Property Registration

Smart Contract Solution Document

Saikumar K 1/6/2020

Document contains step by step guide to user who would like to understand different methods available implemented in the smart contracts and execute to understand the output.

Introduction

There are two smart contracts, 1) for User and 2) Registrar. NodeJS is used to write these smart contracts.

Pre-requisites

These smart contracts were developed using the VM provided by Upgrad which contains necessary software for deploying and executing smart contracts.

Users

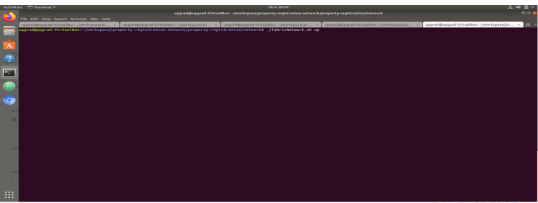
- Seller Saikumar1, saikumar1@gmail.com, 1234123412341231
- Buyer Saikumar2, <u>saikumar2@gmail.com</u>, 1234123412341232

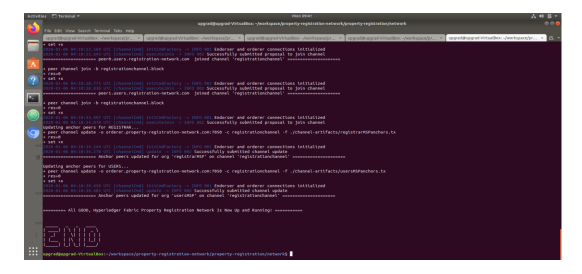
Step 1: Bootstrap the network

Command

- 1. Go to the 'network' folder of the project
- 2. Execute the command ./fabricNetwork.sh up, which will prompt for the confirmation to boot the network. Enter 'Y' in the terminal to bring up the network.

Terminal Screenshot:

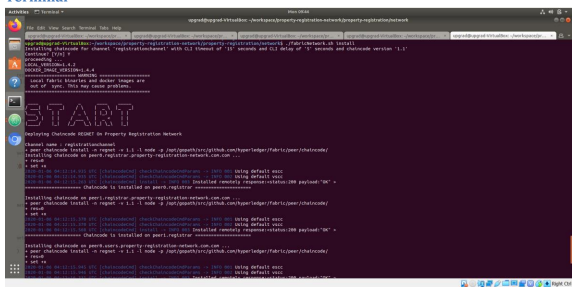


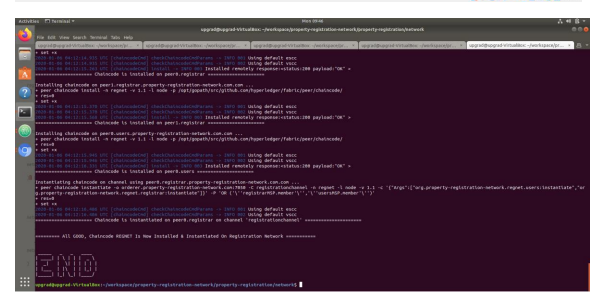


Step 2: Chaincode Installation and Instantiation

Command:

- 1. Once Step1 is complete, execute below command which will install & instantiate the smart contracts in chaincode container and allow us to invoke different methods listed below.
- 2. ./fabricNetwork.sh install



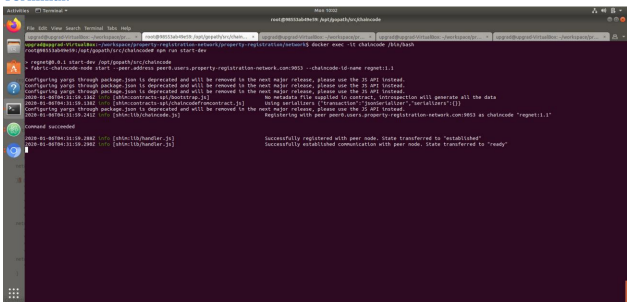


Step 3: Start the chaincode node application

This is a must have step before proceeding to Step 4

Command:

- 1. Enter into docker container for chaincode using command docker exec -it chaincode /bin/bash
- 2. Install node modules using 'npm install' command which will install all necessary Node modules inside chaincode container.
- 3. Start the node application: npm run start-dev

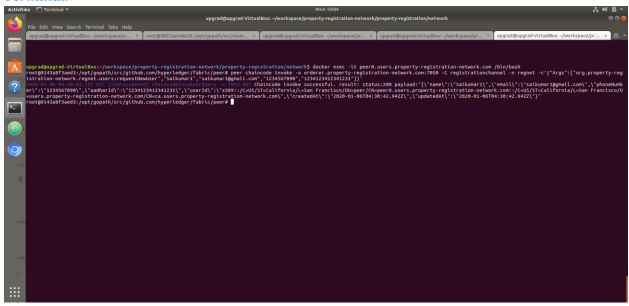


Step 4: Invoke Smart Contract Methods

Method 1: requestNewUser

Commands:

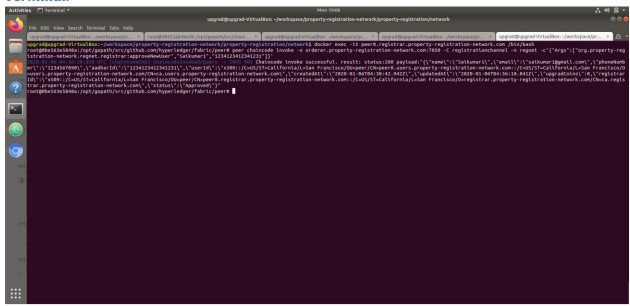
- 1. Enter into Peer0 of users org: docker exec -it peer0.users.property-registration-network.com /bin/bash
- 2. Execute command: peer chaincode invoke -o orderer.property-registration-network.com:7050 C registrationchannel -n regnet -c'{"Args":["org.property-registration-network.regnet.users:requestNewUser","Saikumar1","saikumar1@gmail.com","1234567890","1 23412341231"]}'



Method 2: approveNewUser

Commands:

- 1. Enter into Peer0 of registrar org: docker exec -it peer0.registrar.property-registration-network.com /bin/bash
- 2. Execute command: peer chaincode invoke -o orderer.property-registration-network.com:7050 C registrationchannel -n regnet -c'{"Args":["org.property-registration-network.regnet.registrar:approveNewUser","Saikumar1","1234123412341231"]}'

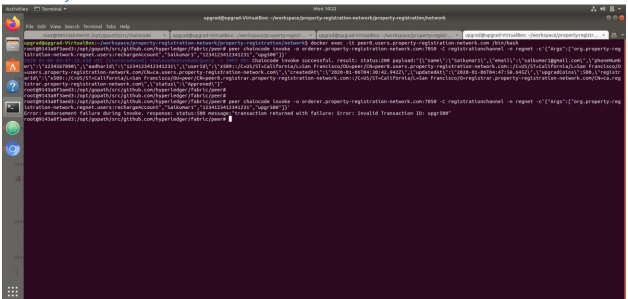


Method 3: rechargeAccount

Commands:

- Enter into Peer0 of users org: docker exec -it peer0.users.property-registration-network.com/bin/bash
- 2. Execute command:
 - Success: peer chaincode invoke -o orderer.property-registration-network.com:7050 -C registrationchannel -n regnet -c'{"Args":["org.property-registration-network.regnet.users:rechargeAccount","Saikumar1","1234123412341231","upg500"]}'
 - Failure: peer chaincode invoke -o orderer.property-registration-network.com:7050 -C registrationchannel -n regnet -c'{"Args":["org.property-registration-network.regnet.users:rechargeAccount","Saikumar1","1234123412341231","upgr500"]}

Terminal for Success & Failure:



Method 4: viewUser

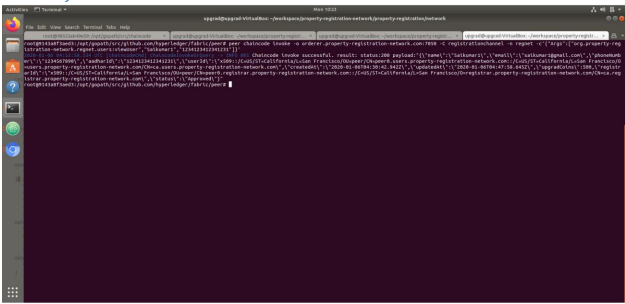
Commands for Users Org:

- Enter into Peer0 of users org: docker exec -it peer0.users.property-registration-network.com/bin/bash
- 2. Execute command: peer chaincode invoke -o orderer.property-registration-network.com:7050 C registrationchannel -n regnet -c'{"Args":["org.property-registration-network.regnet.users:viewUser","Saikumar1","123412341231"]}'

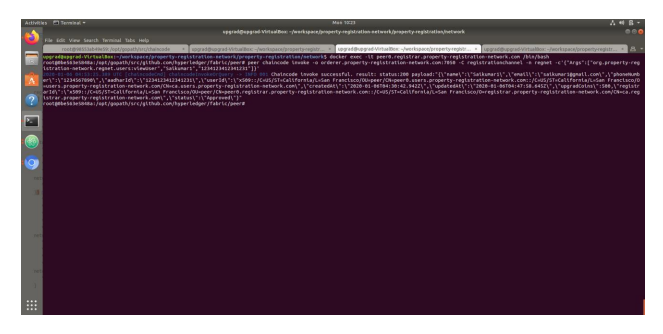
Commands for Registrar Org:

- Enter into Peer0 of registrar org: docker exec -it peer0.registrar.property-registrationnetwork.com /bin/bash
- 2. Execute command: peer chaincode invoke -o orderer.property-registration-network.com:7050 C registrationchannel -n regnet -c'{"Args":["org.property-registration-network.regnet.registrar:viewUser", "Saikumar1", "1234123412341231"]}'

Terminal for User:



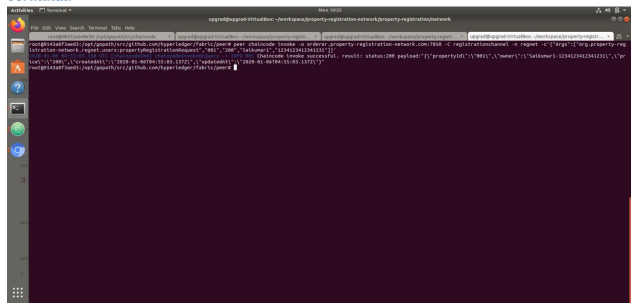
Terminal for Registrar:



Method 5: propertyRegistrationRequest

Commands:

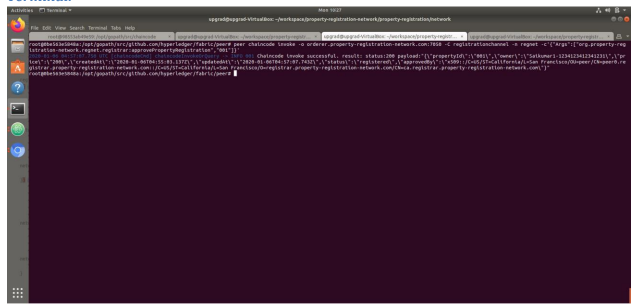
- 1. Enter into Peer0 of users org: docker exec -it peer0.users.property-registration-network.com /bin/bash
- 2. Execute command: peer chaincode invoke -o orderer.property-registration-network.com:7050 C registrationchannel -n regnet -c'{"Args":["org.property-registration-network.regnet.users:propertyRegistrationRequest","001","200","Saikumar1","1234123412341231"]}'



Method 6: approvePropertyRegistration

Commands:

- 1. Enter into Peer0 of registrar org: docker exec -it peer0.registrar.property-registration-network.com /bin/bash
- 2. Execute command: peer chaincode invoke -o orderer.property-registration-network.com:7050 C registrationchannel -n regnet -c'{"Args":["org.property-registration-network.regnet.registrar:approvePropertyRegistration","001"]}'



Method 7: viewProperty

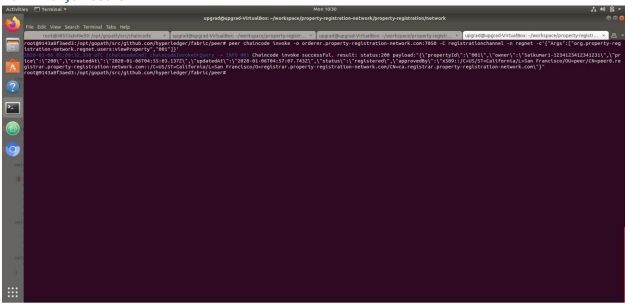
Commands for Users Org:

- 1. Enter into Peer0 of users org: docker exec -it peer0.users.property-registration-network.com /bin/bash
- 2. Execute command: peer chaincode invoke -o orderer.property-registration-network.com:7050 C registrationchannel -n regnet -c'{"Args":["org.property-registration-network.regnet.users:viewProperty","001"]}'

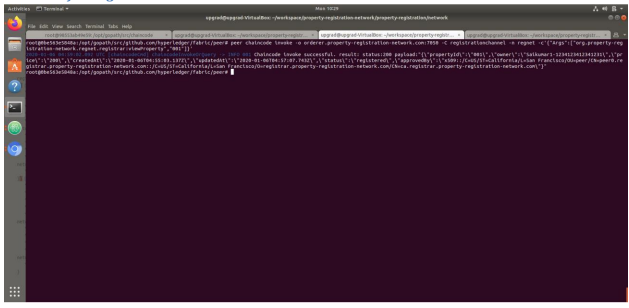
Commands for Registrar Org:

- Enter into Peer0 of registrar org: docker exec -it peer0.registrar.property-registrationnetwork.com /bin/bash
- 2. Execute command: peer chaincode invoke -o orderer.property-registration-network.com:7050 C registrationchannel -n regnet -c'{"Args":["org.property-registration-network.regnet.registrar:viewProperty","001"]}'

Terminal for Users:



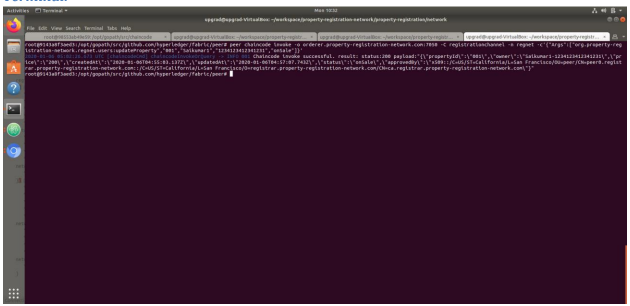
Terminal for Registrar:



Method 8: updateProperty

Commands:

- 1. Enter into Peer0 of users org: docker exec -it peer0.users.property-registration-network.com /bin/bash
- 2. Execute command: peer chaincode invoke -o orderer.property-registration-network.com:7050 C registrationchannel -n regnet -c'{"Args":["org.property-registration-network.regnet.users:updateProperty","001","Saikumar1","1234123412341231","onSale"]}'



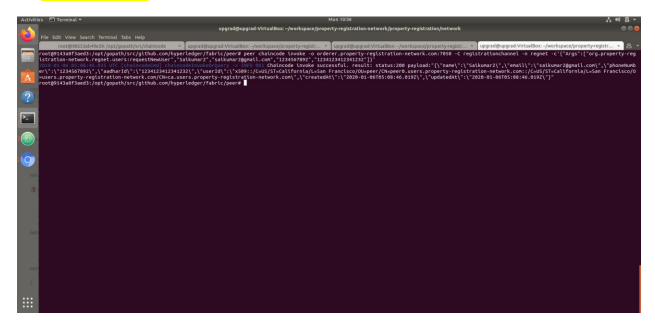
Method 9: purchaseProperty

Pre-requisite:

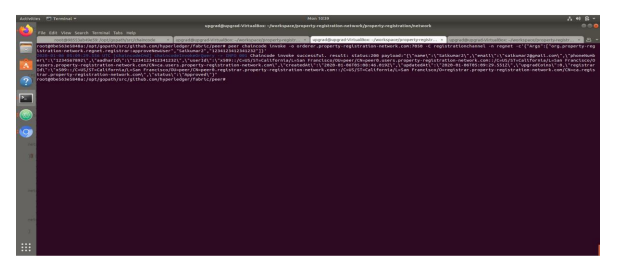
In order to purchase property, we need to register new user as mentioned below before proceeding with purchase of the property.

Steps to register new user (Saikumar2) in the network and request property purchase

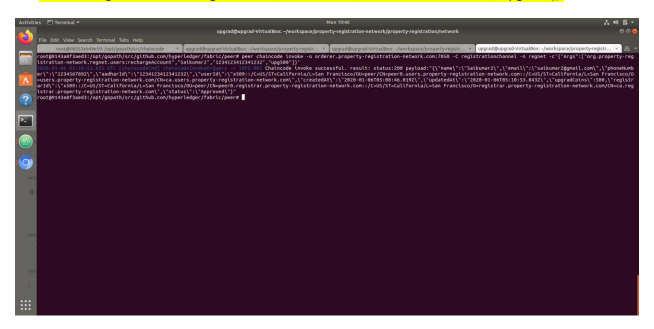
requestNewUser: peer chaincode invoke -o orderer.property-registration-network.com:7050 -C registrationchannel -n regnet -c'{"Args":["org.property-registration-network.regnet.users:requestNewUser","Saikumar2","saikumar2@gmail.com","1234567892","1234 123412341232"]}'



2. **approveNewUser**: peer chaincode invoke -o orderer.property-registration-network.com:7050 -C registrationchannel -n regnet -c'{"Args":["org.property-registration-network.regnet.registrar:approveNewUser","Saikumar2","1234123412341232"]}'



3. **rechargeAccount**: peer chaincode invoke -o orderer.property-registration-network.com:7050 -C registrationchannel -n regnet -c'{"Args":["org.property-registration-network.regnet.users:rechargeAccount","Saikumar2","1234123412341232","upg500"]}'



4. **purchaseProperty**: peer chaincode invoke -o orderer.property-registration-network.com:7050 -C registrationchannel -n regnet -c'{"Args":["org.property-registration-network.regnet.users:purchaseProperty","001","Saikumar2","1234123412341232"]}'

