

ISLEVER

# 50-676

Upgrade to NetWare 6

DEMO

<https://www.islever.com/50-676.html>

<https://www.islever.com/novell.html>

For the most up-to-date exam questions and materials, we recommend visiting our website, where you can access the latest content and resources.

---

**QUESTION NO: 1**

Your server crashed and you are worried that your NSS logical volumes have some corruption. Which utilities can you use to check and repair the storage pools where these volumes reside? (Choose two.)

- A. VERIFY
- B. VREPAIR
- C. REINDEX
- D. REBUILD
- E. SCAN DISK

**Answer: A,D**

**Explanation:**

For logical volumes, you use VERIFY and REBUILD on storage pools.

VERIFY checks file system integrity for an NSS pool by searching for inconsistent data blocks or other errors. REBUILD verifies and uses existing leaves of a tree to rebuild the other trees.

Reference Novell Education, COURSE 3000 Upgrading to NetWare(r) 6, page 5-48

**QUESTION NO: 2**

Which port should be used for users that are printing across the Internet, using Print, that do not have an e Directory account?

- A. 80
- B. 389
- C. 443
- D. 631
- E. 636

**Answer: D**

**Explanation:**

Printing across the Internet. Access

<http://servername631/ipp> (use port 443 for secure printing, which requires the user to authenticate with their e Directory username and password, or use 631 for users without an eDirectory account)

Reference Novell Education, COURSE 3000 Upgrading to Net Ware (r) 6, page 6-10

**QUESTION NO: 3**

---

---

You are using Deployment Manager to update eDirectory on your network servers. Which steps do you perform to see a list of all servers that need to be updated in your tree? (Choose two.)

- A. Select each server object in the tree
- B. Click the Check NDS Version button.
- C. Select the top-most container in the tree.
- D. Click the Include Subordinate Containers button.
- E. Mark the Verify Version box next to each server object.

**Answer: C,D**

**Explanation:**

When you are using deployment manager to update eDirectory you need to make the following steps

1. Run NWDEPLOY.EXE
  2. In the Deployment Manager main menu select Network Preparation
  3. Under Network Preparation double-click View and Update eDirectory versions
  4. In the Update NDS window, select the browse button.
  5. In the NDS Tree Browser window, browse to your tree and select the top-most container in your tree.
  6. Select OK.
  7. Mark include subordinate containers, then select Next.
  8. Mark the servers you want updated, then select Next
- Deployment manager detects which servers needs to be updated
9. Wait the files are copied.
  10. When prompted that eDirectory must be reloaded for the changes to take effect. Select Next.
  11. When prompted that the servers have been updated, select Exit.

Reference Novell Education, COURSE 3000 Upgrading to NetWare(r) 6, page 1-26, 1-27

**QUESTION NO: 4**

NetWare and UNIX servers use different methods for controlling access to files. After NFAP for UNIX is installed, NetWare NFS file sharing enables you to select from 5 different access control modes. Assuming you have NFAP for UNIX installed and your NetWare server volumes are NSS volumes, which access control mode should be used?

- A. NFS mode
- B. NetWare mode

- 
- C. Independent mode
  - D. NetWare-NFS mode
  - E. NFS-NetWare mode

**Answer: C**

**Explanation:**

For an NSS volume only independent mode is supported. In independent mode no rights/permissions mapping is done. NFS client rights apply for NFS client access and Netware rights apply for Netware client access. Reference Novell Education, COURSE 3000 Upgrading to NetWare(r) 6, page 6-37

**QUESTION NO: 5**

When creating an eDirectory index, you only have the option to select which \_\_\_\_\_ will be indexed.

- A. User
- B. Value
- C. Class
- D. Attribute
- E. Container

**Answer: D**

**Explanation:**

After gathering predicate statistics, you can identify several object class attributes that are frequently queried on your network. You can increase the performance of you network by creating an index for the most frequently accessed attributes.

Reference Novell Education, COURSE 3000 Upgrading to NetWare(r) 6, page 3-42

**QUESTION NO: 6**

Which cluster state in Console One indicates that a resource is in a shutdown, inactive state?

- A. Alert
- B. Offline
- C. Unloading
- D. Comatose
- E. NDS\_Sync