

Quiz - Server and User Administration

1. Which Windows directory folder stores per-user application data and settings?

- ☒ \AppData
 - ☐ \System
 - ☐ \Program Files
 - ☐ \Users
-

2. Which is NOT an example of a default Windows local user account?

- ☐ HelpAssistant
 - ☒ Network Service
 - ☐ Guest
 - ☐ Administrator
-

3. Which feature allows Active Directory to be shared by multiple servers?

- ☐ A global catalog
 - ☐ A replication services
 - ☒ A query and index mechanism
 - ☐ A Set of rules
-

3. Which feature allows Active Directory to be shared by multiple servers?

- ☒ A Set of rules
 - ☐ A global catalog
 - ☐ A query and index mechanism
 - ☐ A replication services
-

3. Which feature allows Active Directory to be shared by multiple servers?

- ☒ A global catalog
 - ☐ A Set of rules
 - ☐ A replication services
 - ☐ A query and index mechanism
-

4. When restricting and protecting sensitive Windows domain accounts which should you NOT consider?

- ☐ Separate administrator accounts from user accounts.
 - ☒ Grant user logon access to servers and workstations.
 - ☐ Create dedicated workstation hosts without Internet and email access.
 - ☐ Disable the account delegation rights for administrator accounts.
-

5. What tool can an administrator use to manage servers on private networks that are not connected to the Internet?

- ☐ Network Admin Center
 - ☒ Windows Admin Center
 - ☐ AWS Active Directory
 - ☐ Privileged Admin Center
-

6. Which of the nine different kind of Windows events that can be audited is used to see each instance of a user logging on to and logging off from another computer?

- ☐ Directory service access
 - ☐ Account management
 - ☒ Account logon
 - ☐ Object access
-

7. Which of these commands does not shutdown the Linux operating system?

- ☐ init 6
 - ☐ shutdown -r
 - ☐ reboot
 - ☒ grep
-

8. Which Linux commands are totally shell-independent and usually found in any Linux distribution?

☐ Internal commands

☒ External commands

9. Which three (3) of the following are common choices of Shell?

☒ sh

☐ Lsh

☒ Bash

☒ tcsh
