trace namespace

trace_block

- Parameters
- Request
- Response
- numberOrTag
- string
- · (block number or hash or either ofearliest
- ,finalized
- ,latest
- · ,pending
- , orsafe
-) curl localhost:8545 \ -X POST \ -H

```
"Content-Type: application/json"
```

```
\ --data
```

```
'{ "jsonrpc": "2.0", "id": 0, "method": "trace_block", "params": [numberOrTag] }' { "jsonrpc" :
```

"2.0", "id":

- 0, "result": result } result: array of object
 - action
 - · :object
 - - author
 - string
 -
 - (address)
 - callType
 - .
 - string
 - creationMethod
 - string
 - error
 - string
 - from
 - :string
 - •
 - (address)
 - gas
 - string

 - (hex integer)
 - includeInTrace
 - :boolean
 - input
 - string

```
• (hex data)
isPrecompiled
• :boolean
result
• :object
     address
     string
     • (address)
     code
     string
     • (hex data)
     gasUsed
     string
     • (hex integer)
     output
     :string
     • (hex data)
• rewardType
\circ \ \ : string
• subtraces
• : array ofobject
• to
• :string
• (address)
• traceAddress
· : array ofstring
• (hex integer)
```

• type

· :string value string • (hex integer) blockHash :string (hash) blockNumber :string • (hex integer) error · :string result • :object address · :string • (address) code · :string • (hex data) gasUsed • :string • (hex integer) output · :string • (hex data) • subtraces

• :string

• (hex integer)

traceAddress

· : array ofstring

• (hex integer)

· transactionHash

:string

• (hash)

transactionPosition

• :string

• (hex integer)

• type

• :string

trace_call

- Parameters
- Request
- Response
- call
- :object

accessList

```
· : array ofobject
     address
     string
     • (address)
     storageKeys
     • : array ofstring
     • (hex integer)
blobVersionedHashes
• : array ofstring
• (hex data)
blockHash
string
• (hash)
• blockNumber
• :string
• (hex integer)
• chainId
• :string
• (hex integer)
data
• :string
(hex data)
\circ from
string
• (address)
• gas
• :string
• (hex integer)
gasPrice
string
• (hex integer)
```

•		
•	0	hash
•	0	:string
•	0	(hash)
•	0	input
•	0	:string
•	0	(hex data)
•	0	isSystemTx
•	0	:boolean
•	0	maxFeePerBlobGas
	٥	:string
•	0	(hex integer)
•	0	maxFeePerGas
•	0	:string
•	0	(hex integer)
•	0	maxPriorityFeePerGas
•	0	:string
•	0	(hex integer)
•	0	mint
•	0	:string
•	0	(hex integer)
•	0	nonce
•	0	:string
•	0	(hex integer)
•	0	r
•	0	:string
•	0	(hex integer)
•	0	S
•	0	:string
•	0	(hex integer)
•	0	sourceHash
•	0	:string
•	0	(hash)
•	0	to
•	0	:string

```
• (address)

    transactionIndex

         • :string
         • (hex integer)
         type
         • :integer
         • V
         · :string
         (hex integer)
         value
         · :string
         • (hex integer)
         yParity
         string
         • (hex integer)
     traceTypes
     : array ofstring
     blockParameter
   · (block number or hash or either ofearliest
   • ,finalized
   ,latest
   • ,pending
   • , orsafe
   • ) curl localhost:8545 \ -X POST \ -H
"Content-Type: application/json"
\--data
'{ "jsonrpc": "2.0", "id": 0, "method": "trace_call", "params": [call, traceTypes, blockParameter] }' { "jsonrpc" :
"2.0", "id":
0, "result": result } result:object
   action
     :object
         author
         string
         • (address)
         callType
         string
         creationMethod
         • :string
         error
```

•	:string
•	from
•	:string
•	(address)
•	gas
•	:string
•	(hex integer)
•	includeInTrace
•	:boolean
•	input
•	:string
•	(hex data)
•	isPrecompiled
•	:boolean
•	result
•	:object
•	address
•	• address
•	:string
0	(address)
•	- (add1033)
•	• code
0	:string
•	.cag
•	(hex data)
0	gasUsed
•	3
•	:string
0	(hex integer)
•	
•	output
o	:string

• (hex data)

```
rewardType
   • :string
   • subtraces
   • : array ofobject
   • to
   string
   • (address)
   • traceAddress
   · : array ofstring
   • (hex integer)
   type
   string
   value
   • :string
   • (hex integer)
output
:string
(hex data)
stateChanges
: map ofobject
   balance
   • :object
         after
         string
         • (hex integer)
         before
         string
         • (hex integer)
   • code
   · :object
         after
         string
```

```
• (hex data)
        before
        string
        • (hex data)
   nonce
   · :object
        after
        string
        • (hex integer)
        before
        string
        • (hex integer)
   • storage
   • : map ofobject
        after
        string
        • (hex data)
        before
        string
        • (hex data)
transactionHash
:string
(hash)
vmTrace
:object
   • code
   • :string
   • (hex data)
   • operations
```

```
• : array ofobject
     cost
     string
     • (hex integer)
     memory
     • :object
          data
          string
          • (hex data)
          offset
          • :string
          • (hex integer)

    pc

     • :string
     • (hex integer)
     push
     • : array ofstring
     • (hex data)
     store
```

• :object

```
key
                   string
                   • (hex data)
                   value
                   string
                   • (hex data)
              sub
              • :object
              used
              string
              • (hex integer)
trace_filter

    Parameters

    Request

   • Response
   • traceFilterForRpc
   • :object
        after
        string
        • (hex integer)
        count
        • :string
        • (hex integer)
        fromAddress
        · : array ofstring
        • (address)
        \circ \ \ from Block
        • :string
```

```
• (block number or hash or either ofearliest
         ,finalized
         ,latest
         • ,pending
         • , orsafe
         • )
         toAddress
         · : array ofstring
         • (address)
         toBlock
         · :string
         • (block number or hash or either ofearliest
         • ,finalized
         ,latest
         ,pending
         , orsafe
         • ) curl localhost:8545 \ -X POST \ -H
"Content-Type: application/json"
\ --data
'{ "jsonrpc": "2.0", "id": 0, "method": "trace_filter", "params": [traceFilterForRpc] }' { "jsonrpc" :
"2.0", "id":
0 , "result" : result } result : array ofobject
   action
   · :object
         author
         string
         • (address)
         callType
         string
         creationMethod
         · :string
         error
         · :string
         • from
         · :string
```

•	0	(address)
•	0	gas
•	0	:string
•	0	(hex integer)
•	0	includeInTrace
•	0	:boolean
•	0	input
•	0	:string
•	0	(hex data)
•	0	isPrecompiled
•	0	:boolean
•	0	result
•	0	:object
•	0	•
•		address
	0	:string
•	0	Č
•		(address)
	0	■ code
•	0	
•		:string
	0	(hex data)
•	0	. ,
•		gasUsed
	0	:string
•	0	
•		(hex integer)
	0	output
•	0	·
•		:string
	0	• (hex data)
•	0	rewardType
•	0	
•	0	subtraces

· : array ofobject • to string • (address) • traceAddress · : array ofstring • (hex integer) type · :string value · :string • (hex integer) blockHash :string (hash) blockNumber :string (hex integer) error :string result • :object address · :string • (address) • code · :string • (hex data) gasUsed string • (hex integer) output • :string • (hex data) • subtraces :string (hex integer) traceAddress · : array ofstring • (hex integer) transactionHash · :string • (hash) transactionPosition

- :string
- (hex integer)
- type
- · :string

trace_rawTransaction

Traces a call to eth_sendRawTransaction without making the call, returning the traces

- Parameters
- Request
- Response
- data
- · :string
- (hex data)
- traceTypes
- : array ofstring curl localhost:8545 \ -X POST \ -H

"Content-Type: application/json"

\ --data

'{ "jsonrpc": "2.0", "id": 0, "method": "trace_rawTransaction", "params": [data, traceTypes] }' { "jsonrpc" :

"2.0" , "id" :

- 0 , "result" : result } result :object
 - action
 - :object

- author
- string
- (address)
- callType
- string
- creationMethod
- string
- - error
- · :string
- from
- · :string
- o (address)
- gas
- · :string
- (hex integer)
- includeInTrace
- :boolean
- input

```
string
• (hex data)
isPrecompiled
• :boolean
result
• :object
     address
     string
     • (address)
     code
     string
     • (hex data)
     gasUsed
     string
     • (hex integer)
     output
     string
     • (hex data)
rewardType
• :string
subtraces
• : array ofobject
• to
• :string
• (address)
• traceAddress
• : array ofstring
• (hex integer)
```

```
type
   string
   value
   string
   • (hex integer)
output
:string
(hex data)
stateChanges
: map ofobject
   • balance
   • :object
        after
        string
        • (hex integer)
        before
        string
        • (hex integer)
   • code
   · :object
        after
        string
        • (hex data)
        before
        string
        • (hex data)
   nonce
   · :object
        after
        string
```

```
• (hex integer)
          before
          string
          • (hex integer)
     • storage
     · : map ofobject
          after
          string
          • (hex data)
          before
          string
(hex data)transactionHash
  :string
  (hash)
 vmTrace
 :object
     • code
     string
     • (hex data)
     • operations
     • : array ofobject
          cost
          string
          • (hex integer)
          memory
          • :object
```

data

string • (hex data) offset :string • (hex integer) pc string • (hex integer) push • : array ofstring • (hex data) store • :object key string • (hex data) value

string

• (hex data)

```
sub
              :object
              used
              string
              • (hex integer)
trace_replayBlockTransactions

    Parameters

    Request

    Response

    blockParameter

   • :string
   · (block number or hash or either ofearliest
     .finalized
     ,latest
   • ,pending
   • , orsafe
   traceTypes
   • : array ofstring curl localhost:8545 \ -X POST \ -H
"Content-Type: application/json"
\ --data
'{ "jsonrpc": "2.0", "id": 0, "method": "trace_replayBlockTransactions", "params": [blockParameter, traceTypes] }' { "jsonrpc" :
"2.0", "id":
0, "result": result } result: array of object
   action
   • :object
         author
         · :string
         • (address)
         callType
         · :string

    creationMethod

         string
         error
         · :string
         from
         string
```

```
• (address)
• gas
\circ \ \ : string
• (hex integer)
• includeInTrace
• :boolean
input
• :string
• (hex data)
isPrecompiled
• :boolean
result
• :object
     address
     string
     • (address)
     code
     string
     • (hex data)
     gasUsed
     string
     • (hex integer)
     output
     string
     • (hex data)
• rewardType
• :string
• subtraces
```

```
· : array ofobject
    • to
    string
    • (address)
    • traceAddress
    · : array ofstring
    • (hex integer)
    type
    · :string
    value
    string
    • (hex integer)
output
 :string
 (hex data)
 stateChanges
 : map ofobject
    balance
    • :object
          after
          string
          • (hex integer)
          before
          string
          • (hex integer)
    code
    • :object
          after
          string
          • (hex data)
          before
```

```
string
        • (hex data)
   nonce
   :object
        after
        • :string
        • (hex integer)
        before
        string
        • (hex integer)
   • storage
   • : map ofobject
        after
        string
        • (hex data)
        before
        string
        • (hex data)
transactionHash
:string
(hash)
vmTrace
:object
   code
   • :string
   • (hex data)
   • operations
   · : array ofobject
        cost
```

```
string
• (hex integer)
memory
• :object
     data
     • :string
    • (hex data)
     offset
     string
    • (hex integer)

    pc

string
• (hex integer)
• push
• : array ofstring
• (hex data)
store
• :object
     key
     string
```

```
• (hex data)
                    value
                    string
                    • (hex data)
              sub
              :object
              used
              string
              • (hex integer)
trace_replayTransaction

    Parameters

    Request

   • Response

    txHash

   · :string
   • (hash)
   traceTypes
   - : array ofstring curl localhost:8545 \ -X POST \ -H
"Content-Type: application/json"
\ --data
'{ "jsonrpc": "2.0", "id": 0, "method": "trace_replayTransaction", "params": [txHash, traceTypes] }' { "jsonrpc" :
"2.0", "id":
0 , "result" : result } result :object
   action
     :object
        author
        string
        • (address)
        callType
        • :string
        creationMethod
        · :string
```

	0	error		
_	0	:string		
•	0	from		
•	0	:string		
•	0	(address)		
•	0	gas		
•	0	:string		
•	0	(hex integer)		
•	0	includeInTrace		
•	0	:boolean		
•	0	input		
•	0	:string		
•	0	(hex data)		
•	0	isPrecompiled		
•	0	:boolean		
•	0	result		
•	0	:object		
•	0			
•		address		
	0	:string		
•	0			
•		(address)		
	0	■ code		
•	0			
•		• :string		
	0	• (hex data)		
•	0			
•		gasUsed		
	0	• :string		
•	0	(hay into yay)		
•		(hex integer)		
	0	output		
•	0	- totring		
•		string		

```
• (hex data)
   rewardType
   string
   • subtraces
   · : array ofobject
   • to
   • :string
   • (address)
   traceAddress
   · : array ofstring
   • (hex integer)
   type
   • :string
   value
   • :string
   • (hex integer)
output
:string
(hex data)
stateChanges
: map ofobject
   • balance
   · :object
        after
        string
        • (hex integer)
        before
        string
        • (hex integer)
   • code
   • :object
        after
```

```
string
        • (hex data)
        before
        string
        • (hex data)
   nonce
   • :object
        after
        string
        • (hex integer)
        before
        string
        • (hex integer)
   • storage
   • : map ofobject
        after
        string
        • (hex data)
        before
        string
        • (hex data)
transactionHash
:string
(hash)
vmTrace
:object
   • code
   string
   • (hex data)
```

```
• operations
• : array ofobject
     cost
     string
     • (hex integer)
     memory
     • :object
          data
          • :string
          • (hex data)
          offset
          • :string
          • (hex integer)

    pc

     string
     • (hex integer)
     push
     • : array ofstring
     • (hex data)
     store
```

• :object

```
key
                                                                                                           string
                                                                                                          • (hex data)
                                                                                                           value
                                                                                                          string
                                                                                                          • (hex data)
                                                                             sub
                                                                             :object
                                                                             used
                                                                             string
                                                                             • (hex integer)
trace_transaction

    Parameters

    Request

                   • Response
                   txHash
                   • :string
                   • (hash) curl localhost:8545 \ -X POST \ -H
 "Content-Type: application/json"
\--data
\hbox{$'$\{ "jsonrpc": "2.0", "id": 0, "method": "trace\_transaction", "params": [txHash] $\}'$ \{ "jsonrpc": "2.0", "id": 0, "method": "trace\_transaction", "params": [txHash] $\}'$ ( "jsonrpc": "2.0", "id": 0, "method": "trace\_transaction", "params": [txHash] $\}'$ ( "jsonrpc": "2.0", "id": 0, "method": "trace\_transaction", "params": [txHash] $\}'$ ( "jsonrpc": "2.0", "id": 0, "method": "trace\_transaction", "params": [txHash] $\}'$ ( "jsonrpc": "2.0", "id": 0, "method": "trace\_transaction", "params": [txHash] $\}'$ ( "jsonrpc": "2.0", "id": 0, "method": "trace\_transaction", "params": [txHash] $\}'$ ( "jsonrpc": "2.0", "id": 0, "method": "trace\_transaction", "params": [txHash] $\}'$ ( "jsonrpc": "2.0", "id": 0, "method": "trace\_transaction", "params": [txHash] $\}'$ ( "jsonrpc": "2.0", "id": 0, "method": "trace\_transaction", "params": [txHash] $\}'$ ( "jsonrpc": "2.0", "id": 0, "method": "trace\_transaction", "params": [txHash] $\}'$ ( "jsonrpc": "2.0", "id": 0, "method": "trace\_transaction", "params": [txHash] $\}'$ ( "jsonrpc": "2.0", "id": 0, "method": 0, "
"2.0" , "id" :
0 , "result" : result } result : array ofobject
                   action
                   • :object
                                               author
                                               string
                                               • (address)
```

	。 callType
•	• :string
•	 creationMethod
•	• :string
	• error
_	• :string
•	• from
•	• :string
•	。 (address)
•	• gas
•	• :string
•	(hex integer)
•	includeInTrace
•	· :boolean
•	• input
•	• :string
•	(hex data)
•	isPrecompiled
•	• :boolean
•	• result
•	· :object
•	o
•	address
	• :string
•	0
•	(address)
	∘ ■ code
•	•
•	:string
	• (hex data)
•	۰
•	gasUsed
	。 ■ :string

• (hex integer)

```
output
          string
          • (hex data)
     • rewardType
     string
     • subtraces
     · : array ofobject
     • to
     string
     • (address)
     traceAddress
     · : array ofstring
     • (hex integer)
     type
     string
     value
     · :string
     • (hex integer)

    blockHash

• :string
 (hash)

    blockNumber

• :string
• (hex integer)
error
• :string
result
• :object
     address
    string
     • (address)
     code
     • :string
     • (hex data)
     gasUsed
     • :string
     • (hex integer)
```

- output
- string
- (hex data)
- subtraces
- :string
- (hex integer)
- traceAddress
- : array ofstring(hex integer)
- transactionHash
- :string
- (hash)
- transactionPosition
- :string
- (hex integer)
- :string Edit this page Last updatedonMar 26, 2024 Previous proof Next txpool