

Domain 02 Demo 01

Enhancing Server Security

Objective: To enhance Windows Server 2022 security by disabling guest and local administrator's accounts, restricting remote access, configuring account lockout policies, and disabling unnecessary services to protect against cyber threats and ensure secure operations

Tools required: None

Prerequisites: None

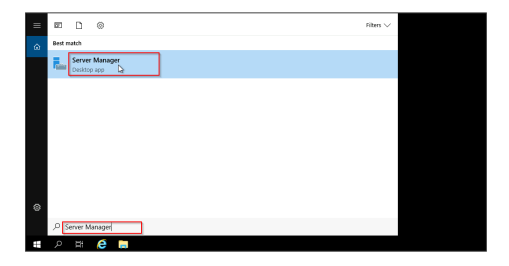
Steps to be followed:

1. Disable guest user accounts

- 2. Disable the local administrator account
- 3. Create a new, unique administrator account
- 4. Restrict remote access
- 5. Configure account lockout policy per best practices
- 6. Disable any unnecessary service

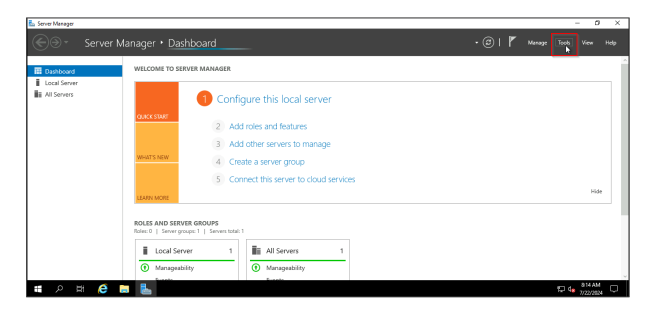
Step 1: Disable guest user accounts

1.1 Open the **Server Manager** by searching for it in the **Start** menu

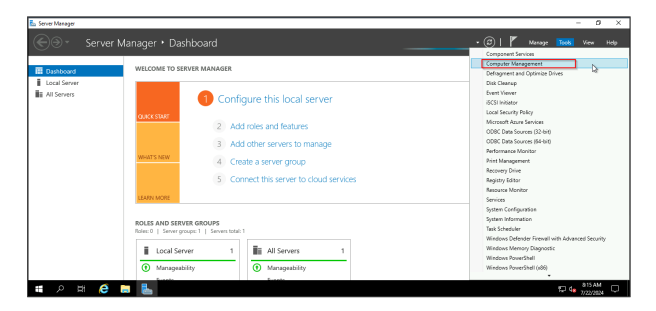




1.2 Click on the Tools option in the menu bar

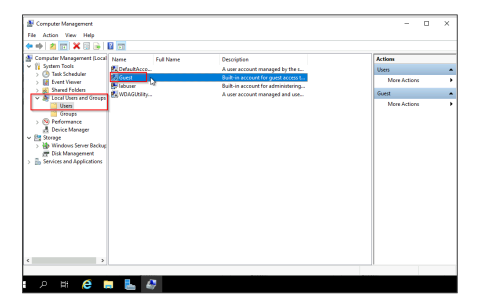


1.3 Click on Computer Management from the drop-down menu

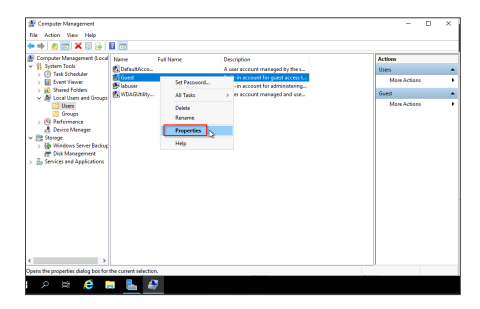




1.4 Click on Local Users and Groups and then select Users

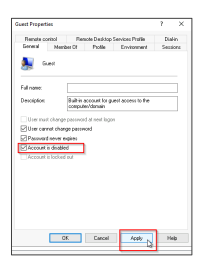


1.5 Click on Guest and then select the Properties option



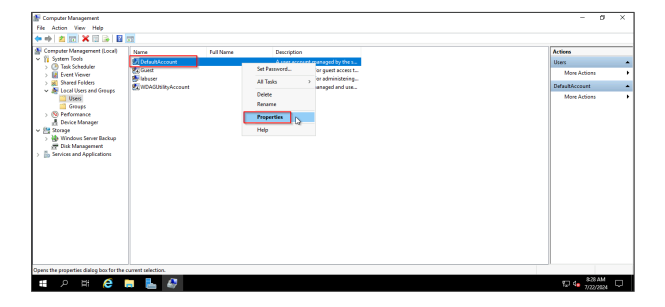


1.6 Disable the **Guest** user by selecting the **Account is disabled** option and save the changes by clicking **Apply** and **OK**



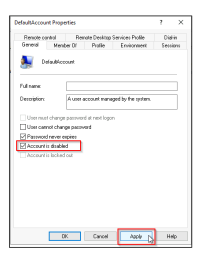
Step 2: Disable the local administrator account

2.1 Right-click on the **DefaultAccount** and select **Properties**



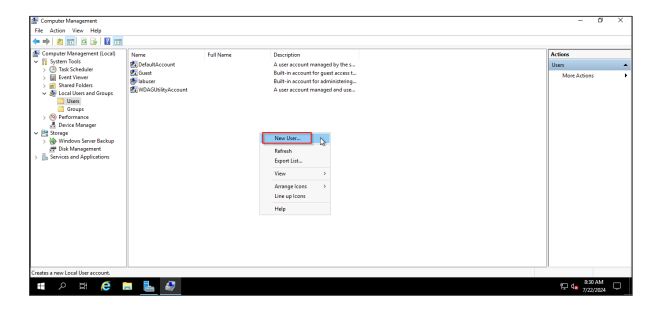


2.2 Select the Account is disabled option and save the changes by clicking on Apply and OK



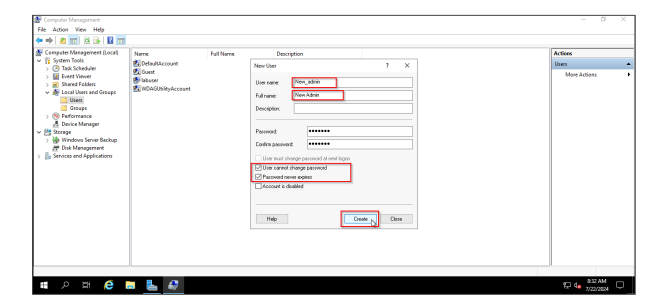
Step 3: Create a new, unique administrator account

3.1 Right-click in the **Computer Management** window and select **New User** to create a new administrator user

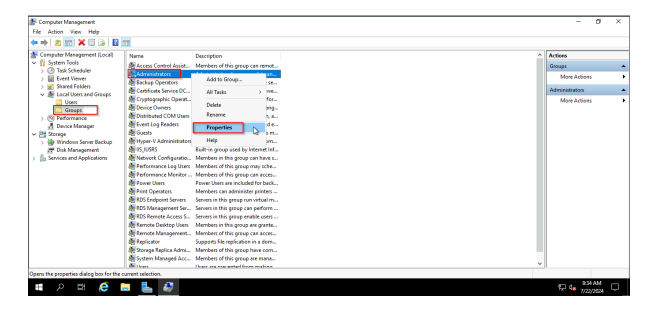




3.2 Enter the User name as New_admin, the Full name as New Admin, a password of your choice, and check the boxes as shown below and click on Create



3.3 Click on Groups, right-click on Administrators, and then select Properties

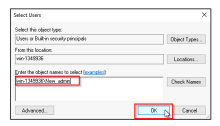




3.4 Click on Add



3.5 Enter the New_admin user to add it to the administrator's group and click OK



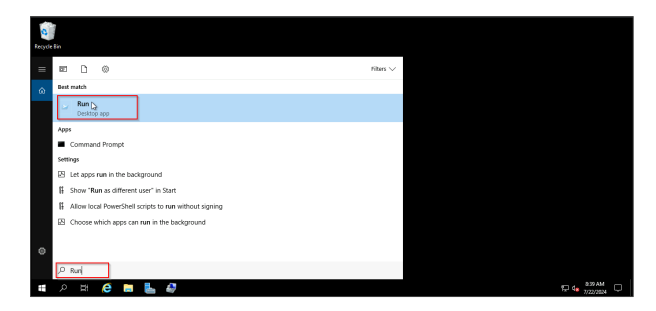
3.6 Further, click on **Apply** and **OK**



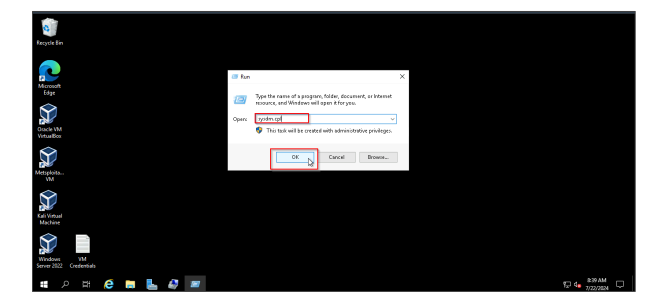


Step 4: Restrict remote access

4.1 Type Run in the Windows search and open the Run app

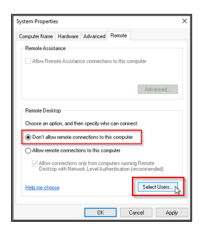


4.2 Enter sysdm.cpl in the Open field and click OK

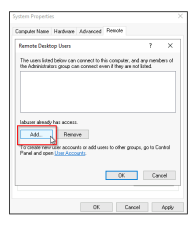




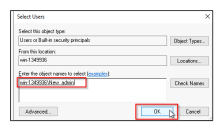
4.3 Select Don't allow remote connections to this computer, and click on Select Users



4.4 Click on the Add button to add the new administrator created earlier

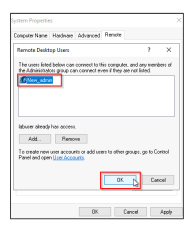


4.5 Enter the object name as New_admin and click on OK



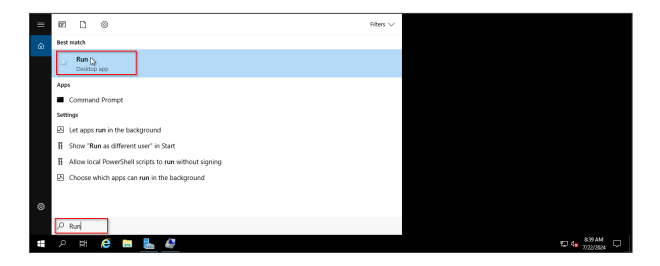


4.6 Click on **OK** to confirm the remote connection

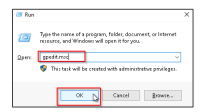


Step 5: Configure account lockout policy per best practices

5.1 Type Run in the Windows search and open the Run app



5.2 Type **gpedit.msc** in the **Open** Field and click **OK**

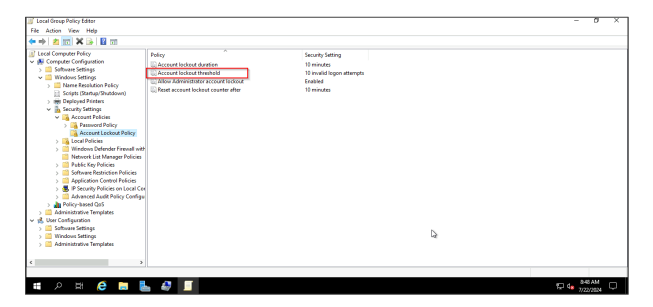




5.3 In the Local Group Policy Editor window, navigate to Computer Configuration

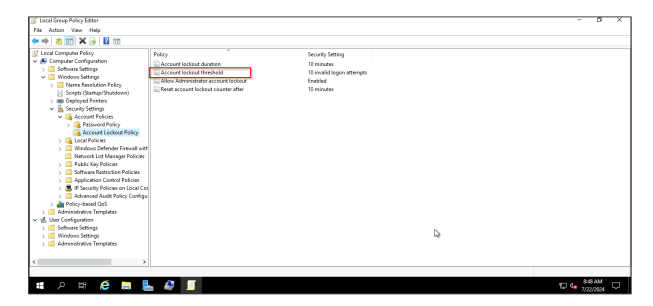


5.4 Navigate to **Computer Configuration**, then to **Windows Settings**, followed by **Security Settings**, then select **Account Policies**, and finally, **Account Lockout Policy**

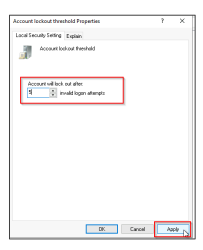




5.5 Under Account Lockout Policy, click on Account lockout threshold

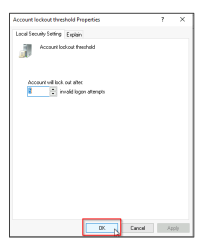


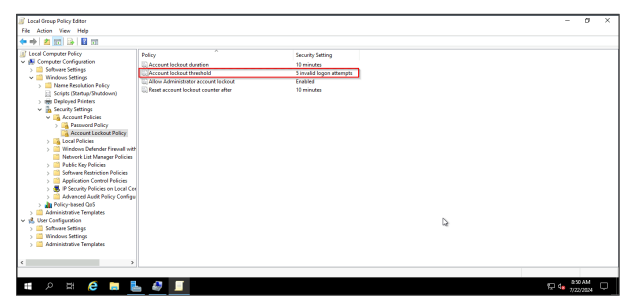
5.6 In the Account lockout threshold, change the login attempts to 5 and click on Apply





5.7 Further, click on OK



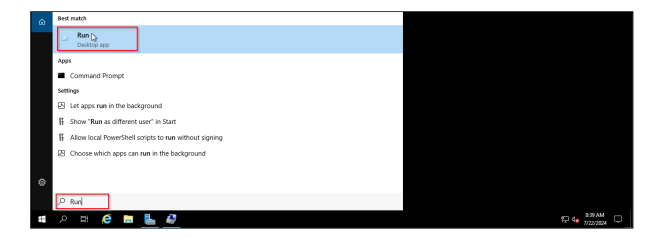


The login attempts are changed successfully.

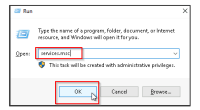


Step 6: Disable any unnecessary service

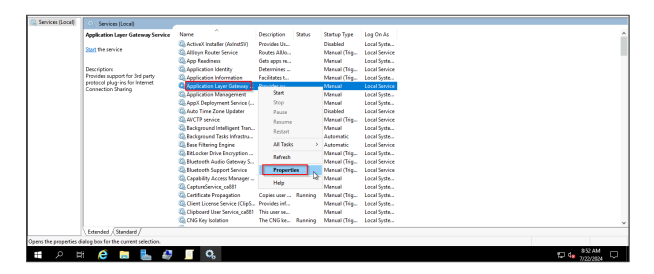
6.1 Type Run in the Windows search and open the Run app



6.2 Type services.msc in the Open field and click OK

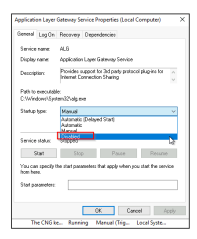


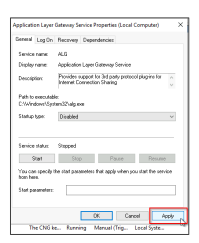
6.3 Right-click on the application you want to disable and then click on **Properties**





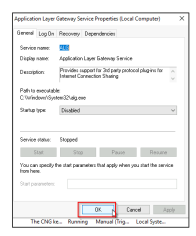
6.4 Select Disabled and click on Apply







6.5 Click on **OK** to confirm



Following the above steps, you have successfully enhanced Windows Server 2022 security by disabling guest and local administrator's accounts, restricting remote access, configuring account lockout policies, and disabling unnecessary services to protect against cyber threats and ensure secure operations.