Core Manager 0.0.1

Generated by Doxygen 1.9.1

1	CoreManager	1
2	Namespace Index	3
	2.1 Namespace List	3
3	Hierarchical Index	5
	3.1 Class Hierarchy	5
4	Class Index	7
	4.1 Class List	7
5	Namespace Documentation	11
	5.1 CorePlugin Namespace Reference	11
	5.2 CorePlugin.Core Namespace Reference	11
	5.3 CorePlugin.Core.Interface Namespace Reference	11
	5.4 CorePlugin.Cross Namespace Reference	11
	5.5 CorePlugin.Cross.Events Namespace Reference	11
	5.6 CorePlugin.Cross.Events.Interface Namespace Reference	12
	5.7 CorePlugin.Cross.SceneData Namespace Reference	12
	5.8 CorePlugin.Cross.SceneData.Interface Namespace Reference	12
	5.9 CorePlugin.CustomAttributes Namespace Reference	12
	5.10 CorePlugin.CustomAttributes.Editor Namespace Reference	12
	5.11 CorePlugin.CustomAttributes.Editor.Drawers Namespace Reference	13
	5.12 CorePlugin.CustomAttributes.Headers Namespace Reference	13
	5.13 CorePlugin.CustomAttributes.Validation Namespace Reference	13
	5.14 CorePlugin.CustomAttributes.Validation.Base Namespace Reference	13
	5.15 CorePlugin.Editor Namespace Reference	14
	5.16 CorePlugin.Extensions Namespace Reference	14
	5.17 CorePlugin.FileSystem Namespace Reference	14
	5.18 CorePlugin.Interface Namespace Reference	14
	5.19 CorePlugin.Logger Namespace Reference	15
	5.20 CorePlugin.ReferenceDistribution Namespace Reference	15
	5.21 CorePlugin.ReferenceDistribution.Interface Namespace Reference	15
	5.22 CorePlugin.Samples Namespace Reference	15
	5.23 CorePlugin.Samples.Scripts Namespace Reference	15
	5.24 CorePlugin.Samples.Scripts.Demo Namespace Reference	15
	5.25 CorePlugin.Samples.Scripts.EventTypes Namespace Reference	15
		15
	5.26 CorePlugin Samples Scripts Madel Namespace Reference	
	5.27 CorePlugin.Samples.Scripts.Model Namespace Reference	15
	5.28 CorePlugin.Serializable Namespace Reference	15
	5.29 CorePlugin.Serializable.Interface Namespace Reference	16
	5.30 CorePlugin.Singletons Namespace Reference	16
	5.31 CorePlugin.UISystem Namespace Reference	16
	5.32 CorePlugin.UISystem.UI Namespace Reference	16

6 Class Documentation	17
6.1 BaseCore Class Reference	. 17
6.1.1 Detailed Description	. 17
6.1.2 Member Function Documentation	. 17
6.1.2.1 InitializeElements()	. 18
6.2 ClassValidationAttribute Class Reference	. 18
6.2.1 Detailed Description	. 18
6.3 CoreManager Class Reference	. 18
6.3.1 Detailed Description	. 19
6.4 CustomInspectorCoreManager Class Reference	. 19
6.4.1 Detailed Description	. 19
6.5 CustomLogger Class Reference	. 19
6.5.1 Detailed Description	. 20
6.6 EventInitializer Class Reference	. 20
6.6.1 Detailed Description	. 20
6.6.2 Member Function Documentation	. 21
6.6.2.1 AddHandler()	. 21
6.6.2.2 InitializeSubscriptions()	. 22
6.6.2.3 InvokeBase()	. 22
6.6.2.4 RemoveHandler()	. 22
6.6.2.5 Subscribe()	. 22
6.6.2.6 Unsubscribe()	. 23
6.7 EventTypes Class Reference	. 23
6.7.1 Detailed Description	. 23
6.8 FieldValidationAttribute Class Reference	. 24
6.8.1 Detailed Description	. 24
6.9 FileSystem Class Reference	. 24
6.9.1 Detailed Description	. 25
6.9.2 Constructor & Destructor Documentation	. 25
<b>6.9.2.1 FileSystem()</b> [1/3]	. 25
<b>6.9.2.2 FileSystem()</b> [2/3]	. 25
<b>6.9.2.3 FileSystem()</b> [3/3]	. 25
6.9.3 Member Function Documentation	. 26
6.9.3.1 Load< T >() [1/2]	. 26
6.9.3.2 Load< T >() [2/2]	. 26
6.9.3.3 Save < T >() [1/2]	. 27
6.9.3.4 Save < T >() [2/2]	. 27
6.10 HasComponentAttribute Class Reference	. 28
6.10.1 Detailed Description	. 28
6.11 ICore Interface Reference	. 28
6.11.1 Detailed Description	. 29
6.11.2 Member Function Documentation	. 29

6.11.2.1 InitializeElements()	29
6.12 IDeepClone $<$ out out T $>$ Interface Template Reference	29
6.12.1 Detailed Description	29
6.12.2 Member Function Documentation	30
<b>6.12.2.1 DeepClone()</b> [1/2]	30
6.12.2.2 DeepClone() [2/2]	30
6.13 IDistributingReference Interface Reference	30
6.13.1 Detailed Description	30
6.14   EventHandler Interface Reference	31
6.14.1 Detailed Description	31
6.14.2 Member Function Documentation	31
6.14.2.1 InvokeEvents()	31
6.14.2.2 Subscribe()	31
6.14.2.3 Unsubscribe()	32
6.15 IEventSubscriber Interface Reference	32
6.15.1 Detailed Description	32
6.15.2 Member Function Documentation	33
6.15.2.1 GetSubscribers()	33
6.16 ISceneData Interface Reference	33
6.16.1 Detailed Description	33
6.17 IUnique Interface Reference	34
6.17.1 Detailed Description	34
6.18 Named< TName, TKey, TValue > Class Template Reference	34
6.18.1 Detailed Description	34
6.19 NotNullAttribute Class Reference	35
6.19.1 Detailed Description	35
6.20 OneAndOnlyAttribute Class Reference	35
6.20.1 Detailed Description	35
6.21 PrefabHeaderAttribute Class Reference	36
6.21.1 Detailed Description	36
6.22 PrefabRequiredAttribute Class Reference	36
6.22.1 Detailed Description	36
6.23 ReferenceDistributor Class Reference	36
6.23.1 Detailed Description	37
6.23.2 Member Function Documentation	37
6.23.2.1 AskReference < T > ()	37
6.23.2.2 GetReference < T >()	38
6.23.2.3 GetReferences < T >()	38
6.23.2.4 Initialize()	38
6.24 ReferencesHeaderAttribute Class Reference	39
6.24.1 Detailed Description	39
6.25 SceneDataHandler Class Reference	39

6.25.1 Detailed Description	. 39
6.25.2 Member Function Documentation	. 40
6.25.2.1 AddData< T >()	. 40
6.25.2.2 GetData < T >()	. 41
6.25.2.3 RemoveData< T >()	. 41
6.26 SettingsHeaderAttribute Class Reference	. 42
6.26.1 Detailed Description	. 42
6.27 Singleton < T > Class Template Reference	. 42
6.27.1 Detailed Description	. 42
6.28 StateHeaderAttribute Class Reference	. 43
6.28.1 Detailed Description	. 43
6.29 SubPagesController Class Reference	. 43
6.29.1 Detailed Description	. 43
6.29.2 Member Function Documentation	. 43
6.29.2.1 AddPage() [1/2]	. 43
<b>6.29.2.2 AddPage()</b> [2/2]	. 44
6.29.2.3 DelayedOpenPage() [1/2]	. 44
<b>6.29.2.4</b> DelayedOpenPage() [2/2]	. 44
6.29.2.5 HideAllTables()	. 45
6.29.2.6 OpenPage()	. 45
6.30 SymbolDefiner Class Reference	. 45
6.30.1 Detailed Description	. 46
6.30.2 Member Function Documentation	. 46
6.30.2.1 OnEnable()	. 46
6.30.2.2 ShowSymbolsButtons()	. 46
6.31 UIManager Class Reference	. 46
6.31.1 Detailed Description	. 47
6.31.2 Member Function Documentation	. 47
6.31.2.1 InitializeElements()	. 47
6.32 UIPage Class Reference	. 47
6.32.1 Detailed Description	. 47
6.32.2 Member Function Documentation	. 47
6.32.2.1 Initialize()	. 48
6.33 UIStateTools Class Reference	. 48
6.33.1 Detailed Description	. 48
6.33.2 Member Function Documentation	. 48
6.33.2.1 ChangeCursorState()	. 48
6.33.2.2 ChangeGroupState() [1/2]	. 49
6.33.2.3 ChangeGroupState() [2/2]	. 49
6.34 Unique Class Reference	. 49
6.34.1 Detailed Description	. 50
6.35 UnityEditorEytonsion Class Reference	50

6.35.1 Detailed Description	!	50
6.35.2 Member Function Documentation	/	50
6.35.2.1 HelpBox() [1/2]	/	50
6.35.2.2 HelpBox() [2/2]	!	51
6.35.2.3 lconName()	/	51
6.36 UnityExtensions Class Reference	!	51
6.36.1 Detailed Description	!	52
6.36.2 Member Function Documentation	!	52
6.36.2.1 Clear< T >()	!	52
6.36.2.2 IsNotNullAndEqual()	/	53
6.36.2.3 IsNotNullAndNotEqual()	!	53
6.36.2.4 TryToFindObjectOfType< T >()	!	53
<b>6.36.2.5</b> TryToFindObjectsOfType< T >() [1/2]	/	54
6.36.2.6 TryToFindObjectsOfType< T >() [2/2]	!	54
6.37 ValidationAttribute Class Reference	/	55
6.37.1 Detailed Description	!	55
6.38 ValidationAttributeEditor Class Reference	!	55
6.38.1 Detailed Description		56
Index		57

# CoreManager

Package created on version 2020.3.6f1 but compatible with the versions starting from 2020.x.x

2 CoreManager

# Namespace Index

## 2.1 Namespace List

Here is a list of all documented namespaces with brief descriptions:

CorePlugin
CorePlugin.Core
CorePlugin.Core.Interface
CorePlugin.Cross
CorePlugin.Cross.Events
CorePlugin.Cross.Events.Interface
CorePlugin.Cross.SceneData
CorePlugin.Cross.SceneData.Interface
CorePlugin.CustomAttributes
CorePlugin.CustomAttributes.Editor
CorePlugin.CustomAttributes.Editor.Drawers
CorePlugin.CustomAttributes.Headers
CorePlugin.CustomAttributes.Validation
CorePlugin.CustomAttributes.Validation.Base
CorePlugin.Editor
CorePlugin.Extensions
CorePlugin.FileSystem
CorePlugin.Interface
CorePlugin.Logger
CorePlugin.ReferenceDistribution
CorePlugin.ReferenceDistribution.Interface
CorePlugin.Samples
CorePlugin.Samples.Scripts
CorePlugin.Samples.Scripts.Demo
CorePlugin.Samples.Scripts.EventTypes
CorePlugin.Samples.Scripts.Managers
CorePlugin.Samples.Scripts.Model
CorePlugin.Serializable
CorePlugin.Serializable.Interface
CorePlugin.Singletons
CorePlugin.UISystem
CorePlugin I II System I II

4 Namespace Index

# **Hierarchical Index**

## 3.1 Class Hierarchy

This inheritance list is sorted roughly, but not completely, alphabetically:

CoreManager	8
CustomLogger	9
EventInitializer	0
EventTypes	3
FileSystem	4
ICore	8
BaseCore	7
UIManager	6
$IDeepClone < out out T > \dots \dots$	9
IDistributingReference	0
IEventHandler	1
IEventSubscriber   3.	2
ISceneData	-
IUnique	4
Unique	9
Named < TName, TKey, TValue >	4
Named < string, Object >	4
PrefabHeaderAttribute	6
Reference Distributor	6
ReferencesHeaderAttribute	-
SettingsHeaderAttribute	
Singleton $<$ T $>$	
Singleton < Scene Data Handler >	2
SceneDataHandler	9
StateHeaderAttribute	3
SubPagesController	3
SymbolDefiner	5
UIPage	7
UIStateTools	8
UnityEditorExtension	0
UnityExtensions	-
ValidationAttribute	
ClassValidationAttribute	8
OneAndOnlyAttribute	5

6 Hierarchical Index

FieldValidationAttribute	24
HasComponentAttribute	. 28
NotNullAttribute	. 35
PrefabRequiredAttribute	. 36
ValidationAttributeEditor	. 55
CustomInspectorCoreManager	19

# **Class Index**

# 4.1 Class List

Here are the classes, structs, unions and interfaces with brief descriptions:

Base implementation of IManager	17
Base attribute for class validation	8
18	
19	
CustomLogger	
Custom logger solution for logs	9
20	
EventTypes	
Declare your delegate type to convert method group to delegate	23
FieldValidationAttribute  Base attribute for field validation	24
24	
HasComponentAttribute Attribute validating whether Object in field or all objects in the list have desired component	28

8 Class Index

ICore	Interface for Manager declaration	28
IDeepCl	one< out out T > Interface for deep cloning	29
IDistribu	rtingReference Flag interface for MonoBehaviour classes what need to referenced from another class	30
IEventH	andler Interface for event handler	31
IEventSi	ubscriber Interface for subscribers	32
33		
IUnique	Interface for unique objects. For example, you can use it for objects that need to be saved in Json or objects with the same data, but with different identifiers	34
Named<	< TName, TKey, TValue >  Replacement for dictionary in Unity Inspector	34
NotNullA	Attribute Attribute validating whether field or element in the list equals null	35
OneAnd	OnlyAttribute Attribute validating whether there is only one copy of this class in the scene	35
PrefabH	leaderAttribute Replacement for Header("Prefabs")	36
PrefabR	dequiredAttribute Attribute validating whether the object or all items in list are prefabs	36
Referen	ceDistributor Class responsible for reference distribution inside one scene	36
Referen	cesHeaderAttribute Replacement for Header("References")	39
39		
Settings	HeaderAttribute Replacement for Header("Settings")	42
Singleto	n < T > Base for all singletons. Strongly recommended to use singletons as little as possible	42

4.1 Class List

StateHea	aderAttribute Replacement for Header("State")	43
SubPage	esController Class designated for UI subpages	43
45		
UIManag	ger Base implementation of UIManager	46
UIPage	UI page implementation	47
UIStateT		48
Unique	Base class for classes that need to be saved in Json file	49
UnityEdi	torExtension Extensions for Unity Editor classes	50
UnityExt	ensions Extension class for default Unity classes	51
Validatio	nAttribute  Base attribute for validation	55

10 Class Index

# **Namespace Documentation**

## 5.1 CorePlugin Namespace Reference

## 5.2 CorePlugin.Core Namespace Reference

#### **Classes**

· class BaseCore

Base implementation of IManager.

· class CoreManager

Manager for initialization of sub manager in the scene.

CorePlugin.ReferenceDistribution.ReferenceDistributor, CorePlugin.Core.Interface.ICore

· class EventInitializer

Class responsible for reference initialization See also

 $Core Plugin. Cross. Events. Interface. I Event Handler, \ Core Plugin. Cross. Events. Interface. I Event Subscriber$ 

## 5.3 CorePlugin.Core.Interface Namespace Reference

#### **Classes**

interface ICore

Interface for Manager declaration.

## 5.4 CorePlugin.Cross Namespace Reference

## 5.5 CorePlugin.Cross.Events Namespace Reference

#### **Classes**

class EventTypes

Declare your delegate type to convert method group to delegate.

## 5.6 CorePlugin.Cross.Events.Interface Namespace Reference

#### **Classes**

• interface IEventHandler

Interface for event handler.

· interface IEventSubscriber

Interface for subscribers.

## 5.7 CorePlugin.Cross.SceneData Namespace Reference

#### Classes

· class SceneDataHandler

Singleton for passing data between scenes See also

CorePlugin.Cross.SceneData.Interface.ISceneData

## 5.8 CorePlugin.Cross.SceneData.Interface Namespace Reference

### **Classes**

• interface ISceneData

Flag interface for classes or structs to pass between scenes See also

CorePlugin.Cross.SceneData.SceneDataHandler

## 5.9 CorePlugin.CustomAttributes Namespace Reference

## 5.10 CorePlugin.CustomAttributes.Editor Namespace Reference

#### **Classes**

· class ValidationAttributeEditor

Custom editor for Unity. Object class. If you want to create your own custom editor inherit from this class. See also

CorePlugin. CustomAttributes. Validation. Base. ValidationAttribute, CorePlugin. CustomAttributes. Validation. Base. Field ValidationAttribute
CorePlugin. CustomAttributes. Validation. Base. Class ValidationAttribute

# 5.11 CorePlugin.CustomAttributes.Editor.Drawers Namespace Reference

## 5.12 CorePlugin.CustomAttributes.Headers Namespace Reference

#### **Classes**

· class PrefabHeaderAttribute

Replacement for Header("Prefabs")

· class ReferencesHeaderAttribute

Replacement for Header("References")

· class SettingsHeaderAttribute

Replacement for Header("Settings")

· class StateHeaderAttribute

Replacement for Header("State")

## 5.13 CorePlugin.CustomAttributes.Validation Namespace Reference

#### Classes

class HasComponentAttribute

Attribute validating whether Object in field or all objects in the list have desired component.

• class NotNullAttribute

Attribute validating whether field or element in the list equals null.

· class OneAndOnlyAttribute

Attribute validating whether there is only one copy of this class in the scene.

class PrefabRequiredAttribute

Attribute validating whether the object or all items in list are prefabs.

# 5.14 CorePlugin.CustomAttributes.Validation.Base Namespace Reference

#### **Classes**

· class ClassValidationAttribute

Base attribute for class validation.

· class FieldValidationAttribute

Base attribute for field validation.

· class ValidationAttribute

Base attribute for validation

## 5.15 CorePlugin.Editor Namespace Reference

#### **Classes**

· class CustomInspectorCoreManager

Custom Editor CoreManager class. See also

CorePlugin.Core.CoreManager

class SymbolDefiner

Class for "Scripting Define Symbols" defining from CoreManager Inspector. See also

CorePlugin.Core.CoreManager

## 5.16 CorePlugin. Extensions Namespace Reference

#### Classes

· class Named

Replacement for dictionary in Unity Inspector

class UIStateTools

UI state tool for canvas groups

• class UnityEditorExtension

Extensions for Unity Editor classes

• class UnityExtensions

Extension class for default Unity classes

## 5.17 CorePlugin.FileSystem Namespace Reference

#### **Classes**

• class FileSystem

Class for saving Json file to disk.

CorePlugin.Serializable.Unique

## 5.18 CorePlugin.Interface Namespace Reference

#### **Classes**

• interface IDeepClone

Interface for deep cloning

## 5.19 CorePlugin.Logger Namespace Reference

#### **Classes**

· class CustomLogger

Custom logger solution for logs.

## 5.20 CorePlugin.ReferenceDistribution Namespace Reference

#### **Classes**

· class ReferenceDistributor

Class responsible for reference distribution inside one scene.

## 5.21 CorePlugin.ReferenceDistribution.Interface Namespace Reference

#### Classes

· interface IDistributingReference

Flag interface for MonoBehaviour classes what need to referenced from another class.

- 5.22 CorePlugin.Samples Namespace Reference
- 5.23 CorePlugin.Samples.Scripts Namespace Reference
- 5.24 CorePlugin.Samples.Scripts.Demo Namespace Reference
- 5.25 CorePlugin.Samples.Scripts.EventTypes Namespace Reference
- 5.26 CorePlugin.Samples.Scripts.Managers Namespace Reference
- 5.27 CorePlugin.Samples.Scripts.Model Namespace Reference
- 5.28 CorePlugin.Serializable Namespace Reference

#### **Classes**

class Unique

Base class for classes that need to be saved in Json file.

## 5.29 CorePlugin.Serializable.Interface Namespace Reference

#### **Classes**

• interface IUnique

Interface for unique objects. For example, you can use it for objects that need to be saved in Json or objects with the same data, but with different identifiers

## 5.30 CorePlugin.Singletons Namespace Reference

#### **Classes**

• class Singleton

Base for all singletons. Strongly recommended to use singletons as little as possible.

## 5.31 CorePlugin.UISystem Namespace Reference

#### **Classes**

· class UIManager

Base implementation of UlManager.

## 5.32 CorePlugin.UISystem.UI Namespace Reference

#### Classes

• class SubPagesController

Class designated for UI subpages.

· class UIPage

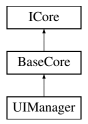
**UI** page implementation

# **Class Documentation**

## 6.1 BaseCore Class Reference

Base implementation of IManager.

Inheritance diagram for BaseCore:



### **Public Member Functions**

• virtual void InitializeElements ()

Initializing all managers elements.

## 6.1.1 Detailed Description

Base implementation of IManager.

#### 6.1.2 Member Function Documentation

#### 6.1.2.1 InitializeElements()

```
virtual void InitializeElements ( ) [inline], [virtual]
```

Initializing all managers elements.

Implements ICore.

Reimplemented in UlManager.

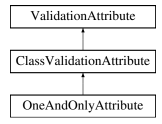
The documentation for this class was generated from the following file:

· BaseCore.cs

### 6.2 ClassValidationAttribute Class Reference

Base attribute for class validation.

Inheritance diagram for ClassValidationAttribute:



### 6.2.1 Detailed Description

Base attribute for class validation.

The documentation for this class was generated from the following file:

· ClassValidationAttribute.cs

## 6.3 CoreManager Class Reference

Manager for initialization of sub manager in the scene.

See also

 $Core Plugin. Reference Distribution. Reference Distributor, \ Core Plugin. Core. Interface. I Core \ Distribution and \ Distribution are described by the property of the pr$ 

Inherits MonoBehaviour.

### 6.3.1 Detailed Description

Manager for initialization of sub manager in the scene.

See also

CorePlugin.ReferenceDistribution.ReferenceDistributor, CorePlugin.Core.Interface.ICore

The documentation for this class was generated from the following file:

· CoreManager.cs

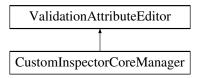
## 6.4 CustomInspectorCoreManager Class Reference

Custom Editor CoreManager class.

See also

CorePlugin.Core.CoreManager

Inheritance diagram for CustomInspectorCoreManager:



### 6.4.1 Detailed Description

Custom Editor CoreManager class.

See also

CorePlugin.Core.CoreManager

The documentation for this class was generated from the following file:

• CustomInspectorCoreManager.cs

## 6.5 CustomLogger Class Reference

Custom logger solution for logs.

### 6.5.1 Detailed Description

Custom logger solution for logs.

Logs in this class are dependant on <code>DEBUG</code> and <code>ENABLE\_RELEASE\_LOGS</code>. If <code>ENABLE\_RELEASE\_LOGS</code> defined logs will displayed in Release Build. Otherwise only <code>Editor</code> and <code>Developer</code> Build will display logs. For defining preprocessor open CoreManager or write down in PlayerSettings in field "Scripting Define Symbols".

See also

CorePlugin.Core.CoreManager

The documentation for this class was generated from the following file:

CustomLogger.cs

#### 6.6 EventInitializer Class Reference

Class responsible for reference initialization

See also

CorePlugin.Cross.Events.Interface.IEventHandler, CorePlugin.Cross.Events.Interface.IEventSubscriber

#### **Static Public Member Functions**

· static void InitializeSubscriptions ()

Initialising cross subscriptions for all handlers in the scene.

• static void Subscribe (IEventSubscriber subscriber)

Subscribing event subscriber after scene has Awoken to event handlers.

• static void Unsubscribe (IEventSubscriber subscriber)

Unsubscribing event subscriber after scene has Awoken from event handlers.

- static void AddHandler (IEventHandler handler, bool subscriptionsNeeded=true, bool invokeNeeded=false)
  - Adding new handler after scene has Awoken to list of event handlers.
- static void RemoveHandler (IEventHandler handler)

Removing event handler after scene has Awoken from list

static void InvokeBase ()

Invoking event on handlers.

### 6.6.1 Detailed Description

Class responsible for reference initialization

See also

CorePlugin.Cross.Events.Interface.IEventHandler, CorePlugin.Cross.Events.Interface.IEventSubscriber

### 6.6.2 Member Function Documentation

#### 6.6.2.1 AddHandler()

Adding new handler after scene has Awoken to list of event handlers.

#### **Parameters**

handler	
subscriptionsNeeded	If false invokeNeeded will not be called
invokeNeeded	

 $References \ IEvent Handler. Invoke Events (), and \ IEvent Handler. Subscribe ().$ 

#### 6.6.2.2 InitializeSubscriptions()

```
static void InitializeSubscriptions ( ) [inline], [static]
```

Initialising cross subscriptions for all handlers in the scene.

#### 6.6.2.3 InvokeBase()

```
static void InvokeBase ( ) [inline], [static]
```

Invoking event on handlers.

#### 6.6.2.4 RemoveHandler()

Removing event handler after scene has Awoken from list

**Parameters** 

handler

#### 6.6.2.5 Subscribe()

Subscribing event subscriber after scene has Awoken to event handlers.

**Parameters** 

subscriber

#### 6.6.2.6 Unsubscribe()

Unsubscribing event subscriber after scene has Awoken from event handlers.

**Parameters** 

subscriber

The documentation for this class was generated from the following file:

· EventInitializer.cs

## 6.7 EventTypes Class Reference

Declare your delegate type to convert method group to delegate.

Inherited by CustomEventTypes.

#### 6.7.1 Detailed Description

Declare your delegate type to convert method group to delegate.

```
public delegate void DelegateClass(Type type1);
public delegate void DelegateClass2(Type type2, Type type3);
```

See also

CorePlugin.Cross.Events.Interface.IEventHandler, CorePlugin.Cross.Events.Interface.IEventSubscriber

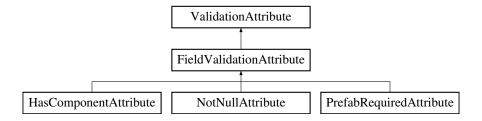
The documentation for this class was generated from the following file:

EventTypes.cs

#### 6.8 FieldValidationAttribute Class Reference

Base attribute for field validation.

Inheritance diagram for FieldValidationAttribute:



### 6.8.1 Detailed Description

Base attribute for field validation.

The documentation for this class was generated from the following file:

FieldValidationAttribute.cs

## 6.9 FileSystem Class Reference

Class for saving Json file to disk.

See also

CorePlugin.Serializable.Unique

#### **Public Member Functions**

FileSystem ()

Default constructor.

FileSystem (string path)

Overloaded constructor which changes default path.

FileSystem (string path, string extension)

Overloaded constructor which changes default path and file extension.

void Save< T > (T data, Action< Exception > onError, Object context=null)

Saves class to the file with the name of class.

- void Save T > (T data, string fileName, Action < Exception > onError, Object context=null)
   Saves your class to file.
- void Load< T > (Action< T > onLoaded, Action< Exception > onError, Object context=null)
   Loads file.
- void Load< T > (string fileName, Action< T > onLoaded, Action< Exception > onError, Object context=null)
   Loads file with different file name from passed class.

## 6.9.1 Detailed Description

Class for saving Json file to disk.

See also

CorePlugin.Serializable.Unique

#### 6.9.2 Constructor & Destructor Documentation

#### 6.9.2.1 FileSystem() [1/3]

```
FileSystem ( ) [inline]
```

Default constructor.

#### 6.9.2.2 FileSystem() [2/3]

```
FileSystem ( {\tt string} \ path \ ) \quad [{\tt inline}]
```

Overloaded constructor which changes default path.

**Parameters** 

path

### 6.9.2.3 FileSystem() [3/3]

```
FileSystem ( \label{eq:string_path} \text{string } path, \label{eq:string_path} \text{string } extension \;) \quad [inline]
```

Overloaded constructor which changes default path and file extension.

#### **Parameters**

path extension

#### 6.9.3 Member Function Documentation

#### 6.9.3.1 Load < T >() [1/2]

Loads file.

#### **Parameters**

onLoaded	
onError	
context	Required if errors should be shown on Object

#### **Template Parameters**



**Type Constraints** 

T: Unique

### 6.9.3.2 Load< T >() [2/2]

Loads file with different file name from passed class.

#### **Parameters**

fileName	
onLoaded	
onError	
context	Required if errors should be shown on Object

### **Template Parameters**

**Type Constraints** 

T: Unique

### 6.9.3.3 Save < T > () [1/2]

Saves class to the file with the name of class.

#### **Parameters**

data	
onError	
context	Required if errors should be shown on Object

#### **Template Parameters**



**Type Constraints** 

T: Unique

## 6.9.3.4 Save < T > () [2/2]

Saves your class to file.

#### **Parameters**

data		
fileName		
onError		
context	Required if errors should be shown on Object	

**Template Parameters** 



**Type Constraints** 

#### T: Unique

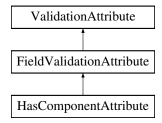
The documentation for this class was generated from the following file:

· FileSystem.cs

## 6.10 HasComponentAttribute Class Reference

Attribute validating whether Object in field or all objects in the list have desired component.

Inheritance diagram for HasComponentAttribute:



### 6.10.1 Detailed Description

Attribute validating whether Object in field or all objects in the list have desired component.

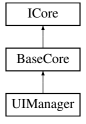
The documentation for this class was generated from the following file:

• HasComponentAttribute.cs

### 6.11 ICore Interface Reference

Interface for Manager declaration.

Inheritance diagram for ICore:



# **Public Member Functions**

void InitializeElements ()

Initializing all managers elements.

# 6.11.1 Detailed Description

Interface for Manager declaration.

#### 6.11.2 Member Function Documentation

#### 6.11.2.1 InitializeElements()

```
void InitializeElements ( )
```

Initializing all managers elements.

Implemented in UIManager, and BaseCore.

The documentation for this interface was generated from the following file:

• ICore.cs

# 6.12 IDeepClone< out out T > Interface Template Reference

Interface for deep cloning

Inherits IDeepClone.

# **Public Member Functions**

• new T DeepClone ()

Clones instance of an object

• object DeepClone ()

Clones instance of an object

# 6.12.1 Detailed Description

Interface for deep cloning

# 6.12.2 Member Function Documentation

# 6.12.2.1 DeepClone() [1/2]

```
new T DeepClone ( )
```

Clones instance of an object

Returns

#### 6.12.2.2 DeepClone() [2/2]

```
object DeepClone ( )
```

Clones instance of an object

Returns

The documentation for this interface was generated from the following file:

· IDeepClone.cs

# 6.13 IDistributingReference Interface Reference

Flag interface for MonoBehaviour classes what need to referenced from another class.

# 6.13.1 Detailed Description

Flag interface for MonoBehaviour classes what need to referenced from another class.

Strongly recommended to use CorePlugin.Cross.Events and CorePlugin.Cross.Events.Interface instead of direct reference serialization.

The documentation for this interface was generated from the following file:

• IDistributingReference.cs

# 6.14 IEventHandler Interface Reference

Interface for event handler.

Inherited by CrossSceneDataSenderDemo.

#### **Public Member Functions**

• void InvokeEvents ()

Invoking events that need to be invoked on scene initialization.

• void Subscribe (IEnumerable < Delegate > subscribers)

Subscribing delegates to event

void Unsubscribe (IEnumerable < Delegate > unsubscribers)

Unsubscribing delegates to event

# 6.14.1 Detailed Description

Interface for event handler.

```
public void Subscribe(params Delegate[] subscriber)
{
foreach (var action in subscriber.OfType<EventTypes.DelegateClass>())
{
MyEvent += action;
}
}
```

See also

CorePlugin.Cross.Events.EventTypes

### 6.14.2 Member Function Documentation

#### 6.14.2.1 InvokeEvents()

```
void InvokeEvents ( )
```

Invoking events that need to be invoked on scene initialization.

Referenced by EventInitializer.AddHandler().

#### 6.14.2.2 Subscribe()

Subscribing delegates to event

#### **Parameters**

subscribers

Referenced by EventInitializer.AddHandler().

# 6.14.2.3 Unsubscribe()

```
void Unsubscribe ( {\tt IEnumerable<\ Delegate\ } > unsubscribers\ )
```

Unsubscribing delegates to event

#### **Parameters**

unsubscribers

The documentation for this interface was generated from the following file:

· IEventHandler.cs

# 6.15 IEventSubscriber Interface Reference

Interface for subscribers.

Inherited by SceneLoader.

# **Public Member Functions**

IEnumerable < Delegate > GetSubscribers ()
 Returns IEnumerable with all methods which need to be subscribed.

# 6.15.1 Detailed Description

Interface for subscribers.

```
public IEnumerable<Delegate> GetSubscribers()
{
  var list = new Delegate[] {(CrossEventTypes.DelegateClass) MyMethod, (Cross
  EventTypes.DelegateClass2) MyMethod2};
  return list;
}
```

#### See also

CorePlugin.Cross.Events.EventTypes

# 6.15.2 Member Function Documentation

# 6.15.2.1 GetSubscribers()

IEnumerable<Delegate> GetSubscribers ( )

Returns IEnumerable with all methods which need to be subscribed.

Returns

The documentation for this interface was generated from the following file:

· IEventSubscriber.cs

# 6.16 ISceneData Interface Reference

Flag interface for classes or structs to pass between scenes

See also

CorePlugin.Cross.SceneData.SceneDataHandler

Inherited by DataTransfer.

# 6.16.1 Detailed Description

Flag interface for classes or structs to pass between scenes

See also

CorePlugin.Cross.SceneData.SceneDataHandler

The documentation for this interface was generated from the following file:

· ISceneData.cs

# 6.17 IUnique Interface Reference

Interface for unique objects. For example, you can use it for objects that need to be saved in Json or objects with the same data, but with different identifiers

Inheritance diagram for IUnique:



# 6.17.1 Detailed Description

Interface for unique objects. For example, you can use it for objects that need to be saved in Json or objects with the same data, but with different identifiers

The documentation for this interface was generated from the following file:

· IUnique.cs

# 6.18 Named < TName, TKey, TValue > Class Template Reference

Replacement for dictionary in Unity Inspector

# 6.18.1 Detailed Description

Replacement for dictionary in Unity Inspector

More complex list for dictionary

**Template Parameters** 

TKey	
TValue	

**Template Parameters** 

TName	
TKey	
TValue	

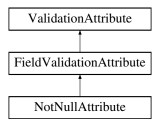
The documentation for this class was generated from the following file:

Named.cs

# 6.19 NotNullAttribute Class Reference

Attribute validating whether field or element in the list equals null.

Inheritance diagram for NotNullAttribute:



# 6.19.1 Detailed Description

Attribute validating whether field or element in the list equals null.

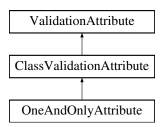
The documentation for this class was generated from the following file:

NotNullAttribute.cs

# 6.20 OneAndOnlyAttribute Class Reference

Attribute validating whether there is only one copy of this class in the scene.

Inheritance diagram for OneAndOnlyAttribute:



# 6.20.1 Detailed Description

Attribute validating whether there is only one copy of this class in the scene.

The documentation for this class was generated from the following file:

OneAndOnlyAttribute.cs

# 6.21 PrefabHeaderAttribute Class Reference

Replacement for Header("Prefabs")

Inherits HeaderAttribute.

# 6.21.1 Detailed Description

Replacement for Header("Prefabs")

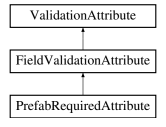
The documentation for this class was generated from the following file:

· Headers/PrefabHeaderAttribute.cs

# 6.22 PrefabRequiredAttribute Class Reference

Attribute validating whether the object or all items in list are prefabs.

Inheritance diagram for PrefabRequiredAttribute:



# 6.22.1 Detailed Description

Attribute validating whether the object or all items in list are prefabs.

The documentation for this class was generated from the following file:

· PrefabRequiredAttribute.cs

# 6.23 Reference Distributor Class Reference

Class responsible for reference distribution inside one scene.

Inherits MonoBehaviour.

#### **Public Member Functions**

· void Initialize ()

Initializing distribution references

#### **Static Public Member Functions**

static T GetReference < T > ()

Getting reference by type from list

static bool AskReference
 T > (ref T reference)

Finding reference if passed parameter is null. Use this if you need reference not in Start() and/or reference should be received in some event

• static IEnumerable < T > GetReferences < T > ()

Getting references by type from list

# 6.23.1 Detailed Description

Class responsible for reference distribution inside one scene.

Strongly recommended to use CorePlugin.Cross.Events and CorePlugin.Cross.Events.Interface instead of direct reference serialization.

#### 6.23.2 Member Function Documentation

#### 6.23.2.1 AskReference < T >()

Finding reference if passed parameter is null. Use this if you need reference not in Start() and/or reference should be received in some event

**Parameters** 

reference

**Template Parameters** 

T

Returns

**Type Constraints** 

T: MonoBehaviour

 ${\it T: ID}$  is tributing Reference

References ReferenceDistributor.GetReference< T >().

# 6.23.2.2 **GetReference**< T >()

```
static T GetReference< T > ( ) [inline], [static]
```

Getting reference by type from list

**Template Parameters** 



Returns

**Type Constraints** 

T: MonoBehaviour

T: IDistributingReference

Referenced by ReferenceDistributor.AskReference< T >().

# 6.23.2.3 GetReferences< T>()

```
static IEnumerable<T> GetReferences< T > ( ) [inline], [static]
```

Getting references by type from list

**Template Parameters** 



Returns

**Type Constraints** 

T: MonoBehaviour

T: IDistributingReference

#### 6.23.2.4 Initialize()

```
void Initialize ( ) [inline]
```

Initializing distribution references

The documentation for this class was generated from the following file:

· ReferenceDistributor.cs

# 6.24 ReferencesHeaderAttribute Class Reference

Replacement for Header("References")

Inherits HeaderAttribute.

# 6.24.1 Detailed Description

Replacement for Header("References")

The documentation for this class was generated from the following file:

· ReferencesHeaderAttribute.cs

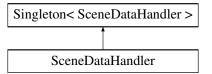
# 6.25 SceneDataHandler Class Reference

Singleton for passing data between scenes

See also

CorePlugin.Cross.SceneData.Interface.ISceneData

Inheritance diagram for SceneDataHandler:



### **Public Member Functions**

void AddData
 T > (T data)

Adding data to dictionary by passed Type

bool GetData< T > (out T data)

Getting data from dictionary by passed Type

void RemoveData< T > ()

Removing data from dictionary by passed Type

# 6.25.1 Detailed Description

Singleton for passing data between scenes

See also

CorePlugin.Cross.SceneData.Interface.ISceneData

# 6.25.2 Member Function Documentation

# 6.25.2.1 AddData< T >()

Adding data to dictionary by passed Type

Parameters  data
Template Parameters  T
Type Constraints  T: ISceneData T: new()
6.25.2.2 GetData < T >()
<pre>bool GetData&lt; T &gt; (     out T data ) [inline]</pre>
Getting data from dictionary by passed Type
Parameters  data
Template Parameters  T
Type Constraints
T : ISceneData T : new()
6.25.2.3 RemoveData < T >()
<pre>void RemoveData&lt; T &gt; ( ) [inline]</pre>
Removing data from dictionary by passed Type
Template Parameters

Τ

**Type Constraints** 

T: ISceneData T: new()

The documentation for this class was generated from the following file:

· SceneDataHandler.cs

# 6.26 SettingsHeaderAttribute Class Reference

Replacement for Header("Settings")

Inherits HeaderAttribute.

# 6.26.1 Detailed Description

Replacement for Header("Settings")

The documentation for this class was generated from the following file:

· SettingsHeaderAttribute.cs

# 6.27 Singleton < T > Class Template Reference

Base for all singletons. Strongly recommended to use singletons as little as possible.

Inherits MonoBehaviour.

# 6.27.1 Detailed Description

Base for all singletons. Strongly recommended to use singletons as little as possible.

**Template Parameters** 



**Type Constraints** 

T: MonoBehaviour

The documentation for this class was generated from the following file:

• Singleton.cs

# 6.28 StateHeaderAttribute Class Reference

Replacement for Header("State")

Inherits HeaderAttribute.

# 6.28.1 Detailed Description

Replacement for Header("State")

The documentation for this class was generated from the following file:

· StateHeaderAttribute.cs

# 6.29 SubPagesController Class Reference

Class designated for UI subpages.

Inherits MonoBehaviour.

#### **Public Member Functions**

void OpenPage (UIPage page)

Showing canvas group sent thought parameter and disabling all others.

void AddPage (UIPage page, out Action openPage)

Adding new UIPage to this subpages controller

void AddPage (UIPage page, out UnityAction openPage)

Adding new UIPage to this subpages controller

void DelayedOpenPage (UIPage page)

Enables page interaction after delay

• void DelayedOpenPage (UIPage page, float delay)

Enables page interaction after delay

• void HideAllTables ()

Hides all pages in this subpage controller

# 6.29.1 Detailed Description

Class designated for UI subpages.

#### 6.29.2 Member Function Documentation

#### 6.29.2.1 AddPage() [1/2]

Adding new UIPage to this subpages controller

#### **Parameters**

page	
openPage	

References SubPagesController.OpenPage().

Referenced by UIManager.InitializeElements().

# 6.29.2.2 AddPage() [2/2]

Adding new UIPage to this subpages controller

#### **Parameters**



References SubPagesController.OpenPage().

#### 6.29.2.3 DelayedOpenPage() [1/2]

Enables page interaction after delay

#### **Parameters**

page

# 6.29.2.4 DelayedOpenPage() [2/2]

Enables page interaction after delay

#### **Parameters**

page	
delay	

References UIStateTools.ChangeGroupState(), and SubPagesController.HideAllTables().

#### 6.29.2.5 HideAllTables()

```
void HideAllTables ( ) [inline]
```

Hides all pages in this subpage controller

References UIStateTools.ChangeGroupState().

Referenced by SubPagesController.DelayedOpenPage(), and SubPagesController.OpenPage().

#### 6.29.2.6 OpenPage()

Showing canvas group sent thought parameter and disabling all others.

#### **Parameters**

page

References UIStateTools.ChangeGroupState(), and SubPagesController.HideAllTables().

Referenced by SubPagesController.AddPage().

The documentation for this class was generated from the following file:

· SubPagesController.cs

# 6.30 SymbolDefiner Class Reference

Class for "Scripting Define Symbols" defining from CoreManager Inspector.

See also

CorePlugin.Core.CoreManager

# **Public Member Functions**

• void ShowSymbolsButtons ()

Shows buttons in Inspector.

• void OnEnable ()

Check for whether the are already defined symbols OnEnable

# 6.30.1 Detailed Description

Class for "Scripting Define Symbols" defining from CoreManager Inspector.

See also

CorePlugin.Core.CoreManager

# 6.30.2 Member Function Documentation

# 6.30.2.1 OnEnable()

```
void OnEnable ( ) [inline]
```

Check for whether the are already defined symbols OnEnable

#### 6.30.2.2 ShowSymbolsButtons()

```
void ShowSymbolsButtons ( ) [inline]
```

Shows buttons in Inspector.

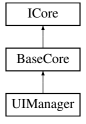
The documentation for this class was generated from the following file:

· SymbolDefiner.cs

# 6.31 UlManager Class Reference

Base implementation of UlManager.

Inheritance diagram for UIManager:



# **Public Member Functions**

override void InitializeElements ()
 Initializing all managers elements.

# 6.31.1 Detailed Description

Base implementation of UlManager.

#### 6.31.2 Member Function Documentation

#### 6.31.2.1 InitializeElements()

```
override void InitializeElements ( ) [inline], [virtual]
```

Initializing all managers elements.

Reimplemented from BaseCore.

References SubPagesController.AddPage().

The documentation for this class was generated from the following file:

· UIManager.cs

# 6.32 UIPage Class Reference

**UI** page implementation

Inherits MonoBehaviour.

# **Public Member Functions**

• UIPage Initialize ()
Initializes elements for this UIPage

# 6.32.1 Detailed Description

**UI** page implementation

#### 6.32.2 Member Function Documentation

#### 6.32.2.1 Initialize()

```
UIPage Initialize ( ) [inline]
```

Initializes elements for this UIPage

Returns

The documentation for this class was generated from the following file:

· UIPage.cs

# 6.33 UIStateTools Class Reference

UI state tool for canvas groups

#### **Static Public Member Functions**

• static void ChangeGroupState (CanvasGroup group, bool isVisible)

Changing canvas visibility and interactivity

• static void ChangeCursorState (bool state)

Changing state of mouse cursor

• static IEnumerator ChangeGroupState (CanvasGroup group, bool isVisible, float delay)

Changing canvas visibility and interactivity after delay

# 6.33.1 Detailed Description

UI state tool for canvas groups

#### 6.33.2 Member Function Documentation

#### 6.33.2.1 ChangeCursorState()

```
static void ChangeCursorState (
                bool state ) [inline], [static]
```

Changing state of mouse cursor

**Parameters** 

state

# 6.33.2.2 ChangeGroupState() [1/2]

Changing canvas visibility and interactivity

#### **Parameters**

group	
isVisible	

Referenced by SubPagesController. DelayedOpenPage(), SubPagesController. HideAllTables(), and SubPages  $\leftarrow$  Controller. OpenPage().

# 6.33.2.3 ChangeGroupState() [2/2]

Changing canvas visibility and interactivity after delay

#### **Parameters**

group	
isVisible	
delay	

The documentation for this class was generated from the following file:

• UIStateTools.cs

# 6.34 Unique Class Reference

Base class for classes that need to be saved in Json file.

Inheritance diagram for Unique:



# 6.34.1 Detailed Description

Base class for classes that need to be saved in Json file.

The documentation for this class was generated from the following file:

• Unique.cs

# 6.35 UnityEditorExtension Class Reference

**Extensions for Unity Editor classes** 

#### **Static Public Member Functions**

• static void HelpBox (string message, MessageType type)

Override for default Inspector HelpBox with RTF text

• static void HelpBox (string message, MessageType type, GUIStyle style)

Override for default Inspector HelpBox with style

static string IconName (MessageType type)

Getting Icon Name from Unity Inspector

# 6.35.1 Detailed Description

**Extensions** for Unity Editor classes

#### 6.35.2 Member Function Documentation

#### 6.35.2.1 HelpBox() [1/2]

Override for default Inspector HelpBox with RTF text

# **Parameters**

message	
type	

# 6.35.2.2 HelpBox() [2/2]

Override for default Inspector HelpBox with style

#### **Parameters**

message	
type	
style	

References UnityEditorExtension.IconName().

# 6.35.2.3 IconName()

Getting Icon Name from Unity Inspector

#### **Parameters**

type

Returns

Referenced by UnityEditorExtension.HelpBox().

The documentation for this class was generated from the following file:

• UnityEditorExtension.cs

# 6.36 UnityExtensions Class Reference

Extension class for default Unity classes

#### **Static Public Member Functions**

• static bool IsNotNullAndNotEqual (this IUnique Ici, IUnique rci)

Checks whether the left item is null and doesn't equal right item

• static bool IsNotNullAndEqual (this IUnique Ici, IUnique rci)

Checks whether the left item is null and equals right item

static void Clear< T > (ref List< T > list)

Clearing list and destroying its items

static bool TryToFindObjectOfType< T > (out T result)

Trying to find object on scene that was inherited from T

static bool TryToFindObjectsOfType< T > (out IEnumerable< T > result)

Trying to find objects on scene that were inherited from T

static bool TryToFindObjectsOfType< T > (out IList< T > result)

Trying to find objects on scene that were inherited from T and return a list of said objects

# 6.36.1 Detailed Description

Extension class for default Unity classes

### 6.36.2 Member Function Documentation

#### 6.36.2.1 Clear< T >()

```
static void Clear< T > (
                ref List< T > list ) [inline], [static]
```

Clearing list and destroying its items

**Parameters** 

list

**Template Parameters** 

T

**Type Constraints** 

T: MonoBehaviour

# 6.36.2.2 IsNotNullAndEqual()

Checks whether the left item is null and equals right item

#### **Parameters**

lci	Left compare item
rci	Right compare item

Returns

# 6.36.2.3 IsNotNullAndNotEqual()

Checks whether the left item is null and doesn't equal right item

#### **Parameters**

lci	Left compare item
rci	Right compare item

Returns

#### 6.36.2.4 TryToFindObjectOfType< T >()

```
static bool TryToFindObjectOfType< T > ( out T result ) [inline], [static]
```

Trying to find object on scene that was inherited from T

#### **Parameters**

result

Template Parameters
T
Returns
6.36.2.5 TryToFindObjectsOfType< T >() [1/2]
<pre>static bool TryToFindObjectsOfType&lt; T &gt; (     out IEnumerable&lt; T &gt; result ) [inline], [static]</pre>
Trying to find objects on scene that were inherited from T
Parameters
result
Template Parameters
T
Returns
6.36.2.6 TryToFindObjectsOfType< T >() [2/2]
<pre>static bool TryToFindObjectsOfType&lt; T &gt; (     out IList&lt; T &gt; result ) [inline], [static]</pre>
Trying to find objects on scene that were inherited from T and return a list of said objects
Parameters
result
Template Parameters

Т

Returns

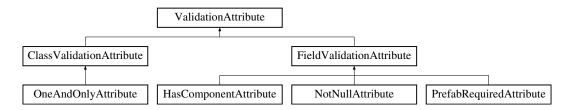
The documentation for this class was generated from the following file:

UnityExtensions.cs

# 6.37 Validation Attribute Class Reference

Base attribute for validation

Inheritance diagram for ValidationAttribute:



# 6.37.1 Detailed Description

Base attribute for validation

The documentation for this class was generated from the following file:

· ValidationAttribute.cs

# 6.38 ValidationAttributeEditor Class Reference

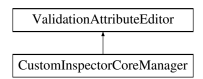
Custom editor for Unity. Object class. If you want to create your own custom editor inherit from this class.

See also

CorePlugin.CustomAttributes.Validation.Base.ValidationAttribute, CorePlugin.CustomAttributes.Validation.Base.FieldValidationAttribute

CorePlugin.CustomAttributes.Validation.Base.ClassValidationAttribute

Inheritance diagram for ValidationAttributeEditor:



# 6.38.1 Detailed Description

Custom editor for Unity. Object class. If you want to create your own custom editor inherit from this class.

See also

CorePlugin.CustomAttributes.Validation.Base.ValidationAttribute, CorePlugin.CustomAttributes.Validation.Base.FieldValidationAttribute

The documentation for this class was generated from the following file:

· ValidationAttributeEditor.cs

# Index

AddData < T > SceneDataHandler, 40	CorePlugin.UISystem, 16 CorePlugin.UISystem.UI, 16
AddHandler	CustomInspectorCoreManager, 19
EventInitializer, 21	CustomLogger, 19
AddPage	GustomLogger, 19
SubPagesController, 43, 44	DeepClone
AskReference $<$ T $>$	IDeepClone< out out T >, 30
Reference Distributor, 37	DelayedOpenPage
relevence Distributor, 37	SubPagesController, 44
BaseCore, 17	Gust aggestern ener, Tr
InitializeElements, 17	EventInitializer, 20
	AddHandler, 21
ChangeCursorState	InitializeSubscriptions, 22
UIStateTools, 48	InvokeBase, 22
ChangeGroupState	RemoveHandler, 22
UIStateTools, 49	Subscribe, 22
ClassValidationAttribute, 18	Unsubscribe, 23
Clear <t></t>	EventTypes, 23
UnityExtensions, 52	
CoreManager, 18	FieldValidationAttribute, 24
CorePlugin, 11	FileSystem, 24
CorePlugin.Core, 11	FileSystem, 25
CorePlugin.Core.Interface, 11	Load $<$ T $>$ , 26
CorePlugin.Cross, 11	Save $<$ T $>$ , 27
CorePlugin.Cross.Events, 11	
CorePlugin.Cross.Events.Interface, 12	GetData < T >
CorePlugin.Cross.SceneData, 12	SceneDataHandler, 41
CorePlugin.Cross.SceneData.Interface, 12	GetReference < T >
CorePlugin.CustomAttributes, 12	ReferenceDistributor, 37
CorePlugin.CustomAttributes.Editor, 12	GetReferences < T >
CorePlugin.CustomAttributes.Editor.Drawers, 13	ReferenceDistributor, 38
CorePlugin.CustomAttributes.Headers, 13	GetSubscribers
CorePlugin.CustomAttributes.Validation, 13	IEventSubscriber, 33
CorePlugin.CustomAttributes.Validation.Base, 13	LlasCampanantAttributa 00
CorePlugin.Editor, 14	HasComponentAttribute, 28 HelpBox
CorePlugin.Extensions, 14	UnityEditorExtension, 50
CorePlugin.FileSystem, 14	HideAllTables
CorePlugin.Interface, 14	SubPagesController, 45
CorePlugin.Logger, 15	SubragesContioller, 45
CorePlugin.ReferenceDistribution, 15	IconName
CorePlugin.ReferenceDistribution.Interface, 15	UnityEditorExtension, 51
CorePlugin.Samples, 15	ICore, 28
CorePlugin.Samples.Scripts, 15	InitializeElements, 29
CorePlugin.Samples.Scripts.Demo, 15	IDeepClone< out out T >, 29
CorePlugin.Samples.Scripts.EventTypes, 15	DeepClone, 30
CorePlugin.Samples.Scripts.Managers, 15	IDistributingReference, 30
CorePlugin.Samples.Scripts.Model, 15	IEventHandler, 31
CorePlugin.Serializable, 15	InvokeEvents, 31
CorePlugin.Serializable.Interface, 16	Subscribe, 31
CorePlugin.Singletons, 16	Unsubscribe, 32

58 INDEX

IEventSubscriber, 32	AddPage, 43, 44
GetSubscribers, 33	DelayedOpenPage, 44
Initialize	HideAllTables, 45
ReferenceDistributor, 38	OpenPage, 45
UIPage, 47	Subscribe
InitializeElements	EventInitializer, 22
BaseCore, 17	IEventHandler, 31
ICore, 29	SymbolDefiner, 45
UIManager, 47	OnEnable, 46
InitializeSubscriptions	ShowSymbolsButtons, 46
•	Showsymbolsbuttons, 40
EventInitializer, 22	TryToFindObjectOfType< T >
InvokeBase	
EventInitializer, 22	UnityExtensions, 53
InvokeEvents	TryToFindObjectsOfType< T >
IEventHandler, 31	UnityExtensions, 54
ISceneData, 33	11114
IsNotNullAndEqual	UlManager, 46
UnityExtensions, 52	InitializeElements, 47
IsNotNullAndNotEqual	UIPage, 47
UnityExtensions, 53	Initialize, 47
IUnique, 34	UIStateTools, 48
Torrique, 54	ChangeCursorState, 48
Load< T >	ChangeGroupState, 49
FileSystem, 26	Unique, 49
Theoystem, 20	UnityEditorExtension, 50
Named < TName, TKey, TValue >, 34	HelpBox, 50
NotNullAttribute, 35	•
Notivalizationale, 55	IconName, 51
OneAndOnlyAttribute, 35	UnityExtensions, 51
OnEnable	Clear $<$ T $>$ , 52
	IsNotNullAndEqual, 52
SymbolDefiner, 46	IsNotNullAndNotEqual, 53
OpenPage	TryToFindObjectOfType< T >, 53
SubPagesController, 45	TryToFindObjectsOfType< T >, 54
D (	Unsubscribe
PrefabHeaderAttribute, 36	EventInitializer, 23
PrefabRequiredAttribute, 36	IEventHandler, 32
D ( D'. 1.1. ) 00	121011111111111111111111111111111111111
ReferenceDistributor, 36	ValidationAttribute, 55
AskReference< T >, 37	ValidationAttributeEditor, 55
GetReference $<$ T $>$ , 37	validation with battle Latter, 00
GetReferences $<$ T $>$ , 38	
Initialize, 38	
ReferencesHeaderAttribute, 39	
RemoveData< T >	
SceneDataHandler, 41	
RemoveHandler	
EventInitializer, 22	
Eventimitalizer, ZZ	
Save < T >	
FileSystem, 27	
•	
SceneDataHandler, 39	
AddData $< T >$ , 40	
GetData <t>,41</t>	
RemoveData $<$ T $>$ , 41	
SettingsHeaderAttribute, 42	
ShowSymbolsButtons	
SymbolDefiner, 46	
Singleton < T >, 42	
StateHeaderAttribute, 43	
SubPagesController, 43	
<del></del>	