

Smart Contract Programming with C#





Fernando Díaz Toledano (Shargon)

Developer and Security Team







Agenda

- Introduction NEO Smart Contracts
- NEO Ecosystem
- VM & Smart Contracts
- Tools; Installation, Docker, Run
- SmartVote
- Interaction with Blockchain and Smart Contracts
- https://github.com/red4sec/NEO-SmartVote



The Smart Contracts Importance

- Blockchain is not just about money
- Running decentralized Apps
 - Run on VM nodes
 - Use Blockchain Storage
- Trust & immutability
 - No need of Third-Parties
 - History stored on the blockchain



NEO Ecosystem

Blockchain Nodes

• Neo-cli, neo-gui, <u>neo-python</u> ...

Smart-Contract language

• <u>C#</u>, Java, Python, Kotlin, Golang, JavaScript ...

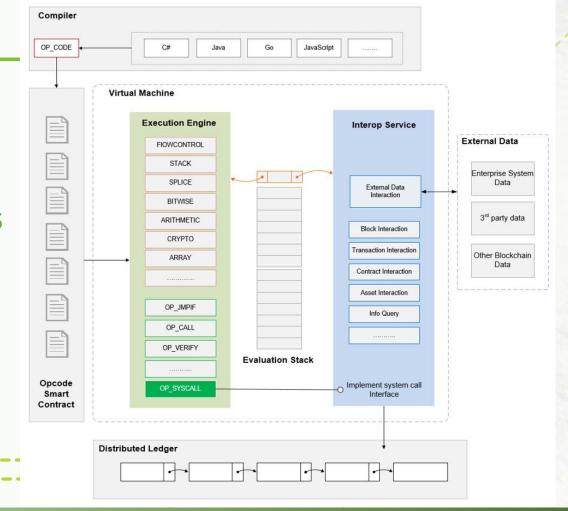
Compilers

• <u>neon</u>, neoj, neo-boa ...

https://github.com/CityOfZion/awesome-neo



NEO VM and Smart Contracts





Tools: neo-privatenet-docker

Private blockchain network for NEO development in a single Docker container

- Set up 4 node network
- Wallet with NEO and GAS
- https://github.com/CityOfZion/neo-privatenet-docker
- https://hub.docker.com/r/cityofzion/neo-privatenet
- > docker pull cityofzion/neo-privatenet
- > docker run --rm -d --name neo-privatenet -p 20333-20336:20333-20336/tcp -p
 30333-30336:30333-30336/tcp cityofzion/neo-privatenet



Tools: Neon

Neon compiler for the Neo Virtual Machine

- From Github (git clone)
 - > git clone https://github.com/neo-project/neo-compiler
- Compile
 - > cd neo-compiler/neon
 - > dotnet publish -c Release -r win10-x64
 - > dotnet publish -c Release -r ubuntu.16.10-x64
- Environment path
 - Set **neon** path in System Variables



Tools: Neo-python

Python Node and SDK for the NEO blockchain

- Dependences
 - > apt-get install python3.6 python3.6-dev python3.6-venv python3-pip libleveldb-dev libssl-dev g++ docker-compose docker.io
- From Github (git clone)
- PyPi
- > python3.6 -m venv
- > source venv/bin/activate
- > pip install neo-python
- https://github.com/CityOfZion/neo-python

Run

> np-prompt [-m] [-p]



Tools: Neo-local

Quickly setup a local environment for NEO smart contract development

- neo-privatenet (consensus nodes)
- neo-python (CLI)
- neo-scan (block explorer) & Postgres http://localhost:4000

- > apt-get install docker-compose docker.io curl
- > git clone https://github.com/CityOfZion/neo-local
- > cd neo-local
- > make start
- > make stop
- https://github.com/CityOfZion/neo-local



SmartVote

Smart Contract example to carry out a vote

- Decentralized app
- Stored in the Blockchain
- Results are unalterable (nobody can cheat), Trustworthy
- Support for multiple voting
- Only authorized people can vote
- https://github.com/Red4Sec/NEO-SmartVote



Register Proposals

- PROPOSAL ID
- DESCRIPTION
- AUTHORIZED ADDR 1
- AUTHORIZED ADDR N
- ...

Vote

- PROPOSAL ID
- VOTER ADDR
- VOTE (Y/N)

Count Votes

PROPOSAL ID



SmartVote - Smart Contract

Interact with SmartVote contract

- help
- open wallet
- import contract
- testinvoke
- config sc-events on



All-in-One https://github.com/CityOfZion/awesome-neo

NEO Doc http://docs.neo.org

NEO Doc https://github.com/neo-project/docs

CityOfZion http://cityofzion.io

Discord https://discord.gg/R8v48YA





