Windows Servers TTTS0500

Lab 5 - Group Policies

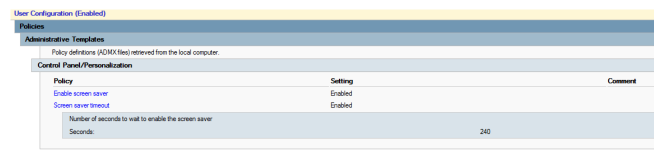
Task 1 - Default Policies

- 1. Name the default policies in your domain
 - a. Default Domain Controllers Policy
 - b. Default Domain Policy
- 2. Which objects do these default policies affect?
 - a. DDCP affects domain controllers
 - b. DDP affects whole domain
- 3. What settings do they configure?
 - a. DDCP configure user rights and security options.
 - b. DDP configure security policies, like passwords, account lockout and kerberos

Task 2 - Configure settings

- 1. Examine GPO settings and create a GPO for each OU with a setting you've chosen (choose settings which are easily verifiable). A few examples of such given below:
 - a. Setting a background
 - b. Removing Control Panel
 - c. Prohibiting computer shutdown
 - d. Prohibiting installation of software
 - e. Modifying start menu
- 2. Verify

- 3. Configure screen saver with two (2) minute idle timeout. Configure screen lock when screen saver is applied.
 - a. You can use "scrnsave.scr" when defining a screen saver.
 - b. After verification, you can disable this setting or raise the timeout limit



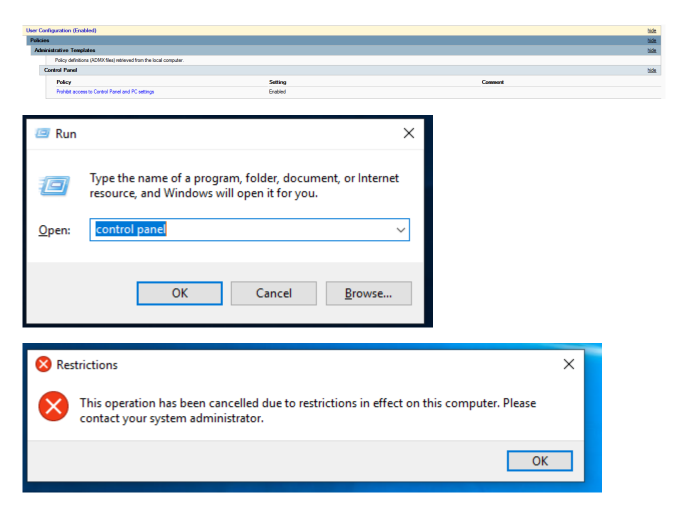
Task 3 - Execute gpresult

- 1. Display GPOs assigned to your:
 - a. Workstation
 - i. gpresult /r /scope:computer
 - b. Fileserver
 - i. gpresult /s fs1 /r
 - c. Domain controller
 - i. gpresult /s m3227.local /r

Using the gpresult command line tool.

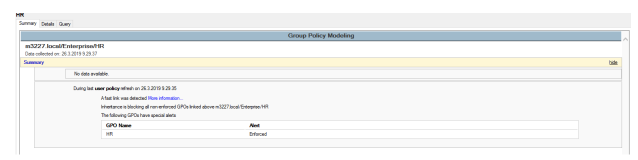
Task 4 - Test Scoping and Filtering

- 1. Apply Block Inheritance and Enforce settings to a GPO that is applied at domain level.
 - a. Describe the scenario you used for testing
 - b. How did you verify and test the settings?
 - c. What effects did it have?

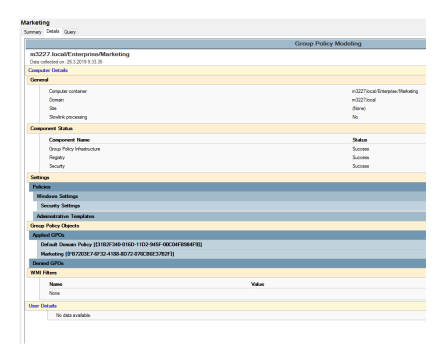


Task 5 - Group Policy Modeling / Group Policy Results

- 1. Use Group Policy Modeling and Group Policy Results and display how GPOs apply to
 - a. HR OU



b. Marketing OU



Task 6 - Create a domain wide drive map

- 1. Map the Public network share as P-Drive for all users in your domain
 - a. Verify
- 2. Map corresponding network share to your OUs as S-Drive
 - a. Marketing-share for marketing users, Management-share for management users etc.
 - b. Verify