

getUserOperationReceipt

Return a User Operation receipt based on a User Operation hash.

Usage

```
example.ts client.ts ```

File example.ts import{ bundlerClient }from"./client"

constreceipt=awaitbundlerClient.getUserOperationReceipt({ hash:"0x3c037f957fde5d87e35d5b8582f6c274343bcf3bc0e010d72fc2de0e27f4a6aa" }) /* { * "userOpHash":
"0x3c037f957fde5d87e35d5b8582f6c274343bcf3bc0e010d72fc2de0e27f4a6aa", * "sender": "0x277F6C1D8d4faFA3d8DcC837489cd69d86c682BA", * "nonce": 3n, * "actualGasUsed": 437678n, *
"actualGasCost": 1584749056877268n, * "success": true, * "logs": [ * ... * ], * "receipt": { * ... * }, * "logsBloom":
"0x000000400000200000000000100000004000000000000000000000000200000000080000220000000002001100000000041080000000000000020000000000000010000000000200000000002
* "status": "0x1", * "effectiveGasPrice": 24163152145n * } */

```
```

## Returns

- Type:
- UserOperationReceipt

The receipt of the User Operation.

## Parameters

### hash

- Type:
- Hash

The User Operation hash.

## JSON-RPC Method

[eth\\_estimateUserOperationGas](#)