### Modifiers:

[vm] from: 0x583...eddC4 to: MappingExample.(constructor) value: 0 wei data: 0x608...80033 logs: 0 hash: 0x937...7e6ac

ransact to MappingExample.setValue pending ...

transact to MappingExample.setValue errored: Error occured: 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.

[vm] from: 0x583...eddC4 to: MappingExample.setValue(uint256) 0x406...2Cfbc value: 0 wei data: 0x552...00000 logs: 0 hash: 0x2a4...bc06a

[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

cul [call] from: 0x5B38Da6a701c568545dCfcB03FcB875f56beddC4 to: MappingExample.getValue() data: 0x209...65255

call to MappingExample.getValue errored: Error occured: 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.

## Ow nable:

```
🕢 [vm] from: 0x5B3...eddC4 to: Ownable.setOwner(address) 0xEf9...10eBf value: 0 wei data: 0x13a...19297 logs: 0 hash: 0x921...95418
status
block number
input
 execution cost
                          2505 gas (Cost only applies when called by a contract) 🚨
 input
                           0x8da...5cb5b 🔘
 decoded input
```

### Constructor:

# Condition:

```
[call] from: 0x5B38Da6a701c568545dCfcB03FcB875f56beddC4 to: ifElse.foo(uint256) data: 0x2fb...0000b
                           0x5B38Da6a701c568545dCfcB03FcB875f56beddC4 Q
                           634 gas (Cost only applies when called by a contract) LQ
execution cost
                            0x2fb...0000b (D
input
decoded input
                                   "uint256 x": "11"
decoded output
                          ifElse.foo(uint256) 0xC3Ba5050Ec45990f76474163c5bA673c244aaECA Q
                          624 gas (Cost only applies when called by a contract) [Q
input
                          0x2fb...00016 [Q
decoded input
decoded output
```

### Events:

### Loop