

```
1 pragma solidity ^0.8.0;
2
3 contract NameValueStorage { PUSH1 costs 3 gas - this line costs 4050 gas - 436442 gas left
4     string public nameValue;
5
6     function setName(string memory newName) public { INFINITE gas
7         nameValue = newName;
8     }
9
10    function getName() public view returns (string memory) { INFINITE gas
11        return nameValue;
12    }
13 }
```

listen on all transactions Search with transaction hash or address

[vm] from: 0x5B3...eddC4 to: NameValueStorage.(constructor) value: 0 wei data: 0x608...20033 logs: 0 hash: 0x7d1...e3afd

status true Transaction mined and execution succeed

transaction hash 0x7d14684fb6a9c44959ce571c78d4b5faec1ceeadfa96dd2b083e5b0701de3afd

block hash 0xc0436b5b3e42bfe546642466709b2adaf518839d70c4b43d8402071f92b72382

Debug

```
1 pragma solidity ^0.8.0;
2
3 contract NameValueStorage {
4     string public nameValue;
5
6     function setName(string memory newName) public {
7         nameValue = newName;
8     }
9
10    function getName() public view returns (string memory) {
11        return nameValue;
12    }
13 }
```

0 ☐ listen on all transactions Search with transaction hash or address

[vm] from: 0x5B3...eddC4 to: NameValueStorage.(constructor) value: 0 wei data: 0x608...20033 logs: 0 hash: 0x7d1...e3afd

status true Transaction mined and execution succeed

transaction hash 0x7d14684fb6a9c44959ce571c78d4b5faee1ceeadfa96dd2b083e5b8701de3afd

block hash 0xc0436b5b3e42bfe546642466709b2adaf518839d20cdb43d8402071f92b72382

block number 1

contract address 0xd0145CCE52D386f254917e481eB44e9043F39138

from 0x5B38Da6a701c568545dCfcB03FcB875f56beddC4

to NameValueStorage.(constructor)

gas 517916 gas

transaction cost 450479 gas

execution cost 369009 gas

input 0x608...20033