

Modifiers:

```
[vm] from: 0x5B3...eddC4 to: MappingExample.(constructor) value: 0 wei data: 0x608...80033 logs: 0 hash: 0x937...7e6ac
transact to MappingExample.setValue pending ...

transact to MappingExample.setValue errored: Error occurred: revert.

revert
  The transaction has been reverted to the initial state.
Reason provided by the contract: "Value cannot be zero".
Debug the transaction to get more information.

[x] [vm] from: 0x5B3...eddC4 to: MappingExample.setValue(uint256) 0x406...2Cfbc value: 0 wei data: 0x552...00000 logs: 0 hash: 0x2a4...bc06a
```

```
[x] [vm] from: 0x5B3...eddC4 to: MappingExample.setValue(uint256) 0x406...2Cfbc value: 0 wei data: 0x552...00000 logs: 0 hash: 0x2a4...bc06a
call to MappingExample.getValue

CALL [call] from: 0x5B380a6a701c568545dCfcB803FcB875f56beddC4 to: MappingExample.getValue() data: 0x209...65255
call to MappingExample.getValue errored: Error occurred: revert.

revert
  The transaction has been reverted to the initial state.
Reason provided by the contract: "No value set for sender".
Debug the transaction to get more information.
```

Ownable:

```
[vm] from: 0x5B3...eddC4 to: Ownable.(constructor) value: 0 wei data: 0x608...80033 logs: 0 hash: 0x444...cbf48

status                                0x1 Transaction mined and execution succeed

transaction hash                       0x444adcf5e0a28a033a1a50a42a9766ed9d49af6ab4bb488ec3d1a9706c8cbf48 ⓘ

block hash                            0xcc60034cb7ef6ac8f59777bc01a5839cf5494cef8851741024e885c99e901ec1 ⓘ

block number                           28 ⓘ

contract address                       0xEf9f1ACE83dfb88f559Da621f4aEA72C6E810eBF ⓘ

from                                   0x5B380a6a701c568545dCfcB803FcB875f56beddC4 ⓘ

to                                     Ownable.(constructor) ⓘ

gas                                     215566 gas ⓘ
```

✓ [vm] from: 0x5B3...eddC4 to: Ownable.setOwner(address) 0xEf9...10eBf value: 0 wei data: 0x13a...19297 logs: 0 hash: 0x921...95418

status 0x1 Transaction mined and execution succeed

transaction hash 0x921d21964170804e285b497dee274fe2d0786609e2e957326720ff42efff95418 ⓘ

block hash 0x06f0dd6fc5c86178f43054a23ff0b0a34641ebecd8bbad77a410270b9d2cde32 ⓘ

block number 29 ⓘ

from 0x5B38Da6a701c568545dCfcB03FcB875f56beddC4 ⓘ

to Ownable.setOwner(address) 0xEf9f1ACE83dfb88f5590a621f4aEA72C6EB10eBf ⓘ

gas 31194 gas ⓘ

transaction cost 27125 gas ⓘ

execution cost 5693 gas ⓘ

input 0x13a...19297 ⓘ

decoded input {
 "address_newOwner": "0x388C818CA889251b393131C08a736A67ccB19297"
} ⓘ

decoded output {} ⓘ

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

from 0x5B38Da6a701c568545dCfcB03FcB875f56beddC4 ⓘ

to Ownable.owner() 0xEf9f1ACE83dfb88f5590a621f4aEA72C6EB10eBf ⓘ

execution cost 2505 gas (Cost only applies when called by a contract) ⓘ

input 0x8da...5cb5b ⓘ

decoded input {} ⓘ

decoded output {
 "0": "address: 0x388C818CA889251b393131C08a736A67ccB19297"
} ⓘ

logs [] ⓘ ⓘ

Constructor:

CALL	[call]	from: 0x5B38Da6a701c568545dCfcB03FcB875f56beddC4	to: MyContract.myNumber()	data: 0x23f...d0e40
from		0x5B38Da6a701c568545dCfcB03FcB875f56beddC4		
to		MyContract.myNumber()	0x38c87800C3Fddb8dda074C1c650A155154924C73	
execution cost		2402 gas (Cost only applies when called by a contract)		
input		0x23f...d0e40		
decoded input		{}		
decoded output		{		
		"0": "uint256: 42"		
		}		
logs		[]		

Condition:

✓ [vm]	from: 0x5B3...eddC4	to: ifElse.(constructor)	value: 0 wei	data: 0x608...80033	logs: 0	hash: 0x368...1a6c8
						call to ifElse.foo
CALL	[call]	from: 0x5B38Da6a701c568545dCfcB03FcB875f56beddC4	to: ifElse.foo(uint256)	data: 0x2fb...00002		
from		0x5B38Da6a701c568545dCfcB03FcB875f56beddC4				
to		ifElse.foo(uint256)	0xC3Ba5050Ec45990f76474163c5bA673c244aaECA			
execution cost		607 gas (Cost only applies when called by a contract)				
input		0x2fb...00002				
decoded input		{				
		"uint256 x": "2"				
		}				
decoded output		{				
		"0": "uint256: 0"				
		}				
logs		[]				

CALL [call] from: 0x5B38Da6a701c568545dCfcB03FcB875f56beddC4 to: ifElse.foo(uint256) data: 0x2fb...0000b

from 0x5B38Da6a701c568545dCfcB03FcB875f56beddC4 [🔗](#)

to ifElse.foo(uint256) 0xC38a5050Ec45990f76474163c5bA673c244aaECA [🔗](#)

execution cost 634 gas (Cost only applies when called by a contract) [🔗](#)

input 0x2fb...0000b [🔗](#)

decoded input {
 "uint256 x": "11"
} [🔗](#)

decoded output {
 "0": "uint256: 1"
} [🔗](#)

logs [] [🔗](#) [🔗](#)

CALL [call] from: 0x5B38Da6a701c568545dCfcB03FcB875f56beddC4 to: ifElse.foo(uint256) data: 0x2fb...00016

from 0x5B38Da6a701c568545dCfcB03FcB875f56beddC4 [🔗](#)

to ifElse.foo(uint256) 0xC38a5050Ec45990f76474163c5bA673c244aaECA [🔗](#)

execution cost 624 gas (Cost only applies when called by a contract) [🔗](#)


input 0x2fb...00016 [🔗](#)

decoded input {
 "uint256 x": "22"
} [🔗](#)












decoded output {
 "0": "uint256: 2"
} [🔗](#)

logs [] [🔗](#) [🔗](#)

Events:







[vm] from: 0x583...eddC4 to: Event.test() 0xE3C...6005F value: 0 wei data: 0xf8a...8fd6d logs: 3 hash: 0x4db...75c29

status	0x1 Transaction mined and execution succeed
transaction hash	0x4dbeefa37e97324abe699aa8689653def064bd73d9438af61368216bdbf75c29 
block hash	0xa39d626ceae3c82fad89c48f655a57099f546d6ad6bd9dda00ec4cad54bcf112 
block number	33 
from	0x5838Da6a701c568545dCfcB03FcB875f56beddC4 
to	Event.test() 0xE3Ca443c9Fd7AF40A285a95d43207E763e56005F 
gas	30257 gas 
transaction cost	26310 gas 
execution cost	5246 gas 
input	0xf8a...8fd6d 
decoded input	{ } 
decoded output	{ } 
logs	[{

Loop :

call to Loop.loop

CALL [call] from: 0x5838Da6a701c568545dCfcB03FcB875f56beddC4 to: Loop.loop() data: 0xa92...100cb

from	0x5838Da6a701c568545dCfcB03FcB875f56beddC4 
to	Loop.loop() 0x0813d4a158d06784FDB48323344896B2B1aa0F85 
execution cost	2483 gas (Cost only applies when called by a contract) 
input	0xa92...100cb 
decoded input	{ } 
decoded output	{ } 
logs	[] 