Group Policy Results

SPESKYTOP-SITPOTH\sysadmin on GOODCORP\DESKTOP-SITPOTH

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

<u>hide</u>

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General

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

<u>hide</u>

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

<u>hide</u> <u>hide</u>

Policies

Windows Settings

Security Settings

<u>hide</u>

Account Policies/Password Policy

<u>hide</u>

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

ecount Policies/Account Lockout Policy			
Policy	Setting	Winning GPO	
Account lockout duration	15 minutes	Account Lockou	ıt
Account lockout threshold	10 invalid logon attempts	Account Lockou	ıt
Reset account lockout counter after	15 minutes	Account Lockou	ıt
ocal Policies/Security Options			
Network Access			
Policy	Setting	Winning GPO	
Network access: Allow anonymous SID/Name translation	Disabled	Default Domain	Policy
Network Security			
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
ablic Key Policies/Certificate Services Client - A	Auto-Enrollment Settings		
Policy	Setting	Winning GPO	
Automatic certificate management	Enabled	[Default setting]	
Option	Setting		
Enroll new certificates, renew expired cert	ificates, process pending Disabled	1	
certificate requests and remove revoked ce	rtificates		
certificate requests and remove revoked ce Update and manage certificates that use ce Active Directory		ı	
Update and manage certificates that use ce		I	
Update and manage certificates that use ce Active Directory		1	
Update and manage certificates that use ce Active Directory ablic Key Policies/Encrypting File System		Intended Purposes	Winning GPO
Update and manage certificates that use ce Active Directory ublic Key Policies/Encrypting File System Certificates	rtificate templates from Disabled		Winning GPO Default Domain Police
Update and manage certificates that use ce Active Directory ablic Key Policies/Encrypting File System Certificates Issued To Issued By	Expiration Date 8/29/2120 9:03:31 PM	Intended Purposes File Recovery	
Update and manage certificates that use ce Active Directory Iblic Key Policies/Encrypting File System Certificates Issued To Issued By sysadmin sysadmin	Expiration Date 8/29/2120 9:03:31 PM	Intended Purposes File Recovery	
Update and manage certificates that use ce Active Directory Iblic Key Policies/Encrypting File System Certificates Issued To Issued By sysadmin For additional information about individual se	Expiration Date 8/29/2120 9:03:31 PM ttings, launch the Local Group Policy	Intended Purposes File Recovery	
Update and manage certificates that use ce Active Directory Iblic Key Policies/Encrypting File System Certificates Issued To Issued By sysadmin For additional information about individual se istrative Templates	Expiration Date 8/29/2120 9:03:31 PM ttings, launch the Local Group Policy	Intended Purposes File Recovery	
Update and manage certificates that use ce Active Directory Iblic Key Policies/Encrypting File System Certificates Issued To Issued By sysadmin For additional information about individual se istrative Templates Policy definitions (ADMX files) retrieved from	Expiration Date 8/29/2120 9:03:31 PM ttings, launch the Local Group Policy	Intended Purposes File Recovery	
Update and manage certificates that use ce Active Directory Iblic Key Policies/Encrypting File System Certificates Issued To Issued By sysadmin For additional information about individual se istrative Templates Policy definitions (ADMX files) retrieved from the twork/DNS Client	Expiration Date 8/29/2120 9:03:31 PM ttings, launch the Local Group Policy in the local computer.	Intended Purposes File Recovery Object Editor.	
Update and manage certificates that use ce Active Directory Iblic Key Policies/Encrypting File System Certificates Issued To Issued By sysadmin For additional information about individual se istrative Templates Policy definitions (ADMX files) retrieved from tetwork/DNS Client Policy	Expiration Date 8/29/2120 9:03:31 PM ttings, launch the Local Group Policy m the local computer. Setting	Intended Purposes File Recovery Object Editor. Winning GPO	
Update and manage certificates that use ce Active Directory Iblic Key Policies/Encrypting File System Certificates Issued To Issued By sysadmin For additional information about individual se istrative Templates Policy definitions (ADMX files) retrieved from the twork/DNS Client Policy Turn off multicast name resolution	Expiration Date 8/29/2120 9:03:31 PM ttings, launch the Local Group Policy m the local computer. Setting	Intended Purposes File Recovery Object Editor. Winning GPO	

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

Applied GPOs

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

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}]

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}]

Link Location GOODCORP.NET/GC Computers

Extensions Configured Registry
Enforced Yes

<u>hide</u>

hide

<u>hide</u>

hide

Disabled None **Security Filters** NT AUTHORITY\Authenticated Users Revision AD (1), SYSVOL (1) **WMI Filter** PowerShell Logging [{04471382-6215-410A-AC09-2A7270CE82C4}] <u>hide</u> **Link Location** GOODCORP.NET/GC Computers **Extensions Configured** Registry **Enforced** Yes Disabled None **Security Filters** NT AUTHORITY\Authenticated Users Revision AD (4), SYSVOL (4) WMI Filter **Denied GPOs** <u>hide</u> **Local Group Policy [LocalGPO]** <u>hide</u> **Link Location** Local **Extensions Configured Enforced** No Disabled None **Security Filters** Revision AD (0), SYSVOL (0) **WMI Filter Reason Denied Empty WMI Filters** <u>hide</u> Value Reference GPO(s) Name None **User Details** <u>hide</u> General hide User name DESKTOP-SITPOTH\sysadmin Domain Local **Security Group Membership** show **Component Status** <u>hide</u> Time Taken **Event Log Component Name** Status **Last Process Time** Group Policy Success 236 Millisecond(s) 2/1/2022 11:50:25 PM View Log Infrastructure Settings <u>hide</u> No settings defined. **Group Policy Objects** <u>hide</u> **Applied GPOs** <u>hide</u> **Denied GPOs** <u>hide</u>

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