

# **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

User Configuration (Enabled)		
Policies		
Administrative Templates		
Policy definitions (ADMX files) retrieved from the local computer.		
Control Panel/Personalization		
Policy	Setting	Comment
Enable screen saver	Enabled	
Screen saver timeout	Enabled	
Number of seconds to wait to enable the screen saver		240
Seconds:		

### Task 3 – Execute gpresult

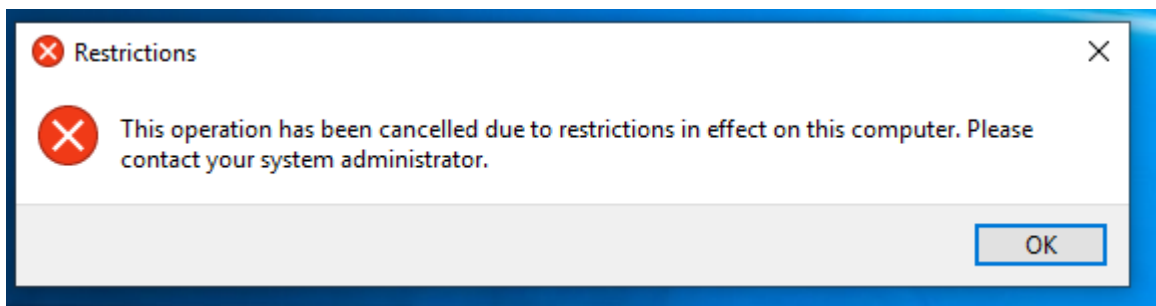
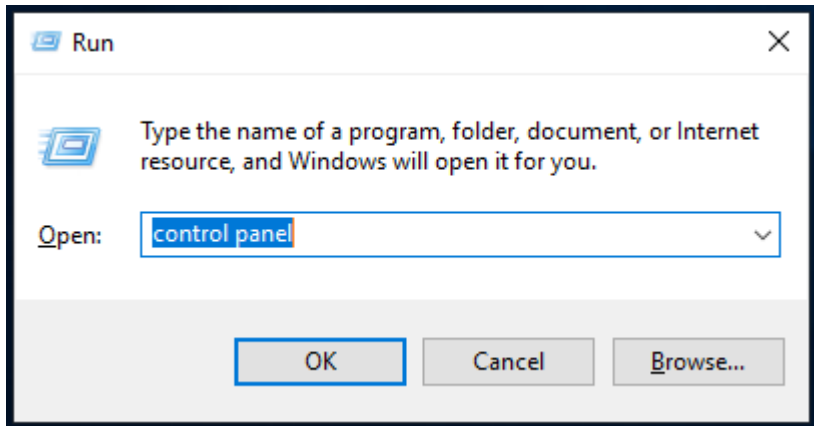
1. Display GPOs assigned to your:
  - a. Workstation
    - i. `gpresult /r /scope:computer`
  - b. Fileserver
    - i. `gpresult /s fs1 /r`
  - c. Domain controller
    - i. `gpresult /s m3227.local /r`

Using the gpresult command line tool.

### Task 4 – Test Scoping and Filtering

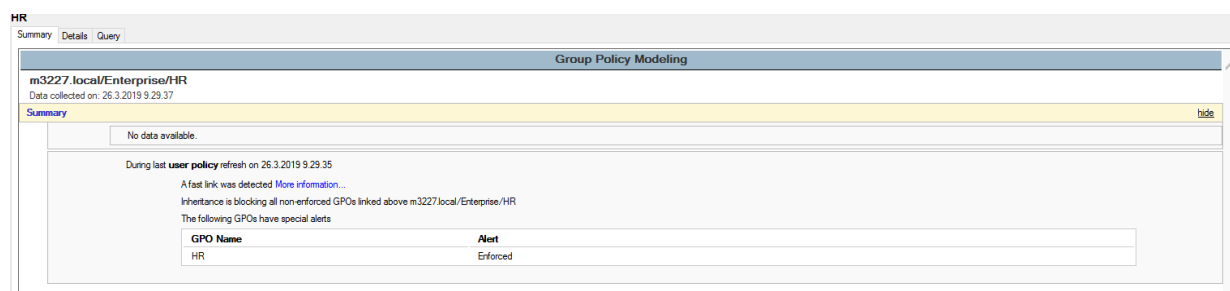
1. Apply Block Inheritance and Enforce settings to a GPO that is applied at domain level.
  - a. Describe the scenario you used for testing
  - b. How did you verify and test the settings?
  - c. What effects did it have?

User Configuration (Enabled)			hide
Policies			hide
Administrative Templates			hide
Policy definitions (ADMX files) retrieved from the local computer.			
Control Panel			hide
Policy	Setting	Comment	
Prohibit access to Control Panel and PC settings	Enabled		



## 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

Marketing	
Summary	Details Query
Group Policy Modeling	
m3227.local/Enterprise/Marketing	
Data collected on: 25.3.2019 9:33:35	
Computer Details	
General	
Computer container	m3227.local/Enterprise/Marketing
Domain	m3227.local
Site	(None)
Slowlink processing	No
Component Status	
Component Name	Status
Group Policy Infrastructure	Success
Registry	Success
Security	Success
Settings	
Policies	
Windows Settings	
Security Settings	
Administrative Templates	
Group Policy Objects	
Applied GPOs	
Default Domain Policy ([31B2F340-016D-11D2-945F-00C04FB984F9])	
Marketing ([FB7203E7-6F32-4188-8D72-076CB6E37B2F])	
Denied GPOs	
WMI Filters	
Name	Value
None	
User Details	
No data available.	

## 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