## **opBNB**

Decentralized Infrastructure Network (DIN) opBNB is supported through the DIN service, meaning calls to the network are routed to partner infrastructure providers .

Infura provides open beta access to the layer 2 opBNB and its layer 1BNB Smart Chain (BSC). During this period, there might be<u>feature limitations</u>. Performance issues are not expected, but they are possible as we optimize and stabilize the service.

Archive requests are not currently supported for opBNB: only near head requests (the last 128 blocks) are supported. Be aware of this limitation when making calls to API calls to methods such as <a href="mailto:eth\_getStorageAt">eth\_getStorageAt</a>, <a href="mailto:eth\_getTransactionReceipt">eth\_getTransactionReceipt</a>, and <a href="mailto:eth\_getTransactionByHash">eth\_getTransactionReceipt</a>, and <a href="mailto:eth\_getTransactionByHash">eth\_getTransactionReceipt</a>, and <a href="mailto:eth\_getTransactionByHash">eth\_getTransactionByHash</a> on top o<a href="mailto:eth\_getTransactionByHash">eth\_getTransactionByHash</a> on top o<a href="mailto:eth\_getTransactionByHash">eth\_getTransactionByHash</a> on top o<a href="mailto:eth\_getTransactionByHash">eth\_getTransactionReceipt</a>, all transactions that occur on opBNB are posted and validated on BSC using Optimistic Rollups.

See also For more information, refer to the officia bpBNB documentation . Select an option below to get started with the opBNB network.

## Quickstart Learn how to quickly connect and make calls to the opBNB network. ## JSON-RPC APIs View the APIs available for communicating with the opBNB network. ## Create an API key Learn how to create an API key and secure and share it with your team.

## Partners and privacy policies

The following partners provide access to the opBNB network:

- Infstones (Privacy Policy
- )
- NodeReal (Privacy Policy
- )

Last updatedonNov 5, 2024 Previous web3\_clientVersion Next Quickstart