

# 70-411<sup>Q&As</sup>

### Administering Windows Server 2012

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#### **QUESTION 1**

Your network contains one Active Directory domain named controso.com. The domain contains a file server named Server01 that runs Windows Server 2012 R2. Server01 has an operating system drive and a data drive. Server01 has a

Trusted Platform Module (TPM).

You need to enable BitLocker Drive Encryption (BitLocker) for the data drive on Server01.

Which cmdlet should you run first?

- A. Lock-Bitlocker
- B. Enable-WindowsOptionalFeature
- C. Enable- TPMAutoProvisioning
- D. Unblock-TPM

Correct Answer: B

References: https://technet.microsoft.com/en-us/library/jj612864(v=ws.11).aspx

#### **QUESTION 2**

Your network contains one Active Directory forest named contoso.com and one Active Directory forest named adatum.com. Each forest contains a single domain. You have the domain controllers configured as shown in the following table.

| Name | Domain      | Site  | Global catalog |
|------|-------------|-------|----------------|
| DC1  | Contoso.com | Site1 | Yes            |
| DC2  | Contoso.com | Site2 | No             |
| DC3  | Adatum.com  | Site2 | Yes            |
| DC4  | Adatum.com  | Site1 | No             |

You perform the following three actions:

-Create a user named User1 on DC3.

-Create a file named file1.txt in the SYSVOL folder on DC1.

-Create a Group Policy object (GPO) named GPO1 on DC1 and link GPO1 to Site2. You need to identify on which domain controller or controllers each object is stored. What should you identify? To answer, select the appropriate options in the answer area.

Hot Area:



#### Answer Area

| Domain controller | File1.txt         | User1 | GPO1 |
|-------------------|-------------------|-------|------|
| DC1               | <b>D</b> ITS IN P |       |      |
| DC2               | C E               |       |      |
| DC3               | Stranger -        |       |      |
| DC4               |                   |       |      |

Correct Answer:

#### Answer Area

| Domain controller | File1.txt   | User1 | GPO1 |
|-------------------|-------------|-------|------|
| DC1               |             |       |      |
| DC2               | (E)         |       |      |
| DC3               | STATISTIC . |       |      |
| DC4               |             |       |      |

#### **QUESTION 3**

Your company has two offices. The offices are located in Montreal and Seattle.

The network contains an Active Directory domain named contoso.com. The domain contains servers named Server1 and Server2. Server1 is located in the Seattle office.

Server2 is located in the Montreal office. Both servers run Windows Server 2012 R2 and have the Windows Server Update Services (WSUS) server role installed.

You need to configure Server2 to download updates that are approved on Server1 only.

What cmdlet should you run?

To answer, select the appropriate options in the answer area.

Hot Area:

| Answer Area               | COM                    |             |
|---------------------------|------------------------|-------------|
|                           | · Guilder ·            |             |
| Add-WsusComputer          | -Serve Name Server1    | -Replica    |
| Approve-WsusUpdate        | -UpdateServer Server1  | -SyncFromMu |
| Set-WsusClassification    | SUSSServerName Server1 | -UseSsI     |
| Set-WsusProduct           | SPA                    |             |
| Set-WsusServerSynchroniza | tio                    |             |

#### Correct Answer:





#### **QUESTION 4**

Your network contains an Active Directory domain named contoso.com. The domain contains a server named Server1 that runs Windows Server 2012 R2 and has the Network Policy Server role service installed.

An administrator creates a Network Policy Server (NPS) network policy named Policy1. You need to ensure that Policy1 applies to L2TP connections only.

Which condition should you modify?

To answer, select the appropriate object in the answer area.

Hot Area:



| verview       Conditions       Constraints       Settings         Configure the conditions for this network policy.         Fornection request, NPS skips this policy and evaluates other policies, if additional policies are configured.         Condition       Value         MS-Service class       Remote Users         Authentication Type       Extension         Famed Protocol       FR         Service Type       Framed         Tunnel Type       Virtual LANs (VLAN)         Cient Verdoz       Microsoft         MAS Nendro ID       Microsoft         MAS Nondro ID       Microsoft         MAS Port Type       HDLC Clear Channel         Max Nendro ID       Microsoft         MAS Port Type condition services and Ethemet switches.         Madd.       Edt         Madd.       Edt |                |  |                                |   | Policy1 Properties  |     |
|---|----------------|--|--------------------------------|---|---|-----|
| f conditions match the connection request, NPS uses this policy to authorize the connection request. If conditions do no match the connection request, NPS skips this policy and evaluates other policies, if additional policies are configured.   | verviev        | V Conditions   | Constraints                    | Settings                                  |   |     |
| MS-Service class Remote Users<br>Access Client IPv4 Add 192.168.**<br>Authentication Type Extension<br>Framed Protocol FR<br>Service Type Framed<br>Tunnel Type Virtual LANs (VLAN)<br>Client IPv4 Address 192.168.**<br>Client Vendor Microsoft<br>MS-RAS Vendor ID Microsoft<br>NAS Identifier NAS<br>NAS Port Type HDLC Clear Channel<br>Condition description:<br>The NAS Port Type condition specifies the type of media used by the access client, such as analog phone lines, ISDN, tunnels or virtual<br>nivate networks, IEEE 802 11 wraless; and Ethemet switches.  | If condi       | tions match the  | connection                     | request, NPS use                          | this policy to authorize the connection request. If conditions do normatch<br>es other policies, if additional policies are configured. | the |
| Access Client IPv4 Add 192.168.**<br>Authentication Type Extension<br>Framed Protocol FR<br>Service Type Framed<br>Tunnel Type Virtual LANs (VLAN)<br>Client IPv4 Address 192.168.**<br>Client Vendor Microsoft<br>MS-RAS Vendor ID Microsoft<br>NAS Identifier NAS<br>NAS Port Type HDLC Clear Channel<br>Condition description:<br>The NAS Port Type condition specifies the type of media used by the access client, such as analog phone lines, ISDN, tunnels or virtual<br>nivate networks, IEEE 802. (1) wreless, and Ethemet switches.   | С              | ondition   | 1                              | /alue                                     |   |     |
| Authentication Type Extension<br>Framed Protocol FR<br>Service Type Framed<br>Tunnel Type Virtual LANS (VLAN)<br>Client IPv4 Address 192.168.**<br>Client Vendor Microsoft<br>MS-RAS Vendor ID Microsoft<br>NAS Identifier NAS<br>NAS Port Type HDLC Clear Channel<br>Condition description:<br>The NAS Port Type condition specifies the type of media used by the access client, such as analog phone lines, ISDN, tunnels or virtual<br>nivate networks, IEEE 802.11 wreless, and Ethernet switches.   | PM             | IS-Service clas  | s F                            | Remote Users                              |   |     |
| Authentication Type Extension<br>Framed Protocol FR<br>Service Type Framed<br>Tunnel Type Virtual LANS (VLAN)<br>Client IPv4 Address 192.168.**<br>Client Vendor Microsoft<br>MS-RAS Vendor ID Microsoft<br>NAS Identifier NAS<br>NAS Port Type HDLC Clear Channel<br>Condition description:<br>The NAS Port Type condition specifies the type of media used by the access client, such as analog phone lines, ISDN, tunnels or virtual<br>nivate networks, IEEE 802.11 wreless, and Ethernet switches.   | IN A           | ccess Client IP  | v4 Add 1                       | 92.168.**                                 |   |     |
| Framed Protocol       FR         Service Type       Framed         Tunnel Type       Virtual LANs (VLAN)         Client IPv4 Address       192.168.**         Client Vendor       Microsoft         MS-RAS Vendor ID       Microsoft         NAS Identifier       NAS         NAS Port Type       HDLC Clear Channel         Original description:       Image: Condition description:         The NAS Port Type condition specifies the type of media used by the access client, such as analog phone lines, ISDN, tunnels or virtual rivate networks, IEEE 802 (Thw eless, and Ethernet switches.   | A              | uthentication T  | ype E                          | Extension                                 |   |     |
| Tunnel Type Virtual LANs (VLAN) Client IPv4 Address 192.168.** Client Vendor Microsoft MS-RAS Vendor ID Microsoft NAS Identifier NAS NAS Port Type HDLC Clear Channel Condition description: he NAS Port Type condition specifies the type of media used by the access client, such as analog phone lines, ISDN, tunnels or virtual rivate networks, IEEE 802.11 Wreless, and Ethemet switches.   |                |  |                                | R   |   |     |
| Client IPv4 Address 192.168.**<br>Client Vendor Microsoft<br>MS-RAS Vendor ID Microsoft<br>NAS Identifier NAS<br>NAS Port Type HDLC Clear Channel<br>NAS Port Type HDLC Clear Channel<br>ondition description:<br>he NAS Port Type condition specifies the type of media used by the access client, such as analog phone lines, ISDN, tunnels or virtual<br>rivate networks, IEEE 802. 11 wreless, and Ethemet switches.  | R S            | ervice Type  | F                              | ramed                                     |   |     |
| Client IPv4 Address 192.168.**<br>Client Vendor Microsoft<br>MS-RAS Vendor ID Microsoft<br>NAS Identifier NAS<br>NAS Port Type HDLC Clear Channel<br>NAS Port Type Condition specifies the type of media used by the access client, such as analog phone lines, ISDN, tunnels or virtual<br>rivate networks, IEEE 802.11 wreless, and Ethemet switches.   | 1297. T        | unnel Type   | 1                              | /irtual LANs (VLAN                        |   |     |
| MS-RAS Vendor ID Microsoft<br>NAS Identifier NAS<br>NAS Port Type HDLC Clear Channel<br>indition description:<br>he NAS Port Type condition specifies the type of media used by the access client, such as analog phone lines, ISDN, tunnels or virtual<br>rivate networks, IEEE 802 (1) weless, and Ethernet switches.   | and the second | and the production of the local data and the second data and the | ess 1                          | 92.168.*.*                                |   |     |
| NAS Identifier NAS<br>NAS Port Type HDLC Clear Channel<br>ondition description:<br>he NAS Port Type condition specifies the type of media used by the access client, such as analog phone lines, ISDN, tunnels or virtual<br>rivate networks, IEEE 802 11 wreless, and Ethernet switches.   | V C            | lient Vendor   | N                              | Aicrosoft                                 |   |     |
| INAS Port Type HDLC Clear Channel   | M              | IS-RAS Vendor  | ID N                           | Aicrosoft                                 |   |     |
| Condition description:<br>The NAS Port Type condition specifies the type of media used by the access client, such as analog phone lines, ISDN, tunnels or virtual<br>rivate networks, IEEE 802 11 wieless, and Ethernet switches.   | 2 N            | IAS Identifier   | 1                              | VAS                                       |   |     |
| The NAS Port Type condition specifies the type of media used by the access client, such as analog phone lines, ISDN, tunnels or virtual rivate networks, IEEE 802.11 we elses, and Ethernet switches.   | N              | IAS Port Type  | ł                              | IDLC Clear Chann                          |   |     |
|   | The NA         | AS Port Type co  | ondition spec<br>E 802. 11 w e | Lies the type of me<br>less, and Ethernet | switches.   |     |

Correct Answer:



|           |   |                                   |  | Policy1 Properties   | 13  |
|-----------|---|-----------------------------------|--|--|-----|
| vervi     | ew Conditions   | Constraints                       | Settings                                     |  | i.  |
| If con    | gure the condition<br>aditions match the<br>ection request, N | connection                        | request, NPS uses t                          | his policy to authorize the connection request. If conditions do not match the<br>s other policies, if additional policies are configured. |     |
|           | Condition   | V                                 | alue   |  |     |
| 1         | MS-Service clas   | s F                               | lemote Users                                 |  |     |
| 1         | Access Client IP  | v4 Add 1                          | 92.168.*.*                                   |  |     |
| -         | Authentication T  | ype E                             | xtension                                     |  |     |
| stated by | Framed Protocol   |                                   | R  |  |     |
| k         | Service Type  | F                                 | ramed  |  |     |
|           | Tunnel Type   | V                                 | Irtual LANs (VLAN)                           |  |     |
| 1         | Client IPv4 Addr  | ess 1                             | 92.168.*.*                                   |  |     |
| 1         | Client Vendor   | N                                 | licrosoft                                    |  |     |
| 1         | MS-RAS Vendor   | ID N                              | licrosoft                                    |  |     |
| 2         | NAS Identifier  | N                                 | IAS  |  |     |
| 3         | NAS Port Type   | H                                 | IDLC Clear Channel                           | R  |     |
| The M     | ition description:<br>NAS Port Type co<br>e networks, IEEE    | ondition special<br>E 802 tT wite | Les the type of medi<br>less, and Ethemet st | a used by the access client, such as analog phone lines, ISDN, tunnels or virtual witches.   |     |
|           |   |                                   |  | 0K Cancel Ap   | ply |

#### **QUESTION 5**

You have a server named Server1 that runs Windows Server 2012 R2. Server1 has the File Server Resource Manager role service installed.

Each time a user receives an access-denied message after attempting to access a folder on Server1, an email notification is sent to a distribution list named DL1.

You create a folder named Folder1 on Server1, and then you configure custom NTFS permissions for Folder1.

You need to ensure that when a user receives an access-denied message while attempting to access Folder1, an email notification is sent to a distribution list named DL2. The solution must not prevent DL1 from receiving notifications about

other access-denied messages. What should you do?

A. From Server Manager, run the New Share Wizard to create a share for Folder1 by selecting the SMB Share -



Advanced option.

B. From the File Server Resource Manager console, modify the Access-Denied Assistance settings.

C. From the File Server Resource Manager console, modify the Email Notifications settings.

D. From Server Manager, run the New Share Wizard to create a share for Folder1 by selecting the SMB Share -Applications option.

Correct Answer: A

Reference: http://technet.microsoft.com/en-us/library/jj574182.aspx#BKMK\_12 When using the email model each of the file shares, you can determine whether access requests to each file share will be received by the administrator, a distribution list that represents the file share owners, or both.

The owner distribution list is configured by using the SMB Share ?Advanced file share profile in the New Share Wizard in Server Manager.

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