

# Microsoft Windows Server Infrastructure

## *Final Project Report*

Done By : Ahmed Ansari

Table of Content :

Figure 1: DC1 The Domain Controller- Creating The Domain IBI.LOCAL .....	2
Figure 2: Adding PC1 to IBI.LOCAL .....	4
Figure 3: DNS Server .....	2
Figure 4: Web Server .....	3
Figure 5: Putting webserver inside IBI.LOCAL domain.....	3
Figure 6: Primary DNS for website 1.....	4
Figure 7: Primary DNS for website 2.....	4
Figure 8: PC having user Tamer.....	5
Figure 9: Website 1 .....	5
Figure 10: Website 2 .....	6
Figure 11: Installing FTP service on webserver.....	6
Figure 12: Create my ftp .....	7
Figure 13: Creating user Tamer in pc .....	7
Figure 14: Using FTP protocol by user Tamer .....	7
Figure 15: Implementing a Secondary DNS Server in Alex Branch .....	8
Figure 16: Browsing Web1from user Mahmoud .....	9
Figure 17: Browsing Web2 from user Mahmoud.....	9
Figure 18: ahmed@IBI.LOCAL can't login to PC1 on Fridays .....	10
Figure 19: hassan@IBI.LOCAL can't use a flash memory on PC1 .....	10
Figure 20: hassan@IBI.LOCAL trial to use flash memory on PC1 .....	11
Figure 21: shehab@alex.IBI.LOCAL can use PC1.....	11
Figure 22: hassan@IBI.LOCAL can't open control panel.....	11
Figure 23: hassan@IBI.LOCAL trial to open control panel on PC1.....	12
Figure 24: hassan@IBI.LOCAL desktop interface on PC1 is the company's logo .....	13
Figure 25: Administrator setup a program on PC1 .....	13
Figure 26: hassan@IBI.LOCAL login on PC1 and sees the program setup by the admin .....	13
Figure 27: Ali@IBI.LOCAL login on DC1 with Remote Desktop Access .....	14
Figure 28: tsu_help@IBI.LOCAL login on RODC.....	14

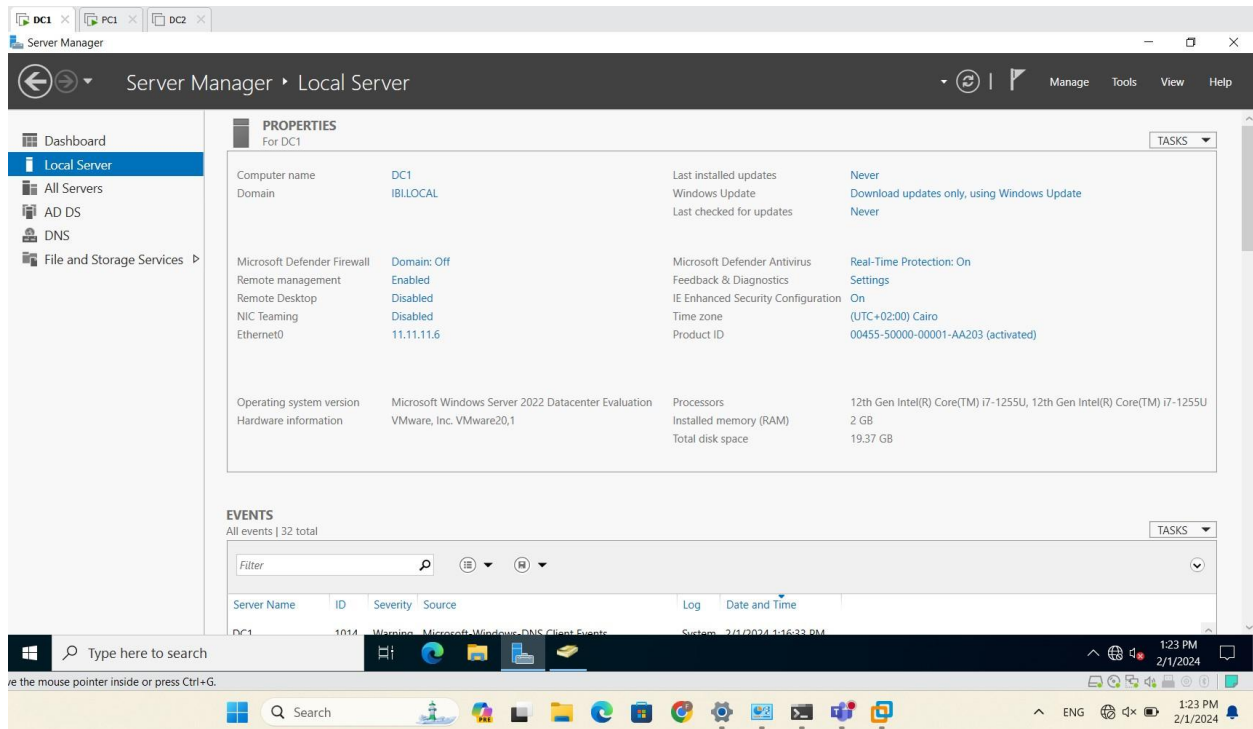


Figure 1: DC1 The Domain Controller- Creating The Domain IBI.LOCAL

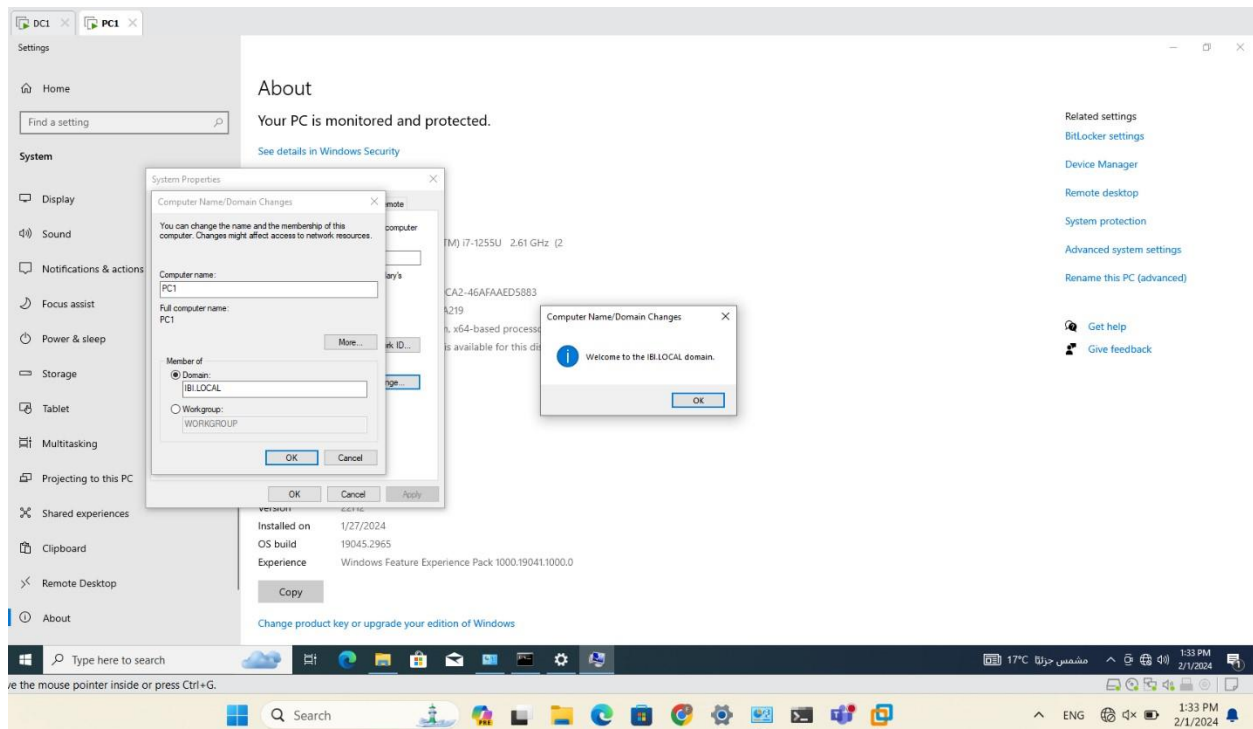


Figure 1: Adding PC1 to IBI.LOCAL

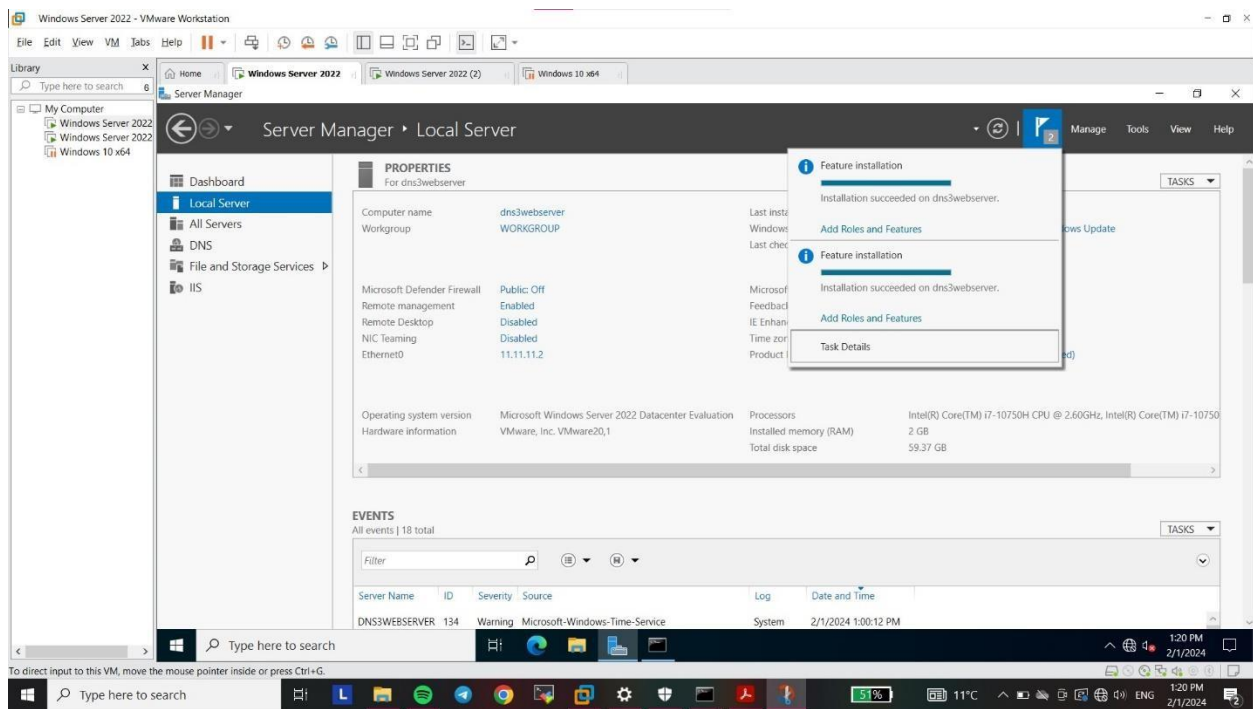


Figure 3: DNS Server

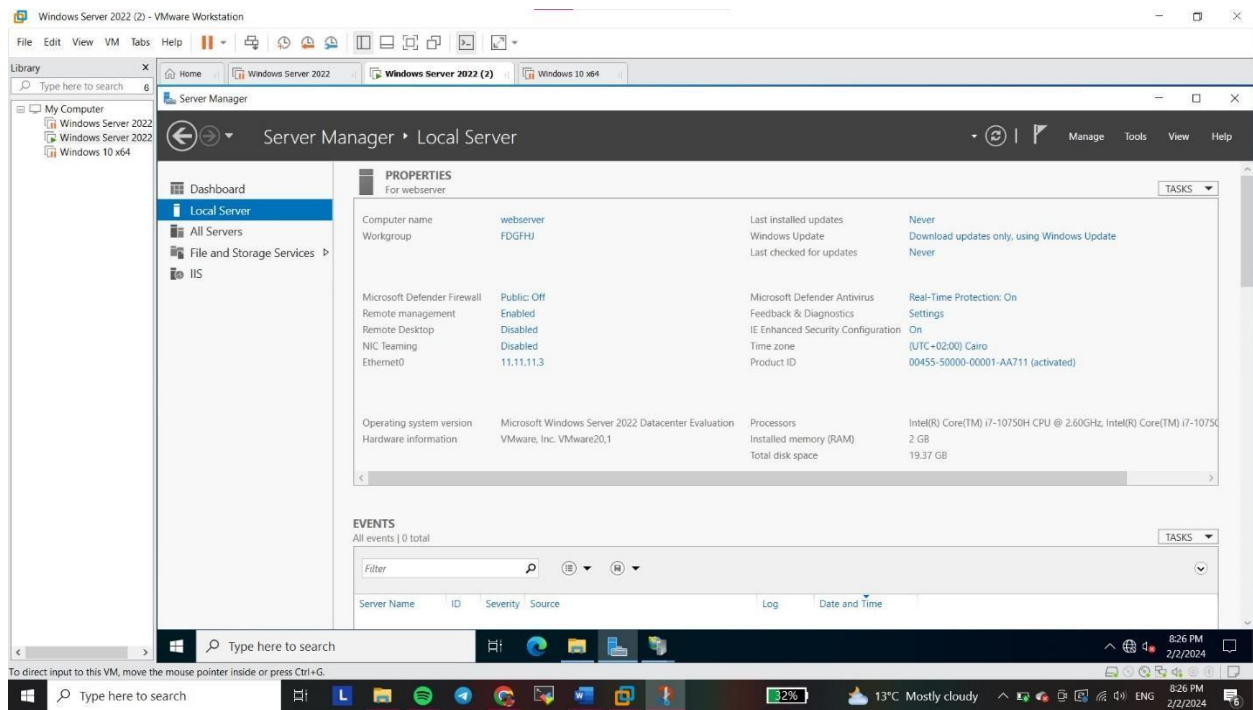


Figure 4: Web Server

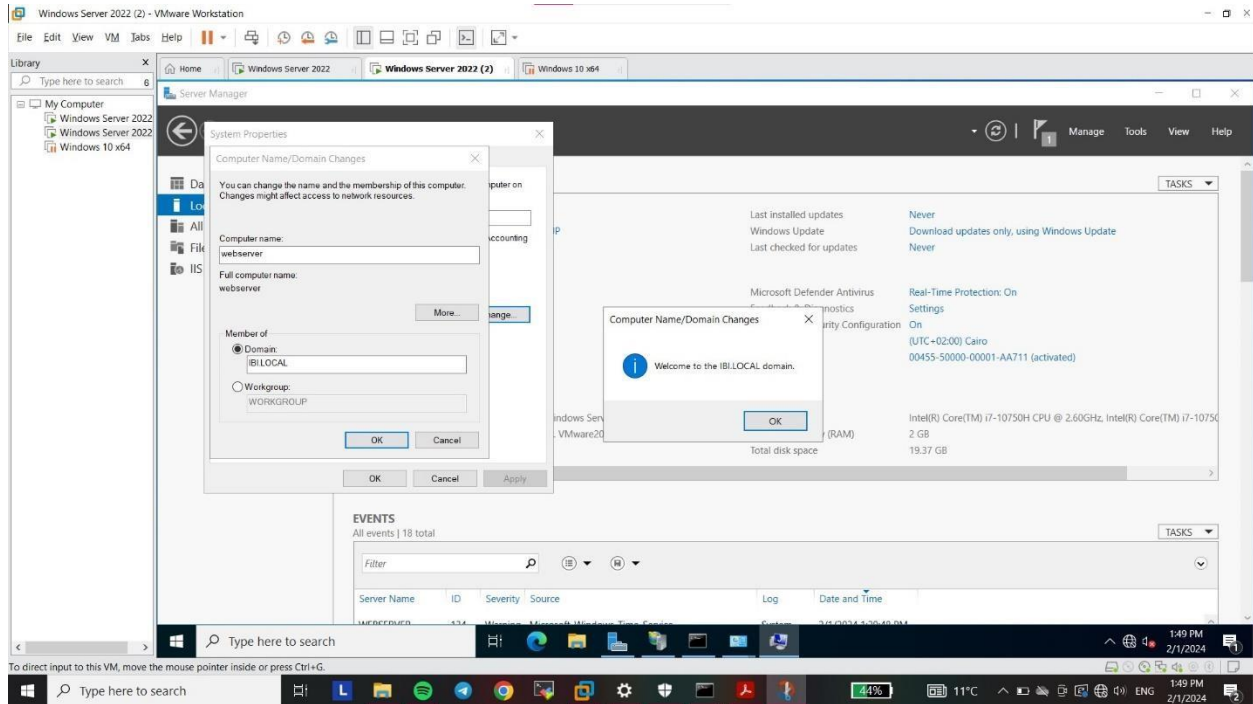


Figure 5: Putting webserver inside IB1.LOCAL domain

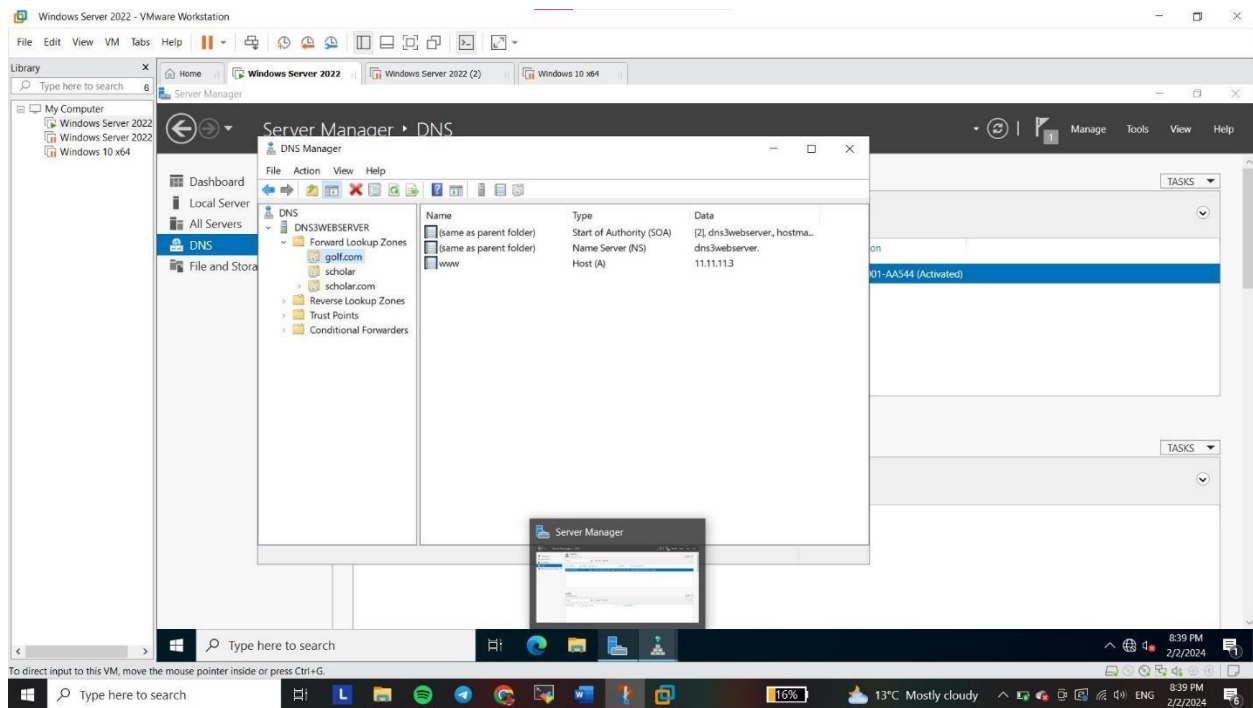


Figure 6: Primary DNS for website 1

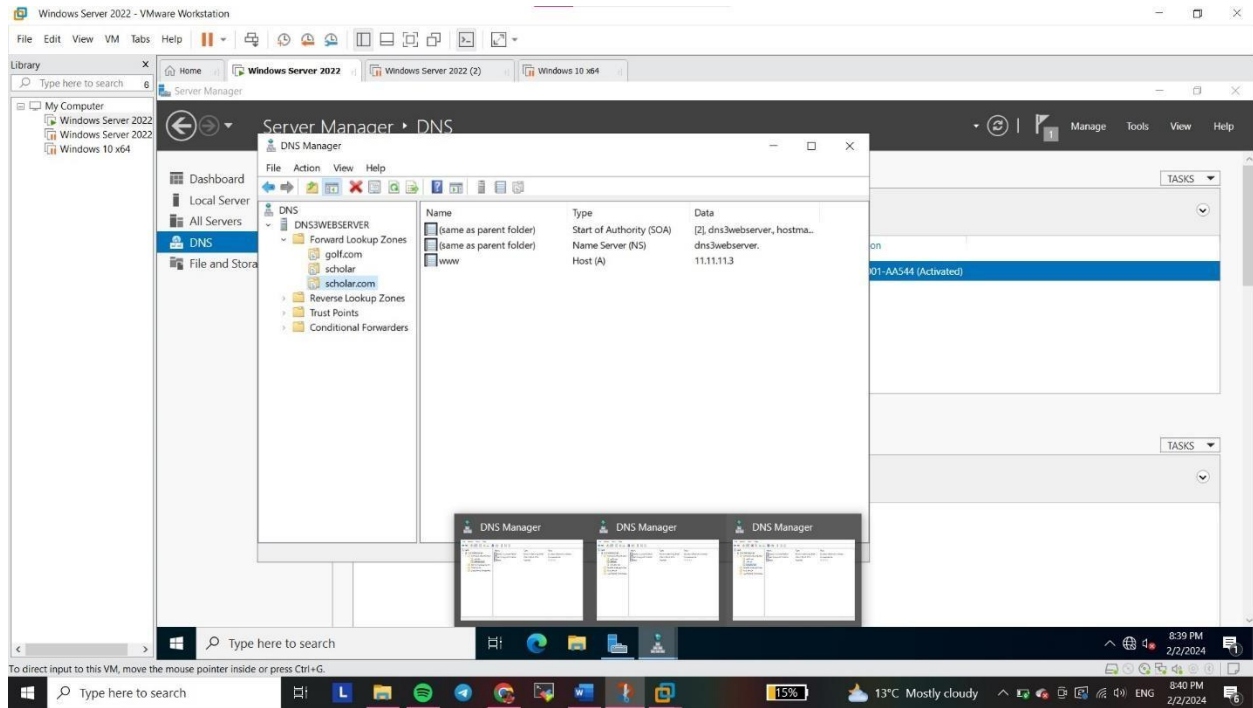


Figure 7: Primary DNS for website 2

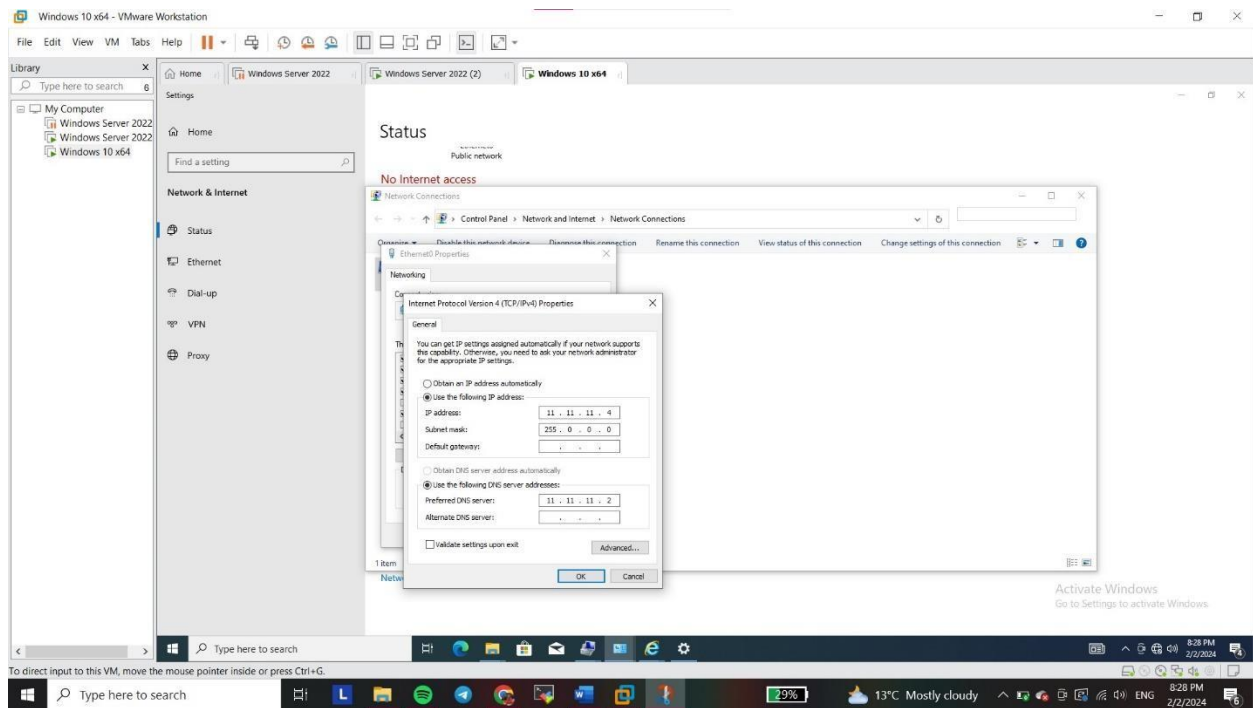


Figure 8: PC having user Tamer

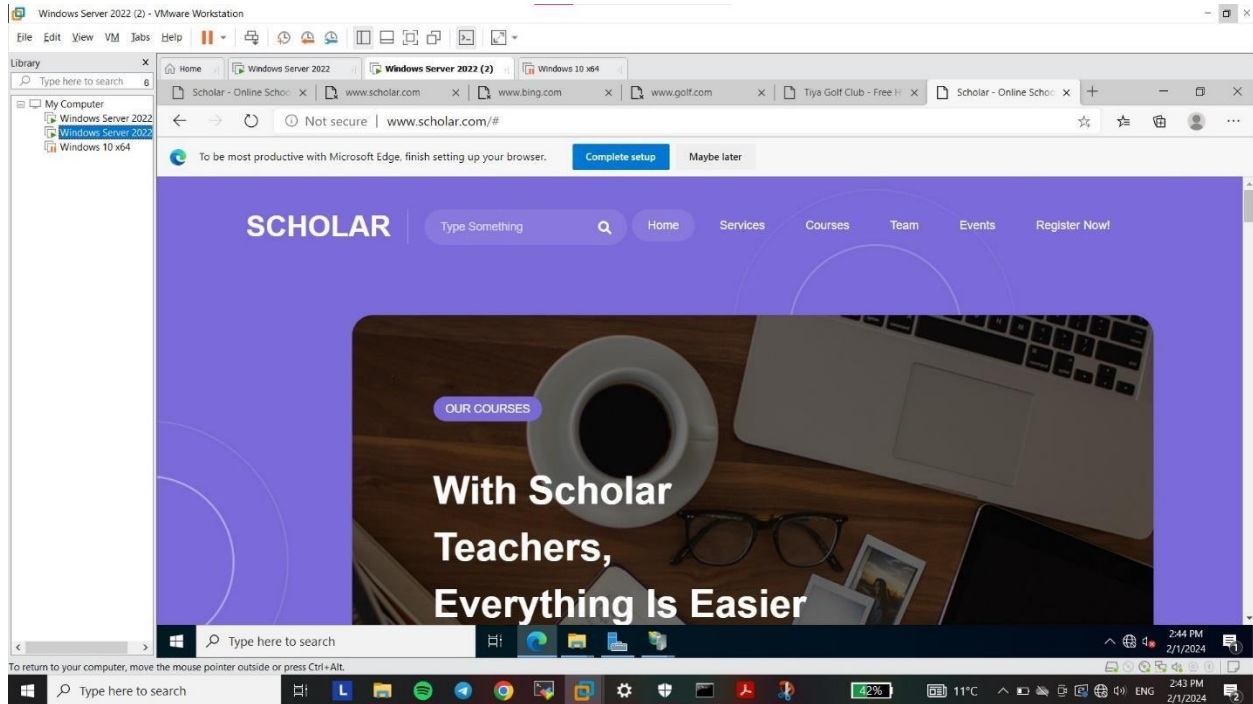


Figure 9: Website 1

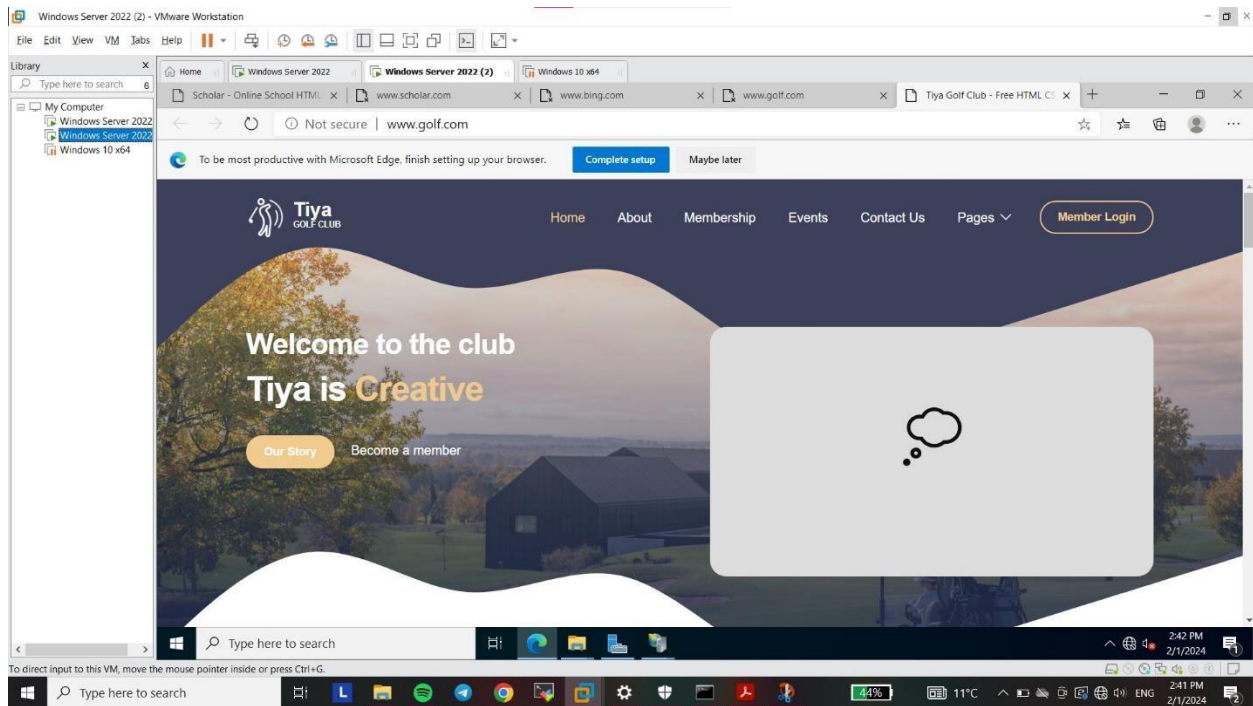




Figure 10: Website 2

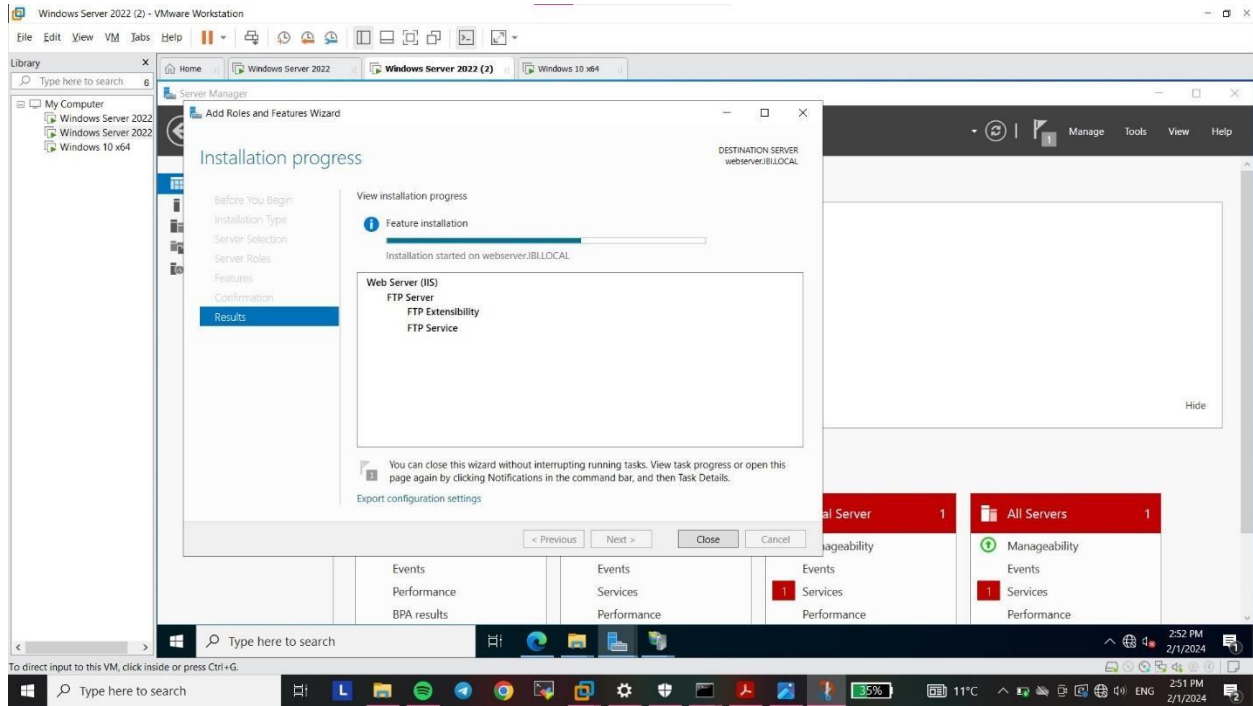
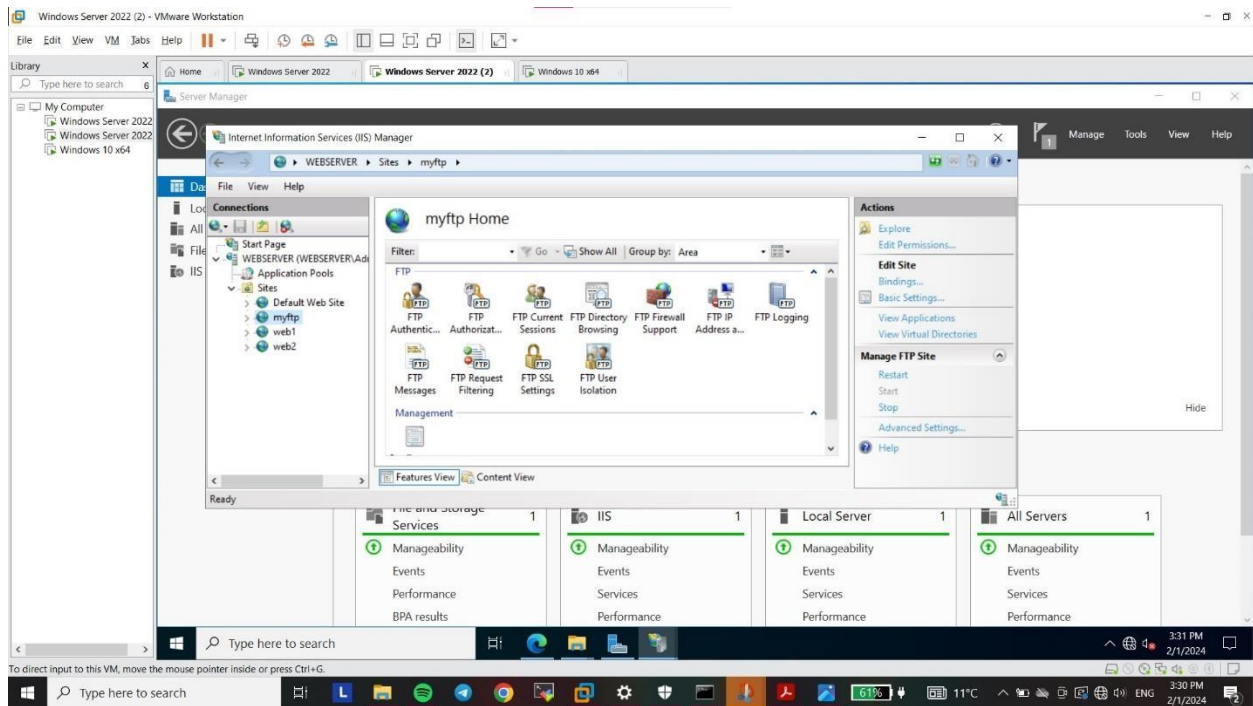
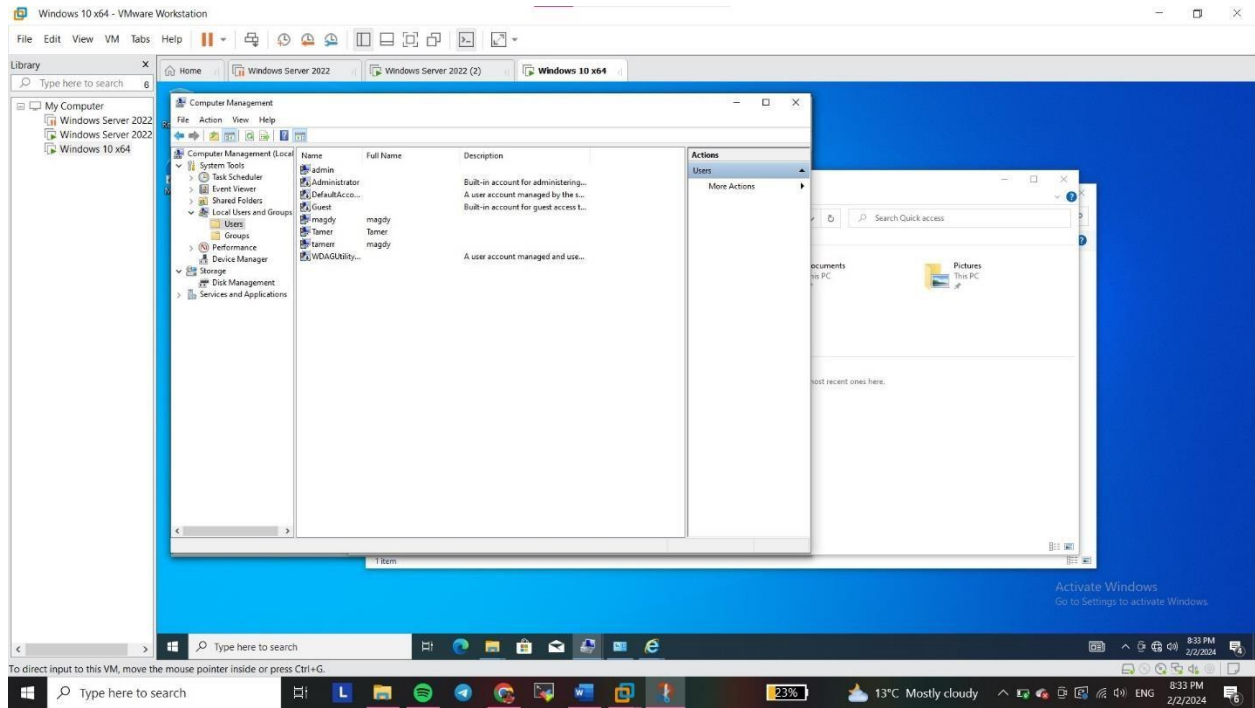


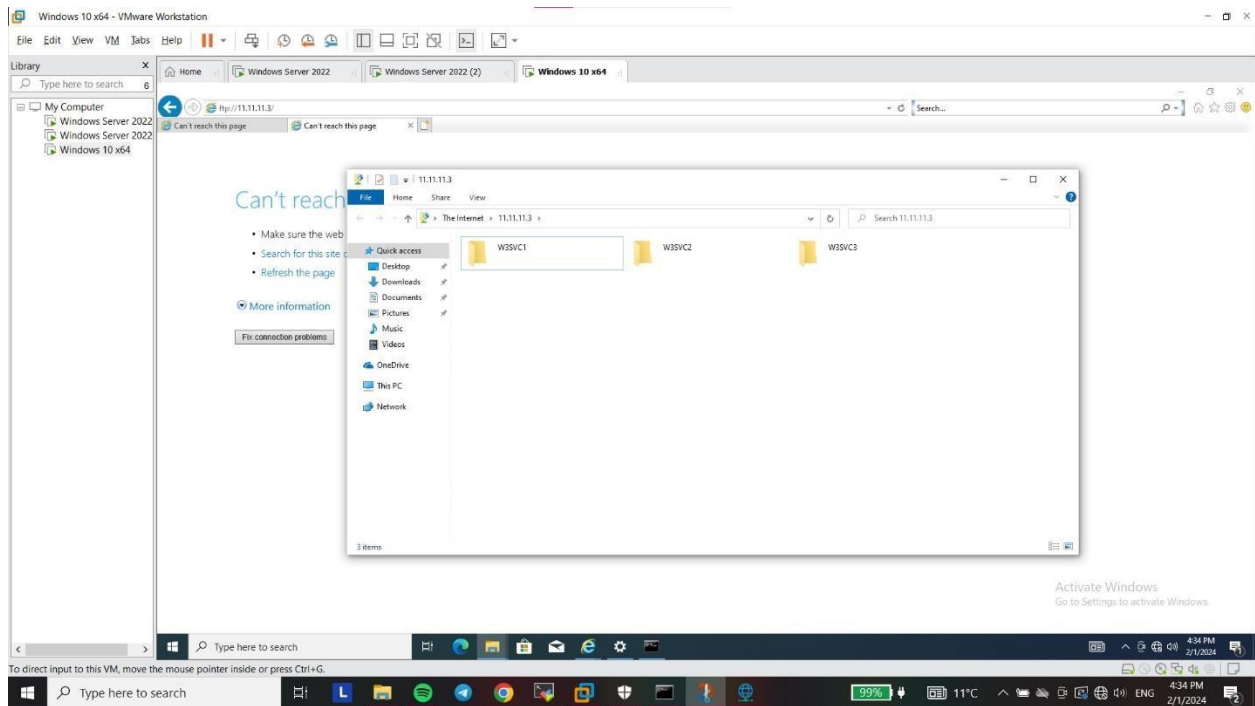
Figure 11: Installing FTP service on webserver



*Figure 12: Create my ftp*



*Figure 13: Creating user Tamer in pc*



*Figure 14: Using FTP protocol by user Tamer*



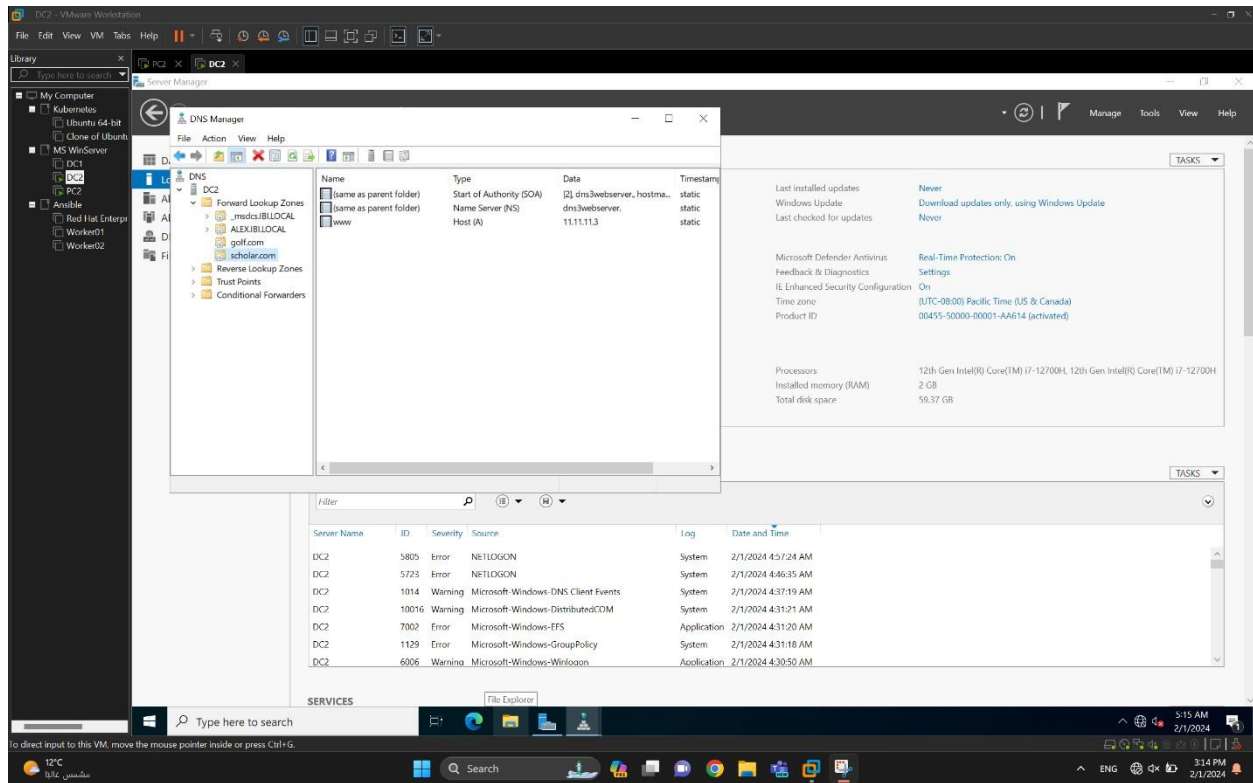


Figure 15 Implementing a Secondary DNS Server in Alex Branch

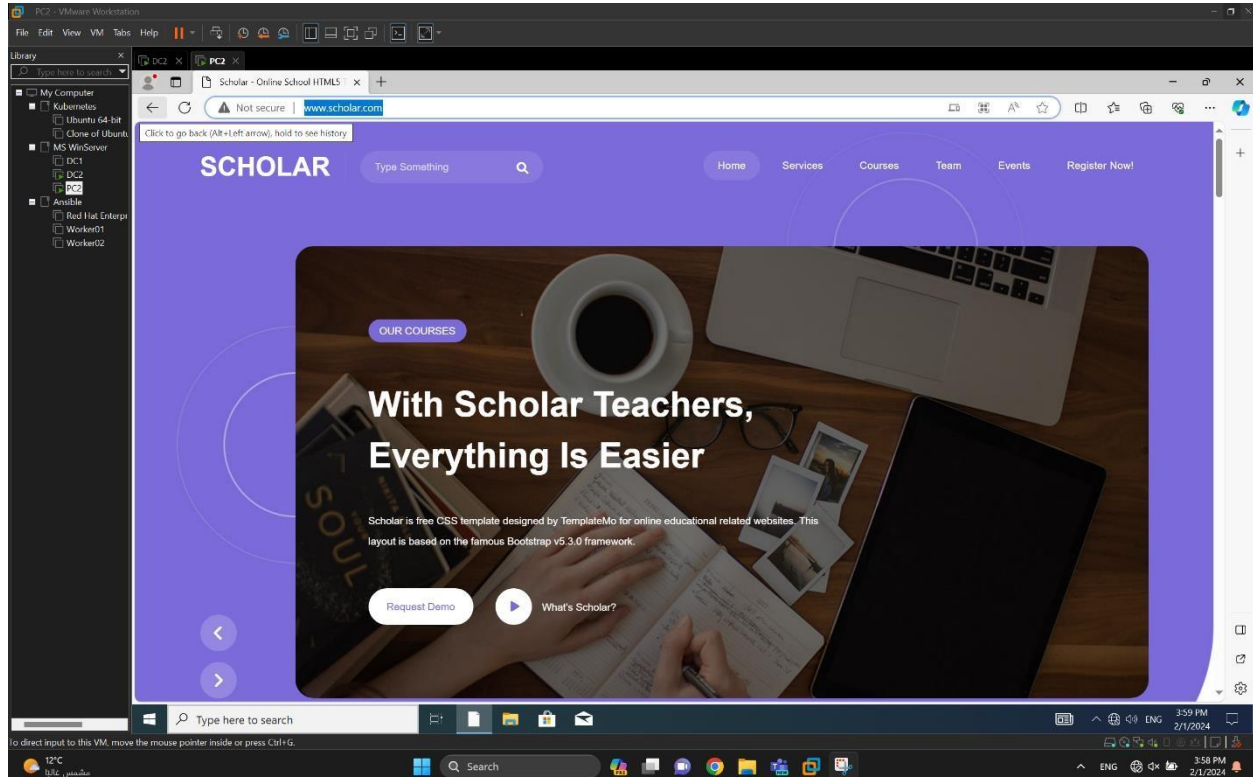


Figure 16 Browsing Web1 from user Mahmoud

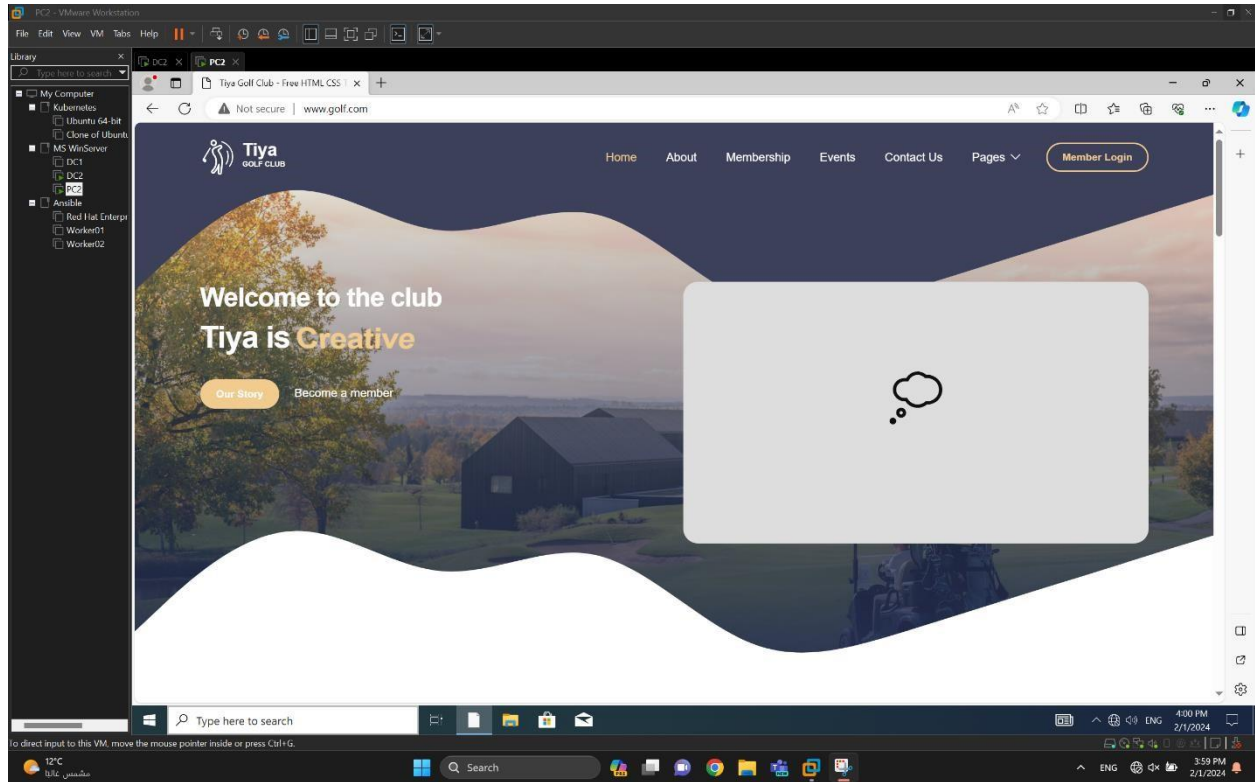


Figure 17 Browsing Web2 from user Mahmoud

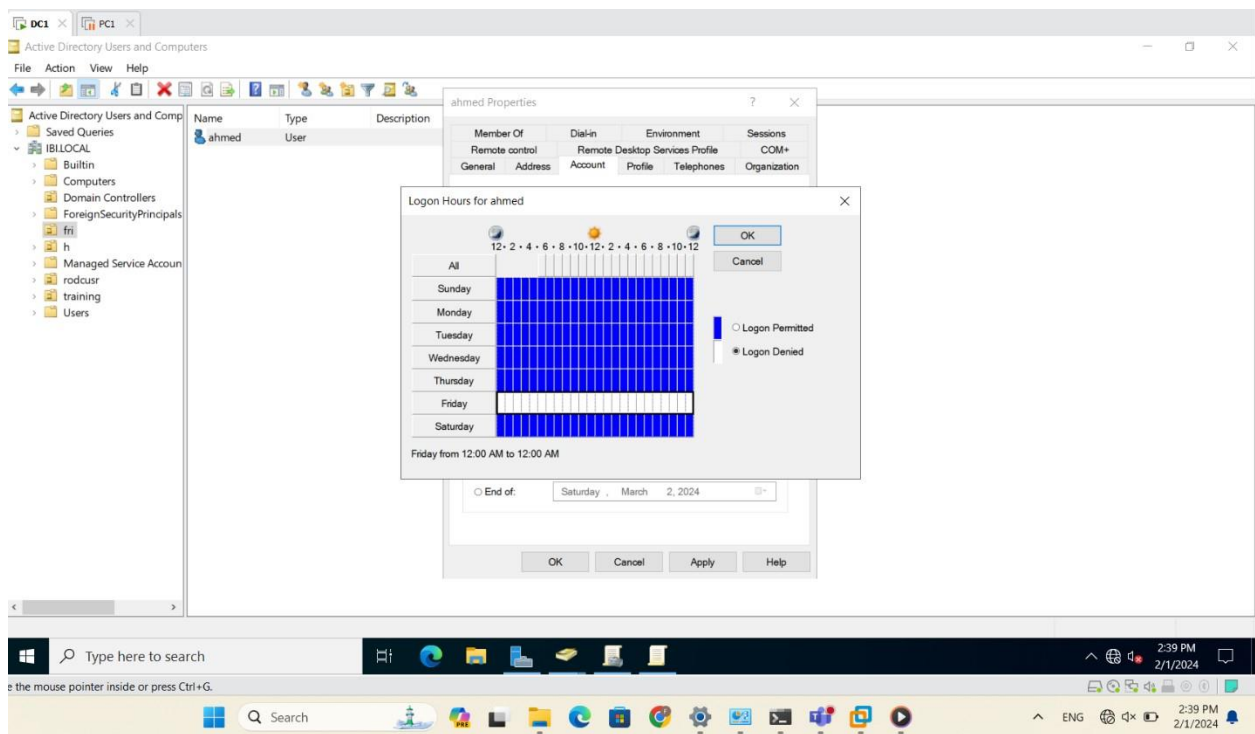


Figure 18 ahmed@IBI.LOCAL can't login to PC1 on Fridays

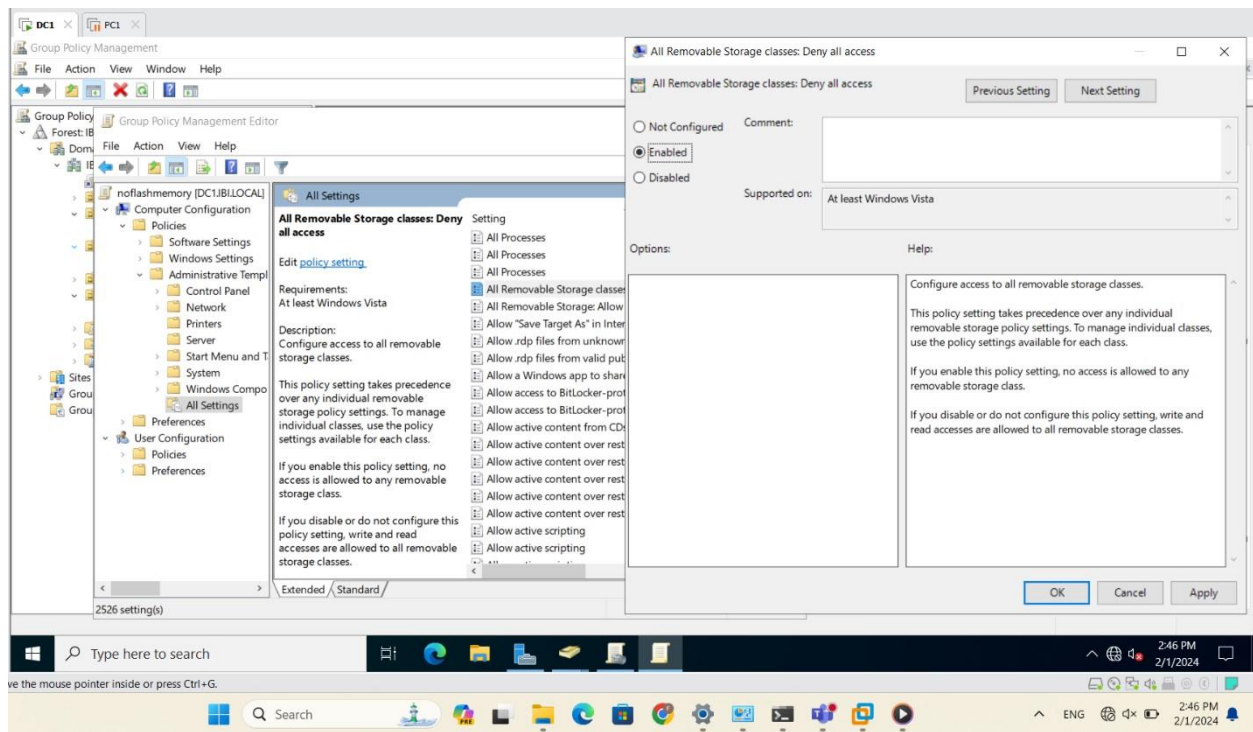


Figure 19 hassan@IBI.LOCAL can't use a flash memory on PC1

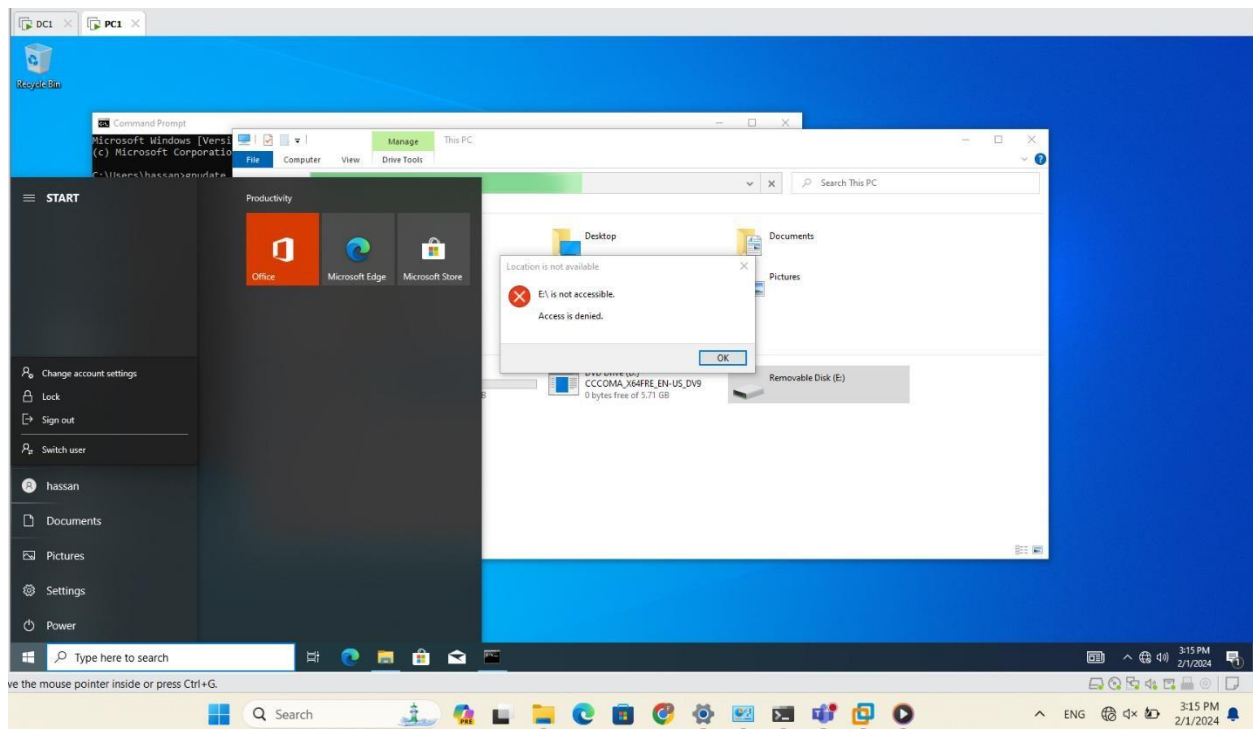


Figure 20 hassan@IBI.LOCAL trial to use flash memory on PC1

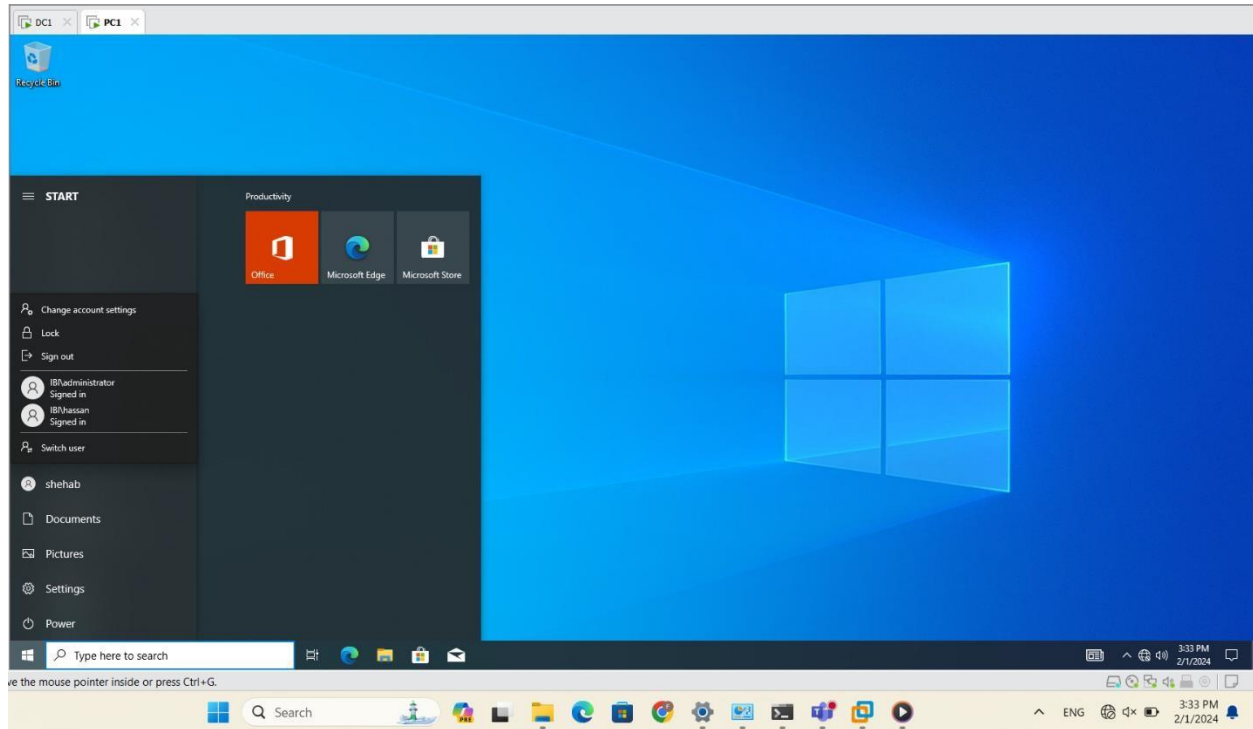


Figure 21 shehab@alex.IBI.LOCAL can use PC1

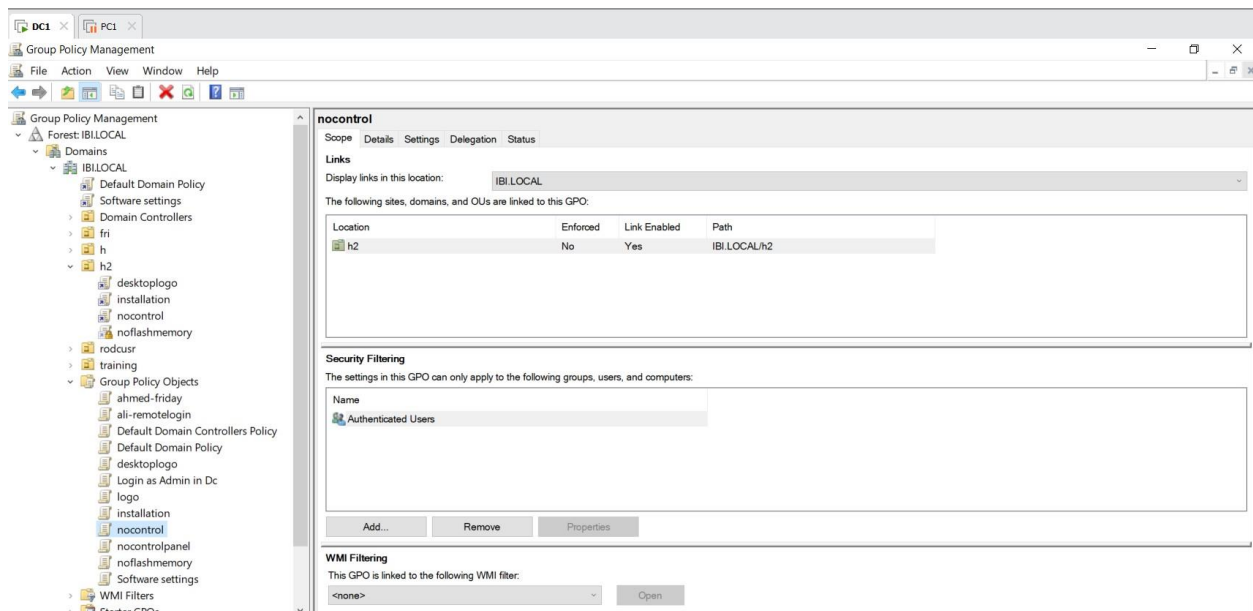


Figure 22 hassan@IBI.LOCAL can't open control panel

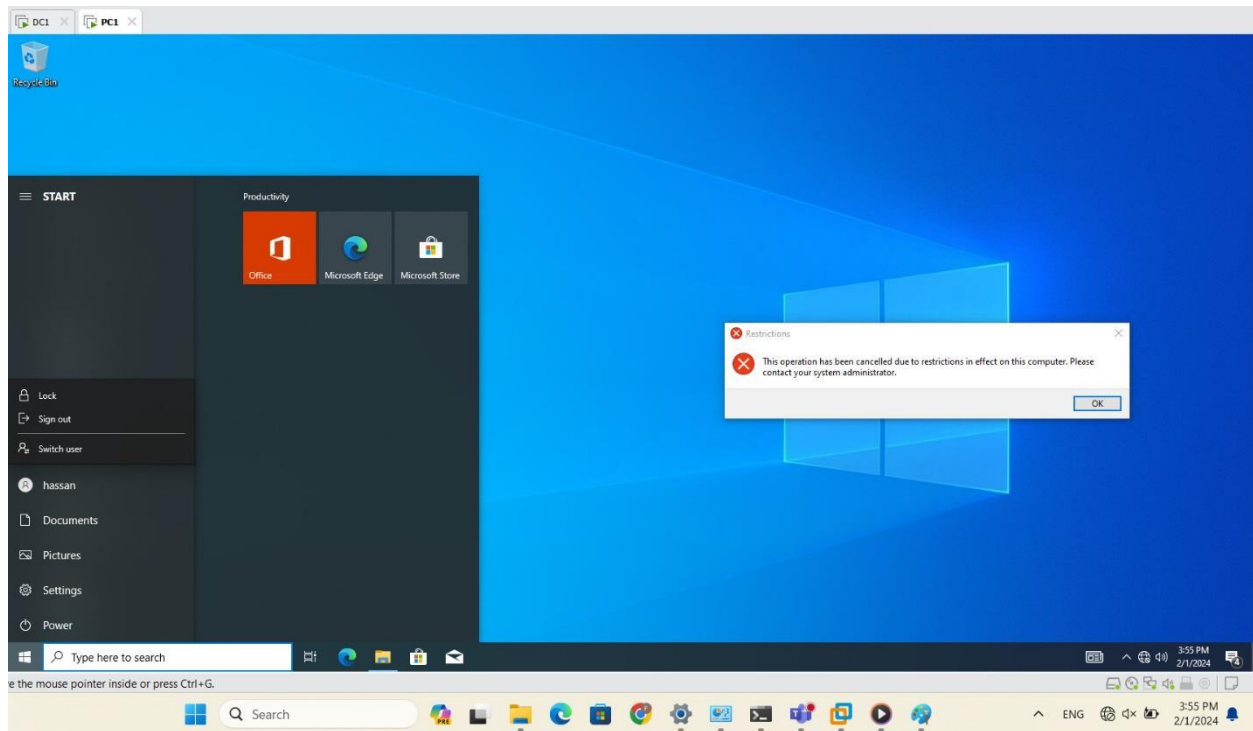


Figure 23 [hassan@IBI.LOCAL](mailto:hassan@IBI.LOCAL) trial to open control panel on PC1





Figure 24 hassan@IBI.LOCAL desktop interface on PC1 is the company's logo

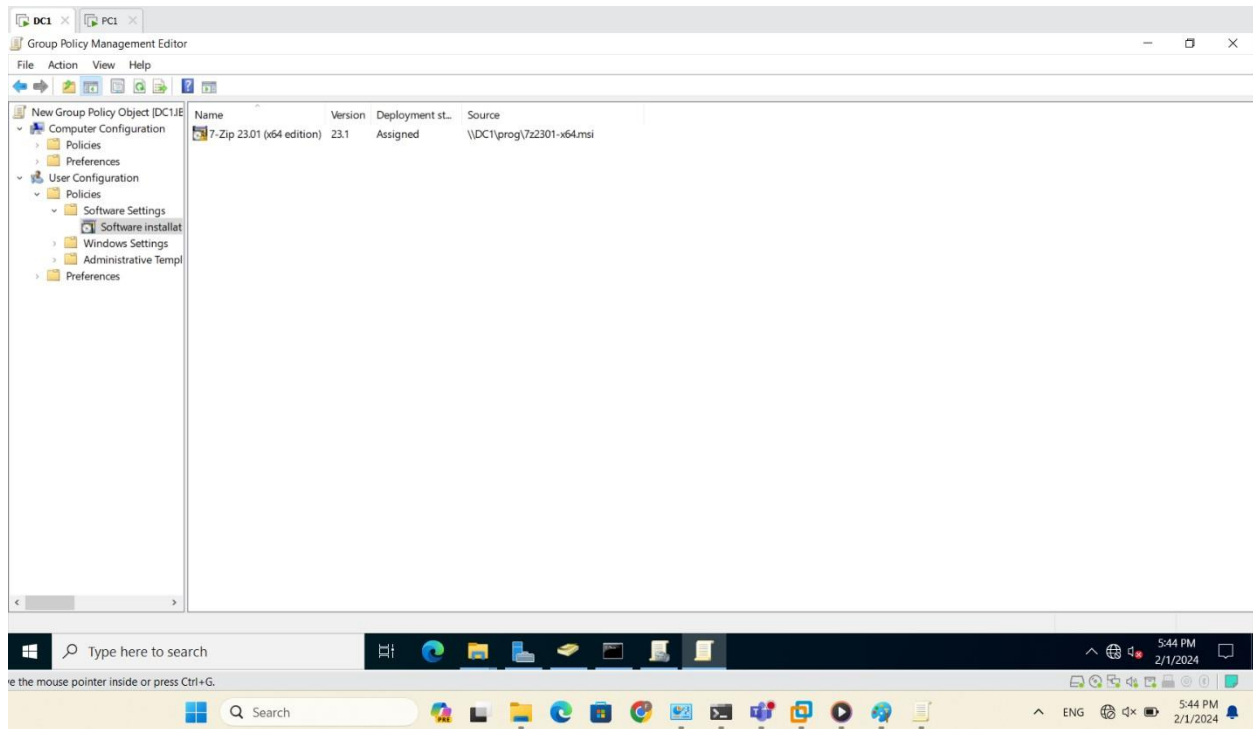


Figure 25 Administrator setup a program on PC1

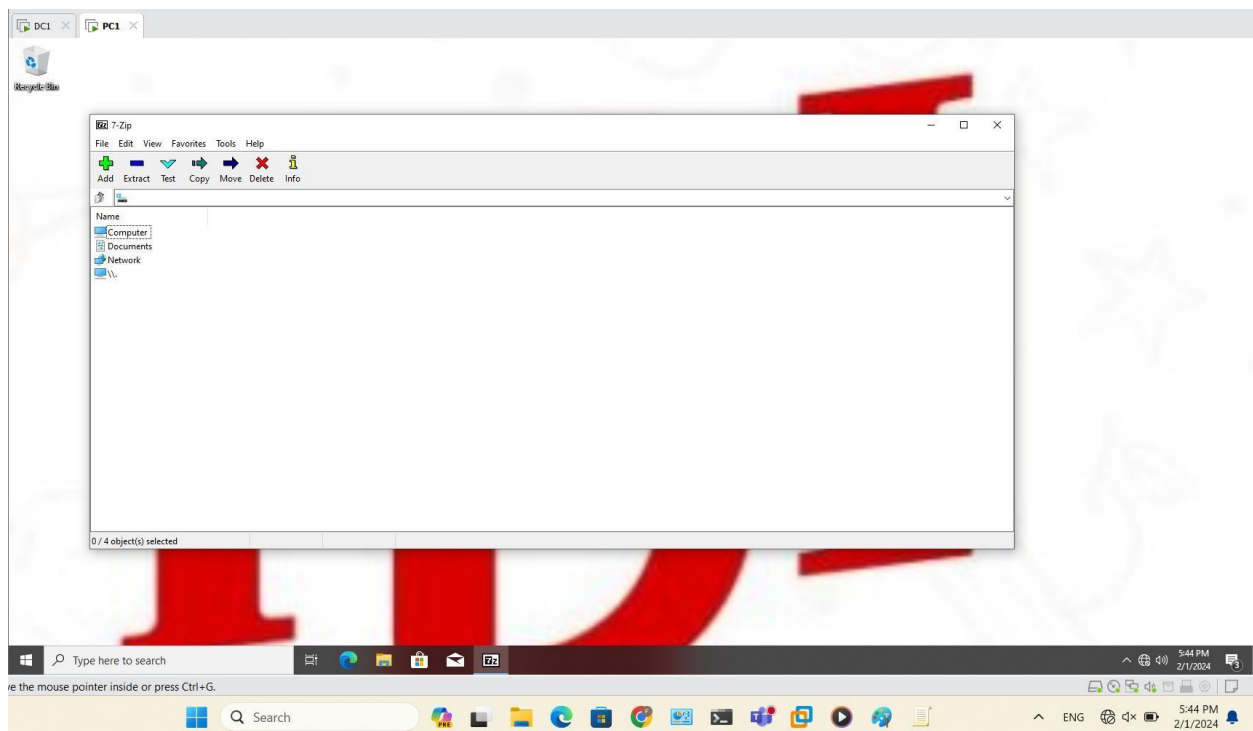


Figure 26 hassan@IBI.LOCAL login on PC1 and sees the program setup by the Administrator



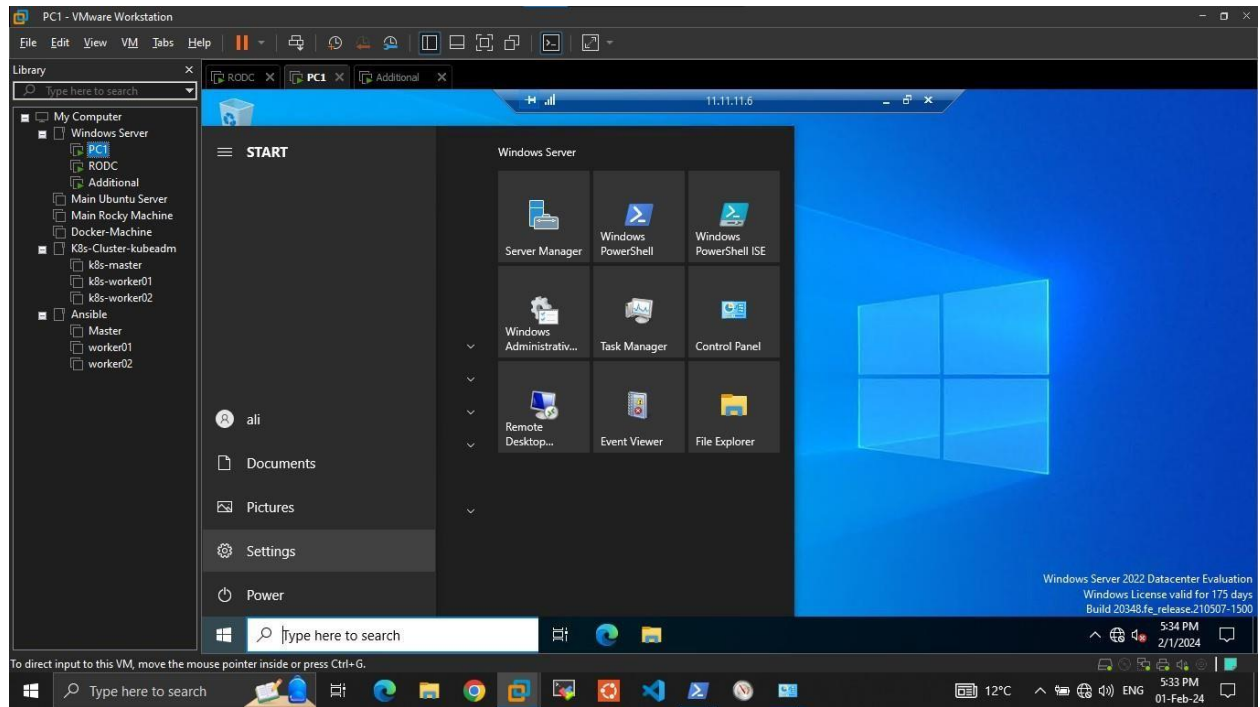


Figure 27: Ali@IBI.LOCAL login on DC1 with Remote Desktop Access

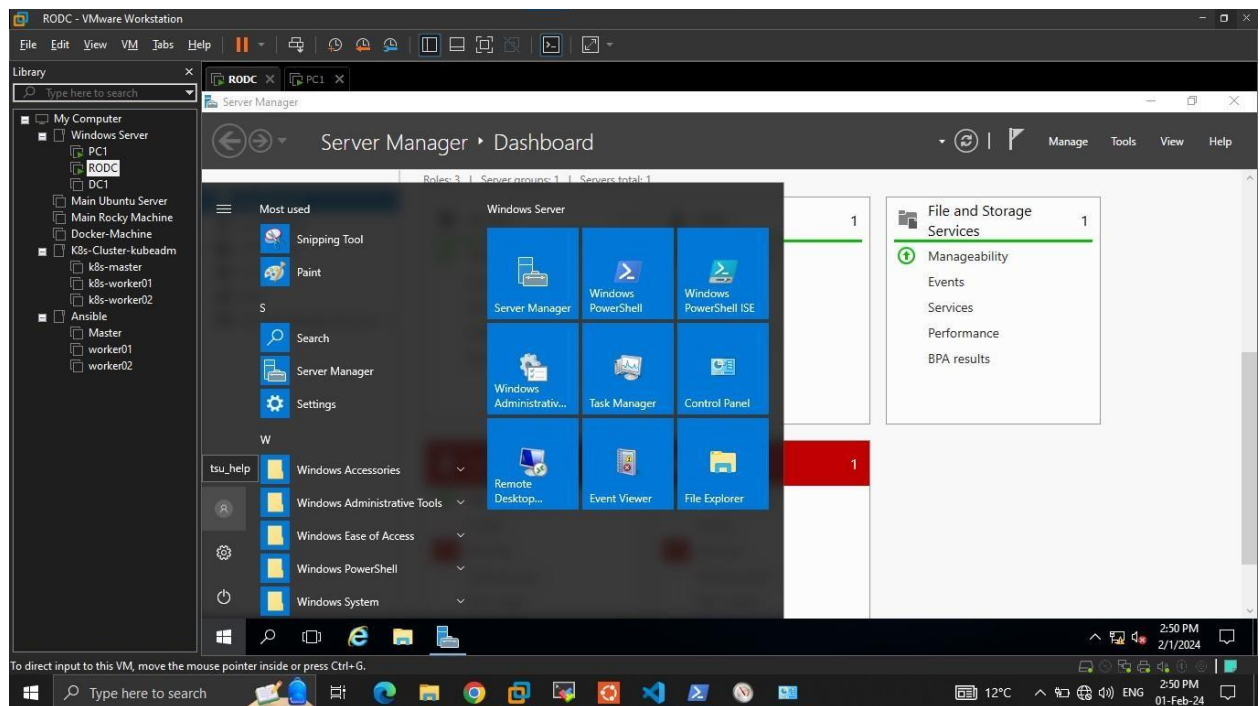


Figure 28: tsu\_help@IBI.LOCAL login on RODC