## 70-640 New Released Exam Questions from Braindump2go 100% Same With Real Microsoft 70-640 Exam (71-80)

All Latest Updated Questions and Answers in Braindump2go 70-640 Exam Dumps will not take you a lot of time to comprehend and you can easily cover up the entire Microsoft 70-640 syllabus for your examination. Download Braindump2go Free 70-640 Sample Questions Now, Pass 70-640 Exam in advance! Vendor: Microsoft Exam Code: 70-640 Exam Name: TS: Windows Server

2008 Active Directory, Configuring

Compared Before Buying Microsoft 70-640 PDF & VCE!				
Pass4sure	Braindump2go	TestKing		
	100% Pass OR Money Back			
Not In Stock	651 Q&As	199 Q&As		
1	\$99.99	\$189.98		
1	Coupon Code: BDNT2014	No Discount		

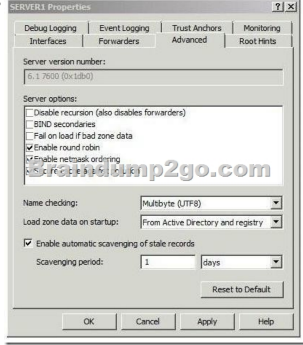
QUESTION 71Your network contains an Active Directory domain named contoso.com. The domain contains the servers shown in the following table. The functional level of the forest is Windows Server 2003. The functional level of the domain is Windows Server 2003. DNS1 and DNS2 host the contoso.com zone. All client computers run Windows 7 Enterprise. You need to ensure that all of the names in the contoso.com zone are secured by using DNSSEC. What should you do first? **Server name Operating system** 

Server name	Operating system		
DC1	Windows Server 2008	Domain	
DC2 3 73	Windows Server 2008 727	Domain	
DNS1	Windows Server 2008	DNS sei	
DNS2	Windows Server 2008 R2	DNS sei	

A. Change the functional level of the forest.B. Change the functional level of the domain.C. Upgrade DC1 to Windows Server 2008 R2.D. Upgrade DNS1 to Windows Server 2008 R2. Answer: DExplanation: http://technet.microsoft.com/en-us/library/ee683904% 28v=ws.10% 29.aspx QUESTION 72You have an Active Directory domain

http://technet.microsoft.com/en-us/library/ee683904%28v=ws.10%29.aspx QUESTION 72You have an Active Directory domain named contoso.com. You have a domain controller named Server1 that is configured as a DNS server. Server1 hosts a standard primary zone for contoso.com. The DNS configuration of Server1 is shown in the exhibit. (Click the Exhibit button.) You discover that stale resource records are not automatically removed from the contoso.com zone. You need to ensure that the stale resource

records are automatically removed from the contoso.com zone. What should you do? SERVERI Properties



A. Set the scavenging period of Server1 to 0 days.B. Modify the Server Aging/Scavenging properties.C. Configure the aging properties for the contoso.com zone.D. Convert the contoso.com zone to an Active Directory-integrated zone. Answer: C

Explanation: http://technet.microsoft.com/en-us/library/cc816625%28v=ws.10%29.aspxSet Aging and Scavenging Properties for a ZoneThe DNS Server service supports aging and scavenging features. These features are provided as a mechanism for performing cleanup and removal of stale resource records, which can accumulate in zone data over time. You can use this procedure to set the aging and scavenging properties for a specific zone using either the DNS Manager snap-in or the dnscmd command-line tool. To set aging and scavenging properties for a zone using the Windows interface QUESTION 73Your network contains a domain controller that is configured as a DNS server. The server hosts an Active Directory-integrated zone for the domain. You need to reduce how long it takes until stale records are deleted from the zone. What should you do? A. From the configuration directory partition of the forest, modify the tombstone lifetime.B. From the configuration directory partition of the forest, modify the garbage collection interval.C. From the aging properties of the zone, modify the no-refresh interval and the refresh interval.D. From the start of authority (SOA) record of the zone, modify the refresh interval and the expire interval. Answer: C QUESTION 74Your network contains an Active Directory domain named contoso.com. You remove several computers from the network. You need to ensure that the host (A) records for the removed computers are automatically deleted from the contoso.com DNS zone. What should you do? A. Configure dynamic updates.B. Configure aging and scavenging.C. Create a scheduled task that runs the Dnscmd /ClearCache command.D. Create a scheduled task that runs the Dnscmd /ZoneReload contoso.com command. Answer: BExplanation: http://technet.microsoft.com/en-us/library/cc816625%28v=ws.10%29.aspx QUESTION 75You need to force a domain controller to register all service location (SRV) resource records in DNS. Which command should you run? A. ipconfig.exe /registerdnsB. net.exe stop dnscache & net.exe start dnscacheC. net.exe stop netlogon & net.exe start netlogonD. regsvr32.exe dnsrslvr.dll Answer: C QUESTION 76Your network contains an Active Directory domain named contoso.com. You plan to deploy a child domain named sales.contoso.com. The domain controllers in sales.contoso.com will be DNS servers for sales.contoso.com. You need to ensure that users in contoso.com can connect to servers in sales.contoso.com by using fully qualified domain names (FQDNs). What should you do? A. Create a DNS forwarder.B. Create a DNS delegation.C. Configure root hint servers.D. Configure an alternate DNS server on all client computers. Answer: BExplanation:

http://technet.microsoft.com/en-us/library/cc784494%28v=ws.10%29.aspx QUESTION 77Your network contains a single Active Directory domain named contoso.com. The domain contains two domain controllers named DC1 and DC2 that run Windows Server 2008 R2. DC1 hosts a primary zone for contoso.com.DC2 hosts a secondary zone for contosto.com. On DC1, you change the zone to an Active Directory-integrated zone and configure the zone to accept secure dynamic updates only. You need to ensure that DC2 can accept secure dynamic updates to the contoso.com zone. Which command should you run? A. dnscmd.exe dc2.contoso.com /createdirectorypartition dns.contoso.comB. dnscmd.exe dc2.contoso.com /zoneresettype contoso.com /dsprimaryC. dnslint.exe /qlD. repadmin.exe /syncall /force Answer: BExplanation:

http://technet.microsoft.com/en-us/library/cc772069%28v=ws.10%29.aspx#BKMK 29 QUESTION 78Your network contains an Active Directory domain named contoso.com.You run nslookup.exe as shown in the following Command Prompt window.You need to ensure that you can use Nslookup to list all of the service location (SRV) resource records for contoso.com.What should you modify? C:\Users\administrator>nslookup

C:\Users\administrator>nslookup
Default Server: server1.contoso.com
Address: 192.168.10.1
> 1**Braindump2go.com**[server1.contoso.com]
\*\*\* Can't list domain contoso.com: Query refused
> \_

A. the root hints of the DNS serverB. the security settings of the zoneC. the Windows Firewall settings on the DNS serverD. the zone transfer settings of the zone Answer: DExplanation: <a href="http://www.c3.hu/docs/oreilly/tcpip/dnsbind/ch11\_07.htm">http://www.c3.hu/docs/oreilly/tcpip/dnsbind/ch11\_07.htm</a> QUESTION 79Your network contains an Active Directory domain named contoso.com. The contoso.com DNS zone is stored in Active Directory. All domain controllers run Windows Server 2008 R2. You need to identify if all of the DNS records used for Active Directory replication are correctly registered. What should you do? A. From the command prompt, use netsh.exe.B. From the command prompt, use dnslint.exe.C. From the Active Directory Module for Windows PowerShell, run the Get-ADRootDSE cmdlet.D. From the Active Directory Module for Windows PowerShell, run the Get-ADDomainController cmdlet. Answer: BExplanation: <a href="http://technet.microsoft.com/en-us/library/dd197560.aspx">http://technet.microsoft.com/en-us/library/dd197560.aspx</a>DNSLint is a Microsoft Windows tool that can be used to help diagnose common DNS name resolution issues. It can be targeted to look for specific DNS record sets and ensure that they are consistent across multiple DNS servers. It can also be used to verify that DNS records used specifically for Active Directory replication are correct. QUESTION 80Your network contains a single Active Directory forest. The forest contains two domains named contoso.com and sales.contoso.com. The domain controllers are configured as shown in the following table. All domain controllers

run Windows Server 2008 R2. All zones are configured as Active Directory-integrated zones. You need to ensure that contoso.com records are available on DC3. Which command should you run?

Server name

Domain

DNS zones hoster

Server name	Domain	DNS zones hosted	
DC1	contoso.com	contoso.com	
DC2 5 (2)	Contast (ct f) 200	69 to croom	
DC3	sales.contoso.com	sales.contoso.com	
DC4	sales.contoso.com	sales.contoso.com	

A. dnscmd.exe DC1.contoso.com /ZoneChangeDirectoryPartition contoso.com /domainB. dnscmd.exe DC1.contoso.com /ZoneChangeDirectoryPartition contoso.com /ZoneChangeDirectoryPartition contoso.com /ZoneChangeDirectoryPartition contoso.com /ZoneChangeDirectoryPartition contoso.com /ZoneChangeDirectoryPartition contoso.com /forest Answer: BExplanation: <a href="http://technet.microsoft.com/en-us/library/cc772069%28v=ws.10%29.aspx#BKMK\_23">http://technet.microsoft.com/en-us/library/cc772069%28v=ws.10%29.aspx#BKMK\_23</a> Braindump2go is one of the Leading 70-640 Exam Preparation Material Providers Around the World! We Offer 100% Money Back Guarantee on All Products! Feel Free In Downloading Our New Released 70-640 Real Exam Questions!

Compared Before Buying Microsoft 70-640 PDF & VCE!

Pass4sure	Braindump2go	TestKing		
	100% Pass OR Money Back			
Not In Stock	651 Q&As	199 Q&As		
1	\$99.99	\$189.98		
1	Coupon Code: BDNT2014	No Discount		

http://www.braindump2go.com/70-640.html