NEAR Lake Primitive Types

This article contains the primitive types used by the NEAR Lake Framework package. These types are used to define the data structures used by the framework as well as provide some popular helper functions.

Block

Important Notes onBlock * All the entities located on different shards were merged into one single list without differentiation. * Block * is not the fairest name for this structure either. NEAR Protocol is a sharded blockchain, so its block is actually an ephemeral structure that represents a collection of real blocks called chunks in NEAR Protocol.

Block

Structure Definition

TheBlock type is used to represent a block in the NEAR Lake Framework. It is comprised by the following structure:

```
export
class
Block
{ constructor ( readonly streamerMessage :
StreamerMessage, private executedReceipts:
Receipt [], readonly postponedReceipts:
Receipt [], readonly transactions:
Transaction [], private actions:
Map < string,
Action
     , private _events :
Map < string,
Event []
     , private _stateChanges :
StateChange [])
{
```

// helper methods and getters omitted for brevity }

streamerMessage

Low-level structure for backward compatibility. As implemented in previous versions of near-lake-framework.

postponedReceipts

Receipts included on the chain but not executed yet marked as "postponed": they are represented by the same structureReceipt (see the corresponding section in this doc for more details).

transactions

List of includedTransactions, converted intoReceipts.

Heads up! Note: You might want to know aboutTransactions to know where the action chain has begun. Unlike Ethereum, where a Transaction contains everything you may want to know about a particular interaction on the Ethereum blockchain, Near Protocol because of its asynchronous nature converts aTransaction into aReceipt before executing it. Thus, On NEAR,Receipts are more important for figuring out what happened on-chain as a result of a Transaction signed by a user. Read more about<u>Transactions on Near</u> here.

Block

```
Helper Methods
export
class
Block
{ ...
// constructor omitted for brevity get
blockHash ():
string
{ } get
prevBlockHash ():
string
{} get
blockHeight():
number
{}
header ():
BlockHeader
{} receipts():
Receipt []
{} actions():
Action []
{} events():
Event []
{} stateChanges():
StateChange []
{}
actionByReceiptId ( receipt_id :
string):
Action
undefined
```

{ } eventsByReceiptId (receipt_id :
string):
Event []
{} eventsByAccountId (account_id :
string):
Event []
{}
private
buildActionsHashmap ()
{ } private
buildEventsHashmap ():
Map < string ,
Event []
{}
static
$from Streamer Message \ (\ streamer Message \ :$
StreamerMessage):
Block
{}}
blockHash

Returns the block hash. A shortcut to get the data from the block header.

prevBlockHash

Returns the previous block hash. A shortcut to get the data from the block header.

blockHeight

Returns the block height. A shortcut to get the data from the block header.

header(): BlockHeader

Returns aBlockHeader structure of the block

SeeBlockHeader structure sections for details.

receipts(): Receipt[]

Returns a slice ofReceipts executed in the block.

Basically is a getter for the executed Receipts field.

actions(): Action[]

Returns an Array of Actions executed in the block.

events(): Event[]

ReturnsEvents emitted in the block.

stateChanges(): StateChange[]

Returns an Array of State Change occurred in the block.

actionByReceiptId(receipt_id: string): Action | undefined

ReturnsAction s of the providedreceipt id from the block if any. Returnsundefined if there is no correspondingAction.

This method uses the internalBlock action field which is empty by default and will be filled with the block's actions on the first call to optimize memory usage.

The result is eitherAction | undefined since there might be a request for anAction byreceipt_id from another block, in which case this method will be unable to find theAction in the current block. In the other case, the request might be for anAction for areceipt_id that belongs to aDataReceipt where an action does not exist.

eventsByReceiptId(receipt id: string): Event[]

Returns an Array of Events emitted by Execution Outcome for the givenreceipt_id. There might be more than one Event for the Receipt or there might be none of them. In the latter case, this method returns an empty Array.

eventsByAccountId(account_id: string): Event[]

Returns an Array of Events emitted by Execution Outcome for the given account_id. There might be more than one Event for the Receipt or there might be none of them. In the latter case, this method returns an empty Array.

BlockHeader

Replacement forBlockHeaderView fromnear-primitives . Shrunken and simplified.

note The originalBlockHeaderView is still accessible via the.streamerMessage attribute.

BlockHeader

Structure Definition

export

class

BlockHeader

{ constructor (readonly height :

number, readonly hash:

string, readonly prevHash:

```
string , readonly author :
string , readonly timestampNanosec :
string , readonly epochld :
string , readonly nextEpochld :
string , readonly gasPrice :
string , readonly totalSupply :
string , readonly latestProtocolVersion :
number , readonly randomValue :
string , readonly chunksIncluded :
number , readonly validatorProposals :
ValidatorStakeView [])
{} ...
// helper method omitted for brevity }
```

Receipt

This field is a simplified representation of the Receipt View structure from near-primitives .

```
Receipt
Structure Definition
export
class
Receipt
implements
Events
{ constructor ( readonly receiptKind :
ReceiptKind, readonly receiptId:
string, readonly receiverId:
string, readonly predecessorId:
string, readonly status:
ExecutionStatus, readonly executionOutcomeld?:
string
undefined, readonly logs:
string []
[])
{}...
// helper methods omitted for brevity }
```

Receipt
Fields
receiptKind
Defined the type of theReceipt :Action orData representing theActionReceipt andDataReceipt .
receiptld
The ID of theReceipt of theCryptoHash type.
receiverId
The receiver account id of theReceipt .
predecessorId
The predecessor account id of theReceipt .
status
Represents the status of Execution Outcome of the Receipt .
See theExecutionStatus enum section for the details.
executionOutcomeld
The id of theExecutionOutcome for theReceipt . Returnsnull if theReceipt isn't executed yet and has a postponed status.
logs
The original logs of the correspondingExecutionOutcome of theReceipt .
Note: not all of the logs might be parsed as JSON Events (Events).
Receipt
Helper Methods
export
class
Receipt
{
// constructor omitted for brevity get
events ():
Event []
{}

```
static
fromOutcomeWithReceipt ( outcomeWithReceipt :
OutcomeWithReceipt ) :
Receipt
{}}
```

Receipt.events(): Events[]

Returns an Array of Events for the Receipt , if any. This might be empty if the logs field is empty or doesn't contain JSON Events compatible log records.

Event

This structure is an ephemeral entity to provide access to the structure and keep data about the related Receipt for convenience.

Interface for Capturing Data About an Event inhandleStreamerMessage()

The interface to capture data about an event has the following arguments:

- standard
- : name of standard, e.g. nep171
- version
- : e.g. 1.0.0
- event
- : type of the event, e.g. nft_mint
- data
- : associate event data. Strictly typed for each set{standard, version, event}
- inside corresponding NEP

Event

Event

Structure Definition
export
class
Event
{ constructor (readonly relatedReceiptId :
string , readonly rawEvent :
RawEvent)
{}
// helper methods omitted for brevity }
Event
Methods
export
class

```
// constructor omitted for brevity static
fromLog ( log :
    string ) :
    Event
{}}
```

Transaction

A representation of theIndexerTransactionWithOutcome fromnear-indexer-primitives which is an ephemeral structure combiningSignedTransactionView fromnear-primitives andIndexerExecutionOutcomeWithOptionalReceipt fromnear-indexer-primitives .

This structure is very similar toReceipt . UnlikeReceipt , aTransaction has a few additional fields likesignerId ,signature , andoperations .

Transaction

Structure Definition
export
class
Transaction
{ constructor (readonly transactionHash :
 string , readonly signerId :
 string , readonly signerPublicKey :
 string , readonly signature :
 string , readonly receiverId :
 string , readonly status :
 ExecutionStatus , readonly executionOutcomeId :
 string , readonly operations :
 Operation [])
{}}

Transaction.transactionHash

Returns the hash of the Transaction in Crypto Hash.

Transaction.signerId

Returns the signer account id of the Transaction .

Transaction.signerPublicKey

Returns the Public Key of the signer of the Transaction .

Transaction.signature

Returns the Signature the Transaction was signed with.

Transaction.receiverId

Returns the receiver account id of the Transaction .

Transaction.status

Returns the status of the Transaction as Execution Status .

Transaction.executionOutcomeld

Returns the id of the Execution Outcome for the Transaction .

Transaction.operations

Returns an Array of Operation for the Transaction .

StateChange

This structure is almost an identical copy of the State Change With Cause View from near-primitives with a propagated additional field affected Account Id .

StateChange

```
Structure Definition
export
class
StateChange
{ constructor ( readonly cause :
StateChangeCause, readonly value:
StateChangeValue)
{}
get
affected Account Id \ (\ ) :
string
{}
static
fromStateChangeView ( stateChangeView :
StateChangeWithCauseView)
{ } }
```

StateChange.cause

StateChange.value
Returns thevalue of theStateChange .
StateChange.affectedAccountId(): string
Returns the account id of theStateChange .
StateChange.fromStateChangeView(stateChangeView: StateChangeWithCauseView): StateChange

 $Returns\ the State Change\ from\ the State Change\ With Cause View\ .\ Created\ for\ backward\ compatibility. \underline{Edit\ this\ page}\ Last\ updated on Dec\ 9,\ 2023\ by gagdiez\ Was\ this\ page\ helpful?\ Yes\ No$

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Returns thecause of the State Change .