Raiden Services Documentation

Release 2.0.1

Brainbot Labs Est.

Apr 29, 2022

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ONE

MONITORING SERVICE

The Monitoring Service watches open payment channels when the user is not online. In case one of the user's channel partners wants to close a channel while the user is offline, the monitoring service sends the latest balance proof to the smart contract and thus ensures the correct settlement of the channel.

TWO

PATHFINDING SERVICE

The Pathfinding service supports users in finding the cheapest or shortest way to route a payment through the network. A pathfinding service relies on data from the network, the respective smart contract as well as information provided voluntarily by mediating nodes. This information consists of the mediation fees charged and the respective available channel capacities.

THREE

INSTALLATION

The Raiden services are available through the pip package raiden-services. As there is currently a lot of development activity, we recommend to use the latest version from git right now.

The Raiden services require Python 3.8+. To install the latest version of the services follow these instructions:

```
git clone git@github.com:raiden-network/raiden-services.git
cd raiden-services
virtualenv -p python3.8 venv
source venv/bin/activate
pip install -U -r requirements-dev.txt
pip install -e .
```

This installs the executables pathfinding-service, monitoring-service and request-collector into the virtual environment.

FOUR

RUNNING THE SERVICES

The services share a number of options. These are:

--keystore-file Defines the path to the keystore file. (*Required*)

--log-level Defines the minimal level of log messages to be shown.

Defaults to INFO.

--log-json/--no-log-json Enables or disables the logging to be JSON formatted.

Defaults to False.

--eth-rpc Defines the URI of the Ethereum node to be used.

Defaults to http://localhost:8545.

--token-network-registry-contract-address Defines the address of the token network registry to be used.

Defaults to the contract address that the Raiden client uses for the given chain.

--user-deposit-contract-address Defines the address of the user deposit contract to be used.

Defaults to the contract address that Raiden the client uses for the given chain.

--start-block Defines the block number at which the service starts syncing.

Defaults to the block number in which the earliest contract was deployed, but only if predeployed contracts are used. Otherwise it is set to 0.

--confirmations Defines the number of blocks after which blocks are assumed confirmed.

Defaults to 8 blocks.

4.1 Pathfinding Service

The Pathfinding service has some additional parameters which can be set.

--state-db Defines the location where the state is stored.

Defaults to ~/.config/raiden-pathfinding-service/state.db on Unix or ~/Library/Application Support/raiden-pathfinding-service/state.db on macOS.

--host Defines the URI the REST API of the Pathfinding service will be available at.

Defaults to localhost.

--service-fee Defines the minimum service fee a client has to pay when requesting routes.

Defaults to zero.

--enable-debug Enabled the extended REST API for debugging. We strongly advise against enabling this option on nodes that are reachable on the network.

Disabled by default.

4.2 Monitoring Service

The Monitoring service consists of two components that have to be started independently for now. The monitoring-service program is responsible for all interactions with the blockchain and **must** be started first, as it writes some essential information to the state database. Afterwards the request-collector can be started. It listens to the public Matrix room for monitoring request from Raiden nodes and validates and saves them to the monitoring services database.

Note: The reason for this separation is security. Even when request collector are attacked, the monitoring service continues to work and can safely monitor the user's channels.

The Monitoring service has some additional parameters which can be set.

--state-db Defines the location where the state is stored.

Defaults to ~/.config/raiden-monitoring-service/state.db on Unix or ~/Library/Application Support/raiden-monitoring-service/state.db on macOS.

--monitor-contract-address Defines the address of the monitoring contract to be used.

Defaults to the contract address that the Raiden client uses for the given chain.

--min-reward Defines the minimum reward a client has to pay when sending a request for monitoring.

Defaults to zero.

The request collector shares the database path with the monitoring service

--state-db Defines the location where the state is of the monitoring service is stored.

Defaults to ~/.config/raiden-monitoring-service/state.db on Unix or ~/Library/Application Support/raiden-monitoring-service/state.db on macOS.

4.3 Claim Pathfinding Fees

If you are running the Pathfinding Service with --service-fee, the service fees will need to be claimed to actually reach your wallet. Claiming fees less frequently will reduce the Ethereum transactions costs spent while claiming, while not claiming for a long time might make you miss the expiration time for your claims. The claim-pfs-fees script helps doing this in a profitable and reasonably easy way. You must use the same keystore and state-db as for running the Pathfinding Service.

In addition to the mandatory parameters, the following parameters are useful to increase profitability:

- --rdn-per-eth The RDN/ETH price used to calculate whether the value of a fee IOU exceeds the transactions costs to claim it.
- --expire-within Only IOUs which are claimable until the time range of now plus this number of seconds will be claimed. Reducing this number gives the IOUs more time to accumulate a higher amount, allowing higher amounts to be claimed with the same Ethereum transaction costs. Increasing this value makes it less likely for IOUs to expire before being claimed, if you run claim-pfs-fees rarely or at irregular intervals.

FIVE

INDICES AND TABLES

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