BCT Practical 7 19BCE248

AIM: To perform a thorough study of blockchain development on Hyperledger Fabric using Composer

Installing Curl:

```
ktop$ sudo apt install curl
Reading package lists... Done
Building dependency tree
Reading state information... Done
The following packages were automatically installed and are no longer required: libfprint-2-tod1 libllvm9
Use 'sudo apt autoremove' to remove them.
The following additional packages will be installed:
   libcurl4
The following NEW packages will be installed:
  curl
The following packages will be upgraded:
   libcurl4
1 upgraded, 1 newly installed, 0 to remove and 601 not upgraded.
Need to get 396 kB of archives.
After this operation, 419 kB of additional disk space will be used.
Do you want to continue? [Y/n] y
Get:1 http://us.archive.ubuntu.com/ubuntu focal-updates/main amd64 libcurl4 amd64 7.68.0-1ubuntu2.14 [235 kB]
Get:2 http://us.archive.ubuntu.com/ubuntu focal-updates/main amd64 curl amd64 7.68.0-1ubuntu2.14 [161 kB] Fetched 396 kB in 3s (129 kB/s) (Reading database ... 225281 files and directories currently installed.)
Preparing to unpack .../libcurl4_7.68.0-1ubuntu2.14_amd64.deb ...
Unpacking libcurl4:amd64 (7.68.0-1ubuntu2.14) over (7.68.0-1ubuntu2.2) ...
Selecting previously unselected package curl.
Preparing to unpack .../curl_7.68.0-1ubuntu2.14_amd64.deb ...
Unpacking curl (7.68.0-1ubuntu2.14) ...
Setting up libcurl4:amd64 (7.68.0-1ubuntu2.14) ...
Setting up curl (7.68.0-1ubuntu2.14) ...
Processing triggers for man-db (2.9.1-1) ...
Processing triggers for libc-bin (2.31-0ubuntu9.1) ...
```

Installing docker.io

```
ntu:~/Desktop$ sudo apt install docker.io -y
  Reading package lists... Done
 Building dependency tree
Reading state information... Done
The following packages were automatically installed and are no longer required:
libfprint-2-tod1 libllvm9
  Use 'sudo apt autoremove' to remove them.
The following additional packages will be installed:
bridge-utils containerd libseccomp2 pigz runc ubuntu-fan
   Suggested packages:
    ifupdown aufs-tools btrfs-progs cgroupfs-mount | cgroup-lite debootstrap docker-doc rinse zfs-fuse | zfsutils
The following NEW packages will be installed:
bridge-utils containerd docker.io pigz runc ubuntu-fan
   The following packages will be upgraded:
         libseccomp2
libseccomp2

1 upgraded, 6 newly installed, 0 to remove and 600 not upgraded.

Need to get 68.9 MB of archives.

After this operation, 333 MB of additional disk space will be used.

Get:1 http://us.archive.ubuntu.com/ubuntu focal/universe amd64 pigz amd64 2.4-1 [57.4 kB]

Get:2 http://us.archive.ubuntu.com/ubuntu focal-updates/main amd64 libseccomp2 amd64 2.5.1-1ubuntu1~20.04.2 [42.5 kB]

Get:3 http://us.archive.ubuntu.com/ubuntu focal/main amd64 bridge-utils amd64 1.6-2ubuntu1 [30.5 kB]

Get:4 http://us.archive.ubuntu.com/ubuntu focal-updates/main amd64 runc amd64 1.1.0-0ubuntu1~20.04.1 [3,892 kB]

Get:5 http://us.archive.ubuntu.com/ubuntu focal-updates/main amd64 containerd amd64 1.9-0ubuntu1~20.04.4 [33.0 MB]

Get:6 http://us.archive.ubuntu.com/ubuntu focal-updates/main amd64 docker.io amd64 20.10.12-0ubuntu2~20.04.1 [31.8 MB]

Get:7 http://us.archive.ubuntu.com/ubuntu focal-updates/main amd64 ubuntu-fan all 0.12.13ubuntu0.1 [34.4 kB]

Fetched 68.9 MB in 31s (2.238 kB/s)
```

Installing python3 and python2

```
Installing python3 and python2

parameterists sudo apt install python3 python3-pip lpython3

Bilding depending residency from

Bilding dependi
```

Installing golang

```
Paramybuburu: "Desktos) sudo apt install golang-go
Reading package lists... Done
Building dependency tree
Reading state infornation... Done
The following packages were automatically installed and are no longer required:
libfprint-2-tod1 liblivm9
Use 'sudo apt autorenove' to remove them.
The following additional packages will be installed:
golang-1:3-go golang-1:3-race-detector-runtime golang-1:3-src golang-race-detector-runtime golang-src
Suggested packages:
bzr | bzr mercurial subversion
The following NEW packages will be installed:
golang-1:3-go golang-1:3-race-detector-runtime golang-1:13-src golang-go golang-race-detector-runtime golang-src
0 upgraded, 6 newly installed, 0 to remove and 592 not upgraded.
Need to get 609.9 MB of archives.
After this operation, 324 MB of additional disk space will be used.
Do you want to continue? [Y/n] y
Get:1 http://us.-archive.ubuntu.com/ubuntu focal-updates/main amd64 golang-1:13-go amd64 1.13.8-1ubuntu1.1 [27.6 MB]
Get:3 http://us.-archive.ubuntu.com/ubuntu focal-updates/main amd64 golang-1:13-go amd64 1.13.8-1ubuntu1.1 [47.6 MB]
Get:3 http://us.-archive.ubuntu.com/ubuntu focal-updates/main amd64 golang-1:13-race-detector-runtime amd64 0.0-svn332029-0ubuntu2 [713 kB]
Get:3 http://us.-archive.ubuntu.com/ubuntu focal/nain amd64 golang-src amd64 2:1:1.3-1ubuntu2 [4,044 B]
Get:5 http://us.-archive.ubuntu.com/ubuntu focal/nain amd64 golang-src amd64 2:1:1.3-1ubuntu2 [22.0 kB]
Get:5 http://us.-archive.ubuntu.com/ubuntu focal/nain amd64 golang-src amd64 2:1:1.3-1ubuntu2 [22.0 kB]
Get:6 http://us.-archive.ubuntu.com/ubuntu focal/nain amd64 golang-src amd64 2:1:1.3-1ubuntu2 [22.0 kB]
Get:5 http://us.-archive.ubuntu.com/ubuntu focal/nain amd64 golang-src amd64 2:1:1.3-1ubuntu2 [22.0 kB]
Get:6 http://us.-archive.ubuntu.com/ubuntu focal/nain amd64 golang-src amd64 2:1:1.3-1ubuntu2 [22.0 kB]
Get:6 http://us.-archive.ubuntu.com/ubuntu focal/nain amd64 golang-src amd64 2:1:1.3-1ubuntu2 [22.0 kB]
Get:6 http://us.-archive.ubuntu.com/ubuntu focal/nain amd64 golang-src amd64 2:1:1.3-1ubunt
```

Installing nodeis

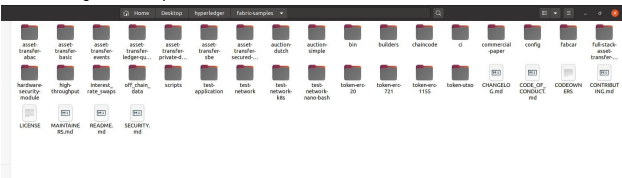
```
@ubuntu:~/Desktop$ sudo apt install nodejs
 Reading package lists... Done
Building dependency tree
Reading state information... Done
 The following packages were automatically installed and are no longer required:
    libfprint-2-tod1 libllvm9
 Use 'sudo apt autoremove' to remove them.
 The following additional packages will be installed:
libc-ares2 libnode64 nodejs-doc
 Suggested packages:
 The following NEW packages will be installed:
libc-ares2 libnode64 nodejs nodejs-doc
0 upgraded, 4 newly installed, 0 to remove and 592 not upgraded.
 Need to get 6,807 kB of archives.
After this operation, 30.7 MB of additional disk space will be used. Do you want to continue? [Y/n] y
Get:1 http://us.archive.ubuntu.com/ubuntu focal-updates/main amd64 libc-ares2 amd64 1.15.0-1ubuntu0.1 [38.2 kB] Get:2 http://us.archive.ubuntu.com/ubuntu focal/universe amd64 libnode64 amd64 10.19.0~dfsg-3ubuntu1 [5,765 kB] Get:3 http://us.archive.ubuntu.com/ubuntu focal/universe amd64 nodejs-doc all 10.19.0~dfsg-3ubuntu1 [942 kB] Get:4 http://us.archive.ubuntu.com/ubuntu focal/universe amd64 nodejs amd64 10.19.0~dfsg-3ubuntu1 [61.1 kB]
 Fetched 6,807 kB in 35s (193 kB/s)
 Selecting previously unselected package libc-ares2:amd64.
(Reading database ... 239850 files and directories currently installed.)
Preparing to unpack .../libc-ares2_1.15.0-1ubuntu0.1_amd64.deb ...
Unpacking libc-ares2:amd64 (1.15.0-1ubuntu0.1) ...
 Selecting previously unselected package libnode64:amd64.
Preparing to unpack .../libnode64_10.19.0~dfsg-3ubuntu1_amd64.deb ...
 Unpacking libnode64:amd64 (10.19.0~dfsg-3ubuntu1) ...
Selecting previously unselected package nodejs-doc.

Preparing to unpack .../nodejs-doc_10.19.0-dfsg-3ubuntu1_all.deb ...

Unpacking nodejs-doc (10.19.0-dfsg-3ubuntu1) ...

Selecting previously unselected package nodejs.
Preparing to unpack .../nodejs_10.19.0~dfsg-3ubuntu1_amd64.deb ...
Unpacking nodejs (10.19.0~dfsg-3ubuntu1) ...
Setting up libc-ares2:amd64 (1.15.0-1ubuntu0.1) ...
Setting up libnode64:amd64 (10.19.0~dfsg-3ubuntu1) ...
Setting up nodejs-doc (10.19.0~dfsg-3ubuntu1) ...
Setting up nodejs (10.19.0~dfsg-3ubuntu1) ...
```

After installing fabric-samples:



```
param@ubuntu:-/Desktop/hyperledger/fabric-samples/test-network$ ./network.sh up
Using docker and docker-compose
Starting nodes with CLI tineout of '5' tries and CLI delay of '3' seconds and using database 'leveldb' with crypto from 'cryptogen'
LOCAL_VERSION=2.4.7
//DOCKER_IMAGE_VERSION=2.4.7
//home/param/Desktop/hyperledger/fabric-samples/test-network/../bin/cryptogen
Generating certificates using cryptogen tool
creating Org1 Identities
+ cryptogen generate --config=./organizations/cryptogen/crypto-config-org1.yaml --output=organizations
org1.example.com
+ res=0
creating Org2 Identities
+ cryptogen generate --config=./organizations/cryptogen/crypto-config-org2.yaml --output=organizations
org2.example.com
+ res=0
creating Orderer Org Identities
+ cryptogen generate --config=./organizations/cryptogen/crypto-config-orderer.yaml --output=organizations
+ res=0
Generating Orderer Org Identities
+ cryptogen generate --config=./organizations/cryptogen/crypto-config-orderer.yaml --output=organizations
- res=0
Generating Orderer Org Identities
- cryptogen generate --config=./organizations/cryptogen/crypto-config-orderer.yaml --output=organizations
- res=0
Generating Orderer Org Identities
- cryptogen generate --config=./organizations/cryptogen/crypto-config-orderer.yaml --output=organizations
- res=0
Generating Orderer Org Identities
- cryptogen generate --config=./organizations/cryptogen/crypto-config-orderer.yaml --output=organizations
- res=0
Generating Orderer Org Identities
- cryptogen generate --config=./organizations/cryptogen/crypto-config-orderer.yaml --output=organizations
- res=0
Generating Orderer Org Identities
- cryptogen generate --config=./organizations/cryptogen/crypto-config-orderer.yaml --output=organizations
- config=./organizations/cryptogen/crypto-config-org2.yaml --output=organizations
- config=./organizations/cryptogen/crypto-config-org2.yaml --output=organizations
- config=./organizations/cryptogen/crypto-config-org2.yaml --output=organizations
- config=./organizations/cryptogen/crypto-config-org
```

After running ./network.sh createChannel

```
parangubuntu:-/Desktop/Myperledger/fabric-samples/test-network$ ./network.sh createchannel

Ising docker and docker-compose

Creating channel mychannel incomment of the samples with CLI throut of '5' tries and CLI delay of '3' seconds and using database 'leveldb

Wetwork Running Alreads

Wetwork
```

Running ./network.sh deployCC -ccn basic -ccp ../asset-transfer-basic/chaincode-go -ccl go :

```
parangubuntu:-/Desktop/hyperledger/fabric-samples/test-network$ ./network.sh deployCC -ccn basic -ccp ../asset-transfer-basic/chaincode-go -ccl go Using docker and docker-compose deploying forthcode on channel 'mychannel' executing with the following ...

- CESULANNE: mychannel ...

- CESULANNE: mychannel ...

- CC_SNE_LANGUAGE: go ...

- CC_SNE_LANGUAGE: go ...

- CC_SNE_DOLICY: NA ...

- CC_INIT_FOR: NA ...

- CC_INIT_FOR: NA ...

- CC_INIT_FOR: NA ...

- DELAY: 3 ...

- MAX_RETRY: 5 ...

- VERBOSE: false ...

- VERBOSE: false ...

- Verbose yeldger/fabric-samples/asset-transfer-basic/chaincode-go ...

- /Desktop/hyperledger/fabric-samples/test-network ...

- Function of dependencies at .../asset-transfer-basic/chaincode-go ...

- Poesktop/hyperledger/fabric-samples/test-network ...

- Function of dependencies ...

- Peer lifecycle chaincode package basic.tar.gz --path .../asset-transfer-basic/chaincode-go --lang golang --label basic_1.0 ...

- res=0 ...

- Peer lifecycle chaincode calculatepackageid basic.tar.gz ...

- PACKAGE_1D-basic_1.0:866dd491093bd360805bd1fee2bbdf315e13af755e396e746e753d75c874e6e ...

- Chaincode is packaged ...

- Using organization 1 ...

- I serp '*basic_1.0:866dd491093bd360805bd1fee2bbdf315e13af755e396e746e753d75c874e6e ...

- Language ...

- L
```

Hence, our basic chaincode is deployed.

Initializing the ledger with assets:

```
parangubuntu:-/Oesktop/hyperledger/fabric-samples/test-network$ peer chaincode invoke -o localhost:7850 --ordererTLSHostnameOverride orderer.example.com --tls --cafile "${PHD}/organizations/ordererOrganizations/example.com/ordererOrganizations/example.com/ordererOrganizations/peerOrganizations/peerOrganizations/peerOrganizations/peerOrganizations/peerOrganizations/peerOrganizations/peerOrganizations/peerOrganizations/peerOrganizations/org2.example.com/peers/peero.org2.example.com/peers/peero.org2.example.com/peers/peero.org2.example.com/peers/peero.org2.example.com/peers/peero.org2.example.com/peers/peero.org2.example.com/peers/peero.org2.example.com/peers/peero.org2.example.com/peers/peero.org2.example.com/peers/peero.org2.example.com/peers/peero.org2.example.com/peers/peero.org2.example.com/peers/peero.org2.example.com/peers/peero.org2.example.com/peero/peero.org2.example.com/peero/peero.org2.example.com/peero/peero.org2.example.com/peero/peero.org2.example.com/peero/peero.org2.example.com/peero/peero.org2.example.com/peero/peero.org2.example.com/peero/peero.org2.example.com/peero/peero.org2.example.com/peero/peero.org2.example.com/peero/peero/peero/peero/peero/peero/peero/peero/peero/peero/peero/peero/peero/peero/peero/peero/peero/peero/peero/peero/peero/peero/peero/peero/peero/peero/peero/peero/peero/peero/peero/peero/peero/peero/peero/peero/peero/peero/peero/peero/peero/peero/peero/peero/peero/peero/peero/peero/peero/peero/peero/peero/peero/peero/peero/peero/peero/peero/peero/peero/peero/peero/peero/peero/peero/peero/peero/peero/peero/peero/peero/peero/peero/peero/peero/peero/peero/peero/peero/peero/peero/peero/peero/peero/peero/peero/peero/peero/peero/peero/peero/peero/peero/peero/peero/peero/peero/peero/peero/peero/peero/peero/peero/peero/peero/peero/peero/peero/peero/peero/peero/peero/peero/peero/peero/peero/peero/peero/peero/peero/peero/peero/peero/peero/peero/peero/peero/peero/peero/peero/peero/peero/peero/peero/peero/peero/peero/peero/peero/peero/peero/peero/peero/peero/peero/peero/peero/peero/peero/
```

List of assets in ledger:

```
parandubuntu:/Deaktop/hyperledger/fabric-samples/test-network5 peer chaincode query -C mychannel -n basic -c '("Args":["GetAllAssets"}]'
[["AppraisedValue":380, "Color": "bue", "ID" "assett", "Owner": "Tonko", "Size":5], ["AppraisedValue":480, "Color": "red", "ID": "assetz", "Owner": "Brad", "Size":5), ["AppraisedValue":580, "Color": "black", "ID": "assets", "Owner": "Adriana", "Size":15], ("AppraisedValue":780, "Color": "black", "ID": "assets", "Owner": "Adriana", "Size":15], "AppraisedValue":780, "Color": "black", "ID": "assets", "Owner": "Adriana", "Size":15], "AppraisedValue":780, "Color": "black", "ID": "assets", "Owner": "Adriana", "ID": "assets", "Owner": "Adriana", "ID": "assets", "Owner": "Adr
```

Reading a asset:

```
param@ubuntu:-/Desktop/hyperledger/fabric-samples/test-network$ peer chaincode query -C mychannel -n basic -c '{"Args":["ReadAsset","asset6"]}' {"AppraisedValue":880,"Color":"white","ID":'asset6","Owner":"Christopher","Size":15}
```

Running go application using certificate authority:

```
ubuntu:~/Desktop/hyperledger/fabric-samples/asset
                                                             -transfer-basic/application-gateway-go$ go run .
2022/11/20 10:44:02 ======== application-golang starts ========
initLedger:
Submit Transaction: InitLedger, function creates the initial set of assets on the ledger
*** Transaction committed successfully
getAllAssets:
Evaluate Transaction: GetAllAssets, function returns all the current assets on the ledger
*** Result:[
{
"AppraisedValue": 300,
"-- "blue".
 "Color": "blue",
"ID": "asset1",
 "Owner": "Tomoko",
 "Size": 5
{
"AppraisedValue": 400,
"Color": "red",
"ID": "asset2",
 "Owner": "Brad",
"Size": 5
 "AppraisedValue": 500,
 "Color": "green",
 "ID": "asset3"
 "Owner": "Jin Soo",
 "Size": 10
 "Color": "yellow",
"ID": "asset4",
"Owner": "Max",
"Size": 10
```