# 70-410 Lesson 16 Creating Group Policy Objects

15 M/C

6 Short Answer

For study purpose, no need to submit. Questions may appear in tests for this class.

You may need online research for some of the questions.

Feel free to ask the instructor when you have difficulties.

***Multiple Choice***

1. What is the proper term for associating a Group Policy to a set of AD DS objects?

a. Linking

b. Connecting

c. Implementing

d. Granting

2. When multiple GPOs are linked to a container, which GPO in the list has the highest priority?

a. the first

b. the last

c. the most permissive

d. the most restrictive

3. The three types of Group Policy Objects (GPOs) include local, domain and \_\_\_\_\_.

a. OU

b. universal

c. starter

d. nonlocal

4. Where is the path to the default GPT structure for a domain?

a. %systemroot%\SYSVOL\sysvol\<domain name>\Policies\.

b. %systemroot%\SYSVOL\sysvol\<domain name>\Policies\{GUID}

c. %systemroot%\SYSVOL\sysvol\<domain name>\Policies

d. %systemroot%\SYSVOL\sysvol\<domain name>

5. Configuring a Central Store of ADMX files help solve the problem of \_\_\_\_\_\_\_\_

a. excessive REQ\_QWORD registry entries on every workstation

b. replication time for copying policies

c. Windows 7 workstations not able to receive policies

d. "SYSVOL bloat"

6. Regarding Group Policy in Windows Server 2008 and Windows Vista, Microsoft used the token-based administrative template (ADM) files. What did Microsoft replace ADM files with in Windows Server 2012?

a. Still ADM files in Windows Server 2012

b. ADMX files (XML-based file format)

c. ADMX files (XLS-based file format)

d. ADMX files (INF-based file format)

7. What is the Microsoft Management Console (MMC) snap-in that you use to create GPOs and manage their deployment to AD DS objects?

a. Group Policy Management console

b. Active Directory Administrative Center

c. Server Manager

d. Disk Management

8. Can an administrator launch the Group Policy Management console from a workstation?

a. No, the Group Policy Management console cannot be launched from a workstation

b. Yes, if the administrator previously installed the Group Policy Management feature

c. Yes, if the workstation is running the Remote Server Administration Tools package

d. Yes, with no

9. Group Policy settings are divided into two subcategories: User Configuration and Computer Configuration. Each of those two are further organized into three subnodes. What are the three?

a. Software settings, Windows settings, and Delegation Templates

b. Software settings, Windows settings, and Administrative Templates

c. Security settings, Windows settings, and Delegation Templates

d. Security settings, Windows settings, and Administrative Templates

10. What do you call the process that after you link a GPO to a site with multiple domains, the Group Policy settings are applied to all the domains and the child objects beneath them?

a. inheritance

b. linking

c. downward application

d. relevance

11. What is the technique called that you can modify the default permission assignments so that only certain users and computers receive the permissions and, consequently, the settings in the GPO?

a. inheritance

b. special identity linking

c. permission granting

d. security filtering

12. What application or interface allows you to configure security filtering?

a. Active Directory Administrative Center

b. Server Manager

c. Group Policy Management console

d. Active Directory Users and Computers

13. What is the order in which Windows systems receiving and process multiple GPOs.

a. LSOUD (local, site, OU, then domain)

b. LOUDS (local, OU, domain, then site)

c. SLOUD (site, local, OU, then domain)

d. LSDOU (local, site, domain, then OU)

14. What versions of Windows began support of multiple local GPOs?

a. Windows Server 2008 R2 and Windows 8

b. Windows Server 2008 R2 and Windows Vista

c. Windows Server 2008 and Windows 7

d. Windows Server 2003 and Windows XP

15. Local GPOs contain fewer options than domain GPOs. Local GPOs do not support \_\_\_\_\_\_.

a. Scripts, including logon, logoff, startup, and shutdown commands

b. Windows Deployment Services (WDS)

c. folder redirection or Group Policy software installation

d. Registry-based policies, such as user desktop settings and environment variables

***Short Answer***

1. What is an Active Directory object that stores the properties of the GPO?

2. The Group Policy templates (GPT) folder structure is located in the shared \_\_\_\_\_\_\_\_ folder on a domain controller.

3. What is the setting on an individual GPO link which forces the particular GPO's settings to flow down through the AD DS hierarchy, without being blocked by child OUs?

4. What is the setting on a container object such as a site, domain, or OU which blocks all policies from parent containers from flowing to this container?

5. If an administrator has both Block Policy Inheritance and the Enforce setting applied on a GPO link, which setting wins to produce the net result on that container?

6. Between the two tools, Group Policy Object Editor and Group Policy Management console, which one creates and manages local GPOs?