Indexing Solutions on NEAR

Here's a quick overview of Indexer projects on the NEAR ecosystem:

- QuervAP
- : Near QueryAPI is a fully managed solution to build indexer functions, extract on-chain data, store it in a database, and be able to query it using GraphQL endpoints.
- BigQuery
- : Blockchain data indexing in NEAR Public Lakehouse is for anyone wanting to understand blockchain data.
- NEAR Lake Framework
- : a companion library to NEAR Lake. It allows you to build your own indexer that watches a stream of blocksfrom a NEAR Lake data source
- and allows you tocreate your own logic to process that data
- Keep in mind this is the one you want to use for future projects
- . , instead of the Indexer Framework. Readwhy is better
- _
- NEAR Lake Indexer
- : an indexer built on top of the indexer
- microframework. It watches the blockchain and stores all events/data from the blockchain asJSON files on AWS S3 or S3 compatible storage

•

- Indexer.xyz Multichain Indexer
- : Indexer.xyz is an application layer that you can build your NFT or DeFi applications entirely on top of. In addition to raw transaction indexing, Indexer.xyz provides you with a standardized GraphQL API layer to easily tap into transactions across contracts and chains.
- Pagoda NEAR Lake
- : with this fully managed solution by Pagoda Inc.
- , you don't need to run your own NEAR Lake Nodes and AWS S3 buckets.
- The Graph
- : development tools to process blockchain events and make the resulting data easily available via a GraphQL API, known individually as a subgraph. Graph Node
- is able to process NEAR events, which means that NEAR developers can build subgraphs to index their smart contracts.
- GetBlock
- : developer tools offering a simple and reliable API access to multiple blockchains including NEAR Protocol.
- NearBlocks
- : build precise & reliable dApps with NearBlocks APIs.
- Octopus Network NEAR Indexer
- : an indexing solution based on NEAR Lake framework.
- Covalent
- : for Aurora EVM
- indexing, Covalent provides a unified API bringing visibility to billions of Web3 data points.
- NEAR Indexer Framework
- : a micro-framework providing you with a "live" stream of blocks. Useful to handle on-chain real-time events

• :

- NEAR Indexer for Explorer
- : an indexer built on top of the indexer microframework. It watches and stores all events/data from the blockchain to aPostgreSQL database

• :

- You can clone the GitHub repository
- · and customize your own indexer solution.
- SubQuery
- : is an end to end multi-blockchain indexing solution that provides NEAR developers with fast, flexible, universal, open source and decentralised APIs for web3 projects. The NEAR starter project
- provides a template for developers to get up and running within minutes. Edit this page Last updatedonDec 5, 2023 bygagdiez Was this page helpful? Yes No

Previous Explorers