

Group Policy Results


Summary


DESKTOP-SITPOTH\sysadmin on GOODCORP\DESKTOP-SITPOTH


hide

Data collected on: 2/1/2022 11:51:16 PM

During last **computer policy** refresh on 2/1/2022 11:50:25 PM


 No Errors Detected


 A fast link was detected [More information...](#)

 The following GPOs have special alerts

GPO Name	Alert
PowerShell Logging	Enforced
No LLMNR	Enforced
Account Lockout	Enforced

During last **user policy** refresh on 2/1/2022 11:50:25 PM

 No Errors Detected

 A fast link was detected [More information...](#)

Computer Details

hide

General

hide

Computer name

GOODCORP\DESKTOP-SITPOTH

Domain

GOODCORP.NET

Site

Default-First-Site-Name

Organizational Unit

GOODCORP.NET/GC Computers

Security Group Membership

[show](#)

Component Status

hide

Component Name	Status	Time Taken	Last Process Time	Event Log
Group Policy Infrastructure	Success	1 Second(s) 137 Millisecond(s)	2/1/2022 11:50:25 PM	View Log
Registry	Success	109 Millisecond(s)	2/1/2022 11:50:24 PM	View Log
Security	Success	860 Millisecond(s)	2/1/2022 11:50:25 PM	View Log

Settings

hide

Policies

hide

Windows Settings

hide

Security Settings

hide

Account Policies/Password Policy

hide

Policy	Setting	Winning GPO
Enforce password history	0 passwords remembered	Default Domain Policy
Maximum password age	0 days	Default Domain Policy
Minimum password age	0 days	Default Domain Policy
Minimum password length	0 characters	Default Domain Policy
Password must meet complexity requirements	Disabled	Default Domain Policy
Store passwords using reversible encryption	Disabled	Default Domain Policy

Account Policies/Account Lockout Policy[hide](#)

Policy	Setting	Winning GPO
Account lockout duration	15 minutes	Account Lockout
Account lockout threshold	10 invalid logon attempts	Account Lockout
Reset account lockout counter after	15 minutes	Account Lockout

Local Policies/Security Options[hide](#)**Network Access**[hide](#)

Policy	Setting	Winning GPO
Network access: Allow anonymous SID/Name translation	Disabled	Default Domain Policy

Network Security[hide](#)

Policy	Setting	Winning GPO
Network security: Do not store LAN Manager hash value on next password change	Enabled	Default Domain Policy
Network security: Force logoff when logon hours expire	Disabled	Default Domain Policy

Public Key Policies/Certificate Services Client - Auto-Enrollment Settings[hide](#)

Policy	Setting	Winning GPO
Automatic certificate management	Enabled	[Default setting]

Option	Setting
Enroll new certificates, renew expired certificates, process pending certificate requests and remove revoked certificates	Disabled
Update and manage certificates that use certificate templates from Active Directory	Disabled

Public Key Policies/Encrypting File System[hide](#)**Certificates**[hide](#)

Issued To	Issued By	Expiration Date	Intended Purposes	Winning GPO
sysadmin	sysadmin	8/29/2120 9:03:31 PM	File Recovery	Default Domain Policy

For additional information about individual settings, launch the Local Group Policy Object Editor.

Administrative Templates[hide](#)

Policy definitions (ADMX files) retrieved from the local computer.

Network/DNS Client[hide](#)

Policy	Setting	Winning GPO
Turn off multicast name resolution	Enabled	No LLMNR

Windows Components/Windows PowerShell[hide](#)

Policy	Setting	Winning GPO
Turn on Module Logging	Enabled	PowerShell Logging

To turn on logging for one or more modules, click Show, and then type the module names in the list. Wildcards are supported.

Module Names

*

To turn on logging for the Windows PowerShell core modules, type the following module names in the list:
Microsoft.PowerShell.*
Microsoft.WSMan.Management

Policy	Setting	Winning GPO
Turn on PowerShell Script Block Logging	Enabled	PowerShell Logging
Log script block invocation start / stop events:		Enabled
Policy	Setting	Winning GPO
Turn on PowerShell Transcription	Enabled	PowerShell Logging
Transcript output directory		
Include invocation headers:		Enabled
Policy	Setting	Winning GPO
Turn on Script Execution	Enabled	PowerShell Logging
Execution Policy		Allow all scripts

Group Policy Objects

hide

Applied GPOs

hide

Account Lockout [{1478DBD8-5484-4FBC-8651-A0E55E3D9875}]

hide

Link Location	GOODCORP.NET/GC Computers
Extensions Configured	Security
Enforced	Yes
Disabled	None
Security Filters	NT AUTHORITY\Authenticated Users
Revision	AD (16), SYSVOL (16)
WMI Filter	

Default Domain Policy [{31B2F340-016D-11D2-945F-00C04FB984F9}]

hide

Link Location	GOODCORP.NET
Extensions Configured	{B1BE8D72-6EAC-11D2-A4EA-00C04F79F83A} Security Registry
Enforced	No
Disabled	None
Security Filters	NT AUTHORITY\Authenticated Users
Revision	AD (31), SYSVOL (31)
WMI Filter	

No LLMNR [{56B85F60-6B51-4C6D-BC5D-1E5F94DADCB5}]

hide

Link Location	GOODCORP.NET/GC Computers
Extensions Configured	Registry
Enforced	Yes

	<div>DisabledNone</div> <div>Security FiltersNT AUTHORITY\Authenticated Users</div> <div>RevisionAD (1), SYSVOL (1)</div> <div>WMI Filter</div>										
<div>PowerShell Logging [{04471382-6215-410A-AC09-2A7270CE82C4}]<div>hide</div></div>											
	<div>Link LocationGOODCORP.NET/GC Computers</div> <div>Extensions ConfiguredRegistry</div> <div>EnforcedYes</div> <div>DisabledNone</div> <div>Security FiltersNT AUTHORITY\Authenticated Users</div> <div>RevisionAD (4), SYSVOL (4)</div> <div>WMI Filter</div>										
<div>Denied GPOs<div>hide</div></div>											
<div>Local Group Policy [LocalGPO]<div>hide</div></div>											
	<div>Link LocationLocal</div> <div>Extensions Configured</div> <div>EnforcedNo</div> <div>DisabledNone</div> <div>Security Filters</div> <div>RevisionAD (0), SYSVOL (0)</div> <div>WMI Filter</div> <div>Reason DeniedEmpty</div>										
<div>WMI Filters<div>hide</div></div>											
	<table><tr><th>Name</th><th>Value</th><th>Reference GPO(s)</th></tr><tr><td>None</td><td></td><td></td></tr></table>	Name	Value	Reference GPO(s)	None						
Name	Value	Reference GPO(s)									
None											
<div>User Details<div>hide</div></div>											
<div>General<div>hide</div></div>											
	<div>User nameDESKTOP-SITPOTH\sysadmin</div> <div>DomainLocal</div> <div>Security Group Membershipshow</div>										
<div>Component Status<div>hide</div></div>											
	<table><tr><th>Component Name</th><th>Status</th><th>Time Taken</th><th>Last Process Time</th><th>Event Log</th></tr><tr><td>Group Policy Infrastructure</td><td>Success</td><td>236 Millisecond(s)</td><td>2/1/2022 11:50:25 PM</td><td>View Log</td></tr></table>	Component Name	Status	Time Taken	Last Process Time	Event Log	Group Policy Infrastructure	Success	236 Millisecond(s)	2/1/2022 11:50:25 PM	View Log
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Group Policy Infrastructure	Success	236 Millisecond(s)	2/1/2022 11:50:25 PM	View Log							
<div>Settings<div>hide</div></div>											
	No settings defined.										
<div>Group Policy Objects<div>hide</div></div>											
<div>Applied GPOs<div>hide</div></div>											
<div>Denied GPOs<div>hide</div></div>											

Local Group Policy [LocalGPO]			hide
	Link Location	Local	
	Extensions Configured		
	Enforced	No	
	Disabled	None	
	Security Filters		
	Revision	AD (0), SYSVOL (0)	
	WMI Filter		
	Reason Denied	Empty	
WMI Filters			hide
	Name	Value	Reference GPO(s)
	None		