










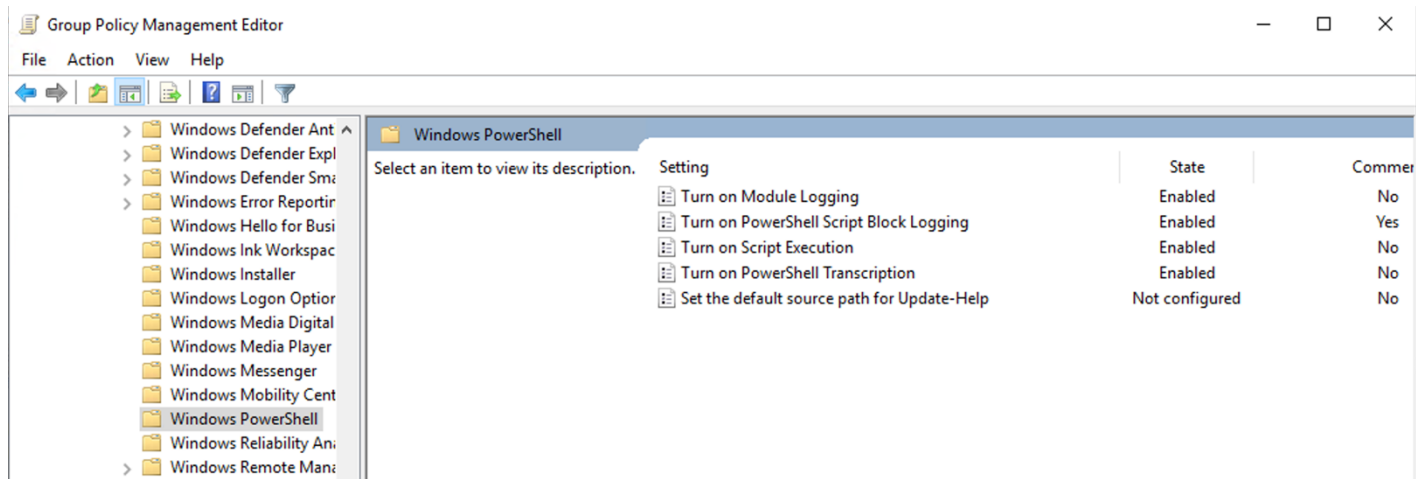
Deliverable for Task 1: Take a screenshot of all the GPOs created for this homework assignment. To find these, launch the Group Policy Management tool, select **Group Policy Objects**, and take a screenshot of the GPOs you've created.

Group Policy Objects in GOODCORP.NET				
Contents Delegation				
Name	GPO Status	WMI Filter	Modified	Owner
 Account Lockout	Enabled	None	12/17/2021 6:21:12 AM	Domain Admins (GOOD...
 Default Domain Controllers Policy	Enabled	None	9/22/2020 8:37:10 PM	Domain Admins (GOOD...
 Default Domain Policy	Enabled	None	2/5/2021 7:44:12 PM	Domain Admins (GOOD...
 No LLMNR	Enabled	None	12/16/2021 5:48:54 AM	Domain Admins (GOOD...
 PowerShell Logging	Enabled	None	12/16/2021 6:35:40 AM	Domain Admins (GOOD...

Deliverable for Task 2: Submit a screenshot of the different Account Lockout policies in Group Policy Management Editor. It should show the three values you set under the Policy and Policy Setting columns.

Group Policy Management Editor		—	□	×
File Action View Help				
				
Computer Configuration		Policy		
Policies		Policy Setting		
Software Settings		 Account lockout duration		
Windows Settings		 Account lockout threshold		
Name Resolution Policy		 Reset account lockout counter after		
Scripts (Startup/Shutdown)		15 minutes		
Deployed Printers		10 invalid logon attempts		
Security Settings		15 minutes		
Account Policies				
Password Policy				
Account Lockout Policy				
Kerberos Policy				

Deliverable for Task 3: Submit a screenshot of the different Windows PowerShell policies within the Group Policy Management Editor. Four of these should be enabled.



Deliverable for Task 4: Submit a copy of your enum_acs.ps1 script.

```
$directory = Get-ChildItem
foreach ($item in $directory) {
    Get-Acl $item
}
```

Deliverable for Bonus Task 5: Submit a screenshot of the contents of one of your transcribed PowerShell logs or a copy of one of the logs.

