

Ways to Fix Active Directory Trust Relationship Issues

◆ Method 1: Disjoin & Rejoin Domain (dsjoin)

- 1 Log in as local admin.
- 2 Run: dsjoin /leave (to disjoin).
- 3 Restart, then rejoin:

```
dsjoin /domain DomainName /userD DomainAdminUser /passwordD *
```

- 4 Restart again.

◆ Method 2: Repair Trust via PowerShell

- 1 Log in as local admin.
- 2 Run:

```
Test-ComputerSecureChannel -Repair -Credential DomainName\Administrator
```

- 3 Restart.

◆ Method 3: Reset Computer Password (PowerShell)

- 1 Log in as local admin.
- 2 Run:

```
Reset-ComputerMachinePassword -Server DomainServer -Credential DomainName\Administrator
```

- 3 Restart.

◆ Method 4: Reset Secure Channel (Netdom)

- 1 Log in as local admin.
- 2 Run:

```
netdom resetpwd /Server:DomainController /UserD:DomainAdmin /PasswordD:*
```

- 3 Restart.

◆ Method 5: Delete & Recreate Computer in AD

- 1 Delete the computer object from Active Directory Users & Computers (ADUC).
- 2 Log in as local admin.
- 3 Run:

```
Remove-Computer -UnjoinDomainCredential DomainName\Administrator -PassThru -Verbose
```

- 4 Restart & rejoin using:

Add-Computer -DomainName "DomainName" -Credential DomainName\Administrator -Restart

- ◆ Method 6: Check & Sync Time

- 1 Log in as local admin.

- 2 Run:

```
w32tm /resync
```

- 3 If needed, manually set time sync:

```
w32tm /config /manualpeerlist:"time.windows.com" /syncfromflags:manual /update
```

- 4 Restart.

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1 Log in as local admin.

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netdom resetpwd /Server:DomainController /UserD:DomainAdmin /PasswordD:*
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```

◆ Method 6: Check & Sync Time

1 Log in as local admin.


2 Run:

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w32tm /resync
```

3 If needed, manually set time sync:

```
w32tm /config /manualpeerlist:"time.windows.com" /syncfromflags:manual /update
```

4 Restart.

 These methods should help fix most Active Directory trust issues! 