Subgraphs

Connext has a GraphQL API Endpoint hosted by The Graph called a subgraph for indexing and organizing data from the Connext smart contracts. Subgraph information is serviced by a decentralized group of server operators called Indexers.

This subgraph is can be used to query Connext bridge transactions, transactions statuses and more.

Mainnet Subgraphs

Chain Subgraph Ethereum <u>v0-Mainnet</u> Optimism <u>v0-Optimism</u> Arbitrum <u>v0-Arbitrum-One</u> Polygon <u>v0-Polygon</u> Binance Smart Chain <u>v0-Bnb</u> Gnosis <u>v0-Gnosis</u> Linea <u>v0-Linea</u>

Testnet Subgraphs

Chain Subgraph Sepolia v0-Sepolia Optimism-Sepolia v0-Op-Sepolia Arb-Sepolia v0-Arb-Sepolia

Helpful Links

Creating an API Key Video Tutorial

Managing your API Key & Setting your indexer preferences

Explorer Page

Code repo with Connext's subgraph implementation

<u>Previous xGovernance Next Deployments</u> Last updated8 days ago On this page *<u>Mainnet Subgraphs</u> *<u>Testnet Subgraphs</u> *<u>Helpful Links</u>

Edit on GitHub