

IOB Dune Transparency Automation v1.0

Automated Multichain Safe Analytics & Treasury Sync

Overview

The Dune Transparency Program automatically synchronizes on-chain Safe analytics across Ethereum, BNB Chain, Base, Polygon, and Arbitrum.

Each chain has a dedicated Dune dashboard and a GitHub Actions workflow that fetches real-time inflows/outflows/balance data and stores the exported results as JSON under data/dune//latest.json.

These datasets feed the IO Beats Treasury Transparency Reports and Dune visual dashboards.

Live Dashboards

Chain	Dashboard Link	Query ID	Workflow	Latest Data
Ethereum	View on Dune	5913366	.github/workflows/dune-ethereu m.yml	data/dune/ethereum/latest.json
BNB Chain	View on Dune	5915771	.github/workflows/dune-bnb.yml	data/dune/bnb/latest.json
Base	View on Dune	5915633	.github/workflows/dune-base.yml	data/dune/base/latest.json
Polygon	View on Dune	5915833	.github/workflows/dune-polygon. yml	data/dune/polygon/latest.json
Arbitrum	View on Dune	5916028	.github/workflows/dune-arbitrum. yml	data/dune/arbitrum/latest.json

Automation Architecture

Dune Query (SQL) \rightarrow API Call \rightarrow GitHub Actions Workflow \rightarrow Execution ID \rightarrow Fetch JSON Results \rightarrow Write Files \rightarrow data/dune//latest.json \rightarrow IO Beats Transparency Reports & Dashboards

Powered by Dune API · GitHub Actions · IO Beats DAO Transparency Stack

■■ Legal Notice & Compliance

IO Beats DAO maintains transparency reports for the purpose of open-source accountability. The data included herein may reflect blockchain transactions, treasury activities, and public analytics. IO Beats does not solicit investments or promise returns. All actions and contracts should be verified on-chain. Unauthorized reproduction or alteration of this document is prohibited.

 $\mbox{@}$ 2025 IO Beats DAO — All Rights Reserved. IO Beats DAO — Empowering Transparent Music Ownership.