Apna IT Documentation

prepared by Rajeev Srivastava

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VNC setup
    There are 2 machines lnx2 and lnx3. I am running 2 vnc sessions on
each machine.
   192.168.1.2 ( lnx2 ) has vnc sessions for Nitij and Harsh.
   Nitij will use 192.168.0.3:3 from outside which is 192.168.1.2:3
( internally )
    Harsh will use 192.168.0.3:4 from outside which is 192.168.1.2:4
    192.168.1.3 (lnx3) had vnc sessions for Rajeev and Bharat.
     Rajeev will use 192.168.0.3:1 from outside which is 192.168.1.3:1
     Bharat will use 192.168.0.3:2 from outside which is 192.168.1.3:2
in short
   Rajeev : 192.168.0.3:1 ( hanuman )
   Bharat : 192.168.0.3:2 ( bharat )
  Nitij : 192.168.0.3:3 ( vncvnc )
Harsh : 192.168.0.3:4 ( harshs )
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No-ip setup

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: download no2ip executable from th no-ip website
username : rajeev.srivastava@gmail.com
passwd : ( junta passwd )

install the executable as per the instructions of README.FIRST
to start the no-ip service
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CVS setup

The CVS is setup on machine 192.168.1.2 ( lnx2 )

at /opt/CVS/Projects/BEE

To add a user to cvs.

first add user on the local machine.

then add them to the writer file in

/opt/CVS/Projects/CVSROOT/writers

use htpasswd to create a passwd for the user

htpasswd -c temp <username>
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add the generated line in temp to the passwd file also add the following suffix ":cvsuser"

then add the following lines in the cshrc or .bashrc export CVSROOT=:pserver:<username>:@192.168.1.2:/opt/CVS/Projects export CVS_RSH=ssh