

WHY GPAE?

Now you can automate the modification of Group Policy settings!

You've automated almost every part of Group Policy management using GPMC and scripts. But you want to be able to go that last mile and fully automate the modification of Group Policy settings themselves. Before now, there was no way to do this. Now, you can!

GPEXPERT® Group Policy Automation Engine provides PowerShell and .NET interfaces into the actual settings within Group Policy Objects. And, regardless of whether you need to modify domain-based or local GPOs, on XP, Windows 7 or Vista, we've got you covered!

BENEFITS

Provides a PowerShell, and .Net interface into Group Policy for domain and local GPOs

Provides Support for most policy areas in Windows® 2000, XP, Server 2003, Vista, Windows 7, Windows Server 2008 and Server 2008-R2

Supports reading, writing and searching GPOs for settings

Provides familiar scripting model but leverages the power of Microsoft® PowerShell

FEATURES

Support for most built-in policy areas, including:

- Administrative Templates
- Software Installation
- Security (most areas)
- Folder Redirection
- IE Maintenance
- Scripts
- All Group Policy Preferences Areas

PRODUCT REQUIREMENTS

Operating Systems Supported for Installation:

Microsoft® Windows® XP, Windows 7, Microsoft Windows 2003, Microsoft Windows 2008, Windows Server 2008-R2, Microsoft Windows Vista

Memory:

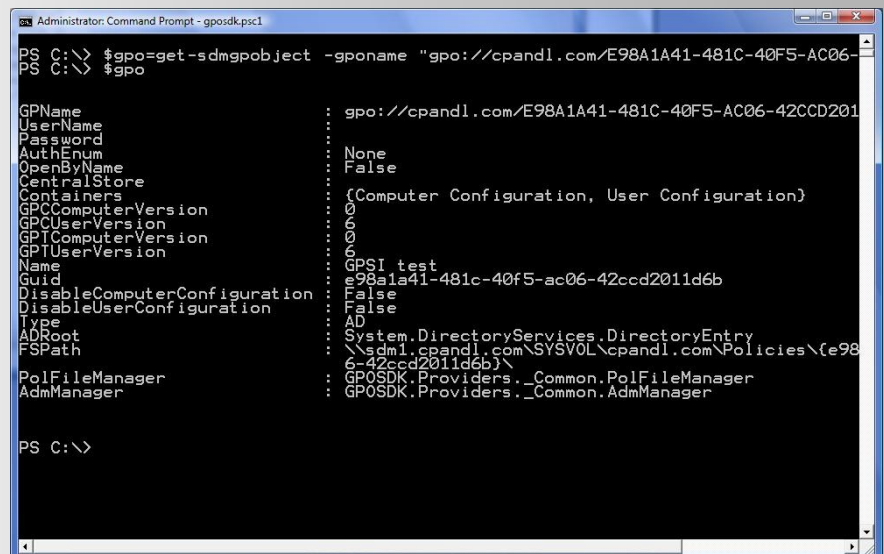
Minimum 20MB free RAM

Hard Disk:

Minimum 20MB free disk space

Additional Requirements:

Microsoft .NET Framework 2.0
Microsoft PowerShell 1.0 or Microsoft PowerShell 2.0



```

Administrator: Command Prompt - gposdk.psc1
PS C:\> $gpo=get-sdmgpoobject -gponame "gpo://cpand1.com/E98A1A41-481C-40F5-AC06-42CCD2011D6B"
PS C:\> $gpo

GPOName           : gpo://cpand1.com/E98A1A41-481C-40F5-AC06-42CCD2011D6B
UserName          : 
Password          : 
AuthEnum         : None
OpenByName       : False
CentralStore     : 
Containers       : {Computer Configuration, User Configuration}
GPCComputerVersion : 0
GPCUserVersion   : 6
GPTComputerVersion : 6
GPTUserVersion   : 6
Name             : GPSI test
Guid             : e98a1a41-481c-40f5-ac06-42ccd2011d6b
DisableComputerConfiguration : False
DisableUserConfiguration : False
Type             : AD
ADRoot           : System.DirectoryServices.DirectoryEntry
FSPATH           : \sdm1.cpand1.com\SYSTEMVOLUME\cpand1.com\Policies\{e98a1a41-481c-40f5-ac06-42ccd2011d6b}
PolFileManager   : GPOSDK.Providers._Common.PolFileManager
AdmManager       : GPOSDK.Providers._Common.AdmManager

PS C:\>
  
```