# eth hashrate

Returns the number of hashes per second that the node is mining with. Only applicable when the node is mining.

### **Parameters**

None.

### **Returns**

hashrate: A hexadecimal equivalent of an integer representing the number of hashes per second.

## **Example**

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

#### Request

- cURL
- WSS

curl https://zksync-mainnet.infura.io/v3/YOUR-API-KEY \ -X POST \ -H "Content-Type: application/json" \ -d '{"jsonrpc": "2.0", "method": "eth\_hashrate", "params": [], "id": 1}' wscat -c wss://zksync-mainnet.infura.io/ws/v3/YOUR-API-KEY -x '{"jsonrpc": "2.0", "method": "eth\_hashrate", "params": [], "id": 1}'

### Response

note Infura will always return a0x0 mining hash rate. \* JSON

```
{ "jsonrpc": "2.0", "id": 1, "result": "0x0" }
```

Last updatedonNov 5, 2024 Previous eth getWork Next eth maxPriorityFeePerGas