

```
✓ [vm] from: 0x5B3...eddC4 to: MyContract.(constructor) value: 0 wei data: 0x608...80033 logs: 0 hash: 0x571...247d3

status          0x1 Transaction mined and execution succeed

transaction hash 0x571fb4b724f295b3f5b5048149b73609efbe609e0b17d29c0842a54cad8247d3 ⓘ

block hash      0x9eaacd67403838e56c0036d131446b34f0a01f8da20e111f561cc73d98cac790 ⓘ

block number    35 ⓘ

contract address 0xE5f2A565Ee0Aa983684c80a07C8b32aAd7978e22 ⓘ

from           0x5B380a6a701c568545dCfcB03FcB875f56beddC4 ⓘ

to             MyContract.(constructor) ⓘ

gas            437616 gas ⓘ

✓ [vm] from: 0x5B3...eddC4 to: MyContract.setSomeValue(uint256) 0x608...80033 value: 0 wei data: 0xe53...000e8 logs: 0

status          0x1 Transaction mined and execution succeed

transaction hash 0x5dcb799c86cdac29e90c3d517177544b9397134fede8f20f3ebd6401ca341acf ⓘ

block hash      0x864b9945aa442cca343c91ddea1aaf02ff7e9587f0d7e514671f755f58f5ce22 ⓘ

block number    36 ⓘ

from           0x5B380a6a701c568545dCfcB03FcB875f56beddC4 ⓘ

to             MyContract.setSomeValue(uint256) 0xE5f2A565Ee0Aa983684c80a07C8b32aAd7978e22 ⓘ

gas            52794 gas ⓘ

transaction cost 45907 gas ⓘ

execution cost  24703 gas ⓘ

input          0xe53...000e8 ⓘ
```

call to MyContract.owner

CALL [call] from: 0x5B38Da6a701c568545dCfcB03FcB875f56beddC4 to: MyContract.owner() data: 0x8da...5cb5b

from	0x5B38Da6a701c568545dCfcB03FcB875f56beddC4 🔗
to	MyContract.owner() 0xE5f2A565Ee0Aa983684c80a07C8b32aAd7978e22 🔗
execution cost	2505 gas (Cost only applies when called by a contract) 🔗
input	0x8da...5cb5b 🔗
decoded input	{ } 🔗
decoded output	{ "0": "address: 0x5B38Da6a701c568545dCfcB03FcB875f56beddC4" }

CALL [call] from: 0x5B38Da6a701c568545dCfcB03FcB875f56beddC4 to: MyContract.someValue() data: 0x4a6...27e61

from	0x5B38Da6a701c568545dCfcB03FcB875f56beddC4 🔗
to	MyContract.someValue() 0xE5f2A565Ee0Aa983684c80a07C8b32aAd7978e22 🔗
execution cost	2403 gas (Cost only applies when called by a contract) 🔗
input	0x4a6...27e61 🔗
decoded input	{ } 🔗
decoded output	{ "0": "uint256: 232" } 🔗
logs	[] 🔗 🔗