

NAC User Policy

Data collected on: 27/03/2018 10:08:18

General

Details

Domain	DOMAIN.net
Owner	DOMAIN\Domain Admins
Created	25/12/2017 11:04:22
Modified	06/03/2018 13:36:14
User Revisions	8 (AD), 8 (SYSVOL)
Computer Revisions	0 (AD), 0 (SYSVOL)
Unique ID	{5452D603-2D58-4705-9CC5-FB603423F24B}
GPO Status	Computer settings disabled

Links

Location	Enforced	Link Status	Path
AdminUsers	No	Enabled	DOMAIN.net/AdminUsers
DOMAIN Group	Yes	Enabled	DOMAIN.net/DOMAIN
Users	No	Enabled	DOMAIN.net/Test-Cyt

This list only includes links in the domain of the GPO.

Security Filtering

The settings in this GPO can only apply to the following groups, users, and computers:

Name

NT AUTHORITY\Authenticated Users

Delegation

These groups and users have the specified permission for this GPO

Name	Allowed Permissions	Inherited
DOMAIN\Domain Admins	Edit settings, delete, modify security	No
DOMAIN\Enterprise Admins	Edit settings, delete, modify security	No
NT AUTHORITY\Authenticated Users	Read (from Security Filtering)	No
NT AUTHORITY\ENTERPRISE DOMAIN CONTROLLERS	Read	No
NT AUTHORITY\SYSTEM	Edit settings, delete, modify security	No

Computer Configuration (Disabled)

No settings defined.

User Configuration (Enabled)

Policies

Windows Settings

Security Settings

Public Key Policies/Certificate Services Client - Auto-Enrollment Settings

Policy	Setting
Automatic certificate management	Enabled
Option	Setting
Enroll new certificates, renew expired certificates, process pending certificate requests and remove revoked certificates	Enabled
	Enabled

Update and manage certificates that use certificate templates from Active Directory

Log expiry events, and, for user policy, only show expiry notifications when the percentage of remaining certificate lifetime is 10%

Additional stores to log expiry events

Display user notifications for expiring certificates in user and computer MY store Disabled

Administrative Templates

Policy definitions (ADMX files) retrieved from the central store.

Extra Registry Settings

Display names for some settings cannot be found. You might be able to resolve this issue by updating the .ADM files used by Group Management.

Setting	State
Software\Policies\Microsoft\Cryptography\PolicyServers\7f27f61a2f7c3aed598a6e2920b54\AuthFlags	{6BCBFC35-EDBF-41EE-A8CB-E86C437E71A5}
Software\Policies\Microsoft\Cryptography\PolicyServers\37c9dc30f207f27f61a2f7c3aed598a6e2920b54\Cost	2
Software\Policies\Microsoft\Cryptography\PolicyServers\37c9dc30f207f27f61a2f7c3aed598a6e2920b54\Flags	2147483645
Software\Policies\Microsoft\Cryptography\PolicyServers\37c9dc30f207f27f61a2f7c3aed598a6e2920b54\FriendlyName	20
Software\Policies\Microsoft\Cryptography\PolicyServers\37c9dc30f207f27f61a2f7c3aed598a6e2920b54\PolicyID	Active Directory Enrollment Policy
Software\Policies\Microsoft\Cryptography\PolicyServers\37c9dc30f207f27f61a2f7c3aed598a6e2920b54\URL	{6BCBFC35-EDBF-41EE-A8CB-E86C437E71A5}
Software\Policies\Microsoft\Cryptography\PolicyServers\Flags	LDAP:
Software\Policies\Microsoft\Cryptography\PolicyServers\Flags	0