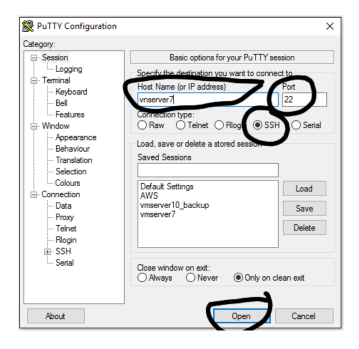
Server Review:

Check Main server disk Free,

Using Putty – stored under DOCID 15936 windows version



Type vmserver7 into hosts box port 22 SSH Click Open

Login as derek Password 51685168

Type df -h

/dev/sda1

Make a note in the issue of the Available space in G

/dev/sdb make a note in the issue of the available space in G

If useage gets to 85-90% need to start looking at increasing / replaces main sever make a note in the Issue of the values for future review to speed of usage

NEXT Step Locate vmserver10 on the network The backup server does not have a fixed IP. Current I use FING and my phone to locate VMserver10

Connect phone to main network (not the guest wifi)
Load Fing
Scan network

IF VMserver10 does not appear – physically go check the server.

Back to Putty type ssh 192.168.1.x as found in fing enter password 51685168

While here update the sytem files sudo apt-get update re-enter password

sudo apt-get upgrade

wait:

once finished type df -h

/dev/sda2

Make a note in the issue of the Available space in G

/dev/sdb make a note in the issue of the available space in G

If useage gets to 85-90% sda2 look to replace backup server SDB is accumulative. If useage gets to 92%. look to do a backup clear down,

GOLDMINE size check Drive Q folder Goldmine

folder GMBase

sort on file size, each file can only be 1,999,999 KB list the biggest file and its size in the issue if close clear down the DBF file. Requires BR7 and experience of DBF files

OPERA size check
Drive Y
Folder DATA
sort on file size
each file can only be 1,999,999 KB
list the biggest file and its size in the issue
if close clear down the DBF file. Requires BR7 and experience of DBF files

File the Issue