**Ensure that test network is up.**

**Access Chanicode Functions**

Step 1: Invoke Init function using below command.

peer chaincode invoke -o localhost:7050 --ordererTLSHostnameOverride orderer.example.com --tls $CORE\_PEER\_TLS\_ENABLED --cafile $ORDERER\_CA -C testchannel -n property --peerAddresses localhost:7051 --tlsRootCertFiles $CORE\_PEER\_TLS\_ROOTCERT\_FILE\_ORG1 --peerAddresses localhost:9051 --tlsRootCertFiles $CORE\_PEER\_TLS\_ROOTCERT\_FILE\_ORG2 --isInit -c '{"Args":[]}'

Step 2: Invoke AddProperty function using below command.

peer chaincode invoke -o localhost:7050 --ordererTLSHostnameOverride orderer.example.com --tls $CORE\_PEER\_TLS\_ENABLED --cafile $ORDERER\_CA -C testchannel -n property --peerAddresses localhost:7051 --tlsRootCertFiles $CORE\_PEER\_TLS\_ROOTCERT\_FILE\_ORG1 --peerAddresses localhost:9051 --tlsRootCertFiles $CORE\_PEER\_TLS\_ROOTCERT\_FILE\_ORG2 -c '{"Args":["AddProperty", "1", "Property1","1000","John","1000"]}'

Step 3: Invoke QueryPropertyById function using below command.

peer chaincode invoke -o localhost:7050 --ordererTLSHostnameOverride orderer.example.com --tls $CORE\_PEER\_TLS\_ENABLED --cafile $ORDERER\_CA -C testchannel -n property --peerAddresses localhost:7051 --tlsRootCertFiles $CORE\_PEER\_TLS\_ROOTCERT\_FILE\_ORG1 --peerAddresses localhost:9051 --tlsRootCertFiles $CORE\_PEER\_TLS\_ROOTCERT\_FILE\_ORG2 -c '{"Args":["QueryPropertyById", "1"]}'