

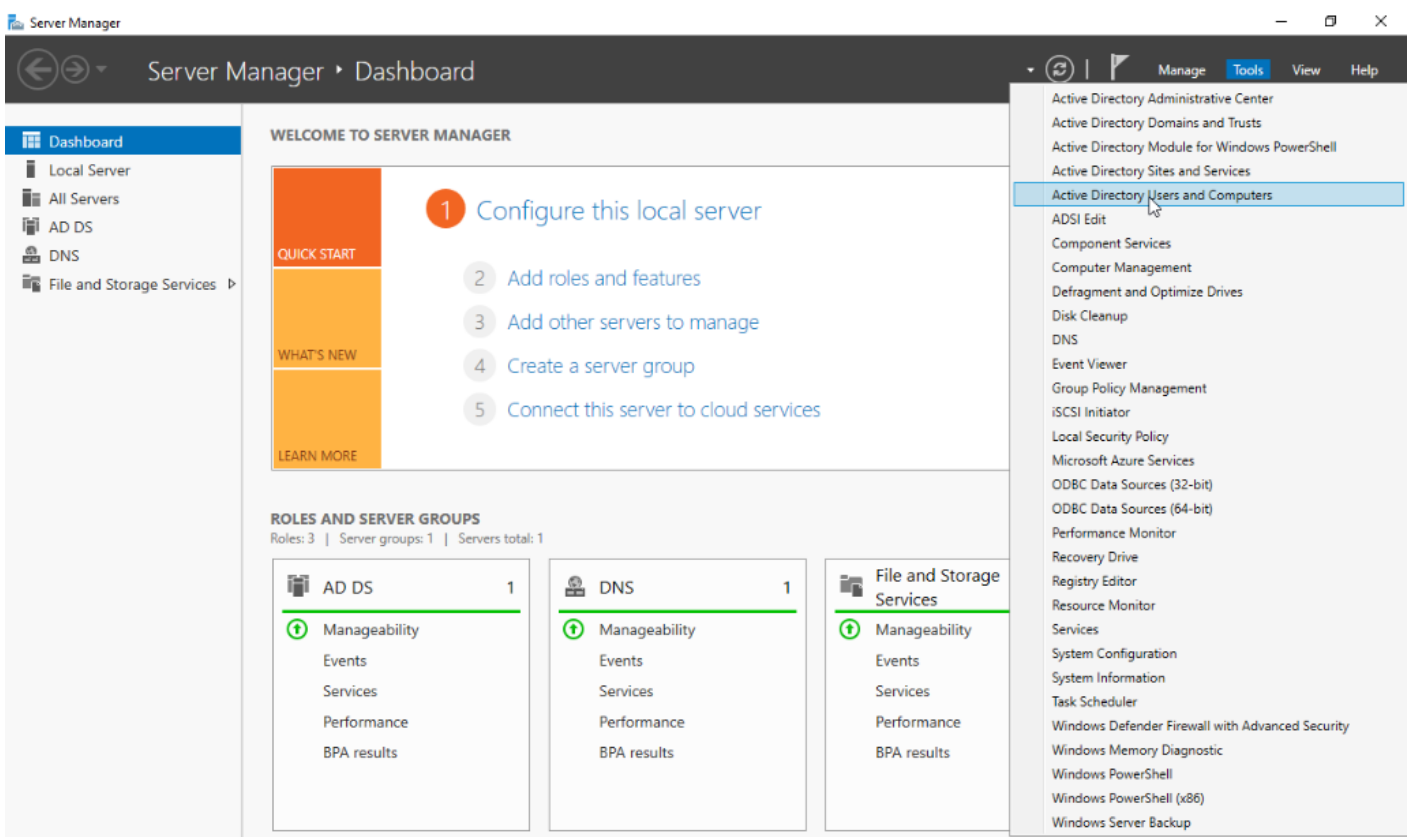
Deploy Software via Group Policy (GPO) (incomplete)

Introduction

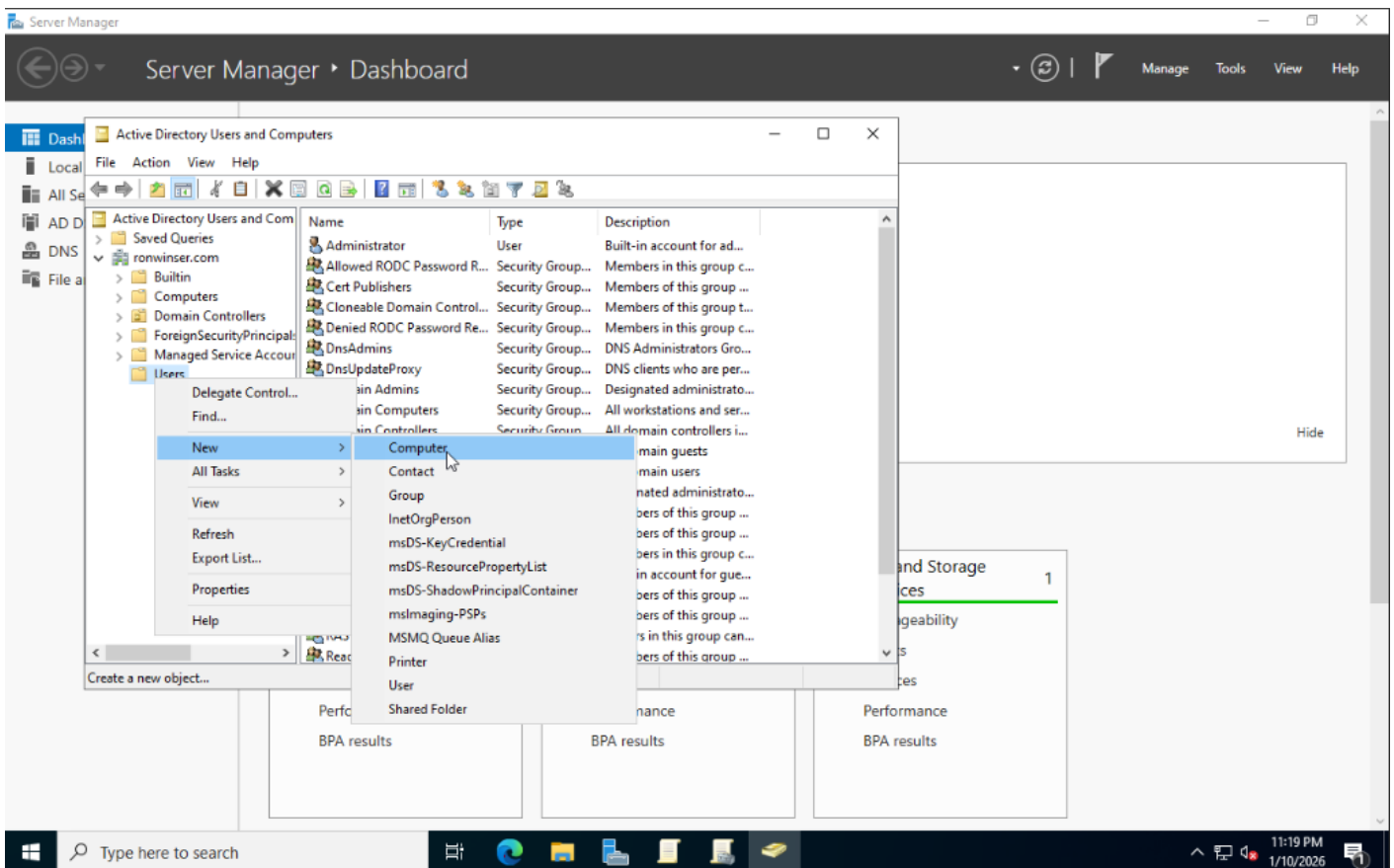
Deploy Software via Group Policy (GPO) is a method used in **Windows Active Directory (AD)** environments to automatically **install, update, or remove software** on computers or for users centrally and silently, without manual installation on each machine. It's mainly handled by **Group Policy Objects (GPOs)** through Microsoft Installer (MSI) packages.

Open the Windows Server Device:

- Open **Server Manager** click **Tools** on the upper right side and choose the **Active Directory Users and Computers**.



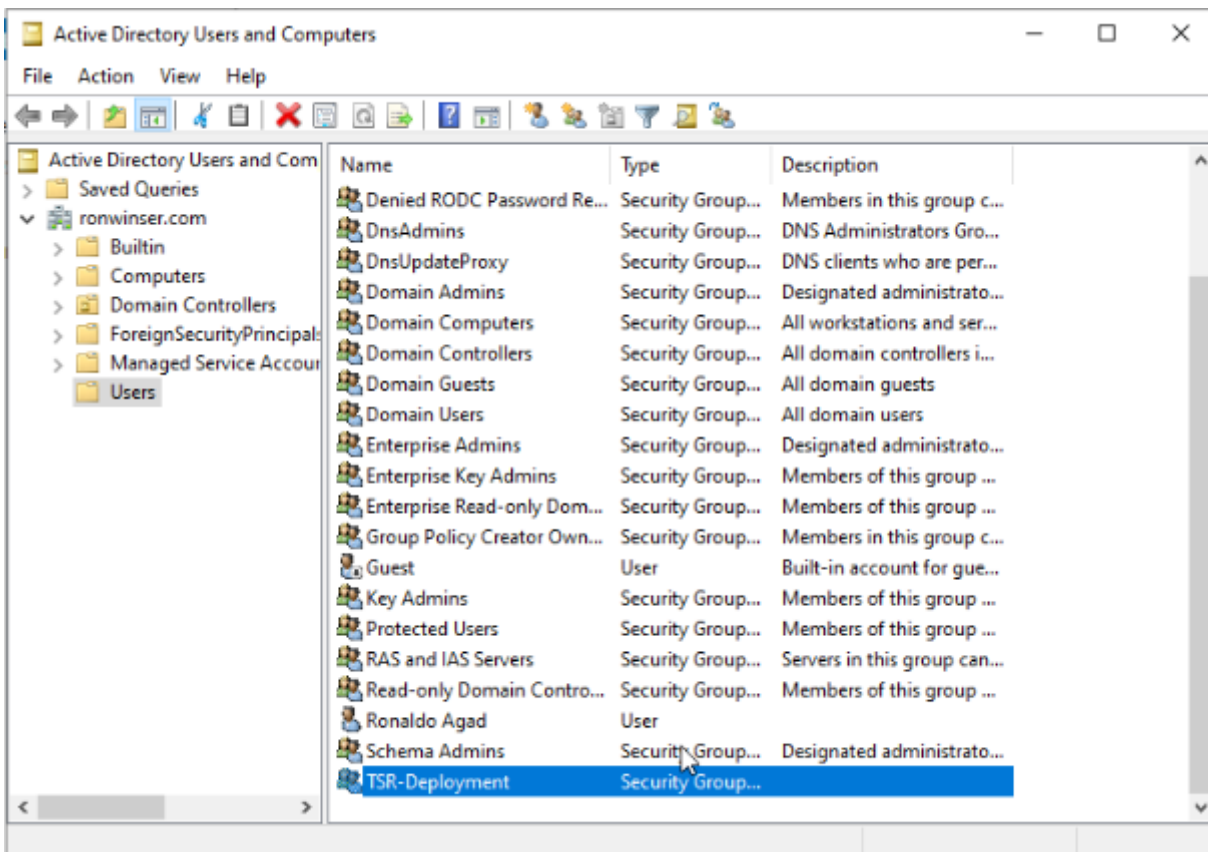
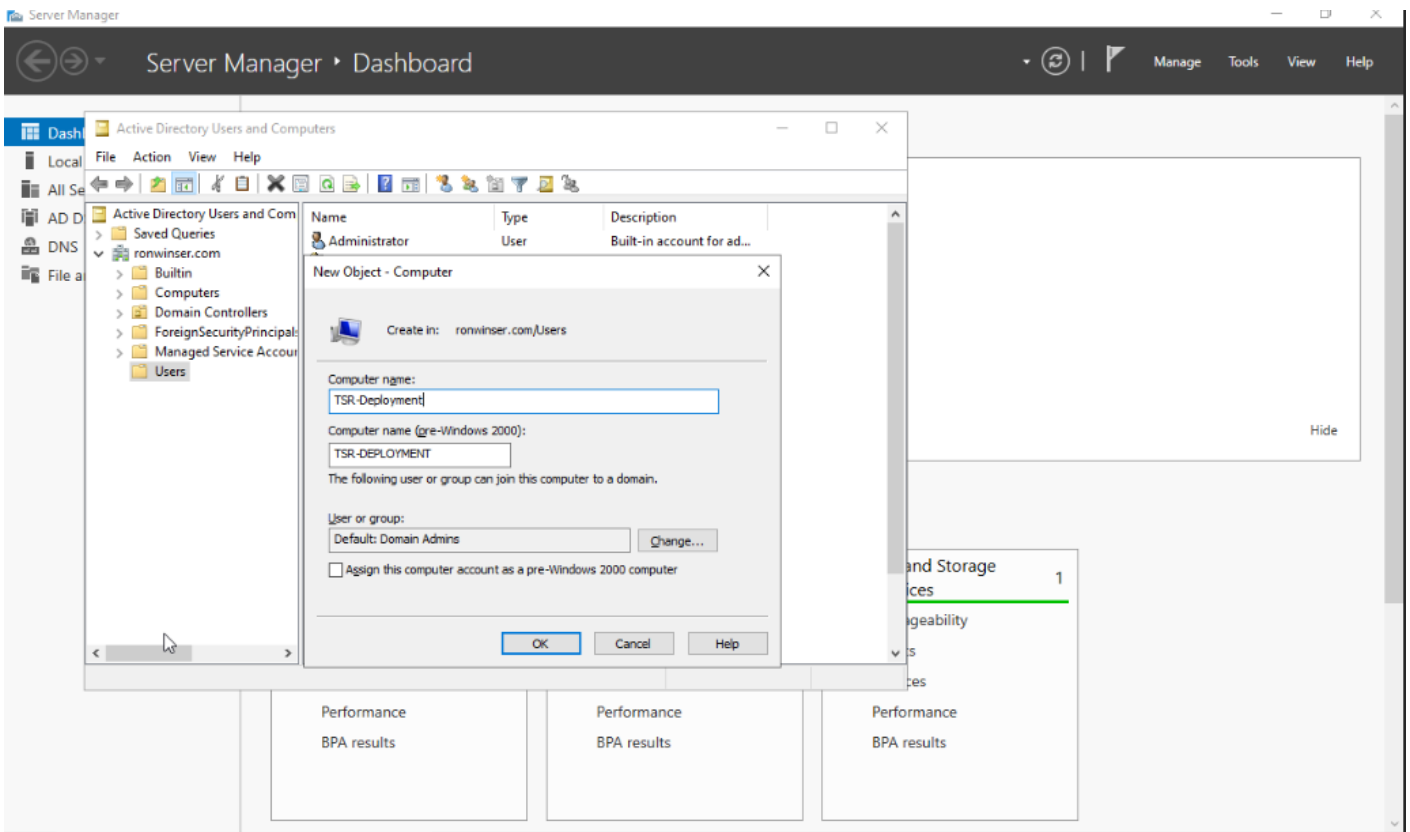
- On the **Active Directory Users and Computers** right click the **Users** folder select **New and Computer**.



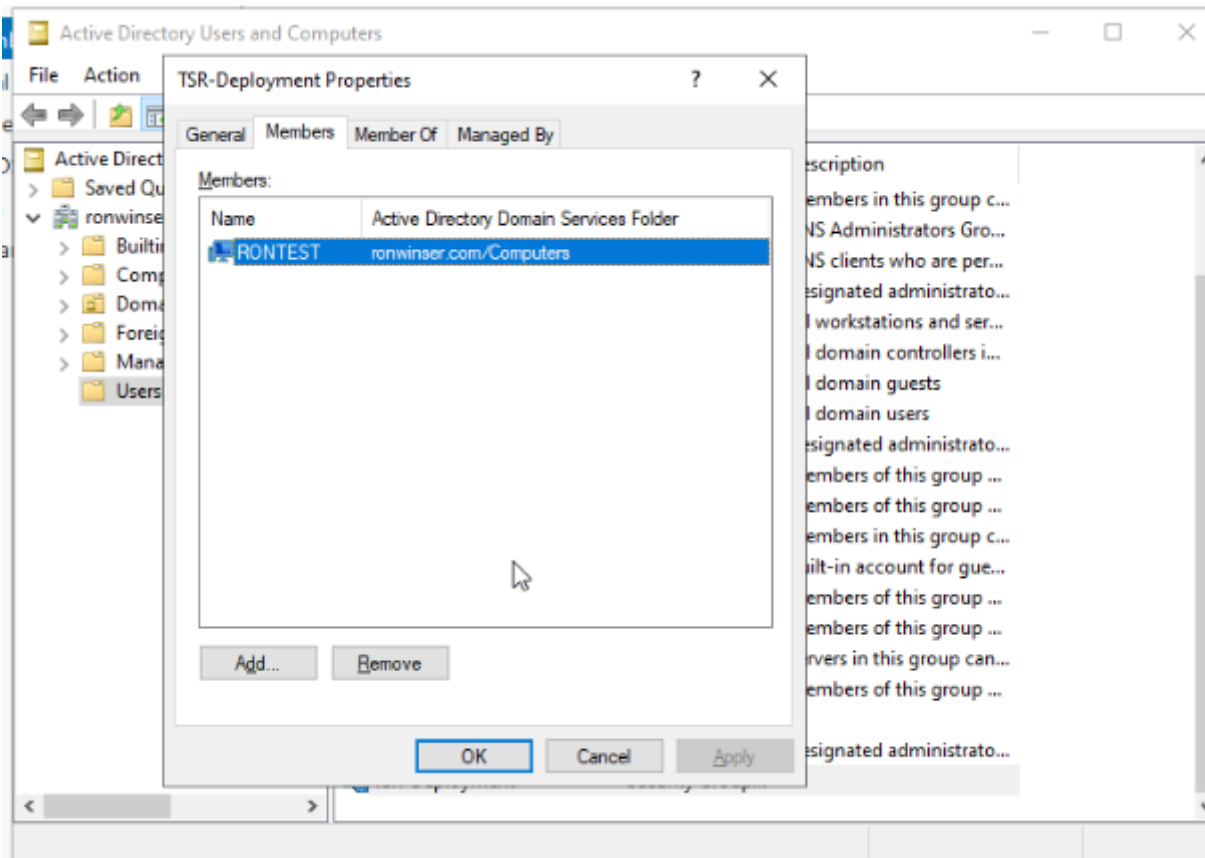
After you clicked the Computer, New Object - Computer window displayed.

- **Input your desired Computer Name:** TSR-Deployment

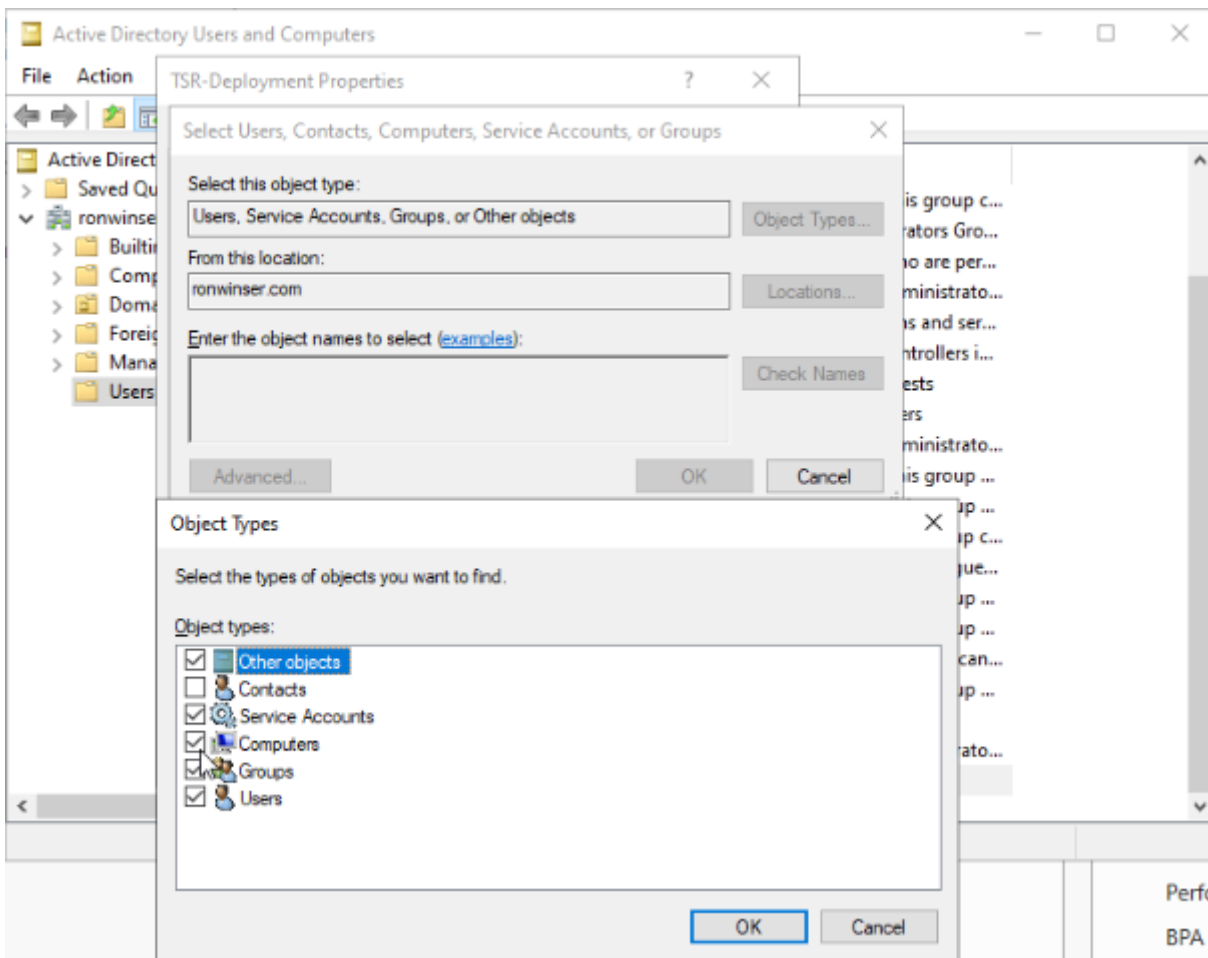
Click "OK" once done and you will see the TSR-Deployment added on the Active Directory Users and Computers.



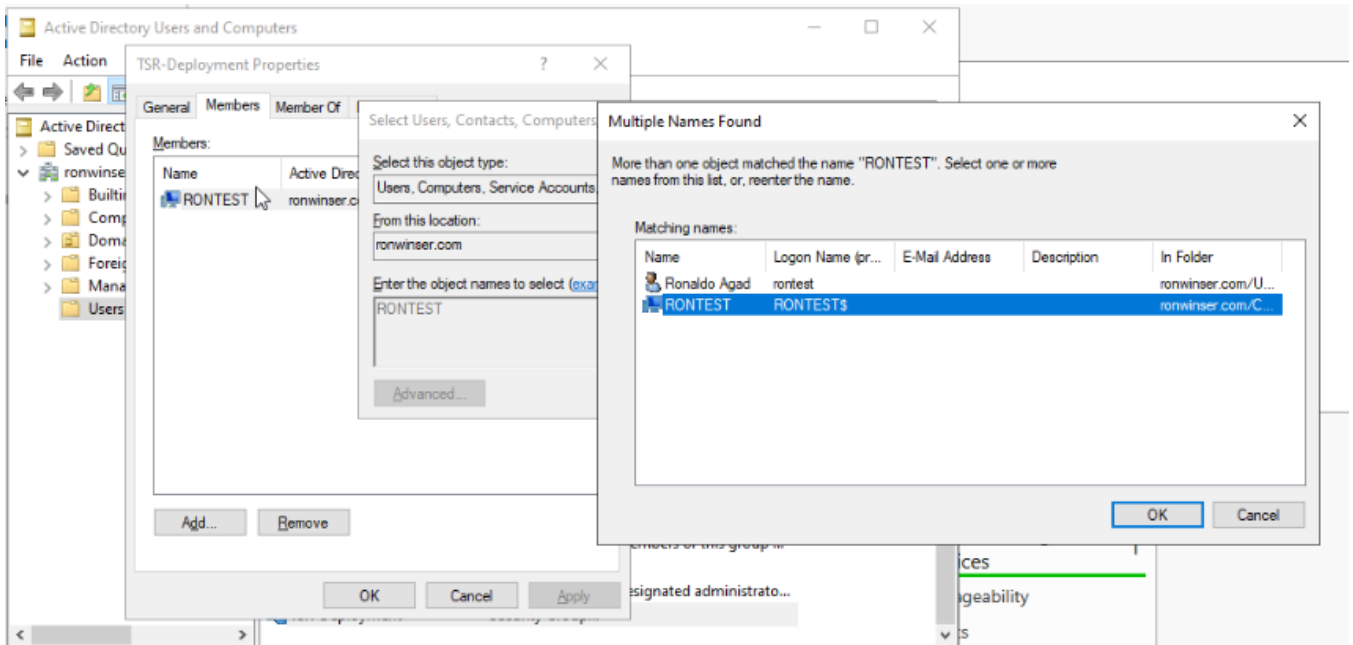
- Next Process double click the **TSR-Deployment** on the **Active Directory Uses and Computers, TSR-Deployment Properties** will appear and click the **Members** tab.



- Click the **"Add"** button, select the **"Object Types"** once it opens check the **Computer**.



- Type your **computer name** that is connected to the domain, after that click the **Check Names** and choose only the "**Computer**" icon which is your computer device.



Creating a UNC Path for Software Folders

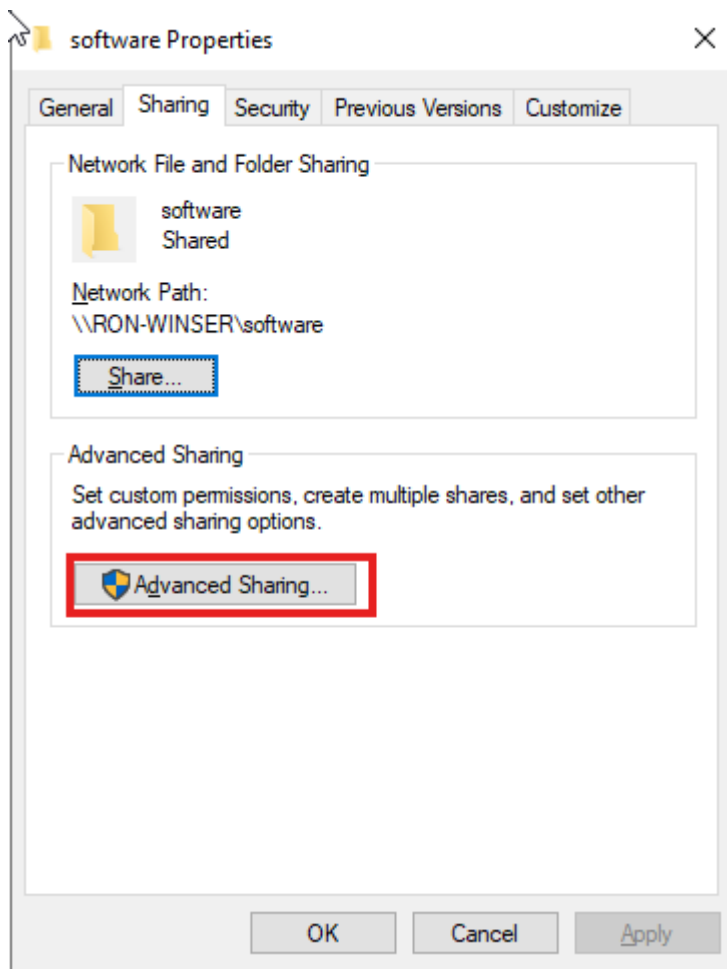
To ensure domain-joined computers can access the **AQUILA EDR ZIP** file package and folder for centralizing logs, create a shared network folder and configure appropriate permissions.

1. Create a ZIP Folder

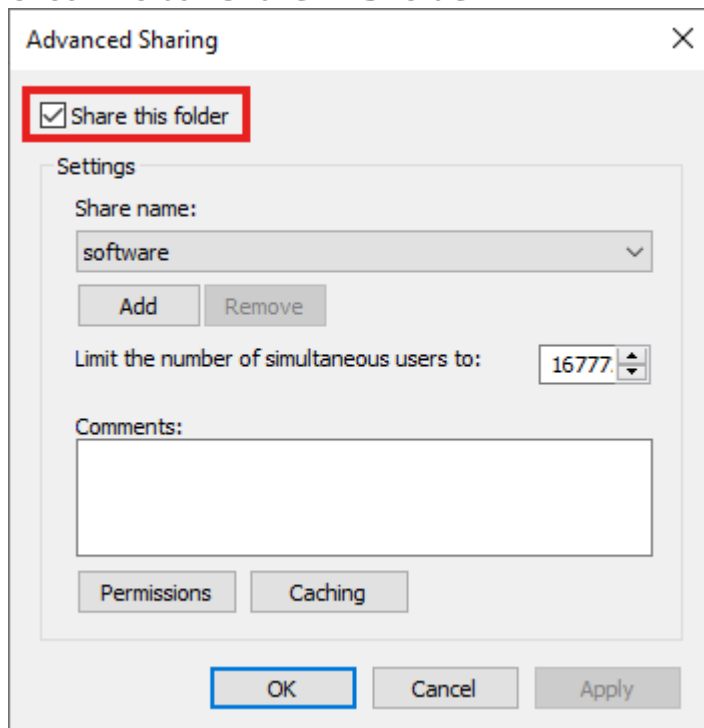
- On a file server, create a folder (e.g., `C:\ZIP`).
- Copy the `edr-agent-8.18.1-windows-x86_64.zip` file into this folder.

2. Enable Folder Sharing

- Right-click the `ZIP` folder and select **Properties**.
- Navigate to the **Sharing** tab and click **Advanced Sharing**.



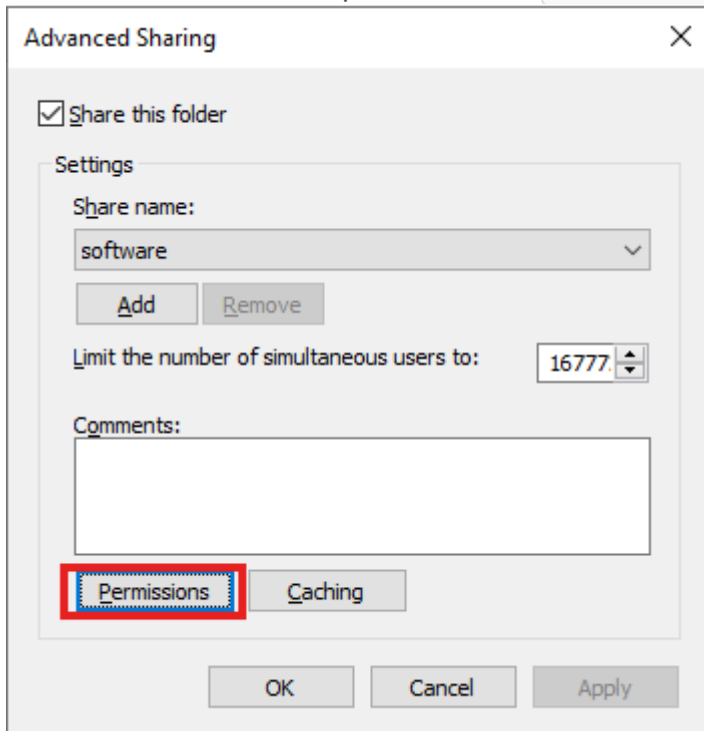
- Check the box **Share this folder**.



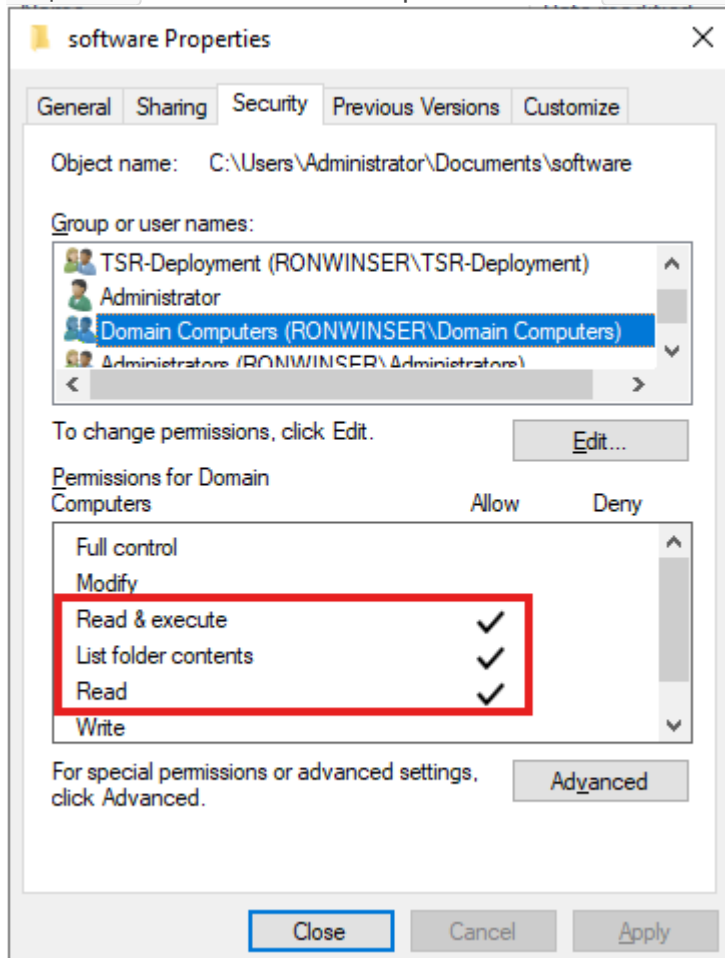
3. Set Permissions

- Click Permissions
- Grant the **Read** permission to `Domain Computers`.

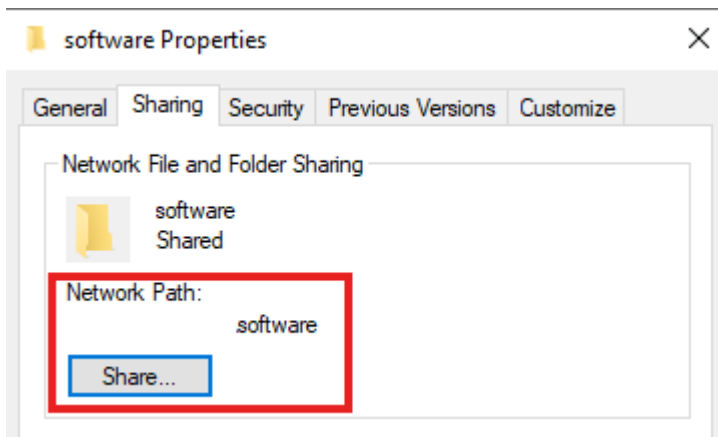
- Grant the **Full Control** permission to `Domain Admins`



- Also, in the **Security** tab, grant the **Read & execute** permission to `Domain Computers` and **Full control** permission to `Domain Admins`.

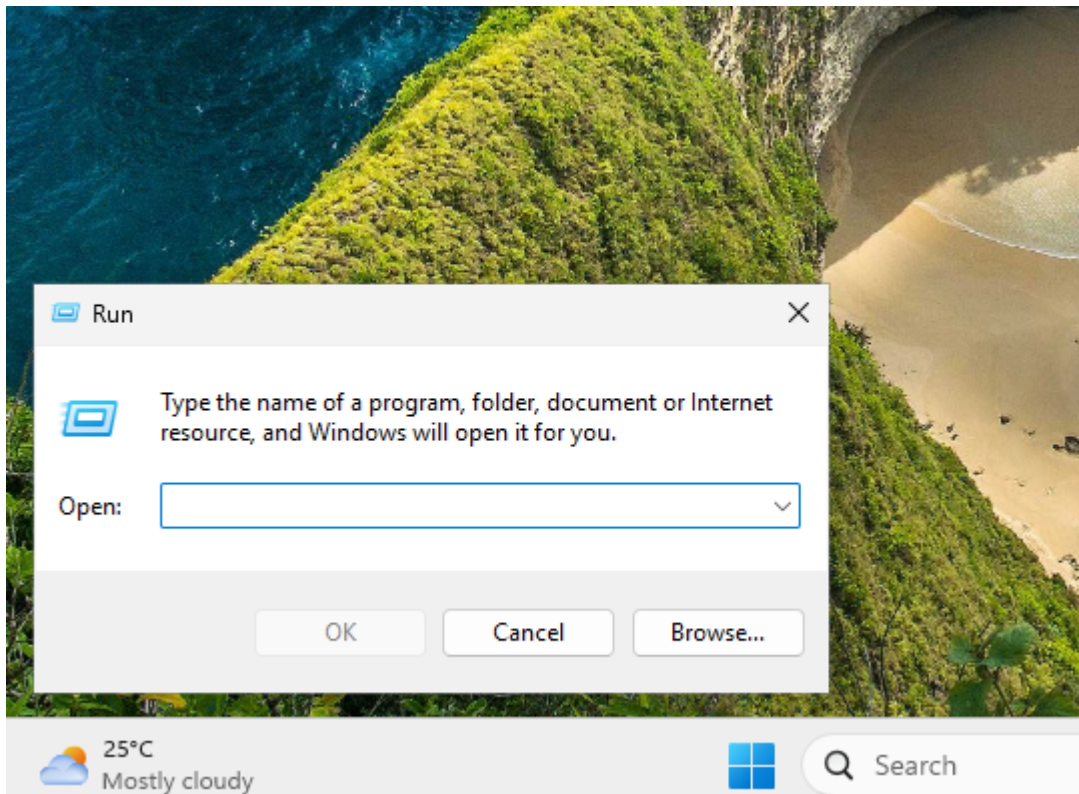


- Save the network share path

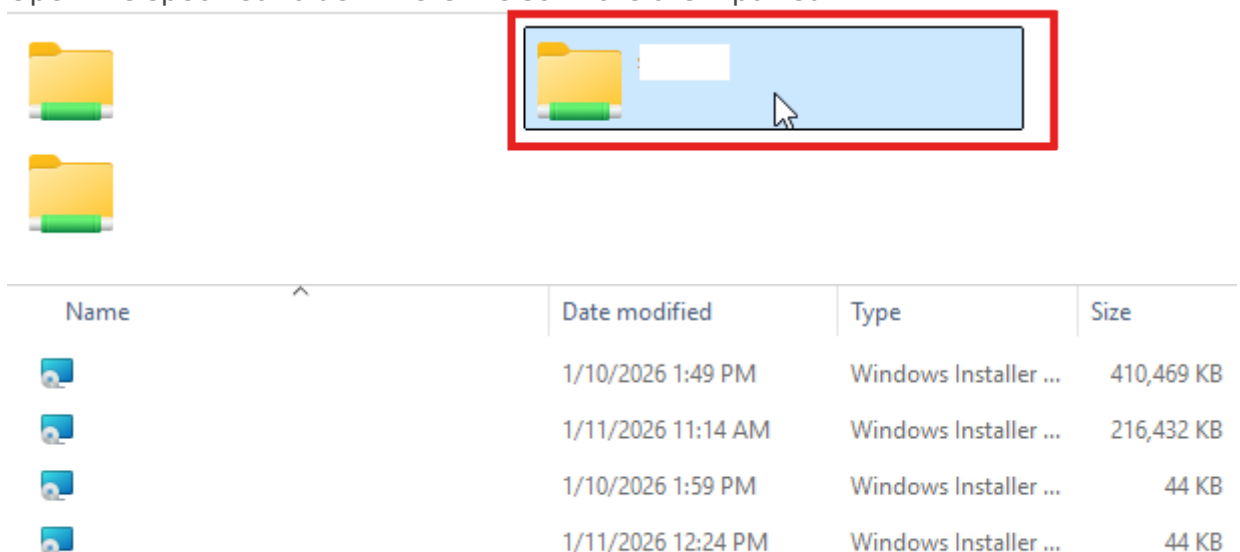


4. Open the shared folder on the User domain logged in.

- Use **windows + R** or search **run** on the **windows search**



- Type the Shared Folder path, e.g. (**\\ServerPath**)
 - Open the specified folder where the software are inputted



Revision #3

Created 10 January 2026 17:22:56

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