Simultaneously Asynchronously+

Multi-ThreadingLoad Balance Broadcast

Admin User + Log

OR

Peer1 :7051

Peer1 :7051

1

5

0

7

:

192.168.0.101

:7051

Orderer1 :7050

0

5

0

7

:

192.168.0.101 Gossip

Admin User + Log

OR

Peer2 :7052

192.168.0.118 Raft

Peer2 :7052

2 5

0

7

:

Workload Controller

192.168.0.102

:7052

Orderer2

:8050

192.168.0.102

0

5

0

8

:

192.168.0.112

Admin User + Log

Peer3 :7053

192.168.0.119

Peer3 :7053

3 5

0

7

:

:7053 192.168.0.103 AND2

Orderer3 :9050

192.168.0.103

0

5

0

9

:

Admin User + Log

Peer12 :7062

192.168.0.120

Peer12 :7062

2 6

0

7

:

:7062 192.168.0.112

A Light Controller Execute Phase

Order Phase

192.168.0.112 Validate Phase