OracleReportSanityChecker

- Source code
- Deployed contract

Some vital data for the Lido protocol is collected off-chain and delivered on-chain via Oracle contracts AccountingOracle, YalidatorsExitBusOracle. Due to the high impact of data provided by the Oracles on the state of the protocol, each Oracle's report passes a set of onchain Sanity checks and Sanity checks were collected in the standalone Oracle Report Sanity Checker contract.

Besides the validation methods, the Oracle Report Sanity Checker contract contains a set of tunable limits and restrictions used during the report validation process. To configure the limits values contract provides the lever methods described in the standalone section. Access to lever methods is restricted using the functionality of the contract and a bunch of granular roles.

Limits List

OracleReportSanityChecker introduces a new typeLimitsList which contains all the limits used by the contract.

struct

LimitsList

{ uint256 churnValidatorsPerDayLimit; uint256 oneOffCLBalanceDecreaseBPLimit; uint256 annualBalanceIncreaseBPLimit ; uint256 simulatedShareRateDeviationBPLimit; uint256 maxValidatorExitRequestsPerReport; uint256 maxAccountingExtraDataListItemsCount; uint256 maxNodeOperatorsPerExtraDataItemCount; uint256 requestTimestampMargin; uint256 maxPositiveTokenRebase; } * churnValidatorsPerDayLimit * ∈ [0, 65535] * — the max possible number of validators that might been reported asappeared * orexited * during a single day. Accounting Oracle * reports validators asappeared * once them becomepending * (might be notactivated * yet). Thus, this limit should be high enough for such cases because Consensus Layer has no * intrinsic churn limit for the amount ofpending * validators (only foractivated * instead). * For Lido it's limited by the max daily deposits via DepositSecurity Module * . In contrast, exited * are reported according to the Consensus Layer churn limit * . * oneOffCLBalanceDecreaseBPLimit * ∈ [0, 10000] * — the max decrease of the total validators' balances on the Consensus Layer since * the previous oracle report. Represented in the Basis Points * (100% == 10000). * annual Balance Increase BPLimit * ∈ [0, 10000] * — the max annual increase of the total validators' balances on the Consensus Layer * since the previous oracle report. Represented in the Basis Points * (100% == 10000). * simulatedShareRateDeviationBPLimit * ∈ [0, 10000] * — the max deviation of the providedsimulatedShareRate * and the actual one within the * currently processing oracle report. Represented in the Basis Points * (100% == 10000). * maxValidatorExitRequestsPerReport * ∈ [0, 65535] * — the max number of exit requests allowed in report * to Validators Exit Bus Oracle * max Accounting Extra Data List Items Count * ∈ [0, 65535] * — the max number of data list items reported to accounting oracle in extra data * maxNodeOperatorsPerExtraDataItemCount * ∈ [0, 65535] * — the max number of node operators reported per extra data list item * requestTimestampMargin * ∈ [0, type(uint64).max] * — the min time required to be passed from the creation of the request to be finalized till the time of the oracle report * maxPositiveTokenRebase * ∈ [1, type(uint64).max] * — the max positive token rebase allowed per single oracle report token rebase * happens on total supply adjustment, huge positive rebase can incur oracle report sandwiching. * Uses 1e9 precision, e.g.:1e6 * — 0.1%;1e9 * — 100%;type(uint64).max * — unlimited rebase.

Sanity Checks

checkAccountingOracleReport()

Applies sanity checks to the accounting parameters of Lido's Oracle report.

note Below is the list of restrictions checked by the method execution:

- Revert withIncorrectWithdrawalsVaultBalance(uint256 actualWithdrawalVaultBalance)
- error when the reported withdrawals
- · vault balanceis greater than
- the actual balance of the withdrawal vault.
- Revert withIncorrectELRewardsVaultBalance(uint256 actualELRewardsVaultBalance)
- error when reported EL rewards vault
- balanceis greater than
- the actual balance of EL rewards vault.
- Revert withIncorrectSharesRequestedToBurn(uint256 actualSharesToBurn)
- error when the amount of stETH shares requested
- · to burnexceeds
- the number of shares marked to be burned in the Burner contract.
- Revert withIncorrectCLBalanceDecrease(uint256 oneOffCLBalanceDecreaseBP)

- · error when Consensus Layer one-off balance
- decrease in basis pointsexceeds
- the allowedLimitsList.oneOffCLBalanceDecreaseBPLimit

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- Revert withIncorrectCLBalanceIncrease(uint256 annualBalanceDiff)
- · error when Consensus Layer annual balance increase
- · expressed in basis pointsexceeds
- allowedLimitsList.annualBalanceIncreaseBPLimit

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- Revert withIncorrectAppearedValidators(uint256 churnLimit)
- · error when the number of appeared validatorsexceeds
- the limit set byLimitsList.churnValidatorsPerDayLimit
- . function

checkAccountingOracleReport (uint256 _timeElapsed , uint256 _preCLBalance , uint256 _postCLBalance , uint256 _evithdrawalVaultBalance , uint256 _elRewardsVaultBalance , uint256 _sharesRequestedToBurn , uint256 _preCLValidators , uint256 _postCLValidators)

Arguments

- timeElapsed
- — time elapsed since the previous oracle report, measured inseconds
- _preCLBalance
- — sum of all Lido validators' balances on the Consensus Layer before the current oracle report
- (NB: also include the initial balance of newly appeared validators)
- _postCLBalance
- — sum of all Lido validators' balances on the Consensus Layer after the current oracle report
- withdrawalVaultBalance
- — withdrawal vault balance on Execution Layer for the report reference slot
- elRewardsVaultBalance
- — el rewards vault balance on Execution Layer for the report reference slot
- sharesRequestedToBurn
- — shares requested to burn for the report reference slot
- _preCLValidators
- — Lido-participating validators on the CL side before the current oracle report
- _postCLValidators
- — Lido-participating validators on the CL side after the current oracle report

checkExitBusOracleReport()

Validates that number of exit requests does not exceed the limit set byLimitsList.maxValidatorExitRequestsPerReport .

note Reverts withIncorrectNumberOfExitRequestsPerReport(uint256 maxRequestsCount) error when check is failed. function

checkExitBusOracleReport (uint256 exitRequestsCount)

Arguments

- _exitRequestsCount
- — number of validator exit requests supplied per oracle report

checkExitedValidatorsRatePerDay()

Validates that number of exited validators does not exceed the limit set byLimitsList.churnValidatorsPerDayLimit .

note Reverts with Exited Validators Limit Exceeded (uint 256 limit Per Day, uint 256 exited Per Day) error when check is failed. function

checkExitedValidatorsRatePerDay (uint256 exitedValidatorsCount)

Arguments

- exitedValidatorsCount
- — number of validator exit requests supplied per oracle report

checkNodeOperatorsPerExtraDataItemCount()

Validates that number of node operators reported per extra data item does not exceed the limit set byLimitsList.maxNodeOperatorsPerExtraDataItemCount .

note Reverts withTooManyNodeOpsPerExtraDataItem(uint256 itemIndex, uint256 nodeOpsCount) error when check is failed, function

checkNodeOperatorsPerExtraDataItemCount (uint256 itemIndex , uint256 nodeOperatorsCount)

Arguments

- _itemIndex
- — index of item in extra data
- _nodeOperatorsCount
- — number of validator exit requests supplied per oracle report

checkAccountingExtraDataListItemsCount()

Validates that number of extra data items in the report does not exceed the limit set byLimitsList.maxAccountingExtraDataListItemsCount .

note Reverts withMaxAccountingExtraDataItemsCountExceeded(uint256 maxItemsCount, uint256 receivedItemsCount) error when check is failed, function

checkAccountingExtraDataListItemsCount (uint256 extraDataListItemsCount)

Arguments

- extraDataListItemsCount
- — number of validator exit requests supplied per oracle report

checkWithdrawalQueueOracleReport()

Validates that withdrawal request with the passed_lastFinalizableRequestId was created more thanLimitsList.requestTimestampMargin seconds ago.

note Reverts withIncorrectRequestFinalization(uint256 requestCreationBlock) error when check is failed. function

checkWithdrawalQueueOracleReport (uint256 lastFinalizableRequestId , uint256 reportTimestamp)

Arguments

- · _lastFinalizableRequestId
- — last finalizable withdrawal request id
- _reportTimestamp
- — timestamp when the originated oracle report was submitted

checkSimulatedShareRate()

Applies sanity checks to the simulated share rate for withdrawal requests finalization.

note Reverts withIncorrectSimulatedShareRate(uint256 simulatedShareRate, uint256 actualShareRate) error when simulated share rate deviation exceeds the limit set byLimitsList.simulatedShareRateDeviationBPLimit function

checkSimulatedShareRate (uint256 _postTotalPooledEther , uint256 _postTotalShares , uint256 etherLockedOnWithdrawalQueue , uint256 sharesBurntDueToWithdrawals , uint256 simulatedShareRate)

- _postTotalPooledEther
- total pooled ether after report applied
- _postTotalShares
- — total shares after report applied
- _etherLockedOnWithdrawalQueue
- ether locked on withdrawal gueue for the current oracle report
- _sharesBurntDueToWithdrawals
- shares burnt due to withdrawals finalization
- simulatedShareRate
- — share rate provided with the oracle report (simulated via off-chain "eth_call")

View Methods

getLidoLocator()

Returns the address of the protocol-wideLidoLocator instance.

```
function
getLidoLocator()
returns
(address)
```

getOracleReportLimits()

Returns the limits list used for the sanity checks as the limits list type.

function
getOracleReportLimits ()
returns

(LimitsList memory)

getMaxPositiveTokenRebase()

Returns max positive token rebase value with 1e9 precision (e.g.:1e6 — 0.1%;1e9 — 100%):

note Special values:

- 0
- · (zero value) means uninitialized
- type(uint64).max
- means unlimited, e.g. not enforced Get max positive rebase allowed per single oracle report. Token rebase happens
 on total supply and/or total shares adjustment, while huge positive rebase can incur oracle report sandwiching stealing
 part of the stETH holders' rewards.

The relative positive rebase value derived as follows:

stETH balance for theaccount defined as:

```
balanceOf ( account )
= shares [ account ]
```

preShareRate

```
preTotalPooledEther()
/
preTotalShares() postShareRate =
postTotalPooledEther()
/
postTotalShares() R =
( postShareRate - preShareRate )
/ preShareRate hereR > 0 corresponds to the relative positive rebase value (i.e., instant APR).
```

^{*} totalPooledEther / totalShares = shares [account]

^{*} shareRate Suppose shareRate changes when oracle reports (seehandleOracleReport) which means that token rebase happens:

function
getMaxPositiveTokenRebase ()
returns

smoothenTokenRebase()

Evaluates the following amounts during Lido's oracle report processing:

- . the allowed ETH amount that might be taken from the withdrawal vault and EL rewards vault
- the allowed amount of stETH shares to be burnt

function

(uint256)

smoothenTokenRebase (uint256 _preTotalPooledEther , uint256 _preTotalShares , uint256 _preCLBalance , uint256 _preStCLBalance , uint256 _uint256 _uint256 _elRewardsVaultBalance , uint256 _sharesRequestedToBurn , uint256 _etherToLockForWithdrawals , uint256 _newSharesToBurnForWithdrawals)

returns

(uint256 withdrawals , uint256 elRewards , uint256 simulatedSharesToBurn , uint256 sharesToBurn)

Arguments

- _preTotalPooledEther
- — total amount of ETH controlled by the protocol
- preTotalShares
- — total amount of minted stETH shares
- preCLBalance
- sum of all Lido validators' balances on the Consensus Layer before the current oracle report
- postCLBalance
- sum of all Lido validators' balances on the Consensus Layer after the current oracle report
- withdrawalVaultBalance
- — withdrawal vault balance on Execution Layer for the report calculation moment
- elRewardsVaultBalance
- — elRewards vault balance on Execution Layer for the report calculation moment
- _sharesRequestedToBurn
- — shares requested to burn through Burner for the report calculation moment
- _etherToLockForWithdrawals
- — ether to lock on withdrawals queue contract
- _newSharesToBurnForWithdrawals
- new shares to burn due to withdrawal requests finalization

Returns

- withdrawals
- — ETH amount allowed to be taken from the withdrawals vault
- elRewards
- — ETH amount allowed to be taken from the EL rewards vault
- simulatedSharesToBurn
- — simulated amount of shares to be burnt (if no ether locked on withdrawals)
- sharesToBurn
- — amount of shares to be burnt (accounting for withdrawals finalization)

Lever Methods

setOracleReportLimits()

Sets the new values for the limits list.

note * RequiresALL_LIMITS_MANAGER_ROLE * to be granted to the caller. * Reverts withIncorrectLimitValue(uint256 value, uint256 minAllowedValue, uint256 maxAllowedValue) * error when some * value in the passed data out of the allowed range. * See details of allowed value boundaries in the<u>Limits List</u> * section. function

setOracleReportLimits (LimitsList memory _limitsList)

Arguments

- limitsList
- - new limits list values

setChurnValidatorsPerDayLimit()

Sets the new value for the Limits List. churn Validators Per Day Limit . The limit is applicable for appeared and exited validators.

note * RequiresCHURN_VALIDATORS_PER_DAY_LIMIT_MANAGER_ROLE * to be granted to the caller. * Reverts withIncorrectLimitValue() * error when the passed value is out of the allowed range. * See<u>Limits List</u> * section for details. function

Arguments

- · _churnValidatorsPerDayLimit
- - newLimitsList.churnValidatorsPerDayLimit
- value

setOneOffCLBalanceDecreaseBPLimit()

Sets the new value for the Limits List. one Off CLB alance Decrease BPL imit variable.

note * RequiresONE_OFF_CL_BALANCE_DECREASE_LIMIT_MANAGER_ROLE * to be granted to the caller. * Reverts withIncorrectLimitValue() * error when the passed value is out of the allowed range. * See<u>Limits List</u> * section for details. function

setOneOffCLBalanceDecreaseBPLimit (uint256 _oneOffCLBalanceDecreaseBPLimit)

Arguments

- _oneOffCLBalanceDecreaseBPLimit
- new value forLimitsList.oneOffCLBalanceDecreaseBPLimit

setAnnualBalanceIncreaseBPLimit()

Sets the new value for the Limits List. annual Balance Increase BPLimit variable.

note * RequiresANNUAL_BALANCE_INCREASE_LIMIT_MANAGER_ROLE * to be granted to the caller. * Reverts withIncorrectLimitValue() * error when the passed value is out of the allowed range. * See<u>Limits List</u> * section for details. function

setAnnualBalanceIncreaseBPLimit (uint256 annualBalanceIncreaseBPLimit)

Arguments

- _annualBalanceIncreaseBPLimit
- — new value forLimitsList.annualBalanceIncreaseBPLimit

setSimulatedShareRateDeviationBPLimit()

Sets the new value for the Limits List. simulated Share Rate Deviation BP Limit variable.

note * RequiresSHARE_RATE_DEVIATION_LIMIT_MANAGER_ROLE * to be granted to the caller. * Reverts withIncorrectLimitValue() * error when the passed value is out of the allowed range. * See<u>Limits List</u> * section for details. function

setSimulatedShareRateDeviationBPLimit (uint256 _simulatedShareRateDeviationBPLimit)

Arguments

- _simulatedShareRateDeviationBPLimit
- new value forLimitsList.simulatedShareRateDeviationBPLimit

setMaxExitRequestsPerOracleReport()

Sets the new value for the Limits List. max Validator Exit Requests Per Report.

note * RequiresMAX_VALIDATOR_EXIT_REQUESTS_PER_REPORT_ROLE * to be granted to the caller. * Reverts withIncorrectLimitValue() * error when the passed value is out of the allowed range. * See<u>Limits List</u> * section for details. function

setMaxExitRequestsPerOracleReport (uint256 maxValidatorExitRequestsPerReport)

Arguments

- _maxValidatorExitRequestsPerReport
- new value forLimitsList.maxValidatorExitReguestsPerReport

setRequestTimestampMargin()

Sets the new value for the Limits List. request Timestamp Margin variable.

note * RequiresREQUEST_TIMESTAMP_MARGIN_MANAGER_ROLE * to be granted to the caller. * Reverts withIncorrectLimitValue() * error when the passed value is out of the allowed range. * See<u>Limits List</u> * section for details. function

setRequestTimestampMargin (uint256 requestTimestampMargin)

Arguments

- requestTimestampMargin
- new new value forLimitsList.requestTimestampMargin

setMaxPositiveTokenRebase()

Sets the new value for the Limits List. max Positive Token Rebase variable.

note * RequiresMAX_POSITIVE_TOKEN_REBASE_MANAGER_ROLE * to be granted to the caller. * Reverts withIncorrectLimitValue() * error when the passed value is out of the allowed range. * See<u>Limits List</u> * section for details. function

setMaxPositiveTokenRebase (uint256 _maxPositiveTokenRebase)

Arguments

- maxPositiveTokenRebase
- new value forLimitsList.maxPositiveTokenRebase

setMaxAccountingExtraDataListItemsCount()

Sets the new value for the Limits List. max Accounting Extra Data List Items Count variable.

note * RequiresMAX_ACCOUNTING_EXTRA_DATA_LIST_ITEMS_COUNT_ROLE * to be granted to the caller. * Reverts withIncorrectLimitValue() * error when the passed value is out of the allowed range. * See<u>Limits List</u> * section for details. function

setMaxAccountingExtraDataListItemsCount (uint256 _maxAccountingExtraDataListItemsCount)

Arguments

- _maxAccountingExtraDataListItemsCount
- new value forLimitsList.maxAccountingExtraDataListItemsCount

setMaxNodeOperatorsPerExtraDataItemCount()

Sets the new value for the Limits List. max Node Operators Per Extra Data Item Count variable.

note * RequiresMAX_NODE_OPERATORS_PER_EXTRA_DATA_ITEM_COUNT_ROLE * to be granted to the caller. * Reverts withIncorrectLimitValue() * error when the passed value is out of the allowed range. * See<u>Limits List</u> * section for details. function

setMaxNodeOperatorsPerExtraDataItemCount (uint256 _maxNodeOperatorsPerExtraDataItemCount)

- maxNodeOperatorsPerExtraDataItemCount
- new value forLimitsList.maxNodeOperatorsPerExtraDataItemCount

Permissions

ALL_LIMITS_MANAGER_ROLE()

bytes32

public

constant ALL LIMITS MANAGER ROLE =

keccak256 ("ALL_LIMITS_MANAGER_ROLE") Granting this role allows updating ANY value of the Limits List. SeesetOracleReportLimits() method.

Grant this role with caution and give preference to the granular roles described below.

CHURN_VALIDATORS_PER_DAY_LIMIT_MANAGER_ROLE()

Granting this role allows updating thechurnValidatorsPerDayLimit value of the <a href="mailto:limitsli

bytes32

public

constant CHURN_VALIDATORS_PER_DAY_LIMIT_MANAGER_ROLE = keccak256 ("CHURN_VALIDATORS_PER_DAY_LIMIT_MANAGER_ROLE")

ONE_OFF_CL_BALANCE_DECREASE_LIMIT_MANAGER_ROLE()

Granting this role allows updating the annual Balance Increase BPL imit value of the $\underline{\underline{\underline{\underline{\underline{List}}}}}$. See the set One Off CLB alance Decrease BPL imit() method.

bytes32

public

constant ONE_OFF_CL_BALANCE_DECREASE_LIMIT_MANAGER_ROLE = keccak256 ("ONE_OFF_CL_BALANCE_DECREASE_LIMIT_MANAGER_ROLE")

ANNUAL BALANCE INCREASE LIMIT MANAGER ROLE()

Granting this role allows updating the one OffCLB alance Decrease BPL imit value of the $\underline{\underline{\underline{\underline{List}}}}$. See the $\underline{\underline{\underline{\underline{setAnnualBalanceIncreaseBPL imit()}}}$ method.

bytes32

public

constant ANNUAL_BALANCE_INCREASE_LIMIT_MANAGER_ROLE = keccak256 ("ANNUAL_BALANCE_INCREASE_LIMIT_MANAGER_ROLE")

SHARE_RATE_DEVIATION_LIMIT_MANAGER_ROLE()

Granting this role allows updating the simulated Share Rate Deviation BPL imit value of the $\underline{\underline{\underline{\underline{List}}}}$. See the $\underline{\underline{\underline{\underline{setSimulatedShareRateDeviationBPLimit()}}}$ method.

bytes32

public

constant SHARE_RATE_DEVIATION_LIMIT_MANAGER_ROLE = keccak256 (
"SHARE_RATE_DEVIATION_LIMIT_MANAGER_ROLE")

MAX_VALIDATOR_EXIT_REQUESTS_PER_REPORT_ROLE()

Granting this role allows updating themaxValidatorExitRequestsPerReport value of the <u>limits List</u>. See thesetMaxExitRequestsPerOracleReport() method.

bytes32

public

constant MAX_VALIDATOR_EXIT_REQUESTS_PER_REPORT_ROLE = keccak256 ("MAX_VALIDATOR_EXIT_REQUESTS_PER_REPORT_ROLE")

MAX_ACCOUNTING_EXTRA_DATA_LIST_ITEMS_COUNT_ROLE()

Granting this role allows updating themaxAccountingExtraDataListItemsCount value of the thesetMaxAccountingExtraDataListItemsCount() method.

bytes32

public

constant MAX_ACCOUNTING_EXTRA_DATA_LIST_ITEMS_COUNT_ROLE = keccak256 ("MAX_ACCOUNTING_EXTRA_DATA_LIST_ITEMS_COUNT_ROLE")

MAX_NODE_OPERATORS_PER_EXTRA_DATA_ITEM_COUNT_ROLE()

Granting this role allows updating the maxNodeOperatorsPerExtraDataItemCount value of the $\underline{\underline{\underline{\underline{List}}}}$. See the $\underline{\underline{\underline{\underline{\underline{Stanger}}}}$ method.

bytes32

public

constant MAX_NODE_OPERATORS_PER_EXTRA_DATA_ITEM_COUNT_ROLE = keccak256 ("MAX_NODE_OPERATORS_PER_EXTRA_DATA_ITEM_COUNT_ROLE")

REQUEST_TIMESTAMP_MARGIN_MANAGER_ROLE()

Granting this role allows updating therequestTimestampMargin value of the linestampMargin () method.

bytes32

public

constant REQUEST_TIMESTAMP_MARGIN_MANAGER_ROLE =

keccak256 ("REQUEST_TIMESTAMP_MARGIN_MANAGER_ROLE")

MAX_POSITIVE_TOKEN_REBASE_MANAGER_ROLE()

Granting this role allows updating the maxPositiveTokenRebase value of the $\underline{\text{List}}$. See the $\underline{\text{SetMaxPositiveTokenRebase}}$ method.

bytes32

public

constant MAX_POSITIVE_TOKEN_REBASE_MANAGER_ROLE = keccak256 ("MAX_POSITIVE_TOKEN_REBASE_MANAGER_ROLE")

Events

ChurnValidatorsPerDayLimitSet()

Emits whenever the value of the Limits List. churn Validators Per Day Limit value is changed.

event

ChurnValidatorsPerDayLimitSet (uint256 churnValidatorsPerDayLimit);

- churnValidatorsPerDayLimit
- · new value of the Limits List. churn Validators Per Day Limit

OneOffCLBalanceDecreaseBPLimitSet()

Emits whenever the value of the Limits List. one Off CLB alance Decrease BPL imit value is changed.

event

OneOffCLBalanceDecreaseBPLimitSet (uint256 oneOffCLBalanceDecreaseBPLimit);

Arguments

- oneOffCLBalanceDecreaseBPLimit
- — new value of the Limits List. one Off CLB alance Decrease BPLimit

AnnualBalanceIncreaseBPLimitSet()

Emits whenever the value of the Limits List. annual Balance Increase BPL imit value is changed.

event

AnnualBalanceIncreaseBPLimitSet (uint256 annualBalanceIncreaseBPLimit);

Arguments

- · annualBalanceIncreaseBPLimit
- new value of theLimitsList.annualBalanceIncreaseBPLimit

SimulatedShareRateDeviationBPLimitSet()

Emits whenever the value of the Limits List. simulated Share Rate Deviation BPL Limit value is changed.

event

SimulatedShareRateDeviationBPLimitSet (uint256 simulatedShareRateDeviationBPLimit);

Arguments

- annualBalanceIncreaseBPLimit
- new value of theLimitsList.simulatedShareRateDeviationBPLimit

MaxPositiveTokenRebaseSet()

Emits whenever the value of the Limits List. max Positive Token Rebase value is changed.

event

MaxPositiveTokenRebaseSet (uint256 maxPositiveTokenRebase);

Arguments

- annualBalanceIncreaseBPLimit
- new value of theLimitsList.maxPositiveTokenRebase

MaxValidatorExitRequestsPerReportSet()

Emits whenever the value of the Limits List. max Validator Exit Requests Per Report value is changed.

event

MaxValidatorExitRequestsPerReportSet (uint256 maxValidatorExitRequestsPerReport);

Arguments

- maxValidatorExitRequestsPerReport
- new value of theLimitsList.maxValidatorExitRequestsPerReport

MaxAccountingExtraDataListItemsCountSet()

Emits whenever the value of the Limits List. max Accounting Extra Data List Items Count value is changed.

MaxAccountingExtraDataListItemsCountSet (uint256 maxAccountingExtraDataListItemsCount);

Arguments

- maxAccountingExtraDataListItemsCount
- — new value of the Limits List. max Accounting Extra Data List Items Count

MaxNodeOperatorsPerExtraDataItemCountSet()

Emits whenever the value of the Limits List. max Node Operators Per Extra Data Item Count value is changed.

event

MaxNodeOperatorsPerExtraDataItemCountSet (uint256 maxNodeOperatorsPerExtraDataItemCount);

Arguments

- maxNodeOperatorsPerExtraDataItemCount
- — new value of the Limits List. max Node Operators Per Extra Data Item Count

RequestTimestampMarginSet()

Emits whenever the value of the Limits List. request Timestamp Margin value is changed.

event

RequestTimestampMarginSet (uint256 requestTimestampMargin);

- requestTimestampMargin
- new value of theLimitsList.requestTimestampMargin<u>Edit this page Previous LegacyOracle Next OracleDaemonConfig</u>