eth subscribe

Creates a new subscription for particular events. The node returns a subscription ID. For each event that matches the subscription, a notification with relevant data is sent together with the subscription

Parameters

Specify one of the following subscription events:

- : Subscribing to this returns a notification each time a new header is appended to the chain, including chain reorganizations. In a chain reorganization, the subscription emits all new headers for the new chain. Therefore the subscription can emit multiple headers at the same height
- : Returns logs that are included in new imported blocks and match the given filter criteria. In case of a chain reorganization, previously sent logs that are on the old chain are resent with the
- removed property set totrue

 Logs from transactions that ended up in the new chain are emitted. Therefore a subscription can emit logs for the same transaction multiple times. This parameter has the following fields:
- · : (optional
-) Either an address or an array of addresses. Only logs that are created from these addresses are returned.
- topics
- · : (optional
 -) Only logs that match these specified topics are returned
- · We strongly recommend specifying a filter (address
- or both) when subscribing to thelogs
- event

Returns

- subscription ID
- : The ID of the newly created subscription on the node.

Example

ReplaceYOUR-API-KEY with an API key from yourInfura dashboard

WebSocket connections only Subscription methods are available for WebSocket connections only.

Request

- newHeads
- logs

 $wscat - c \ wss://zksync-mainnet.infura.io/ws/v3/YOUR-API-KEY - x '("jsonrpc":"2.0", "id": 1, "method": "eth_subscribe", "params": ["newHeads"])' wscat - c \ wss://zksync-mainnet.infura.io/ws/v3/YOUR-API-KEY - x '("jsonrpc":"2.0", "id": 1, "method": "eth_subscribe", "params": ["newHeads"])' wscat - c \ wss://zksync-mainnet.infura.io/ws/v3/YOUR-API-KEY - x '("jsonrpc":"2.0", "id": 1, "method": "eth_subscribe", "params": ["newHeads"])' wscat - c \ wss://zksync-mainnet.infura.io/ws/v3/YOUR-API-KEY - x '("jsonrpc":"2.0", "id": 1, "method": "eth_subscribe", "params": ["newHeads"])' wscat - c \ wss://zksync-mainnet.infura.io/ws/v3/YOUR-API-KEY - x '("jsonrpc":"2.0", "id": 1, "method": "eth_subscribe", "params": ["newHeads"])' wscat - c \ wss://zksync-mainnet.infura.io/ws/v3/YOUR-API-KEY - x '("jsonrpc":"2.0", "id": 1, "method": "eth_subscribe", "params": ["newHeads"])' wscat - c \ wss://zksync-mainnet.infura.io/ws/v3/YOUR-API-KEY - x '("jsonrpc":"2.0", "id": 1, "method": "eth_subscribe", "params": ["nogs": 1, "method": "eth_subscribe", "params": ["nogs":$

Response

- New subscription
- newHeads subscription
- · logs subscription

**Toxf8b483dba2c3b7176a3da549ad41a48bb3121069", "nonce": "0x084149998194c5f", "number": "0x1348c9", "parentHash": "0x736fab79e05dc611604d22470dadad26f56fe494421b5b333de816ce1f25701", "receiptRoot": "0x2fab35823ad00c7bb388595cb46652fe7886e00660a01e867824d3dceb1c8d36", "sha3Uncles": "0x1dcc4de8dec75d7aab85b567b6ccd41ad312451b948a7413f0a142fd40d49347", "stateRoot": "0x56ffeff8", "transactionsRoot": "0x0167ffa60e3ebc0b080cdb95f7c0087dd6c0e61413140e39d94d3468d7c9689f"}, "subscription": "0x9ce59a13059e417087c02d3236a0b1cc" }} { "jsonrpc": "2.0", "sonrpc": "2.0", "subscription": "0x9ce59a13059e417087c02d3236a0b1cc" }} { "jsonrpc": "2.0", "sonrpc": "2.

"method":"eth_subscription", "params": { "subscription":"0x4a8a4c0517381924f9838102c5a4dcb7", "result": { "address":"0x8320fe7702b96808f7bbc0d4a888ed1468216cfd","blockHash":"0x61cdb2a09ab99abf791d474f20c2ea89bf8de2923a2d42bb49944c8c993cbf04"

["0xd78a0cb8bb63306981248b816e7bd33c2a35a6089241d099fa519e361cab902"],"transactionHash":"0xe044554a0a55067caafd07f8020ab9f2af60bdfe337e395ecd84b4877a3d1ab4", "transactionIndex":"0x0" } } }

Last updatedonNov 5, 2024 Previous Subscription methods Next eth unsubscribe