# 2015 Microsoft Official 70-410 Exam Questions New Updated 70-410 Dumps Version Download From Braindump2go (111-120)

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) Braindump2go New Released 70-410 Microsoft Exam Dumps Free Download Today! All 471q Y0-201 Exam Questions are the new updated from Microsoft Official Exam Center.Braindump2go Offers 70-410 PDF Dumps and 70-410 VCE Dumps for free Download Now! 100% pass 70-410 Certification Exam! 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,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

http://zeus.fh-brandenburg.de/~ihno/doc/lehre/internet/ip\_

eng.html	CIDR prefix-length	Dotted-Decimal	# Individual Addresses	# of Classful Networks
	/13	255.248.0.0	512 K	8 Bs or 2048 Cs
	/14	255.252.0.0	256 K	4 Bs or 1024 Cs
	/15	255.254.0.0	128 K	2 Bs or 512 Cs
	/16	255.255.0.0	64 K	1 B or 256 Cs
	/17	255.255.128.0	32 K	128 Cs
	/18	255.255.192.0	16 K	64 Cs
	Brai	252524.00	020	p'Gou
	720	255.255.240.0	1 4K 2	- 16 C3
	/21	255.255.248.0	2 K	8 Cs
	122	255.255.252.0	1 K	4C3
	123	255.255.254.0	512	2 C3
	124	255.255.255.0	256	10
	/25	255.255.255.128	128	1/2 C
	/26	255.255.255.192	64	1/4 C
	127	255.255.255.224	32	1/8 C

QUESTION 112You plan to deploy a DHCP server that will support four subnets. The subnets will be configured as shown in the

Subnet name	Number of hosts
Subnet1	50
5 Maine U	mp2do.com
Subnet3	400
Subnet4	525
	Subnet1 示か作む I NO U Subnet3

You need to identify which network ID you should use for each subnet. What should you identify? To answer, drag the appropriate

Network IDs	Answer Area	
10,10.1.0/26 10.10.8.0/22	Subnet1	Network ID Network ID
10.10.16.0/25	Subnet4	Network ID
10.10.128.0/23		

Answer:	Network IDs	Answer Area
	Braindu	Subnet1 10.10.1.0/26   FLP 2 0.40.15.0/23   Subnet3 10.10.128.0/23   Subnet4 10.10.8.0/22

network ID to the each subnet in the answer area.

Explanation:<u>http://zeus.fh-brandenburg.de/~ihno/doc/lehre/internet/ip\_eng.htm</u> CIDR prefix-length Dotted-Decimal # In Accord Decimal # In Accord

CIDR prefix-lençth	Dotted-Decimal	# Individual Addresses	# of Classful Networks
/13	255.248.0.0	512 K	8 Bs or 2048 Cs
/14	255.252.0.0	256 K	4 Bs or 1024 Cs
115	255.254.0.0	128 K	2 Bs or 512 Cs
/16	255.255.0.0	64 K	1 B or 256 Cs
117	255.255.128.0	32 K	128 Cs
/18	255.255.192.0	16 K	64 Cs
E Mars I	255.255.224.0 m	1020	0_000
720	255.255.240.0	∎ि यह ⊇ा	16 Cs
/21	255.255.248.0	2 K	8 C s
122	255.255.252.0	1 K	4Cs
123	255.255.254.0	512	2 C 3
/24	255.255.255.0	256	1 C
/25	255.255.255.128	128	1/2 C
/26	255.255.255.192	64	1/4 C
127	255.255.255.224	32	1/8 C

QUESTION 113You work as a senior administrator at L2P.com. The L2P.com network consists of a single domain named L2P.com. All servers on the L2P.com network have Windows Server 2012 R2 installed, and all workstations have Windows 8 installed. You are running a training exercise for junior administrators. You are currently discussing a Windows PowerShell cmdlet that activates previously de-activated firewall rules. Which of the following is the cmdlet being discussed? A. Set-NetFirewallRule B. Enable-NetFirewallRuleC. Set-NetIPsecRuleD. Enable-NetIPsecRule Answer: BExplanation:Enable-NetFirewallRule - Enables a previously disabled firewall rule. <u>http://technet.microsoft.com/en-us/library/cc990290(v=ws.10).aspx</u> http://technet.microsoft.com/en-us/library/jj574205.aspx

http://mikefrobbins.com/2013/02/28/use-powershell-to-remotely-enable-firewall-exceptions-on-windows- server-2012/

http://technet.microsoft.com/en-us/library/jj554869%28v=wps.620%29.aspx QUESTION 114Your network contains a server named Server1 that runs Windows Server 2012 R2. Server1 is located on the same subnet as all of the client computers. A network technician reports that he receives a "Request timed out" error message when he attempts to use the ping utility to connect to Server1 from his client computer. The network technician confirms that he can access resources on Server1 from his client computer. You need to configure Windows Firewall with Advanced Security on Server1 to allow the ping utility to connect. Which rule should you enable? A. File and Printer Sharing (Echo Request - ICMPv4-In)B. Network Discovery (WSD-In)C. File and Printer Sharing (NB-Session-In)D. Network Discovery (SSDP-In) Answer: AExplanation:Ping uses ICMPOpen Control Panel, then select System and Security by clicking on that header Select Windows Firewall, Advanced SettingsIn `Windows Firewall with Advanced security' click on `Inbound rules' Scroll down to `File and Printer sharing(Echo request ICMPv4-In).Right click on the rule and select `Enable rule'

File and	Printer Sharing (Ech	no Request - I	File and Printer Sharing
Fil	Enable Rule	equest - I	File and Printer Sharing
Fil	Cut	R-UDP-In)	File and Printer Sharing
Fil	Cut	tagram-In)	File and Printer Sharing
372	ffindun	Ther20	FEINDERR
Fil	Delete		File and Printer Sharing
Fil	Properties	r)	File and Printer Sharing
Fil		r Service	File and Printer Sharing
Fil	Help	r Service	File and Printer Sharing

Make sure that it turns green	Windows Firewall with Advanced Security	Inbound Rules
	Dutbound Fulles D. C. In S. In E. In E. Monitoring	File and Printer Sharing (LLMNR-UDP-In)

Powershell:Import-Module NetSecuritySet-NetFirewallRule -DisplayName "File and Printer Sharing (Echo Request ?ICMPv4-In)"-enabled True QUESTION 115You have a file server named Server1 that runs Windows Server 2012 R2.You need to ensure that a user named User1 can use Windows Server Backup to create a complete backup of Server1. What should you configure? A. The local groups by using Computer ManagementB. A task by using Authorization ManagerC. The User Rights Assignment by using the Local Group Policy EditorD. The Role Assignment by using Authorization Manager Answer: A Explanation:A. User needs to be added to local Backup Operator group B. AzMan is a role-based access control (RBAC) framework that provides an administrative tool to manage authorization policy and a runtime that allows Applications to perform access checks against that policy.C. User Rights Assignment policies determines which users or groups have logon rights or privileges on the computerD. AzMan is a role-based access control (RBAC) framework that provides an administrative tool to manage authorization policy and a runtime that allows Applications to perform access checks against that policy.

http://technet.microsoft.com/en-us/library/cc780182(v=ws.10).aspx http://msdn.microsoft.com/en-us/library/bb897401.aspx QUESTION 116Your network contains a production Active Directory forest named contoso.com and a test Active Directory forest named contoso.test. A trust relationship does not exist between the forests. In the contoso.test domain, you create a backup of a Group Policy object (GPO) named GPO1. You transfer the backup of GPO1 to a domain controller in the contoso.com domain.You need to create a GPO in contoso.com based on the settings of GPO1. You must achieve this goal by using the minimum amount of Administrative effort.What should you do? A. From Windows PowerShell, run the Get-GPO cmdlet and the Copy- GPO cmdlet.B.

From Windows PowerShell, run the New-GPO cmdlet and the Import- GPO cmdlet.C. From Group Policy Management, create a new starter GPO. Right-click the new starter GPO, and thenclick Restore from Backup.D. From Group Policy Management, right-click the Croup Policy Objects container, and then click Manage Backups. Answer: BExplanation:A. Copy-GPO requires domain trust / copy from one domain to another domain within the same forest. B. The Import-GPO cmdlet imports the settings from a GPO backup into a specified target GPO. Thetarget GPO can be in a different domain or forest than that from which the backup was made and itdoes not have to exist prior to the operation.C.D: You can also restore GPOs. This operation takes a backed-up GPO and restores it to the same domain from rom the GPO's originalwhich it was backed up. You cannot restore a GPO from backup into a domain different f domain. The New-GPO cmdlet creates a new GPO with a specified name. By default, the newly created GPO is not linked to a site, domain, or organizational unit (OU). The Import-GPO cmdlet imports the settings from a GPO backup into a specified target GPO. The target GPO can be in a different domain or forest than that from which the backup was made and it does not have to exist prior to the operation. The Restore-GPO cmdlet restores a GPO backup to the original domain from which it was saved. If the original domain is not available, or if the GPO no longer exists in the domain, the cmdlet fails. http://technet.microsoft.com/en-us/library/hb967461.aspx http://technet.microsoft.com/en-us/library/hb967461.aspx http://technet.microsoft.com/en-us/library/hb967461.aspx http://technet.microsoft.com/en-us/library/ch967461.aspx http://technet.microsoft.com/en-us/library/e461050.aspx http://technet.microsoft.com/en-us/library/e461044.aspx http://technet.microsoft.com/en-us/library/e461044.aspx http://technet.microsoft.com/en-us/library/e461044.aspx http://technet.microsoft.com/en-us/library/e461044.aspx http://technet.microsoft.com/en-us/library/http

group-policy-management-console.aspx QUESTION 117Your network contains an active directory forest. The forest functional level is Windows server2012. The forest contains a single domain. The domain contains a member server namedServer1 that run windows server 2012. You purchase a network scanner named Scanner1 thatsupports Web Services on Devices (WDS). You need to share the network scanner on Server1Which server role should you install on Server1? A. Web Server (IIS)B. Fax ServerC. File and Storage ServicesD. Print and Document Services Answer: DExplanation:Print and Document Services enables you to centralize print server and network printer tasks. With this role, you can also receive scanned documents from network scanners and route the documents to a shared network resource, Windows SharePoint Services site, or email addresses. Windows Server 2012 uses Web Services on Devices (WSD) technologies to integrate scanning devices into the system

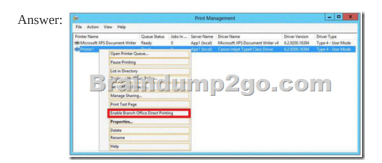
http://technet.microsoft.com/en-us/library/hh831468.aspxhttp://technet.microsoft.com/en-us/library/jj134196.aspx QUESTION 118 Your network contains an Active Directory forest named adatum.com. The forest contains a child domain named asia.adatum.com. The asia.adatum.com child domain contains a server named DHCP1 that runs Windows Server 2012 R2.You install the DHCP Server server role on DHCP1.You have access to the administrative accounts shown in the following table. Account name Account locat

э.	Account name	Account location	
	Admin1	DHCP1	DHCP1
	Amir 7 21 1	Catur Carr 0	AGL
	Admin3	Asia.adatum.com	Asta
	Admin4	Asia.adatum.com	Asia\A

You need to authorize DHCP1.Which user account should you use? A. Admin1B. Admin2C. Admin3D. Admin4 Answer: BExplanation:<u>http://technet.microsoft.com/en-us/library/cc759688(v=ws.10).aspx</u> QUESTION 119Your network contains a server named Server1 that runs Windows Server 2012 R2. App1 has the Print and Document Services server role installed. All client computers run Windows 8. The network contains a network-attached print device named Printer1. From App1, you share Printer1. You need to ensure that users who have connected to Printer1 previously can print to Printer1 if App1 fails.What should you

configure? To answer, select the appropriate option in the answer area.





Explanation:Branch Office Direct Printing can reduce Wide Area Network (WAN) usage by printing directly to a print device instead of a server print queue. This feature can be enabled or disabled on a per printer basis and is transparent to the user. It is enabled by an administrator using the Print Management Console or Windows PowerShell on the server. The printer information is cached in the branch office, so that if the print server is unavailable for some reason (for example if the WAN link to the data center is down), then it is still possible for the user to print.Branch Office Direct Printing requires the following operating systems: Windows Server 2012Windows 8<u>http://technet.microsoft.com/en-us/library/jj134156.aspx</u> QUESTION 120You have a server named Server1. Server1 runs Windows Server 2012 R2. Server1 has two network adapters and is located in a perimeter network. You need to install a DHCP Relay Agent on Server1. Which node should you use to add the DHCP Relay Agent? To answer, select the appropriate node in the answer area.

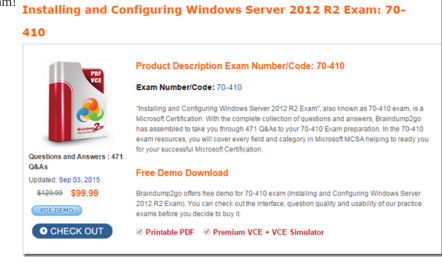


### Answer:

This page was exported from - <u>Braindump2go Exam Dumps Free Download</u> Export date: Wed Apr 17 18:50:32 2024 / +0000 GMT



Explanation:Membership in the local Administrators group, or equivalent, is the minimum required to complete this procedure.To configure the IPv4 DHCP relay agent1. In the Routing and Remote Access MMC snap-in, expand IPv4, right-click General, and then click New Routing Protocol.2. In the New Routing Protocol dialog box, select DHCPv4 Relay Agent, and then click OK.3. In the navigation pane, right-click DHCPv4 Relay Agent, and then click New Interface.4. Add the network interfaces on which the server might receive DHCPv4 requests that you want to send to the DHCP server. Right-click DHCPv4 Relay Agent, click New Interface, select the appropriate network interface, and then click OK.5. In the DHCP Relay Properties dialog box, select Relay DHCP packets, and then click OK.6. In the navigation pane, right-click DHCP Relay Agent, and then click Properties.7. On the General tab, enter the IPv4 address of the DHCP servers that you want to provide DHCP services for the RRAS server's clients, click Add, and then click OK.http://technet.microsoft.com/en-us/library/dd469685.aspx Braindump2go 70-410 Latest Updaed Braindumps Including All New Added 70-410 Exam Questions from Exam Center which Guarantees You Can 100% Success 70-410 Exam in Your First Try Exam!



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