



Windows Server Administration Fundamentals

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QUESTION 1

Which of the following tools comprehensively assesses, deploys, and updates servers, client computers, and devices across the physical, virtual, distributed, and mobile environments?

A. SCCM

B. DISM

- C. SCOM
- D. EMS

Correct Answer: A

System Center Configuration Manager (SCCM), formerly Systems Management Server (SMS), is a systems management software product by Microsoft for managing large groups of Windows- based computer systems. Configuration Manager provides remote control, patch management, software distribution, operating system deployment, network access protection, and hardware and software inventory. SCCM comprehensively assesses, deploys, and updates servers, client computers, and devices across the physical, virtual, distributed, and mobile environments.

Incorrect Answers:

B: DISM stands for Deployment Image Servicing and Management. DISM is a command-line tool used to service Windows images offline before deployment. This tool is also used to install, uninstall, configure, and update Windows features, packages, drivers, and international settings. DISM is also distributed in the Windows OEM Preinstallation Kit and the Windows Automated Installation Kit (Windows AIK). It has replaced several Windows OPK tools, including PEimg, Intlcfg, and Package Manager.

C: System Center Operations Manager (SCOM) is a tool that offers service- oriented monitoring that enables administrators to monitor information technology services, scale monitoring across large organizations, and use Microsoft application and operating system knowledge to resolve operational problems. It provides an easy-to-use monitoring environment that monitors a large number of servers, applications, and clients to provide a comprehensive view of the health of an organization\\'s IT environments.

D: Emergency Management Services (EMS) is a Windows Server 2016 tool that allows a server to be controlled when it is in minimally functional state. It allows administrators to take control of the server by connecting through a serial port using an application such as Telnet. EMS also enables administrators to perform all normal server management tasks through the command line. EMS is a helpful tool in case of emergency when other methods of administration are not available. Most organizations use EMS to manage a server that is not responding to normal management technologies.

QUESTION 2

You restart the Windows Server 2016 server for your computer lab.

After the restart, a workstation cannot connect to any local network resource. Other workstations in the lab can connect to local network resources, but cannot browse the Internet.

The Services console on the server is shown in the following image:



	Q 🐟 🛛 🖬 🖌 🗮 🔢 🕪				
Services (Local)	Name -	Description	Status	Startup Type	Log On As
	COM Server Process Launcher	The DCOM	Started	Automatic	Local System
	Desktop Window Manager Session Manager	Provides D	Started	Automatic	Local System
	CFS Namespace	Enables yo	Started	Automatic	Local System
	CFS Replication	Enables yo	Started	Automatic	Local System
	Chient	Registers a	Started	Automatic	Local Service
	DHCP Server	Performs T		Automatic	Network 5
	Diagnostic Policy Service	The Diagno	Started	Automatic (D	Local Service
	Diagnostic Service Host	The Diagno		Manual	Local Service
	Diagnostic System Host	The Diagno		Manual	Local System
	Cisk Defragmenter	Provides Di		Manual	Local System
	Distributed Link Tracking Client	Maintains li		Manual	Local System
	Distributed Transaction Coordinator	Coordinate	Started	Automatic (D	Network S
	ONS Client	The DNS Cl	Started	Automatic	Network S
	ONS Server	Enables DN		Manual	Local System
	Encrypting File System (EFS)	Provides th		Manual	Local System
	Extensible Authentication Protocol	The Extens		Manual	Local System
	C. File Replication	Synchroniz		Dicabled	Local System

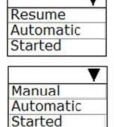
Use the drop-down menus to select the answer choice that completes each statement. Each correct selection is worth one point.

Hot Area:

Answer Area

Changing the status of the DHCP Server service to [answer choice] allows the users to receive working IP addresses.

Setting the DNS Server service start up type to [answer choice] restores name resolution services when the server is rebooted.

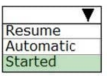


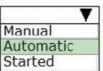
Correct Answer:

Answer Area

Changing the status of the DHCP Server service to **[answer choice]** allows the users to receive working IP addresses.

Setting the DNS Server service start up type to [answer choice] restores name resolution services when the server is rebooted.







QUESTION 3

Which type of IIS authentication sends the username and password in clear text?

- A. anonymous
- B. ASP.NET Impersonation
- C. Basic Authentication
- D. Windows Authentication

Correct Answer: C

Basic Authentication requires that users provide a valid username and password to gain access to content. Because basic authentication transmits passwords across the network in clear text, you should use it with a digital certificate to encrypt usernames and passwords being sent over the network.

QUESTION 4

What program should you run if you decide to clone a hard drive of Windows Server 2016?

- A. Sysinfo
- B. Sysconf
- C. Sysprep
- D. Format

Correct Answer: C

If you create a cloned copy of Windows and apply it to multiple computers, each copy cloned to a target computer using the same image has the same parameters, including computer name and security identifier (SID). To overcome this problem, run the system preparation tool (sysprep), which removes the security identifiers and all other user-specific or computer-specific information from the computer before you run the disk-cloning software to make the cloned disk image.

QUESTION 5

By default, what port does SMTP use? A. 80 B. 23 C. 25 D. 21 Correct Answer: C



SMTP uses TCP port 25.

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