Volentix network test plan

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1 Preparation

Main accounts on Jungle testnet 2 * DONE

- $\begin{array}{c} 1. \ \, \text{vltxstakenow} \\ The \ \, staking \ \, contract \end{array}$
- 2. volentixtsys

 The main token contract, emulation of volentizgsys
- 3. vistribution Distribution contract
- 4. volentixvote

 Voting contract
- 5. volentixsale Pool

Other preparatory actions

- 1. Deploy main token on *volentixtsys*
- 2. Create 2.1 million TVTX
- 3. Create volentixsale testnet account and isssue balance of EOS volentixsale
- 4. Deploy vdexdposvote contract to volentix vote + ressources
- 5. Deploy vtxdistribut contract to vistribution + ressources
- 6. Deploy volentixstak contract to vl
txstakenow + ressources
- 7. Mint 2 test pools of 100000.00000000 ERC-777 VTX on Ropsten
- 8. Deploy custodian on v2222222222 + ressources * DONE

- 11. Clear v2222222222 balances buffer
- $12.\,$ Make vltxstakenow, vistribution, and v2222222222 use volentix vote registration
- 13. Put condition for 10000 VTX
- 14. Ensure uptime is respected
- 15. prevent issuing on the Ethereum side if there are less than 8 nodes

Docker network * DONE

- 1. Eos wallet
- 2. Openethereum
- 3. Bridging oracle
- 4. Bitcoin node
- 5. Vdex node

2 Tests

1. Persistency test

- (a) uptime
- (b) Less than 8 nodes
- (c) Register and unregister nodes

2. Authority tests

- (a) Open, unlocks eos wallet and signs executes oracle balance submisssion to EOS.
- (b) Register and unregister nodes
- (c) reward selection and funds transfer

3. Accuracy tests

(a) reward selection and funds transfer

3 Postulate

1. A default active private key can be used to send to oracle initially.

2. Reverse proxy

A Nginx HTTPS reverse proxy is an intermediary proxy service which takes a client request, passes it on to one or more servers, and subsequently delivers the server's response back to the client. In our case for key management keosd has to be launched as daemon behind reverse proxy(nginx) nginx will be used to enable password based authentication.