

# VTX token retire mechanism test plan

The Volentix team  
sylvain@volentixlabs.com

September 3, 2020

## 1 Preparation

**Nodes on jungle test net** 8 nodes

1. v444444444444
2. quaremachina
3. volentixst5
4. vltxtknaudit
5. x111111111111
6. x222222222222
7. x333333333333
8. vtx2222222222

**Create accounts**

1. create v111111111111, v222222222222, v333333333333, v555555555555

**Other preparatory actions**

1. Mint 2 test pools of 100000.00000000 ERC-777 VTX on Ropsten
2. Deploy TVTX token contracts on v111111111111
3. Deploy custodian on v222222222222
4. set v222222222222 permissions for v111111111111
5. Issue token pool v333333333333
6. Initialize v222222222222 *currentbal*
7. Clear v222222222222 *balances* buffer
8. register nodes to v222222222222

## 2 Tests

### 1. Precision test

All nodes send same amount.

- (a) amount upper/lower bounds: concordant balance
- (b) amount format

### 2. Buffer test

- (a) Nodes all send different amounts
- (b) 2/3 Nodes send same amount
- (c) Flooding/DDos

### 3. Registration test

### 4. Unregistration test

### 5. EOS bandwidth test

### 6. Persistence test

- (a) Message to network less than 8 nodes with pesistency
- (b) Iterate through 16 nodes and shut 8 down