Exam 70-410 Dumps New Version Published Today With Latest Added Questions From Microsoft Exam Center! (11-20)

MICROSOFT OFFICIAL: New Updated 70-410 Exam Questions from Braindump2go 70-410 pdf dumps and 70-410 vce dumps! Welcome to download the newest Braindump2go 70-410 vce&pdf dumps: http://www.braindump2go.com/70-410.html (471 Q&As) All Latest Updated Questions and Answers in Braindump2go 70-410 Exam Dumps will not take you a lot of time to comprehend and you can easily cover up the entire Microsoft 70-410 syllabus for your examination.Download Braindump2go Free 70-410 Sample Questions Now, Pass 70-410 Exam in advance! Exam Code: 70-410Exam Name Installing and Configuring Windows Server 2012Certification Provider: MicrosoftCorresponding Certifications: MCSA, MCSA: Windows Server 2012, MCSE, MCSE: Desktop Infrastructure, MCSE: Private Cloud, MCSE: Server InfrastructureKeywords:70-410 Dumps,70-410 Exam Questions,70-410 VCE Free,70-410 PDF,70-410 Lab Manual PDF,70-410 Practice Exams,70-410 Practice Tests,70-410 Installing and Configuring Windows Server 2012

Installing and Configuring Windows Server 2012 R2 Exam: 70-



Product Description Exam Number/Code: 70-410

Exam Number/Code: 70-410

"Installing and Configuring Windows Server 2012 R2 Exam", also known as 70-410 exam, is a Microsoft Certification. With the complete collection of questions and answers, Braindump2go has assembled to take you through 471 Q&As to your 70-410 Exam preparation. In the 70-410 exam resources, you will cover every field and category in Microsoft MCSA helping to ready you for your successful Microsoft Certification.

Free Demo Download

Braindump2go offers free demo for 70-410 exam (Installing and Configuring Windows Server 2012 R2 Exam). You can check out the interface, question quality and usability of our practice exams before you decide to buy it.

Printable PDF Premium VCE + VCE Simulator

QUESTION 11Hotspot QuestionYour network contains an Active Directory domain named corp.contoso.com. The domain contains a domain controller named DC1. When you run ping dcl.corp.contoso.com, you receive the result as shown in the exhibit.

(Click the Exhibit button.)



You need to ensure that DC1 can respond to the Ping command. Which rule should you modify? To answer, select the appropriate

rule in the answer area.

Windows Firewall	with Advanced Security				L	- 0	
Ele Action Xiew Help							
+ + 2 m 🔒 🖬 m							
Informat Rales							a
Name	Group	Profile	Enabled	Action	Override	Program	
Online Residence (DCOM-In)	Online Trappinger Service	AB	Yes	Block	No	Saystern.	4
Otherster in place & Mr 1 r 1 r r 1	Post KP 1	100	Prol	CYC	-	Any	
O Core Network of the second s	the seal of the	11-1	100	14		System	
Core Networking - Destination Unveschable Fragmentation Needed (CMPv4-in)	Core Networking	All	Yes	Block	No	System	
Core Networking - Destination Unreachable (ICMPv6-In)	Core Networking	All	Yes	Block	No	System	
SActive Directory Domain Controller - NetBIOS name resolution (UDP-In)	Active Directory Domain Ser	All	Yes	Block	No	System	
SActive Directory Domain Controller - Echo Request (ICMPv6-In)	Active Directory Domain Ser		Yes	Block	No	Any	
S Active Directory Domain Controller - Echo Request (ICMPv4-In)	Active Directory Domain Ser	At	Yes	Block	No	Any	
< #							57

		Windows Firewall with Advanced Security					- 0	×
ver:	Ele dution Yew Help							-
	* + 2 m 3 m 3							
	Indocumal Radies							
	Name	Group	Profile	Enabled	Action	Override	Program	
	Solare FService (\$COM-inj_)	Online Trigettiger Service	AB	Yes	Block	No	Saystern.	.,
	Othered - the plane of K p & r	(CC) P St P P	C1	100	12	C C	Any	
0	Constant in 1 free at 10 for the set		<u></u>	20	10		System	
	Core Networking - Destination Unreachable Tragmentation		-A#	Yes	Block	No.	System	
	Core Networking - Destination Unveachable (CMPv6-In)		AB	Yes	Block	No	System	
	SActive Directory Domain Controller - NetBOS name resol		AB .	Yes	Block.	No	System	
	Active Directory Domain Controller - Echo Request (ICM	Pv6-in) Active Directory Domain Ser.	All	Yes	Block	No	Any	
	CENTRAL CONTRACTOR CONTRACTOR CONTRACTOR	Active Directory Domain Ser.	A8	Yes	Block	No	Any	
							1	5

QUESTION 12Your network contains an Active Directory domain named contoso.com. The domain contains two domain

controllers. The domain controllers are configured as shown in the following table.

Name	Operating system	Operation master role
DC1	Windows Server 2012	Domain naming master
E}	Falle Hine	A C P C M C P C F F
DC2	windows Server 2008 R	F emutator
		RID master
		Infrastructure master

You install a new server named Server 1 that runs a Server Core Instillation of Windows Server 2012 R2. You need to join Server 1 to the contoso.com domain. The solution must minimize administrative effort. What should you use? A. The dsadd.exe commandB. The New-ADComputer cmdletC. The Djoin.exe commandD. The Add-Computer cmdlet Answer: DExplanation: A. Adds specific types of objects to the directoryB. Creates a new Active Directory computer.C. Use djoin for offline join in the perimeter network .D. Add the local computer to a domain or workgroup.<u>http://technet.microsoft.com/en-us/library/ee617245.aspx</u> http://technet.microsoft.com/en-us/library/ff793312(v=ws.10).aspx

http://technet.microsoft.com/en-us/library/cc753708(v=ws.10).aspx http://technet.microsoft.com/en-us/library/hh849798.aspx QUESTION 13Drag and Drop QuestionYou have a print server named Server1. Server1 runs Windows Server 2008 R2. You have a file server named Server2. Server2 runs Windows Server 2012 R2. You need to migrate all of the printers on Server1 to Server2.

Which actions should you perform on the servers2?

Actions	Answer Area	
Run smigdeploy.exe.	Server1	Action
Run printbrm.exe -p all:org.	Server2	Action
In: The State of Court of Cour	mpzy	0.0011
From the Print Management console, import the printers.		
From the Print Management console, export the printers.		

			Internetion in the second seco
Answer:	Actions	Answer Area	
	Run smigdeploy.exe.	Server1	From the Print Management console, export the printers.
	Run printbrm.exe -p all:org.	Server2	Install the Print and Document Services feature.
	Braindu	Imp2	gotzom
	Install the Windows Server Migration Tools feature.		

Explanation:printbrm -p all:org - Publishes all printers in the directory, or publishes printers that were published originally.While the original server is still running, use the Printer Migration Wizard or the Printbrm.exe command-line tool to export or back up the print information (such as settings, queues, and drivers) in a printer settings file. Then, import or restore this backup image to a destination server running Windows Server 2012 that has been configured to run as a print server.

http://technet.microsoft.com/en-us/library/jj134150.aspx QUESTION 14Your network contains an Active Directory domain named contoso.com. The domain contains a server named Server1. Server1 runs Windows Server 2012 and is configured as the only domain controller.You need to retrieve a list of all the user accounts. The list must include the last time each user was authenticated successfully.Which Windows PowerShell command should you run? (To answer, drag the appropriate cmdlet or property to the correct locations to complete the PowerShell command in the answer area. Each cmdlet or property may be used once, more than once, or not at all. You may need to drag the split bar between panes or scroll to view content.) Condets and Properties



This page was exported from - <u>Braindump2go Free Exam Dumps with PDF and VCE Collection</u> Export date: Fri Nov 22 7:01:48 2024 / +0000 GMT

Answer:	Cmdlets and Properties	Answer Area		
	Get-ADComputer	Get-ADUser	-Properties * -filter * fl name,	lastLogonDate
	Se T Co Part	ndur	np2go.c	om
	credentials			
	logonHours			

Explanation:To produce a listing of all the users and their last logon date, you can use a command.Get-ADUser -Filter * -Properties "LastLogonDate" |sort-object -property lastlogondate -descending |Format-Table -property name, lastlogondate -AutoSize

http://blogs.technet.com/b/heyscriptingguy/archive/2010/07/20/hey-scripting-guy-how-can-i-use-windows-powershell-to-identify-in active-user-accounts-in-active-directory-domain-services.aspx http://technet.microsoft.com/en-us/library/ee617192.aspx http://technet.microsoft.com/en-us/library/cc732952(v=ws.10).aspx http://technet.microsoft.com/en-us/library/cc732979.aspx QUESTION 15Your network contains an Active Directory domain named contoso.com. The domain contains a server named Server1 that runs Windows Server 2012 R2. Server1 contains a single virtual machine named VM1. You need to ensure that a user named User1 can manage the virtual machine settings of VM1. The solution must minimize the number of permissions assigned to User1.To which group should you add User1? A. Server OperatorsB. AdministratorsC. Power UsersD. Hyper-V Administrators Answer: DExplanation: This group can reduce the number of users that belong to the local Administrators group while providing users with access to Hyper-VSimplified authorization: The Hyper-V Administrators group is introduced and is implemented as a local security group. What value does this change add? This group can reduce the number of users that belong to the local Administrators group while providingusers with access to Hyper-V.What works differently? The Hyper-V Administrators group is a new local security group. Add users to this group instead of thelocal Administrators group to provide them with access to Hyper-V. Members of the Hyper-V Administrators have complete and unrestricted access to all features of Hyper-V. http://technet.microsoft.com/en-us/library/hh831410.aspx QUESTION 16Your network contains an Active Directory domain named contoso.com. The domain contains a server named Windows Server 2012 R2. You create a group Managed Service Account named gservice1. You need to configure a service named Service1 to run as the gservice1 account. How should you configure Service1? A. From the Services console, configure the General settings.B. From Windows PowerShell, run Set-Service and specify the -StartupType parameter.C. From a command prompt, run sc.exe and specify the config parameter.D. From a command prompt, run sc.exe and specify the privs parameter. Answer: CExplanation:A. General settings only allow you to stop, start and set type/paramaters B. Set-Service provides a way for you to change the Description, StartupType, or DisplayName of a serviceC. Modifies service configurationD. Sets the response/action on service failure

http://windows.microsoft.com/en-us/windows-vista/using-system-configuration

http://technet.microsoft.com/en-us/library/ee176963.aspx http://technet.microsoft.com/en-us/library/cc990290(v=ws.10).aspx http://technet.microsoft.com/en-us/library/cc738230(v=ws.10).aspx QUESTION 17Your network contains an Active Directory domain named contoso.com. The domain contains a domain controller named DC1 that runs Windows Server 2012 R2. A user named User1 attempts to log on to DO, but receives the error message shown in the exhibit. (Click the Exhibit button.)



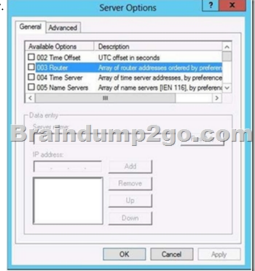
You need to ensure that User1 can log on to DC1. What should you do? A. Modify the Account is sensitive and cannot be delegated setting of the User1 account.B. Grant User1 the Allow log on locally user right.C. Modify the Logon Workstations setting of the User1 account.D. Add User1 to the Remote Management Users group. Answer: BExplanation:Domain controllers,

by default, restrict the types of user accounts that have the ability to log on locally.Domain controllers, by default, restrict the types of user accounts that have the ability to log on locally.By default, only members of the Account Operators, Administrators, Backup Operators, Print Operators, andServer Operators groups have the Allowed logon locally system right. If you want to grant a user account theability to log on locally to a domain controller, you must either make that user a member of a group that alreadyhas the Allowed logon locally system right or grant the right to that user account.Edit Default Domain Controllers Policy Expand Computer Configuration, Policies, Windows Settings, Security Settings, Local Policies, click UserRights Assignment.Double-click Allow Logon Locally.<u>http://technet.microsoft.com/en-us/library/ee957044(v=ws.10).aspx</u> QUESTION 18Your network contains a single Active Directory domain named contoso.com. The network contains two subnets. The subnets are configured as shown in the

Subnet name	Network IP address			
Brefencu	mp2go.com			
Warehouse	192.168.1.0			

following table

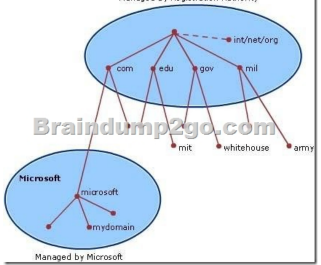
The network contains a member server named Server1 that runs Windows Server 2012 R2. Server1 has the DHCP Server server role installed. Server1 is configured to lease IP addresses to the two subnets. You discover that computers on the Warehouse subnet that have static IP addresses can communicate with the computers on the MainOffice subnet. Computers on the Warehouse subnet that obtain an IP address automatically can only communicate with other computers on the Warehouse subnet. You need to ensure that all of the computers on the Warehouse subnet can communicate with the computers on the MainOffice subnet. Which DHCP option should you configure on Server1? A. 003 RouterB. 011 Resource Location ServersC. 020 Nonlocal Source RoutingD. 019 IP Layer Forwarding Answer: AExplanation:A. This option is normally used to assign a default gateway to DHCP clients on a subnet. A DHCP clientrequests this option.B. This option specifies a list of IP addresses for resource location servers C. This option specifies whether the DHCP client enables or disables the forwarding at the IP layer ofdatagrams that contain source routing information and were sent by a non-local host. D. This option specifies whether the DHCP client should enable or disable forwarding of datagrams at the IPlayer.



http://technet.microsoft.com/en-us/library/dd145324(v=ws.10).aspx

http://technet.microsoft.com/en-us/library/ee941211(v=ws.10).aspx QUESTION 19Your network contains an Active Directory domain named contoso.com. The network contains 500 client computers that run Windows 8. All of the client computers connect to the Internet by using a web proxy. You deploy a server named Server1 that runs Windows Server 2012 R2. Server1 has the DNS Server server role installed. You configure all of the client computers to use Server1 as their primary DNS server.You need to prevent Server1 from attempting to resolve Internet host names for the client computers.What should you do on Server1? A. Configure the Security settings of the contoso.com zone.B. Remove all root hints.C. Create a primary zone named ".".D. Create a primary zone named "root".E. Create a primary zone named "GlobalNames".F. Create a forwarder that points to 169.254.0.1.G. Create a stub zone named "root".H. Create a zone delegation for GlobalNames.contoso.com. Answer: BC Explanation:Explanation:B. necessary to remove the default root hints filesC. Create a primary zone named "." (dot zone, root) When you install DNS on a Windows server that does not have a connection to the Internet, the zone for the domain is created and a

root zone, also known as a dot zone, is also created. This root zone may prevent access to the Internet for DNS and for clients of the DNS. If there is a root zone, there are no other zones other than those that are listed with DNS, and you cannot configure forwarders or root hint servers.Root domain This is the top of the tree, representing an unnamed level; it is sometimes shown as two empty quotation marks (""), indicating a null value. When used in a DNS domain name, it is stated by a trailing period (.) to designate that the name is located at the root or highest level of the domain hierarchy. In this instance, the DNS domain name is considered to be complete and points to an exact location in the tree of names. Names stated this way are called fully qualified domain names (FQDNs).



http://technet.microsoft.com/en-us/library/cc772774%28v=ws.10%29.aspx http://youtu.be/KjMDtlR6Mhk

http://support.microsoft.com/kb/298148/en-us QUESTION 20Your company has a remote office that contains 600 client computers on a single subnet.You need to select a subnet mask for the network that will support all of the client computers. The solution must minimize the number of unused addresses.Which subnet mask should you select? A. 255.255.252.0B. 255.255.254.0C. 255.255.255.0D. 255.255.255.128 Answer: AExplanation:Using a subnet mask of 255.255.252.0 will result in the fewest number of unused IP addresses. Braindump2go New Published Exam Dumps: Microsoft 70-410 Practice Tests Questions, 471 Latest Questions and Answers from Official Exam Centre Guarantee You a 100% Pass! Free Download Instantly!

Installing and Configuring V



CHECK OUT

70-410 PDF Dumps & 70-410 VCE Dumps Full Version Download(471q):]http://www.braindump2go.com/70-410.html