**Xode Staking in Xode Paseo Testnet**

**Proposed candidate registration and bonding and adding of Xaver Nodes**

1. Registering a new candidate through the extrinsic. We registered XODE TEST. The default bond and stake\_amount value is zero. Go to Developers > Extrinsics > xodeStaking > registerCandidate()

Click Submit Transaction then Sign and Submit

Check Recent Events

1. Bond Propose Candidate. Go back to Developers > Extrinsics > xodeStaking > bondCandidate(newBond). For example bond 10001XON =10001000000000000. (Minimum balance = 10000XON)

Click Submit Transaction then Sign and Submit

Check Recent Events

Check Chainstate. Go to Developers > Chainstate > xodeStaking > proposedCandidate then click the + button

**Staking Propose Candidate**

1. From another wallet stake the Proposed Candidate which is XODE TEST. Go to Developers > Extrinsics > xodeStaking > stakeCandidate()

Click Submit Transaction then Sign and Submit

Check Recent Events

Check Chainstate. Go to Developers > Chainstate > xodeStaking > proposeCandidates() then click the + button

**Merge Candidate to Collator**

1. Run a xode node in Paseo Testnet.
2. Generate Session Keys using this command

curl http://127.0.0.1:9944 -H \

"Content-Type:application/json;charset=utf-8" -d \

'{

"jsonrpc":"2.0",

"id":1,

"method":"author\_rotateKeys",

"params": []

}'

1. Copy the result. Go to Developers > Extrinsics > session > setKeys then paste here the result

Click Submit Transaction then Sign and Submit

Check Chainstate. Go to Developer > Extrinsics > session > nextKeys > choose the XODE TEST account then click the + button