BigInteger, long\)](#) ,
[Delegatee<ValidatorRepository, ValidatorDelegatee, ValidatorDelegator>.DistributeReward\(ValidatorDelegator, long\)](#) ,
[Delegatee<ValidatorRepository, ValidatorDelegatee, ValidatorDelegator>.CollectRewards\(long\)](#) ,

```
Delegatee<ValidatorRepository, ValidatorDelegatee, ValidatorDelegator>.Slash\(BigInteger,
long, long\) ,
```

```
Delegatee<ValidatorRepository, ValidatorDelegatee,
ValidatorDelegator>.StartNewRewardPeriod\(long\) ,
```

```
Delegatee<ValidatorRepository, ValidatorDelegatee,
ValidatorDelegator>.CalculateRewards\(BigInteger, RewardBase, RewardBase\) ,
```

```
object.Equals\(object, object\) ↴ , object.GetType\(\) ↴ ,
```

```
object.ReferenceEquals\(object, object\) ↴ , object.ToString\(\) ↴
```

Constructors

ValidatorDelegatee(Address, IValue, ValidatorRepository)

```
public ValidatorDelegatee(Address address, IValue bencoded,
ValidatorRepository repository)
```

Parameters

address Address

bencoded IValue

repository [ValidatorRepository](#)

ValidatorDelegatee(Address, List, ValidatorRepository)

```
public ValidatorDelegatee(Address address, List bencoded, ValidatorRepository
repository)
```

Parameters

address Address

bencoded List

repository [ValidatorRepository](#)

ValidatorDelegatee(Address, PublicKey, BigInteger, long, IEnumerable<Currency>, ValidatorRepository)

```
public ValidatorDelegatee(Address address, PublicKey publicKey, BigInteger  
commissionPercentage, long creationHeight, IEnumerable<Currency> rewardCurrencies,  
ValidatorRepository repository)
```

Parameters

address Address

publicKey PublicKey

commissionPercentage [BigInteger](#)

creationHeight [long](#)

rewardCurrencies [IEnumerable](#)<Currency>

repository [ValidatorRepository](#)

Properties

ActiveDelegationPoolAddress

```
public static Address ActiveDelegationPoolAddress { get; }
```

Property Value

Address

BaseProposerRewardPercentage

```
public static BigInteger BaseProposerRewardPercentage { get; }
```

Property Value

[BigInteger](#)

Bencoded

```
public List Bencoded { get; }
```

Property Value

List

BonusProposerRewardPercentage

```
public static BigInteger BonusProposerRewardPercentage { get; }
```

Property Value

[BigInteger](#)

CommissionPercentage

```
public BigInteger CommissionPercentage { get; }
```

Property Value

[BigInteger](#)

CommissionPercentageLastUpdateHeight

```
public long CommissionPercentageLastUpdateHeight { get; }
```

Property Value

[long](#)

CommissionPercentageMaxChange

```
public static BigInteger CommissionPercentageMaxChange { get; }
```

Property Value

[BigInteger](#)

CommissionPercentageUpdateCooldown

```
public static long CommissionPercentageUpdateCooldown { get; }
```

Property Value

[long](#)

DefaultCommissionPercentage

```
public static BigInteger DefaultCommissionPercentage { get; }
```

Property Value

[BigInteger](#)

DefaultUnbondingPeriod

```
public static long DefaultUnbondingPeriod { get; }
```

Property Value

[long](#)

InactiveDelegationPoolAddress

```
public static Address InactiveDelegationPoolAddress { get; }
```

Property Value

Address

IsActive

```
public bool IsActive { get; }
```

Property Value

[bool](#)

MaxCommissionPercentage

```
public static BigInteger MaxCommissionPercentage { get; }
```

Property Value

[BigInteger](#)

MinCommissionPercentage

```
public static BigInteger MinCommissionPercentage { get; }
```

Property Value

[BigInteger](#)

MinSelfDelegation

```
public FungibleAssetValue MinSelfDelegation { get; }
```

Property Value

FungibleAssetValue

Power

```
public BigInteger Power { get; }
```

Property Value

[BigInteger](#)

PublicKey

```
public PublicKey PublicKey { get; }
```

Property Value

PublicKey

Validator

```
public Validator Validator { get; }
```

Property Value

Validator

ValidatorDelegationCurrency

```
public static Currency ValidatorDelegationCurrency { get; }
```

Property Value

Currency

ValidatorMaxRebondGraceEntries

```
public static int ValidatorMaxRebondGraceEntries { get; }
```

Property Value

[int](#)

ValidatorMaxUnbondLockInEntries

```
public static int ValidatorMaxUnbondLockInEntries { get; }
```

Property Value

[int](#)

Methods

Activate()

```
public void Activate()
```

AllocateReward(FungibleAssetValue, BigInteger, BigInteger, Address, long)

```
public void AllocateReward(FungibleAssetValue rewardToAllocate, BigInteger
```

```
validatorPower, BigInteger validatorSetPower, Address RewardSource, long height)
```

Parameters

rewardToAllocate FungibleAssetValue

validatorPower [BigInteger](#)

validatorSetPower [BigInteger](#)

RewardSource Address

height [long](#)

Deactivate()

```
public void Deactivate()
```

Equals(IDelegatee?)

```
public bool Equals(IDelegatee? other)
```

Parameters

other [IDelegatee](#)

Returns

[bool](#)

Equals(ValidatorDelegatee?)

Indicates whether the current object is equal to another object of the same type.

```
public bool Equals(ValidatorDelegatee? other)
```

Parameters

other [ValidatorDelegatee](#)

An object to compare with this object.

Returns

[bool](#)

[true](#) if the current object is equal to the **other** parameter; otherwise, [false](#).

Equals(object?)

Determines whether the specified object is equal to the current object.

```
public override bool Equals(object? obj)
```

Parameters

obj [object](#)

The object to compare with the current object.

Returns

[bool](#)

[true](#) if the specified object is equal to the current object; otherwise, [false](#).

GetHashCode()

Serves as the default hash function.

```
public override int GetHashCode()
```

Returns

[int](#)

A hash code for the current object.

OnDelegationChanged(long)

```
protected override void OnDelegationChanged(long height)
```

Parameters

height [long](#)

OnEnjailed()

```
protected override void OnEnjailed()
```

OnUnjailed()

```
protected override void OnUnjailed()
```

SetCommissionPercentage(BigInteger, long)

```
public void SetCommissionPercentage(BigInteger percentage, long height)
```

Parameters

percentage [BigInteger](#)

height [long](#)

Unjail(long)

```
public void Unjail(long height)
```

Parameters

height [long ↗](#)

Class ValidatorDelegate

Namespace: [Nekoyume.ValidatorDelegation](#)

Assembly: Lib9c.dll

```
public sealed class ValidatorDelegate : Delegator<ValidatorRepository,
ValidatorDelegatee, ValidatorDelegate>, IDegenerator, IEquatable<ValidatorDelegate>
```

Inheritance

```
object ↩ ← Delegator<ValidatorRepository, ValidatorDelegatee, ValidatorDelegate> ←
ValidatorDelegate
```

Implements

```
IDegenerator, IEquatable<ValidatorDelegate>
```

Inherited Members

```
Delegator<ValidatorRepository, ValidatorDelegatee, ValidatorDelegate>.Metadata ,
Delegator<ValidatorRepository, ValidatorDelegatee, ValidatorDelegate>.Repository ,
Delegator<ValidatorRepository, ValidatorDelegatee, ValidatorDelegate>.Address ,
Delegator<ValidatorRepository, ValidatorDelegatee, ValidatorDelegate>.AccountAddress ,
Delegator<ValidatorRepository, ValidatorDelegatee, ValidatorDelegate>.MetadataAddress

,
Delegator<ValidatorRepository, ValidatorDelegatee,
ValidatorDelegate>.DelegationPoolAddress ,
Delegator<ValidatorRepository, ValidatorDelegatee, ValidatorDelegate>.RewardAddress ,
Delegator<ValidatorRepository, ValidatorDelegatee, ValidatorDelegate>.Delegatees ,
Delegator<ValidatorRepository, ValidatorDelegatee, ValidatorDelegate>.UnbondingRefs ,
Delegator<ValidatorRepository, ValidatorDelegatee,
ValidatorDelegate>.MetadataBencoded ,
Delegator<ValidatorRepository, ValidatorDelegatee,
ValidatorDelegate>.Delegate(ValidatorDelegatee, FungibleAssetValue, long) ,
Delegator<ValidatorRepository, ValidatorDelegatee,
ValidatorDelegate>.Undelegate(ValidatorDelegatee, BigInteger, long) ,
Delegator<ValidatorRepository, ValidatorDelegatee,
ValidatorDelegate>.Redelegate(ValidatorDelegatee, ValidatorDelegatee, BigInteger, long) ,
Delegator<ValidatorRepository, ValidatorDelegatee,
ValidatorDelegate>.CancelUndelegate(ValidatorDelegatee, FungibleAssetValue, long) ,
Delegator<ValidatorRepository, ValidatorDelegatee,
ValidatorDelegate>.ClaimReward(ValidatorDelegatee, long) ,
```

[Delegator<ValidatorRepository, ValidatorDelegatee, ValidatorDelegate>.ReleaseUnbondings\(long\)](#) ,
[object.Equals\(object, object\)](#) , [object.GetType\(\)](#) ,
[object.ReferenceEquals\(object, object\)](#) , [object.ToString\(\)](#)

Constructors

ValidatorDelegator(Address, Address, ValidatorRepository)

```
public ValidatorDelegator(Address address, Address delegationPoolAddress,  
ValidatorRepository repository)
```

Parameters

address Address

delegationPoolAddress Address

repository [ValidatorRepository](#)

ValidatorDelegator(Address, ValidatorRepository)

```
public ValidatorDelegator(Address address, ValidatorRepository repository)
```

Parameters

address Address

repository [ValidatorRepository](#)

Methods

Equals(ValidatorDelegator?)

Indicates whether the current object is equal to another object of the same type.

```
public bool Equals(ValidatorDelegate? other)
```

Parameters

other [ValidatorDelegate](#)

An object to compare with this object.

Returns

[bool](#)

[true](#) if the current object is equal to the **other** parameter; otherwise, [false](#).

Equals(object?)

Determines whether the specified object is equal to the current object.

```
public override bool Equals(object? obj)
```

Parameters

obj [object](#)

The object to compare with the current object.

Returns

[bool](#)

[true](#) if the specified object is equal to the current object; otherwise, [false](#).

GetHashCode()

Serves as the default hash function.

```
public override int GetHashCode()
```

Returns

[int](#) ↗

A hash code for the current object.

Class ValidatorList

Namespace: [Nekoyume.ValidatorDelegation](#)

Assembly: Lib9c.dll

```
public sealed class ValidatorList : IBencodable
```

Inheritance

[object](#) ← ValidatorList

Implements

IBencodable

Inherited Members

[object.Equals\(object\)](#) , [object.Equals\(object, object\)](#) , [object.GetHashCode\(\)](#) ,
[object.GetType\(\)](#) , [object.ReferenceEquals\(object, object\)](#) , [object.ToString\(\)](#)

Constructors

ValidatorList()

```
public ValidatorList()
```

ValidatorList(IValue)

```
public ValidatorList(IValue bencoded)
```

Parameters

bencoded IValue

ValidatorList(List)

```
public ValidatorList(List bencoded)
```

Parameters

bencoded List

Properties

Address

```
public static Address Address { get; }
```

Property Value

Address

Bencoded

```
public List Bencoded { get; }
```

Property Value

List

MaxActiveSetSize

```
public static int MaxActiveSetSize { get; }
```

Property Value

[int](#)

Validators

```
public ImmutableList<Validator> Validators { get; }
```

Property Value

[ImmutableList](#)<Validator>

Methods

ActiveSet()

```
public List<Validator> ActiveSet()
```

Returns

[List](#)<Validator>

InActiveSet()

```
public List<Validator> InActiveSet()
```

Returns

[List](#)<Validator>

RemoveValidator(PublicKey)

```
public ValidatorList RemoveValidator(PublicKey publicKey)
```

Parameters

publicKey PublicKey

Returns

[ValidatorList](#)

SetValidator(Validator)

```
public ValidatorList SetValidator(Validator validator)
```

Parameters

validator Validator

Returns

[ValidatorList](#)

Class ValidatorRepository

Namespace: [Nekoyume.ValidatorDelegation](#)

Assembly: Lib9c.dll

```
public sealed class ValidatorRepository : DelegationRepository<ValidatorRepository,  
ValidatorDelegatee, ValidatorDelegator>, IDelegationRepository
```

Inheritance

[object](#) ←
[DelegationRepository<ValidatorRepository, ValidatorDelegatee, ValidatorDelegator>](#) ←
ValidatorRepository

Implements

[IDelegationRepository](#)

Inherited Members

[DelegationRepository<ValidatorRepository, ValidatorDelegatee, ValidatorDelegator>.World](#) ,
[DelegationRepository<ValidatorRepository, ValidatorDelegatee, ValidatorDelegator>.ActionContext](#) ,
[DelegationRepository<ValidatorRepository, ValidatorDelegatee, ValidatorDelegator>.DelegateeAccountAddress](#) ,
[DelegationRepository<ValidatorRepository, ValidatorDelegatee, ValidatorDelegator>.DelegateeMetadataAccountAddress](#) ,
[DelegationRepository<ValidatorRepository, ValidatorDelegatee, ValidatorDelegator>.DelegatorMetadataAccountAddress](#) ,
[DelegationRepository<ValidatorRepository, ValidatorDelegatee, ValidatorDelegator>.BondAccountAddress](#) ,
[DelegationRepository<ValidatorRepository, ValidatorDelegatee, ValidatorDelegator>.UnbondLockInAccountAddress](#) ,
[DelegationRepository<ValidatorRepository, ValidatorDelegatee, ValidatorDelegator>.RebondGraceAccountAddress](#) ,
[DelegationRepository<ValidatorRepository, ValidatorDelegatee, ValidatorDelegator>.UnbondingSetAccountAddress](#) ,
[DelegationRepository<ValidatorRepository, ValidatorDelegatee, ValidatorDelegator>.RewardBaseAccountAddress](#) ,

[DelegationRepository<ValidatorRepository, ValidatorDelegatee, ValidatorDelegator>.LumpSumRewardsRecordAccountAddress](#) ,
[DelegationRepository<ValidatorRepository, ValidatorDelegatee, ValidatorDelegator>.GetDelegatee\(Address\)](#) ,
[DelegationRepository<ValidatorRepository, ValidatorDelegatee, ValidatorDelegator>.GetDelegator\(Address\)](#) ,
[DelegationRepository<ValidatorRepository, ValidatorDelegatee, ValidatorDelegator>.SetDelegatee\(ValidatorDelegatee\)](#) ,
[DelegationRepository<ValidatorRepository, ValidatorDelegatee, ValidatorDelegator>.SetDelegator\(ValidatorDelegator\)](#) ,
[DelegationRepository<ValidatorRepository, ValidatorDelegatee, ValidatorDelegator>.GetDelegateeMetadata\(Address\)](#) ,
[DelegationRepository<ValidatorRepository, ValidatorDelegatee, ValidatorDelegator>.GetDelegatorMetadata\(Address\)](#) ,
[DelegationRepository<ValidatorRepository, ValidatorDelegatee, ValidatorDelegator>.GetBond\(ValidatorDelegatee, Address\)](#) ,
[DelegationRepository<ValidatorRepository, ValidatorDelegatee, ValidatorDelegator>.GetUnbondLockIn\(ValidatorDelegatee, Address\)](#) ,
[DelegationRepository<ValidatorRepository, ValidatorDelegatee, ValidatorDelegator>.GetUnlimitedUnbondLockIn\(Address\)](#) ,
[DelegationRepository<ValidatorRepository, ValidatorDelegatee, ValidatorDelegator>.GetRebondGrace\(ValidatorDelegatee, Address\)](#) ,
[DelegationRepository<ValidatorRepository, ValidatorDelegatee, ValidatorDelegator>.GetUnlimitedRebondGrace\(Address\)](#) ,
[DelegationRepository<ValidatorRepository, ValidatorDelegatee, ValidatorDelegator>.GetCurrentRewardBase\(ValidatorDelegatee\)](#) ,
[DelegationRepository<ValidatorRepository, ValidatorDelegatee, ValidatorDelegator>.GetRewardBase\(ValidatorDelegatee, long\)](#) ,
[DelegationRepository<ValidatorRepository, ValidatorDelegatee, ValidatorDelegator>.GetLumpSumRewardsRecord\(ValidatorDelegatee, long\)](#) ,
[DelegationRepository<ValidatorRepository, ValidatorDelegatee, ValidatorDelegator>.GetCurrentLumpSumRewardsRecord\(ValidatorDelegatee\)](#) ,
[DelegationRepository<ValidatorRepository, ValidatorDelegatee, ValidatorDelegator>.GetBalance\(Address, Currency\)](#) ,
[DelegationRepository<ValidatorRepository, ValidatorDelegatee, ValidatorDelegator>.SetDelegateeMetadata\(DelegateeMetadata\)](#) ,
[DelegationRepository<ValidatorRepository, ValidatorDelegatee, ValidatorDelegator>.SetDelegatorMetadata\(DelegatorMetadata\)](#) ,
[DelegationRepository<ValidatorRepository, ValidatorDelegatee, ValidatorDelegator>.SetBond\(Bond\)](#) ,

[DelegationRepository<ValidatorRepository, ValidatorDelegatee, ValidatorDelegator>.SetUnbondLockIn\(UnbondLockIn\)](#) ,
[DelegationRepository<ValidatorRepository, ValidatorDelegatee, ValidatorDelegator>.SetRebondGrace\(RebondGrace\)](#) ,
[DelegationRepository<ValidatorRepository, ValidatorDelegatee, ValidatorDelegator>.SetRewardBase\(RewardBase\)](#) ,
[DelegationRepository<ValidatorRepository, ValidatorDelegatee, ValidatorDelegator>.SetLumpSumRewardsRecord\(LumpSumRewardsRecord\)](#) ,
[DelegationRepository<ValidatorRepository, ValidatorDelegatee, ValidatorDelegator>.RemoveLumpSumRewardsRecord\(LumpSumRewardsRecord\)](#) ,
[DelegationRepository<ValidatorRepository, ValidatorDelegatee, ValidatorDelegator>.TransferAsset\(Address, Address, FungibleAssetValue\)](#) ,
[DelegationRepository<ValidatorRepository, ValidatorDelegatee, ValidatorDelegator>.UpdateWorld\(IWorld\)](#) ,
object.Equals(object) , object.Equals(object, object) , object.GetHashCode() ,
object.GetType() , object.ReferenceEquals(object, object) , object.ToString()

Extension Methods

[AbstainHistoryModule.GetAbstainHistory\(ValidatorRepository\)](#) ,
[AbstainHistoryModule.SetAbstainHistory\(ValidatorRepository, AbstainHistory\)](#) ,
[ValidatorDelegateeModule.CreateDelegatee\(ValidatorRepository, PublicKey, BigInteger\)](#) ,
[ValidatorDelegateeModule.TryGetDelegatee\(ValidatorRepository, Address, out ValidatorDelegatee?\)](#) ,
[ValidatorDelegatorModule.TryGetDelegator\(ValidatorRepository, Address, out ValidatorDelegator?\)](#) ,
[ValidatorListModule.GetProposerInfo\(ValidatorRepository\)](#) ,
[ValidatorListModule.GetValidatorList\(ValidatorRepository\)](#) ,
[ValidatorListModule.SetProposerInfo\(ValidatorRepository, ProposerInfo\)](#) ,
[ValidatorListModule.TryGetProposerInfo\(ValidatorRepository, Address, out ProposerInfo?\)](#) ,
[ValidatorListModule.TryGetValidatorList\(ValidatorRepository, out ValidatorList?\)](#)

Constructors

ValidatorRepository(IWorld, IActionContext)

```
public ValidatorRepository(IWorld world, IActionContext actionContext)
```

Parameters

`world` `IWorld`

`actionContext` `IActionContext`

ValidatorRepository(IDelegationRepository)

```
public ValidatorRepository(IDelegationRepository repository)
```

Parameters

`repository` [`IDelegationRepository`](#)

Properties

World

```
public override IWorld World { get; }
```

Property Value

`IWorld`

Methods

GetDelegatee(Address)

```
public override ValidatorDelegatee GetDelegatee(Address address)
```

Parameters

`address` `Address`

Returns

[`ValidatorDelegatee`](#)

GetDelegator(Address)

```
public override ValidatorDelegator GetDelegator(Address address)
```

Parameters

address Address

Returns

[ValidatorDelegator](#)

GetValidatorList()

```
public ValidatorList GetValidatorList()
```

Returns

[ValidatorList](#)

SetCommissionPercentage(Address, BigInteger, long)

```
public void SetCommissionPercentage(Address address, BigInteger  
commissionPercentage, long height)
```

Parameters

address Address

commissionPercentage [BigInteger](#)

height [long](#)

SetDelegatee(ValidatorDelegatee)

```
public override void SetDelegatee(ValidatorDelegatee delegatee)
```

Parameters

delegatee [ValidatorDelegatee](#)

SetDelegator(ValidatorDelegator)

```
public override void SetDelegator(ValidatorDelegator delegator)
```

Parameters

delegator [ValidatorDelegator](#)

SetValidatorList(ValidatorList)

```
public void SetValidatorList(ValidatorList validatorList)
```

Parameters

validatorList [ValidatorList](#)

UpdateWorld(IWorld)

```
public override void UpdateWorld(IWorld world)
```

Parameters

world IWorld