

Exam Code: 050-691

Exam Name: Advanced Novell Network Amnagement:
netware 6.5

Vendor: NOVELL

Version: DEMO

Part: A

1: Which RAID levels can be implemented with NSS? (Choose 2.)

- A.0
- B.1
- C.2
- D.3
- E.4
- F.5
- G.6
- H.7

Correct Answers: A B

2: Which method allows you to increase the amount of storage space on a server without adding more storage devices?

- A.Overbook the storage pool.
- B.Increase the size of the storage pool.
- C.Decrease the size of the storage pool.
- D.Recreate the partitions that a storage pool contains.

Correct Answers: A

3: Your NetWare 6.5 server has been assigned the DNS name of da1.da.com. Which URL would you use in a browser window to access the iMonitor service on this server?

- A.http://da1.da.com:8009/nds-summary
- B.http://da1.da.com:8009/edir-summary
- C.https://da1.da.com:8009/nds-summary
- D.https://da1.da.com:8008/nds-summary
- E.https://da1.da.com:8009/edir-summary
- F.https://da1.da.com:8008/edir-summary

Correct Answers: C

4: You want to split your DATA volume at the DATA:\USERS subdirectory level to the VOL1 volume on DA1. DA1 is located in the .Contractors.DA container in the DA-TREE tree. Which command, when issued from the server console, will do this?

- A.VLMN SPLIT DATA:\USERS VOL1
- B.VOLMN SPLIT DATA:\USERS VOL1
- C.VLMN SPLIT DATA:\USERS VOL1 DA1.Contractors.DA.DA-TREE
- D.VLMN SPLIT DATA:\USERS VOL1 .DA1.Contractors.DA.DA-TREE.
- E.VOLMN SPLIT DATA:\USERS VOL1 .DA1.Contractors.DA.DA-TREE
- F.VOLMN SPLIT DATA:\USERS VOL1 .DA1.Contractors.DA.DA-TREE.

Correct Answers: F

5: When a DFS junction is created, the VLDB assigns the junction a unique ID. Where is this unique ID stored? (Choose 2.)

- A.In the VLDB
- B.In ConsoleOne
- C.In the volume's ACL
- D.In the NetWare Registry
- E.In the server's eDirectory object
- F.In the volume's eDirectory object
- G.In the Registry of the client workstations

Correct Answers: A F

6: While installing the Branch Office Appliance software, you are prompted to save the configuration to a diskette that can be used later during the installation of other Appliances. If you choose to do so, what filename is the configuration saved under?

- A.AUTOEXEC.NCF
- B.AUTOLOAD.CNF
- C.AUTOLOAD.NBO
- D.NBOCONFIG.NCF
- E.NBOCONFIG.TXT
- F.AUTOCONFIG.NCF

Correct Answers: C

7: While migrating a NetWare 5.1 server to NetWare 6.5 using a Windows 2000 Professional workstation with Novell Client 4.83 installed, the migration fails. Given that the destination server has Universal Password deployed, what is the cause of the problem?

- A.Universal Password requires Novell Client 4.9 or later.
- B.Windows 2000 isn't compatible with Universal Password.
- C.The Migration Wizard isn't compatible with Windows 2000 Professional.
- D.NMAS must be disabled on the Novell Client 4.83 to be compatible with Universal Password.
- E.Novell Client 4.83 requires NICI 2.0.2 or later installed to be compatible with Universal Password.

Correct Answers: A

8: Click the Point-and-Click button to begin.

Click on the option that will allow you to check the version of eDirectory on a server.



Correct Answers:



10: Assuming the CD drive in your workstation is assigned drive letter D, where is the installation file for the Server Consolidation Utility located?

- A.D:\NWSC.EXE
- B.D:\SERVCONS.EXE
- C.D:\TOOLS\NWSC.EXE
- D.D:\TOOLS\SERVCONS.EXE
- E.D:\PRODUCTS\SERVCONS\NWSC.EXE
- F.D:\PRODUCTS\SERVCONS\SERVCONS.EXE

Correct Answers: E

11: You're re-installing the Appliance software on your server. What will happen to your existing user data?

- A.All existing data will be lost when the appliance re-images the drive.
- B.The installation program will ask if you want to delete or preserve the existing data.
- C.The installation program will prompt you that the Appliance software already exists and will exit.
- D.The installation program will save the existing data in the Sys:\System.bak file on the Appliance.
- E.The existing data will be detected and copied to a new partition where it can be accessed when the installation is complete.

Correct Answers: B