**Que:09:** Configure serverX with the following requirements:

Share the /nfsshare directory within the example.com domain clients only, share must be writeable.

Share the /nfssecure, enable krb5p security to secure access to the NFS share from URL <http://classroom.example.com/pub/keytabs>/serverX.keytab

Create a directory named as protected under /nfssecure

The exported directory should have read/write access from all subdomains of the example.com domain.

Ensure the directory /nfssecure/protected should be owned by the user harry with read/write permission.

**Que-10:** Mount /nfsshare directory on desktopX under /public directory persistently at system boot time.

Mount /nfssecure/protected with krb5 secured share on desktop beneath /secure/protected with keytab <http://classroom.example.com/pub/keytabs/desktopX.keytab>

The user harry able to write files on /secure directory.

**Que-11:** Share the /sambadir directory via SMB on server

-Your SMB server must be a member of the TESTGROUP workgroup.

-The share’s name must be data.

-The data share must be available to example.com domain clients only.

-The data share must be browse able.

-Susan must have read access to the share, authentication with the same password password if necessary.

Configure the serverX to share /opstack with SMB share name must be cluster.

The user frankenstin readable, writeable and excessable to the /opstack SMB share.

The user martin has read access to the /opstack SMB share.

Both users should have SMB passwd ‘SaniTago’.