## Get UserOperation Receipt

eth getUserOperationReceipt

This endpoint returns a UserOperation receipt based on a hash (userOpHash) returned byeth\_sendUserOperation

## **Parameters**

Body

Param Type Description Required method string Name of method in this case: eth\_getUserOperationReceipt Required params array An array consisting of the userop hash returned byeth\_sendUserOperation Required id string id for request determined by client for JSON RPC requests Required jsonrpc string JSON RPC version in this case 2.0.0 Required

## Request

{ "method": "eth\_getUserOperationReceipt", "params": [ "0x10b68dfde047c51e2f4a500281a715710c7b1c0517b87ad0b48229042f61ac0e" ], "id": 1693369916, "jsonrpc": "2.0" }

## Response

null in case the UserOperation is not yet included in a block, or:

- userOpHash the request hash
- entryPoint sender
- nonce
- paymaster the paymaster used for this userOp (or empty)
- actualGasCost actual amount paid (by account or paymaster) for this UserOperation actualGasUsed total gas used by this UserOperation (including preVerification, creation, validation and execution)
- success string did this execution completed without revert reason in case of revert, this is the revert reason

```
logs the logs generated by this UserOperation (not including logs of other UserOperations in the same bundle) receipt the TransactionReceipt object. Note that the returned TransactionReceipt is for the entire bundle, not only for this UserOperation.
info Transaction receipts for L1s and L2s are different because L2s' RPCs provide additional transaction data. We have provided examples for both below. Additionally, L2s may have varying receipts
```

"type": "0x2" } } } Previous Send UserOperation Next Get UserOperation by Hash