Assesment Lap B – Nguyen Ngoc Thuong

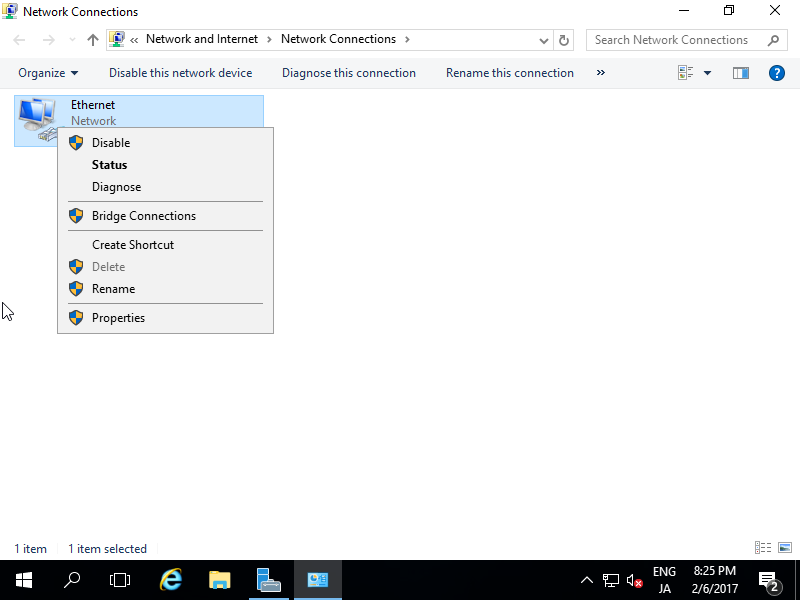
1. Configure the IP address: 10.10.10.10

Step 1: Run [Server Manager] and select [Local Server] on the left pane and click [Ethernet] section on the right pane.

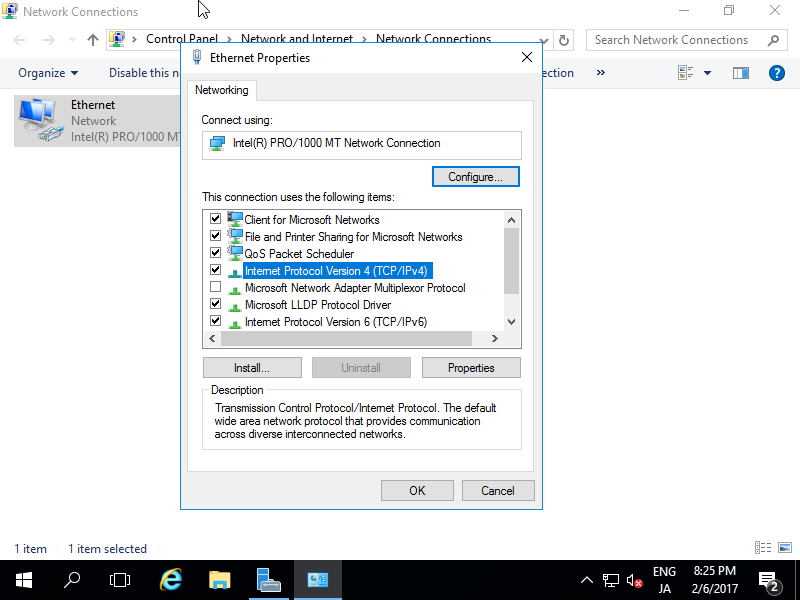


Figure 1 –

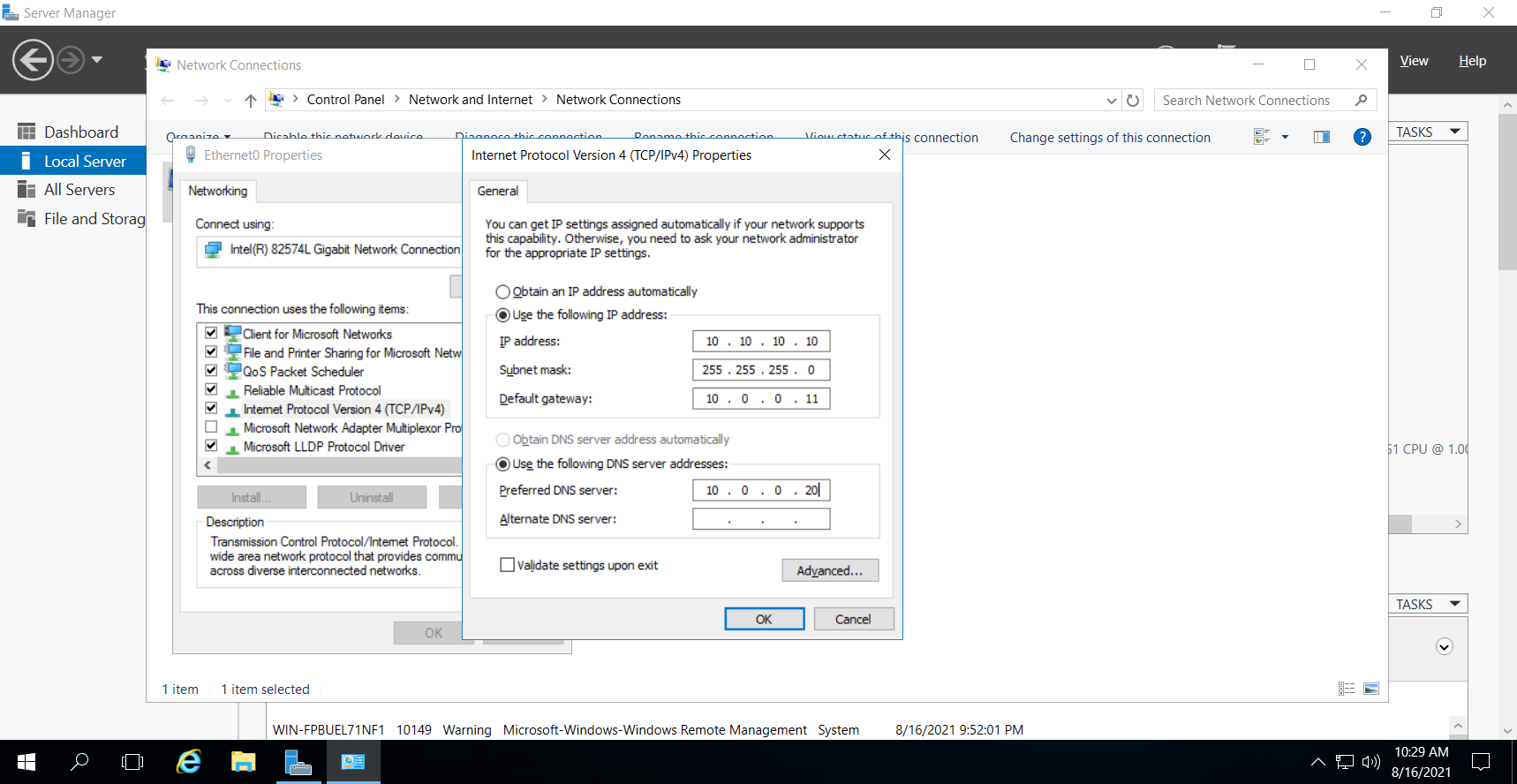
Step 2: Right-Click [Ethernet] icon and open [Properties].



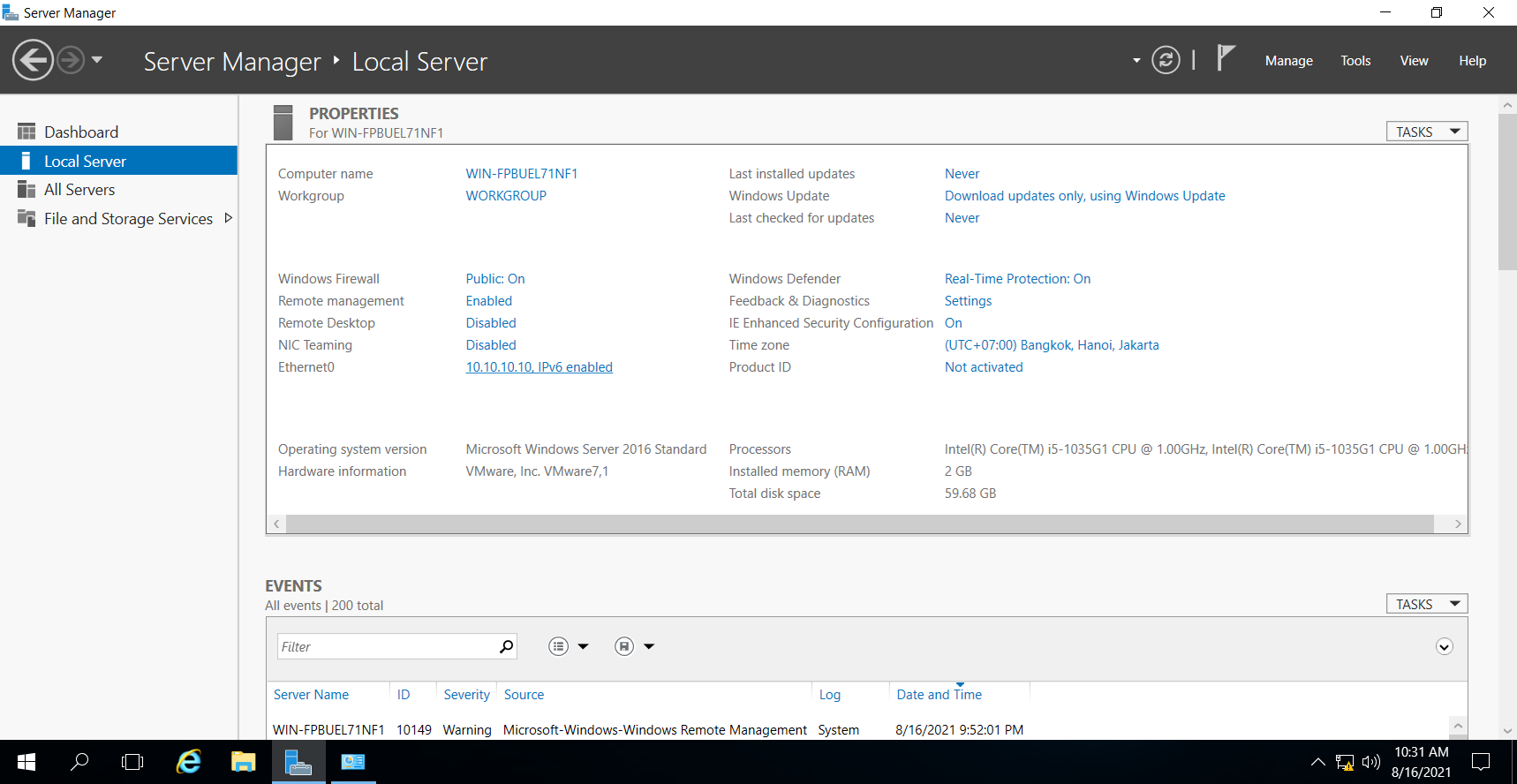
Step 3: Select [Internet Protocol Version 4] and click [Properties] button.

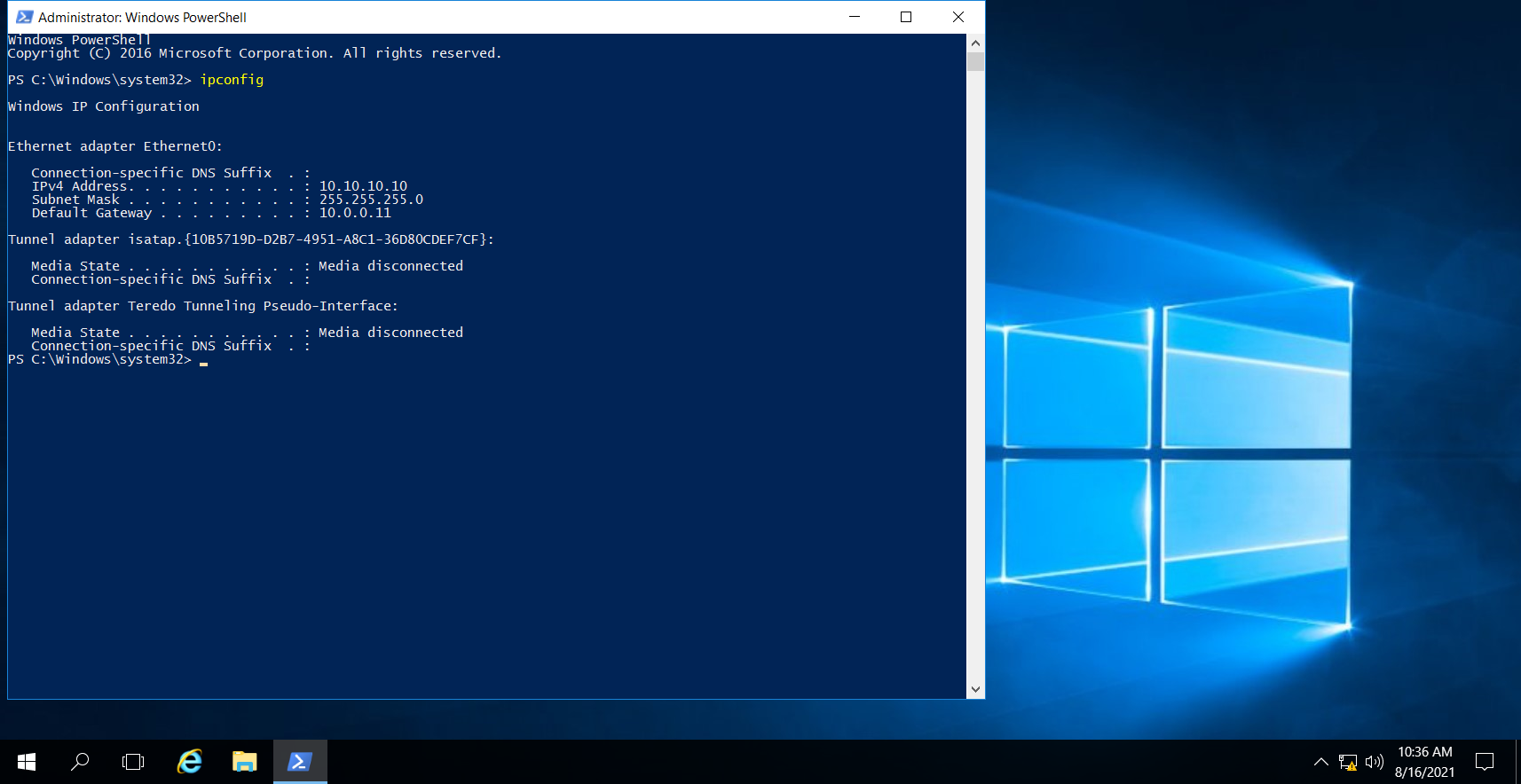


Step 4: Set Static IP address and Gateway and others for your local network.



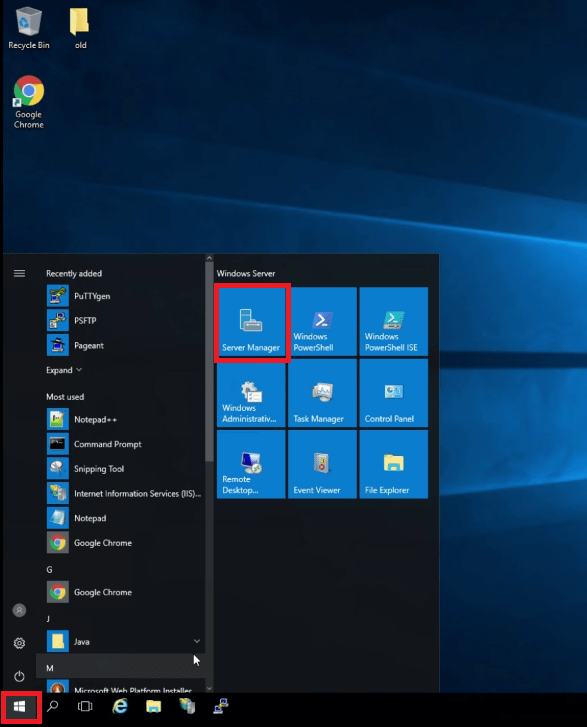
After setting static IP address, changes are enabled on Server Manager.



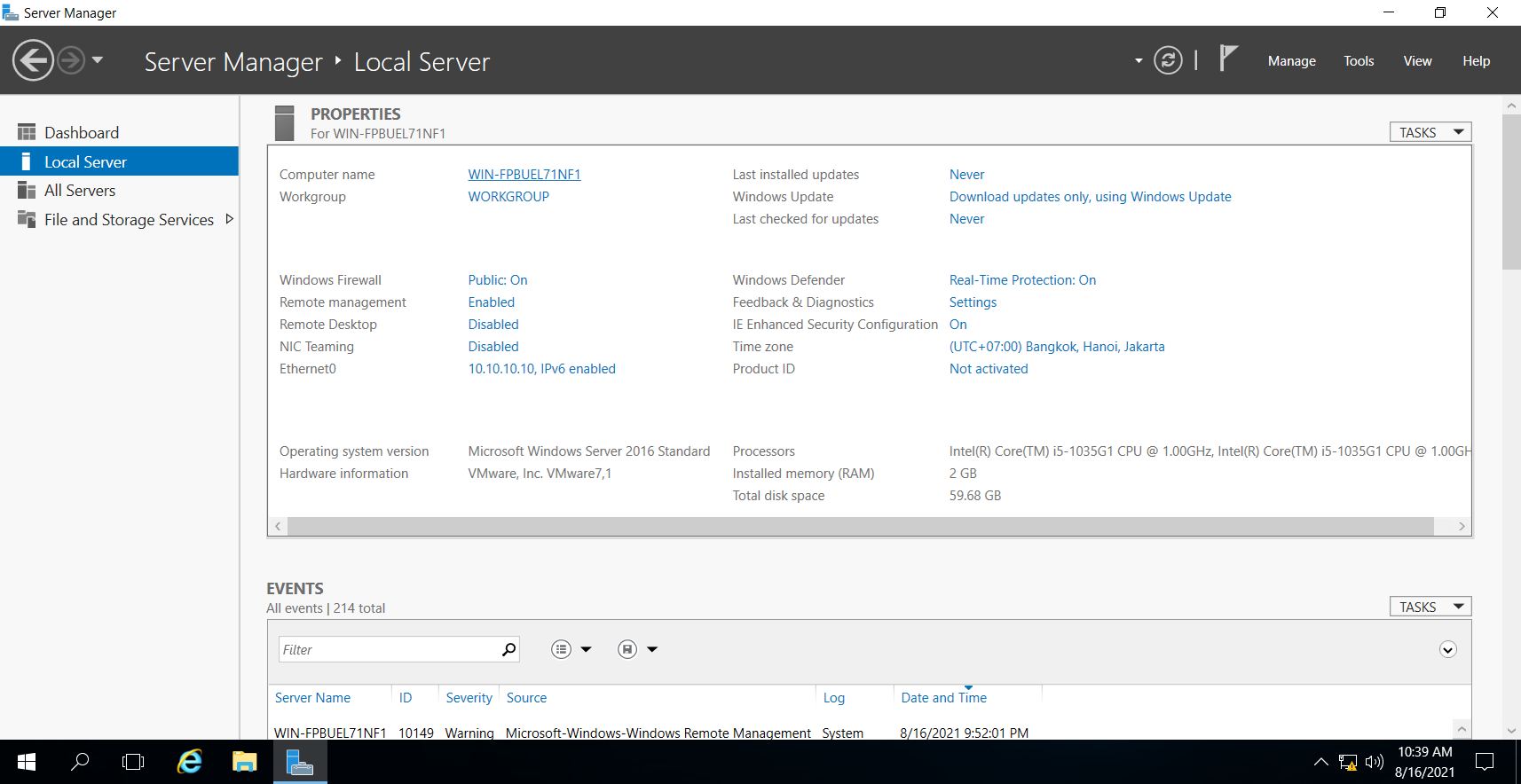


1. Set the computer name:

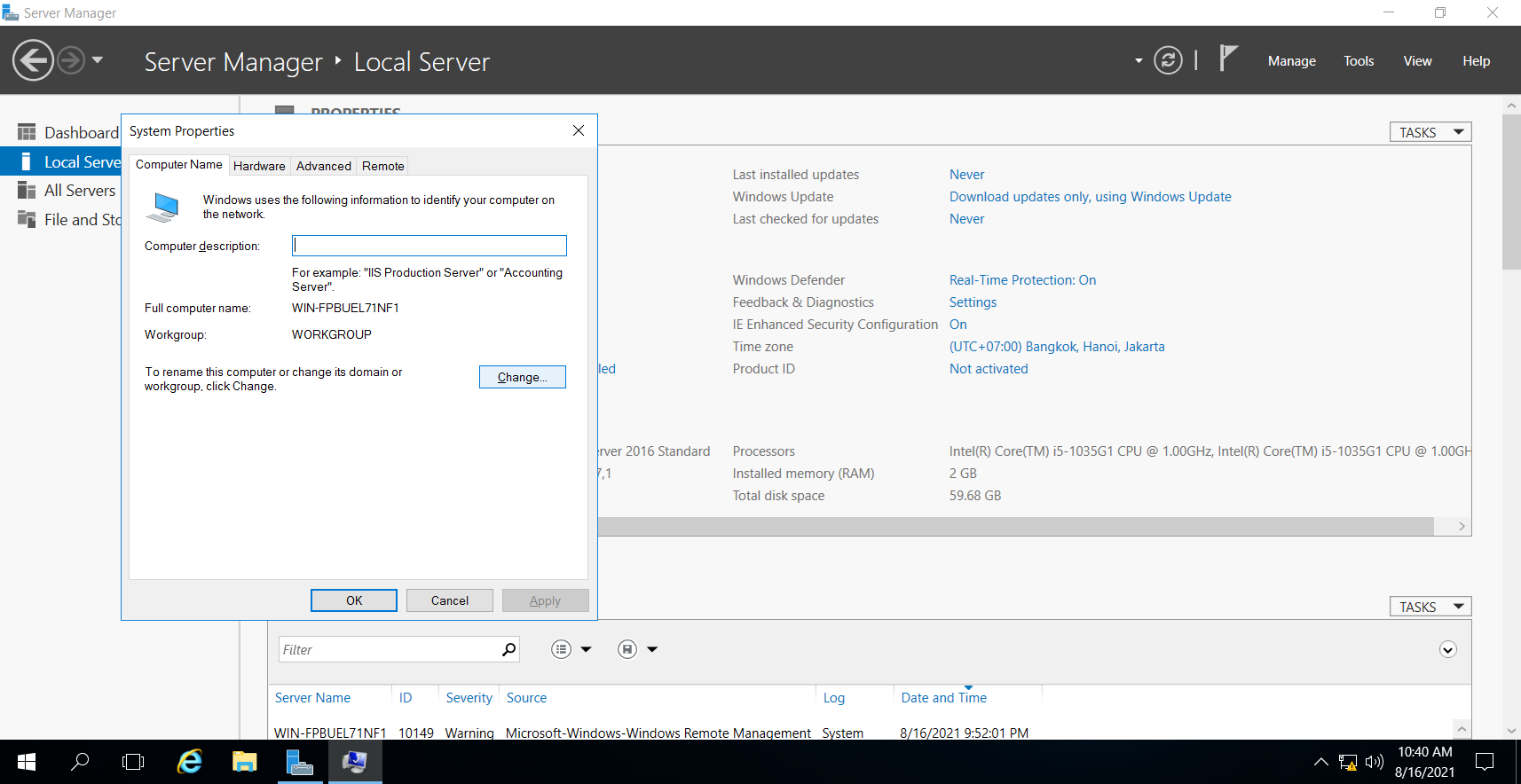
Step 1: Click the start menu and then click Server Manager.

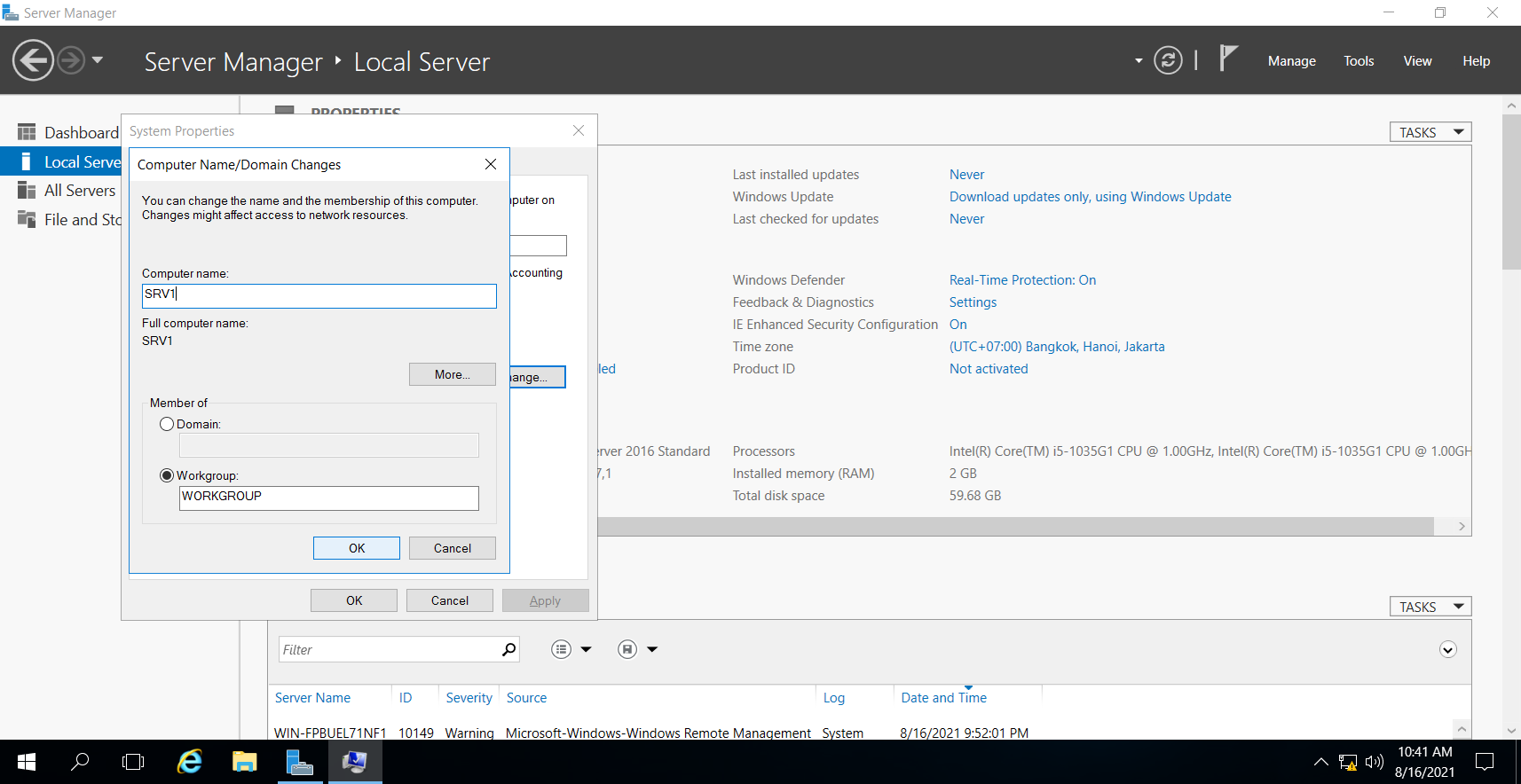


Step 2: Click local server and then your computer name.



Step 3: Click Change



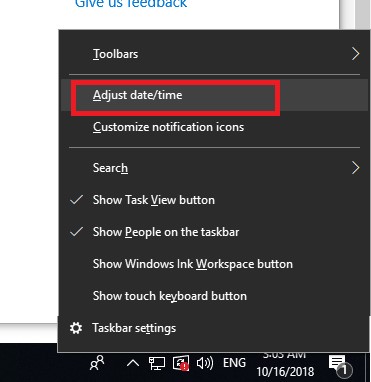
Step 4: set name SRV1

**Step 5**: Restart your computer and when the server restarts you will see that your hostname will be changed.

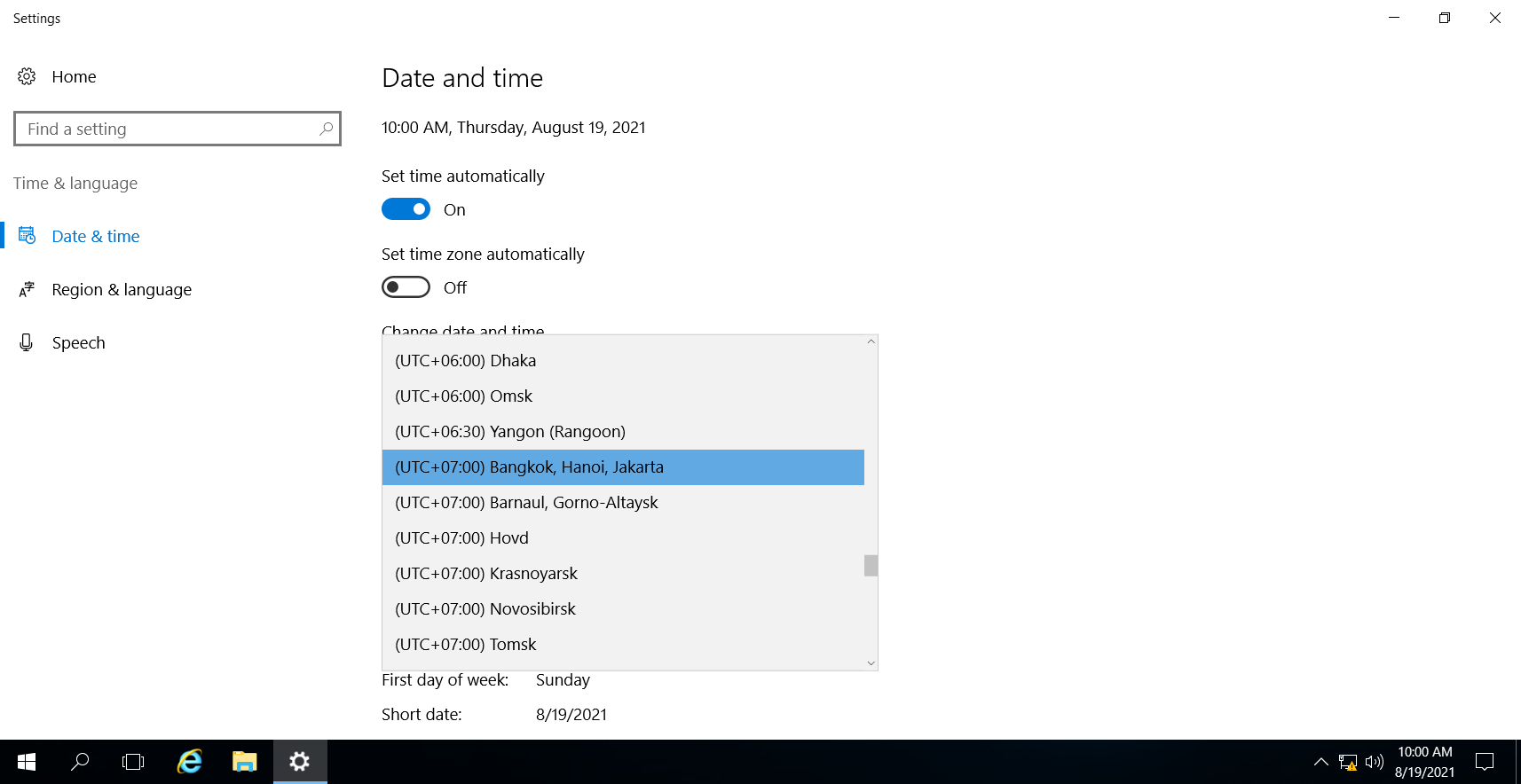


1. Configure the time zone:

Step1:

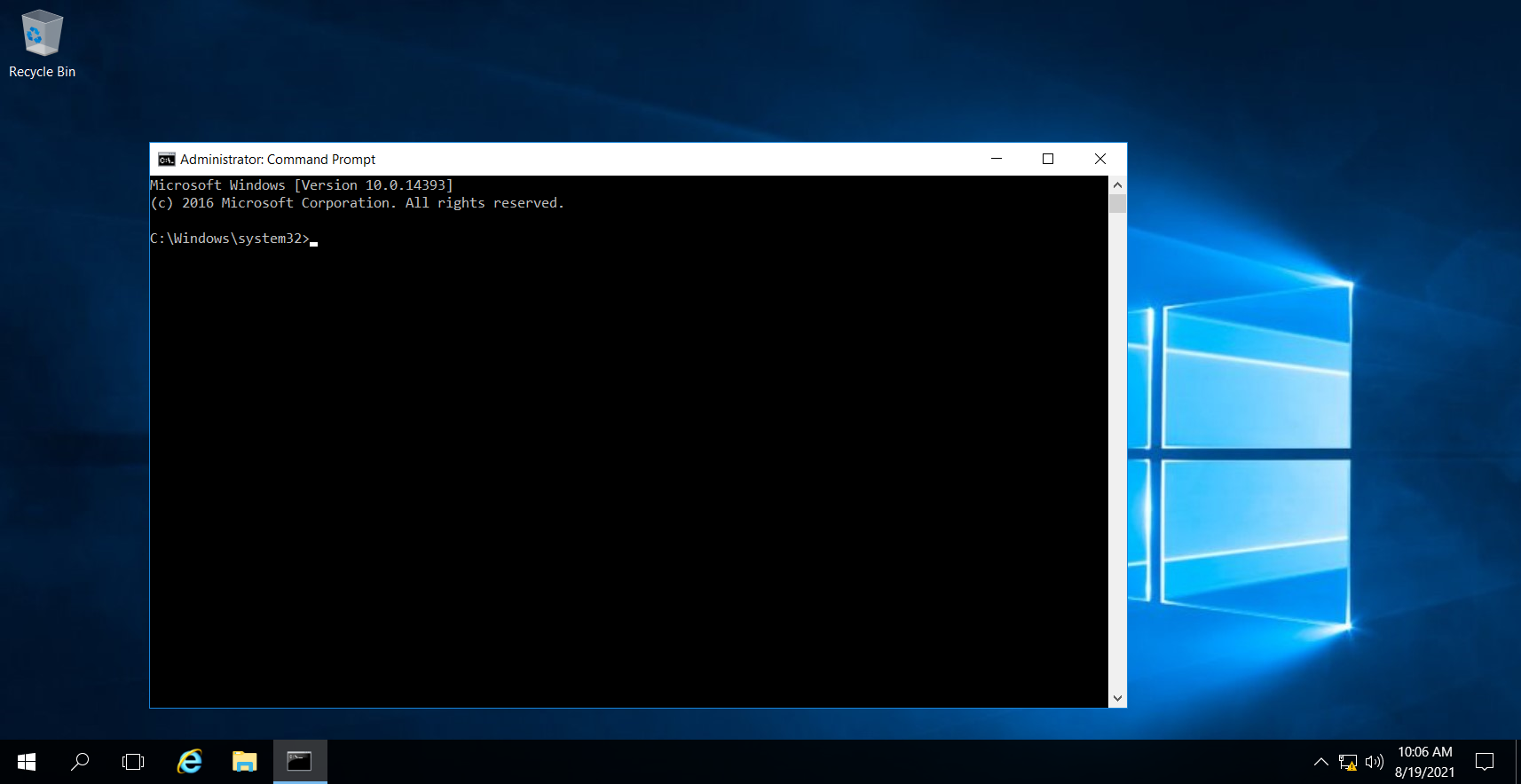


Step2: pick UTC +7:00 HaNoi

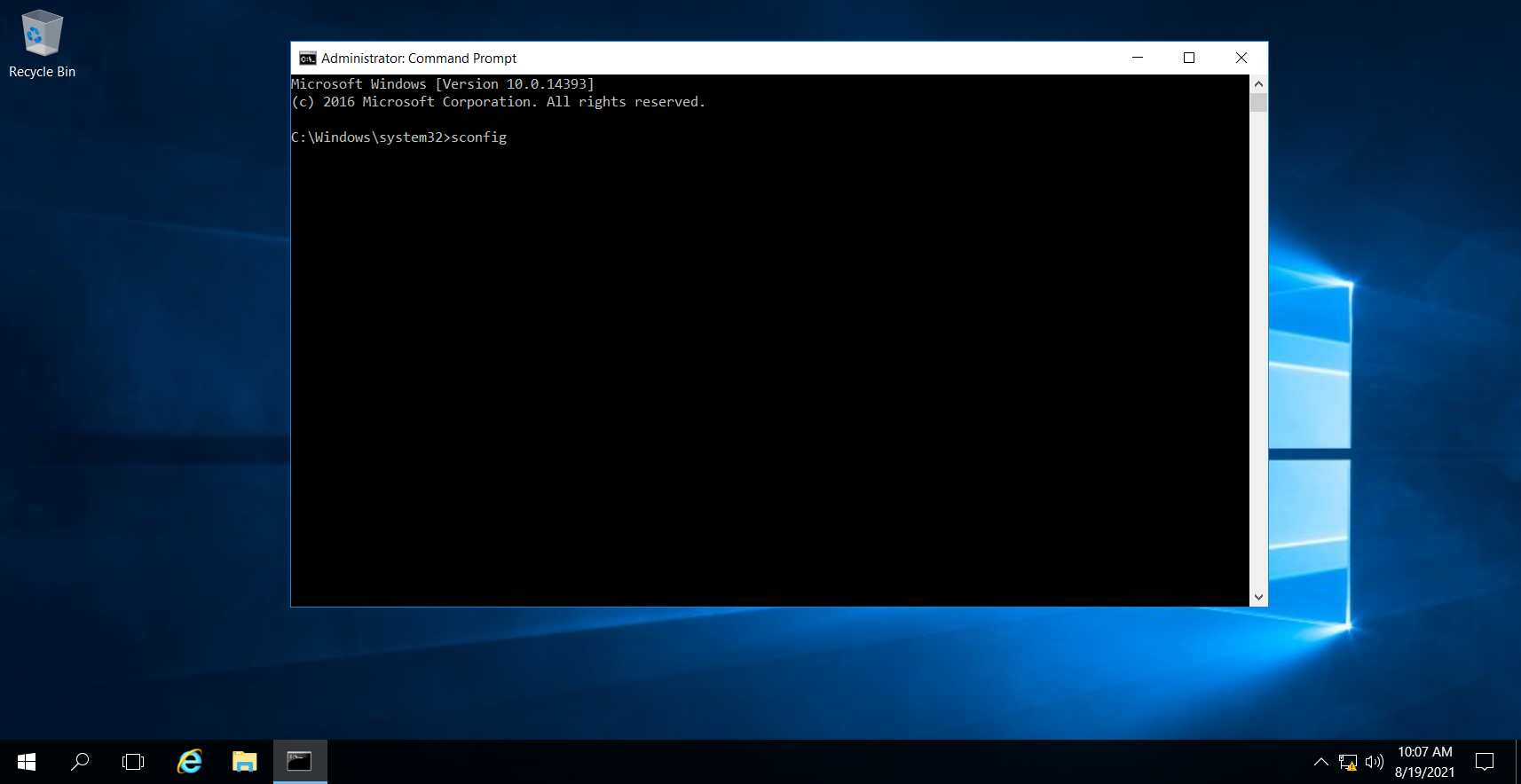


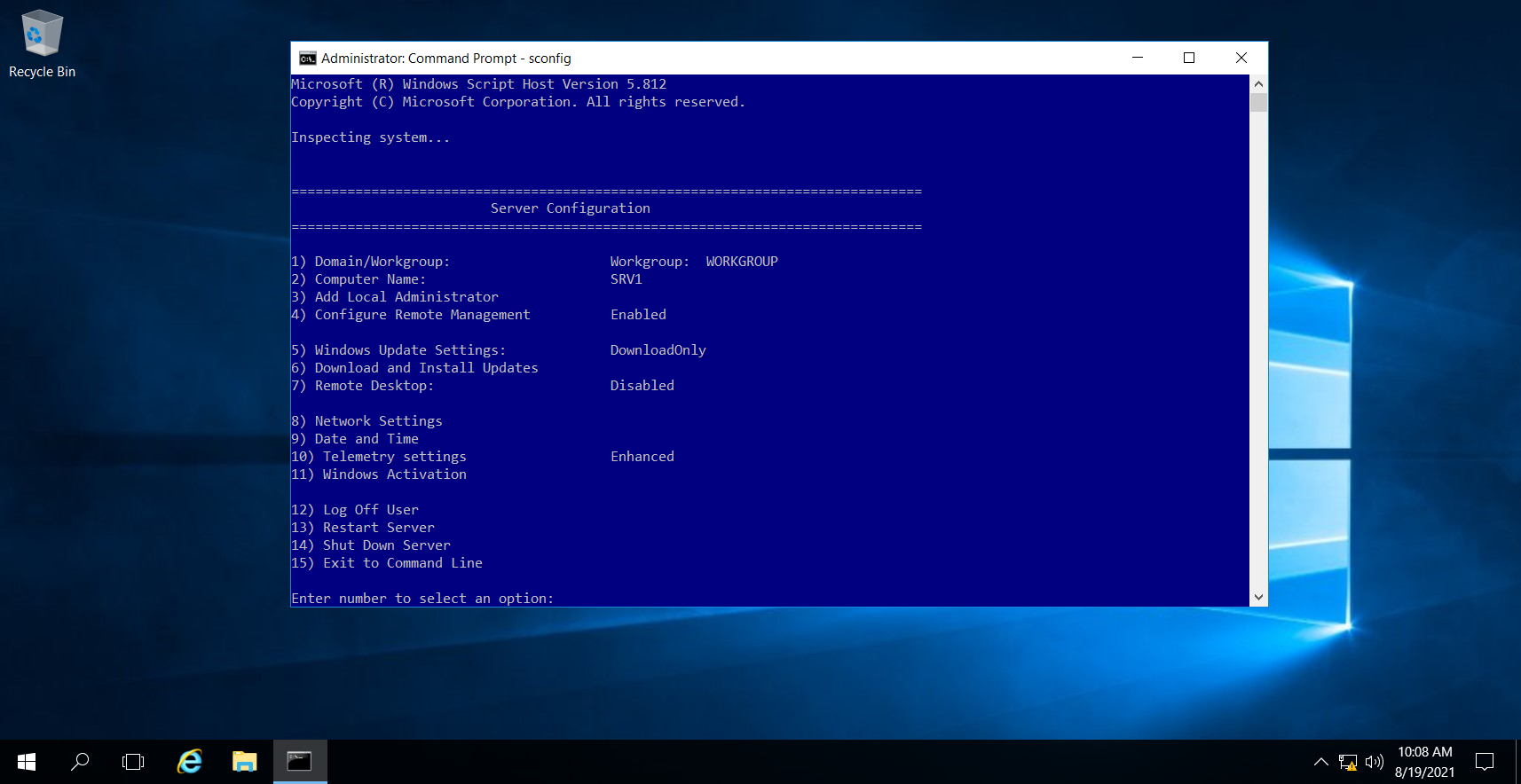
1. Enable automatic updates

Step 1: Go to Command Prompt run as administrator

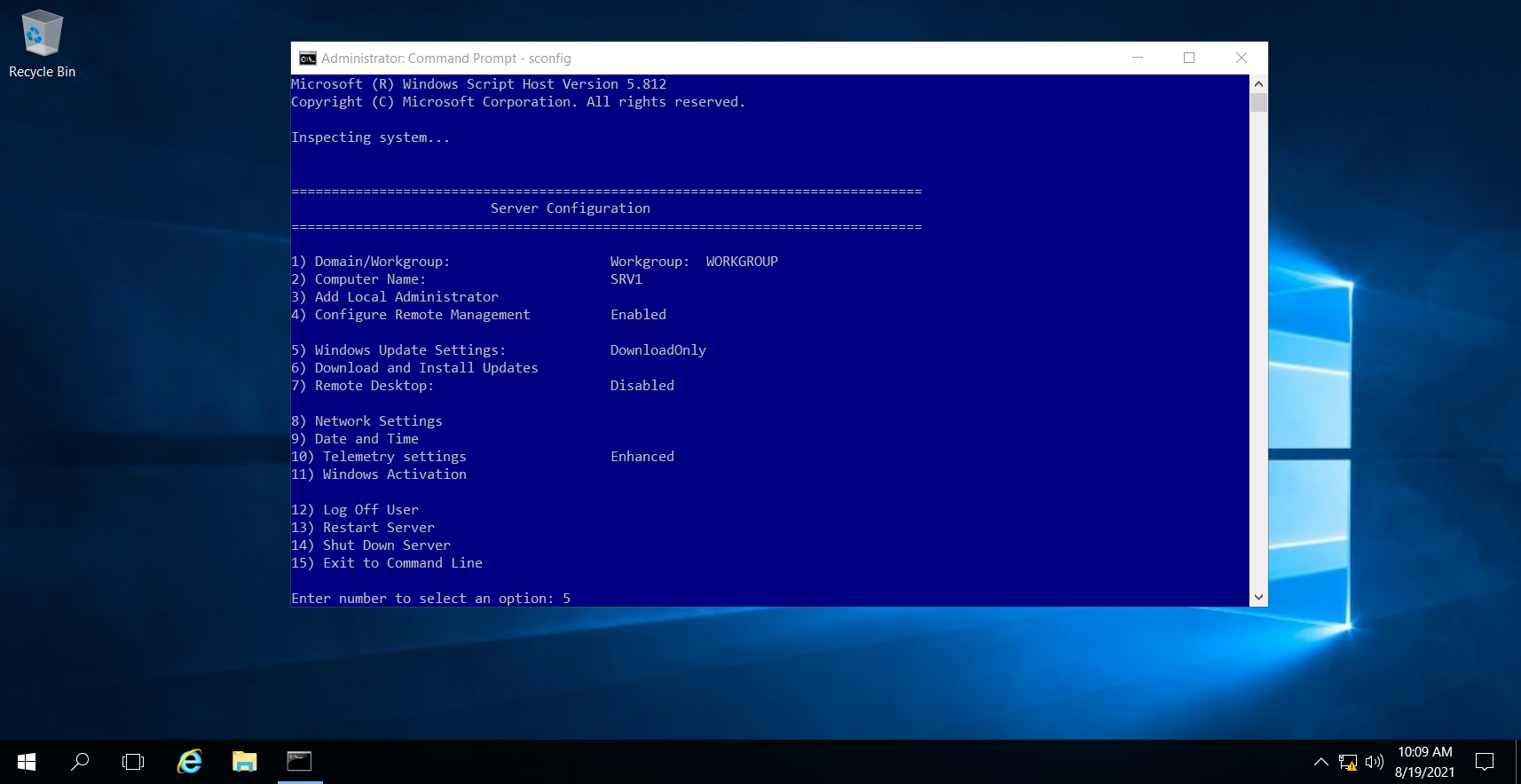


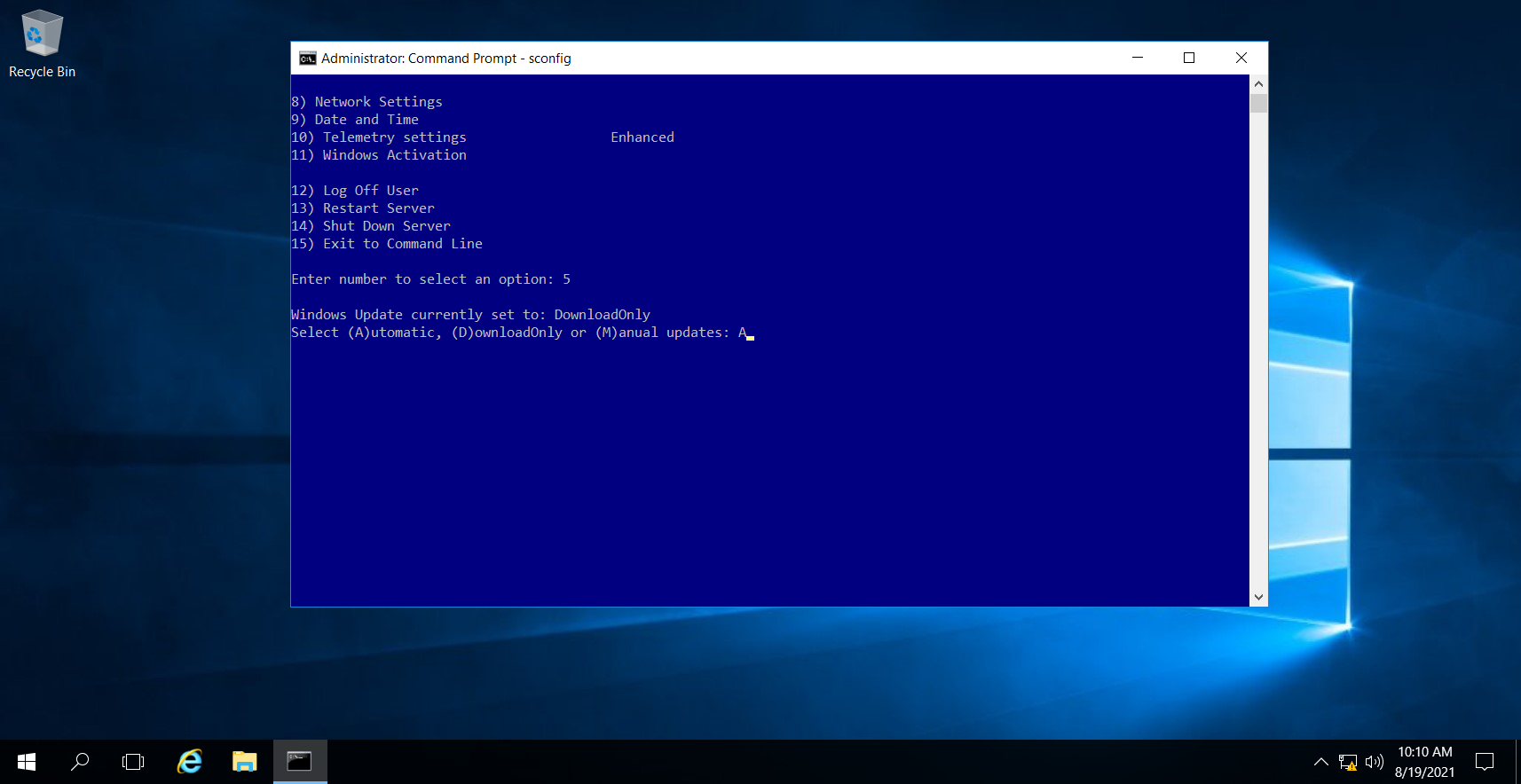
Step 2: Type **sconfig**



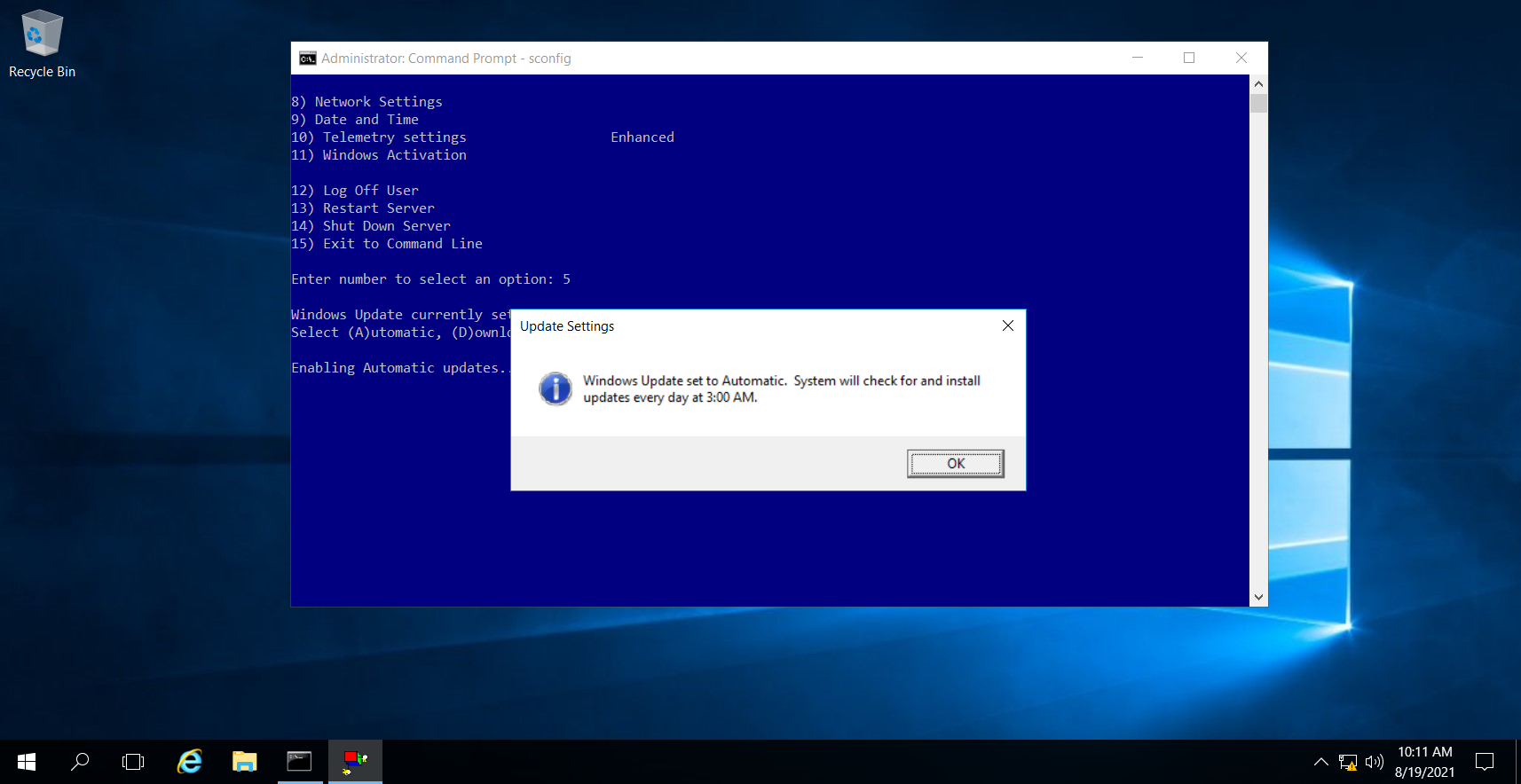


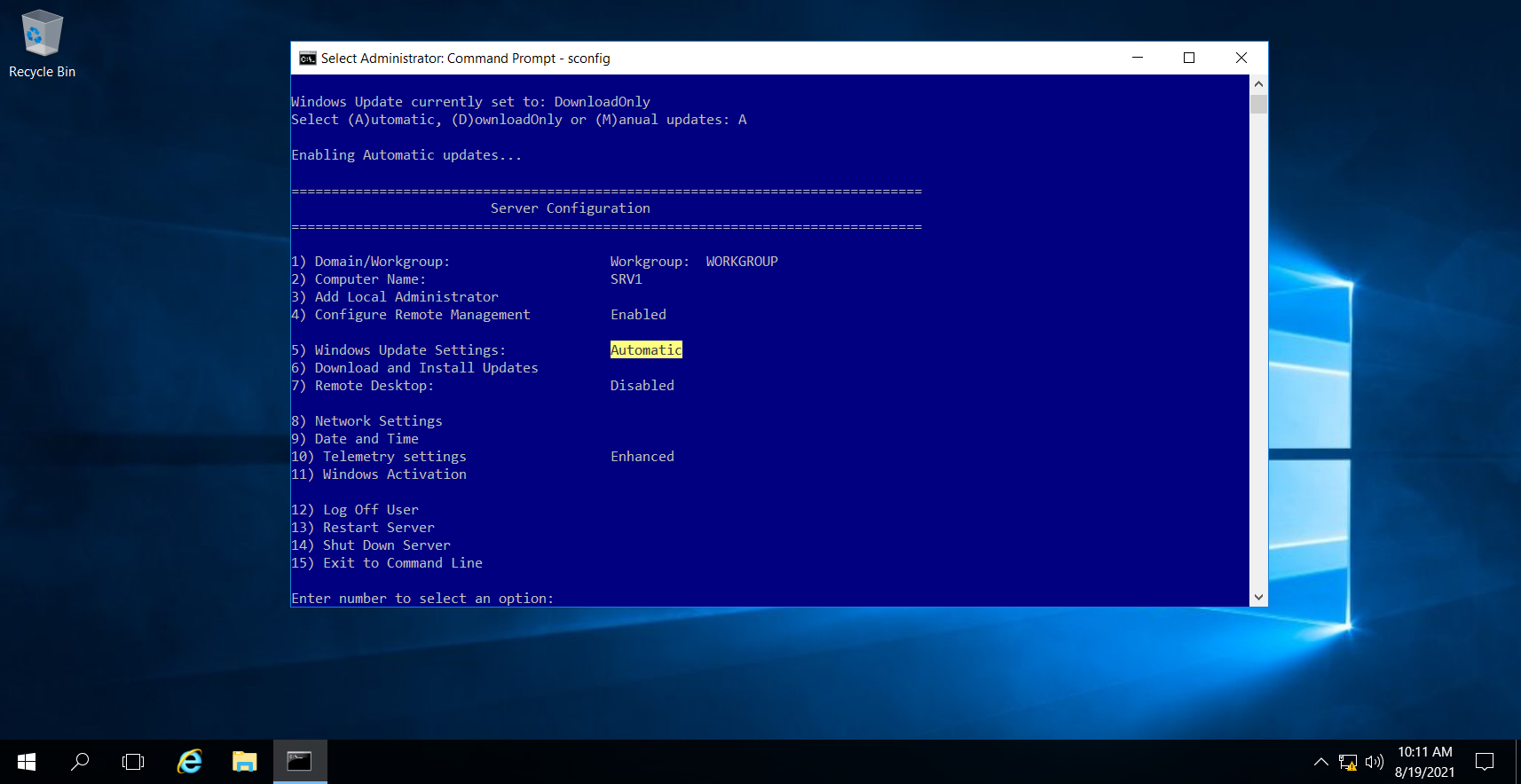
Step 3: Choose the Option 5.



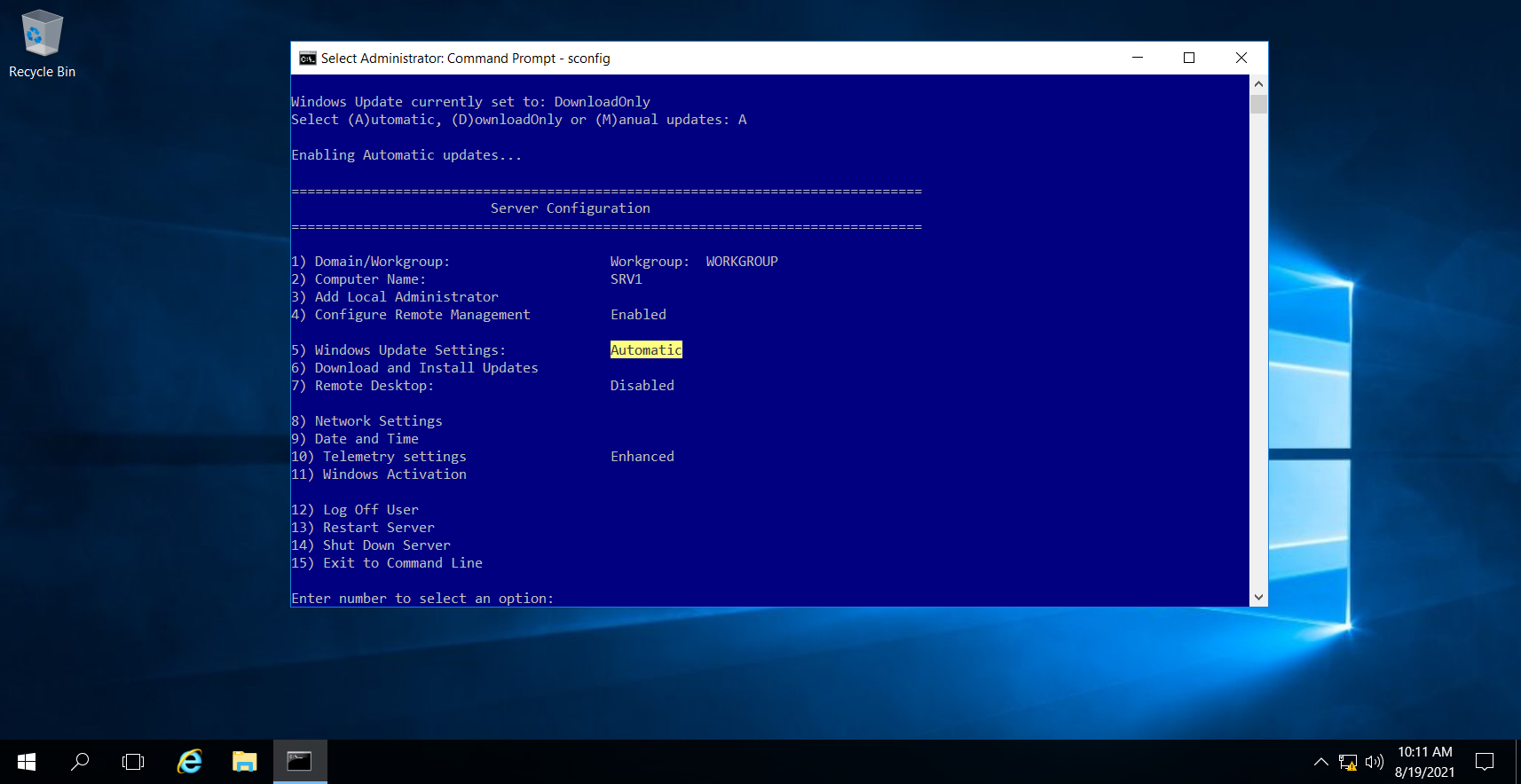
Step4: Type ‘A’

Step 5: Click OK

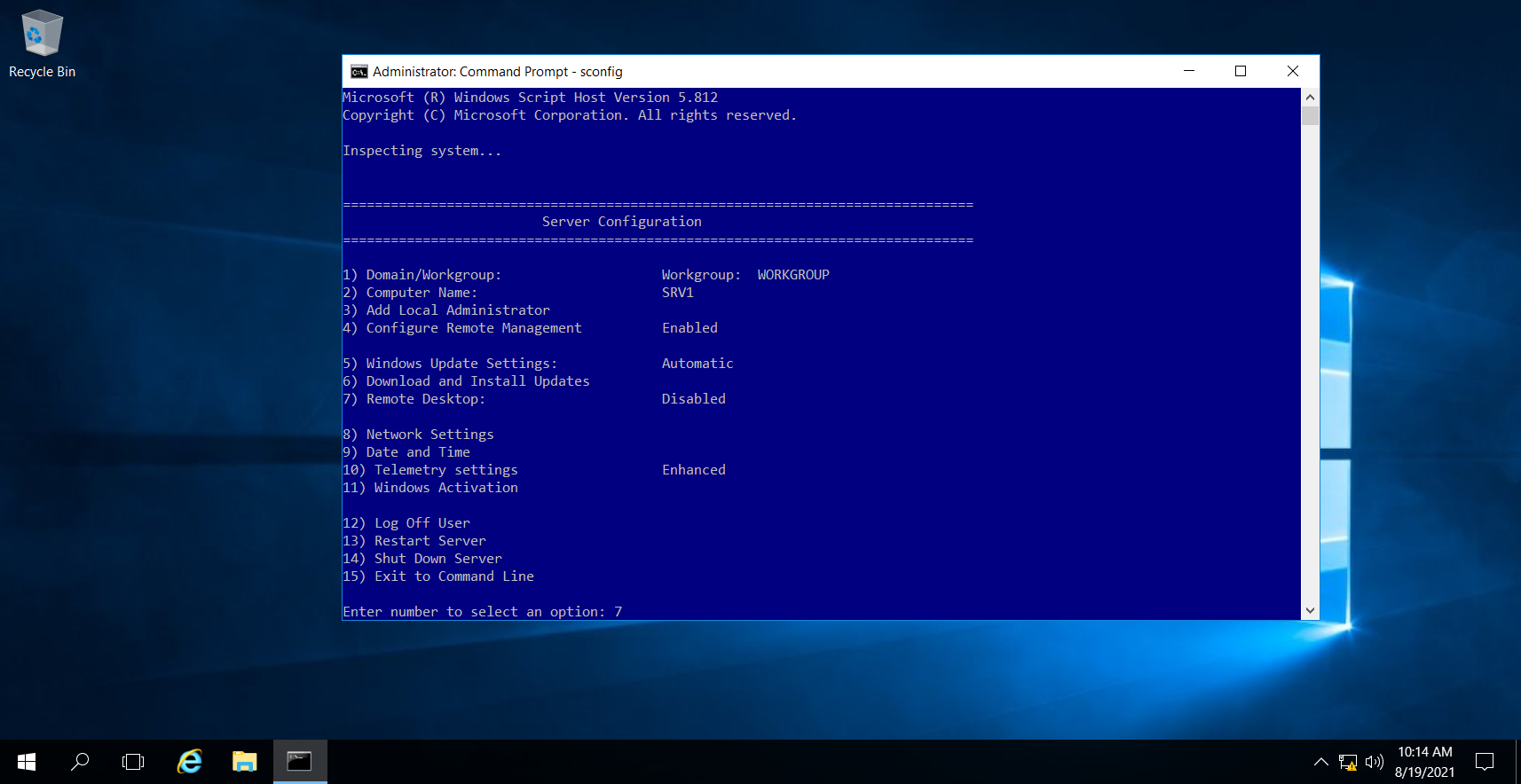




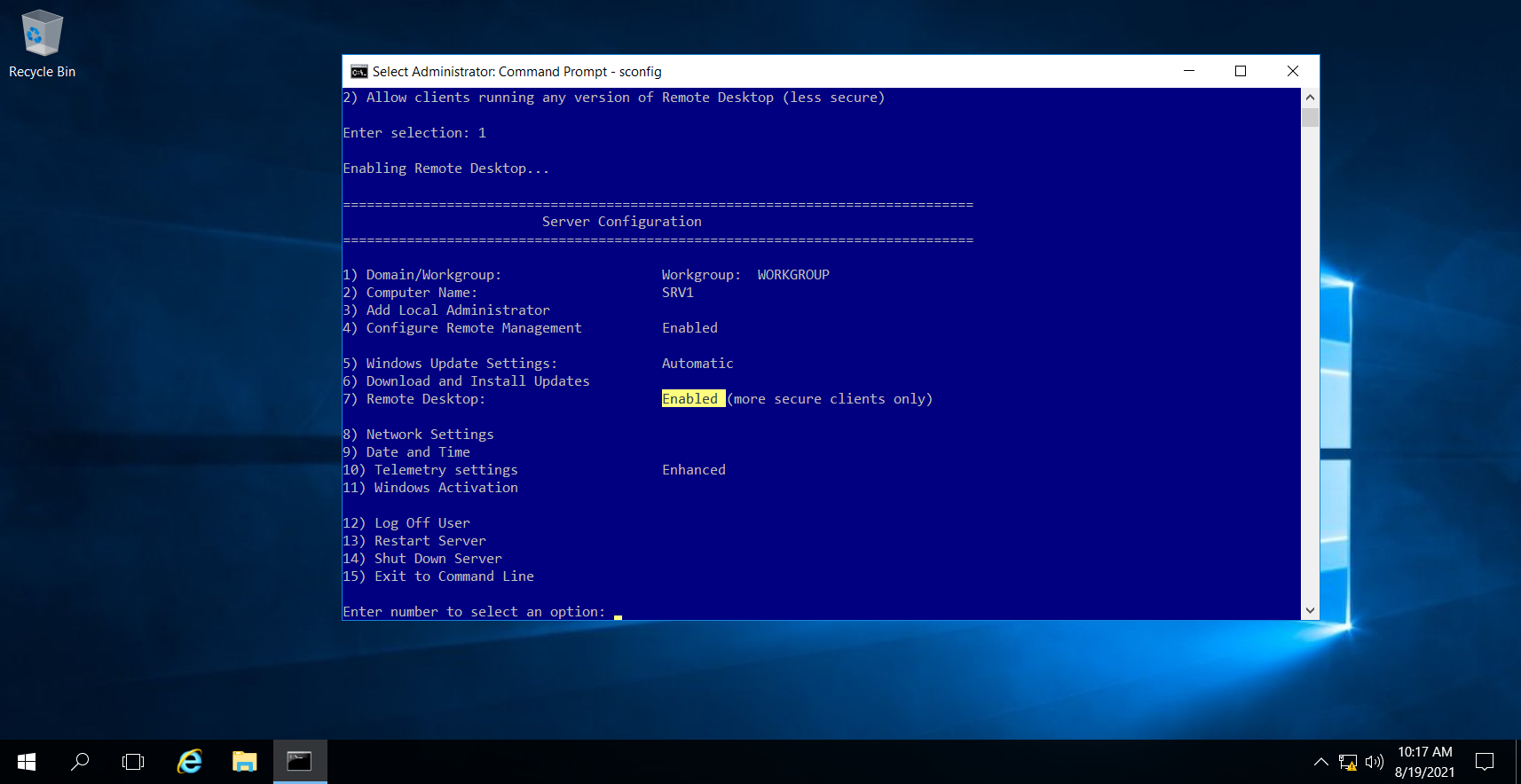
1. Enable the Remote Desktop feature



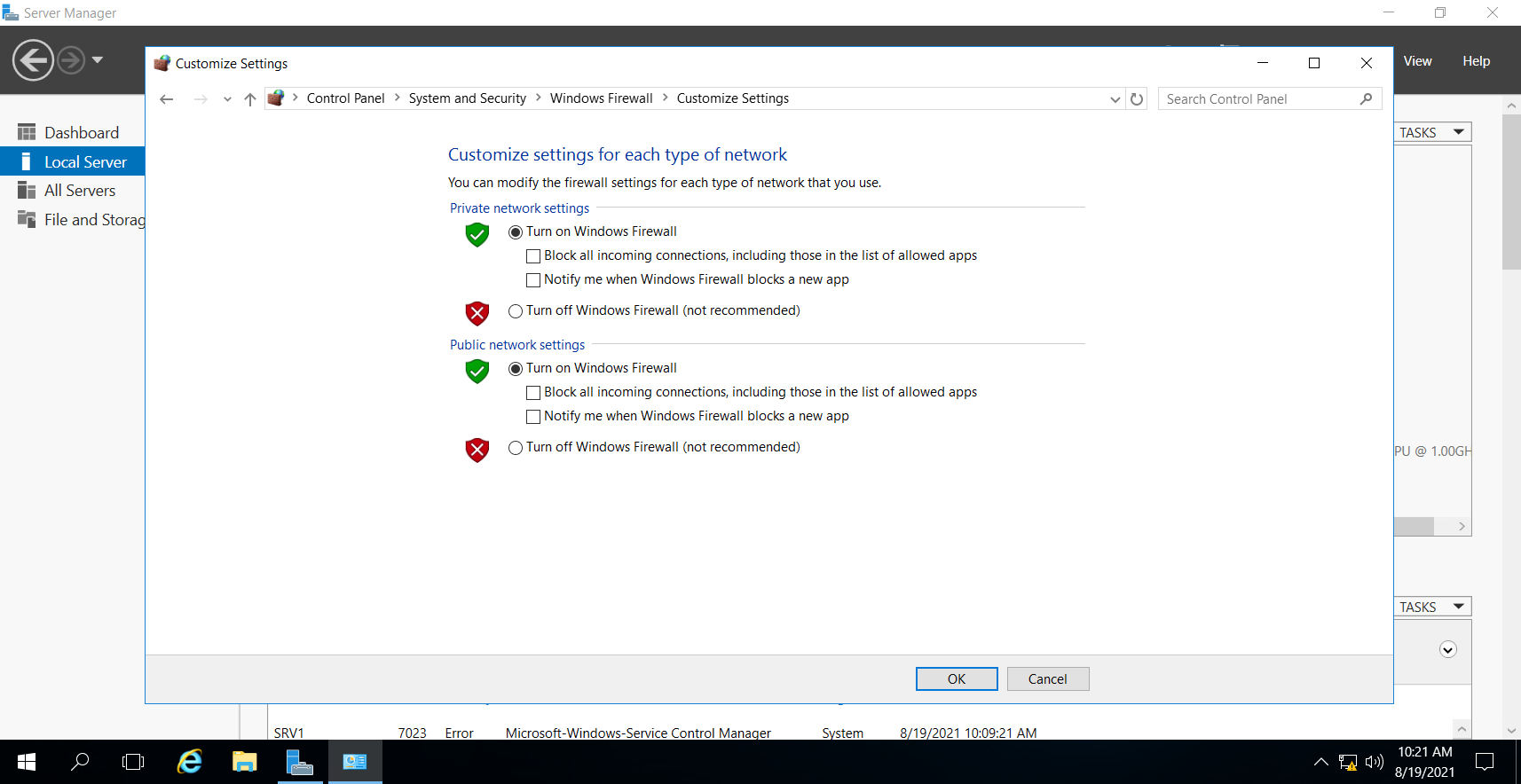
Step 1: Type ‘7’

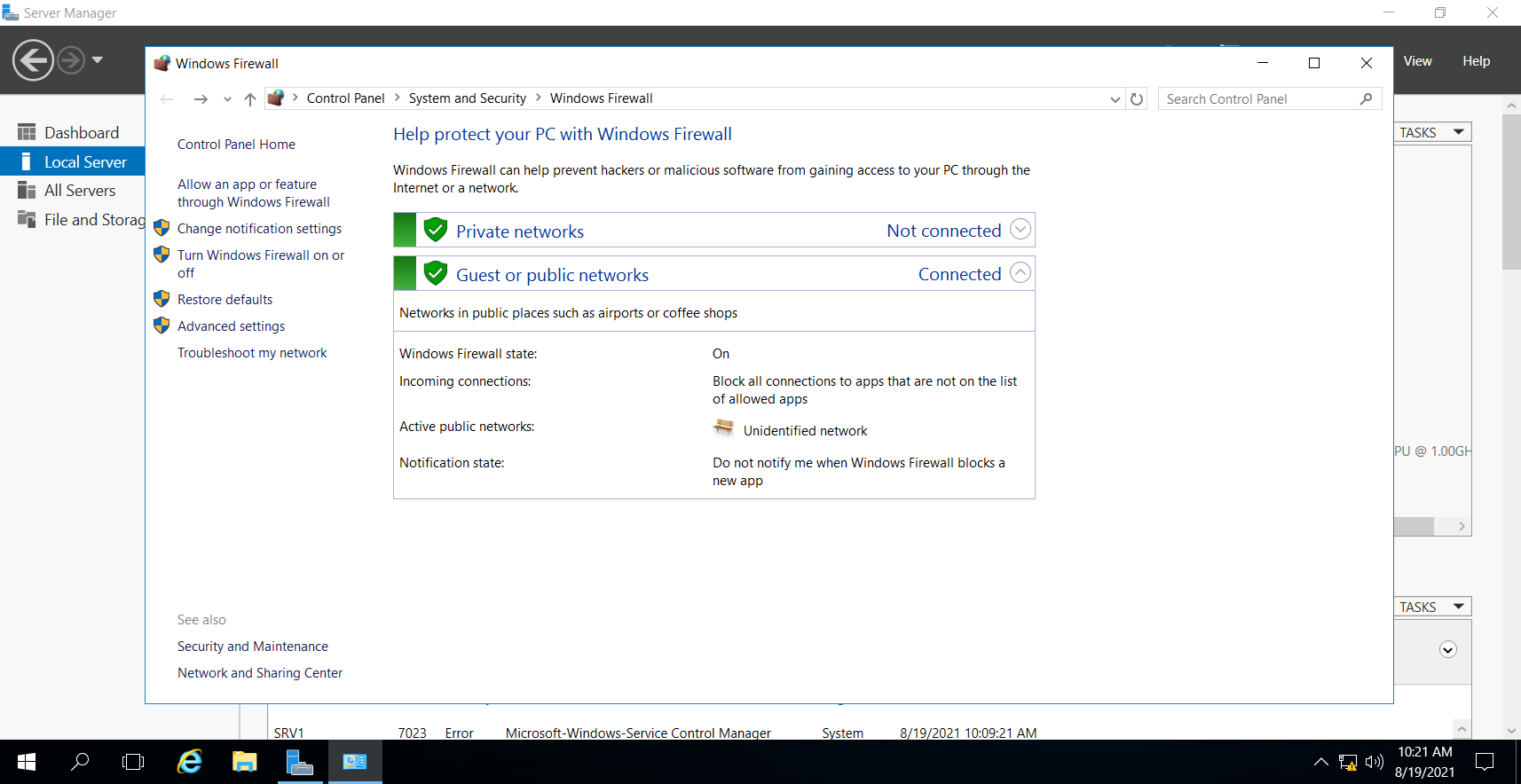


Step 2: result



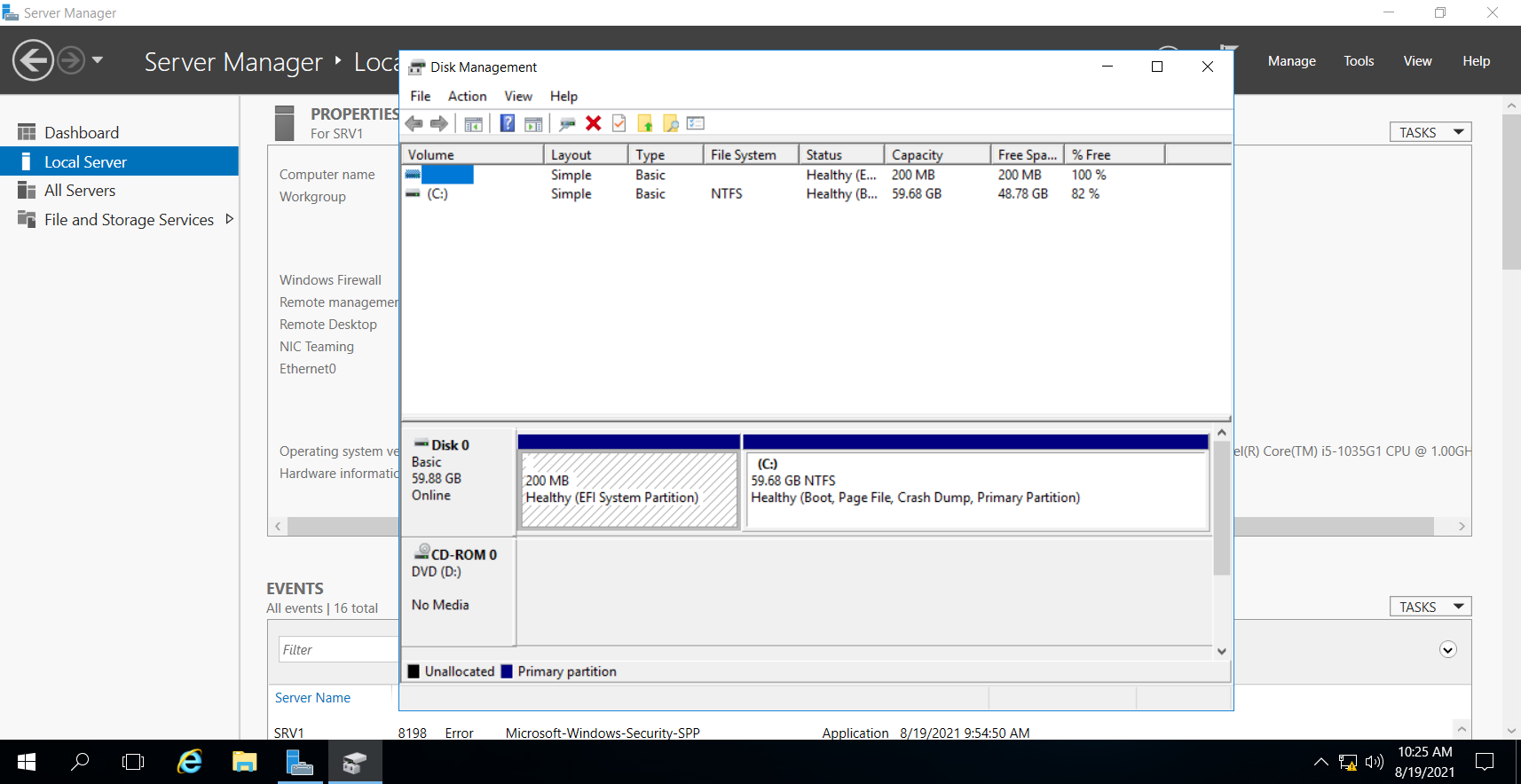
1. Configure Windows Firewall settings: Allow RDP



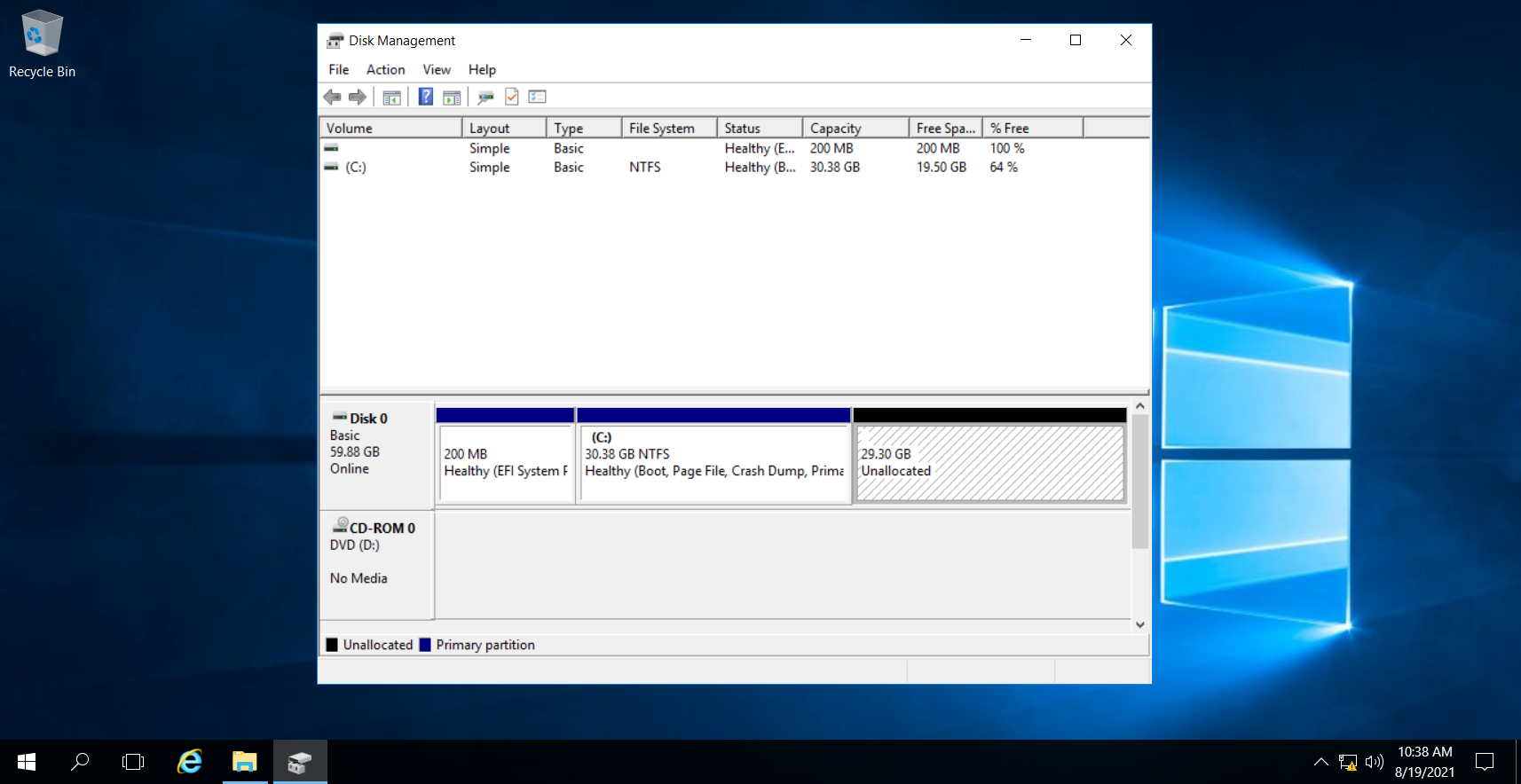


1. Implementing RAID 0, RAID 1

Step 1: Open Server Disk Management. Right-click one of the volumes on the dynamic disk and select the "Add Mirror".



Step 2: Shrink volume



Result:

