

## ***TROUBLESHOOTING FABRIC APPLICATIONS***

### ***AIM***

*To identify, analyze, and resolve common issues encountered in Hyperledger Fabric applications by troubleshooting network connectivity, chaincode deployment, channel configuration, certificate authentication, and Docker container errors.*

### ***SOFTWARE REQUIREMENTS***

- *Kali Linux / Ubuntu*
- *Docker*
- *Docker Compose*
- *Node.js (Version 18 or later)*
- *npm*
- *Git*
- *Hyperledger Fabric Samples*
- *Hyperledger Fabric Binaries*
- *Hyperledger Fabric Docker Images*
- *Visual Studio Code*

### ***HARDWARE REQUIREMENTS***

- *Processor: Intel Core i3 or above*
- *RAM: Minimum 8 GB*
- *Storage: Minimum 20 GB Free Disk Space*
- *Internet Connection*

### ***PROCEDURE***

***Step 1: Navigate to the Fabric Test Network*** *Navigate to the*

*Hyperledger Fabric test network*

*directory.*                      *cd*                      *~/fabric-dev/fabric-*  
*samples/testnetwork*

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### Step 2: Start the Hyperledger Fabric Network

Stop any existing network and start a fresh Fabric network with the application channel and Certificate Authorities.

`./network.sh down`

`./network.sh up createChannel -ca`

```
vboxuser@Ubuntu:~/fabric-dev/fabric-samples/test-network$ cd ~/fabric-dev/fabric-samples/test-network
vboxuser@Ubuntu:~/fabric-dev/fabric-samples/test-network$ ./network.sh up createChannel -ca
Using docker and docker compose
Creating channel 'mychannel'.
If network is not up, starting nodes with CLI timeout of '5' tries and CLI delay of '3' second
s and using database 'leveldb with crypto from 'Certificate Authorities'
Bringing up network
```

### Step 3: Verify Docker Containers

Check whether all required Fabric containers are running. `docker ps`

Verify the peer nodes, orderer, and Certificate Authority containers.

```
vboxuser@Ubuntu:~/fabric-dev/fabric-samples/test-network$ docker ps
CONTAINER ID   IMAGE                                COMMAND                  CREATED        STATUS        PORTS
2c5baef255f3   hyperledger/fabric-peer:latest      "peer node start"       31 seconds ago Up            0.0.0.0:9051->9051/tcp, [::]:9051->9051/tcp, 7051/tcp, 0.0.0.0:9445->9445/tcp, [::]:9445->9445/tcp
a44b18b6714e   hyperledger/fabric-orderer:latest   "orderer"               31 seconds ago Up            0.0.0.0:7050->7050/tcp, [::]:7050->7050/tcp, 0.0.0.0:7053->7053/tcp, [::]:7053->7053/tcp, 0.0.0.0:9443->9443/tcp, [::]:9443->9443/tcp
ab1b97191d8a   hyperledger/fabric-peer:latest      "peer node start"       31 seconds ago Up            0.0.0.0:7051->7051/tcp, [::]:7051->7051/tcp, 0.0.0.0:9444->9444/tcp, [::]:9444->9444/tcp
14b030542e7e   hyperledger/fabric-ca:latest        "sh -c 'fabric-ca-se..." 45 seconds ago Up            0.0.0.0:7054->7054/tcp, [::]:7054->7054/tcp, 0.0.0.0:17054->17054/tcp, [::]:17054->17054/tcp
818d5fea0349   hyperledger/fabric-ca:latest        "sh -c 'fabric-ca-se..." 45 seconds ago Up            0.0.0.0:9054->9054/tcp, [::]:9054->9054/tcp, 7054/tcp, 0.0.0.0:19054->19054/tcp, [::]:19054->19054/tcp
9d18e23bd759   hyperledger/fabric-ca:latest        "sh -c 'fabric-ca-se..." 45 seconds ago Up            0.0.0.0:8054->8054/tcp, [::]:8054->8054/tcp, 7054/tcp, 0.0.0.0:18054->18054/tcp, [::]:18054->18054/tcp
```

### Step 4: Check Peer Logs

Display recent logs from the Org1 peer.

`docker logs --tail 50 peer0.org1.example.com`

Use the logs to identify peer startup, communication, channel, and chaincode related problems.

```
vboxuser@Ubuntu:~/fabric-dev/fabric-samples/test-network$ docker logs --tail 50 peer0.org1.example.com
2026-08-31 16:48:12.384 UTC 001c INFO [discovery] NewService -> Created with config TLS: true, authCacheMaxSize: 1000, authCachePurgeRatio: 0.750000
2026-08-31 16:48:12.384 UTC 001d INFO [nodeCmd] serve -> Discovery service activated
2026-08-31 16:48:12.384 UTC 001e INFO [nodeCmd] serve -> Starting peer with Gateway enabled
2026-08-31 16:48:12.384 UTC 001f INFO [nodeCmd] serve -> Starting peer with ID=[peer0.org1.example.com], network ID=[dev], address=[peer0.org1.example.com:7051]
2026-08-31 16:48:12.386 UTC 0020 INFO [nodeCmd] serve -> Started peer with ID=[peer0.org1.example.com], network ID=[dev], address=[peer0.org1.example.com:7051]
2026-08-31 16:48:12.387 UTC 0021 INFO [kvledger] LoadPreResetHeight -> Loading prereset height from path [/var/hyperledger/production/ledgersData/chains]
2026-08-31 16:48:12.387 UTC 0022 INFO [blkstorage] preResetHtFiles -> No active channels passed
2026-08-31 16:48:18.742 UTC 0023 INFO [ledgermgmt] CreateLedger -> Creating ledger [mychannel] with genesis block
2026-08-31 16:48:18.783 UTC 0024 INFO [blkstorage] newBlockfileMgr -> Getting block information
```

**Step 5: Check Orderer Logs Display recent logs**

from the ordering service.

`docker logs --tail 50`

`orderer.example.com`

Use the logs to identify ordering-service and block-processing issues.

```
vboxuser@Ubuntu:~/fabric-dev/fabric-samples/test-network$ docker logs --tail 50 orderer.example.com
Version: v2.5.16
Commit SHA: f871cf9
Go version: go1.26.4
OS/Arch: linux/amd64
2026-08-31 16:48:11.755 UTC 000f INFO [orderer.common.server] Main -> Beginning to serve requests
2026-08-31 16:48:15.437 UTC 0010 INFO [blkstorage] newBlockfileMgr -> Getting block information from block storage
2026-08-31 16:48:15.466 UTC 0011 INFO [orderer.consensus.etcdraft] HandleChain -> EvictionSuspicion not set, defaulting to 10m0s
2026-08-31 16:48:15.466 UTC 0012 INFO [orderer.consensus.etcdraft] HandleChain -> Without system channel: after eviction Registrar.SwitchToFollower will be called
2026-08-31 16:48:15.467 UTC 0013 INFO [orderer.consensus.etcdraft] createOrReadWAL -> No WAL data found, creating new WAL at path '/var/hyperledger/production/orderer/etcdraft/wal/mychannel' channel=mychannel node=1
```

**Step 6: Verify Channel**

**Membership** Load the Org1 environment if

required. `source setOrg1.sh`

List the channels joined by the peer. `peer channel`

`list`

Verify that mychannel is available.

**Step 7: Verify Installed Chaincode**

Check the chaincode packages installed on the peer.

`peer lifecycle chaincode`

`queryinstalled`

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*This helps determine whether the required chaincode package has been installed correctly.*

### Step 8: Troubleshoot Chaincode Deployment

*If the chaincode has not been installed or committed correctly, redeploy it.*

```
./network.sh deployCC -ccl javascript -ccn basic -ccp  
../assettransferbasic/chaincode-javascript
```

```
vboxuser@Ubuntu:~/fabric-dev/fabric-samples/test-network$ peer channel list  
2026-08-31 16:51:48.475 UTC 0001 INFO [channelCmd] InitCmdFactory -> Endorser and orderer conn  
ections initialized  
Channels peers has joined:  
mychannel  
vboxuser@Ubuntu:~/fabric-dev/fabric-samples/test-network$ source setOrg1.sh  
vboxuser@Ubuntu:~/fabric-dev/fabric-samples/test-network$ ./network.sh deployCC -ccl javascript  
-ccn basic -ccp ../asset-transfer-basic/chaincode-javascript  
Using docker and docker compose  
deploying chaincode on channel 'mychannel'  
executing with the following  
- CHANNEL_NAME: mychannel  
- CC_NAME: basic  
- CC_SRC_PATH: ../asset-transfer-basic/chaincode-javascript  
- CC_SRC_LANGUAGE: javascript  
- CC_VERSION: 1.0  
2026-08-31 16:53:30.660 UTC 0001 INFO [chaincodeCmd] chaincodeInvokeOrQuery -> Chaincode invok  
e successful. result: status:200
```

### Step 9: Verify Chaincode Execution

*Query the ledger to verify that the chaincode is functioning correctly. peer chaincode query -C mychannel -n basic -c '{"Args":["GetAllAssets"]}'*

```
vboxuser@Ubuntu:~/fabric-dev/fabric-samples/test-network$ peer chaincode invoke -o localhost:7  
050 --ordererTLSTLSHostOverride orderer.example.com --tls --cafile $ORDERER_CA -C mychannel -  
n basic --peerAddresses localhost:7051 --tlsRootCertFiles $ORG1_TLS --peerAddresses localhost:  
9051 --tlsRootCertFiles $ORG2_TLS -c '{"function":"InitLedger","Args":[]}'  
2026-08-31 16:53:30.660 UTC 0001 INFO [chaincodeCmd] chaincodeInvokeOrQuery -> Chaincode invok  
e successful. result: status:200  
vboxuser@Ubuntu:~/fabric-dev/fabric-samples/test-network$ peer chaincode query -C mychannel -n  
basic -c '{"Args":["GetAllAssets"]}'  
[{"AppraisedValue":300,"Color":"blue","ID":"asset1","Owner":"Tomoko","Size":5,"docType":"asset"  
}, {"AppraisedValue":400,"Color":"red","ID":"asset2","Owner":"Brad","Size":5,"docType":"asset"  
}, {"AppraisedValue":500,"Color":"green","ID":"asset3","Owner":"Jin Soo","Size":10,"docType":"a  
sset"}, {"AppraisedValue":600,"Color":"yellow","ID":"asset4","Owner":"Max","Size":10,"docType":  
"asset"}, {"AppraisedValue":700,"Color":"black","ID":"asset5","Owner":"Adriana","Size":15,"docT  
ype":"asset"}, {"AppraisedValue":800,"Color":"white","ID":"asset6","Owner":"Michel","Size":15,"  
docType":"asset"}]
```

### Step 10: Check Docker Resource Usage Monitor CPU and memory

*usage of the Fabric containers. docker stats*

*Allow the statistics to run for a few seconds and press Ctrl+C to stop. For a single*

*resource-usage snapshot:*



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*docker stats --no-stream*

```
vboxuser@Ubuntu: ~/fabric-dev/fabric-samples/test-network$ docker stats --no-stream
```

| CONTAINER ID       | NAME                   | CPU % | MEM USAGE / LIMIT   | MEM % | NET I/O      |
|--------------------|------------------------|-------|---------------------|-------|--------------|
| 2c5baef255f3       | peer0.org2.example.com | 7.26% | 26.55MiB / 5.625GiB | 0.46% | 225kB / 154k |
| B 45.1kB / 393kB   |                        |       |                     |       |              |
| 9                  |                        |       |                     |       |              |
| a44b18b6714e       | orderer.example.com    | 0.39% | 16.38MiB / 5.625GiB | 0.28% | 60.6kB / 207 |
| kB 5.1MB / 193kB   |                        |       |                     |       |              |
| 8                  |                        |       |                     |       |              |
| ab1b97191d8a       | peer0.org1.example.com | 8.96% | 30.62MiB / 5.625GiB | 0.53% | 225kB / 154k |
| B 0B / 393kB       |                        |       |                     |       |              |
| 8                  |                        |       |                     |       |              |
| 14b030542e7e       | ca_org1                | 0.00% | 9.527MiB / 5.625GiB | 0.17% | 40.1kB / 50k |
| B 0B / 737kB       |                        |       |                     |       |              |
| 7                  |                        |       |                     |       |              |
| 818d5fea0349       | ca_orderer             | 0.00% | 11.05MiB / 5.625GiB | 0.19% | 60.5kB / 84. |
| 6kB 999kB / 1.05MB |                        |       |                     |       |              |
| 7                  |                        |       |                     |       |              |
| 9d18e23bd759       | ca_org2                | 0.00% | 9.633MiB / 5.625GiB | 0.17% | 37.9kB / 44k |
| B 1.16MB / 737kB   |                        |       |                     |       |              |
| 7                  |                        |       |                     |       |              |

### Step 11: Restart the Fabric Network

*If network components are not responding correctly, restart the Fabric network.*

*./network.sh down*

*Start the network*

*again.*

```
/fabric-code/nodej.org:opencontainers/image:version 2.9.0
vboxuser@Ubuntu: ~/fabric-dev/fabric-samples/test-network$ ./network.sh down
Using docker and docker compose
Stopping network
[+] down 1/6
: Container ca_org1 Stopping 1.3s
: Container ca_org2 Stopping 1.3s
: Container peer0.org1.example.com Stopping 1.3s
✓ Container orderer.example.com Removed 1.1s
: Container peer0.org2.example.com Stopping 1.3s
: Container ca_orderer Stopping 1.3s
```

*./network.sh up createChannel -ca*

### Step 12: Verify the Network After Restart Check

*the running containers. docker ps Verify channel*

*membership. peer channel list*

### Step 13: Clean Docker Resources

*Optionally remove unused Docker*

*resources. docker system prune -f*

*This can be used to remove unused containers, networks, images, and other Docker resources.*

### COMMON ERRORS AND SOLUTIONS

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| Error                              | Possible Cause                           | Solution                            |
|------------------------------------|------------------------------------------|-------------------------------------|
| Docker daemon running              | Start Docker using sudo not start docker | Docker service stopped systemctl    |
| Peer connection failed             | Peer container stopped                   | Restart the Fabric network          |
| Chaincode Incorrect chaincode path | Verify the -ccp directory                | deployment failed                   |
| Channel not found                  | Channel was not created                  | Run ./network.sh createChannel      |
| Access denied                      | Invalid MSP or certificates and          | Verify the MSP configuration        |
| Chaincode not installed            | Installation failed                      | certificates Redeploy the chaincode |
| TLS handshake failed               | Incorrect TLS certificate                | Verify the TLS CA certificate paths |
| Port already in use using          | Another service is the port              | ▼                                   |
|                                    |                                          | Verify Channel                      |

## TROUBLESHOOTING WORKFLOW

Start Fabric Network



Verify Docker Containers



Check Peer Logs



Check Orderer Logs



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*Verify Chaincode*

|



*Test Application*

|



*Identify Error*

|



*Apply Solution*

|



*Restart Network if Required*

|



*Verify Successful Execution*

## **RESULT**

*The Hyperledger Fabric application was successfully analyzed and common operational issues were identified and resolved using Docker commands, Fabric CLI tools, and log analysis. The experiment demonstrated effective troubleshooting techniques for network connectivity, chaincode deployment, channel configuration, certificate management, and resource monitoring.*