full-blob-data)

- Example Request
- Example Response
- Query Parameters
- · Summary of blob data
- Example Request
- Example Response
- Description of Terms
- Questions

Was this helpful?

Blob Archive

The Blocknative Blob Archive stores all blobs that enter the mempool (confirmed on-chain or not) in the Ethereum network using our global network of nodes. Given anyversionedHash of an on-chain blob, the archive returns the versioned hash, commitment, proof, count of zero-bytes, count of non-zero bytes and blob data. If you only want a summary view of the blob data, the archive can return the response without the full blob data.

Full blob data

Given the versioned Hash of an on-chain blob, this will return the commitment, proof, count of zero bytes, count of non-zero bytes and blob data.

GEThttps://api.ethernow.xyz/v1/blob/{versionedHash}

Example Request

. . .

Example Response

• • • •

 $\label{lem:copy} $$ \boldsymbol{Copy { "blob":{ "versionedHash":"0x012b7a6a22399aa9eecd8eda6ec658679e81be21af6ff296116aee205e2218f2", "commitment":"0xb0afd3a5a67cc9e589a678c13607fc14e71d6ea8be2c4d6822141dc11208595ec65e1ad171bcd6a0e6cfd803e99e4cc0", "proof":"0x82010ad855155c39385a6b8d87f88496bede93a16f72fe7ec3c2e40690eb3aee01891ea6800a19643d6fa391d68ef001", "zeroBytes":817, "nonZeroBytes":130254, "data":"0x36ba0b....ba" } $$$

Query Parameters

Name Type Description data Bool When data=false, the api will NOT include the blob data

Summary of blob data

Given theversionedHash of an on-chain blob, this will return the commitment, proof, count of zero bytes, and count of non-zero bytes. Blob data will be empty.

GEThttps://api.ethernow.xyz/v1/blob/{versionedHash}?data=false

Example Request

...

 $Copy \ curl--location \ https://api.ethernow.xyz/v1/blob/0x012b7a6a22399aa9eecd8eda6ec658679e81be21af6ff296116aee205e2218f2?data=false$

Example Response

. . .

...

Description of Terms

Term descriptions come from the officia EIP and EIP-4844 website . Please refer to both of these resources for more details on the terms below.

Term Description versionedHash A single 0x01 byte (representing the version) followed by the last 31 bytes of the SHA256 hash of the commitment. commitment A hash of the KZG commitment to the polynomial proof The KZG commitment of the blob and a KZG proof-of-evaluation data The blob data itself where blob data is a vector of 4096 field elements, numbers within the range:

 $0 \le x < 52435875175126190479447740508185965837690552500527637822603658699938581184513$ zeroBytes The count of used zero bytes in the blob data not including zero padding nonZeroBytes The count of used non-zero bytes in the blob data

Questions

If you have any questions please join the Blocknative Mempool Research Telegram channel where our team can provide guidance.

Previous Mempool Archive Last updated6 months ago