Indexing Arbitrum data with SubQuery

SubQuery is a leading blockchain data indexer that provides developers with fast, flexible, universal, open source and decentralised APIs for web3 projects. SubQuery SDK allows developers to get rich indexed data and build intuitive and immersive decentralised applications in a faster and more efficient way. SubQuery supports 100+ ecosystems including Arbitrum, Ethereum, Polkadot, Algorand, NEAR, and Avalanche.

Another one of SubQuery's competitive advantages is the ability to aggregate data not only within a chain but across multiple blockchains all within a single project. This allows the creation of feature-rich dashboard analytics and multi-chain block scanners.

Other advantages include superior performance with multiple RPC endpoint configurations, multi-worker capabilities and a configurable caching architecture. To find out more, visit our documentation .

Useful resources

- SubQuery docs: SubQuery Academy (Documentation)
- Intro quick start guide: 1. Create a New Project
- Arbitrum Quick Start Guide
- Arbitrum's starter projects directory

For technical questions and support reach out to usstart@subquery.network

Running and hosting your Arbitrum SubQuery APIs

SubQuery is open-source, meaning you have the freedom to run it in the following three ways:

- Locally on your own computer (or a cloud provider of your choosing) view the instructions on how to run SubQuery
 Locally
- You can publish it to SubQuery's enterprise-leveManaged Service
- , where we'll host your SubQuery project in production ready services for mission critical data with zero-downtime blue/green deployments. There even is a generous free tier. Find out how
- You can publish it to the decentralisedSubQuery Network
- , the most open, performant, reliable, and scalable data service for dApp developers. The SubQuery Network indexes and services data to the global community in an incentivised and verifiable way and supports Arbitrum from launch.

 <u>Edit this page</u> Last updatedonApr 18, 2024 <u>Previous Particle Network Next How to use Supra's price feed oracle</u>