NETWORK OPERATING SYSTEM



Task 7 Limit Local Account use

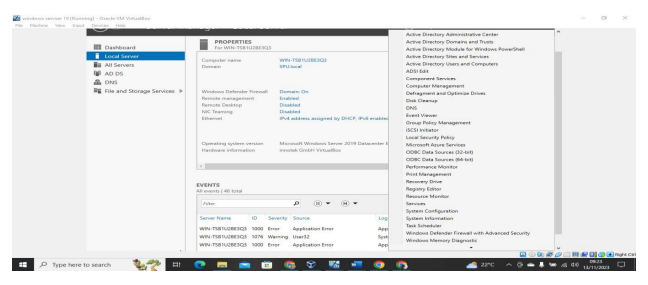
By



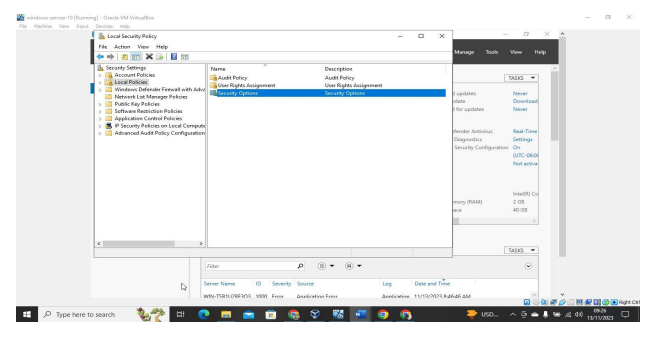
DEWTON KIPROP

- Open Group Policy Management: Press Windows Key + R to open the Run dialog, type gpedit.msc, and press Enter. This will open the Local Group Policy Editor.
- Navigate to Local Group Policy Settings: In the Local Group Policy Editor, navigate to Computer Configuration -> Windows Settings -> Security Settings -> Local Policies -> User Rights Assignment.
- Configure "Deny log on locally":
- Double-click on "Deny log on locally" policy on the right pane.
- Click on "Add User or Group" button.
- Add the local account(s) you want to restrict from logging on locally.
- Click "OK" to apply the changes.
- Configure "Deny log on through Remote Desktop Services" (Optional):
- Similarly, you can configure the "Deny log on through Remote Desktop Services" policy to prevent local accounts from accessing the server via Remote Desktop.
- Double-click on "Deny log on through Remote Desktop Services" policy.
- Add the local account(s) you want to restrict from logging on through Remote Desktop Services.
- Click "OK" to apply the changes.
- Force Group Policy Update (Optional):
 You can force a Group Policy update on the server using the gpupdate /force command in Command Prompt to apply the changes immediately.
- Verify the Changes: Test the restrictions by attempting to log on to the server using the restricted local account(s). Ensure that the logon attempts are denied as expected.

Navigating to local security in tools

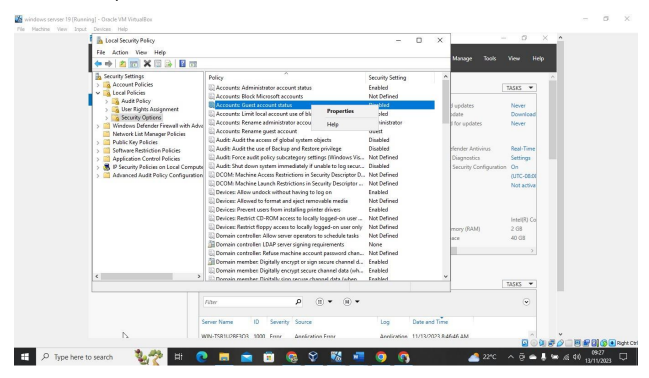


Navigating to security options



Navigating to account guest account status

Double click to open it



Enabling account guest status

