



Overledger 2.2.10

Release notes





What's new?

Overledger 2.2.10

This is a maintenance release of Overledger. In this version, there are no new APIs, features or changes to the user experience.

Improvements

No customer facing changes.

Known issues

The Overledger Tokenise APIs described below do not support addresses with the suffix 'xdc.' Please ensure you use '0x' for an address as per example '0xA4657c02208797985AdEDCbD048efC82291Dbdb2'

Tokenise APIs

Item #1: Create a QRC20 payment

Sandbox

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

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

Production

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

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

Documentation

API documentation is [here](#).

Item #2: Create a debit transaction or approve a debit transaction

Sandbox

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

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



Production

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

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

Documentation

API documentation is [here](#).

Item #3: Mint or Burn QRC20

Sandbox

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

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

Production

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

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

Documentation

API documentation is [here](#).

Item #4: Add or remove a secondary account owner

Sandbox

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

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

Production

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

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

Documentation

API documentation is [here](#).



More information

Registered office

20-22 Wenlock Road
London N1 7GU
United Kingdom

Visit quant.network