**How to Configure SVN server**

* Please check the yum is configured on Centos Server .
* Create a user **csvn** in the same server and provide the root access .
* Run the command sudo yum install java. After installation set the java path.
* Login from the **csvn** id
* Set the JAVA\_HOME environment variable, export JAVA\_HOME=/usr/java/default
* Go to /opt/ location.
* Copy the CollabNetSubversionEdge-4.0.12\_linux-x86.tar.gz file form the shared location to /opt/ location.
* Untar the file CollabNetSubversionEdge-4.0.12\_linux-x86.tar.gz , this will create a folder **csvn** in the current directory /opt/csvn
* Install the application
  + $ cd csvn
  + $ sudo -E bin/csvn install
* Start the application.
  + $ bin/csvn start
  + $ bin/csvn console
* After that login into Collabnet server
  + http://servername:3343/csvn
  + Username: admin
  + Password: admin