

## [2016 Feb-Updated

2016 February 70-412 NEW Dumps & 70-412 NEW Questions are Released Today! Exam Code: 70-412 Exam Name: Configuring Advanced Windows Server 2012 Services Certification Provider: Microsoft Corresponding Certifications: MCSA: Windows Server 2012, MCSE: Desktop Infrastructure, MCSE: Private Cloud, MCSE: Server Infrastructure 2016 70-412 NEW Test Skills:

1. Configure and manage high availability 2. Configure file and storage solutions 3. Implement business continuity and disaster recovery 4. Configure Network Services 5. Configure the Active Directory infrastructure 6. Configure Identity and Access Solutions

ATTENTION: 2016 NEW ADDED 70-412 Exam Questions are the most Important! 2016 NEW ADDED 70-412 Questions and Answers: QUESTION 381 You have a server named Server1. A Microsoft Azure Backup of Server1 is created automatically every day. You rename Server1 to Server2. You discover that backups are no longer created in Azure. You need to backup the server to Azure. What should you do? A. From the Azure Management Portal, upload the Server2 certificate as a management certificate. B. On Server2, run the Start-OBRegistration cmdlet. C. On Server2, run the Add-WBBackupTarget cmdlet. D. From the Azure Management Portal, modify the configuration on the backup vault. Answer: B Explanation:

<https://azure.microsoft.com/pt-pt/documentation/articles/backup-azure-backup-faq/> QUESTION 382 You need to verify whether a DNS response from a DNS server is signed by DNSSEC. What should you run? A. Nslookup.exe B. Dnscmd.exe C. Get-NetIPAddress D. Resolve-DNSName Answer: D

QUESTION 383 Your network contains One Active Directory forest named adatum.com. The forest contains a single domain. The site topology for the forest is shown in the exhibit (Click the Exhibit button). Each site contains one domain controller. Site link bridging is disabled. You need to ensure that changes made to Site1 replicate to Site5 within one replication cycle. What should you create? A. A site link bridge B. A subnet C. A site D. A site link Answer: A Explanation: By creating a direct site-link between Site1 and Site5 changes made in Site1 can be replicated in one cycle to Site5.

<https://technet.microsoft.com/en-us/library/cc960573.aspx>

<https://technet.microsoft.com/en-us/library/cc778718%28v=ws.10%29.aspx> QUESTION 384 You have the following Microsoft Azure backup policy backup schedule : 9:00am, 12:00 pm, 11:00 pm every day every 1 week(s) dslist : {datasource datasourcename:1576400609127590137 name:c:\filespec:filespecfilespec:c:\exclude:false isrecursive:true} policyname : f77828d2-69b6-4c4b-b98a-e5e20d9ab7e9 retentionpolicy : retention days : 30 week 1 yltrs schedule : days: monday times: 12:00:00, retention weeks: 60 month 1 yltrs schedule : days of month : [last, monday] times: 23:00:00 retention weeks: 90 yearly ltrs schedule : yearly schedule is not set state : existing policy state : valid Answer Area: Of the backups that are created daily at 9:00, a maximum of recovery points will be available for restore \_\_\_\_ - 30 - 60 - 90 - 122 - 366 - 512 If a backup is performed on Monday, January 31, at 9:00, the backup will be retained for \_\_\_\_ - 30 days - 60 weeks - 90 months Answer: - 30 - 30 days

QUESTION 385 You have a DNS server named server1 that runs Windows Server 2012 R2. You need to disable recursion on server1. What are three possible ways to achieve the goal? Each correct answer presents a complete solution. A. Create a reverse lookup zone named 0.in-addr.arpa. B. Create a forward lookup zone named globalnames C. From DNS Manager, modify the advanced properties of server1. D. From DNS Manager, modify the forwarders properties of server1. E. Create a forward lookup zone named "" F. Run dnscmd.exe and specify the /config parameter Answer: C D F Explanation: [https://technet.microsoft.com/en-us/library/ff807391\(v=ws.10\).aspx](https://technet.microsoft.com/en-us/library/ff807391(v=ws.10).aspx) QUESTION 386

Your network uses the 192.168.2.0/23 address space. You are configuring video conferencing infrastructure. You need to configure the DHCP server to lease IP addresses for multicast addresses for video conferencing. What command should you run on the DHCP server? To answer, select the appropriate options in the answer area. add-dhcpserverv4multicastscope -name "vc scope" -startscope [Start Range] [End Range] 192.168.2.10 192.168.2.255 225.0.0.10 225.0.0.250 239.0.0.1 240.0.0.0 fd80:: fe80:ff00:: ff02: Answer: 225.0.0.10 225.0.0.250 Explanation: [https://technet.microsoft.com/en-us/library/cc758554\(v=ws.10\).aspx](https://technet.microsoft.com/en-us/library/cc758554(v=ws.10).aspx) QUESTION 387

Your network contains one Active Directory domain named contoso.com. The domain contains two servers named Server1 and Server2 that run Windows Server 2012 R2. You perform daily backups of the data on Server1 to Microsoft Azure. You need to restore the data from the 1st backup of Server1 to Server2. What should you do first? A. On Server2, install the Azure Backup agent. B. In the domain, add server1 to the backup operators group. C. From the Azure Management Portal, modify the configuration of the backup vault. D. On Server2, install the Windows Server Backup feature. Answer: A Explanation: Assuming you have the credentials for the vault.

<https://azure.microsoft.com/en-us/documentation/articles/backup-azure-restore-windows-server/#recover-to-an-alternate-machine>

QUESTION 388 You have a DHCP server named Server1 that runs Windows Server 2012 R2. Server1 has two scopes: production and development. Currently, all DHCP clients register their host name in a DNS zone named contoso.com. You need to ensure that only the clients that obtain an IP address from the development scope register their host name in a DNS zone named dev.contoso.com. What should you do? A. Modify the advanced settings of the DHCP server. B. Run the set-dhcpserver4scope cmdlet. C. Modify the DNS

settings of the development scope.D. Run the add-dhcpserver4policy cmdlet. Answer: D QUESTION 389Your network contains one active directory domain. The domain contains the servers configured as shown in the following table.

| server  | domain controllers                      | dns servers    | server2   | domain controllers | dns servers    | server3             | dns servers | server1    |
|---------|---|----------------|-----------|--------------------|----------------|---------------------|-------------|------------|
| has     | the zones shown in the following table: | zone name      | zone type | Isautocreated      | Isdsintegrated | Isreverselookupzone | Issigned    | adatum.com |
| primary | false                                   | false          | false     | false              | contoso.com    | primary             | false       | true       |
| false   | false                                   | litwareinc.com | secondary | false              | true           | false               | false       | server3    |

server3 has the following output:

| zone name              | zone type   | Isautocreated   | Isdsintegrated | Isreverselookupzone | Issigned    | contoso.com | secondary      | false | true        | false | litwareinc.com | primary      | false      | true    | false          | false    |
|------------------------|---|---|----------------|---------------------|-------------|-------------|----------------|-------|-------------|-------|----------------|--------------|------------|---------|----------------|----------|
| use the drop down list | must select the answer choice that completes each assignment. | ---you can protect [answer choice] by using dnssec:only | adatum.com     | only                | contoso.com | only        | litwareinc.com | only  | contoso.com | and   | adatum.com     | contoso.com, | adatum.com | and     | litwareinc.com | ---      |
| on server1,            | you configure permissions for the contoso.com zone.           | the permission will be efficitive on [answer choice]:   | server1        | only                | server1     | and         | server2        | only  | server1     | and   | server3        | only         | server1,   | server2 | and            | server3. |

Answer: only contoso.com, server1,server2 and server3.Explanation: <https://technet.microsoft.com/en-au/library/dn593657.aspx> QUESTION 390Your network contains an active directory domain anmed contoso.com.The domain contains the server named server1 that runs Sindows Server 2012 R2.Server1 has the active directory rights management services server role installed.The domain contains a domain local group named group1You create a rights policy template named template1.You need to ensure that all the members of group1 can use template1.What should you do? A. Convert the scope of group1 to universal and assign group1 the rights to template1B. Convert the scope of group1 to global and configure the email address attribute of group1.C. Configure the email address attribute of group1 and configure the email address attribute of all the users are members of group1.D. Configure the email address of all the users who are members of group1 and assign group1 the rights to template1. Answer: D QUESTION 391Your network contains two Web servers named Server1 and Server2. Both servers run Windows Server 2012 R2.Server1 and Server2 are nodes in a Network Load Balancing (NLB) cluster. The NLB cluster contains an application named App1 that is accessed by using the URL <http://app1.contoso.com>.You plan to perform maintenance on Server1.You need to ensure that all new connections to App1 are directed to Server2. The solution must not disconnect the existing connections to Server1.What should you run? A. The Set-NlbCluster cmdletB. The nlb.exe suspend commandC. The nlb.exe stop commandD. The Suspend-NlbClusterNode cmdlet Answer: DExplanation: <http://blogs.msdn.com/b/clustering/archive/2012/04/03/10290554.aspx> 2016 NEW 70-412 Dumps PDF & 70-412 NEW Exam Questions 392Q Full Version Free Shared By Braindump2go: <http://www.braindump2go.com/70-412.htm>

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