**Join the running network**

1. Below ports should be accessible for inbound and outbound
   1. 7050
   2. 7051
   3. 7053
   4. 7054
   5. 5984
   6. 3011
2. Configure the host in **host alias** in kubernetes. Configure this in all pods.
   1. Map IP of orders and peers
      1. **13.59.131.58 peer0-glbc-integraledger-com**
      2. **13.64.173.214 orderer0-integraledger-com**
      3. **40.118.146.157 orderer1-integraledger-com**
      4. **13.64.173.214 peer0-integra-integraledger-com**
      5. **188.166.167.135 peer0-rhino-com**
      6. **96.30.192.106 peer0-tiger-com**
      7. **104.248.123.175 peer0-elephant-com**
      8. **40.112.183.88 peer0-leopard-com**
      9. **34.73.136.40 peer0-jaguar-com**
      10. **13.66.199.128 peer0-netdocument-com**
3. Download the chaincode from below link
   1. <https://drive.google.com/file/d/1ie0KLerIuJdcH00EI95osjNKYp49MW04/view?usp=sharing>
   2. Mount the volume of chaincode directory with cli container
4. Go to CLI container.
5. Export channel name as **export CHANNEL\_NAME=foundational**
6. Fetch the block to CLI by below command.
   1. **peer channel fetch 0 foundational.block -o orderer0-integraledger-com:7050 -c $CHANNEL\_NAME**
7. Join the channel by below command
   1. **peer channel join -b foundational.block**
8. Install the chaincode
   1. **peer chaincode install -n integracc -l node -v 2.7 -p <path to chaincode directory>**

**eg . peer chaincode install -n integracc -l node -v 2.7 -p /opt/gopath/src/github.com/chaincode/identity/javascript**