eth uninstallFilter

Uninstalls a filter with given ID. This method should always be called when watching is no longer needed. Additionally, filters time out when they aren't requested with getFilterChanges for a period of time.

Parameters

- filter ID
- : A string denoting the ID of the filter to be uninstalled.

Returns

uninstalled flag: (boolean)true if the filter was successfully uninstalled, otherwisefalse.

Example

ReplaceYOUR-API-KEY with an API key from your Infura dashboard .

Request

- cURL
- WSS

 $\label{lem:curl https://mainnet.infura.io/v3/YOUR-API-KEY -X POST -H "Content-Type: application/json" -d '{"jsonrpc":"2.0","method":"eth_uninstallFilter","params":["0x10ff0bfba9472c87932c56632eef8f5cc70910e8e71d"],"id":1}' wscat -c wss://mainnet.infura.io/ws/v3/YOUR-API-KEY -x '{"jsonrpc":"2.0","method":"eth_uninstallFilter","params": ["0x10ff0bfba9472c87932c56632eef8f5cc70910e8e71d"],"id":1}' ["0x10ff0bfba9472c87932c56632eef8f5cc70910e8e71d"],"id":1}' |$

Response

JSON

{ "jsonrpc": "2.0", "id": 1, "result": true }

Last updatedonApr 19, 2024 Previous eth newPendingTransactionFilter Next net listening