Proxy Contract

This walktrough tutorials covers the basics of using a proxy contract. Proxy contract allows to save gas at deployment time.

Introduction

This document has been heavily inspired from

https://blog.gnosis.pm/solidity-delegateproxy-contracts-e09957d0f201

Please check it out;)

Rationale

Storing contract code at creation time can cost up to:

200 * max_byte_code_length gas

200 * 24576 = 4915200

4915200 * 10 gwei = 49152000 gwei = 0.049152 ether = 9 EUR

see https://github.com/ethereum/EIPs/blob/master/EIPS/eip-170.md for more infos on max_byte_code_length.

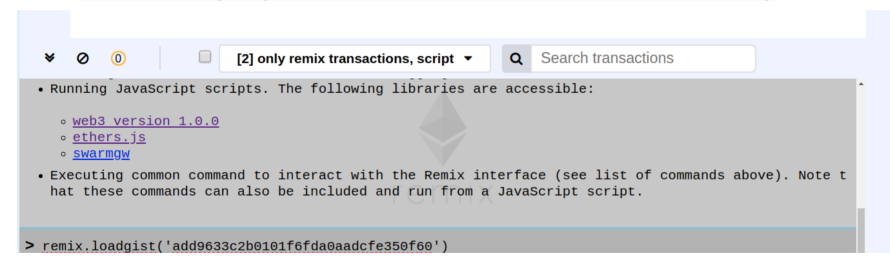
Proxy Contract

Using Proxy Contract pattern allows to save gas at deployment time.

Useful when a lot of instances of the same contract require to be deployed.

Let's Start to Proxy the AwardToken

Load the AwardToken code by running the command: remix.loadgist('add9633c2b0101f6fda0aadcfe350f60')



AwardToken



select AwardToken.sol In the gist explorer

```
bool voted;

▼ gist
                                                                                                                                                                                                                       uint8 vote:
                                                                                                                                                                                                                       address delegate:
              AwardToken.sol
                                                                                                                                                               10 =
                                                                                                                                                                                                     struct Proposal {
              Ballot sol
                                                                                                                                                               11
                                                                                                                                                                                                                       uint voteCount;
              ERC20.sol
                                                                                                                                                               12
                                                                                                                                                               13
              ERC20Mintable.sol
                                                                                                                                                               14
                                                                                                                                                                                                      address chairperson:
                                                                                                                                                               15
                                                                                                                                                                                                     mapping(address => Voter) voters;
              IERC20.sol
                                                                                                                                                                                                     Proposal[] proposals:
                                                                                                                                                               17
              MinterRole.sol
                                                                                                                                                                                                      /// Create a new ballot with $( numProposals) different proposals.
                                                                                                                                                               18
              Ownable.sol
                                                                                                                                                                                                      function Ballot(uint8 numProposals) public {
                                                                                                                                                               19 =
                                                                                                                                                               20
                                                                                                                                                                                                                      chairperson = msq.sender:
              README.md
                                                                                                                                                                                                                      voters[chairperson].weight = 1:
                                                                                                                                                               21
                                                                                                                                                               22
                                                                                                                                                                                                                      proposals.length = _numProposals;
               Roles.sol
                                                                                                                                                               23
              SafeMath.sol
                                                                                                                                                               24
                                                                                                                                                                                                       THE COME PARTICLES AND COME AS MADE OF THE PARTICLE AND T
```

Deploy AwardToken



Deploy the contract on the JavaScript VM. The transaction cost should be around:

1833112 gas * 10 gwei * 0.000000001 = 0,01833112 eth = 3,7 euros

| [vm] from:0xca3a | 733c to:AwardToken.(constructor) value:0 wei data:0x60850029 logs:1 hash:0x20a2dbc6 | Debug | |
|------------------|---|-------|--|
| status | 0x1 Transaction mined and execution succeed | | |
| transaction hash | 0x20a23147586f0b703d03cb2819e4c964ed99d2ac785193b7a568adf22132dbc6 | | |
| contract address | 0x692a70d2e424a56d2c6c27aa97d1a86395877b3a | | |
| from | 0xca35b7d915458ef540ade6068dfe2f44e8fa733c | | |
| to | AwardToken.(constructor) | | |
| gas | 3000000 gas | | |
| transaction cost | 1833112 gas 🖪 | | |
| execution cost | 1348172 gas 🐧 | | |
| hash | 0x20a23147586f0b703d03cb2819e4c964ed99d2ac785193b7a568adf22132dbc6 | | |

Loading a generic proxy

Run in the console:

```
remix.loadurl('
```

https://aithub.com/ethereum/remix-workshops/runningScript/proxyContract_AwardToken/GenericProxy.sol

```
13
                                                           let freememstart := mload(0x40)

▼ aithub

                                                           calldatacopy(freememstart, 0, calldatasize())
                                          14
                                          15
                                                           let success := delegatecall(not(0), addr. freem

▼ ethereum

                                          16
                                                           switch success
   ▼ remix-workshops
                                          17
                                                           case 0 { revert(freememstart, 32) }
                                          18
                                                           default { return(freememstart, 32) }
    ▼ runningScript
                                          19
                                          20
      ▼ proxyContract AwardToken
                                          21
                                          22
         GenericProxy.sol
```

Generic Proxy?

The plan is to deploy the generic proxy and link it to the AwardToken.

We keep the same functionality but with less code to deploy and therefore more gas saved.

- Instead of implementing all the function of AwardToken, we use the anonymous function to forward the call to the AwardToken code -

Generic Proxy

The forwarding happens line 12. see "delegatecall".

We call the code of AwardToken (which is stored at the address "proxied") while keeping the same context (msg.sender and storage)

```
1 ▼ contract GenericProxy {
         address internal proxied:
         constructor(address proxied) public {
             proxied = proxied;
         function () public payable {
             address addr = proxied;
             assembly {
                 let freememstart := mload(0x40)
11
                 calldatacopy(freememstart, 0, calldatasize())
                 let success := delegatecall(not(0), addr, freememstart, calldatasize(), freememstart, 32)
12
13
                 switch success
14
                 case 0 { revert(freememstart, 32) }
15
                 default { return(freememstart, 32) }
17
```

Generic Proxy

Create a new file in the browser explorer (Proxy.sol for instance) and paste the code of the generic proxy to it.

We can "theorically" use it as it is by deploying this proxy contract with the address of an AwardToken as constructor parameter.

```
1  contract GenericProxy {
2   address internal proxied;
3  constructor(address _proxied) public {
4   proxied = _proxied;
5 }
```

Forwarding call will work but unfortunately the Proxy contract is not usable due to a different storage layout between Proxy and Awardtoken contract (see next slide)

The reason is that the state declaration of both contracts (Proxy and AwardToken) are completely different.

We have:

- one state variable of type address for the proxy contract.
- an ERC20 like state declaration for the AwardToken.

They both get "merged" in a single messy state.

Forwarding call is a necessary first step, but forwarding call does not change anything on the storage declaration.

We need to tell the Proxy how the AwardToken state looks like;)

For doing that, the easiest way is to create a data contract (contract representing the state):

Create a file named AwardTokenData.sol, and write an empty contract named AwardTokenData.

Copy the state (including events) from the AwardToken contract to AwardTokenData contract.

Don't forget that AwardToken is an ERC20Mintable and will require some import:

```
import "gist/ERC20Mintable.sol";
import "gist/Ballot.sol";
contract AwardTokenData is ERC20Mintable {
```

Make the Proxy (we can rename it AwardTokenProxy now) and AwardToken inheriting from AwardTokenData.

Initialization

An important issue remains.

If we deploy the AwardTokenProxy now, we would not execute the AwardToken constructor. AwardTokenProxy does not inherit AwardToken.

The solution is to simply put the AwardToken constructor code to the AwardTokenProxy constructor – in our case the assignment of "quantity"

```
constructor(address _proxied) public {
    proxied = _proxied;
    quantity = 100;
}
```

Initialization

Generally if the master contract has input parameters, the common way is to map variable;

e.g if the master contract is

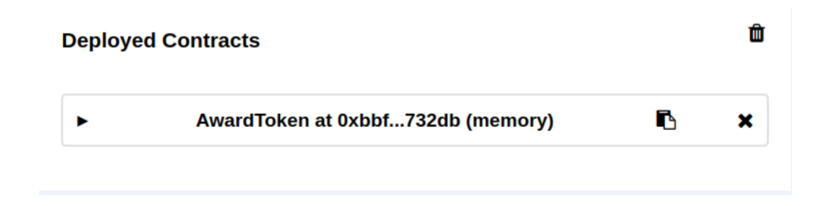
```
function AwardToken (uint someVar1, string someVar2) {
   quantity = 100;
   ...
}
```

The constructor of the Proxy contract is going to be:

```
constructor(address _proxied, uint someVar1, string someVar2) public {
   proxied = _proxied;
   ...
}
```

Now that's it!

Compile and deploy AwardToken - this is our master contract.

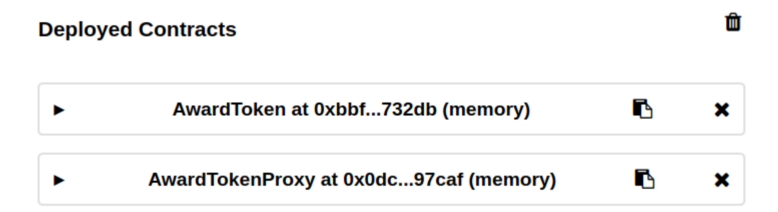


Deploy AwardTokenProxy - using the master contract address it should cost around 924496 gas.

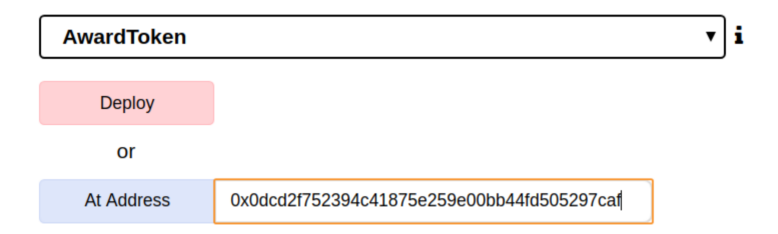
924496 gas * 10 gwei * 0.000000001 = 0,00924496 ETH = 1.85 EUR

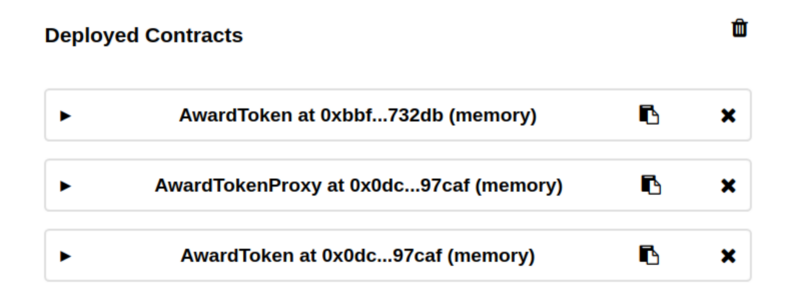
 AwardTokenProxy
 ▼

 Deploy
 0xbbf289d846208c16edc8474705c748aff07732db|



Use the "At Address" action to access the proxy as the AwardToken.





https://blog.gnosis.pm/solidity-delegateproxy-contracts-e09957d0f201

Please be sure to check the following post: