# eth\_getTransactionReceipt

Returns the receipt of a transaction given transaction hash. Note that the receipt is not available for pending transactions.

## **Parameters**

transaction hash: [Required] A string representing the hash (32 bytes) of a transaction.

#### Returns

A transaction receipt object, or null when no receipt was found. The transaction receipt object will contain the following keys and their values:

- : 32 bytes. Hash of the block including this transaction.
- blockNumber
  : Block number including this transaction.
- contractAddress
- : 20 bytes. The contract address created if the transaction was a contract creation, otherwisenull
- cumulativeGasUsed
- : The total amount of gas used when this transaction was executed in the block.
- effectiveGasPrice
- : The actual value per gas deducted from the sender's account. Befor∉IP-1559
- , equal to the gas price
- : 20 bytes. The address of the sender.
- gasUsed
- The amount of gas used by this specific transaction alone. logs
- : (Array) An array of log objects generated by this transaction.
- logsBloom
- 256 bytes. Bloom filter for light clients to quickly retrieve related logs.
- One of the following:\* root
- · : 32 bytes of post-transaction stateroot (pre-Byzantium)
- status
- · : Either 1 (success) or 0 (failure)
- : 20 bytes. The address of the receiver.null
- when the transaction is a contract creation transaction
- transactionHash
- : 32 bytes. The hash of the transaction.
- transactionIndex: Hexadecimal of the transaction's index position in the block.

- : the<u>transaction type</u>

#### Example

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

## Request

- cURL
- WSS

## Response

JSON

"status":"0x1", "to":"0x388c818ca8b9251b393131c08a736a67ccb19297", "transactionHash":"0x7114b4da1a6ed391d5d781447ed443733dcf2b508c515b81c17379dea8a3c9af", "transactionIndex":"0x76", "type":"0x2" } }

Last updatedonApr 19, 2024 Previous eth getTransactionCount Next eth getUncleByBlockHashAndIndex