

#### **ENV Variables**

The following arebackend variables only.

Frontend ENVs are available here. You will find deprecated ENV vars on the eprecated ENV variables page.

Set ENV Variables with CLI

Use the export command to set variables. For example:

. . .

Copy exportETHEREUM\_JSONRPC\_VARIANT=nethermind exportCOIN=POA exportNETWORK=POA

...

## Example ENV Variables Set

The following variables are set for the Gnosis Chain Blockscout Instance. Note that some variables are not included as they contain private information which should not be exposed.

?

Full ENV Variables CSV file

Last updated 4 August, 2023.

?

### Time format

Can be set in format1h for 1 hour,1m for 1 minute,1s or1 for 1 second,1ms for 1 millisecond

Note: Before release 5.1.2, all environment variables of time format supported only integers in seconds (without dimensions) as values.

# Available ENV Variables

This table is horizontally scrollable, version information is located in the last column. ENVs are listed by category:

- General
- Indexer
- Polygon Edge
- Rootstock
- Shibarium
- Polygon zkEVM Rollup
- Optimism Rollup
- zkSync Rollup
- Exchange Rates
- Cache
- Gas Price Oracle
- Main Page Dashboard
- Header
- Footer
- Contract
- Bridged Tokens
- Miscellaneous UI
- CSV Export
- API Rate Limit
- Specific Smart Contracts
- My Account
- Integrations

# General

Variable Required Description Default Version Need recompile DATABASE\_URL ✓ Variable to define the Postgres Database endpoint. (empty) all ETHEREUM\_JSONRPC\_VARIANT ✓ Tells the application which RPC Client the node is using (i.e.erigon ,geth ,nethermind ,besu ,filecoin , organache ) (See Client Settings for more info) ganache all ETHEREUM\_JSONRPC\_HTTP\_URL ✓ The RPC endpoint used to fetch blocks, transactions, receipts, tokens. localhost:8545 all DATABASE READ ONLY API URL ✓ Variable to define the Postgres Database read-only replica endpoint. If it is

provided, most of the read queries from API v2 and UI would go through this endpoint. (empty) all DATABASE\_QUEUE\_TARGET

Management of DB queue target . Implemented in#8991 . 50ms v5.4.0+ ETHEREUM JSONRPC TRACE URL

The RPC endpoint specifically for the Erigon/Geth/Nethermind/Besu client used by trace\_block and trace\_replayTransaction. This can be used to designate a tracing node. localhost:8545 all ETHEREUM\_JSONRPC\_WS\_URL

The WebSockets RPC endpoint used to subscribe to thenewHeads subscription alerting the indexer to fetch new blocks. ws://localhost:8546 all ETHEREUM JSONRPC TRANSPORT

Specifies the transport for Blockscout to connect to the Ethereum Node. Available transports are http and ipc . If ipc is selected, also  $setIPC\_PATH$  variable. http v3.1.0+  $ETHEREUM\_JSONRPC\_HTTP\_INSECURE$ 

Iftrue is set, allows insecure HTTP connections to the archive node. For instance, it allows to bypass expired SSL certificate at the archive node endpoint. Implemented in #6573 (empty) v5.0.0+ ETHEREUM\_JSONRPC\_HTTP\_TIMEOUT

Timeout for ethereum json rpc http requests in seconds. Implemented in #7089 60 v5.1.2+ ETHEREUM JSONRPC USER

User in basic auth for JSON RPC endpoint. Implemented ir#6897 (empty) v5.1.2+ ETHEREUM\_JSONRPC\_PASSWORD

Password in basic auth for JSON RPC endpoint. Implemented ir#6897 (empty) v5.1.2+ ETHEREUM\_JSONRPC\_HTTP\_HEADERS

Custom headers for JSON RPC endpoint in form of json object, example:{"x-api-key": "nbvkhadvnbkdfav", "x-id": "ndjkfvndfkjv"} . Implemented in#7898 (empty) v5.2.1+ ETHEREUM JSONRPC FALLBACK HTTP URL

Fallback JSON RPC HTTP url. Implemented in #7246 (empty) v5.1.4+ ETHEREUM JSONRPC FALLBACK TRACE URL

Fallback JSON RPC trace url. Implemented in#7246 (empty) v5.1.4+ ETHEREUM JSONRPC FALLBACK ETH CALL URL

Fallback JSON RPCeth\_call url. Implemented in #9511 (empty) v6.3.0+ ETHEREUM\_JSONRPC\_WAIT\_PER\_TIMEOUT

Wait time for each recent timeout from node. Implemented in#8292 20s v5.2.3+ ETHEREUM JSONRPC ETH CALL URL

JSON RPC url for eth call method. Implemented in#9112 (empty) v6.0.0+ NETWORK

Environment variable for the main EVM network such as Ethereum or POA. POA all SUBNETWORK

Environment variable for the subnetwork such as Core or Sokol Network. This will be displayed as selected in the chains list dropdown. POA Sokol all IPC\_PATH

Path to the IPC file of the running node if IPC transport is chosen. (empty) v2.1.1+ NETWORK PATH

Used to set a network path other than what is displayed in the root directory. An example would be to add/eth/mainnet/ to the root directory. / all BLOCKSCOUT HOST

Host for API endpoint examples. localhost v2.1.0+ BLOCKSCOUT PROTOCOL

Url scheme for blockscout. in prod envhttps is used, in dev envhttp is used v2.1.0+ SECRET\_KEY\_BASE  $\mathscr C$  The value is used to sign cookies. Use mix phx.gen.secret to generate a new Secret Key Base string to protect production assets. (empty) all CHECK\_ORIGIN

Used to check the origin of requests when the origin header is present. It defaults to also in case of true, it will check against the host value. false all PORT

Default port the application runs on is 4000. 4000 all COIN

The coin here is checked via the CoinGecko API to obtain USD prices on graphs and other areas of the UI. POA all COIN\_NAME

Displayed name of the coin. Also used for "Add chain to MetaMask" button and for Account functionality as native coin name in the email letters for watch list. (empty) v4.1.2+ EMISSION FORMAT

Should be set to POA if you have block emission identical to POA Network. This env var is used only if CHAIN\_SPEC\_PATH is set. DEFAULT v2.0.4+ CHAIN\_SPEC\_PATH

Chain specification path (absolute file system path or URL) to import block emission reward ranges and genesis account balances from. Geth- and OpenEthereum-style specs are supported. (empty) v2.0.4+ SUPPLY\_MODULE

This environment variable is used by the RSK in order to tell the application how to calculate the total supply of the chain. Available values is RSK (empty) all POOL\_SIZE

Variable to define the number of database connections allowed excluding read-only API endpoints requests. 50 all POOL\_SIZE\_API

Variable to define the number of database connections allowed for read-only API endpoints requests. 50 v4.1.0+ ECTO\_USE\_SSL

Production environment variable to use SSL on Ecto queries. true all HEART BEAT TIMEOUT

Production environment variable to restart the application in the event of a crash. 30 all HEART COMMAND

Production environment variable to restart the application in the event of a crash. (empty) all ELIXIR\_VERSION

Elixir version to install on the node before Blockscout deploy. It is used in bash script in Terraform / Ansible deployment script (empty) all GRAPHIQL\_TRANSACTION

Default transaction hash in a sample query to GraphiQL. (empty) v1.2.0+ 

✓ DISABLE WEBAPP

Iftrue , endpoints to webapp are hidden (compile-time). Also, enabling it makes notifications go throughdb\_notify false v2.0.3+  $\mathscr{D}$  API\_V1\_READ\_METHODS\_DISABLED

Iftrue, read-only endpoints to API v1 are hidden (compile-time). false v5.1.5+ 

✓ API V1 WRITE METHODS DISABLED

Link to web application instance, e.g.protocol://host/path (empty) v2.0.3+ API URL

Link to API instance, e.g.protocol://host/path (empty) v2.0.3+ API V2 ENABLED

Enable API V2. Implemented in#6361 (v5.0.0+), defaulttrue since#8802 true v5.3.2+ API SENSITIVE ENDPOINTS KEY

API key to protect some sensitive endpoints. Implemented in #7355 (empty) v5.1.5+ CHECKSUM ADDRESS HASHES

If set totrue, redirects to checksummed version of address hashes, true v3.1.0+ CHECKSUM\_FUNCTION

Defines checksum address function. 2 available values:rsk ,eth eth v2.0.1+ RESTRICTED\_LIST

A comma-separated list of addresses to enable restricted access to them. (empty) v3.3.3+ RESTRICTED\_LIST\_KEY

A key to access addresses listed in RESTRICTED\_LIST variable. Can be passed via query param to the page's URL:?key=... (empty) v3.3.3+ CHAIN TYPE

Specifies the model of data, enables fetchers, specific to the chain. Available values areethereum ,polygon\_edge ,polygon\_zkevm ,rsk ,shibarium ,stability ,suave ,zetachain ,filecoin ,default . default v5.3.0+ & CHAIN\_ID

Chain ID of the network. For instance, 100 in the case of xDai chain. (empty) v3.7.0+ JSON\_RPC

JSON RPC endpoint of the chain for the WalletConnect integration. Implemented in 4931 (empty) v4.1.0+ HEALTHY BLOCKS PERIOD

New blocks indexed max delay in /health API endpoint. Implemented in #2294 5 m v2.0.2+ NEW\_TAGS

Add public tag labels. More info ir#6316 (empty) v5.0.0+ CUSTOM\_CONTRACT\_ADDRESSES\_{tag\_name}

Specify addresses for some label. More info in#6316 (empty) v5.0.0+ SESSION\_COOKIE\_DOMAIN

Value of this env will be added to domain of session cookie. Implemented i#6544 (empty) v5.0.0+ DECODE\_NOT\_A\_CONTRACT\_CALLS

Allows to decode contract calls directed to addresses which are not contracts. Implemented i#6541 false v5.1.0+  $\mathscr{O}$  EIP 1559 ELASTICITY MULTIPLIER

EIP-1559 elasticity multiplier. Implemented in<u>#7253</u> 2 v5.1.3+ EIP\_1559\_BASE\_FEE\_MAX\_CHANGE\_DENOMINATOR

EIP-1559 base fee max change denominator. Implemented ir#9202 8 v6.2.0+ TOKEN INSTANCE OWNER MIGRATION CONCURRENCY

Concurrency of new fields backfiller implemented in#8386 5 v5.3.0+ TOKEN INSTANCE OWNER MIGRATION BATCH SIZE

Batch size of new fields backfiller implemented ir#8386 50 v5.3.0+ TOKEN\_INSTANCE\_OWNER\_MIGRATION\_ENABLED

Enable of backfiller from#8386 implemented in#8752 false v5.3.2+ TOKEN\_ID\_MIGRATION\_FIRST\_BLOCK

Bottom block for token id migration. Implemented ir#6391 0 v5.0.0+ TOKEN\_ID\_MIGRATION\_CONCURRENCY

Number of workers performing the token id migration. Implemented in 1 v5.0.0+ TOKEN\_ID\_MIGRATION\_BATCH\_SIZE

Interval of token transfer block numbers processed by a token id migration worker at a time. Implemented i#6391 500 v5.0.0+

# ADDRESSES TABS COUNTERS TTL

TTL for cached tabs counters (works only for counters which are < 51, if counter >= 51, then ttl == :infinity). Implemented in#8512 10m v5.3.0+

Indexer management

Variable Required Description Default Version BLOCK TRANSFORMER

Transformer for blocks: base or clique. base v1.3.4+ DISABLE INDEXER

Iftrue, indexer application doesn't run. false v2.0.3+ INDEXER\_HIDE\_INDEXING\_PROGRESS\_ALERT

Iftrue , indexer progress alert will be disabled even if initial catchup indexing is still in place. Implemented i#7360 . false v5.1.5+INDEXER\_DISABLE\_PENDING\_TRANSACTIONS\_FETCHER

Iftrue, pending transactions fetcher is disabled. false v4.1.2+ INDEXER DISABLE INTERNAL TRANSACTIONS FETCHER

Iftrue, internal transactions fetcher is disabled. false v4.1.2+ INDEXER DISABLE BLOCK REWARD FETCHER

iftrue, block rewards fetcher is disabled. false v4.1.3+ INDEXER\_DISABLE\_ADDRESS\_COIN\_BALANCE\_FETCHER

Iftrue, coin balances fetcher is disabled. false v4.1.3+ INDEXER DISABLE CATALOGED TOKEN UPDATER FETCHER

Iftrue, cataloged tokens metadata fetcher is disabled, false v4.1.3+ INDEXER MEMORY LIMIT

Memory soft limit for the indexer. 1Gb v4.1.3+ INDEXER EMPTY BLOCKS SANITIZER BATCH SIZE

Batch size for empty block sanitizer (re-fetcher). 100 v4.1.3+ INDEXER\_CATCHUP\_BLOCKS\_BATCH\_SIZE

Batch size for blocks catchup fetcher. Implemented ir#6196 . 10 v5.0.0+ INDEXER\_CATCHUP\_BLOCKS\_CONCURRENCY

Concurrency for blocks catchup fetcher. Implemented in#6196 . 10 v5.0.0+ INDEXER DISABLE EMPTY BLOCKS SANITIZER

Empty blocks sanitizer is disabled iftrue false v5.1.2+ DISABLE REALTIME INDEXER

Iftrue, realtime fetcher doesn't run false v4.1.6+ FIRST BLOCK

The block number, where import of blocks by catchup fetcher begins from. 0 v1.3.8+ LAST BLOCK

The block number, where import of blocks by catchup fetcher stops. (empty) v2.0.3+ TRACE FIRST BLOCK

The block number, where indexing of internal transactions begins from. 0 v4.1.0+ TRACE\_LAST\_BLOCK

The block number, where indexing of internal transactions stops. (empty) v4.1.0+ BLOCK\_RANGES

Block ranges to import by catchup fetcher. Example: BLOCK\_RANGES="1..3,123..500,30..50,500..latest". Implemented in #5783

v4.1.7+ FETCH\_REWARDS\_WAY

Tells the application how to calculate block rewards, by fetching via json\_rpc (trace\_block ) or manual by block params (manual ). trace\_block v4.1.4+ IPFS\_GATEWAY\_URL

IPFS gateway url for fetching token instances metadata from IPFS including token instance icon. https://ipfs.io/ipfs v5.3.0+ETHEREUM\_JSONRPC\_DEBUG\_TRACE\_TRANSACTION\_TIMEOUT

Timeout fordebug\_traceTransaction JSON RPC method request in case ofgeth archive node. Supported time formats:https://pkg.go.dev/time#ParseDuration . Introduced in#5505 5s v4.1.3+ ETHEREUM JSONRPC DISABLE ARCHIVE BALANCES

Iftrue , all the requests with the methodeth\_getBalance with any block as parameter butlatest are ignored. Implemented <a href="mailto:im6001">im6001</a> false v5.0.0+ ETHEREUM JSONRPC PENDING TRANSACTIONS TYPE

Defines which method will be used for fetching pending transactions:default - default method for fetching internal transactions for currentETHEREUM\_JSONRPC\_VARIANT ,geth -txpool\_content method will be used,parity -parity\_pendingTransactions will be used. Implemented in#6001 default v5.0.0+ INDEXER\_INTERNAL\_TRANSACTIONS\_BATCH\_SIZE

Batch size for internal transactions fetcher. Implemented in #6450 . 10 v5.0.0+ INDEXER\_INTERNAL\_TRANSACTIONS\_CONCURRENCY

Concurrency for internal transactions fetcher. Implemented in#6450 . 4 v5.0.0+ INDEXER\_INTERNAL\_TRANSACTIONS\_INDEXING\_FINISHED\_THRESHOLD

In the case when the 1st tx in the chain already has internal transactions, If the number of blocks in pending\_block\_operations is less than the value in this env var, Blockscout will consider, that indexing of internal transactions finished, otherwise, it will consider, that indexing is still taking place and the indexing banner will appear at the top. Implemented in#7576 . 1000 v5.2.0+ INDEXER\_BLOCK\_REWARD\_BATCH\_SIZE

Batch size for block reward fetcher. Implemented ir#6952 . 10 v5.1.2+ INDEXER BLOCK REWARD CONCURRENCY

Concurrency for block reward fetcher. Implemented in#6952 . 4 v5.1.2+ INDEXER RECEIPTS BATCH SIZE

Batch size for transaction receipts fetcher. Implemented in#6454. 250 v5.0.0+ INDEXER RECEIPTS CONCURRENCY

Concurrency for transaction receipts fetcher. Implemented in#6454. 10 v5.0.0+ INDEXER\_COIN\_BALANCES\_BATCH\_SIZE

Batch size for coin balances fetcher. Implemented ir#6454 . 100 v5.0.0+ INDEXER\_COIN\_BALANCES\_CONCURRENCY

Concurrency for coin balances fetcher. Implemented in#6454 . 4 v5.0.0+ INDEXER\_TOKEN\_CONCURRENCY

Concurrency for token fetcher. Implemented in#8167. 10 v5.2.2 INDEXER\_TOKEN\_BALANCES\_BATCH\_SIZE

Batch size for token balances fetcher. Implemented ir#7439 . 100 v5.1.5+ INDEXER\_TOKEN\_BALANCES\_CONCURRENCY

Concurrency for token balances fetcher. Implemented in#8167. 10 v5.2.2 INDEXER\_TX\_ACTIONS\_ENABLE

Iftrue , transaction action indexer is active. Implemented in #6582 . false v5.1.0+ INDEXER\_TX\_ACTIONS\_MAX\_TOKEN\_CACHE\_SIZE

Maximum number of items in an internal cache of tx actions indexing process (to limit memory consumption). Implemented in#6582 . 100000 v5.1.0+ INDEXER\_TX\_ACTIONS\_REINDEX\_FIRST\_BLOCK

The first block of a block range for historical indexing or reindexing of tx actions. Implemented i#6582 . (empty) v5.1.0+ INDEXER\_TX\_ACTIONS\_REINDEX\_LAST\_BLOCK

The last block of a block range for historical indexing or reindexing of tx actions. Implemented i#6582 . (empty) v5.1.0+ INDEXER TX ACTIONS REINDEX PROTOCOLS

Comma-separated names of protocols which should be indexed or reindexed on historical blocks defined by the range. Example:uniswap\_v3,zkbob - only these protocols will be indexed or reindexed for the defined block range. If the value is empty string (or not defined), all supported protocols will be indexed/reindexed. This option is not applicable torealtime and catchup fetchers (it always indexes all supported protocols). Implemented in#6582 . (empty) v5.1.0+ INDEXER TX ACTIONS AAVE V3 POOL CONTRACT

Pool contract address for Aave v3 protocol. If not defined, Aave transaction actions are ignored by the indexer. Implemented in #7185. (empty) v5.1.3+ INDEXER\_TX\_ACTIONS\_UNISWAP\_V3\_FACTORY\_CONTRACT

 $\label{limit} Uniswap V3 Factory\ contract\ address.\ Implemented\ in \cite{thirder} \cite{thirder} \ 1.0x1 F98431c8aD98523631AE4a59f267346ea31F984\ v5.1.4+INDEXER\_TX\_ACTIONS\_UNISWAP\_V3\_NFT\_POSITION\_MANAGER\_CONTRACT$ 

NonfungiblePositionManager contract address for Uniswap v3. Implemented in#7312. 0xC36442b4a4522E871399CD717aBDD847Ab11FE88 v5.1.4+ INDEXER CATCHUP MISSING RANGES BATCH SIZE

Batch size for missing ranges collector. Implemented ir #6583 . 100000 v5.0.0+ MIN MISSING BLOCK NUMBER BATCH SIZE

Batch size for min missing block number updater. Implemented ir #6583 . 100000 v5.0.0+ INDEXER INTERNAL TRANSACTIONS TRACER TYPE

Tracer type fordebug\_traceTransaction request for geth-like nodes. Possible values are:js to use custom Blockscout js tracer,call\_tracer to use built-incallTracer geth tracer,opcode to use built-inStruct/opcode logger geth tracer,polygon\_edge to work with Polygon edge nodes. Implemented in#6721 #7513 call\_tracer v5.1.0+ INDEXER\_TOKEN\_INSTANCE\_RETRY\_REFETCH\_INTERVAL

Interval between attempts to fetch token instance metadata. Implemented in #7286 . 24h v5.1.4+ INDEXER TOKEN INSTANCE RETRY CONCURRENCY

Concurrency forretry token instance fetcher. Implemented in<u>#7286</u> . 10 v5.1.4+ INDEXER\_TOKEN\_INSTANCE\_REALTIME\_CONCURRENCY

Concurrency forrealtime token instance fetcher. Implemented in<u>#7286</u> . 10 v5.1.4+ INDEXER\_TOKEN\_INSTANCE\_SANITIZE\_CONCURRENCY

Concurrency forsanitize token instance fetcher. Implemented in<u>#7286</u>. 10 v5.1.4+ INDEXER\_DISABLE\_TOKEN\_INSTANCE\_RETRY\_FETCHER

Iftrue ,retry token instance fetcher doesn't run false v5.1.4+ INDEXER\_DISABLE\_TOKEN\_INSTANCE\_REALTIME\_FETCHER

```
Iftrue ,realtime token instance fetcher doesn't run false v5.1.4+ INDEXER_DISABLE_TOKEN_INSTANCE_SANITIZE_FETCHER
```

Iftrue ,sanitize token instance fetcher doesn't run false v5.1.4+ INDEXER TOKEN INSTANCE USE BASE URI RETRY

 $If true\ ,\ and\ request\ to to kenURI (to kenId)\ failed\ with VM\ execution\ error\ ,\ Blockscout\ will\ make\ request\ to base URI\ and\ try\ to\ request\ metadata\ from\ base URI\ +\ to kenId\ false\ v6.2.0+\ INDEXER\_REALTIME\_FETCHER\_MAX\_GAP$ 

Max gap between consecutivelatest blocks that will be filled by realtime fetcher. Implemented in 1000 v5.1.5+ INDEXER DISABLE WITHDRAWALS FETCHER

Iftrue, withdrawals fetcher is disabled. Implemented in #6694. true v5.1.5+ WITHDRAWALS FIRST BLOCK

The block number, where import of withdrawals by catchup fetcher begins from. Should be the block where withdrawals upgrade occured on the chain. Implemented in #6694. (empty) v5.1.5+ INDEXER\_CATCHUP\_BLOCK\_INTERVAL

Interval between blocks catchup fetcher tasks. Implemented ir#7489. 5s v5.1.5+ INDEXER\_FETCHER\_INIT\_QUERY\_LIMIT

Limit for all fetchers init queries. Implemented in#7697. 100 v5.2.0+ INDEXER\_TOKEN\_INSTANCE\_RETRY\_BATCH\_SIZE

Batch size forretry token instance fetcher. Implemented in#8313 10 v5.2.3+ INDEXER TOKEN INSTANCE REALTIME BATCH SIZE

Batch size forrealtime token instance fetcher. Implemented in#8313 . 1 v5.2.3+INDEXER TOKEN INSTANCE SANITIZE BATCH SIZE

Batch size forsanitize token instance fetcher. Implemented in#8313 . 10 v5.2.3+ INDEXER TOKEN BALANCES FETCHER INIT QUERY LIMIT

Limit for token balance fetcher init queries. Implemented in#8459 . 100000 v5.2.3+ INDEXER COIN BALANCES FETCHER INIT QUERY LIMIT

Limit for coin balance fetcher init queries. Implemented in<u>#7996</u>. 2000 v5.3.0+ INDEXER DISABLE TOKEN INSTANCE LEGACY SANITIZE FETCHER

Iftrue , legacysanitize token instance fetcher doesn't run. Appeared in#8386 true v5.3.0+ INDEXER TOKEN INSTANCE LEGACY SANITIZE CONCURRENCY

Concurrency for legacysanitize token instance fetcher doesn't run. Appeared in#8386 2 v5.4.0+ INDEXER TOKEN INSTANCE LEGACY SANITIZE BATCH SIZE

Batch size for legacysanitize token instance fetcher doesn't run. Appeared in#8386 10 v5.3.0+INDEXER\_DISABLE\_TOKEN\_INSTANCE\_ERC\_1155\_SANITIZE\_FETCHER

Iftrue ,erc-1155-sanitize token instance fetcher doesn't run. Implemented in<u>#9226</u> . false v6.2.0+ INDEXER DISABLE TOKEN INSTANCE ERC 721 SANITIZE FETCHER

Iftrue ,erc-721-sanitize token instance fetcher doesn't run. Implemented in#9226 . false v6.2.0+ INDEXER TOKEN INSTANCE ERC 1155 SANITIZE CONCURRENCY

Concurrency forerc-1155-sanitize token instance fetcher. Implemented in#9226 . 2 v6.2.0+ INDEXER TOKEN INSTANCE ERC 721 SANITIZE CONCURRENCY

Concurrency forerc-721-sanitize token instance fetcher. Implemented in#9226 . 2 v6.2.0+INDEXER TOKEN INSTANCE ERC 1155 SANITIZE BATCH SIZE

Batch size forerc-1155-sanitize token instance fetcher. Implemented ir#9226 . 10 v6.2.0+INDEXER\_TOKEN\_INSTANCE\_ERC\_721\_SANITIZE\_BATCH\_SIZE

Batch size forerc-721-sanitize token instance fetcher. Implemented in #9226 . 10 v6.2.0+ INDEXER\_EMPTY\_BLOCKS\_SANITIZER\_INTERVAL

Interval for empty block sanitizer. Implemented in #8658 5m v5.3.0+ ETHEREUM\_JSONRPC\_ARCHIVE\_BALANCES\_WINDOW

Max block number gap from latest for which balances requests can be processed when ETHEREUM\_JSONRPC\_DISABLE\_ARCHIVE\_BALANCES env var is set totrue . Implemented in #8673 200 v5.3.1+ DISABLE CATCHUP INDEXER

Iftrue, catchup fetcher doesn't run false v5.3.2+ TRACE\_BLOCK\_RANGES

Block ranges for traceable blocks. Example:TRACE\_BLOCK\_RANGES="1..3,123..500,30..50,500..latest" . Implemented in#8960 (empty) v5.4.0+ ETHEREUM\_JSONRPC\_GETH\_TRACE\_BY\_BLOCK

Enable tracing by block for geth variant. Implemented ir #9072 false v6.1.0+

Denormalization management

Variable Required Description Default Version DENORMALIZATION\_MIGRATION\_BATCH\_SIZE

Number of transactions to denormalize (add block timestamp and consensus) in the batch. 500 v6.0.0-beta DENORMALIZATION MIGRATION CONCURRENCY

Number of parallel denormalization transaction batches processing. 10 v6.0.0-beta TOKEN TRANSFER TOKEN TYPE MIGRATION BATCH SIZE

Number of token transfers to denormalize (add token\_type) in the batch. 100 v6.3.0+ TOKEN\_TRANSFER\_TOKEN\_TYPE\_MIGRATION\_CONCURRENCY

Number of parallel denormalization token transfer batches processing. 1 v6.3.0+ SANITIZE\_INCORRECT\_NFT\_BATCH\_SIZE

Number of token transfers to sanitize in the batch. 100 v6.3.0+ SANITIZE INCORRECT NFT CONCURRENCY

Number of parallel sanitizing token transfer batches processing. 1 v6.3.0+

**Ethereum Management** 

Variable Required Description Default Version INDEXER\_BEACON\_RPC\_URL

The Beacon Chain RPC endpoint used to fetch blob sidecars. Required ifINDEXER\_OPTIMISM\_L1\_BATCH\_START\_BLOCK is not empty. Implemented in#9168. http://localhost:5052 v6.2.0+ INDEXER\_DISABLE\_BEACON\_BLOB\_FETCHER

Iftrue the fetcher of Beacon data blobs won't be started, new transaction and block fields still will be extracted. Implemented in#9168. false v6.2.0+ INDEXER BEACON BLOB FETCHER SLOT DURATION

Slot duration in the Beacon Chain in seconds. Required ifINDEXER\_OPTIMISM\_L1\_BATCH\_START\_BLOCK is not empty. Implemented in#9168 . 12 v6.2.0+ INDEXER BEACON BLOB FETCHER REFERENCE SLOT

Any past finalized Beacon Chain slot number. Used as reference for blob inclusion slot calculations. Required ifINDEXER\_OPTIMISM\_L1\_BATCH\_START\_BLOCK is not empty. Implemented in<u>#9168</u> . 8000000 v6.2.0+ INDEXER\_BEACON\_BLOB\_FETCHER\_REFERENCE\_TIMESTAMP

UTC timestamp of the Beacon Chain slot specified inINDEXER\_BEACON\_BLOB\_FETCHER\_REFERENCE\_SLOT . Used as reference for blob inclusion slot calculations. Required ifINDEXER\_OPTIMISM\_L1\_BATCH\_START\_BLOCK is not empty. Implemented in#9168 . 1702824023 v6.2.0+ INDEXER\_BEACON\_BLOB\_FETCHER\_START\_BLOCK

Beacon Chain blob fetcher start block. On start-up, indexer will only look for missed blobs beyond this block number. It's recommended to set this block to the first block after the Dencun hardfork. Implemented in #9168 . 19200000 v6.2.0+ INDEXER\_BEACON\_BLOB\_FETCHER\_END\_BLOCK

Beacon Chain blob fetcher end block. On start-up, indexer will only look for missed blobs before this block number. If set to 0, then all recent tilllatest will be traversed. Implemented in  $\frac{49168}{100}$ . 0 v6.2.0+

Polygon Edge Management

Variable Required Description Default Version INDEXER\_POLYGON\_EDGE\_L1\_RPC

The RPC endpoint for L1 used to fetch deposit or withdrawal events. Implemented ir#8180 . (empty) v5.3.0+ INDEXER\_POLYGON\_EDGE\_L1\_EXIT\_HELPER\_CONTRACT

The address of ExitHelper contract on L1 (root chain) used to fetch withdrawal exits. Required for withdrawal events indexing. Implemented in#8180. (empty) v5.3.0+ INDEXER POLYGON EDGE L1 WITHDRAWALS START BLOCK

The number of start block on L1 (root chain) to index withdrawal exits. If the table of withdrawal exits is not empty, the process will continue indexing from the last indexed message. If empty or not defined, the withdrawal exits are not indexed. Implemented in#8180 . (empty) v5.3.0+ INDEXER\_POLYGON\_EDGE\_L1\_STATE\_SENDER\_CONTRACT

The address of StateSender contract on L1 (root chain) used to fetch deposits. Required for deposit events indexing. Implemented in#8180 . (empty) v5.3.0+ INDEXER\_POLYGON\_EDGE\_L1\_DEPOSITS\_START\_BLOCK

The number of start block on L1 (root chain) to index deposits. If the table of deposits is not empty, the process will continue indexing from the last indexed message. If empty or not defined, the deposits are not indexed. Implemented in #8180. (empty) v5.3.0+ INDEXER\_POLYGON\_EDGE\_L2\_STATE\_SENDER\_CONTRACT

The address of L2StateSender contract on L2 (child chain) used to fetch withdrawals. Required for withdrawal events indexing. Implemented in#8180. (empty) v5.3.0+ INDEXER\_POLYGON\_EDGE\_L2\_WITHDRAWALS\_START\_BLOCK

The number of start block on L2 (child chain) to index withdrawals. If the table of withdrawals is not empty, the process will fill

gaps and then continue indexing from the last indexed message. If empty or not defined, the withdrawals are not indexed. Implemented in#8180 . (empty) v5.3.0+ INDEXER\_POLYGON\_EDGE\_L2\_STATE\_RECEIVER\_CONTRACT

The address of StateReceiver contract on L2 (child chain) used to fetch deposit executes. Required for deposit events indexing. Implemented in#8180 . (empty) v5.3.0+ INDEXER POLYGON EDGE L2 DEPOSITS START BLOCK

The number of start block on L2 (child chain) to index deposit executes. If the table of deposit executes is not empty, the process will fill gaps and then continue indexing from the last indexed message. If empty or not defined, the deposit executes are not indexed. Implemented in#8180. (empty) v5.3.0+ INDEXER\_POLYGON\_EDGE\_ETH\_GET\_LOGS\_RANGE\_SIZE

Block range size for eth getLogs request in Polygon Edge indexer modules. Implemented i#8180. (empty) v5.3.0+

Rootstock management

Variable Required Description Default Version ROOTSTOCK REMASC ADDRESS

The address hash of remasc address on Rootstock chain. Implemented in #8542.

v5.3.0+ ROOTSTOCK\_BRIDGE\_ADDRESS

The address hash of bridge address on Rootstock chain. Implemented ir #8542.

v5.3.0+ INDEXER DISABLE ROOTSTOCK DATA FETCHER

Iftrue the fethcer of Rootstock specific fields for blocks that are already in the database won't be started, fields from new blocks will be extracted. Implemented in #8742.

v5.3.2+ INDEXER ROOTSTOCK DATA FETCHER INTERVAL

The interval between fetching the nextINDEXER\_ROOTSTOCK\_DATA\_FETCHER\_DB\_BATCH\_SIZE blocks from the database and the node, used to configure the load on the database and JSON-RPC node. Implemented in#8742.

v5.3.2+ INDEXER\_ROOTSTOCK\_DATA\_FETCHER\_BATCH\_SIZE

The number of requests in one JSON-RPC batch request, used to configure the load or RPS on JSON-RPC node. Implemented in #8742.

v5.3.2+ INDEXER ROOTSTOCK DATA FETCHER CONCURRENCY

The number of simultaneous requests to the JSON-RPC node, used to configure the load or RPS on JOSN-RPC node. Implemented in #8742.

v5.3.2+ INDEXER\_ROOTSTOCK\_DATA\_FETCHER\_DB\_BATCH\_SIZE

The number of blocks that are fetched from the database in one database query. Implemented i#8742.

v5.3.2+

Shibarium Management

Variable Required Description Default Version INDEXER\_SHIBARIUM\_L1\_RPC

The RPC endpoint for L1 used to fetch deposit or withdrawal events. Implemented in #8929 . (empty) v6.1.0+ INDEXER\_SHIBARIUM\_L1\_START\_BLOCK

The number of start block on L1 to index L1 events. If the table of bridge operations is not empty, the process will continue indexing from the last indexed L1 event. If empty or not defined, the L1 events are not handled. Implemented in #8929. (empty) v6.1.0+ INDEXER\_SHIBARIUM\_L1\_DEPOSIT\_MANAGER\_CONTRACT

The address of DepositManagerProxy contract on L1 used to fetch BONE token deposits. Required for L1 events indexing. Implemented in#8929. (empty) v6.1.0+ INDEXER\_SHIBARIUM\_L1\_ETHER\_PREDICATE\_CONTRACT

The address of EtherPredicateProxy contract on L1 used to fetch ETH deposits and withdrawals. Required for L1 events indexing. Implemented in#8929 . (empty) v6.1.0+ INDEXER\_SHIBARIUM\_L1\_ERC20\_PREDICATE\_CONTRACT

The address of ERC20PredicateProxy contract on L1 used to fetch ERC20 token deposits and withdrawals. Required for L1 events indexing. Implemented in#8929. (empty) v6.1.0+ INDEXER SHIBARIUM L1 ERC721 PREDICATE CONTRACT

The address of ERC721PredicateProxy contract on L1 used to fetch ERC721 token deposits and withdrawals. Optional for L1 events indexing. Implemented in#8929. (empty) v6.1.0+ INDEXER SHIBARIUM L1 ERC1155 PREDICATE CONTRACT

The address of ERC1155PredicateProxy contract on L1 used to fetch ERC1155 token deposits and withdrawals. Optional for L1 events indexing. Implemented in#8929 . (empty) v6.1.0+ INDEXER\_SHIBARIUM\_L1\_WITHDRAW\_MANAGER\_CONTRACT

The address of WithdrawManagerProxy contract on L1 used to fetch BONE token withdrawals. Required for L1 events indexing.

Implemented in#8929. (empty) v6.1.0+ INDEXER SHIBARIUM L2 START BLOCK

The number of start block on L2 to index L2 events. If the table of bridge operations is not empty, the process will continue indexing from the last indexed L2 event. If empty or not defined, the L2 events are not handled. Implemented in#8929 . (empty) v6.1.0+ INDEXER\_SHIBARIUM\_L2\_CHILD\_CHAIN\_CONTRACT

The address of ChildChain contract on L2 used to fetch BONE token deposits. Required for L2 events indexing. Implemented in#8929 . (empty) v6.1.0+ INDEXER\_SHIBARIUM\_L2\_WETH\_CONTRACT

The address of WETH contract on L2 used to fetch ETH deposits and withdrawals. Required for L2 events indexing. Implemented in#8929 . (empty) v6.1.0+ INDEXER SHIBARIUM L2 BONE WITHDRAW CONTRACT

The address of a contract which emitsWithdraw event on L2. Used to fetch BONE token withdrawals. Required for L2 events indexing. Implemented in #8929. (empty) v6.1.0+

Polygon zkEVM Rollup management

Variable Required Description Default Version INDEXER\_POLYGON\_ZKEVM\_BATCHES\_ENABLED

Enables Polygon zkEVM batches fetcher. Implemented in #7584 . false v5.3.1+ INDEXER POLYGON ZKEVM BATCHES CHUNK SIZE

The number of Polygon zkEVM batches in one chunk when reading them from RPC. Implemented i#7584. 20 v5.3.1+ INDEXER POLYGON ZKEVM BATCHES RECHECK INTERVAL

The latest batch rechecking interval, seconds. Implemented in #7584. 60 v5.3.1+ INDEXER POLYGON ZKEVM L1 RPC

The RPC endpoint for L1 used to fetch Deposit or Withdrawal bridge events. Implemented in#9098.

v6.2.0+ INDEXER POLYGON ZKEVM L1 BRIDGE START BLOCK

The number of a start block on L1 to index L1 bridge events. If the table of bridge operations is not empty, the process will continue indexing from the last indexed L1 event. If empty or not defined, the L1 events are not handled. Implemented in #9098.

v6.2.0+ INDEXER\_POLYGON\_ZKEVM\_L1\_BRIDGE\_CONTRACT

The address of PolygonZkEVMBridge contract on L1 used to fetch L1 bridge events. Required for L1 bridge events indexing. Implemented in#9098.

v6.2.0+ INDEXER\_POLYGON\_ZKEVM\_L1\_BRIDGE\_NATIVE\_SYMBOL

The symbol of the native coin on L1 to display it in the table of the bridge Deposits and Withdrawals on UI. Implemented in #9098. ETH v6.2.0+ INDEXER\_POLYGON\_ZKEVM\_L1\_BRIDGE\_NATIVE\_DECIMALS

The number of decimals to correctly display an amount of native coins for some Deposit or Withdrawal bridge operations on UI. Implemented in#9098. 18 v6.2.0+ INDEXER POLYGON ZKEVM L2 BRIDGE START BLOCK

The number of a start block on L2 to index L2 bridge events. If the table of bridge operations is not empty, the process will continue indexing from the last indexed L2 event. If empty or not defined, the L2 events are not handled. Implemented in #9098.

v6.2.0+ INDEXER\_POLYGON\_ZKEVM\_L2\_BRIDGE\_CONTRACT

The address of PolygonZkEVMBridge contract on L2 used to fetch L2 bridge events. Required for L2 bridge events indexing. Implemented in#9098.

v6.2.0+

Optimism Rollup Management

Please note that these Optimism-related variables are only supported inproduction-optimism branch or by Docker image fromblockscout/blockscout-optimism DockerHub repository.

Variable Required Description Default Version INDEXER\_OPTIMISM\_L1\_RPC

The RPC endpoint for L1 used to fetch transaction batches, output roots, deposits, or withdrawal events. Implemented i#6980. (empty) v6.3.0+ INDEXER\_OPTIMISM\_L1\_PORTAL\_CONTRACT

The address of OptimismPortal contract on L1 used to fetch deposits and withdrawal events. Required for deposits and withdrawal events indexing. Implemented in#6980. (empty) v6.3.0+ INDEXER OPTIMISM L1 BATCH START BLOCK

The number of start block on L1 to index transaction batches. If the table of batches is not empty, the process will continue indexing from the last indexed batch. Implemented in #6980. (empty) v6.3.0+ INDEXER\_OPTIMISM\_L1\_BATCH\_INBOX

The inbox address to index transaction batches on L1. Required ifINDEXER\_OPTIMISM\_L1\_BATCH\_START\_BLOCK is not empty. Implemented in#6980 . (empty) v6.3.0+ INDEXER\_OPTIMISM\_L1\_BATCH\_SUBMITTER

The batch submitter address to index transaction batches on L1. Required ifINDEXER\_OPTIMISM\_L1\_BATCH\_START\_BLOCK is not empty. Implemented in#6980 . (empty) v6.3.0+ INDEXER\_OPTIMISM\_L1\_BATCH\_BLOCKSCOUT\_BLOBS\_API\_URL

Defines a URL to Blockscout Blobs API to retrieve L1 blobs from that. Example for Sepolia:https://eth-sepolia.blockscout.com/api/v2/blobs . Required ifINDEXER\_OPTIMISM\_L1\_BATCH\_START\_BLOCK is not empty. Implemented in#9571 . (empty) v6.3.0+ INDEXER\_OPTIMISM\_L1\_BATCH\_BLOCKS\_CHUNK\_SIZE

Blocks chunk size to send batch RPC requests. Implemented in#6980 . 4 v6.3.0+INDEXER OPTIMISM L2 BATCH GENESIS BLOCK NUMBER

L2 genesis block number for Optimism chain. Required ifINDEXER\_OPTIMISM\_L1\_BATCH\_START\_BLOCK is defined. The block number can be found at<u>superchain registry</u>. <u>Example</u>. Implemented in<u>#9260</u>. (empty) v6.3.0+ INDEXER\_OPTIMISM\_L1\_OUTPUT\_ROOTS\_START\_BLOCK

The number of start block on L1 to index output roots. If the table of output roots is not empty, the process will continue indexing from the last indexed root. Implemented in#6980 . (empty) v6.3.0+ INDEXER\_OPTIMISM\_L1\_OUTPUT\_ORACLE\_CONTRACT

The address of OutputOracle contract on L1 used to fetch output roots. Required for output roots indexing whenINDEXER\_OPTIMISM\_L1\_OUTPUT\_ROOTS\_START\_BLOCK is not empty. Implemented in#6980 . (empty) v6.3.0+ INDEXER\_OPTIMISM\_L1\_DEPOSITS\_START\_BLOCK

The number of the L1 block from which deposits will be fetched. Implemented in 6993. (empty) v6.3.0+ INDEXER OPTIMISM L1 DEPOSITS BATCH SIZE

Number of blocks in a singleeth\_getLogs request. Implemented in #6993 . 500 v6.3.0+ INDEXER OPTIMISM L1 WITHDRAWALS START BLOCK

The number of start block on L1 to index withdrawal events. If the table of withdrawal events is not empty, the process will continue indexing from the last indexed withdrawal event. Implemented in<u>#6980</u>. (empty) v6.3.0+ INDEXER OPTIMISM L2 WITHDRAWALS START BLOCK

The number of start block on L2 to index withdrawals. If the table of withdrawals is not empty, the process will continue indexing from the last indexed withdrawal. Implemented in#6980 . (empty) v6.3.0+ INDEXER\_OPTIMISM\_L2\_MESSAGE\_PASSER\_CONTRACT

The address of L2ToL1MessagePasser contract to index withdrawals. Required ifINDEXER OPTIMISM L2 WITHDRAWALS START BLOCK is not empty. Implemented in#6980. (empty) v6.3.0+

zkSync Rollup Management

Please note that these zkSync-related variables are only supported inproduction-zksync branch or by Docker image fromblockscout/blockscout-zksync DockerHub repository.

Variable Required Description Default Version INDEXER\_ZKSYNC\_BATCHES\_ENABLED

Enables Polygon zkEVM batches fetcher. Implemented in  $\underline{\#9080}$  . false production-zksync INDEXER\_ZKSYNC\_BATCHES\_CHUNK\_SIZE

The number of RPC calls in one request when reading data from RPC. Implemented i $\underline{\#9080}$  . 50 production-zksync INDEXER\_ZKSYNC\_NEW\_BATCHES\_MAX\_RANGE

Maximum amount of batches requested if Blockscout does not have all batches synced. Implemented i $\underline{\#9080}$  . 50 production-zksync INDEXER\_ZKSYNC\_NEW\_BATCHES\_RECHECK\_INTERVAL

The latest batch rechecking interval, seconds. Implemented in #9080 . 60 production-zksync INDEXER\_ZKSYNC\_L1\_RPC

The RPC endpoint for L1 used to fetch status of batches. Implemented in #9080. (empty) production-zksync INDEXER\_ZKSYNC\_BATCHES\_STATUS\_RECHECK\_INTERVAL

The batches status rechecking interval, seconds. Implemented in #9080 . 60 production-zksync

Exchange rates management

Variable Required Description Default Version DISABLE EXCHANGE RATES

Disables or enables fetching of coin price from Coingecko API. false v3.1.2+ EXCHANGE\_RATES\_MARKET\_CAP\_SOURCE

This environment variable is used to set source for market cap fetching. Available values coin\_gecko , $coin_market_cap$  . coin\_gecko v5.2.3+ EXCHANGE\_RATES\_TVL\_SOURCE

This environment variable is used to set source for TVL fetching. Available value isdefillama . (empty) v5.3.0+ EXCHANGE RATES PRICE SOURCE

This environment variable is used to set source for price fetching. Available values are alsocrypto\_compare ,coin\_gecko andcoin\_market\_cap . crypto\_compare v5.2.3+ EXCHANGE\_RATES\_COINGECKO\_COIN\_ID

Explicitly set CoinGecko coin ID. (empty) v4.1.4+ EXCHANGE RATES COINGECKO SECONDARY COIN ID

Explicitly set CoinGecko coin ID for secondary coin market chart. Implemented is 49483. (empty) v6.3.0+ EXCHANGE RATES COINGECKO API KEY

CoinGecko API key. (empty) v4.1.4+ EXCHANGE\_RATES\_COINMARKETCAP\_API KEY

CoinMarketCap API key. Required, ifEXCHANGE\_RATES\_MARKET\_CAP\_SOURCE ,EXCHANGE\_RATES\_PRICE\_SOURCE is set tocoin\_market\_cap . (empty) v4.1.4+ EXCHANGE\_RATES\_COINMARKETCAP\_COIN\_ID

CoinMarketCap coin id. (empty) v5.2.1+ EXCHANGE\_RATES\_COINMARKETCAP\_SECONDARY\_COIN\_ID

CoinMarketCap coin id for secondary coin market chart. Implemented in<u>#9483</u> . (empty) v6.3.0+ EXCHANGE\_RATES\_DEFILLAMA\_COIN\_ID

DefiLlama coin id. (empty) v5.3.0+ EXCHANGE\_RATES\_FETCH\_BTC\_VALUE

iftrue explorer application will fetch btc\_value for token exchange rates. Implemented in \$\pmu 5671\$ . (empty) v4.1.5+ EXCHANGE RATES COINGECKO PLATFORM ID

<u>CoinGecko</u> platform id for which token prices are fetched, see full list in asset\_platforms endpoint. Implemented in #6925 . ethereum v5.1.2+ TOKEN\_EXCHANGE\_RATE\_INTERVAL

Interval between batch requests of token prices. Can be decreased in order to fetch prices faster if you have pro rate limitime format. Implemented in#6925. 5s v5.1.2+ TOKEN EXCHANGE RATE REFETCH INTERVAL

Interval between refetching token prices, responsible for the relevance of prices  $\underline{\text{Time format}}$ . Implemented in  $\underline{\text{#6925}}$ . 1 hour v5.1.2+ TOKEN EXCHANGE RATE MAX BATCH SIZE

Batch size of a single token price request. Implemented ir #6925. 150 v5.1.2+ DISABLE\_TOKEN\_EXCHANGE\_RATE

Iftrue disables fetching of token price. Implemented in#6925. true v5.1.2+ EXCHANGE\_RATES\_CRYPTOCOMPARE\_SECONDARY\_COIN\_SYMBOL

CryptoCompare coin symbol for secondary coin market chart. Implemented ir #9483. (empty) v6.3.0+

Cache management

Variable Required Description Default Version Need recompile CACHE TXS COUNT PERIOD

Time interval to restart the task, which calculates the total txs count<u>Time format</u> . 2h v4.1.3+ CACHE\_ADDRESS\_SUM\_PERIOD

Time to live of addresses sum (except burn address) cache  $\underline{\text{Time format}}$ . Introduced in #2862. 1h v4.1.3+ CACHE TOTAL GAS USAGE PERIOD

Interval to restart the task, which calculates the total gas usageTime format . 2h v4.1.3+ CACHE PBO COUNT PERIOD

Time interval to restart the task, which calculates the total pending\_block\_operations count<u>Time format</u> . 20m v5.2.0+ CACHE ADDRESS TRANSACTIONS GAS USAGE COUNTER PERIOD

Interval to restart the task, which calculates gas usage at the address<u>Time format</u> . 30m v4.1.3+ CACHE TOKEN HOLDERS COUNTER PERIOD

Interval to restart the task, which calculates holders count of the token  $\overline{\text{Time format}}$ . 1h v4.1.3+ CACHE\_TOKEN\_TRANSFERS\_COUNTER\_PERIOD

Interval to restart the task, which calculates transfers count of the token<u>Time format</u> . 1h v4.1.3+ CACHE ADDRESS WITH BALANCES UPDATE INTERVAL

Interval to restart the task, which calculates addresses with balances  $\underline{\text{Time format}}$  . 30m v4.1.3+  $\mathscr U$  TOKEN\_METADATA\_UPDATE\_INTERVAL

Interval to restart the task which updates token metadata Time format . 48h v2.0.1+ CACHE\_AVERAGE\_BLOCK\_PERIOD

Update of average block period cache, Time format . 30m v4.1.3+ CACHE\_MARKET\_HISTORY\_PERIOD

Update of market history cache. Time format . 6h v4.1.3+ CACHE ADDRESS TRANSACTIONS COUNTER PERIOD

Managing of cache invalidation period for the sum of USD value of tokens per tokens' holder address<u>Time format</u> . 1h v3.5.0+ CACHE\_EXCHANGE\_RATES\_PERIOD

Value which is to tune the time to live of exchange rates<u>Time format</u>. Implemented in<u>#5671</u>. 10m v4.1.5+ 

✓
TOKEN BALANCE ON DEMAND FETCHER THRESHOLD

A threshold to invalidate token balance cache. Time format . 1h v5.1.2+ COIN BALANCE ON DEMAND FETCHER THRESHOLD

A threshold to invalidate coin balance cache. Time format . 1h v5.1.2+ CACHE\_ADDRESS\_TOKEN\_TRANSFERS\_COUNTER\_PERIOD

Interval to restart the task, which calculates the number of token transfers at the address  $\overline{\underline{\text{Time format}}}$ . Implemented in  $\underline{\text{#4699}}$ . 1h v4.0.0+ CACHE\_BLOCK\_COUNT\_PERIOD

Time to live of blocks with consensus count cache<u>Time format</u>. Introduced in<u>#1876</u>. 2h v4.1.3+ CACHE\_TOTAL\_GAS\_USAGE\_COUNTER\_ENABLED

Interval to update data for the last day in Market History table<u>Time format</u>. Introduced in#9197. 1h v6.1.0+ CACHE\_TRANSACTIONS\_24H\_STATS\_PERIOD

Interval to update data for the last 24 hours transactions stats<u>Time format</u>. Introduced in<u>#9483</u>. 1h v6.3.0+ CACHE\_FRESH\_PENDING\_TRANSACTIONS\_COUNTER\_PERIOD

Interval to update count of pending transactions that appeared less than half an hour ago<u>Time format</u>. Introduced in#9483.5m v6.3.0+ CACHE OPTIMISM LAST OUTPUT ROOT SIZE COUNTER PERIOD

Interval to update data for the last output root size counter<u>Time format</u>. Introduced in#9532. 5m v6.3.0+

Gas price oracle management

Variable Required Description Default Version GAS PRICE ORACLE NUM OF BLOCKS

Gas price oracle: number of blocks to calculate average gas price from 200 v4.1.4+ GAS\_PRICE\_ORACLE\_SAFELOW\_PERCENTILE

Gas price oracle: safelow percentile 35 v4.1.4+ GAS\_PRICE\_ORACLE\_AVERAGE\_PERCENTILE

Gas price oracle: average percentile 60 v4.1.4+ GAS PRICE ORACLE FAST PERCENTILE

Gas price oracle: fast percentile 90 v4.1.4+ GAS\_PRICE\_ORACLE\_CACHE\_PERIOD

Gas price oracle: period of gas prices update. Time format. 30s v4.1.4+ GAS\_PRICE\_ORACLE\_SIMPLE\_TRANSACTION\_GAS

Gas price oracle: amount of gas for a simple coin transfer. Introduced in #9044. 21000 v6.0.0+ GAS\_PRICE\_ORACLE\_SAFELOW\_TIME\_COEFFICIENT

Average block time multiplied by this coefficent for safelow gas price when time from pending transactions is not available. Floats may be used. Introduced in#9582 . 5 v6.3.0+ GAS PRICE ORACLE AVERAGE TIME COEFFICIENT

Average block time multiplied by this coefficent for average gas price when time from pending transactions is not available. Floats may be used. Introduced in#9582 . 3 v6.3.0+ GAS\_PRICE\_ORACLE\_FAST\_TIME\_COEFFICIENT

Average block time multiplied by this coefficent for fast gas price when time from pending transactions is not available. Floats may be used. Introduced in #9582 . 1 v6.3.0+

Main page dashboard management

Variable Required Description Default Version GAS\_PRICE

Gas price in Gwei. If the variable is present, gas price displays on the main page. (empty) v3.3.2+ TXS\_STATS\_ENABLED

Disables or enables txs per day stats gathering. true v5.1.3+ SHOW\_PRICE\_CHART

Disables or enables price and market cap of coin charts on the main page. false v3.1.2+ SHOW\_PRICE\_CHART\_LEGEND

Allows to show price and market cap values under the chart even if price chart is not enabled viaSHOW\_PRICE\_CHART env variable. false v5.1.4+ SHOW\_TXS\_CHART

Disables or enables txs count per day chart on the main page. true v3.1.2+ TXS\_HISTORIAN\_INIT\_LAG

The initial delay in txs count history fetching in order to display txs count per day history chart on the main pagelime format. 0

v3.1.2+ TXS STATS DAYS TO COMPILE AT INIT

Number of days for fetching of history of txs count per day in order to display it in txs count per day history chart on the main page. 40 v3.1.2+

Header management

Variable Required Description Default Version LOGO

Environment variable for the header logo image location. The logo files names for different chains can be found images/blockscout logo.svg all SHOW TESTNET LABEL

Enables testnet label right after logo in the navigation panel. Implemented in \$\frac{15732}{2}\$ (empty) v4.1.6+ TESTNET\_LABEL\_TEXT

The text inside the test label. Implemented in#5732 Testnet v4.1.6+ SUPPORTED\_CHAINS

An array of supported chains that display in the footer and in the chains dropdown. This var was introduced in this PR1900 and looks like an array of JSON objects. [ { title: "POA", url: "https://blockscout.com/poa/core" }, { title: "Sokol", url: "https://blockscout.com/poa/sokol", test\_net?: true }, { title: "Gnosis Chain", url: "https://gnosis.blockscout.com/" }, { title: "Ethereum Classic", url: "https://etc.blockscout.com", other?: true }, { title: "RSK", url: "https://rootstock.blockscout.com", other?: true } ] v2.0.0+ APPS\_MENU

true/false. If true, the Apps navigation menu item appears. false v3.3.1+ APPS

An array of embedded/external apps to display in Apps menu item. This var was introduced in this PR3184 and looks like an array of JSON objects. An example of embedded link is described here# (empty) v5.0.0+

Footer management

Variable Required Description Default Version FOOTER LOGO

Environment variable for the footer logo image location. The logo files names for different chains can be found  $\underline{\underline{\underline{\underline{\underline{\underline{\underline{\underline{n}}}}}}}$ . /images/blockscout\_logo.svg RELEASE\_LINK

The link to Blockscout release notes in the footer. https://github.com/poanetwork/ blockscout/releases/tag{BLOCKSCOUT\_VERSION} v1.3.5+ BLOCKSCOUT\_VERSION

Added to the footer to signify the current BlockScout version. (empty) v1.3.4+ FOOTER\_CHAT\_LINK

Link in Chat menu item in the footer. Implemented if 5719. https://discord.gg/3CtNAqVMRV v4.1.6+FOOTER\_FORUM\_LINK\_ENABLED

Enable forum menu item in the footer. false v5.1.3+ FOOTER\_FORUM\_LINK

Link in Forum menu item in the footer. Implemented i<u>#5719</u> https://forum.poa.network/c/blockscout v4.1.6+ FOOTER\_TELEGRAM\_LINK\_ENABLED

Enable Telegram menu item in the footer. Implemented ir#7345 . false v5.1.4+ FOOTER\_TELEGRAM\_LINK

Link in Telegram menu item in the footer. Implemented i#7345.

v5.1.4+ FOOTER\_GITHUB\_LINK

Github repository. Implemented in #5719. https://github.com/blockscout/blockscout v4.1.6+FOOTER\_LINK\_TO\_OTHER\_EXPLORERS

true/false. If true, links to other explorers are added in the footer. (empty) v5.1.3+ FOOTER\_OTHER\_EXPLORERS

The list of alternative explorers. (empty) v5.1.3+

Contract management

Variable Required Description Default Version CONTRACT\_VERIFICATION\_ALLOWED\_SOLIDITY\_EVM\_VERSIONS

the comma-separated list of allowed EVM versions for Solidity contract verification. This var was introduced in #1964, updated in #7614.

"homestead,tangerineWhistle,spuriousDragon,byzantium,constantinople,petersburg,istanbul,berlin,london,paris,shanghai,default" v5.2.0+ CONTRACT VERIFICATION ALLOWED VYPER EVM VERSIONS

the comma-separated list of allowed EVM versions for Vyper contract verification. This var was introduced in 167614. "byzantium,constantinople,petersburg,istanbul,berlin,paris,shanghai,default" v5.2.0+ CONTRACT\_VERIFICATION\_MAX\_LIBRARIES

Max amount of libraries to consider in smart-contract verification from flat/multi-part file(s). Implemented i#6204. (empty)

```
v5.0.0+ CONTRACT MAX STRING LENGTH WITHOUT TRIMMING
```

Hide long contract method data. For more details #4667 2040 v4.0.0+ CONTRACT\_DISABLE\_INTERACTION

Iftrue , contract interactions via "Write contract" or "Write proxy contract" tabs are disabled. Introduced i#7088 . (empty) v5.1.2+ CONTRACT PROXY IMPLEMENTATION TTL VIA AVG BLOCK TIME

Iffalse , proxy contract implementation will be re-fetched immediately once someone opend proxy page bypassing average block time calculation. Implemented in  $\frac{\#9155}{2}$  . true v6.1.0+ CONTRACT\_AUDIT\_REPORTS\_AIRTABLE\_URL

URL of AirTable to store audit reports from users. Implemented in#9120 (empty) v6.1.0+ CONTRACT\_AUDIT\_REPORTS\_AIRTABLE\_API\_KEY

Access token for CONTRACT\_AUDIT\_REPORTS\_AIRTABLE\_URL . Implemented in #9120 (empty) v6.1.0+

Bridged tokens

Variable Required Description Default Version Need recompile BRIDGED\_TOKENS\_ENABLED

Variable to enabled bridged tokens functionality. Introduced in<u>#9169</u> (empty) v6.1.0+ 

■ BRIDGED TOKENS ETH OMNI BRIDGE MEDIATOR

OMNI bridge mediator for ETH tokens. Introduced in#9169 (empty) v6.1.0+BRIDGED TOKENS BSC OMNI BRIDGE MEDIATOR

OMNI bridge mediator for BSC tokens. Introduced in#9169 (empty) v6.1.0+BRIDGED\_TOKENS\_POA\_OMNI\_BRIDGE\_MEDIATOR

OMNI bridge mediator for POA tokens. Introduced in#9169 (empty) v6.1.0+ BRIDGED TOKENS AMB BRIDGE MEDIATORS

AMB bridge mediator. Introduced in#9169 (empty) v6.1.0+ BRIDGED\_TOKENS\_FOREIGN\_JSON\_RPC

Ethereum mainnet JSON RPC. Introduced in#9169 (empty) v6.1.0+

Misc UI management

Variable Required Description Default Version Need recompile SHOW\_ADDRESS\_MARKETCAP\_PERCENTAGE

Configures market cap percentage column on the top accounts page, true v2.1.1+ SHOW MAINTENANCE ALERT

Disables/enables announcement at the top of the explorer. false v3.6.0+ MAINTENANCE ALERT MESSAGE

Message text of the announcement at the top of the explorer. (empty) v3.6.0+ HIDE\_BLOCK\_MINER

Hides miner/validator/sequencer on block page and tiles if the value istrue Implemented in#4611 (empty) v4.0.0+ DISPLAY TOKEN ICONS

Displays token icons from TrustWallet assets repository iftrue . Implemented in 4596 (empty) v4.0.0+ UNCLES IN AVERAGE BLOCK TIME

Include or exclude non-consensus blocks in avg block time calculation. Exclude iffalse . false v2.0.1+ COIN\_BALANCE\_HISTORY\_DAYS

Number of days to consider at coin balance history chart. 10 v3.1.3+ ADMIN\_PANEL\_ENABLED

iftrue admin/\* routes are available. Implemented in#5208 (empty) v4.1.2+ 

✓ DISABLE\_ADD\_TO\_MM\_BUTTON

Iftrue , "Add chain to MM" button doesn't appear. Implemented i<u>#6843</u> (empty) v5.1.0+ PERMANENT\_DARK\_MODE\_ENABLED

Iftrue, permanent dark mode is enabled. Dark mode switcher is hidden in this case. Implemented ide6763 (empty) v5.1.0+ PERMANENT LIGHT MODE ENABLED

Iftrue, permanent light mode is enabled. Dark mode switcher is hidden. Implemented i#6838 (empty) v5.1.0+

CSV export

reCAPTCHA v2 and v3 keys for CSV export page. Do not use both v2/v3 keys. Only one version of reCAPTCHA should be used.

Variable Required Description Default Version RE\_CAPTCHA\_SECRET\_KEY

Google reCAPTCHA v2 secret key. Used by advanced CSV export. Implemented in#4747 (empty) v4.0.0+ RE\_CAPTCHA\_CLIENT\_KEY

Google reCAPTCHA v2 client key. Used by advanced CSV export. Implemented in #4747 (empty) v4.0.0+ RE\_CAPTCHA\_V3\_SECRET\_KEY

Google reCAPTCHA v3 secret key. Used by advanced CSV export. Implemented ir<u>#7273</u> (empty) v5.1.4+ RE CAPTCHA V3 CLIENT KEY

Google reCAPTCHA v3 client key. Used by advanced CSV export. Implemented in 1273 (empty) v5.1.4+ RE CAPTCHA DISABLED

Disable reCAPTCHA. Implemented in #7416 false v5.1.5+

API rate limit management

Variable Required Description Default Version Need recompile API\_RATE\_LIMIT

A global API rate limit: number or requests per second for all users. Implemented ir #5030 50 req/sec v4.1.1+ API\_RATE\_LIMIT\_BY\_KEY

A dedicated API rate limit per key for every type of API key (static or generated from Account module). Implemented i#5080 50 reg/sec v4.1.1+ API RATE LIMIT WHITELISTED IPS

Comma-separated whitelisted IPs list with dedicated rate limit. Implemented in #5090 (empty) v4.1.1+ API\_RATE\_LIMIT\_STATIC\_API\_KEY

Static API key with dedicated API rate limit. Implemented in #5080 (empty) v4.1.1+ API\_RATE\_LIMIT\_DISABLED

Iftrue , any type of rate limit is ignored. Implemented ir#6908 (empty) v5.1.0+ API\_RATE\_LIMIT\_IS\_BLOCKSCOUT\_BEHIND\_PROXY

Iftrue, then IP address of a client will be derived from proxy's headers (likeX-Forwarded-For) using emotelp library. Implemented in #7148 false v5.1.3+ API\_RATE\_LIMIT\_BY\_WHITELISTED\_IP

A dedicated API rate limit for whitelisted IPs. Implemented in#5090 50 reg/sec v5.1.3+ API RATE LIMIT BY IP

Global rate limit for an IP address for API v2 requests sent from Ul<u>#7148</u> 3000 v5.1.3+ API\_RATE\_LIMIT\_HAMMER\_REDIS\_URL

Redis DB URL for Hammer rate limit library. Implemented ir#7148 (empty) v5.1.3+ 

API\_RATE\_LIMIT\_UI\_V2\_WITH\_TOKEN

Rate limit after submitting correct CAPTCHA. Implemented in#7148 5 v5.1.3+ API\_RATE\_LIMIT\_TIME\_INTERVAL

Time interval of rate limit. Time format. Implemented in #7148 1s v5.1.3+ API\_RATE\_LIMIT\_BY\_IP\_TIME\_INTERVAL

Time interval of rate limit set by API\_RATE\_LIMIT\_BY\_IP <u>Time format</u>. Implemented in #7148 5m v5.1.3+ API\_RATE\_LIMIT\_UI\_V2\_TOKEN\_TTL\_IN\_SECONDS

TTL for token issued after submitting correct CAPTCHA for an API v2 requests from UI. In seconds. Implemented i#7148 18000 v5.1.3+ ETH\_JSON\_RPC\_MAX\_BATCH\_SIZE

Max batch size for Eth JSON RPC requests. Implemented in #9409 5 v6.3.0+

Specific smart-contracts

Variable Required Description Default Version METADATA CONTRACT

This environment variable is specifically used by POA Network to obtain Validators information to display in the UI. (empty) all VALIDATORS CONTRACT

This environment variable is specifically used by POA Network to obtain the list of current validators. (empty) all KEYS\_MANAGER\_CONTRACT

This environment variable is specifically used by POA Network to set KeysManager proxy contract in order to obtain payout key by mining key. This needs to identify distributed reward to the validator. (empty) v3.1.2+ REWARDS\_CONTRACT

Emission rewards contract address. This env var is used only if EMISSION\_FORMAT is set to POA 0xeca443e8e1ab29971a45a9c57a6a9875701698a5 v2.0.4+ TOKEN\_BRIDGE\_CONTRACT

Token bridge proxy contract. For Token Bridge supply module. 0x7301CFA0e1756B71869E93d4e4Dca5c7d0eb0AA6 v1.3.2+

Account-related ENV variables

Variable Required Description Default Version ACCOUNT\_ENABLED

Turn on/off account functionality. If value istrue, account functionality is enabled. (empty) 5.0.0 ACCOUNT\_DATABASE\_URL

Account DB connection string value from DATABASE\_URL 5.0.0 ACCOUNT\_REDIS\_URL

Account Redis connection string (for session storing configuration) (empty) 5.0.0 ACCOUNT\_POOL\_SIZE

Account DBpool size 50 5.0.0 ACCOUNT AUTHO DOMAIN

Domain for <u>Ueberauth Auth0</u> (empty) 5.0.0 ACCOUNT\_AUTH0\_CLIENT\_ID

Auth0 client IDUeberauth Auth0 (empty) 5.0.0 ACCOUNT\_AUTH0\_CLIENT\_SECRET

Auth0 client secretUeberauth Auth0 (empty) 5.0.0 ACCOUNT PUBLIC TAGS AIRTABLE URL

Airtable URL for public tag requests functionality (empty) 5.0.0 ACCOUNT\_PUBLIC\_TAGS\_AIRTABLE\_API\_KEY

Airtable API key for public tag requests functionality (empty) 5.0.0 ACCOUNT\_SENDGRID\_API\_KEY

Sendgrid API key for watchlist notifications functionality (empty) 5.0.0 ACCOUNT SENDGRID SENDER

Sendgrid sender email for watchlist notifications functionality (empty) 5.0.0 ACCOUNT\_SENDGRID\_TEMPLATE

Sendgrid email template for watchlist notifications functionality (empty) 5.0.0 ACCOUNT CLOAK KEY

Account DB encryption key. Instruction how to generate (empty) 5.0.0 ACCOUNT VERIFICATION EMAIL RESEND INTERVAL

Time before resending confirmation email. Implemented in #7298. Time format 5m v5.1.5+ ACCOUNT\_PRIVATE\_TAGS\_LIMIT

Limit for address & transaction tags. Implemented in#8528 . 2000 v5.3.1+ ACCOUNT\_WATCHLIST\_ADDRESSES\_LIMIT

Limit for watch list addresses. Implemented in#8528 . 15 v5.3.1+ ACCOUNT\_WATCHLIST\_NOTIFICATIONS\_LIMIT\_FOR\_30\_DAYS

Per account limit for watch list notifications sent for the last 30 days. Implemented in 1000 v5.3.3+

Integrations

Smart-contract verifier / Eth Bytecode DB

Variable Required Description Default Version MICROSERVICE\_SC\_VERIFIER\_ENABLED

Iftrue , integration with Rust smart-contract verifier is enabled. Implemented in #5860 (empty) v5.1.3+ MICROSERVICE\_SC\_VERIFIER\_URL

URL of Rust smart-contract verifier. Implemented ir#5860 (empty) v5.1.3+ MICROSERVICE\_ETH\_BYTECODE\_DB\_INTERVAL\_BETWEEN\_LOOKUPS

Minimal time after unsuccessful check of smart contract's sources in Eth Bytecode DB. Implemented i<u>#7187</u> .<u>Time format</u> 10m v5.1.3+ MICROSERVICE\_SC\_VERIFIER\_TYPE

Type of smart contract microservice could be eithereth\_bytecode\_db orsc\_verifier . Implemented ir#7187 eth\_bytecode\_db v5.1.3+ MICROSERVICE ETH BYTECODE DB MAX LOOKUPS CONCURRENCY

Maximum amount of concurrent requests for fetching smart contract's sources in Eth Bytecode DB. Implemented i#8472 10 v5.3.0+ MICROSERVICE\_SC\_VERIFIER\_API\_KEY

API key for verification that metadata sent to verifier microservice from a trusted source. Implemented i#8750 (empty) v5.3.2+

Sol2Uml

Variable Required Description Default Version MICROSERVICE\_VISUALIZE\_SOL2UML\_ENABLED

Iftrue, integration with Rust sol2uml visualizer is enabled. Implemented in #6401 (empty) v5.1.3+ MICROSERVICE\_VISUALIZE\_SOL2UML\_URL

URL of Rust visualizer. Implemented in#6401 (empty) v5.1.3+

Sig-provider

Variable Required Description Default Version MICROSERVICE SIG PROVIDER ENABLED

Iftrue, integration with Rust sig-provider service is enabled. Implemented in #6541 (empty) v5.1.3+ MICROSERVICE SIG PROVIDER URL

URL of Rust sig-provider service. Implemented in#6541 (empty) v5.1.3+

**Blockscout ENS** 

Variable Required Description Default Version MICROSERVICE BENS ENABLED

Iftrue, integration with Blockscout ENS service is enabled. Implemented in #8972 (empty) v5.4.0+ MICROSERVICE BENS URL

URL of Blockscout ENS service. Implemented in #8972 (empty) v5.4.0+

**Blockscout Account Abstraction** 

Variable Required Description Default Version MICROSERVICE ACCOUNT ABSTRACTION ENABLED

Iftrue , integration with <u>Blockscout Account Abstraction service</u> is enabled. Implemented in #9145 (empty) v6.1.0+ MICROSERVICE\_ACCOUNT\_ABSTRACTION\_URL

URL of Blockscout ENS service. Implemented in #9145 (empty) v6.1.0+

Tx Interpreter (Summary) Service

Variable Required Description Default Version MICROSERVICE\_TRANSACTION\_INTERPRETATION\_URL

Iftrue , integration with Tx Interpreter Service is enabled. Implemented in #8957 (empty) v5.4.0+ MICROSERVICE\_TRANSACTION\_INTERPRETATION\_ENABLED

URL of Tx Interpreter Service. Implemented in #8957 (empty) v5.4.0+

Sourcify

Variable Required Description Default Version SOURCIFY INTEGRATION ENABLED

Enables or disables verification of contracts through Sourcify. false v5.1.3+ SOURCIFY\_SERVER URL

URL to Sourcify backend. https://sourcify.dev/server v3.7.0+ SOURCIFY REPO URL

URL to Sourcify repository with fully verified contracts.https://repo.sourcify.dev/contracts/\*

\*before 3.7.1 https://repo.sourcify.dev/contracts/full\_match/ v3.7.0+

Tenderly

Variable Required Description Default Version SHOW TENDERLY LINK

iftrue , "Open in Tenderly" button is displayed on the transaction page. Implemented in 4656 (empty) v4.0.0+ TENDERLY\_CHAIN\_PATH

Chain path to the transaction in Tenderly. For instance, for transactions in xDai, Tenderly link looks like this https://dashboard.tenderly.co/tx/xdai/0x..., thenTENDERLY\_CHAIN\_PATH =/xdai. Implemented in#4656 (empty) v4.0.0+

Datadog

Variable Required Description Default Version DATADOG\_HOST

Host configuration setting for <u>Datadog integration</u>. (empty) all DATADOG\_PORT

Port configuration setting for Datadog integration . (empty) all

Spandex

Variable Required Description Default Version SPANDEX\_BATCH\_SIZE

Spandex and Datadog configuration setting. (empty) all SPANDEX\_SYNC\_THRESHOLD

Spandex and Datadog configuration setting. (empty) all

Analytics

Variable Required Description Default Version Need recompile MIXPANEL TOKEN

Mixpanel project token. (empty) v5.0.0+ & MIXPANEL URL

Url to use Mixpanel with proxy Collection via Proxy). (empty) v5.0.0+ 

✓ AMPLITUDE\_API\_KEY

Amplitude API key. (empty) v5.0.0+ & AMPLITUDE\_URL

Url to use Amplitude with proxy <u>(Use Domain Proxy to Relay Events</u>). (empty) v5.0.0+ €

Solidityscan

Variable Required Description Default Version SOLIDITYSCAN\_CHAIN\_ID

Solidityscan Internal chain id in Solidityscan. It may not match with actual chain ID. Implemented i#8908 (empty) v5.3.3+ SOLIDITYSCAN\_API\_TOKEN

Solidityscan API token for usage of Solidityscan API. (empty) v5.3.3+

Noves.fi

Variable Required Description Default Version NOVES\_FI\_BASE\_API\_URL

Noves.fi API base URL. Implemented in#9056. https://blockscout.noves.fi v6.1.0+ NOVES FI CHAIN NAME

Noves.fi API chain name. Implemented in #9056. (empty) v6.1.0+ NOVES\_FI\_API\_TOKEN

Noves.fi API API token for usage of Noves.fi API. Implemented in #9056 . API. (empty) v6.1.0+

Last updated23 hours ago