Active Direstoid

Active

Cortraler



. .



How to Join a New Server to an Existing Domain

Domain

-

ເຫ

Author(s): Louis Ouellet

Managing servers in an enterprise environment often involves joining new servers to an existing Active Directory (AD) domain. This process ensures centralized authentication and resource management. In this tutorial, we will walk through the steps to successfully join a Windows Server to an existing domain.

1/6

Prerequisites

- 1. **Domain Controller**: Ensure that an AD Domain Controller is available and accessible.
- 2. **Server Preparation**: Install the Windows Server OS (e.g., Windows Server 2022 Datacenter).
- 3. **Administrative Credentials**: Have domain admin credentials to join the server to the domain.
- 4. **Network Connectivity**: Verify that the server can communicate with the Domain Controller using its Fully Qualified Domain Name (FQDN).

Step 1: Open Server Manager

Server Manager		APP-01 - Neo6 - Prod	- 0
Server M	lanager • Dashbo	ard -	(2) Manage Tools View He
Dashboard	WELCOME TO SERVER N	ANAGER	
Local Server All Servers File and Storage Services Þ		Configure this local server	
	QUICK START	2 Add roles and features	
		3 Add other servers to manage	
	WHAT'S NEW	4 Create a server group	
		5 Connect this server to cloud services	
	LEARN MORE		Hide
	ROLES AND SERVER GR Roles: 1 Server groups: 1 File and Storage Services Manageability Events Performance BPA results	Image: Servers total: 1 Image: Local Server 1milder Image: Services Image: Services Image: Services Performance Performance BPA results BPA results	

Upon logging in to your new Windows Server, Server Manager automatically opens. If it doesn't, you can manually open it from the Start Menu.

Step 2: Access System Settings

Server Manager		APP-01	- Windowed		- 0
€ • Server Ma	nager • Local Ser	ver		• 🕄 🚩 Man	age Tools View Helj
Dashboard	PROPERTIES For APP-01				TASKS 💌
Local Server All Servers File and Storage Services Þ	Computer name Domain	APP-01 albcie.com	Last installed updates Windows Update Last checked for updates	Today at 6:28 AM Download updates only, using Windows Update Today at 6:03 AM	^
to IIS NPAS ② Remote Desktop Services ▷	Microsoft Defender Firewall Remote management Remote Desktop NIC Teaming NIC1 NIC2 NIC3 NIC4 SLOT 1 SLOT 2 Azure Arc Management	Domain: On Enabled Enabled Disabled Not connected Not connected Not connected IPv4 address assigned by DHCP, IPv6 enabled IPv4 address assigned by DHCP, IPv6 enabled Disabled	Microsoft Defender Antivirus Feedback & Diagnostics IE Enhanced Security Configuration Time zone Product ID	Real-Time Protection: On Settings Off (UTC-08:00) Pacific Time (US & Canada) 00456-50300-70205-AA992 (activated)	×
	EVENTS All events 415 total Filter Server Name ID Severity	ρ ⊞ ▼ ℝ ▼ Source Log Date and Tir	ne		TASKS
P Type here to search	APP-01 1309 Warning APP-01 27 Warning APP-01 27 Warning	ASP.NET 4.0.30319.0 Application 11/26/2024 e1i68x64 System 11/26/2024 i e1i68x64 System 11/26/2024 i	12:59:09 PM 8:42:07 AM 8:42:01 AM		へ 己 記 切 4:40 PM 氏

- 1. In Server Manager, navigate to the Local Server tab on the left sidebar.
- 2. Click on the **Workgroup** link next to Computer Name under the Properties section.

Step 3: Modify the Computer Name and Domain

Last update: 2024/12/02 en:blog:2024:11:26:how-to-join-a-new-server-to-an-existing-domain https://laswitchtech.com/en/blog/2024/11/26/how-to-join-a-new-server-to-an-existing-domain 10:26

ever Manager	APP-01 - Windowed	- ° ×
€)⊙• Serv	er Manager + Local Server	+ ② 🚩 Manage Tools View Help
Dashboard	For APP-01	TASKS
Local Server All Servers File and Storage Ser	vstem Properties X Usad Usad Usad Usad Usad Usad Usad Usad	d updates Today at 6:28 AM pdate Download updates only, using Windows Update d for updates Today at 6:03 AM
IIS Vocation Remote Desktop Ser Comput Ful con APP-01	You can change the name and the membership of this computer. Changes might affect access to network resources.	efender Antivirus Real-Time Protection: On Diagonatics Settings
	Computer name: IE Enhanced IFP201 Ful computer name: III Colorada to a IFP201 Ful computer name:	Security Configuration Off (UTC-08:00) Pacific Time (US & Canada) 00456-50300-70205-AA992 (activated)
	More Member of Domain: abote com	, v
	O Workgroup:	TASKS 🔻
	OK Cancel Apply	\odot
	Server Name ID Seventy Source Log Date and Time APP-01 1309 Warning ASP.NET 4.0.30319.0 Application 11/26/2024 12:59:09 PM APP-01 27 Warning e1/68x64 System 11/26/2024 8:42:07 AM APP-01 27 Warning e1/68x64 System 11/26/2024 8:42:01 AM	^
Q Type here to	earch	수 및 d)), 441 PM

- 1. In the **System Properties** window, click on the Change button.
- 2. In the next dialog:
 - Update the **Computer Name** if necessary to make it unique.
 - Select the **Domain** option, then enter the domain name (e.g., albcie.com).
- 3. Click **OK** to proceed.

Step 4: Authenticate

A dialog box will appear prompting for domain credentials. Enter the **username** and **password** of a domain administrator and click **OK**.

Step 5: Confirmation

- 1. After authentication, a message will confirm successful addition to the domain.
- 2. You will see a welcome message indicating that the server is now a member of the specified domain.

Step 6: Restart the Server

For the changes to take effect, you must restart the server:

1. You will be prompted to restart immediately. Choose **Restart Now** to proceed, or schedule a restart later.

Step 7: Verify the Domain Join

After the restart:

- 1. Log in using a domain account (e.g., DOMAIN\username).
- 2. Open Server Manager and verify that the server is listed as part of the domain.

Troubleshooting Tips

- **DNS Configuration**: Ensure the server's DNS settings point to the Domain Controller's IP address.
- **Time Synchronization**: Check that the server's time is synchronized with the Domain Controller.
- Firewall Settings: Allow necessary ports for domain communication, including TCP 389 (LDAP), TCP/UDP 53 (DNS), and others.

Conclusion

By following these steps, you can seamlessly integrate a new server into your Active Directory domain, enabling centralized management and enhanced security. Stay tuned for more server management tutorials and tips!

Related Articles

- How to Join a New Server to an Existing Domain
- How to Install Remote Desktop Services on Windows Server 2022
- How to Publish a Remote Application using Windows Server RDS

Last update: 2024/12/02 en:blog:2024:11:26:how-to-join-a-new-server-to-an-existing-domain https://laswitchtech.com/en/blog/2024/11/26/how-to-join-a-new-server-to-an-existing-domain 10:26

Tagstutorialswindowstutorialswindowswindows_serverdomain_control ler

- Twitter
- Facebook
- LinkedIn
- Reddit
- Telegram
- Email

From: https://laswitchtech.com/ - LaswitchTech

Permanent link: https://laswitchtech.com/en/blog/2024/11/26/how-to-join-a-new-server-to-an-existing-domain

Last update: 2024/12/02 10:26

