

Finance: Overview

The **Finance** section is used to configure blockchain-related financial parameters and enforce wallet-level restrictions across supported networks. It consists of two main tabs: **Configurations** and **Wallet blacklist**.

Finance → Configurations

The **Configurations** tab allows administrators to define sweep configurations per blockchain network and currency. These configurations determine how much balance can be handled or swept for a given network-currency pair.

At the top of the page, the system displays the **total number of configured entries**. Each configuration is shown in a table with the following columns:

- Network**
The blockchain network where the configuration applies, such as Polygon or Ethereum.
- Currency**
The asset associated with the network, for example USDT, POL, or USDC.
- Amount**
The configured amount for the selected network and currency.
- Actions**
Edit and delete icons allowing administrators to modify or remove the configuration.
- To create a new configuration, click **+ Add** in the top-right corner. This opens the **Add sweep** side panel.
- In the **Add sweep** form, the following fields must be completed:
- Network**
Select the blockchain network from the list.
- Currency**
Select the currency associated with the chosen network.
- Amount**
Enter the numeric amount to be configured.

Click **Save** to store the configuration. Once saved, the new entry appears immediately in the configurations table.

Finance → Wallet blacklist

The **Wallet blacklist** tab is used to block specific wallet addresses from participating in financial operations within the system.

At the top of the page, the system displays the **total number of blacklisted wallets**. If no entries exist, an empty state with “No data to display” is shown.

The blacklist table contains the following columns:

1. **Wallet id**
The unique identifier or address of the blocked wallet.
2. **Address**
The wallet address itself.
3. **Name**
An optional descriptive label for easier identification.
4. **Network**
The blockchain network the wallet belongs to.
5. **Actions**
Edit and delete controls for managing blacklist entries.

To add a wallet to the blacklist, click **+ Add**. This opens the **Create wallets blacklist** side panel.

In the creation form, provide:

Wallet id

Enter the wallet identifier or address to be blocked.

Click **Save** to add the wallet to the blacklist. Once saved, the wallet appears in the table and is treated as restricted by the system.

Purpose and Usage

The Finance module centralizes blockchain financial controls by allowing administrators to define sweep configurations per network and currency, while also enforcing wallet-level restrictions through the blacklist. This ensures controlled asset handling and protection against unauthorized or risky wallet activity.

Revision #1

Created 27 January 2026 12:50:54

Updated 27 January 2026 13:41:24