Microsoft

Exam Questions 70-413

Designing and Implementing a Server Infrastructure
NEW QUESTION 1
You are planning the implementation of two new servers that will be configured as RADIUS servers. You need to recommend which configuration must be performed on the VPN servers. The solution must meet the technical requirements. What should you do on each VPN server?

A. Add a RADIUS client.
B. Install the Health Registration Authority role service.
C. Enable DirectAccess.
D. Modify the authentication provider.

Answer: D

Explanation: * Implement RADIUS authentication for VPN connections.

NEW QUESTION 2
You need to recommend the VPN protocols for Proseware. What should you recommend? To answer, drag the appropriate VPN protocols to the correct offices. Each protocol 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.

Answer:

Explanation: Explanation Box 1: IKEv2
An IKEv2 VPN provides resilience to the VPN client when the client moves from one wireless hotspot to another or when it switches from a wireless to a wired connection. This meets the requirement that users in the New York office must be able to reconnect to the remote access VPN servers automatically.

Box 2: SSTP
SSTP is the only of the listed tunneling protocols that uses SSL, and users in the Chicago office must use SSL to connect to the remote access VPN servers.

NEW QUESTION 3
You need to recommend changes to the Active Directory site topology to support on the company's planned changes. What should you include in the recommendation?

A. A new site
B. A new site link bridge
C. A new site link
D. A new subnet

Answer: D

Explanation: From the Planned Changes section of the scenario we find that a migration to IPv6 addressing in the Los Angeles office will happen. A new subnet would be needed to implement this change.

Incorrect:
Not A: A new branch office will open in Chicago, and this would require a new site. However, this change is classified as Security Requirements, not as Planned Changes.


NEW QUESTION 4
You need to limit the amount of disk space that is used on the client devices. Which Windows PowerShell cmdlet or cmdlets should you run?

A. Add-BCDataCacheExtension
B. Set-BCDataCacheEntryMaxAge
C. Disable-BC and Enable-BCLocal
D. Set-BCCache
E. Clear-BCCache

Answer: D

Explanation: Scenario: File shares
Each branch office connects to the New York data center to retrieve file shares. BranchCache distributed mode is enabled in each branch office. The cache on each client computer must be a single file.
NEW QUESTION 5
You need to generate the required report. Which tool should you use?

A. Microsoft Deployment Toolkit (MDT)
B. Microsoft Desktop Optimization Pack (MDOP)
C. Microsoft Assessment and Planning Toolkit (MAP)
D. Application Compatibility Toolkit (ACT)

Answer: C

Explanation: Scenario: Consolidation reports
The company requires a report that describes the impact of consolidation. The report must provide the following information:
• An inventory of the existing physical server environment
• Visual charts that show the reduction of physical servers
Reference: Microsoft Assessment and Planning (MAP) Toolkit for Hyper-V

Topic 8, Parnell Aerospace
Overview
Parnell Aerospace designs materials and components that are used for commercial airlines.

Parnell has a main office in Dallas and branch offices in Seattle, Atlanta, and New York. Parnell has an Active Directory Domain Services (AD DS) domain named parnellaero.com for the Dallas and Manta offices. The forest and Domain functional levels are set to Windows Server 2008.

Domain Controllers
The domain controllers are displayed in the following table:

The Seattle and New York offices have their own child domain named sales.parnellaero.com. The domain controllers are displayed in the following table.

Parnell also has a number of satellite offices, without domain controllers, that act as both sales and design locations.

Employees have the ability to walk into any office to connect to their respective domain and access the software they need.

All servers in each office run Windows Server 2012 R2 and are 64-bit platforms. Client devices in each office run Windows 7 and Windows 8.1.

Expansion
Parnell Aerospace is expanding to Great Britain. Parnell creates a domain named ukparnellaero.com for the new offices to use.

Parnell creates a new sales office in London.

Parnell also purchases a company in Glasgow named Flight Build that can expand Parnell's research and design division. Flight Build has low security and limited bandwidth. Flight Build has a domain named flightbuild.com. Flight Build users use an application that must run on the domain controller.

Flight Build's server environment contains a server that runs Windows Server 2012 R2 and has Microsoft SQL Server 2012 installed. Ports 12345, 6789, and 10111 have been assigned for System Center Virtual Machine Manager (SCVMM) connections.

The domain controllers for the new offices are displayed in the following table:

Business Requirements: Accessing Data Globally
Employees in any office, including satellite and branch offices, must be able to work securely on internal applications, independent of device, and still access all of the information they need.

At times, a large percentage of users congregate in the same geography to work. Specific task environments need to scale quickly to meet the demands.

Application performance
In order to allow multiple simultaneous users to access the design application, the design application is published by using SCVMM.

Data conformity
All data needs to be synchronized between all offices to ensure that all users have the latest information available.

Disaster preparedness
In case of natural disaster, Parnell Aerospace must be able to continue work without disruption. Servers in any location must be restored rapidly.

Expansion
The domain flightbuild.com must be renamed to integrate it into the domain uk.parnellaero.com.

Users in the newly acquired Glasgow office report issues with long logon times. Parnell Aerospace must prepare a new domain controller for the logon traffic.

Parnell plans to deploy an additional SCVMM server in the Flight Build environment.

Sales reports
Parnell Aerospace's sales organization uses a large number of sales reports that are in the Excel format. The reports are very large and accessed often throughout the day.

Users report that it takes a long time to open the files, even when they are using the local network.

Technical Requirements: Mixed environment
NEW QUESTION 6
Your network contains an Active Directory forest named contoso.com. You plan to automate the deployment of servers that run Windows Server 2012. You identify the following requirements for the deployment:

- Update the custom images that will be used for the deployment.
- Add custom drivers to the images that will be used for the deployment.
- Add software packages to the images that will be used for the deployment.
- Perform a zero touch bare-metal installation that uses Wake On LAN.

A network consultant recommends using Windows Deployment Services (WDS) and the Windows Assessment and Deployment Kit (Windows ADK) to deploy the servers.

You need to identify which requirements are achieved by using the consultant's recommendations. Which requirements should you identify? (Each correct answer presents part of the solution. Choose all that apply.)

A. Update the custom images used for the deployment.
B. Add software packages to the images used for the deployment.
C. Perform a zero touch bare-metal installation that uses Wake On LAN.
D. Add custom drivers to the images used for the deployment.

Answer: AD

Explanation: Microsoft Deployment Toolkit 2010 (MDT) 2010 requires Windows AIK for Windows. Manage your images, from adding/removing drivers to easily swapping out the operating system you would like to deploy.

Incorrect:
Not C: System Center Configuration Manager (ConfigMgr)
ConfigMgr allows you to push an OSD to the computers of your choice at the time of your choosing due to its built-in Wake On LAN (WOL) feature.

NEW QUESTION 7
Your network contains an Active Directory forest named contoso.com. The forest contains one domain. Your company plans to open a new division named Division1. A group named Division1Admins will administer users and groups for Division1.

You identify the following requirements for Division1:

- All Division1 users must have a complex password that is 14 characters.
- Division1Admins must be able to manage the user accounts for Division1.
- Division1Admins must be able to create groups, and then delete the groups that they create.
- Division1Admins must be able to reset user passwords and force a password change at the next logon for all Division1 users.

You need to recommend changes to the forest to support the Division1 requirements. What should you recommend? More than one answer choice may achieve the goal. Select the BEST answer.

A. In the forest create a new organizational unit (OU) named Division1 and delegate permissions for the OU to the Division1Admins group
B. Move all of the Division1 user accounts to the new OU
C. Create a fine-grained password policy for the Division1 users.
D. Create a new child domain named division1.contoso.com
E. Move all of the Division1 user accounts to the new domain
F. Add the Division1Admin members to the Domain Admins group
G. Configure the password policy in a Group Policy object (GPO).
H. Create a new forest
I. Migrate all of the Division1 user objects to the new forest and add the Division1Admins members to the Enterprise Admins group
J. Configure the password policy in a Group Policy object (GPO).
K. In the forest create a new organizational unit (OU) named Division1 and add Division1Admins to the Managed By attribute of the new OU
L. Move the Division1 user objects to the new OU
M. Create a fine-grained password policy for the Division1 users.

Answer: A
A. Five sites and one site link
B. Three sites and three site links
C. One site
D. Five sites and three site links

Answer: D

Explanation: Create a site for each LAN, or set of LANs, that are connected by a high speed backbone, and assign the site a name. Connectivity within the site must be reliable and always available. This would mean 5 sites. Site links are transitive, so if site A is connected to site B, and site B is connected to site C, then the KCC assumes that domain controllers in site A can communicate with domain controllers in site C. You only need to create a site link between site A and site C if there is in fact a distinct network connection between those two sites. This would mean 3 site links.

So answer is "Five sites and three site links"


NEW QUESTION 9

DRAG DROP

You manage a server named DA01 that has the DirectAccess feature configured. You deploy a new server named DA02. Both servers run Microsoft Windows Server 2012 R2.

You need to configure a Direct Access load-balanced cluster named WAP01 that contains servers DA01 and DA02.

How should you complete the relevant Windows PowerShell commands? To answer, drag the appropriate Windows PowerShell segment to the correct locations. Each Windows PowerShell segment 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.

Answer:

Explanation: Box 1: Add-WindowsFeature –Name DirectAccess-VPN, NLB
We set up DA01 for Directaccess-VPN and for Network load balancing. Box 2: NLB DA02 will be a node in the cluster so it needs NLB Box 3: WAP01 Set up the cluster named WAP01. Box 4: DA02 Box 5: DA01 DA02 is a node in the cluster, while DA01 is the DirectAccess server. We add the DA02 server to the load balanced cluster as node. The Add-RemoteAccessLoadBalancerNode cmdlet adds a server to the load balanced cluster. The server is added to the cluster to which the server on which the cmdlet is run, or to the server specified in the ComputerName parameter. The –RemoteAccessServerParameter specifies a remote access server which should be added to the cluster. In this case DA01.

NEW QUESTION 10

A company has offices in multiple geographic locations. The sites have high-latency, low-bandwidth connections. You need to implement a multiple Windows Deployment Server (WDS) topology for deploying standard client device images to all sites.

Solution: You install four WDS servers and configure them as load-balanced cluster. Does this meet your goal?
A. Yes
B. No

**Answer:** B

**NEW QUESTION 11**

**HOTSPOT**

You run the `ldifde` command and receive the following output:

```
C: \Users\Admin1> ldifde -f Export.ldif -d "CN=Schema,CN=Configuration,DC=contoso,DC=com"
Logging in as current user using SP2I
Exporting directory to file Export.ldif
Searching for entries...
Writing out entries..............................................................
1739 entries exported
```

The command completes successfully.

Use the drop-down menus to select the answer choice that completes each statement.

**Answer Area**

The Active Directory [answer choice] was exported from the contoso.com domain.

At a minimum, the user who performed the operation is a member of [answer choice]

**Explanation:**
Box 1: Schema
Box 2: Domain Users

Box 1: Schema

The –d parameter the sets the distinguished name of the search base for data export. Here the distinguished name is Schema.configuration.contoso.com

Box 2: Domain user

No special permissions are required to export the schema from the source forest, and any domain user can perform this task.

**NEW QUESTION 12**

You have a virtual machine (VM) named VM-APP1 that hosts critical application named APP1. The VM has the following VHDX virtual disks:

<table>
<thead>
<tr>
<th>Name</th>
<th>Size</th>
<th>Format</th>
<th>Purpose</th>
</tr>
</thead>
<tbody>
<tr>
<td>Disk1</td>
<td>100 GB</td>
<td>NTFS</td>
<td>System Disk</td>
</tr>
<tr>
<td>Disk2</td>
<td>2 TB</td>
<td>NTFS</td>
<td>Application Data</td>
</tr>
</tbody>
</table>

Both VHDX virtual disks are located on LUN1 of a Storage Area Network.

Every time you perform Storage Live Migration for VM-APP1, it takes a few hours.

You need to ensure that the storage supports Offloaded Data Transfer (ODX), and that ODX is enabled.

Which two Windows PowerShell commands should you run? Each correct answer presents part of the solution.

A. Set-ItemProperty HKLM:\system\currentcontrolset\control\filesystem -Name "FilterSupportedFeaturesMode" –Value 0
B. Set-StorageSubSystem –InputObject (Get-StorageSubSystem) –ThrottleLimit 0
C. Get-ItemProperty HKLM:\system\currentcontrolset\services\<FilterName> -Name "SupportedFeatures"
D. Set-ItemProperty HKLM:\system\currentcontrolset\control\filesystem –Name “FilterSupportedFeaturesMode” –Value1

**Answer:** AC

**Explanation:**
C: To use ODX, validate all the file system filter drivers on all servers that are hosting the storage support ODX.

To validate the opt-in status of file system filter drivers, use the type the following command for each filter driver:

```
Get-ItemProperty hklm:\system\currentcontrolset\services\<FilterName> -Name "SupportedFeatures"
```

A: To enable ODX support, type the following command:

```
Set-ItemProperty hklm:\system\currentcontrolset\control\filesystem -Name "FilterSupportedFeaturesMode" -Value 0
```

NEW QUESTION 13
Your network contains an Active Directory domain named contoso.com. All servers run Windows Server 2008 R2. All domain controllers are installed on physical servers. The network contains several Hyper-V hosts.
The network contains a Microsoft System Center 2012 infrastructure.
You plan to use domain controller cloning to deploy several domain controllers that will run Windows Server 2012.
You need to recommend which changes must be made to the network infrastructure before you can use domain controller cloning.
What should you recommend?
B. Upgrade a global catalog server to Windows Server 2012. Install the Windows Deployment Services server role on a server that runs Windows Server 2012.
C. Upgrade the domain controller that has the PDC emulator operations master role to Windows Server 2012. Deploy a Hyper-V host that runs Windows Server 2012.
D. Upgrade the domain controller that has the infrastructure master operations master role to Windows Server 2012. Install the Windows Deployment Services server role on a server that runs Windows Server 2012.

Answer: C
Explanation: We need to deploy Hyper-V host on Windows Server 2012, and there must also be a PDC emulator running Windows Server 2012.
Note: The requirements for domain controller cloning are:
* The hypervisor must support VM-GenerationID. Hyper-V running on Windows Server 2012 supports this feature. Other virtualization vendors will have the ability to implement this as well, so check with your vendor to see if it’s supported.
* The source virtual DC must be running Windows Server 2012.
  * The PDC emulator role holder must be online and available to the cloned DC and must be running Windows Server 2012.
Reference: Virtual Domain Controller Cloning in Windows Server 2012

NEW QUESTION 14
Your network contains an Active Directory domain named contoso.com. The domain contains a Microsoft System Center 2012 infrastructure. The domain contains two sites named Site1 and Site2. The sites connect to each other by using a 1-Mbps WAN link.
The sites contain four servers. The servers are configured as shown in the following table.

<table>
<thead>
<tr>
<th>Server</th>
<th>Site</th>
<th>Configuration</th>
</tr>
</thead>
<tbody>
<tr>
<td>Server1</td>
<td>Site1</td>
<td>Windows Server 2012</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Virtual Machine Manager (VMM)</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Windows Deployment Services (WDS)</td>
</tr>
<tr>
<td>Server2</td>
<td>Site1</td>
<td>Windows Server 2008 R2</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Virtual Machine Manager (VMM) library</td>
</tr>
<tr>
<td>Server3</td>
<td>Site1</td>
<td>Windows Server 2012</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Hyper-V</td>
</tr>
<tr>
<td>Server4</td>
<td>Site2</td>
<td>Windows Server 2012</td>
</tr>
</tbody>
</table>

In Site2, you plan to deploy 50 Hyper-V hosts.
You need to recommend a solution to deploy the Hyper-V hosts by using VMM. The solution must minimize the amount of traffic between Site1 and Site2 during deployment.
What should you recommend?
A. On Server4, install VM
B. From the Virtual Machine Manager console, add Server1 as a PXE server and add Server4 as a library server.
C. On Server4, install VM
D. From the Virtual Machine Manager console, add Server1 as a PXE server and a library server.
E. On Server4, install WD
F. From the Virtual Machine Manager console, add Server4 as a PXE server and a library server.
G. On Server4, install WD
H. From the Virtual Machine Manager console, add Server4 as a PXE server and add Server1 as a library server.

Answer: C

NEW QUESTION 15
Your network contains an Active Directory forest named contoso.com. You plan to add a new domain named child.contoso.com to the forest.
On the DNS servers in child.contoso.com, you plan to create conditional forwarders that point to the DNS servers in contoso.com.
You need to ensure that the DNS servers in contoso.com can resolve names for the servers in child.contoso.com.
What should you create on the DNS servers in contoso.com?
A. A zone delegation
B. A conditional forwarder
C. A root hint
D. A trust point

Answer: A
Explanation: Understanding Zone Delegation
Domain Name System (DNS) provides the option of dividing up the namespace into one or more zones, which can then be stored, distributed, and replicated to other DNS servers. When you are deciding whether to divide your DNS namespace to make additional zones, consider the following reasons to use additional zones:
* You want to delegate management of part of your DNS namespace to another location or department in your organization.
* You want to divide one large zone into smaller zones to distribute traffic loads among multiple servers, improve DNS name resolution performance, or create a more-fault-tolerant DNS environment.
* You want to extend the namespace by adding numerous subdomains at once, for example, to accommodate the opening of a new branch or site.
NEW QUESTION 16
You have a Hyper-V host named Hyper1 that has Windows Server 2012 installed. Hyper1 hosts 20 virtual machines. Hyper1 has one physical network adapter. You need to implement a networking solution that evenly distributes the available bandwidth on Hyper1 to all of the virtual machines. What should you modify?

A. The settings of the virtual switch
B. The settings of the virtual network adapter
C. The Quality of Service (QoS) Packet Scheduler settings of the physical network adapter
D. The settings of the legacy network adapter

Answer: A

NEW QUESTION 17
Your company has three offices. The offices are located in New York, Chicago, and Atlanta. The network contains an Active Directory domain named contoso.com that has three Active Directory sites named Site1, Site2, and Site3. The New York office is located in Site1. The Chicago office is located in Site2. The Atlanta office is located in Site3. There is a local IT staff to manage the servers in each site. The current domain controllers are configured as shown in the following table.

<table>
<thead>
<tr>
<th>Domain controller name</th>
<th>Site</th>
<th>Operating system</th>
</tr>
</thead>
<tbody>
<tr>
<td>DC01</td>
<td>Site1</td>
<td>Windows Server 2008 R2</td>
</tr>
<tr>
<td>DC02</td>
<td>Site2</td>
<td>Windows Server 2012 R2</td>
</tr>
<tr>
<td>DC03</td>
<td>Site2</td>
<td>Windows Server 2012 R2</td>
</tr>
<tr>
<td>DC04</td>
<td>Site2</td>
<td>Windows Server 2012 R2</td>
</tr>
<tr>
<td>DC05</td>
<td>Site3</td>
<td>Windows Server 2012 R2</td>
</tr>
<tr>
<td>DC06</td>
<td>Site3</td>
<td>Windows Server 2012 R2</td>
</tr>
</tbody>
</table>

The company plans to open a fourth office in Montreal that will have a corresponding Active Directory site. Because of budget cuts, a local IT staff will not be established for the Montreal site. The Montreal site has the following requirements:
- Users must be able to authenticate locally.
- Users must not have the ability to log on to the domain controllers.
- Domain account passwords must not be obtained from servers in the Montreal site.
- Network bandwidth between the Montreal site and the other sites must be minimized.
- Users in the Montreal office must have access to applications by using Remote Desktop Services (RDS).

You need to recommend a solution for the servers in the Montreal site. What should you recommend?

A. Only install a domain controller in the Montreal site that has a Server Core installation of Windows Server 2012.
B. Install a read-only domain controller (RODC) in the New York site.
C. Install a read-only domain controller (RODC) in the Montreal site.
D. Install a member server in the New York site to host additional server roles.
E. Install a domain controller in the Montreal site that has a Server Core installation of Windows Server 2012. Install a member server in the Montreal site to host additional server roles.

Answer: C

Explanation: A local RODC in the new Montreal site would meet the requirements.
Incorrect:
Not A, not D: A domain controller is not required in the Montreal site.
Not B: We should place a new RODC in the new Montreal site, not in the New York site.

NEW QUESTION 18
Your network contains a server named Server1 that runs Windows Server 2012. Server1 has the DHCP Server server role installed. The network contains a Virtual Desktop Infrastructure (VDI). All virtual machines run Windows 8. You identify the following requirements for allocating IPv4 addresses to client computers: All virtual desktops must have static IP addresses. All laptop computers must receive dynamic IP addresses. All virtual desktops must be prevented from obtaining dynamic address.

You need to recommend a DHCP solution that meets the requirements for allocating IPv4 addresses. The solution must use the least amount of administrative effort. What should you recommend? More than one answer choice may achieve the goal. Select the BEST answer.

A. Configure DHCP filtering.
B. Configure DHCP policies.
C. Create two physical subnet
D. Connect the laptop computers to the subnet that contains Server1.
E. Create two physical subnet
F. Configure 802.1X authentication for each subnet.

Answer: B

Explanation: The DHCP Server role in Windows Server 2012 introduces a new feature that allows you to create IPv4 policies that specify custom IP address and option assignments for DHCP clients based on a set of conditions. The policy based assignment (PBA) feature allows you to group DHCP clients by specific attributes based on fields contained in the DHCP client request packet. PBA enables targeted administration and greater control of the configuration parameters delivered to network devices with DHCP.
Example: In a subnet which has a mix of wired and mobile computers, you might want to assign a shorter, 4 hour lease duration to mobile computers and longer, 4...
day lease duration to wired computers.

Incorrect:
not A: DHCP filtering provides security by filtering untrusted DHCP messages. An untrusted message is a message that is received from outside the network or firewall, and that can cause traffic attacks within network.

NEW QUESTION 19
HOTSPOT
Your network contains an Active Directory domain named contoso.com. The domain contains four servers. The servers are configured as shown in the following table.

<table>
<thead>
<tr>
<th>Server name</th>
<th>Role</th>
</tr>
</thead>
<tbody>
<tr>
<td>Server1</td>
<td>Domain controller</td>
</tr>
<tr>
<td>Server2</td>
<td>Certification authority (CA)</td>
</tr>
<tr>
<td>Server3</td>
<td>Active Directory Federation Services (ADFS) server</td>
</tr>
<tr>
<td>Server4</td>
<td>Web server</td>
</tr>
</tbody>
</table>

You plan to provide users with the ability to use Workplace Join for their personal device when they connect to the internal network. You need to recommend a certificate configuration for the planned deployment. What should you include in the recommendation? To answer, select the appropriate names in the answer area.

**Answer Area**

**Subject name:**

- Server1.contoso.com
- Server2.contoso.com
- Server3.contoso.com
- Server4.contoso.com

**Subject Alternative Name:**

- Server1.contoso.com
- Server2.contoso.com
- Server3.contoso.com
- Server4.contoso.com

**Subject Alternative Name:**

- "contoso.com
- EnterpriseRegistration.contoso.com
- Wpadd.contoso.com
- MSDDC.contoso.com

**Answer:**

**Explanation:** Box 1, Box 2: Server3.contoso.com
Workplace Join client devices will attempt to discover the Device Registration Server by combining the user account name with a well-known Device Registration server name. This would be the AD FS server name, which is Server3.contoso.com here.
Note: For the Workplace Join client to discover the Device Registration server using a well-known DNS CNAME record, AD FS must be configured with a server SSL certificate that includes the well-known Device Registration server names.
Box 3: Enterpriseregistration.contoso.com
You must create a DNS CNAME record that points to the A record associated with your AD FS farm. The CNAME record must use the well-known prefix EnterpriseRegistration followed by the UPN suffix used by the user accounts at your organization.

NEW QUESTION 20

Your company has two divisions named Division1 and Division2. The network contains an Active Directory domain named contoso.com. The domain contains two child domains named division1.contoso.com and division2.contoso.com.
The company sells Division1 to another company. You need to prevent administrators in contoso.com and division2.contoso.com from gaining administrative access to the resources in division1.contoso.com. What should you recommend?

A. Create a new tree in the forest named contoso.secur
B. Migrate the resources and the accounts in division1.contoso.com to contoso.secur.
C. On the domain controller accounts in division1.contoso.com, deny the Enterprise Admins group the Allowed to Authenticate permission.
D. Create a new forest and migrate the resources and the accounts in division1.contoso.com to the new forest.
E. In division1.contoso.com, remove the Enterprise Admins group from the Domain Admins group and remove the Enterprise Admins group from the access control list (ACL) on the division1.contoso.com domain object.
Answer: C

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