

# 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 theversionedHash 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

...

Copy curl--location\ https://api.ethernow.xyz/v1/blob/0x012b7a6a22399aa9eecd8eda6ec658679e81be21af6ff296116aee205e2218f2

...

Example Response

...

```
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

...

```
Copy { "blob":{ "versionedHash":"0x012b7a6a22399aa9eecd8eda6ec658679e81be21af6ff296116aee205e2218f2",
"commitment":"0xb0afd3a5a67cc9e589a678c13607fc14e71d6ea8be2c4d6822141dc11208595ec65e1ad171bcd6a0e6cfd803e99e4cc0",
"proof":"0x82010ad855155c39385a6b8d87f88496bede93a16f72fe7ec3c2e40690eb3aee01891ea6800a19643d6fa391d68ef001",
"zeroBytes":817, "nonZeroBytes":130254, "data":"" } }
```

...

## Description of Terms

Term descriptions come from the official [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:

$0 \leq x < 52435875175126190479447740508185965837690552500527637822603658699938581184513$  **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 updated 6 months ago