1/27/2020 TestOut LabSim

Exam Report: 8.12.6 Practice Questions		
Date: 1/27/2020 8:42:15 pm Time Spent: 1:12	Candidate: Garsteck, Matthew Login: mGarsteck	
Overall Performance		
Your Score: 40%	Passing Score: 80%	
View results by: Objective Analysis Individual Respons	ses	
Individual Responses		
▼ Question 1: <u>Incorrect</u>		
You want to ensure that all users in the Development OU have security settings applied.	a common set of network communication	
Which action should you take?		
Greate a GPO computer policy for the Computers cor	atainer.	
Create a GPO user policy for the Development OU.		
Create a GPO folder policy for the folders containing	the files.	
Create a GPO computer policy for the computers in the	he Development OU.	
Explanation		
Network communication security settings are configured in the	Computer Policies section of a GPO.	
Built-in containers (such as the Computers container) and folder	ers cannot be linked to a GPO.	
References		
LabSim for Security Pro, Section 8.12. [All Questions SecPro2017_v6.exm GPO_OVW_01]		
▼ Question 2: <u>Correct</u>		
Computer policies include a special category called user rights		
Which action does user rights allow an administrator to perform	n?	
Obesignate a basic set of rights for all users in an OU.		
→ ○ Identify users who can perform maintenance tasks on	computers in an OU.	
<ul> <li>Specify the registry settings for all users in an OU.</li> </ul>		
<ul><li>Set ACL rights for users on specified computers in ar OU.</li><li>Explanation</li></ul>	1	
User rights are a special category of computer policies that idea users or groups who can perform these actions.	ntify system maintenance tasks and the	
References		

LabSim for Security Pro, Section 8.12.
[All Questions SecPro2017\_v6.exm GPO\_OVW\_02]

**▼** Question 3:

<u>Incorrect</u>

Which statement is true regarding application of GPO settings?

1/27/2020 TestOut LabSim

	If a setting is defined in the Local Group policy on the computer and defined differently in the GPO linked to the OU, the Local Group Policy setting is applied.
	If a setting is defined in the Local Group policy on the computer and not defined in the GPO linked to the OU, the setting is not applied.
•	If a setting is defined in the Local Group policy on the computer and not defined in the GPO linked to the OU, the setting is applied.

If a setting is not defined in the Local Group policy and is defined in the GPO linked to the OU,

## **Explanation**

GPOs are applied in the following order:

1. The Local Group policy on the computer.

the setting is not applied.

- 2. GPOs linked to the domain that contains the User or Computer object.
- 3. GPOs linked to the organizational unit(s) that contain(s) the User or Computer objects (from the highest-level OU to the lowest-level OU).

Individual settings within all GPOs are combined to form the effective Group Policy setting as follows:

- If a setting is defined in one GPO and undefined in another, the defined setting is enforced (regardless of the position of the GPO in the application order).
- If a setting is configured in two GPOs, the setting in the last-applied GPO will be used.

### References

LabSim for Security Pro, Section 8.12. [All Questions SecPro2017\_v6.exm GPO\_OVW\_03]

**Question 4:** 

Correct

Group policy objects (GPO) are applied in which of the following orders?

 Local group policy, GPO linked to site, GPO linked to domain, GPO liked to Organizational Unit highest to lowest. GPO linked to site, GPO linked to domain, GPO liked to Organizational Unit highest to lowest, local group policy. GPO linked to site, GPO linked to domain, GPO liked to Organizational Unit lowest to highest, local group policy. Local group policy, GPO linked to site, GPO linked to domain, GPO liked to Organizational Unit lowest to highest.

## **Explanation**

Group policy objects (GPO) are applied in the following orders:

- The Local Group Policy on the computer.
- GPOs linked to the site.
- GPOs linked to the domain that contains the User or Computer object.
- · GPOs linked to the organizational unit (OU) that contains the User or Computer object (from the highest-level OU to the lowest-level OU).

#### References

LabSim for Security Pro, Section 8.12. [All Questions SecPro2017\_v6.exm GRP\_POLICY\_OVW\_04||/]

**▼** Question 5:

Incorrect

You manage an Active Directory domain. All users in the domain have a standard set of internet options configured by a GPO linked to the domain. But you want users in the Administrators OU to have a different set of internet options.

What should you do?

Create a GPO user policy for the Administrators OU.

1/27/2020 TestOut LabSim

Create a GPO computer policy for the Administrators OU.
Create a Local Group policy on the computers used by members of the Administrators OU.
Create a GPO user policy for the domain.

# **Explanation**

Internet options are configured in the User Policies section of a GPO. Linking this policy to the Administrators OU only applies it to users in that OU because GPOs linked to OUs are applied last.

If Local Group policies are created on the Administrator's computers, they are overwritten by the GPO that is linked to the domain, which applies a standard set of internet options to all users in the domain. There is already a GPO user policy linked to the domain.

## References

LabSim for Security Pro, Section 8.12. [All Questions SecPro2017\_v6.exm GRP\_POLICY\_OVW\_05]