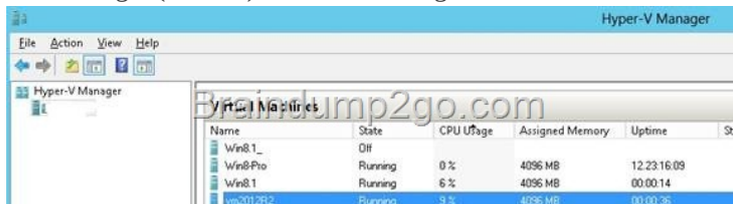


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QUESTION 261 Your network contains a Hyper-V host named Server1 that hosts 20 virtual machines. You need to view the amount of memory resources and processor resources each virtual machine uses currently. Which tool should you use on Server1? A. Hyper-V Manager B. Windows System Resource Manager (WSRM) C. Task Manager D. Resource Monitor Answer: A Explanation: You get it from the Hyper-V Manager



Name	State	CPU Usage	Assigned Memory	Uptime	Sta
Win81_	Off				
Win8Pro	Running	0%	4096 MB	12.23.16.09	
Win8.1	Running	6%	4096 MB	00.00.14	
Win2012R2	Running	9%	4096 MB	00.00.36	

QUESTION 262 You have a server named Server1 that runs Windows Server 2012 R2. You create a Data Collector Set (DCS) named DCS1. You need to configure DCS1 to log data to D:\logs. What should you do? A. Right-click DCS1 and click Data Manager... B. Right-click DCS1 and click Save Template... C. Right-click DCS1 and click Properties. D. Right-click DCS1 and click Export list... Answer: C Explanation: It is under the Directory tab from the DCS properties.

<http://technet.microsoft.com/en-us/library/cc749267.aspx> QUESTION 263 Your network contains an Active Directory domain named contoso.com. All servers run Windows Server 2012 R2. The domain contains a server named Server1. You open Review Options in the Active Directory Domain Services Configuration Wizard, and then you click View script. You need to ensure that you can use the script to promote Server1 to a domain controller. Which file extension should you use to save the script? A. .xml B. .ps1 C. .bat D. .cmd Answer: B Explanation: The View Script button is used to view the corresponding PowerShell script The PowerShell script extension is .ps1, The Answer could logically be either a .cmd file or a .bat file. According to <http://www.fileinfo.com/>: PAL - Settings file created by Corel Painter or Palette of colors used by Dr. Halo bitmap images BAT - DOS batch file used to execute commands with the Windows Command Prompt (cmd.exe); contains a series of line commands that typically might be entered at the DOS command prompt; most commonly used to start programs and run maintenance utilities within Windows. XML - XML (Extensible Markup Language) data file that uses tags to define objects and object attributes; formatted much like an .HTML document, but uses custom tags to define objects and the data within each object; can be thought of as a text-based database. CMD - Batch file that contains a series of commands executed in order; introduced with Windows NT, but can be run by DOS or Windows NT systems; similar to a .BAT file, but is run by CMD.EXE instead of COMMAND.COM.



QUESTION 264 Your network contains an Active Directory domain named adatum.com. You have a standard primary zone named adatum.com. You need to provide a user named User1 the ability to modify records in the zone. Other users must be prevented from

modifying records in the zone. What should you do first? A. Run the Zone Signing Wizard for the zone. B. From the properties of the zone, change the zone type. C. Run the new Delegation Wizard for the zone. D. From the properties of the zone, modify the Start Of Authority (SOA) record. Answer: C

QUESTION 265 Your network contains an Active Directory domain named contoso.com. All domain controllers run Windows Server 2012. One of the domain controllers is named DC1. The DNS zone for the contoso.com zone is Active Directory-integrated and has the default settings. A server named Server1 is a DNS server that runs a UNIX-based operating system. You plan to use Server1 as a secondary DNS server for the contoso.com zone. You need to ensure that Server1 can host a secondary copy of the contoso.com zone. What should you do? A. From Windows PowerShell, run the Set-DnsServerForwarder cmdlet and specify the contoso.com zone as a target. B. From Windows PowerShell, run the Set-DnsServerSetting cmdlet and specify DC1 as a target. C. From Windows PowerShell, run the Set-DnsServerPrimaryZone cmdlet and specify the contoso.com zone as a target. D. From DNS Manager, modify the Advanced settings of DC1. Answer: C

Explanation: C. The Set-DnsServerSecondaryZone cmdlet changes settings for an existing secondary zone on a Domain Name System (DNS) server. [http://technet.microsoft.com/en-us/library/jj649920\(v=wps.620\).aspx](http://technet.microsoft.com/en-us/library/jj649920(v=wps.620).aspx)

QUESTION 266 Your network contains an Active Directory domain named contoso.com. The domain contains a member server named Server1. Server1 runs Windows Server 2012 R2 and has the Hyper-V server role installed. Server1 hosts 10 virtual machines. A virtual machine named VM1 runs Windows Server 2012 R2 and hosts a processor-intensive Application named App1. Users report that App1 responds more slowly than expected. You need to monitor the processor usage on VM1 to identify whether changes must be made to the hardware settings of VM1. Which performance object should you monitor on Server1? A. Hyper-V Hypervisor Logical Processor B. Processor C. Hyper-V Hypervisor Root Virtual Processor D. Process E. Hyper-V Hypervisor Virtual Processor Answer: E

QUESTION 267 Your network contains an Active Directory domain named contoso.com. The domain contains a member server named Server1 that has the Active Directory Federation Services server role installed. All servers run Windows Server 2012 R2. You complete the Active Directory Federation Services Configuration Wizard on Server1. You need to ensure that client devices on the internal network can use Workplace Join. Which two actions should you perform on Server1? (Each correct answer presents part of the solution. Choose two.) A. Run Enable-AdfsDeviceRegistration -PrepareActiveDirectory. B. Edit the multi-factor authentication global authentication policy settings. C. Edit the primary authentication global authentication policy settings. D. Run Set-AdfsProxyPropertiesHttpPort 80. E. Run Enable-AdfsDeviceRegistration. Answer: AB

QUESTION 268 Your network contains an Active Directory domain named contoso.com. All user accounts reside in an organizational unit (OU) named OU1. You create a Group Policy object (GPO) named GPO1. You link GPO1 to OU1. You configure the Group Policy preference of GPO1 to add a shortcut named Link1 to the desktop of each user. You discover that when a user deletes Link1, the shortcut is removed permanently from the desktop. You need to ensure that if a user deletes Link1, the shortcut is added to the desktop again. What should you do? A. Modify the Link1 shortcut preference of GPO1. B. Enable loopback processing in GPO1. C. Enforce GPO1. D. Modify the Security Filtering settings of GPO1. Answer: A

QUESTION 269 Your network contains an Active Directory forest named contoso.com. The forest contains two sites named Main and Branch. The Main site contains 400 desktop computers and the Branch site contains 150 desktop computers. All of the desktop computers run Windows 8. In Main, the network contains a member server named Server1 that runs Windows Server 2012. You install the Windows Server Update Services server role on Server1. You need to ensure that Windows updates obtained from Windows Server Update Services (WSUS) are the same for the computers in each site. You want to achieve this goal by using the minimum amount of administrative effort. What should you do? A. From the Update Services console, create computer groups. B. From the Update Services console, configure the Computers options. C. From the Group Policy Management console, configure the Windows Update settings. D. From the Group Policy Management console, configure the Windows Anytime Upgrade settings. E. From the Update Services console, configure the Synchronization Schedule options. Answer: C

Explanation: Create one computer group for Main site and another group for Branch site. You can deploy Windows updates by computer group.

QUESTION 270 Hotspot Question Your network contains three Active Directory forests. The forests are configured as shown in the following table.

Forest name	Forest functional level
Contoso.com	Windows Server 2012 R2
Division1.contoso.com	Windows Server 2012 R2
Dvision2.contoso.com	Windows Server 2012 R2

A two-way forest trust exists between contoso.com and division1.contoso.com. A two-way forest trust also exists between contoso.com and division2.contoso.com. You plan to create a one-way forest trust from division1.contoso.com to division2.contoso.com. You need to ensure that any cross-forest authentication requests are sent to the domain controllers in the appropriate forest after the trust is created. How should you configure the existing forest trust settings? In the table below, identify

which configuration must be performed in each forest. Make only one selection in each column. Each correct selection is worth one point.

	Division1.contoso.com	Division2.contoso.com
Add division1.contoso.com as a name suffix routing entry.	<input type="radio"/>	<input type="radio"/>
Add division2.contoso.com as a name suffix routing entry.	<input type="radio"/>	<input type="radio"/>
Add division1.contoso.com as an exclusion to the name suffix routing entry of contoso.com.	<input type="radio"/>	<input type="radio"/>
Add division2.contoso.com as an exclusion to the name suffix routing entry of contoso.com.	<input type="radio"/>	<input type="radio"/>

Answer:

	Division1.contoso.com	Division2.contoso.com
Add division1.contoso.com as a name suffix routing entry.	<input type="radio"/>	<input checked="" type="radio"/>
Add division2.contoso.com as a name suffix routing entry.	<input type="radio"/>	<input type="radio"/>
Add division1.contoso.com as an exclusion to the name suffix routing entry of contoso.com.	<input type="radio"/>	<input type="radio"/>
Add division2.contoso.com as an exclusion to the name suffix routing entry of contoso.com.	<input checked="" type="radio"/>	<input type="radio"/>

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