



ABI :

```
[
  {
    "inputs": [],
    "name": "get",
    "outputs": [
      {
        "internalType": "string",
        "name": "",
        "type": "string"
      }
    ],
    "stateMutability": "pure",
    "type": "function"
  }
]
```

BYTECODE :

[illegible]

remix.ethereum.org/#lang=en&optimize=false&runs=200&evmVersion=null&version=soljson-v0.8.18+commit.87f61d96.js

Gmail YouTube Python e-Yantra: Profile Ho... Udemy - Learn Pyth... (938) Learn Python... Gray and White Sim... 2048 Game in Pyth...

DEPLOY & RUN TRANSACTIONS

ENVIRONMENT
Remix VM (Shanghai)

ACCOUNT
0x5B3...eddC4 (100 ether)

GAS LIMIT
3000000

VALUE
0 Wei

CONTRACT
Zone_name - Zone name.sol
evm version: paris

Deploy

☐ Publish to IPFS

At Address Load contract from Address

Transactions recorded 0

Deployed Contracts

```
1 // My First Smart Contract
2 // SPDX-License-Identifier: UNLICENSED
3 pragma solidity >=0.8.18;
4 contract Zone_name {
5     function get() public pure returns (string memory) {
6         return 'Zone name';
7     }
8 }
```

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

The following libraries are accessible:

- web3 version 1.5.2
- ethers.js
- remix

Type the library name to see available commands.

remix.ethereum.org/#lang=en&optimize=false&runs=200&evmVersion=null&version=soljson-v0.8.18+commit.87f61d96.js

Gmail YouTube Python e-Yantra: Profile Ho... Udemy - Learn Pyth... (938) Learn Python... Gray and White Sim... 2048 Game in Pyth...

DEPLOY & RUN TRANSACTIONS

ENVIRONMENT
Remix VM (Shanghai)

ACCOUNT
0x5B3...eddC4 (99.999999)

GAS LIMIT
3000000

VALUE
0 Wei

CONTRACT
Zone_name - Zone name.sol
evm version: paris

Deploy

☐ Publish to IPFS

At Address Load contract from Address

Transactions recorded 1

Deployed Contracts

```
1 // My First Smart Contract
2 // SPDX-License-Identifier: UNLICENSED
3 pragma solidity >=0.8.18;
4 contract Zone_name {
5     function get() public pure returns (string memory) {
6         return 'Zone name';
7     }
8 }
```

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

creation of Zone_name pending...

[vm] from: 0x5B3...eddC4 to: Zone_name.(constructor) value: 0 wei data: 0x608...20033 logs: 0 hash: 0x863...6fa4d

Debug

remix.ethereum.org/#lang=en&optimize=false&runs=200&evmVersion=null&version=soljson-v0.8.18+commit.87f61d96.js

Gmail YouTube Python e-Yantra: Profile Ho... Udemv - Learn Pyth... (938) Learn Python... Gray and White Sim... 2048 Game in Pyth...

DEPLOY & RUN TRANSACTIONS

CONTRACT

Zone_name - Zone name.sol

evm version: paris

Deploy

☐ Publish to IPFS

At Address Load contract from Address

Transactions recorded 2 ① >

Deployed Contracts

ZONE_NAME AT 0XD8B...33FA8

Balance: 0 ETH

get

Low level interactions

CALLDATA

Transact

```
1 // My First Smart Contract
2 // SPDX-License-Identifier: UNLICENSED
3 pragma solidity >=0.8.18;
4 contract Zone_name { PUSH1 costs 3 gas - this line costs 1230 gas - 94262 gas left
5     function get()public pure returns (string memory){ infinite gas
6         return 'Zone name';
7     }
8 }
```

creation of Zone_name pending...

[vm] from: 0x5B3...eddC4 to: Zone_name.(constructor) value: 0 wei data: 0x608...20033 logs: 0 hash: 0x230...efb96

Debug

remix.ethereum.org/#lang=en&optimize=false&runs=200&evmVersion=null&version=soljson-v0.8.18+commit.87f61d96.js

Gmail YouTube Python e-Yantra: Profile Ho... Udemv - Learn Pyth... (938) Learn Python... Gray and White Sim... 2048 Game in Pyth...

DEPLOY & RUN TRANSACTIONS

CONTRACT

Zone_name - Zone name.sol

evm version: paris

Deploy

☐ Publish to IPFS

At Address Load contract from Address

Transactions recorded 2 ① >

Deployed Contracts

ZONE_NAME AT 0XD8B...33FA8

Balance: 0 ETH

get

0: string: Zone name

Low level interactions

CALLDATA

Transact

```
1 // My First Smart Contract
2 // SPDX-License-Identifier: UNLICENSED
3 pragma solidity >=0.8.18;
4 contract Zone_name { PUSH1 costs 3 gas - this line costs 1230 gas - 94262 gas left
5     function get()public pure returns (string memory){ infinite gas
6         return 'Zone name';
7     }
8 }
```

call to Zone_name.get

[call] from: 0x5B38D0a6a701c568545dCfc803Fc8875f56beddC4 to: Zone_name.get() data: 0x6d4...ce63c

Debug