EVM bytecode decompiler (Experimental)

An Ethereum Virtual Machine (EVM) decompiler for extracting information from Runtime bytecode and presenting it in a more human-readable form. Useful for debugging smart contracts where the original source code is not available or unverified.

Attribution: This decompiler uses the **Panoramix decompiler** created by <u>@Tomasz Kolinko</u>

ByteCode Decompilation Result:

```
2
       Panoramix v4 Oct 2019
3
    #
       Decompiled source of 0x95aD61b0a150d79219dCF64E1E6Cc01f0B64C4cE
 4
 5
       Let's make the world open source
 6
    def storage:
8
      balanceOf is mapping of uint256 at storage 0
9
10
      allowance is mapping of uint256 at storage 1
      totalSupply is uint256 at storage 2
11
      name is array of uint256 at storage 3
12
      symbol is array of uint256 at storage 4
13
14
      decimals is uint8 at storage 5
15
    def name(): # not payable
16
      return name[0 len name.length]
17
18
    def totalSupply(): # not payable
19
20
      return totalSupply
21
    def decimals(): # not payable
22
23
      return decimals
24
    def balanceOf(address _owner): # not payable
```

This website uses cookies to improve your experience and has an updated Privacy Policy.