70-410 Lesson 14, Creating and Managing Active Directory Users and Computers

14 Multiple Choice

7 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. Resource access for individuals takes place through their \_\_\_\_\_\_.

a. computer accounts

b. user accounts

c. authentication

d. shared folders

2. What is the PowerShell cmdlet used to create user objects?

a. New-ADUser

b. CSVDE.exe

c. LFIFDE.exe

d. Dsadd.exe

3. What are the two built-in user accounts are created on a computer running Windows Server 2012?

a. system and guest

b. default and guest

c. domain administrator and local administrator

d. administrator and guest

4. What are the two types of user accounts in Windows Server 2012?

a. local and domain

b. domain and group

c. authenticated and unauthorized

d. shared and unique

5. What you call the process of confirming a user's identity by using a known value such as a password, a smart card, or a fingerprint?

a. authorization

b. permission

c. delegation

d. authentication

6. Can a domain user, who does not possess explicit object creation permissions, create computer objects?

a. No, not without the object creation permission

b. Yes, an authenticated user can create a server object, after authenticating to a different domain server

c. Yes, authenticated users can create workstation, but not server objects

d. Can create workstation and server objects

7. The LDIFDE.exe utility is most similar to what other utility?

a. Microsoft Excel

b. Active Directory Administrative Center (ADAC)

c. CSVDE.exe

d. Dsadd.exe

6. What you call the process of confirming that a user has the correct permissions to access one or more network resources?

a. permission

b. authorization

c. delegation

d. authentication

9. Which of the following guidelines are NOT best practice for securing the Administrator account?

a. Renaming the Administrator account name so as not to distinguish it from non-administrative accounts

b. At least seven characters length and strong complexity for the account password

c. Using the Administrator account for daily, non-administrative tasks

d. Share the administrator account with only a few, necessary individuals

10. When would administrators choose to use a User Template?

a. When an administrator wants to save time while creating single users with many attributes

b. When an administrator wants to save task steps while delegating user creation to other users

c. When an administrator wants to ensure quality assurance in creating new objects

d. When an administrator is accustomed to using User Templates

11. What user creation tool was redesigned in Windows Server 2012 to incorporate new features such as the Active Directory Recycle Bin and fine-grained password policies?

a. Active Directory Users and Computers console

b. Windows PowerShell

c. Active Directory Administrative Center (ADAC)

d. LDIFDE.exe

12. What would be the distinguished name (DN) for a user named Ella Parker, whose user account resides in the Marketing OU of the adatum.com domain?

a. cn=Ella Parker,dc=adatum,dc=com

b. cn=Ella Parker,ou=Marketing,dc=adatum,dc=com

c. dn=Ella Parker,dc=adatum,dc=com

d. dn=Ella Parker,ou=Marketing,dc=adatum,dc=com

13. What is the SAM account name and the User Principal Name for the account ella@contoso.com?

a. SAM account name is ella@contoso.com, and the User Principal Name is ella

b. SAM account name is ella, and the User Principal Name is ella@contoso.com

c. Both the SAM account name and the User Principal Name are: ella@contoso.com

d. Both the SAM account name and the User Principal Name are: ella

14. How does CSVDE.exe differ from LDIFDE.exe?

a. Both utilities can import users, but only CSVDE can modify or delete objects later

b. CSVDE can modify existing AD DS objects

c. Only LDIFDE can import users

d. Both utilities can import users, but only LDIFDE can modify or delete objects later

***Short Answer***

1. What are the two steps involved in adding a computer to an AD DS domain?

2. Can an non-administrator, authenticated user create computer objects in an Active Directory? If yes, how many?

3. What is the command-line utility for joining a domain using Netdom.exe?

4. Give an example of a graphical tool in Windows Server 2012 that can create user objects.

5. Give an example of a command-line tool in Windows Server 2012 that can create user objects.

6. What is the PowerShell cmdlet syntax for disabling a user or computer account?

7. What is the PowerShell cmdlet syntax for creating a new computer object?