Case2

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구성

gcp host	docker container 구성
org1-a	orderer(x3) - raft
org1-b	org1(p1, p2)
org2-a	org2(p1, p2)
공통적용	orderer, peer data백업

설정파일 정의

기본 설정

• 폴더 생성

```
$ cd ~/fabric-samples
$ mkdir case2
$ cd case2
```

• docker compose파일에서 활용할 .env 파일 작성

.env

\$ vi .env

ORG1A=35.243.100.147 ORG1B=35.243.117.220 ORG2A=34.85.63.21

crypto-config.yaml 파일

• cryptoconfig

```
$ vi crypto-config.yaml
```

```
crypto-config.yaml
OrdererOrgs:
 # ------
 # Orderer
 - Name: Orderer
   Domain: case2.com
     - Hostname: orderer0
       - 35.243.100.147
     - Hostname: orderer1
      SANS:
        - 35.243.100.147
     - Hostname: orderer2
      SANS:
        - 35.243.100.147
PeerOrgs:
 - Name: Org1
   Domain: org1.case2.com
   EnableNodeOUs: true
   Specs:
    - Hostname: peer0
     SANS:
        - 35.243.117.220
     - Hostname: peer1
      SANS:
       - 35.243.117.220
   Users:
     Count: 1
 - Name: Org2
   Domain: org2.case2.com
   EnableNodeOUs: true
   Specs:
    - Hostname: peer0
        - 34.85.63.21
     - Hostname: peer1
      SANS:
        - 34.85.63.21
   Users:
     Count: 1
```

Configtx.yaml 파일

• configtx

```
$ vi configtx.yaml
```

```
configtx.yaml
```

```
Organizations:
- &OrdererOrg
Name: OrdererOrg
ID: OrdererMSP
```

```
MSPDir: crypto-config/ordererOrganizations/case2.com/msp
        Policies:
           Readers:
                Type: Signature
                Rule: "OR('OrdererMSP.member')"
            Writers:
                Type: Signature
                Rule: "OR('OrdererMSP.member')"
            Admins:
                Type: Signature
                Rule: "OR('OrdererMSP.admin')"
    - &Org1
        Name: Org1MSP
        ID: Org1MSP
        MSPDir: crypto-config/peerOrganizations/org1.case2.com/msp
        Policies:
            Readers:
                Type: Signature
                Rule: "OR('Org1MSP.admin', 'Org1MSP.peer', 'Org1MSP.client')"
                Type: Signature
                Rule: "OR('Org1MSP.admin', 'Org1MSP.client')"
            Admins:
               Type: Signature
               Rule: "OR('Org1MSP.admin')"
            Endorsement:
                Type: Signature
                Rule: "OR('Org1MSP.peer')"
        AnchorPeers:
            - Host: peer0.org1.case2.com
             Port: 7051
    - &Org2
        Name: Org2MSP
        ID: Org2MSP
        MSPDir: crypto-config/peerOrganizations/org2.case2.com/msp
        Policies:
           Readers:
                Type: Signature
               Rule: "OR('Org2MSP.admin', 'Org2MSP.peer', 'Org2MSP.client')"
            Writers:
                Type: Signature
                Rule: "OR('Org2MSP.admin', 'Org2MSP.client')"
            Admins:
                Type: Signature
                Rule: "OR('Org2MSP.admin')"
            Endorsement:
                Type: Signature
               Rule: "OR('Org2MSP.peer')"
        AnchorPeers:
            - Host: peer0.org2.case2.com
             Port: 7051
Capabilities:
   Channel: &ChannelCapabilities
       V1 3: true
    Orderer: &OrdererCapabilities
       V1_1: true
    Application: &ApplicationCapabilities
       V2_0: true
       V1_3: false
        V1_2: false
        V1_1: false
Application: &ApplicationDefaults
   Organizations:
    Policies:
        Readers:
```

```
Type: ImplicitMeta
            Rule: "ANY Readers"
        Writers:
            Type: ImplicitMeta
            Rule: "ANY Writers"
        Admins:
            Type: ImplicitMeta
            Rule: "MAJORITY Admins"
        LifecycleEndorsement:
            Type: ImplicitMeta
            Rule: "MAJORITY Endorsement"
        Endorsement:
           Type: ImplicitMeta
            Rule: "MAJORITY Endorsement"
    Capabilities:
        <<: *ApplicationCapabilities
Orderer: &OrdererDefaults
    OrdererType: etcdraft
    EtcdRaft:
       Consenters:
        - Host: orderer0.case2.com
          Port: 7050
          {\tt ClientTLSCert: crypto-config/ordererOrganizations/case2.com/orderers/orderer0.case2.com/tls}
/server.crt
          ServerTLSCert: crypto-config/ordererOrganizations/case2.com/orderers/orderer0.case2.com/tls
/server.crt
        - Host: orderer1.case2.com
          Port: 7050
          {\tt ClientTLSCert: crypto-config/ordererOrganizations/case2.com/orderers/orderer1.case2.com/tls}
/server.crt
          ServerTLSCert: crypto-config/ordererOrganizations/case2.com/orderers/orderer1.case2.com/tls
/server.crt
        - Host: orderer2.case2.com
          Port: 7050
          ClientTLSCert: crypto-config/ordererOrganizations/case2.com/orderers/orderer2.case2.com/tls
/server.crt
          ServerTLSCert: crypto-config/ordererOrganizations/case2.com/orderers/orderer2.case2.com/tls
/server.crt
    Addresses:
       - orderer0.case2.com:7050
        - orderer1.case2.com:7050
        - orderer2.case2.com:7050
    BatchTimeout: 2s
    BatchSize:
       MaxMessageCount: 10
       AbsoluteMaxBytes: 99 MB
       PreferredMaxBytes: 512 KB
    Organizations:
    Policies:
        Readers:
            Type: ImplicitMeta
            Rule: "ANY Readers"
        Writers:
            Type: ImplicitMeta
            Rule: "ANY Writers"
        Admins:
            Type: ImplicitMeta
            Rule: "MAJORITY Admins"
        BlockValidation:
            Type: ImplicitMeta
            Rule: "ANY Writers"
Channel: &ChannelDefaults
    Policies:
       Readers:
           Type: ImplicitMeta
            Rule: "ANY Readers"
        Writers:
```

```
Type: ImplicitMeta
            Rule: "ANY Writers"
        Admins:
           Type: ImplicitMeta
            Rule: "MAJORITY Admins"
    Capabilities:
        <<: *ChannelCapabilities
Profiles:
    TwoOrgsOrdererGenesisEtcdRaft:
        <<: *ChannelDefaults
        Orderer:
            <<: *OrdererDefaults
            Organizations:
               - *OrdererOrg
            Capabilities:
               <<: *OrdererCapabilities
        Application:
           <<: *ApplicationDefaults
            Organizations:
           - <<: *OrdererOrg
        Consortiums:
           SampleConsortium:
               Organizations:
                   - *Org1
                    - *Org2
    OneOrgsChannel:
       Consortium: SampleConsortium
        <<: *ChannelDefaults
        Application:
            <<: *ApplicationDefaults
            Organizations:
            Capabilities:
               <<: *ApplicationCapabilities
    TwoOrgsChannel:
       Consortium: SampleConsortium
        <<: *ChannelDefaults
        Application:
            <<: *ApplicationDefaults
            Organizations:
               - *Org2
            Capabilities:
               <<: *ApplicationCapabilities
    AllOrgsChannel:
        Consortium: SampleConsortium
        <<: *ChannelDefaults
        Application:
           <<: *ApplicationDefaults
            Organizations:
                - *Org1
               - *Org2
            Capabilities:
                <<: *ApplicationCapabilities
```

Docker-compose 파일

• docker-compse base파일 작성

```
$ vi docker-compose-base.yaml
```

docker-compose-base.yaml version: "2" services: orderer: image: hyperledger/fabric-orderer environment: - CORE_VM_DOCKER_HOSTCONFIG_NETWORKMODE=case2_fabric - ORDERER_HOME=/var/hyperledger/orderer - FABRIC_LOGGING_SPEC=INFO - ORDERER_GENERAL_LISTENADDRESS=0.0.0.0 - ORDERER_GENERAL_LOCALMSPDIR=/var/hyperledger/msp - ORDERER_GENERAL_LOCALMSPID=OrdererMSP - ORDERER_GENERAL_LEDGERTYPE=file - ORDERER_GENERAL_GENESISMETHOD=file - ORDERER_GENERAL_GENESISFILE=/var/hyperledger/configs/genesis.block # TLS settings - ORDERER_GENERAL_TLS_ENABLED=true - ORDERER_GENERAL_TLS_PRIVATEKEY=/var/hyperledger/tls/server.key - ORDERER_GENERAL_TLS_CERTIFICATE=/var/hyperledger/tls/server.crt - ORDERER_GENERAL_TLS_ROOTCAS=[/var/hyperledger/tls/ca.crt] # - ORDERER_TLS_CLIENTAUTHREQUIRED=true # - ORDERER_TLS_CLIENTROOTCAS_FILES=/var/hyperledger/tls/ca.crt # - ORDERER_TLS_CLIENTCERT_FILE=/var/hyperledger/users/Admin@case2.com/tls/client.crt # - ORDERER_TLS_CLIENTKEY_FILE=/var/hyperledger/users/Admin@case2.com/tls/client.key - ORDERER_GENERAL_CLUSTER_CLIENTPRIVATEKEY=/var/hyperledger/tls/server.key - ORDERER_GENERAL_CLUSTER_CLIENTCERTIFICATE=/var/hyperledger/tls/server.crt - ORDERER_GENERAL_CLUSTER_ROOTCAS=[/var/hyperledger/tls/ca.crt] - ./channel-artifacts/:/var/hyperledger/configs - ./crypto-config/ordererOrganizations/case2.com/users:/var/hyperledger/users working_dir: /opt/gopath/src/github.com/hyperledger/fabric/orderer command: orderer peer: image: hyperledger/fabric-peer environment: - CORE_VM_ENDPOINT=unix:///host/var/run/docker.sock - CORE_VM_DOCKER_HOSTCONFIG_NETWORKMODE=case2_fabric - FABRIC_LOGGING_SPEC=INFO #- FABRIC LOGGING SPEC=DEBUG - CORE_PEER_ADDRESSAUTODETECT=true - CORE_PEER_PROFILE_ENABLED=true - CORE PEER GOSSIP USELEADERELECTION=true - CORE_PEER_GOSSIP_ORGLEADER=false - CORE_PEER_TLS_ENABLED=true - CORE_PEER_TLS_CERT_FILE=/etc/hyperledger/fabric/tls/server.crt - CORE_PEER_TLS_KEY_FILE=/etc/hyperledger/fabric/tls/server.key - CORE_PEER_TLS_ROOTCERT_FILE=/etc/hyperledger/fabric/tls/ca.crt working_dir: /opt/gopath/src/github.com/hyperledger/fabric/peer command: peer node start

• orderer docker compose 파일 작성

```
\$ vi docker-compose-orderer.yaml
```

```
docker-compose-orderer.yaml

version: '2'

volumes:
    orderer0.case2.com:
    orderer1.case2.com:
    orderer2.case2.com:
```

```
networks:
   fabric:
services:
   orderer0.case2.com:
       extends:
            file: docker-compose-base.yaml
            service: orderer
        container_name: orderer0.case2.com
        extra_hosts:
            - "peer0.org1.case2.com:${ORG1B}"
            - "peer1.org1.case2.com:${ORG1B}"
            - "peer0.org2.case2.com:${ORG2A}"
            - "peer1.org2.case2.com:${ORG2A}"
        volumes:
            - ./crypto-config/ordererOrganizations/case2.com/orderers/orderer0.case2.com/msp:/var
/hyperledger/msp
           - ./crypto-config/ordererOrganizations/case2.com/orderers/orderer0.case2.com/tls:/var
/hyperledger/tls
            - ./channel-artifacts/:/var/hyperledger/configs
            - /home/sjpark/fabric-samples/case2/backup-orderer0:/var/hyperledger/production
        networks:
           - fabric
        ports:
          - 7050:7050
    orderer1.case2.com:
        extends:
           file: docker-compose-base.yaml
           service: orderer
        container_name: orderer1.case2.com
        extra hosts:
            - "peer0.org1.case2.com:${ORG1B}"
            - "peerl.orgl.case2.com:${ORG1B}"
            - "peer0.org2.case2.com:${ORG2A}"
            - "peer1.org2.case2.com:${ORG2A}"
        volumes:
            - ./crypto-config/ordererOrganizations/case2.com/orderers/orderer1.case2.com/msp:/var
/hyperledger/msp
            - ./crypto-config/ordererOrganizations/case2.com/orderers/orderer1.case2.com/tls:/var
/hyperledger/tls
           - ./channel-artifacts/:/var/hyperledger/configs
            - /home/sjpark/fabric-samples/case2/backup-orderer1:/var/hyperledger/production
        networks:
            - fabric
        ports:
         - 8050:7050
    orderer2.case2.com:
        extends:
           file: docker-compose-base.yaml
            service: orderer
        container_name: orderer2.case2.com
        extra_hosts:
            - "peer0.org1.case2.com:${ORG1B}"
            - "peerl.orgl.case2.com:${ORG1B}"
            - "peer0.org2.case2.com:${ORG2A}"
            - "peer1.org2.case2.com:${ORG2A}"
           - ./crypto-config/ordererOrganizations/case2.com/orderers/orderer2.case2.com/msp:/var
/hyperledger/msp
            - ./crypto-config/ordererOrganizations/case2.com/orderers/orderer2.case2.com/tls:/var
/hyperledger/tls
            - ./channel-artifacts/:/var/hyperledger/configs
            - /home/sjpark/fabric-samples/case2/backup-orderer2:/var/hyperledger/production
        networks:
           - fabric
        ports:
          - 9050:7050
```

• org1 peer docker compose 파일 작성

```
$ vi docker-compose-org1-b.yaml
```

docker-compose-node.yaml

```
version: "2"
volumes:
 peer0.org1.case2.com:
 peerl.orgl.case2.com:
networks:
  fabric:
services:
  peer0.org1.case2.com:
   container_name: peer0.org1.case2.com
   extends:
     file: docker-compose-base.yaml
      service: peer
    environment:
      - CORE_PEER_ID=peer0.org1.case2.com
      - CORE_PEER_ADDRESS=peer0.org1.case2.com:7051
      - CORE_PEER_LISTENADDRESS=0.0.0.0:7051
      - CORE_PEER_CHAINCODEADDRESS=peer0.org1.case2.com:7052
      - CORE_PEER_CHAINCODELISTENADDRESS=0.0.0.0:7052
      - CORE_PEER_GOSSIP_BOOTSTRAP=peer1.org1.case2.com:8051
      - CORE_PEER_GOSSIP_EXTERNALENDPOINT=peer0.org1.case2.com:7051
      - CORE_PEER_LOCALMSPID=Org1MSP
      # - CORE_PEER_TLS_CLIENTAUTHREQUIRED=true
      # - CORE_PEER_TLS_CLIENTROOTCAS_FILES=/etc/hyperledger/fabric/users/Admin@org1.case2.com/tls/ca.crt
      # - CORE_PEER_TLS_CLIENTCERT_FILE=/etc/hyperledger/fabric/users/Admin@org1.case2.com/tls/client.crt
      # - CORE_PEER_TLS_CLIENTKEY_FILE=/etc/hyperledger/fabric/users/Admin@org1.case2.com/tls/client.key
    extra hosts:
      - "orderer0.case2.com:${ORG1A}"
      - "orderer1.case2.com:${ORG1A}"
      - "orderer2.case2.com:${ORG1A}"
      - "peer0.org2.case2.com:${ORG2A}"
      - "peer1.org2.case2.com:${ORG2A}"
    volumes:
      - /var/run/:/host/var/run/
      - ./crypto-config/peerOrganizations/orgl.case2.com/peers/peer0.orgl.case2.com/msp:/etc/hyperledger
/fabric/msp
      - ./crypto-config/peerOrganizations/orgl.case2.com/peers/peer0.orgl.case2.com/tls:/etc/hyperledger
/fabric/tls
      - ./crypto-config/peerOrganizations/orgl.case2.com/users:/etc/hyperledger/fabric/users
      - /home/sjpark/fabric-samples/case2/backup-org1-peer0:/var/hyperledger/production
    ports:
      - 7051:7051
   networks:
      - fabric
  peerl.orgl.case2.com:
   container_name: peerl.orgl.case2.com
     file: docker-compose-base.yaml
     service: peer
    environment:
      - CORE_PEER_ID=peer1.org1.case2.com
      - CORE PEER ADDRESS=peer1.org1.case2.com:8051
      - CORE_PEER_LISTENADDRESS=0.0.0.0:8051
      - CORE_PEER_CHAINCODEADDRESS=peer1.org1.case2.com:8052
      - CORE_PEER_CHAINCODELISTENADDRESS=0.0.0.0:8052
      - CORE_PEER_GOSSIP_EXTERNALENDPOINT=peer1.org1.case2.com:8051
      - CORE_PEER_GOSSIP_BOOTSTRAP=peer0.org1.case2.com:7051
```

```
- CORE_PEER_LOCALMSPID=Org1MSP
      # - CORE_PEER_TLS_CLIENTAUTHREQUIRED=true
      # - CORE_PEER_TLS_CLIENTROOTCAS_FILES=/etc/hyperledger/fabric/users/Admin@org1.case2.com/tls/ca.crt
      # - CORE_PEER_TLS_CLIENTCERT_FILE=/etc/hyperledger/fabric/users/Admin@org1.case2.com/tls/client.crt
      # - CORE_PEER_TLS_CLIENTKEY_FILE=/etc/hyperledger/fabric/users/Admin@org1.case2.com/tls/client.key
   extra hosts:
      - "orderer0.case2.com:${ORG1A}"
      - "orderer1.case2.com:${ORG1A}'
     - "orderer2.case2.com:${ORG1A}"
      - "peer0.org2.case2.com:${ORG2A}"
      - "peer1.org2.case2.com:${ORG2A}"
   volumes:
      - /var/run/:/host/var/run/
       ./crypto-config/peerOrganizations/org1.case2.com/peers/peer1.org1.case2.com/msp:/etc/hyperledger
/fabric/msp
      - ./crypto-config/peerOrganizations/orgl.case2.com/peers/peerl.orgl.case2.com/tls:/etc/hyperledger
/fabric/tls
      - ./crypto-config/peerOrganizations/orgl.case2.com/users:/etc/hyperledger/fabric/users
      - /home/sjpark/fabric-samples/case2/backup-org1-peer1:/var/hyperledger/production
   ports:
      - 8051:8051
   networks:
     - fabric
 cli:
   container name: cli
   image: hyperledger/fabric-tools
   tty: true
   stdin_open: true
   environment:
     - GOPATH=/opt/gopath
     - CORE VM ENDPOINT=unix:///host/var/run/docker.sock
     #- FABRIC LOGGING SPEC=DEBUG
      - FABRIC_LOGGING_SPEC=INFO
     - CORE_PEER_ID=cli
     - CORE PEER ADDRESS=peer0.orgl.case2.com:7051
      - CORE_PEER_LOCALMSPID=Org1MSP
      - CORE_PEER_TLS_ENABLED=true
      - CORE_PEER_TLS_CERT_FILE=/opt/gopath/src/github.com/hyperledger/fabric/peer/crypto
/peerOrganizations/org1.case2.com/peers/peer0.org1.case2.com/tls/server.crt
      - CORE_PEER_TLS_KEY_FILE=/opt/gopath/src/github.com/hyperledger/fabric/peer/crypto
/peerOrganizations/orgl.case2.com/peers/peer0.orgl.case2.com/tls/server.key
      - CORE PEER TLS ROOTCERT FILE=/opt/gopath/src/github.com/hyperledger/fabric/peer/crypto
/peerOrganizations/orgl.case2.com/peers/peer0.orgl.case2.com/tls/ca.crt
     - CORE_PEER_MSPCONFIGPATH=/opt/gopath/src/github.com/hyperledger/fabric/peer/crypto
/peerOrganizations/orgl.case2.com/users/Admin@orgl.case2.com/msp
      # - CORE_PEER_TLS_CLIENTAUTHREQUIRED=true
      # - CORE_PEER_TLS_CLIENTROOTCAS_FILES=/opt/gopath/src/github.com/hyperledger/fabric/peer/crypto
/peerOrganizations/orgl.case2.com/users/Admin@orgl.case2.com/tls/ca.crt
      # - CORE_PEER_TLS_CLIENTCERT_FILE=/opt/gopath/src/github.com/hyperledger/fabric/peer/crypto
/peerOrganizations/org1.case2.com/users/Admin@org1.case2.com/tls/client.crt
      # - CORE_PEER_TLS_CLIENTKEY_FILE=/opt/gopath/src/github.com/hyperledger/fabric/peer/crypto
/peerOrganizations/orgl.case2.com/users/Admin@orgl.case2.com/tls/client.key
   extra hosts:
     - "orderer0.case2.com:${ORG1A}"
     - "orderer1.case2.com:${ORG1A}"
     - "orderer2.case2.com:${ORG1A}"
      - "peer0.org2.case2.com:${ORG2A}"
      - "peer1.org2.case2.com:${ORG2A}"
   working_dir: /opt/gopath/src/github.com/hyperledger/fabric/peer
   command: /bin/bash
   volumes:
     - /var/run/:/host/var/run/
     - ./../chaincode/:/opt/gopath/src/github.com/chaincode
      - ./crypto-config:/opt/gopath/src/github.com/hyperledger/fabric/peer/crypto/
      - ./scripts:/opt/gopath/src/github.com/hyperledger/fabric/peer/scripts/
      - ./channel-artifacts:/opt/gopath/src/github.com/hyperledger/fabric/peer/channel-artifacts
   depends_on:
      - peer0.org1.case2.com
      - peerl.orgl.case2.com
   networks:
```

• org2 peer docker compose 파일 작성

```
$ vi docker-compose-org2-a.yaml
```

docker-compose-node.yaml

```
version: "2"
volumes:
 peer0.org2.case2.com:
  peer1.org2.case2.com:
networks:
  fabric:
services:
  peer0.org2.case2.com:
   container_name: peer0.org2.case2.com
   extends:
     file: docker-compose-base.yaml
      service: peer
    environment:
      - CORE_PEER_ID=peer0.org2.case2.com
      - CORE_PEER_ADDRESS=peer0.org2.case2.com:7051
      - CORE PEER LISTENADDRESS=0.0.0.0:7051
      - CORE_PEER_CHAINCODEADDRESS=peer0.org2.case2.com:7052
      - CORE_PEER_CHAINCODELISTENADDRESS=0.0.0.0:7052
      - CORE_PEER_GOSSIP_BOOTSTRAP=peer1.org2.case2.com:8051
      - CORE_PEER_GOSSIP_EXTERNALENDPOINT=peer0.org2.case2.com:7051
      - CORE_PEER_LOCALMSPID=Org2MSP
      # - CORE_PEER_TLS_CLIENTAUTHREQUIRED=true
      # - CORE_PEER_TLS_CLIENTROOTCAS_FILES=/etc/hyperledger/fabric/users/Admin@org2.case2.com/tls/ca.crt
      # - CORE_PEER_TLS_CLIENTCERT_FILE=/etc/hyperledger/fabric/users/Admin@org2.case2.com/tls/client.crt
      # - CORE_PEER_TLS_CLIENTKEY_FILE=/etc/hyperledger/fabric/users/Admin@org2.case2.com/tls/client.key
    extra_hosts:
      - "orderer0.case2.com:${ORG1A}"
      - "orderer1.case2.com:${ORG1A}"
      - "orderer2.case2.com:${ORG1A}"
      - "peer0.org1.case2.com:${ORG1B}"
      - "peerl.orgl.case2.com:${ORG1B}"
    volumes:
      - /var/run/:/host/var/run/
      - ./crypto-config/peerOrganizations/org2.case2.com/peers/peer0.org2.case2.com/msp:/etc/hyperledger
/fabric/msp
      - ./crypto-config/peerOrganizations/org2.case2.com/peers/peer0.org2.case2.com/tls:/etc/hyperledger
/fabric/tls
      - ./crypto-config/peerOrganizations/org2.case2.com/users:/etc/hyperledger/fabric/users
      - /home/sjpark/fabric-samples/case2/backup-org2-peer0:/var/hyperledger/production
    ports:
      - 7051:7051
   networks:
      - fabric
  peerl.org2.case2.com:
    container_name: peerl.org2.case2.com
     file: docker-compose-base.yaml
     service: peer
    environment:
      - CORE_PEER_ID=peer1.org2.case2.com
      - CORE_PEER_ADDRESS=peer1.org2.case2.com:8051
      - CORE_PEER_LISTENADDRESS=0.0.0.0:8051
      - CORE_PEER_CHAINCODEADDRESS=peer1.org2.case2.com:8052
      - CORE PEER CHAINCODELISTENADDRESS=0.0.0.0:8052
      - CORE_PEER_GOSSIP_EXTERNALENDPOINT=peer1.org2.case2.com:8051
```

```
- CORE_PEER_GOSSIP_BOOTSTRAP=peer0.org2.case2.com:7051
      - CORE_PEER_LOCALMSPID=Org2MSP
      # - CORE PEER TLS CLIENTAUTHREOUIRED=true
      # - CORE_PEER_TLS_CLIENTROOTCAS_FILES=/etc/hyperledger/fabric/users/Admin@org2.case2.com/tls/ca.crt
      # - CORE_PEER_TLS_CLIENTCERT_FILE=/etc/hyperledger/fabric/users/Admin@org2.case2.com/tls/client.crt
      # - CORE PEER TLS CLIENTKEY FILE=/etc/hyperledger/fabric/users/Admin@org2.case2.com/tls/client.key
   extra hosts:
      - "orderer0.case2.com:${ORG1A}"
     - "orderer1.case2.com:${ORG1A}"
     - "orderer2.case2.com:${ORG1A}"
      - "peer0.org1.case2.com:${ORG1B}"
      - "peer1.org1.case2.com:${ORG1B}"
   volumes:
      - /var/run/:/host/var/run/
      - ./crypto-config/peerOrganizations/org2.case2.com/peers/peer1.org2.case2.com/msp:/etc/hyperledger
/fabric/msp
      - ./crypto-config/peerOrganizations/org2.case2.com/peers/peer1.org2.case2.com/tls:/etc/hyperledger
/fabric/tls
      - ./crypto-config/peerOrganizations/org2.case2.com/users:/etc/hyperledger/fabric/users
      - /home/sjpark/fabric-samples/case2/backup-org2-peer1:/var/hyperledger/production
   ports:
      - 8051:8051
   networks:
     - fabric
 cli:
   container_name: cli
   image: hyperledger/fabric-tools
   tty: true
   stdin_open: true
   environment:
     - GOPATH=/opt/gopath
     - CORE_VM_ENDPOINT=unix:///host/var/run/docker.sock
     #- FABRIC_LOGGING_SPEC=DEBUG
     - FABRIC_LOGGING_SPEC=INFO
     - CORE PEER ID=cli
      - CORE_PEER_ADDRESS=peer0.org2.case2.com:7051
      - CORE_PEER_LOCALMSPID=Org2MSP
      - CORE_PEER_TLS_ENABLED=true
      - CORE_PEER_TLS_CERT_FILE=/opt/gopath/src/github.com/hyperledger/fabric/peer/crypto
/peerOrganizations/org2.case2.com/peers/peer0.org2.case2.com/tls/server.crt
      - CORE_PEER_TLS_KEY_FILE=/opt/gopath/src/github.com/hyperledger/fabric/peer/crypto
/peerOrganizations/org2.case2.com/peers/peer0.org2.case2.com/tls/server.key
      - CORE_PEER_TLS_ROOTCERT_FILE=/opt/gopath/src/github.com/hyperledger/fabric/peer/crypto
/peerOrganizations/org2.case2.com/peers/peer0.org2.case2.com/tls/ca.crt
      - CORE_PEER_MSPCONFIGPATH=/opt/gopath/src/github.com/hyperledger/fabric/peer/crypto
/peerOrganizations/org2.case2.com/users/Admin@org2.case2.com/msp
      # - CORE_PEER_TLS_CLIENTAUTHREQUIRED=true
      # - CORE_PEER_TLS_CLIENTROOTCAS_FILES=/opt/gopath/src/github.com/hyperledger/fabric/peer/crypto
/peerOrganizations/org2.case2.com/users/Admin@org2.case2.com/tls/ca.crt
      # - CORE_PEER_TLS_CLIENTCERT_FILE=/opt/gopath/src/github.com/hyperledger/fabric/peer/crypto
/peerOrganizations/org2.case2.com/users/Admin@org2.case2.com/tls/client.crt
     # - CORE_PEER_TLS_CLIENTKEY_FILE=/opt/gopath/src/github.com/hyperledger/fabric/peer/crypto
/peerOrganizations/org2.case2.com/users/Admin@org2.case2.com/tls/client.key
   extra hosts:
     - "orderer0.case2.com:${ORG1A}"
     - "orderer1.case2.com:${ORG1A}"
     - "orderer2.case2.com:${ORG1A}"
      - "peer0.org1.case2.com:${ORG1B}"
      - "peer1.org1.case2.com:${ORG1B}"
   working_dir: /opt/gopath/src/github.com/hyperledger/fabric/peer
   command: /bin/bash
   volumes:
      - /var/run/:/host/var/run/
      - ./../chaincode/:/opt/gopath/src/github.com/chaincode
      - ./crypto-config:/opt/gopath/src/github.com/hyperledger/fabric/peer/crypto/
      - ./scripts:/opt/gopath/src/github.com/hyperledger/fabric/peer/scripts/
      - ./channel-artifacts:/opt/gopath/src/github.com/hyperledger/fabric/peer/channel-artifacts
   depends on:
      - peer0.org2.case2.com
      - peer1.org2.case2.com
```

인증서 및 channel-artifacts 생성

• crypto-config 생성

```
$ ../bin/cryptogen generate --config=./crypto-config.yaml
```

• genesis.block 생성

```
$ mkdir channel-artifacts
```

- \$ export FABRIC_CFG_PATH=\$PWD
- \$../bin/configtxgen -profile TwoOrgsOrdererGenesisEtcdRaft -channelID test-channel -outputBlock ./channel-artifacts/genesis.block
- 채널 트랜잭션 생성
 - $\$ \dots / bin/configtxgen profile OneOrgsChannel outputCreateChannelTx \dots / channel-artifacts/channel1.tx channelID channel1$
 - \$../bin/configtxgen -profile TwoOrgsChannel -outputCreateChannelTx ./channel-artifacts/channel2.tx -channelID channel2
 - $\$ \dots / bin/configtxgen profile AllOrgsChannel outputCreateChannelTx \dots / channel-artifacts/channelall.tx channelID channelall$
- channelall에 대한 앵커피어 트랜잭션

생성 파일 전송 및 실행

준비

1. 압축

```
$ cd ~/fabric-samples
```

\$ tar cf case2.tar case2/

- 2. 전송→ org1-b 와 org2-a에 (scp or 파일질라 등 이용)
- 3. 압축 해제(각각 org 둘다 수행)

```
$ tar xf case2.tar
```

\$ cd case2

4. docker-compose 파일 volume 부분에 명시된 backup 폴더를 생성해준다

• org1-a

```
$ mkdir backup-orderer0 && mkdir backup-orderer1 && mkdir backup-orderer2
           • org1-b
              $ mkdir backup-org1-peer0 && mkdir backup-org1-peer1
           • org2-□
              $ mkdir backup-org2-peer0 && mkdir backup-org2-peer1
    5. docker up
           • org1-a
              $ docker-compose -f docker-compose-orderer.yaml up -d
              $ docker ps
           • ora1-b
              $ docker-compose -f docker-compose-org1-b.yaml up -d
              $ docker ps
           • org2-1
              $ docker-compose -f docker-compose-org2-a.yaml up -d
              $ docker ps
channel1 생성 및 조인(org1-b 터미널에서 진행)
    1. 채널1 생성
        $ docker exec -it cli bash
       # peer channel create -o orderer0.case2.com:7050 -c channel1 -f ./channel-artifacts/channel1.tx --tls --
       cafile /opt/gopath/src/github.com/hyperledger/fabric/peer/crypto/ordererOrganizations/case2.com/orderers
       /orderer0.case2.com/msp/tlscacerts/tlsca.case2.com-cert.pem
    2. 채널1 참여(peer0.org1)
        # peer channel join -b channel1.block
    3. 채널1 참여(peer1.org1)
       # CORE_PEER_MSPCONFIGPATH=/opt/gopath/src/github.com/hyperledger/fabric/peer/crypto/peerOrganizations
       /org1.case2.com/users/Admin@org1.case2.com/msp
       CORE_PEER_ADDRESS=peer1.org1.case2.com:8051
       CORE_PEER_LOCALMSPID="Org1MSP"
       {\tt CORE\_PEER\_TLS\_ROOTCERT\_FILE=/opt/gopath/src/github.com/hyperledger/fabric/peer/crypto/peerOrganizations}
        /orgl.case2.com/peers/peerl.orgl.case2.com/tls/ca.crt
```

peer channel join -b channel1.block

1. 채널2 생성

- \$ docker exec -it cli bash
- # peer channel create -o orderer0.case2.com:7050 -c channel2 -f ./channel-artifacts/channel2.tx --tls -cafile /opt/gopath/src/github.com/hyperledger/fabric/peer/crypto/ordererOrganizations/case2.com/orderers
 /orderer0.case2.com/msp/tlscacerts/tlsca.case2.com-cert.pem
- 2. 채널2 참여(peer0.org2)
 - # peer channel join -b channel2.block
- 3. 채널2 참여(peer1.org2)
 - # CORE_PEER_MSPCONFIGPATH=/opt/gopath/src/github.com/hyperledger/fabric/peer/crypto/peerOrganizations
 /org2.case2.com/users/Admin@org2.case2.com/msp

CORE_PEER_ADDRESS=peer1.org2.case2.com:8051

CORE_PEER_LOCALMSPID="Org2MSP"

 $\label{local_decomposition} $$ CORE_PEER_TLS_ROOTCERT_FILE=/opt/gopath/src/github.com/hyperledger/fabric/peer/crypto/peerOrganizations/org2.case2.com/peers/peer1.org2.case2.com/tls/ca.crt$

peer channel join -b channel2.block

channelall 생성 및 조인

- 1. 채널all 생성(peer0.org1)
 - # CORE_PEER_MSPCONFIGPATH=/opt/gopath/src/github.com/hyperledger/fabric/peer/crypto/peerOrganizations
 /orgl.case2.com/users/Admin@orgl.case2.com/msp

CORE_PEER_ADDRESS=peer0.org1.case2.com:7051

CORE_PEER_LOCALMSPID="Org1MSP"

 $\label{local_decomposition} CORE_PEER_TLS_ROOTCERT_FILE=/opt/gopath/src/github.com/hyperledger/fabric/peer/crypto/peerOrganizations/org1.case2.com/peers/peer0.org1.case2.com/tls/ca.crt$

peer channel create -o orderer0.case2.com:7050 -c channelall -f ./channel-artifacts/channelall.tx -tls --cafile /opt/gopath/src/github.com/hyperledger/fabric/peer/crypto/ordererOrganizations/case2.com
/orderers/orderer0.case2.com/msp/tlscacerts/tlsca.case2.com-cert.pem

- 2. 채널all 참여(peer1.org1)
 - # CORE_PEER_MSPCONFIGPATH=/opt/gopath/src/github.com/hyperledger/fabric/peer/crypto/peerOrganizations
 /orgl.case2.com/users/Admin@orgl.case2.com/msp

CORE_PEER_ADDRESS=peerl.orgl.case2.com:8051

CORE_PEER_LOCALMSPID="Org1MSP"

CORE_PEER_TLS_ROOTCERT_FILE=/opt/gopath/src/github.com/hyperledger/fabric/peer/crypto/peerOrganizations/org1.case2.com/peers/peer1.org1.case2.com/tls/ca.crt

- # peer channel join -b channelall.block
- 3. channelall.block 파일을 org1-b호스트 peer 컨테이너에서 꺼내서 org2-b로 전송, peer 컨테이너로 copy
 - org1-a 컨테이너에서 꺼내기
 - \$ docker cp cli:/opt/gopath/src/github.com/hyperledger/fabric/peer/channelall.block .
 - org2-a 로 전송
 - org2-a peer 컨테이너로 copy
 - \$ docker cp channelall.block cli:/opt/gopath/src/github.com/hyperledger/fabric/peer/

4. 채널all 참여(peer0.org2)

CORE_PEER_MSPCONFIGPATH=/opt/gopath/src/github.com/hyperledger/fabric/peer/crypto/peerOrganizations
/org2.case2.com/users/Admin@org2.case2.com/msp
CORE_PEER_ADDRESS=peer0.org2.case2.com:7051
CORE_PEER_LOCALMSPID="Org2MSP"
CORE_PEER_TLS_ROOTCERT_FILE=/opt/gopath/src/github.com/hyperledger/fabric/peer/crypto/peerOrganizations
/org2.case2.com/peers/peer0.org2.case2.com/tls/ca.crt

peer channel join -b channelall.block

5. 채널all 참여(peer1.org2)

CORE_PEER_MSPCONFIGPATH=/opt/gopath/src/github.com/hyperledger/fabric/peer/crypto/peerOrganizations
/org2.case2.com/users/Admin@org2.case2.com/msp
CORE_PEER_ADDRESS=peer1.org2.case2.com:8051
CORE_PEER_LOCALMSPID="Org2MSP"
CORE_PEER_TLS_ROOTCERT_FILE=/opt/gopath/src/github.com/hyperledger/fabric/peer/crypto/peerOrganizations
/org2.case2.com/peers/peer1.org2.case2.com/tls/ca.crt

peer channel join -b channelall.block

앵커피어 업데이트(channelall)

1. peer0.org1

CORE_PEER_MSPCONFIGPATH=/opt/gopath/src/github.com/hyperledger/fabric/peer/crypto/peerOrganizations
/org1.case2.com/users/Admin@org1.case2.com/msp
CORE_PEER_ADDRESS=peer0.org1.case2.com:7051
CORE_PEER_LOCALMSPID="Org1MSP"
CORE_PEER_TLS_ROOTCERT_FILE=/opt/gopath/src/github.com/hyperledger/fabric/peer/crypto/peerOrganizations
/org1.case2.com/peers/peer0.org1.case2.com/tls/ca.crt

peer channel update -o orderer0.case2.com:7050 -c channelall -f ./channel-artifacts
/Org1MSPanchors_channelall.tx --tls --cafile /opt/gopath/src/github.com/hyperledger/fabric/peer/crypto
/ordererOrganizations/case2.com/orderers/orderer0.case2.com/msp/tlscacerts/tlsca.case2.com-cert.pem

2. peer0.org2

CORE_PEER_MSPCONFIGPATH=/opt/gopath/src/github.com/hyperledger/fabric/peer/crypto/peerOrganizations
/org2.case2.com/users/Admin@org2.case2.com/msp
CORE_PEER_ADDRESS=peer0.org2.case2.com:9051
CORE_PEER_LOCALMSPID="Org2MSP"
CORE_PEER_TLS_ROOTCERT_FILE=/opt/gopath/src/github.com/hyperledger/fabric/peer/crypto/peerOrganizations
/org2.case2.com/peers/peer0.org2.case2.com/tls/ca.crt

peer channel update -o orderer0.case2.com:7050 -c channelall -f ./channel-artifacts
/Org2MSPanchors_channelall.tx --tls --cafile /opt/gopath/src/github.com/hyperledger/fabric/peer/crypto
/ordererOrganizations/case2.com/orderers/orderer0.case2.com/msp/tlscacerts/tlsca.case2.com-cert.pem

체인코드 lifecycle

1. packaging chaincode

peer lifecycle chaincode package mycc.tar.gz --path github.com/chaincode/abstore/go/ --lang golang --label mycc_1



🕜 package 결과

packaging 결과로 2개의 파일이 생성된다.

- 1. Code-Package.tar.gz
- 2. Chaincode-Package-Metadata.json
- 1. Code-Package.tar.gz 는 체인코드 압축
- 2. Chaincode-Package-Metadata.json : 체인코드의 메타데이터 내용은 아래와 같음

{"Path": "github.com/chaincode/abstore/go/", "Type": "golang", "Label": "mycc_1"}

2. install chaincode

• peer0.org1

```
# peer lifecycle chaincode install mycc.tar.gz
# peer lifecycle chaincode queryinstalled
```

Installed chaincodes on peer:

Package ID: mycc_1:1a5cee241429a822f8b7282a9d196217e54efcc49e122d8675dfca2e20ef82ca, Label: mycc_1

- # CC_PACKAGE_ID=mycc_1:1a5cee241429a822f8b7282a9d196217e54efcc49e122d8675dfca2e20ef82ca
- peer1.org1

```
# CORE_PEER_MSPCONFIGPATH=/opt/gopath/src/github.com/hyperledger/fabric/peer/crypto
/peerOrganizations/org1.case2.com/users/Admin@org1.case2.com/msp
CORE_PEER_ADDRESS=peer1.org1.case2.com:8051
CORE_PEER_LOCALMSPID="Org1MSP"
CORE_PEER_TLS_ROOTCERT_FILE=/opt/gopath/src/github.com/hyperledger/fabric/peer/crypto
/peerOrganizations/org1.case2.com/peers/peer1.org1.case2.com/tls/ca.crt
```

peer lifecycle chaincode install mycc.tar.gz



♠ host org1-b 에서 나온 CC_PACHAKGE_ID와 같게 org2-a에 환경 변수로 등록해준다.

- peer0.org2
 - # CC_PACKAGE_ID=mycc_1:1a5cee241429a822f8b7282a9d196217e54efcc49e122d8675dfca2e20ef82ca
 - # CORE_PEER_MSPCONFIGPATH=/opt/gopath/src/github.com/hyperledger/fabric/peer/crypto /peerOrganizations/org2.case2.com/users/Admin@org2.case2.com/msp CORE_PEER_ADDRESS=peer0.org2.case2.com:7051 CORE_PEER_LOCALMSPID="Org2MSP" CORE_PEER_TLS_ROOTCERT_FILE=/opt/gopath/src/github.com/hyperledger/fabric/peer/crypto /peerOrganizations/org2.case2.com/peers/peer0.org2.case2.com/tls/ca.crt
 - # peer lifecycle chaincode install mycc.tar.gz
- peer1.org2

```
# CORE_PEER_MSPCONFIGPATH=/opt/gopath/src/github.com/hyperledger/fabric/peer/crypto
/peerOrganizations/org2.case2.com/users/Admin@org2.case2.com/msp
CORE_PEER_ADDRESS=peer1.org2.case2.com:8051
CORE_PEER_LOCALMSPID="Org2MSP"
CORE_PEER_TLS_ROOTCERT_FILE=/opt/gopath/src/github.com/hyperledger/fabric/peer/crypto
/peerOrganizations/org2.case2.com/peers/peer1.org2.case2.com/tls/ca.crt

# peer lifecycle chaincode install mycc.tar.gz
```

- 3. Approve chaincode by each org
 - peer0.org1

```
# CORE_PEER_MSPCONFIGPATH=/opt/gopath/src/github.com/hyperledger/fabric/peer/crypto
/peerOrganizations/org1.case2.com/users/Admin@org1.case2.com/msp
CORE_PEER_ADDRESS=peer0.org1.case2.com:7051
CORE_PEER_LOCALMSPID="Org1MSP"
CORE_PEER_TLS_ROOTCERT_FILE=/opt/gopath/src/github.com/hyperledger/fabric/peer/crypto
/peerOrganizations/org1.case2.com/peers/peer0.org1.case2.com/tls/ca.crt

# peer lifecycle chaincode approveformyorg --channelID channelall --name mycc --version 1.0 --init-
required --package-id $CC_PACKAGE_ID --sequence 1 --tls true --cafile /opt/gopath/src/github.com
/hyperledger/fabric/peer/crypto/ordererOrganizations/case2.com/orderers/orderer0.case2.com/msp
/tlscacerts/tlsca.case2.com-cert.pem
```

• peer0.org2

```
# CORE_PEER_MSPCONFIGPATH=/opt/gopath/src/github.com/hyperledger/fabric/peer/crypto
/peerOrganizations/org2.case2.com/users/Admin@org2.case2.com/msp
CORE_PEER_ADDRESS=peer0.org2.case2.com:7051
CORE_PEER_LOCALMSPID="Org2MSP"
CORE_PEER_LOCALMSPID="Org2MSP"
CORE_PEER_TLS_ROOTCERT_FILE=/opt/gopath/src/github.com/hyperledger/fabric/peer/crypto
/peerOrganizations/org2.case2.com/peers/peer0.org2.case2.com/tls/ca.crt

# peer lifecycle chaincode queryapprovalstatus --channelID channelall --name mycc --version 1.0 --
init-required --sequence 1 --tls true --cafile /opt/gopath/src/github.com/hyperledger/fabric/peer
/crypto/ordererOrganizations/case2.com/orderers/orderer0.case2.com/msp/tlscacerts/tlsca.case2.com-
cert.pem
```

4. Check approval status

```
# peer lifecycle chaincode queryapprovalstatus --channelID channelall --name mycc --version 1.0 --init-
required --sequence 1 --tls true --cafile /opt/gopath/src/github.com/hyperledger/fabric/peer/crypto
/ordererOrganizations/example.com/orderers/orderer0.example.com/msp/tlscacerts/tlsca.example.com-cert.pem

{
    "Approved": {
        "Org1MSP": true,
        "Org2MSP": true
    }
}
```

5. Commit chaincode

peer lifecycle chaincode commit -o orderer0.example.com:7050 --channelID channelall --name mycc -version 1.0 --sequence 1 --init-required --tls true --cafile /opt/gopath/src/github.com/hyperledger
/fabric/peer/crypto/orderer0rganizations/example.com/orderers/orderer0.example.com/msp/tlscacerts/tlsca.
example.com-cert.pem --peerAddresses peer0.org1.example.com:7051 --tlsRootCertFiles /opt/gopath/src
/github.com/hyperledger/fabric/peer/crypto/peerOrganizations/org1.example.com/peers/peer0.org1.example.
com/tls/ca.crt --peerAddresses peer0.org2.example.com:9051 --tlsRootCertFiles /opt/gopath/src/github.com
/hyperledger/fabric/peer/crypto/peerOrganizations/org2.example.com/peers/peer0.org2.example.com/tls/ca.
crt

2019-08-04 15:22:26.531 UTC [chaincodeCmd] ClientWait -> INFO 001 txid
[644c9af077618db04de192c19520cbdd09f7e28b3202f2f7b123cb903c4441d6] committed with status (VALID) at
peer0.org2.example.com:9051

2019-08-04 15:22:26.532 UTC [chaincodeCmd] ClientWait -> INFO 002 txid
[644c9af077618db04de192c19520cbdd09f7e28b3202f2f7b123cb903c4441d6] committed with status (VALID) at
peer0.org1.example.com:7051

6. Invoke chaincode

CORE_PEER_MSPCONFIGPATH=/opt/gopath/src/github.com/hyperledger/fabric/peer/crypto/peerOrganizations
/org1.example.com/users/Admin@org1.example.com/msp
CORE_PEER_ADDRESS=peer0.org1.example.com:7051
CORE_PEER_LOCALMSPID="Org1MSP"
CORE_PEER_TLS_ROOTCERT_FILE=/opt/gopath/src/github.com/hyperledger/fabric/peer/crypto/peerOrganizations
/org1.example.com/peers/peer0.org1.example.com/tls/ca.crt

peer chaincode invoke -o orderer0.example.com:7050 --isInit --tls true --cafile /opt/gopath/src/github.
com/hyperledger/fabric/peer/crypto/ordererOrganizations/example.com/orderers/orderer0.example.com/msp
/tlscacerts/tlsca.example.com-cert.pem -C channelall -n mycc --peerAddresses peer0.org1.example.com:7051
--tlsRootCertFiles /opt/gopath/src/github.com/hyperledger/fabric/peer/crypto/peerOrganizations/org1.
example.com/peers/peer0.org1.example.com/tls/ca.crt --peerAddresses peer0.org2.example.com:9051 -tlsRootCertFiles /opt/gopath/src/github.com/hyperledger/fabric/peer/crypto/peerOrganizations/org2.
example.com/peers/peer0.org2.example.com/tls/ca.crt -c '{"Args":["Init","a","100","b","500"]}' -waitForEvent

7. 현재 까지 진행후 host 에서 docker ps \rightarrow 체인코드 컨테이너 2개 떠있음

```
$ docker ps
CONTAINER ID
IMAGE
COMMAND
                        CREATED
                                             STATUS
                                                                 PORTS
NAMES
86bd995ea6f1
                   dev-peer0.org2.example.com-mycc_1-
2e0c5cc7b69c44f57e492c42e87f2fa716b2de4870592cc3dcab267156f741d4-
3d561a680024c67c144d226ccc9eefbb197294c5aa86816d519efc4c481da5ff
                                                                  "chaincode -peer.add..."
                                                                                         41 seconds
          Up 40 seconds
                                                                  dev-peer0.org2.example.com-mycc_1-
2e0c5cc7b69c44f57e492c42e87f2fa716b2de4870592cc3dcab267156f741d4
2d8af6895971
                   dev-peer0.org1.example.com-mycc_1-
2e0c5cc7b69c44f57e492c42e87f2fa716b2de4870592cc3dcab267156f741d4-
aa451222e4c35eaa0f97de0ac9b553c9d7f3826d65a67869a27f1ec9bbc84ec9
                                                                  "chaincode -peer.add..." About a
minute ago Up About a minute
                                                                     dev-peer0.org1.example.com-mycc_1-
2e0c5cc7b69c44f57e492c42e87f2fa716b2de4870592cc3dcab267156f741d4
b4ea9e408108
                  hyperledger/fabric-
tools
                        38 minutes ago
                                             Up 38 minutes
"/bin/bash"
cli
83d2e71727c8
                 hyperledger/fabric-
peer
"peer node start"
                        38 minutes ago
                                             Up 38 minutes
                                                                 7051/tcp, 0.0.0.0:9051->9051/tcp
peer0.org2.example.com
1042ac497c76
                 hyperledger/fabric-
"peer node start"
                        38 minutes ago
                                             Up 38 minutes
                                                                 7051/tcp, 0.0.0.0:8051->8051/tcp
peerl.orgl.example.com
48a57ed70232
                 hyperledger/fabric-
"peer node start"
                        38 minutes ago
                                             Up 38 minutes
                                                                 0.0.0.0:7051->7051/tcp
peer0.org1.example.com
6c8bf43eabc3
                 hyperledger/fabric-
peer
"peer node start"
                        38 minutes ago
                                             Up 38 minutes
                                                                 7051/tcp, 0.0.0.0:10051->10051/tcp
peer1.org2.example.com
```

8. 다시 cli로 접속

```
$ docker exec -it cli bash
```

9. Query chaincode(peer0.org1)

```
# peer chaincode query -C channelall -n mycc -c '{"Args":["query","a"]}'
```

10. Query chaincode(peer1.org1) → 쿼리 하면 체인코드 인스턴스화 함

```
# CORE_PEER_MSPCONFIGPATH=/opt/gopath/src/github.com/hyperledger/fabric/peer/crypto/peerOrganizations
/org1.example.com/users/Admin@org1.example.com/msp
CORE_PEER_ADDRESS=peerl.org1.example.com:8051
CORE_PEER_LOCALMSPID="Org1MSP"
CORE_PEER_LTLS_ROOTCERT_FILE=/opt/gopath/src/github.com/hyperledger/fabric/peer/crypto/peerOrganizations
/org1.example.com/peers/peerl.org1.example.com/tls/ca.crt

# peer chaincode query -C channelall -n mycc -c '{"Args":["query","a"]}'
```

11. Query chaincode(peer0.org2)

```
# CORE_PEER_MSPCONFIGPATH=/opt/gopath/src/github.com/hyperledger/fabric/peer/crypto/peerOrganizations
/org2.example.com/users/Admin@org2.example.com/msp
CORE_PEER_ADDRESS=peer0.org2.example.com:9051
CORE_PEER_LOCALMSPID="Org2MSP"
CORE_PEER_TLS_ROOTCERT_FILE=/opt/gopath/src/github.com/hyperledger/fabric/peer/crypto/peerOrganizations
/org2.example.com/peers/peer0.org2.example.com/tls/ca.crt

# peer chaincode query -C channelall -n mycc -c '{"Args":["query","a"]}'
```

12. Query chaincode(peer1.org2) → 쿼리 하면 체인코드 인스턴스화 함

```
# CORE_PEER_MSPCONFIGPATH=/opt/gopath/src/github.com/hyperledger/fabric/peer/crypto/peerOrganizations
/org2.example.com/users/Admin@org2.example.com/msp
CORE_PEER_ADDRESS=peer1.org2.example.com:10051
CORE_PEER_LOCALMSPID="Org2MSP"
CORE_PEER_LOCALMSPID="Org2MSP"
CORE_PEER_TLS_ROOTCERT_FILE=/opt/gopath/src/github.com/hyperledger/fabric/peer/crypto/peerOrganizations
/org2.example.com/peers/peer1.org2.example.com/tls/ca.crt
# peer chaincode query -C channelall -n mycc -c '{"Args":["query","a"]}'
```

13. 다시 호스트에서 docker 컨테이너 보면 \rightarrow 체인코드 4개 떠있음

```
$ docker ps
CONTAINER ID
IMAGE
COMMAND
                        CREATED
                                            STATUS
                                                                PORTS
NAMES
f58687cd1382
                   dev-peer1.org2.example.com-mycc_1-
2e0c5cc7b69c44f57e492c42e87f2fa716b2de4870592cc3dcab267156f741d4-
d9a4865dd26ba99d09a40dff9b9bf5e52e7af08747399545cf50fc9212435803
                                                                  "chaincode -peer.add..." 19 seconds
        Up 18 seconds
                                                                 dev-peer1.org2.example.com-mycc_1-
2e0c5cc7b69c44f57e492c42e87f2fa716b2de4870592cc3dcab267156f741d4
2df06b66857e
                   dev-peerl.orgl.example.com-mycc_1-
2e0c5cc7b69c44f57e492c42e87f2fa716b2de4870592cc3dcab267156f741d4-
8bf09a1550fc71c9927d15930e724dd685eb2dff72633adfeca230da32a2c47a
                                                                  "chaincode -peer.add..." 3 minutes
ago
         Up 3 minutes
                                                                  dev-peer1.org1.example.com-mycc_1-
2e0c5cc7b69c44f57e492c42e87f2fa716b2de4870592cc3dcab267156f741d4
86bd995ea6f1
                   dev-peer0.org2.example.com-mycc_1-
2e0c5cc7b69c44f57e492c42e87f2fa716b2de4870592cc3dcab267156f741d4-
3d561a680024c67c144d226ccc9eefbb197294c5aa86816d519efc4c481da5ff
                                                                  "chaincode -peer.add..."
                                                                                          5 minutes
         Up 5 minutes
                                                                  dev-peer0.org2.example.com-mycc_1-
2e0c5cc7b69c44f57e492c42e87f2fa716b2de4870592cc3dcab267156f741d4
2d8af6895971
                   dev-peer0.org1.example.com-mycc_1-
2e0c5cc7b69c44f57e492c42e87f2fa716b2de4870592cc3dcab267156f741d4-
                                                                  "chaincode -peer.add..." 5 minutes
aa451222e4c35eaa0f97de0ac9b553c9d7f3826d65a67869a27f1ec9bbc84ec9
         Up 5 minutes
                                                                  dev-peer0.org1.example.com-mycc_1-
2e0c5cc7b69c44f57e492c42e87f2fa716b2de4870592cc3dcab267156f741d4
b4ea9e408108
                  hyperledger/fabric-
tools
"/bin/bash"
                                                                                                     cli
                        43 minutes ago
                                            Up 43 minutes
83d2e71727c8
                   hyperledger/fabric-
peer
"peer node start"
                         43 minutes ago
                                            Up 43 minutes
                                                                7051/tcp, 0.0.0.0:9051->9051/tcp
peer0.org2.example.com
1042ac497c76 hyperledger/fabric-
peer
"peer node start"
                         43 minutes ago
                                            Up 43 minutes
                                                                7051/tcp, 0.0.0.0:8051->8051/tcp
peerl.orgl.example.com
48a57ed70232
              hyperledger/fabric-
"peer node start"
                                            Up 43 minutes
                                                                0.0.0.0:7051->7051/tcp
                        43 minutes ago
peer0.org1.example.com
6c8bf43eabc3
                 hyperledger/fabric-
peer
"peer node start"
                        43 minutes ago
                                            Up 43 minutes
                                                                7051/tcp, 0.0.0.0:10051->10051/tcp
peerl.org2.example.com
```

초기화

- org1-a
 - 1. docker compose down

```
$ cd ~/fabric-samples/case1
$ docker-compose -f docker-compose-orderer.yaml down
```

- 2. 폴더 삭제는 생략
- org1-b
 - 1. docker compose down

```
$ cd ~/fabric-samples/case1

$ docker-compose -f docker-compose-node.yaml down

$ docker rm $(docker ps -aq)
```

2. 폴더 삭제는 생략