Solidity libraries

With Filecoin Virtual Machine (FVM), Solidity developers can use existing libraries listed on this page in their FVM smart contracts.

OpenZeppelin

OpenZeppelin provides a library of battle-tested smart contract templates, including widely used implementations of ERC token standards. For a guided example that implements an ERC20 token on the Filecoin network, see ERC20 contract.

Benefits

OpenZeppelin offers the following to smart contract developers:

- Implementations of standards like ERC20, ERC721, and ERC1155.
- · Flexible access control schemes likeOwnable
- .AccessControl
- , andonlyRole
- .
- · Useful and secure utilities for signature verification, SafeMath
- , etc..

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Token standards, such as <u>ERC20</u>, are the most widely used smart contract libraries from OpenZeppelin. These contracts, listed below, implement bothfungible and non-fungible tokens:

- ERC20
- is the simplest and most widespread token standard for fungible assets.
- FRC721
- is the standard solution for non-fungible tokens and is often used for collectibles and games.
- ERC777
- provides a richer standard for fungible tokens, supporting new use cases and backwards compatibility with ERC20.
- ERC1155
- · is a new standard formulti-tokens
- , where a single contract represents multiple fungible and non-fungible tokens, and operations are batched for increased gas efficiency.

Using OpenZeppelin with FVM

Thegeneral procedure for using OpenZeppelin with FVM is as follows:

- 1. Install OpenZeppelin. For example, usingnpm
- 2. :
- 3.

...

Copy npm install @openzeppelin/contracts

• • • •

- 1. Import the specific library you want to use.
- 2. In your smart contract, inherit the library.

3.

Thanks to the FVM, your contract can be integrated and deployed on the Filecoin network with OpenZeppelin inheritance. For a guided example that implements an ERC20 token on the Filecoin network, see<u>Example using an ERC20 contract</u>.

Example using an ERC-20 contract

In the following tutorial, you'll write and deploy a smart contract that implements the ERC-20 on the Calibration testnet using Remix and MetaMask:

Prerequisites

Let's take an ERC20 contract as an example to write and deploy it on the Calibration testnet using Remix & MetaMask:

• Remix.

- MetaMask.
- MetaMask connected to the Calibration testnet
- Test tokens (tFIL)from the faucet

Procedure

21.

22. *

).

23. ClickTransact

In this procedure, you will create, deploy, mint and send ar ERC20 token on Calibration using Remix and MetaMask.

```
1. Navigate to<u>remix.ethereum.org</u>
  2. .
  3. Next toWorkspaces
  4., click the+
  5. icon to create a new workspace.
  6. In the Choose a template
  7. dropdown, selectERC20
  8. along with the Mintable
  9. checkbox
 10. ClickOK
 11. .
 12. In thecontract
 13. directory, openMyToken.sol
 14. .
 15. Set the token
 16. and
 17. :
 18.
Copy // contracts/GLDToken.sol // SPDX-License-Identifier: MIT pragmasolidity^0.8.0;
import"@openzeppelin/contracts/token/ERC20/ERC20.sol";
contractMyTokenisERC20{ constructor(uint256initialSupply)ERC20(, ) { _mint(msg.sender,initialSupply); } }
  1. Next, compile and deploy the contract on Filecoin.
  2. At the top of the workspace, click the green play symbol to compile the contract.
  3. Once the contract compiles, open the Deploy
  4. tab on the left.
  5. Under the Environment
  6. dropdown, selectInjected Provider - MetaMask
  7. .
  8. In the MetaMask popup window, selectConfirmed connection
  9. .
 10. ClickDeploy
 11., and confirm the transaction on MetaMask. Your token contract will be deployed to the Calibration testnet once the
     network confirms the transaction.
 12. In Remix, open the Deployed Contracts
 13. dropdown.
 14. In themint
 15. method, set:
 16.
        to
 17.

    to your wallet address.

 18.
        amount
 19.
        20.
        。(1FIL
```

24. .

25. In MetaMask, confirm the transaction.

26.

Once the network processes the transaction, the token is minted and sent to your network address. Congratulations, you've completed the tutorial!

Additional resources

Learn more about OpenZeppelin with the following resources:

- OpenZeppelin Contracts website
- <u>Documentation</u>
- GitHub

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DappSys

The DappSys library provides safe, simple, and flexible Ethereum contract building blocks for common Ethereum and Solidity use cases.

- Documentation
- GitHub

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0x protocol

The 0x protocol library provides a set of secure smart contracts that facilitate peer-to-peer exchange of Ethereum-based assets.

- Documentation
- GitHub

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