



### FILE EXPLORER

WORKSPACES

default\_workspace

- contracts
- scripts
- tests
- .prettierrc.json
- README.txt
- zone name.Sol

zone name.Sol

```
1 // My First Smart Contract
2 // SPDX-License-Identifier: UNLICENSED
3 pragma solidity >=0.5.0 <0.7.0;
4 contract Zone_name {
5     function get()public pure returns (string memory){
6         return 'Zone name';
7     }
8 }
9
10
```

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

Type the library name to see available commands.

```
1 // My First Smart Contract
2 // SPDX-License-Identifier: UNLICENSED
3 pragma solidity >=0.5.0 <0.7.0;
4 contract Zone_name {
5     function get()public pure returns (string memory){
6         return 'Zone name';
7     }
8 }
9
10
```

ABI :

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

## BYTECODE :

608060405234801561001057600080fd5b5061011e806100206000396000f3fe60806  
04052348015600f57600080fd5b506004361060285760003560e01c80636d4ce63c14  
602d575b600080fd5b603360ab565b60405180806020018281038252838181518152  
60200191508051906020019080838360005b83811015607157808201518184015260  
20810190506058565b50505050905090810190601f168015609d57808203805160018  
36020036101000a031916815260200191505b509250505060405180910390f35b6060  
6040518060400160405280600981526020017f5a6f6e65206e616d65000000000000  
00000000000000000000000000000000081525090509056fea2646970667358221220  
d95cb4c552d88d1f376ef18cc215b87149383fa9516ce5be1db94aa3e7748d7264736f6  
c634300060c0033



## DEPLOY &amp; RUN TRANSACTIONS ✓ &gt;

VM

ACCOUNT +

0x5B3...eddC4 (100 ether)

GAS LIMIT

3000000

VALUE

0

Wei

## CONTRACT

Zone\_name - zone name.Sol

```
evm version: istanbul
```

## Deploy

☐ Publish to IPFS

At Address

Transactions recorded **0** ⓘ

## Deployed Contracts

```
1 // My First Smart Contract
2 // SPDX-License-Identifier: UNLICENSED
3 pragma solidity >=0.5.0 <0.7.0;
4 contract Zone_name {
5     function get()public pure returns (string memory){
6         return 'Zone name';
7     }
8 }
9
10
```

### DEPLOY & RUN TRANSACTIONS

VALUE  
0 Wei

CONTRACT  
Zone\_name - zone name.Sol

evm version: istanbul

Deploy

☐ Publish to IPFS

At Address Load contract from Address

Transactions recorded 3

#### Deployed Contracts

▼ ZONE\_NAME AT 0XD91...39138

Balance: 0 ETH

get get - call

0: string: Zone name

### zone name.Sol

```
1 // My First Smart Contract
2 // SPDX-License-Identifier: UNLICENSED
3 pragma solidity >=0.5.0 <0.7.0;
4 contract Zone_name {
5     function get()public pure returns (string memory){
6         return 'Zone name';
7     }
8 }
9
10
```

listen on all transactions

Search with transaction hash or address

CALL [call] from: 0x5B380a6a701c568545dCfcB03FcB875f56beddC4 to: Zone\_name.get() data: 0x6d4...ce63c

Debug



### DEPLOY & RUN TRANSACTIONS

VALUE

0 Wei

CONTRACT

Zone\_name - zone name.Sol

evm version: istanbul

Deploy

☐ Publish to IPFS

At Address Load contract from Address

Transactions recorded 3

#### Deployed Contracts

▼ ZONE\_NAME AT 0XD91...39138

Balance: 0 ETH

get

0: string: Zone name

### zone name.Sol

```
1 // My First Smart Contract
2 // SPDX-License-Identifier: UNLICENSED
3 pragma solidity >=0.5.0 <0.7.0;
4 contract Zone_name {
5     function get()public pure returns (string memory){
6         return 'Zone name';
7     }
8 }
9
10
```

0 ☐ listen on all transactions

Search with transaction hash or address

CALL [call] from: 0x5B380a6a701c568545dCfcB03FcB875f56beddC4 to: Zone\_name.get() data: 0x6d4...ce63c

Debug