Vendor: Microsoft

Exam Code: 70-411

Exam Name: Administering Windows Server 2012

Version: Demo
QUESTION 1
Your network contains an Active Directory domain named contoso.com. The functional level of the forest is Windows Server 2008 R2. Computer accounts for the marketing department are in an organizational unit (OU) named Departments\Marketing\Computers. User accounts for the marketing department are in an OU named Departments\Marketing\Users. All of the marketing user accounts are members of a global security group named MarketingUsers. All of the marketing computer accounts are members of a global security group named MarketingComputers. In the domain, you have Group Policy objects (GPOs) as shown in the exhibit. You create two Password Settings objects named PSO1 and PSO2. PSO1 is applied to MarketingUsers. PSO2 is applied to MarketingComputers. The minimum password length is defined for each policy as shown in the following table.

<table>
<thead>
<tr>
<th>Location</th>
<th>Minimum password length</th>
</tr>
</thead>
<tbody>
<tr>
<td>Default Domain Policy</td>
<td>7</td>
</tr>
<tr>
<td>GPO1</td>
<td>5</td>
</tr>
<tr>
<td>GPO2</td>
<td>6</td>
</tr>
<tr>
<td>PSO1</td>
<td>10</td>
</tr>
<tr>
<td>PSO2</td>
<td>12</td>
</tr>
</tbody>
</table>

You need to identify the minimum password length required for each marketing user. What should you identify?
A. 5
B. 6
C. 7
D. 10
E. 12

Correct Answer: D

QUESTION 2
Your network contains an Active Directory domain named contoso.com. The domain contains a domain controller named DC1 that runs Windows Server 2012. You have a Group Policy object (GPO) named GPO1 that contains several custom Administrative templates. You need to filter the GPO to display only settings that will be removed from the registry when the GPO falls out of scope. The solution must only display settings that are either enabled or disabled and that have a comment. How should you configure the filter?

To answer, select the appropriate options below. Select three.
A. Set Managed to: Yes
B. Set Managed to: No
C. Set Managed to: Any
D. Set Configured to: Yes
E. Set Configured to: No
F. Set Configured to: Any
G. Set Commented to: Yes
H. Set Commented to: No
I. Set Commented to: Any

Correct Answer: AFG
QUESTION 3
Your network contains an Active Directory domain named contoso.com. You have several Windows PowerShell scripts that execute when users log on to their client computer. You need to ensure that all of the scripts execute completely before the users can access their desktop. Which setting should you configure?

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

Correct Answer:

QUESTION 4
Your network contains an Active Directory domain named contoso.com. The domain contains a domain controller named dcl.contoso.com. You discover that the Default Domain Policy Group Policy objects (GPOs) and the Default Domain Controllers Policy GPOs were deleted. You need to recover the Default Domain Policy and the Default Domain Controllers Policy GPOs. What should
You run?

A. dcgpofix.exe /target:domain
B. gpfixup.exe /dc:dc1.contoso.co,n
C. dcgpofix.exe /target:both
D. gptixup.exe /oldnb:contoso /newnb:dc1

Correct Answer: C

QUESTION 5

A. Group Policy Management
B. Server Manager
C. Get-ADAccountResultantPasswordReplicationPolicy
D. Active Directory Administrative Center

Correct Answer: D

QUESTION 6
Your network contains an Active Directory domain named contoso.com. The domain contains more than 100 Group Policy objects (GPOs). Currently, there are no enforced GPOs. You need to prevent all of the GPOs at the site level and at the domain level from being applied to users and computers in an organizational unit (OU) named OU1. You want to achieve this goal by using the minimum amount of Administrative effort. What should you use?

A. dcgpofix
B. Get-GPOReport
C. Gpfixup
D. Gpresult
E. Gptedit.msc
F. Import-GPO
G. Import-GPO
H. Restore-GPO
I. Set-GPInheritance
J. Set-GPLink
K. Set-GPPermission
L. Gpupdate
M. Add-ADGroupMember
QUESTION 7
Your network contains an Active Directory domain named contoso.com. The domain contains more than 100 Group Policy objects (GPOs). Currently, there are no enforced GPOs. You have two GPOs linked to an organizational unit (OU) named OU1. You need to change the precedence order of the GPOs. What should you use?

A. dcpogofix
B. Get-GPOR
C. Gpfixup
D. Gpresult
E. Gptedit.msc
F. Import-GPO
G. Restore-GPO
H. Set-GPinheritance
I. Set-GPLink
J. Set-GPPermission
K. Gpupdate
L. Add-ADGroupMember

Correct Answer: I

QUESTION 8
Your network contains an Active Directory domain named contoso.com. The domain contains more than 100 Group Policy objects (GPOs). Currently, there are no enforced GPOs. You need to provide an Administrator named Admin1 with the ability to create GPOs in the domain. The solution must not provide Admin1 with the ability to link GPOs. What should you use?

A. dcpogofix
B. Get-GPOR
C. Gpfixup
D. Gpresult
E. Gptedit.msc
F. Import-GPO
G. Restore-GPO
H. Set-GPinheritance
I. Set-GPLink
J. Set-GPPermission
K. Gpupdate
L. Add-ADGroupMember

Correct Answer: I
Correct Answer: J

QUESTION 9
Your network contains an Active Directory domain named contoso.com. The domain contains more than 100 Group Policy objects (GPOs). Currently, there are no enforced GPOs. The domain contains a GPO named GPO1. GPO1 contains several Group Policy preferences. You need to view all of the preferences configured in GPO1. What should you use?

A. `dcgpofix`
B. `Get-GPOReport`
C. `Gpfixup`
D. `Gresult`
E. `Gptedit.msc`
F. `Import-GPO`
G. `Restore-GPO`
H. `Set-GPInheritance`
I. `Set-GPLink`
J. `Set-GPPermission`
K. `Gpupdate`
L. `Add-ADGroupMember`

Correct Answer: B

QUESTION 10
Your network contains an Active Directory domain named contoso.com. The domain contains more than 100 Group Policy objects (GPOs). Currently, there are no enforced GPOs. A network Administrator accidentally deletes the Default Domain Policy GPO. You do not have a backup of any of the GPOs. You need to recreate the Default Domain Policy GPO. What should you use?

A. `dcgpofix`
B. `Get-GPOReport`
C. `Gpfixup`
D. `Gptedit.msc`
E. `Import-GPO`
F. `Restore-GPO`
G. `Set-GPInheritance`
H. `Set-GPLink`
I. `Set-GPPermission`
J. `Gpupdate`
K. `Add-ADGroupMember`

Correct Answer: A
QUESTION 11
Your network contains an Active Directory domain named contoso.com. The domain contains more than 100 Group Policy objects (GPOs). Currently, there are no enforced GPOs. The domain is renamed to adatum.com. Group Policies no longer function correctly. You need to ensure that the existing GPOs are applied to users and computers. You want to achieve this goal by using the minimum amount of Administrative effort. What should you use?

A. dcgpofix
B. Get-GPOReport
C. Gpfixup
D. Gpresult
E. Gptedit.msc
F. Import-GPO
G. Restore-GPO
H. Set-GPInheritance
I. Set-GPLink
J. Set-GPPermission
K. Gpupdate
L. Add-ADGroupMember

Correct Answer: C

QUESTION 12
Your network contains an Active Directory domain named contoso.com. The domain contains more than 100 Group Policy objects (GPOs). Currently, there are no enforced GPOs. The domain contains a top-level organizational unit (OU) for each department. A group named Group1 contains members from each department. You have a GPO named GPO1 that is linked to the domain. You need to configure GPO1 to apply settings to Group1 only. What should you use?

A. dcgpofix
B. Get-GPOReport
C. Gpfixup
D. Gpresult
E. Gptedit.msc
F. Import-GPO
G. Restore-GPO
H. Set-GPInheritance
I. Set-GPLink
J. Set-GPPermission
K. Gpupdate
L. Add-ADGroupMember

Correct Answer: J