

Group Policy Results

CORP\Administrator on CORP\WIN-BHCPBG4NHI3

Data collected on: 3/20/2025 5:11:23 PM

Summary

During last **computer policy** refresh on 3/20/2025 5:08:14 PM

No Errors Detected

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

During last **user policy** refresh on 3/20/2025 3:50:10 PM

No Errors Detected

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

Computer Details

General

Computer name

CORP\WIN-BHCPBG4NHI3

Domain

corp.project-x-dc.com

Site

Default-First-Site-Name

Organizational Unit

corp.project-x-dc.com/Domain Controllers

Security Group Membership

[show](#)

Component Status

Component Name	Status	Time Taken	Last Process Time	Event Log
Group Policy Infrastructure	Success	30 Millisecond(s)	3/20/2025 5:08:14 PM	<a href="#">View Log</a>
Registry	Success		2/21/2025 2:01:39 PM	
Security	Success		2/21/2025 2:01:40 PM	

Settings

Policies

Windows Settings

Security Settings

Account Policies/Password Policy

Policy	Setting	Winning GPO
Enforce password history	24 passwords remembered	Default Domain Policy
Maximum password age	42 days	Default Domain Policy
Minimum password age	1 days	Default Domain Policy
Minimum password length	7 characters	Default Domain Policy
Password must meet complexity requirements	Enabled	Default Domain Policy
Store passwords using reversible encryption	Disabled	Default Domain Policy

Account Policies/Account Lockout Policy

Policy	Setting	Winning GPO
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Account lockout threshold	0 invalid logon attempts	Default Domain Policy
<b>Account Policies/Kerberos Policy</b>		
<a href="#">hide</a>		
Policy	Setting	Winning GPO
Enforce user logon restrictions	Enabled	Default Domain Policy
Maximum lifetime for service ticket	600 minutes	Default Domain Policy
Maximum lifetime for user ticket	10 hours	Default Domain Policy
Maximum lifetime for user ticket renewal	7 days	Default Domain Policy
Maximum tolerance for computer clock synchronization	5 minutes	Default Domain Policy
<b>Local Policies/User Rights Assignment</b>		
<a href="#">hide</a>		
Policy	Setting	Winning GPO
Access this computer from the network	Everyone, Administrators, Authenticated Users, ENTERPRISE DOMAIN CONTROLLERS, Pre-Windows 2000 Compatible Access	Default Domain Controllers Policy
Add workstations to domain	Authenticated Users	Default Domain Controllers Policy
Adjust memory quotas for a process	LOCAL SERVICE, NETWORK SERVICE, Administrators	Default Domain Controllers Policy
Allow log on locally	Administrators, Backup Operators, Account Operators, Server Operators, Print Operators, ENTERPRISE DOMAIN CONTROLLERS	Default Domain Controllers Policy
Back up files and directories	Administrators, Backup Operators, Server Operators	Default Domain Controllers Policy
Bypass traverse checking	Everyone, LOCAL SERVICE, NETWORK SERVICE, Administrators, Authenticated Users, Pre-Windows 2000 Compatible Access	Default Domain Controllers Policy
Change the system time	LOCAL SERVICE, Administrators, Server Operators	Default Domain Controllers Policy
Create a pagefile	Administrators	Default Domain Controllers Policy
Debug programs	Administrators	Default Domain Controllers Policy
Enable computer and user accounts to be trusted for delegation	Administrators	Default Domain Controllers Policy
Force shutdown from a remote system	Administrators, Server Operators	Default Domain Controllers Policy
Generate security audits	LOCAL SERVICE, NETWORK SERVICE	Default Domain Controllers Policy
Increase scheduling priority	Administrators, Window Manager\Window Manager Group	Default Domain Controllers Policy
Load and unload device drivers	Administrators, Print Operators	Default Domain Controllers Policy
Log on as a batch job	Administrators, Backup Operators, Performance Log Users	Default Domain Controllers Policy
Manage auditing and security log	Administrators	Default Domain Controllers Policy
Modify firmware environment values	Administrators	Default Domain Controllers Policy
Profile single process	Administrators	Default Domain Controllers Policy
Profile system performance	Administrators, NT SERVICE\WdiServiceHost	Default Domain Controllers Policy
Remove computer from docking station	Administrators	Default Domain Controllers Policy
Replace a process level token	LOCAL SERVICE, NETWORK SERVICE	Default Domain Controllers Policy

Restore files and directories	Administrators, Backup Operators, Server Operators	Default Domain Controllers Policy						
Shut down the system	Administrators, Backup Operators, Server Operators, Print Operators	Default Domain Controllers Policy						
Take ownership of files or other objects	Administrators	Default Domain Controllers Policy						
Local Policies/Security Options								
Domain Controller								
Policy	Setting	Winning GPO						
Domain controller: LDAP server signing requirements	None	Default Domain Controllers Policy						
Domain Member								
Policy	Setting	Winning GPO						
Domain member: Digitally encrypt or sign secure channel data (always)	Enabled	Default Domain Controllers Policy						
Microsoft Network Server								
Policy	Setting	Winning GPO						
Microsoft network server: Digitally sign communications (always)	Enabled	Default Domain Controllers Policy						
Microsoft network server: Digitally sign communications (if client agrees)	Enabled	Default Domain Controllers Policy						
Network Access								
Policy	Setting	Winning GPO						
Network access: Allow anonymous SID/Name translation	Disabled	Default Domain Policy						
Network Security								
Policy	Setting	Winning GPO						
	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								
Policy	Setting	Winning GPO						
Automatic certificate management	Enabled	[Default setting]						
<table><tr><td>Option</td><td>Setting</td></tr><tr><td>Enroll new certificates, renew expired certificates, process pending certificate requests and remove revoked certificates</td><td>Disabled</td></tr><tr><td>Update and manage certificates that use certificate templates from Active Directory</td><td>Disabled</td></tr></table>			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
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								
Certificates								

Issued To	Issued By	Expiration Date	Intended Purposes	Winning GPO
Administrator	Administrator	1/28/2125 2:01:39 PM	File Recovery	Default Domain Policy
For additional information about individual settings, launch the Local Group Policy Object Editor.				
Group Policy Objects				
Applied GPOs				
Default Domain Controllers Policy [{6AC1786C-016F-11D2-945F-00C04fB984F9}]				
Link Location	corp.project-x-dc.com/Domain Controllers			
Extensions Configured	Security			
Enforced	No			
Disabled	None			
Security Filters	NT AUTHORITY\Authenticated Users			
Revision	AD (1), SYSVOL (1)			
WMI Filter				
Default Domain Policy [{31B2F340-016D-11D2-945F-00C04FB984F9}]				
Link Location	corp.project-x-dc.com			
Extensions Configured	{B1BE8D72-6EAC-11D2-A4EA-00C04F79F83A}			
	Security			
	Registry			
Enforced	No			
Disabled	None			
Security Filters	NT AUTHORITY\Authenticated Users			
Revision	AD (3), SYSVOL (3)			
WMI Filter				
Denied GPOs				
Local Group Policy [LocalGPO]				
Link Location	Local			
Extensions Configured				
Enforced	No			
Disabled	None			
Security Filters				
Revision	AD (0), SYSVOL (0)			
WMI Filter				
Reason Denied	Empty			
WMI Filters				
User Details				