

# 70-417<sup>Q&As</sup>

Upgrading Your Skills to MCSA Windows Server 2012

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#### **QUESTION 1**

You plan to allow users to run internal applications from outside the company\\'s network. You have a Windows Server 2012 R2 that has the Active Directory Federation Services (AD FS) role installed. You must secure on-premises resources

by using multi-factor authentication (MFA).

You need to design a solution to enforce different access levels for users with personal Windows 8.1 or iOS 8 devices.

Solution: You install a local instance of the MFA Server. You connect the instance to the Microsoft Azure MFA provider and then you use Microsoft Intune to manage personal devices.

Does this meet the goal?

A. Yes

B. No

Correct Answer: A

References: https://docs.microsoft.com/en-us/intune/multi-factor-authentication

#### **QUESTION 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 2012. All client computers run Windows 7 Professional. A server named ABC-CA1 runs Certificate Services and is configured as an Enterprise Certification Authority (CA) for the ABC.com domain. Company security policy states that users should be able to encrypt their files and emails. You want to configure auto-enrollment for certificates that can be used for e-mail encryption and signing, Encrypting File System (EFS), and client authentication. You plan to configure a domain-wide group policy object (GPO) to enable the auto-enrollment.

What should you do first?

A. You should duplicate the User certificate template and then publish the duplicated template.

- B. You should duplicate the Code Signing certificate template and then publish the duplicated template.
- C. You should duplicate the Basic EFS certificate template and then publish the duplicated template.
- D. You should duplicate the Computer certificate template and then publish the duplicated template.

Correct Answer: A

#### **QUESTION 3**

Your network contains a Hyper-V host named Server1 that hosts 20 virtual machines.

You need to view the amount of memory resources and processor resources each virtual machine uses currently.



Which tool should you use on Server1?

- A. Resource Monitor
- B. Task Manager
- C. Hyper-V Manager
- D. Windows System Resource Manager (WSRM)

Correct Answer: C

You get it from the Hyper-V Manager

ila -	Hyper-V Manager					
Eile Action View Help			Com			
Hyper-V Manager	Virtual Machines					
	Name	State	CPU Usage	Assigned Memory	Uptime	Sta
	Win8.1_ Win8.Pro	No <sup>®</sup> Off Running	0%	4096 MB	12.23:16:09	
	Win8.1 vm2012R2	Running Running	6% 9%	4096 MB 4096 MB	00:00:14	

#### **QUESTION 4**

Your network contains two servers named Server1 and Server2. Both servers run Windows Server 2012 R2. On Server1, you create a Data Collector Set (DCS) named Data1.

You need to export Data1 to Server2.

What should you do first?

- A. Right-click Data1 and click Save template...
- B. Right-click Data1 and click Export list...
- C. Right-click Data1 and click Data Manager...
- D. Right-click Data1 and click Properties.

Correct Answer: A

Exporting Templates To export a Data Collector Set you create as a template for use on other computers, open Windows Performance Monitor, expand Data Collector Sets, right-click the Data Collector Set you want to export, and click Save Template. Select a directory in which to store theXML file and click Save.

#### **QUESTION 5**



You have a server named Server1 that runs Windows Server 2012 R2 and uses Windows Server Backup. You need to identify whether the backups performed on Server1 support bare metal recovery. Which cmdlet should you run?

- A. Get-OBMachineSetting
- B. Get-WBVSSBackupOption
- C. Get-WBPolicy
- D. Get-OBPolicy
- Correct Answer: C

Get-WBPolicy is for Windows Backup

- Incorrect Answers:
- A, D: Get-OBMachineSetting and Get-OBPolicy is for Azure Backup, not for Windows Backup
- B: Get-WBVSSBackupOption cmdlet doesn\\'t exist

References: https://technet.microsoft.com/en-us/library/Ee706650.aspx

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