ISLEVER

70-417

Upgrading Your Skills to MCSA Windows Server 2012

DEMO

https://www.islever.com/70-417.html

https://www.islever.com/microsoft.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

You work as a Network Administrator at ABC.com. The network contains a single Active Directory Domain Services (AD DS) domain named ABC.com. The network includes servers that run Windows Server 2008 R2 Service Pack 1 (SP1) and Windows Server 2012.

All servers in the network have Windows Remote Management (WinRM) enabled.

You use a Windows 7 Enterprise client computer named ABC-Admin1.

You are currently logged in to ABC-Admin1. From your client computer, you want to obtain the IP address of a Windows Server 2012 member server named ABC-File1.

Which command or commands should you use?

- A. Telnet ABC-File1 ipconfig.
- B. NSLookup > Server ABC-File1 > ipconfig
- C. WinRM -r:ABC-File1 ipconfig
- D. WinRS -r: ABC-File1 ipconfig

Answer: D Explanation:

QUESTION NO: 2

Your role of Network Administrator at ABC.com includes the management of the Active Directory Domain Services (AD DS) domain named ABC.com. The network includes servers that run Windows Server 2008 R2 Service Pack 1 (SP1) and Windows Server 2012.

A server named ABC-Win12Admin runs Windows Server 2012. You use ABC-Win12Admin to administer the Windows Server 2012 servers in the domain.

A newly installed domain member server named ABC-SRV06 runs a Server Core Installation of Windows Server 2012.

You need to configure ABC-SRV06 to enable you to use the Server Manager console on ABC-Win12Admin to manage ABC-Win12Admin.

How should you configure ABC-SRV06?

A. You should install the Remote Server Administration Tools on ABC-SRV06.

- **B.** You should install the Server Manager console on ABC-SRV06.
- C. You should enable Windows Remote Management (WinRM) on ABC-SRV06.
- **D.** You should use the Enable-NetFirewallRule cmdlet to configure the firewall on ABC-SRV06.

Answer: D Explanation:

QUESTION NO: 3

Your role of Network Administrator at ABC.com includes the management of the Active Directory Domain Services (AD DS) domain named ABC.com. The network includes servers that run Windows Server 2008 R2 Service Pack 1 (SP1) and Windows Server 2012.

You use a Windows Server 2008 R2 (SP1) domain member server named ABC-Admin1 to manage other servers in the network.

You install a new Windows Server 2008 R2 (SP1) server named ABC-SRV12. You join ABC-SRV12 to the ABC.com domain as a member server and install the necessary software on ABC-SRV12 to ensure that you can manage the server from other computers.

You configure the Windows PowerShell Script Execution Policy on ABC-SRV12 to Unrestricted.

What should you do next to ensure that you can manage ABC-SRV12 from ABC-Admin1?

- **A.** You should run the Enable-PSRemoting PowerShell cmdlet.
- **B.** You should run the Configure-SMRemoting.ps1 script.
- C. You should run the Convert-Path PowerShell cmdlet.
- **D.** You should run the Connect-PSSession PowerShell cmdlet.

Answer: B Explanation:

QUESTION NO: 4

Your role of Network Administrator at ABC.com includes the management of the Active Directory Domain Services (AD DS) domain named ABC.com. The network includes servers that run Windows Server 2008 R2 Service Pack 1 (SP1) and Windows Server 2012.

A server named ABC-Win12Admin runs Windows Server 2012. You use ABC-Win12Admin to administer the Windows Server 2012 servers in the domain.

You want to use Server Manager on ABC-Win12Admin to manage the Window Server 2008 R2 SP1 servers in the domain.

What should you do?

- **A.** You should run the Configure-SMRemoting.exe –Enable cmdlet on the Windows Server 2008 R2 SP1 servers.
- **B.** You should add the computer account for ABC-Win12Admin to the RAS and IAS Servers group in Active Directory.
- **C.** You should install the Microsoft .NET Framework 4.0 and Windows Management Framework 3.0 on the Windows Server 2008 R2 SP1 servers.
- D. You should install the Remote Server Administration Tools on ABC-Win12Admin.

Answer: C Explanation:

QUESTION NO: 5

Your role of Network Administrator at ABC.com includes the management of the Active Directory Domain Services (AD DS) domain named ABC.com. The network includes servers that run Windows Server 2008 R2 Service Pack 1 (SP1) and Windows Server 2012.

A server named ABC-File1 runs the File and Storage Services server role. ABC-File1 hosts shared folders on the D: drive. Users access the shared folders from their Windows 7 client computers.

A user attempts to recover a previous version of a file in a shared folder on ABC-File1 but discovers that there is no previous versions option.

How can you ensure that users can recover files using the Previous Versions function?

- **A.** By modifying the Share Properties of each shared folder.
- **B.** By enabling Shadow Copies on the D: drive of ABC-File1.
- **C.** By adding a condition to the shared folders on ABC-File1.
- **D.** By modifying the settings of the Recycle Bin on ABC-File1.

Answer: B Explanation:

QUESTION NO: 6