For installing network:

1. Create an EC2 instance on AWS. I selected m1.large and ubuntu operating system.
2. After the system was up used the key pair and public ip to SSH using putty.
3. After connecting to the server with the user name as ubuntu I was able login into it.
4. After connecting to server I installed the below software:
   1. Git
      1. apt-get update
      2. apt-get install git-core
      3. git --version
   2. Curl
      1. sudo apt install curl
      2. curl --version
   3. Python
      1. sudo apt update
      2. sudo apt upgrade
      3. sudo apt install python2.7 python-pip
   4. Node js
      1. sudo apt-get update
      2. sudo apt-get install nodejs
      3. sudo apt-get install npm
      4. nodejs -v
   5. Installing Go
      1. sudo apt-get update
      2. sudo apt-get -y upgrade
      3. wget https://dl.google.com/go/go1.10.3.linux-amd64.tar.gz
      4. sudo tar -xvf go1.10.3.linux-amd64.tar.gz
      5. sudo mv go /usr/local

**Have to set the path in the baschrc file**

export GOROOT=/usr/local/go  
 export GOPATH=$HOME/digcerti  
 export PATH=$GOPATH/bin:$GOROOT/bin:$PATH

* 1. Installing Docker
     1. curl -fsSL https://download.docker.com/linux/ubuntu/gpg | sudo apt-key add -
     2. sudo add-apt-repository "deb [arch=amd64] https://download.docker.com/linux/ubuntu $(lsb\_release -cs) stable"
     3. sudo apt-get update
     4. apt-cache policy docker-ce
     5. sudo apt-get install -y docker-ce
     6. sudo usermod -aG docker ${USER}
     7. id -nG
  2. Docker composer
     1. sudo curl -L https://github.com/docker/compose/releases/download/1.22.0/docker-compose-$(uname -s)-$(uname -m) -o /usr/local/bin/docker-compose
     2. sudo chmod +x /usr/local/bin/docker-compose

1. Launching the network:
   1. ./byfn.sh -m generate
   2. cd crypto-config
   3. ./byfn.sh -m up
   4. docker images
   5. docker ps
   6. ./byfn.sh -m down
   7. docker images

Did not occur any error while installing all the softwares.