



Overledger 2.2.4

Release Notes



What's New?

Overledger 2.2.4 introduces Polkadot Westend TestNet support (Relay Chain)

Overledger now supports Polkadot Westend TestNet. With exception of smart contract functionality (which is not supported by the underlying relay chain), the standardised Overledger API is now supported for the Polkadot Westend TestNet.

Polkadot (DOT) is a blockchain network that connects Substrate based blockchains to each other and handles their security and transactions as well as provides bridges to other networks like Ethereum and Bitcoin.

Overledger API functions can be performed on Polkadot Westend TestNet including creating a DOT transaction, searching a transaction or a block and more.

Support for Polkadot MainNet (Relay Chain only) will be available in the next release.

The following APIs are available on the Polkadot Westend TestNet:

Item #1: Create a transaction

Sandbox

Technology: Substrate

Network: Polkadot Westend Testnet

Preparation: POST <https://api.sandbox.overledger.io/v2/preparation/transaction>

Execution: POST <https://api.sandbox.overledger.io/v2/execution/transaction>

Documentation

API documentation is [here](#)

Item #2: Create a native transaction

Sandbox

Technology: Substrate

Network: Polkadot Westend Testnet

Preparation : POST <https://api.sandbox.overledger.io/v2/preparation/nativetransaction>

Execution : POST <https://api.sandbox.overledger.io/v2/execution/nativetransaction>

Documentation

API documentation is [here](#)

Item #3: Block Search

Sandbox

Technology: Substrate

Network: Polkadot Westend Testnet

Preparation : POST <https://api.sandbox.overledger.io/v2/preparation/search/block>

Execution : POST <https://api.sandbox.overledger.io/v2/execution/search/block>

Auto Prepare and Execute : POST
<https://api.sandbox.overledger.io/v2/autoexecution/search/block>

Documentation

API documentation is [here](#)

Item #4: Address Balance Search

Sandbox

Technology: Substrate

Network: Polkadot Westend Testnet

Preparation : POST

<https://api.sandbox.overledger.io/v2/preparation/search/address/balance>

Execution : POST <https://api.sandbox.overledger.io/v2/execution/search/address/balance>

Auto Prepare and Execute : POST

<https://api.sandbox.overledger.io/v2/autoexecution/search/address/balance>

Documentation

API documentation is [here](#)

Item #5: Address Sequence Search

Sandbox

Technology: Substrate

Network: Polkadot Westend Testnet

Preparation : POST

<https://api.sandbox.overledger.io/v2/preparation/search/address/sequence>

Execution : POST <https://api.sandbox.overledger.io/v2/execution/search/address/sequence>

Auto Prepare and Execute : POST

<https://api.sandbox.overledger.io/v2/autoexecution/search/address/sequence>

Documentation

API documentation is [here](#)

Item #6: Transaction Search

Sandbox

Technology: Substrate

Network: Polkadot Westend Testnet

Preparation : POST <https://api.sandbox.overledger.io/v2/preparation/search/transaction>

Execution : POST <https://api.sandbox.overledger.io/v2/execution/search/transaction>

Auto Prepare and Execute : POST

<https://api.sandbox.overledger.io/v2/autoexecution/search/transaction>

Documentation

API documentation is [here](#)



Registered Offices

United Kingdom

20-22
Wenlock Road,
London,
N1 7GU

Switzerland

Dammstrasse 16,
6300 Zug,
Switzerland

Company No 09798383

[Visit our website](#)

Confidential - Do not duplicate or distribute without written permission from Quant Network Ltd. The information contained in these documents is confidential, privileged and only for the information of the intended recipient and may not be used, published or redistributed without the prior written consent of Quant Network Ltd.