Overview

- Exam Objective 5.4: Configure Account Policies
- Working with Account Policies
Working with Account Policies

Lesson 18: Configuring Account Policies
Group Policies

• **Group Policies** provide centralized management and configuration of operating systems, applications, and user settings in an Active Directory environment.

• Use Group Policy to specify how often a user has to change his or her password, background images on users’ computers, or whether spell check is required before sending e-mail.
Group Policy Management Editor

Accessing the account policies
Group Policy Objects (GPOs) are collections of user and computer settings including:

- **System settings**: Application settings, desktop appearance, and behavior of system services.

- **Security settings**: Local computer, domain, and network security settings.
Group Policy Objects (GPOs) are collections of user and computer settings including (continued):

- **Software installation settings**: Management of software installation, updates, and removal.
- **Scripts settings**: Scripts for when a computer starts or shuts down and for when a user logs on and off.
- **Folder redirection settings**: Storage for users’ folders on the network.
Account Policies

Account policies (Computer Configuration\Windows Settings\Security Settings\Account Policies) are domain level policies that define the security-related attributes assigned to user objects.

Account policies contain three subsets:

- **Password Policy**: Settings for passwords, such as enforcement and lifetimes.

- **Account Lockout Policy**: The circumstances and length of time that an account is locked out of the system.

- **Kerberos Policy**: Kerberos-related settings, such as ticket lifetimes and enforcement. Kerberos Policy settings do not exist in local computer policies.
Configuring Domain User Password Policy

• A password policy defines the password parameters that a user uses.
• The strength of a password is determined by the password’s length, complexity, and randomness.
Configuring Password Policy Settings

Password Policy settings include:

- **Enforce password history**: The number of unique, new passwords that must be associated with a user account before an old password can be reused. The default setting is 24 previous passwords.

- **Maximum password age**: The number of days that a password can be used before the user must change it. The default setting is 42 days.

- **Minimum password age**: The number of days that a password must be used before the user can change it. The default value is one day, which is appropriate if you also enforce password history.
Configuring Password Policy Settings

Password Policy settings include (continued):

- **Minimum password length**: The minimum number of characters that a user’s password must contain. The default value is seven.

- **Complexity requirements**: A default password filter that is enabled by default. A complex password:
  - Does not contain your name or your username.
  - Contains at least six characters.
  - Contains characters from three of the following four groups: uppercase letters [A…Z], lowercase letters [a…z], numerals [0…9], and special, non-alphanumeric characters (such as !@#)(*&^%).

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**Password Policy Settings**

### Group Policy Management Editor

<table>
<thead>
<tr>
<th>Policy</th>
<th>Policy Setting</th>
</tr>
</thead>
<tbody>
<tr>
<td>Enforce password history</td>
<td>24 passwords remembered</td>
</tr>
<tr>
<td>Maximum password age</td>
<td>42 days</td>
</tr>
<tr>
<td>Minimum password age</td>
<td>1 days</td>
</tr>
<tr>
<td>Minimum password length</td>
<td>7 characters</td>
</tr>
<tr>
<td>Password must meet complexity requirements</td>
<td>Enabled</td>
</tr>
<tr>
<td>Store passwords using reversible encryption</td>
<td>Disabled</td>
</tr>
</tbody>
</table>

Viewing the Password Policy settings
Password Policy Settings

Viewing the Enforce password history

Enforce password history Properties

- Security Policy Setting
- Explain

- Enforce password history

- Define this policy setting

  Keep password history for:
  
  24 passwords remembered

- OK
- Cancel
- Apply
Password Policy Settings

Password must meet complexity requirements

- Define this policy setting:
  - Enabled
  - Disabled

Viewing the Complexity requirements

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Configuring Account Lockout Settings

To help prevent hacking, Windows uses account lockout settings that specify when an account is locked when there are too many incorrect logon attempts.
Configuring Account Lockout Settings

Group policies include the following account lockout settings:

- **Account lockout duration**: The length of time a lockout will remain in place before another logon attempt can be made. This can be set from 0 to 99,999 minutes. If set to 0, an administrator will need to manually unlock the account.
Configuring Account Lockout Settings

Group policies include the following account lockout settings (continued):

- **Account lockout threshold**: The number of failed logons permitted before account lockout occurs. This can be set from 0 (no account lockouts) to 999 attempts before lockout.

- **Reset account lockout counter after**: The period of time, in minutes, that must elapse before the account lockout counter is reset to 0 bad logon attempts.
Account Lockout Policies

Viewing account lockout policies
Configuring/Applying Password Settings Objects

• **Fine-grained password policies** allow you to specify multiple password policies within a single domain.

• To enable fine-grained password policies:
  1. Create a **Password Settings Object (PSO)**.
  2. Configure the same settings that you configure for the password and account lockout policies.
Create and Configure Password Settings Container

Opening the Password Settings Container
Create and Configure Password Settings Container

Creating a New Password Settings Container
Create/Configure Password Settings with Windows PowerShell

To create and manage PSOs in your domain using Windows PowerShell, use the following command:

```
New-ADFineGrainedPasswordPolicy
```

To modify an existing PSO, use the following command:

```
Set-ADFineGrainedPasswordPolicySubject
```
Determining the Resultant PSO

1. If a single PSO is linked directly to a user object, the resultant PSO is the single PSO.

2. If multiple PSOs are linked directly to the user object, the PSO with the lowest \texttt{msDS-PasswordSettingsPrecedence} value is the resultant PSO. If two PSOs have the same precedence, the PSO with the mathematically smallest \texttt{objectGUID} is the resultant PSO.

3. If no PSOs are assigned to the user object, and if a single PSO is assigned to a group the user is a member of, the assigned PSOs is applied.
Determining the Resultant PSO

4. If multiple PSOs are linked to a group that the user is a member of, the PSO with the lowest `msDS-PasswordSettingsPrecedence` value is the resultant PSO. If two PSOs have the same precedence, the PSO with the mathematically smallest `objectGUID` is the resultant PSO.

5. If you do not link any PSOs to the user object, either directly or through group membership, the policy defined in the Default Domain Policy is applied.
View the msDS-ResultantPSO Attribute

Viewing user attributes
Configuring Local User Password Policy

• Execute `secpol.msc` from a command prompt to open the Local Security Policy console.

• Local Security Policy console
  o Security Settings
    • Account Policies
      o password-policy and account-policy settings
Local Security Policy Console

Opening the Local Security Policy

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Delegating Password Settings Management

• By default, only members of the Domain Admins group can set fine-grained password policies.
• You can also delegate the ability to set these policies to other users.
• The Domain Admins group has Read and Write capabilities to the Default Domain Policy.
• To give access to others to manage the Default Domain Policy, add the user to the access list and assign permissions.
Manage GPO Permissions

Displaying the Delegation tab

<table>
<thead>
<tr>
<th>Name</th>
<th>Allowed Permissions</th>
<th>Inherited</th>
</tr>
</thead>
<tbody>
<tr>
<td>Authorized Users</td>
<td>Noted from Security Filtering</td>
<td>No</td>
</tr>
<tr>
<td>Domain Admins (CONTOSO)</td>
<td>Custom</td>
<td>No</td>
</tr>
<tr>
<td>Enterprise Admins (CONTOSO)</td>
<td>Custom</td>
<td>No</td>
</tr>
<tr>
<td>ENTERPRISE DOMAIN CONTROLLERS</td>
<td>Edit settings, delete, modify security</td>
<td>No</td>
</tr>
</tbody>
</table>
Manage GPO Permissions

Assigning permissions to a GPO
Manage Password Settings
Object Permissions

Viewing the users and groups that have access to the PSO
Lesson Summary

• Group Policies provide centralized management and configuration of operating systems, applications, and user settings in an Active Directory environment.
• Group Policy Objects (GPOs) are collections of user and computer settings.
• Account policies are domain level policies that define the security-related attributes assigned to user objects.
• There is only one account policy per domain, which is usually defined in the Default Domain Policy.
Lesson Summary

• As the name indicates, a password policy defines the password parameters that a user uses.
• To help prevent hacking, Windows uses account lockout settings that specify when an account is locked when there are too many incorrect logon attempts.
• If you need to use different password policies for different sets of users, you can use fine-grained password policies, which are applied to user objects or global security groups.
• If you have a standalone computer that is not part of a domain, you can still configure password policies and/or account lockout policies using the local policies.
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