

Assignment 3 :

Using Remote Management to Install and Configure DHCP

Info 2416 S11

Annze Julia Villena

100372699

Date submission: nov25

6.f) list of Servers in Server manager on Server 1

The screenshot displays the Windows Server Manager interface within a VirtualBox window titled "Server1 - INFO2416(S11)-100372699 (A3 - start) [Running] - Oracle VM VirtualBox". The interface includes a menu bar (File, Machine, View, Input, Devices, Help) and a toolbar with navigation and management icons. The left-hand navigation pane lists several options: Dashboard, Local Server, All Servers (which is currently selected), AD DS, DNS, and File and Storage Services. The main content area is divided into two sections. The top section, titled "SERVERS", shows "All servers | 2 total" and contains a table with the following data:

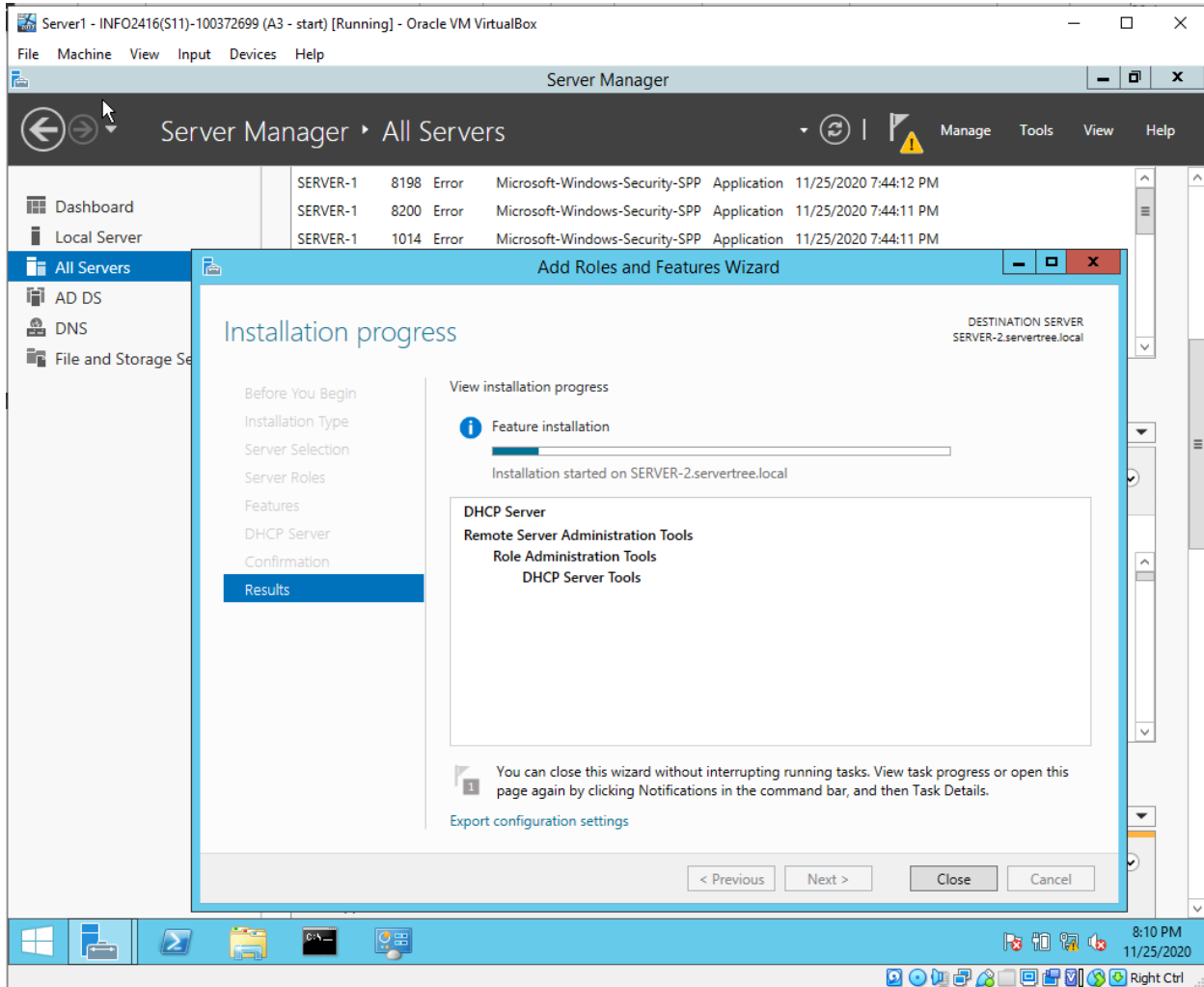
Server Name	IPv4 Address	Manageability	Last Update	Windows Activation
SERVER-1	192.168.56.10	Online - Performance counters not started	11/25/2020 7:49:33 PM	Not activated
SERVER-2	192.168.56.11	Online - Performance counters not started	11/25/2020 7:52:22 PM	Not activated

The bottom section, titled "EVENTS", shows "All events | 19 total" and contains a table with the following data:

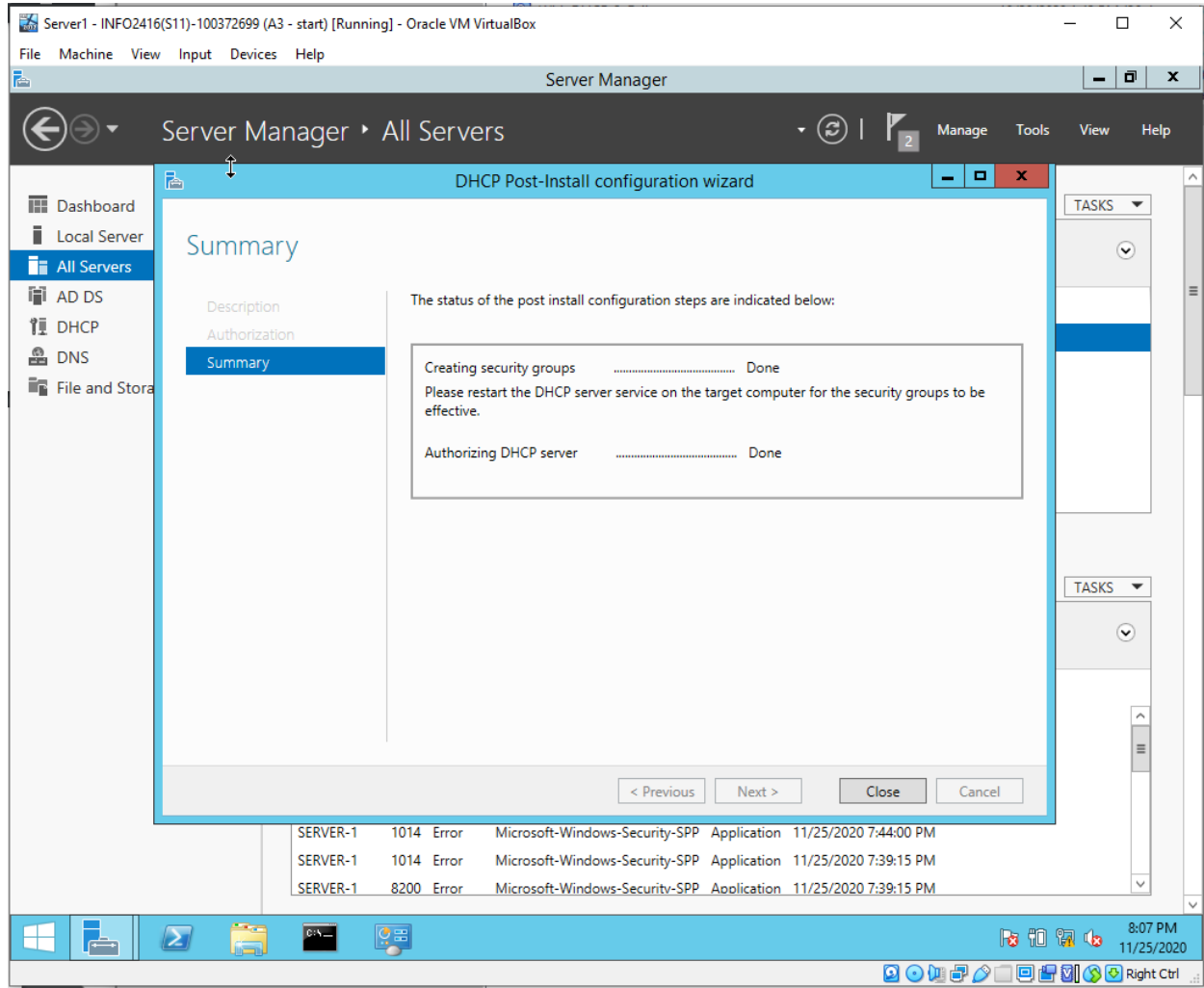
Server Name	ID	Severity	Source	Log	Date and Time
SERVER-1	8198	Error	Microsoft-Windows-Security-SPP	Application	11/25/2020 7:44:12 PM
SERVER-1	8200	Error	Microsoft-Windows-Security-SPP	Application	11/25/2020 7:44:11 PM
SERVER-1	1014	Error	Microsoft-Windows-Security-SPP	Application	11/25/2020 7:44:11 PM
SERVER-1	8200	Error	Microsoft-Windows-Security-SPP	Application	11/25/2020 7:44:00 PM
SERVER-1	1014	Error	Microsoft-Windows-Security-SPP	Application	11/25/2020 7:44:00 PM
SERVER-1	1014	Error	Microsoft-Windows-Security-SPP	Application	11/25/2020 7:39:15 PM
SERVER-1	8200	Error	Microsoft-Windows-Security-SPP	Application	11/25/2020 7:39:15 PM

The bottom of the screen shows the Windows taskbar with the Start button, several application icons, and the system clock indicating 7:56 PM on 11/25/2020.

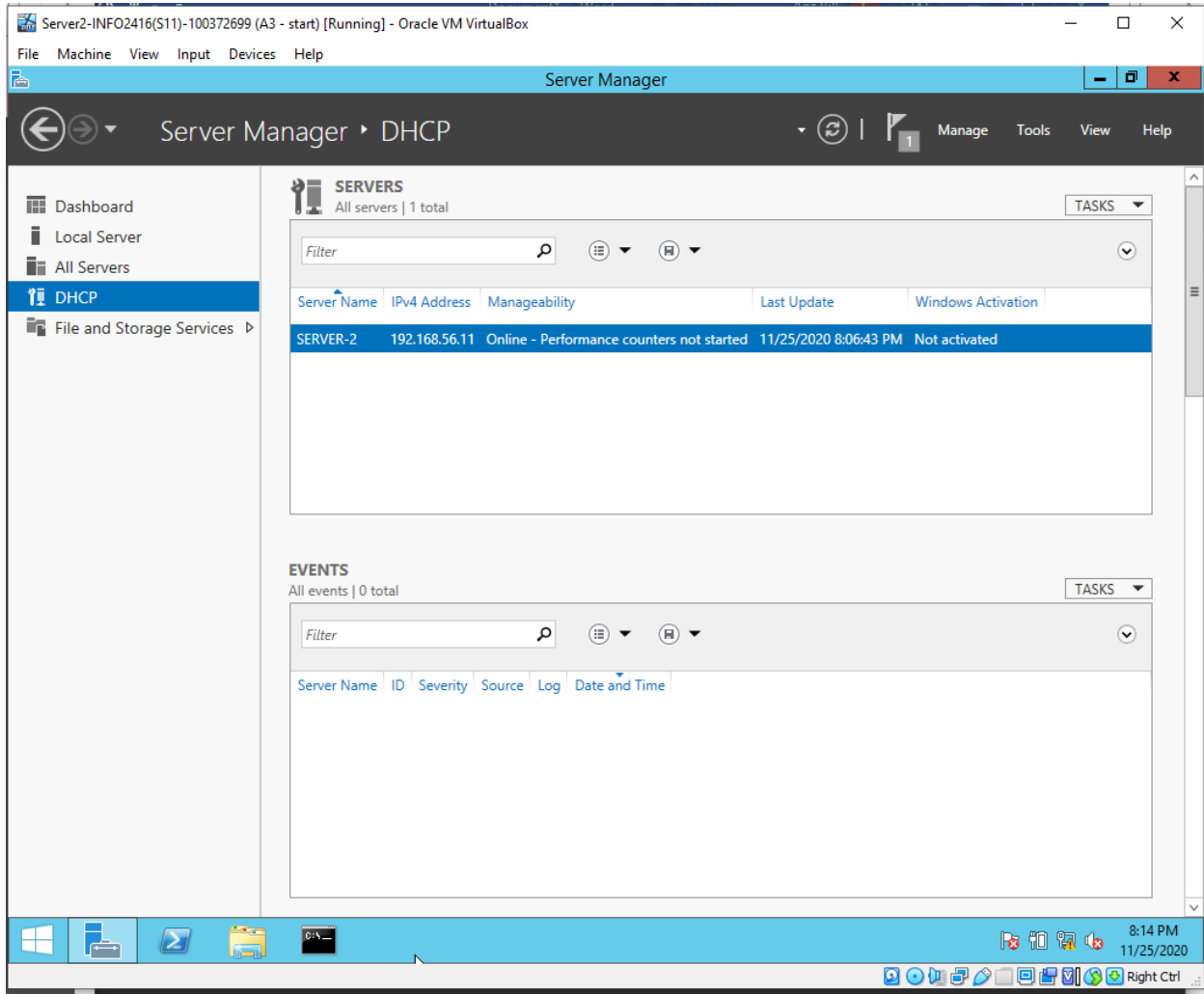
7.d) installation progress screen in Server Manager; destination server-2



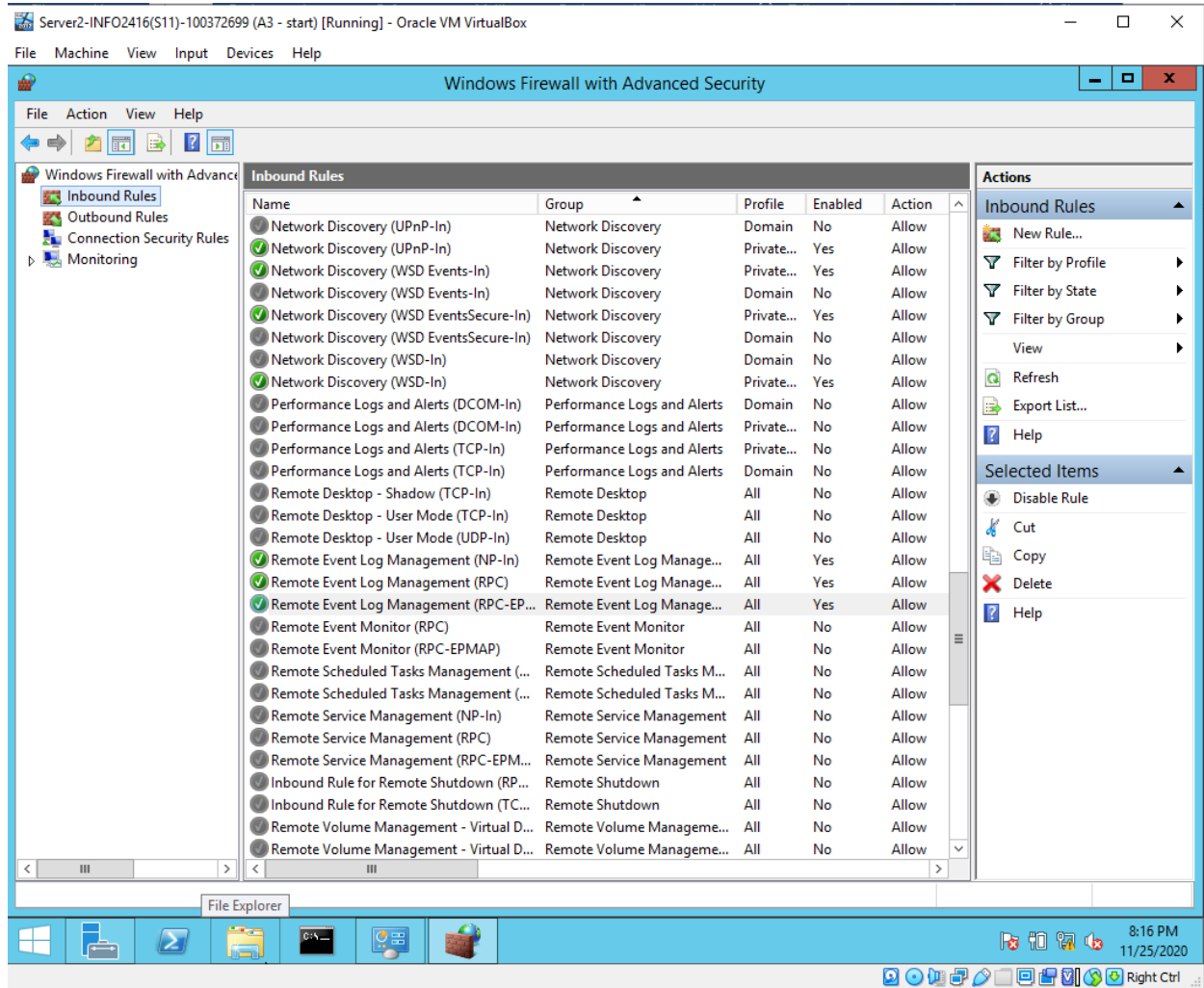
7.g) Summary showing security groups have been created



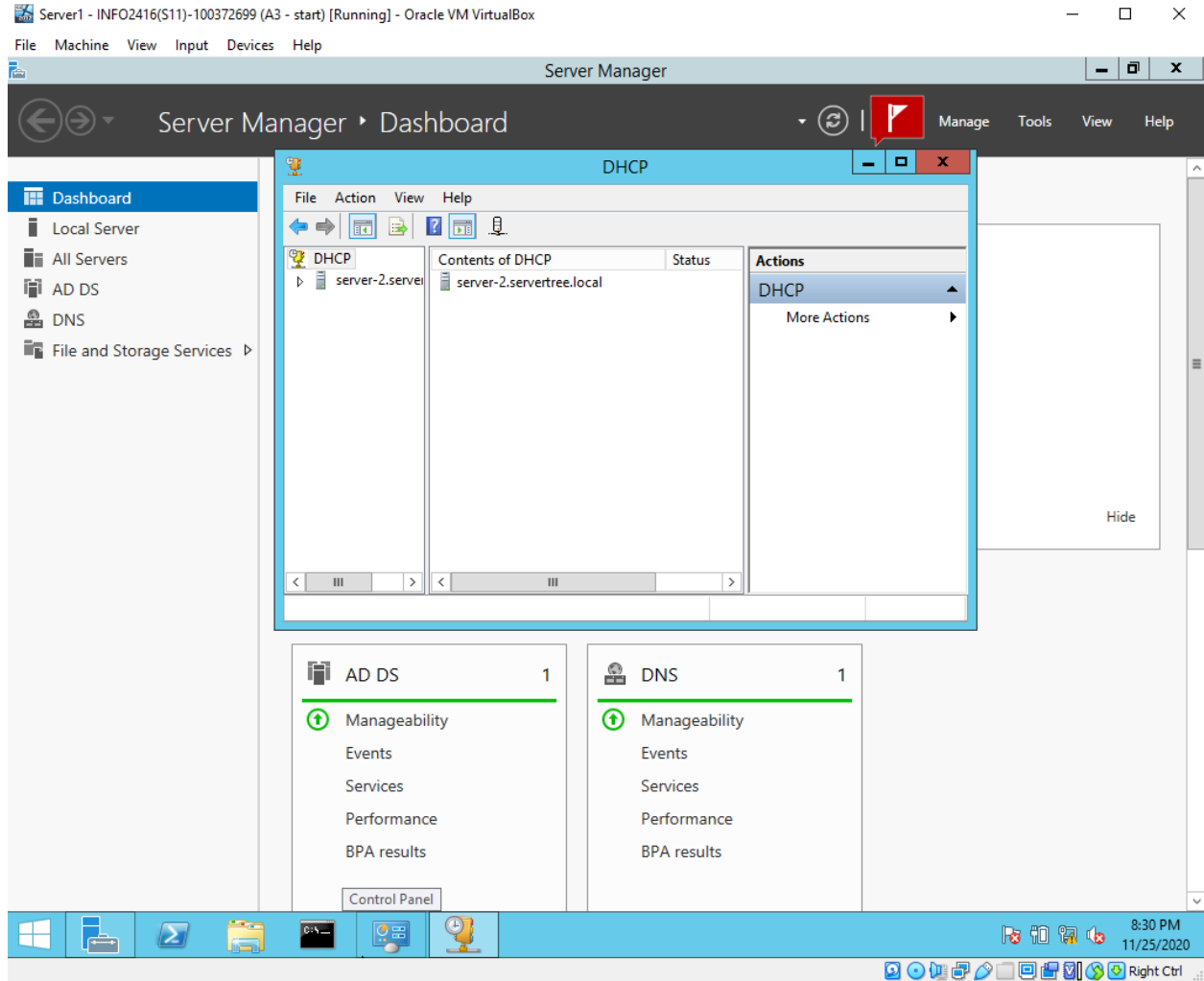
8.a) server manager on Server 2



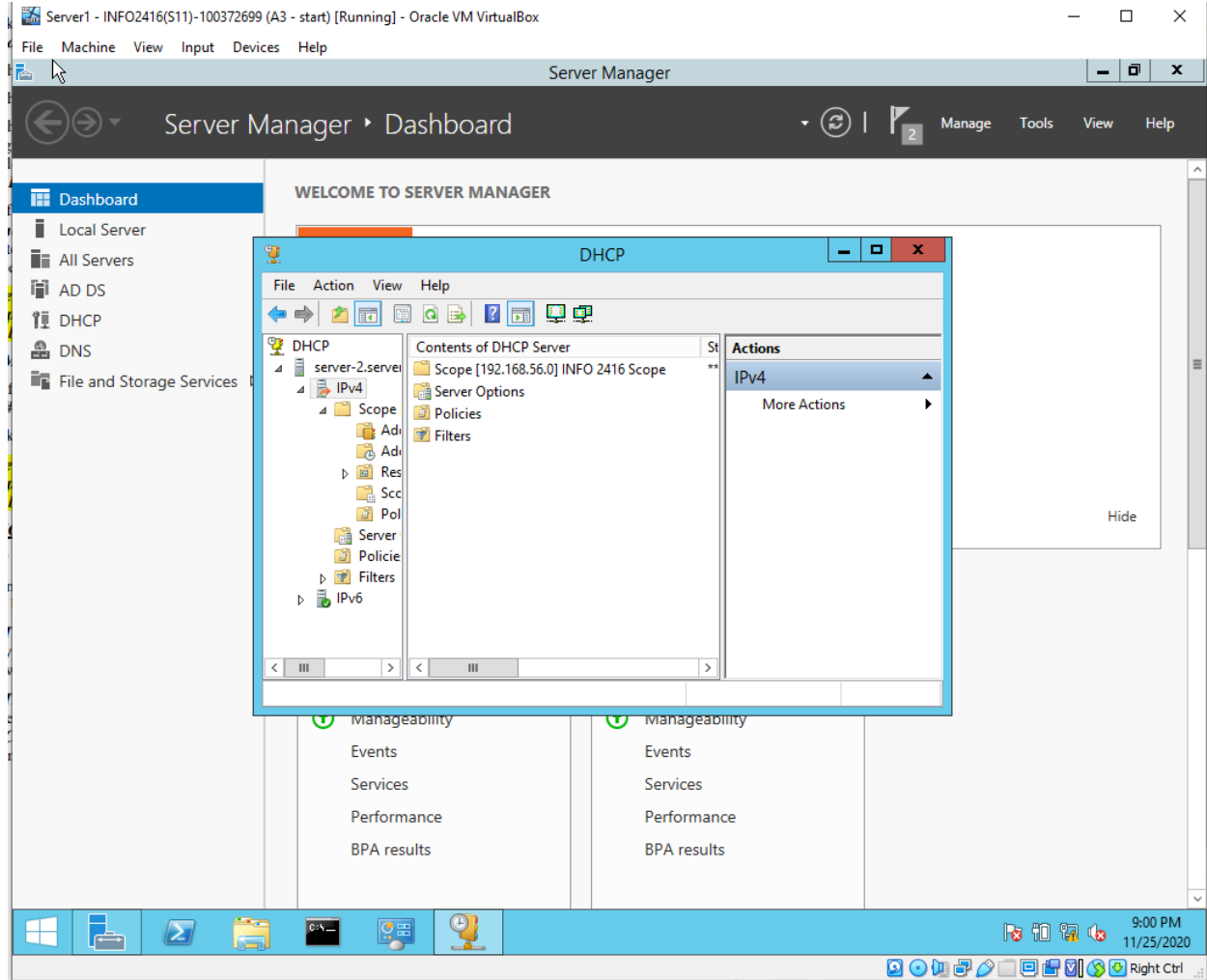
9.b) inbound remote event log on windows firewall – Server 2



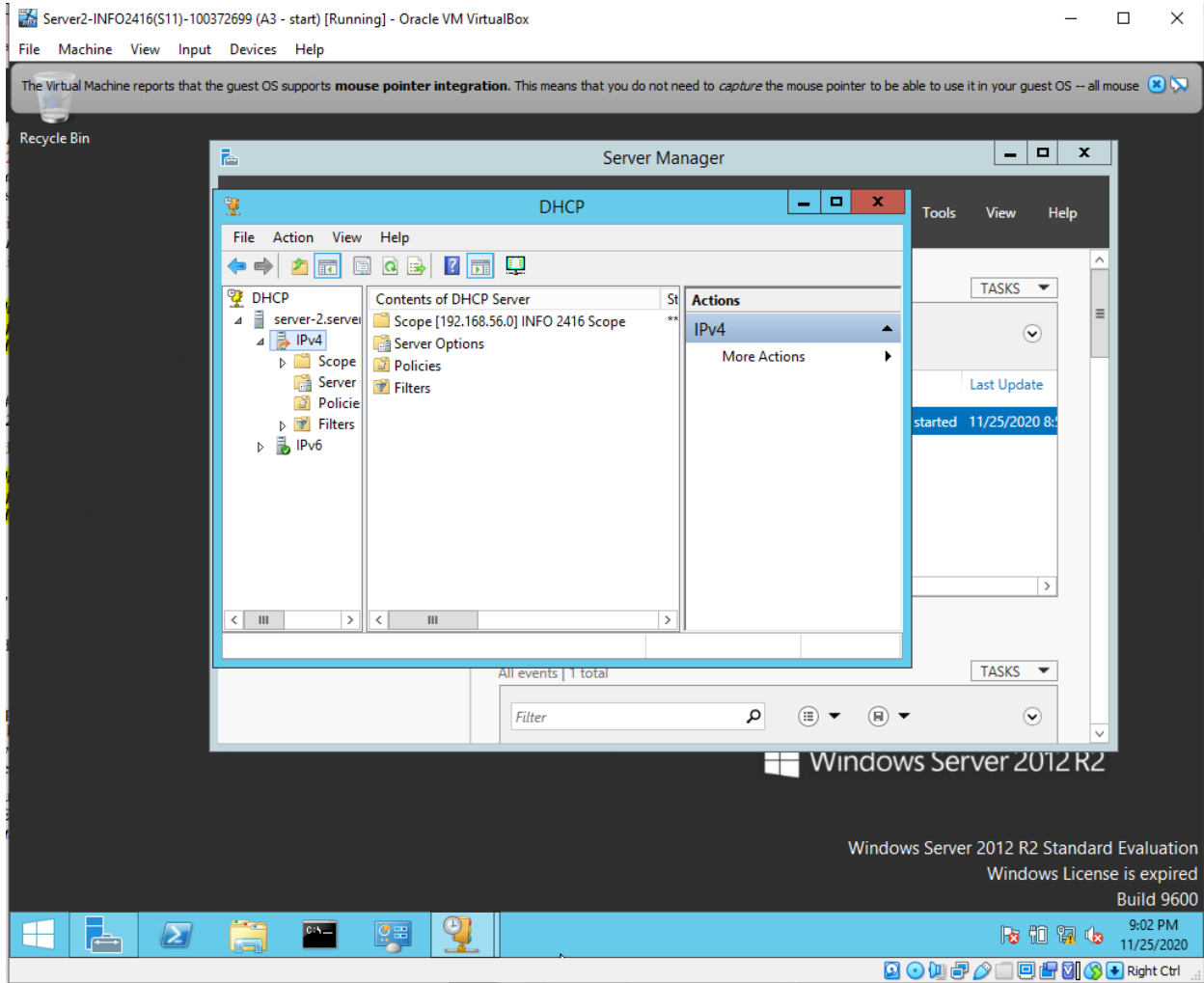
10.h) dhcp running server 2 – on server 1



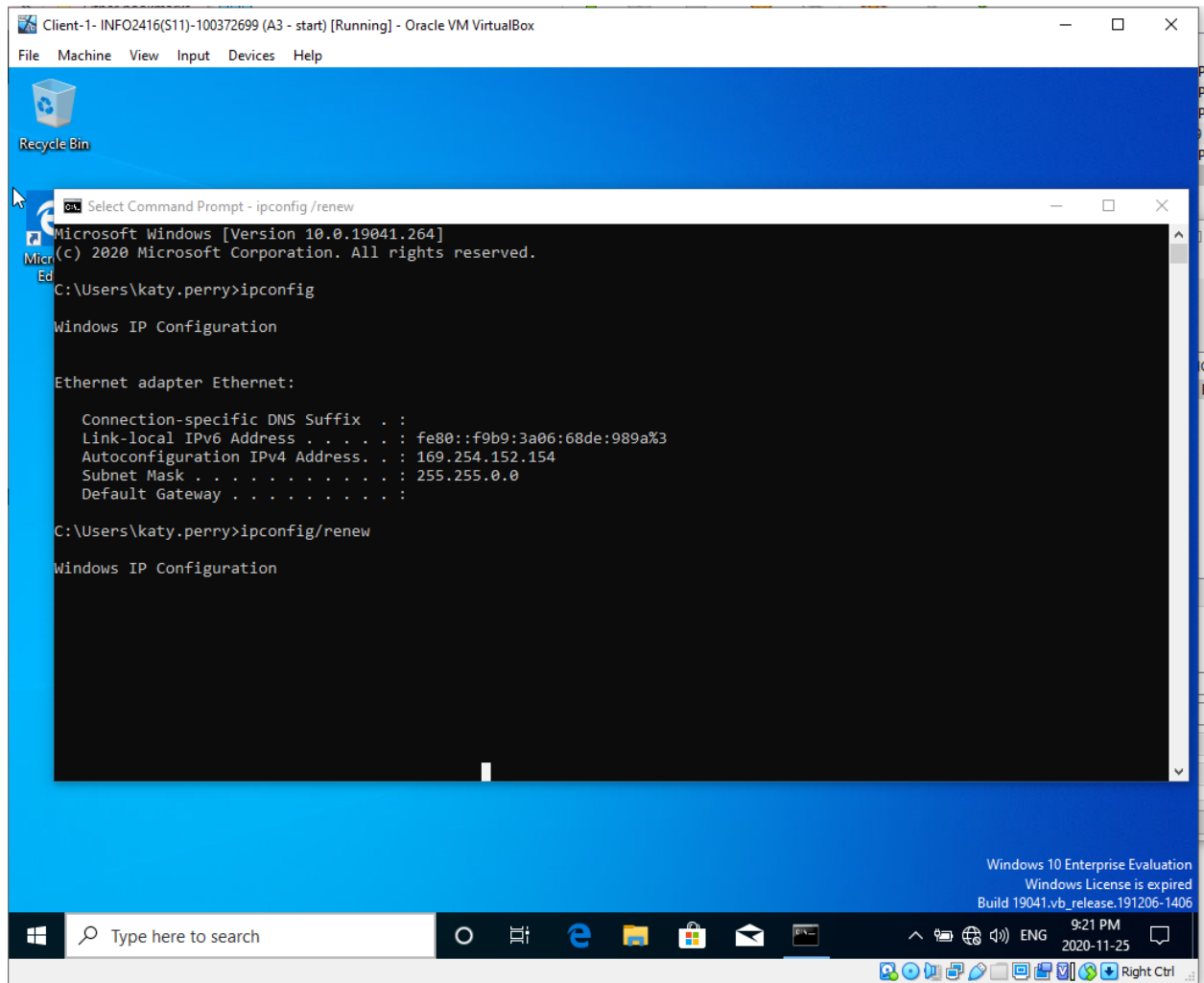
11.f) server scope; server 1



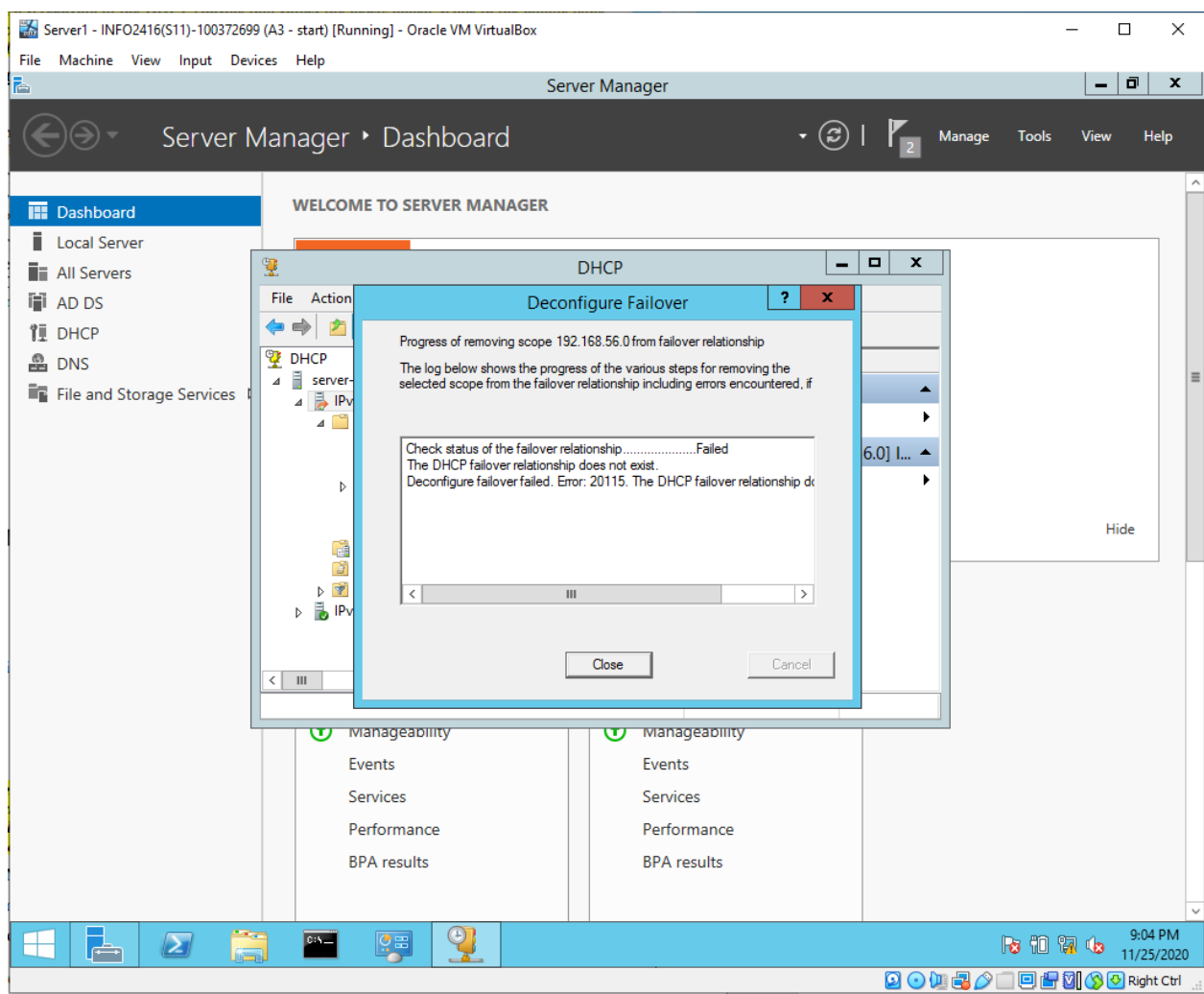
12.c) server 2 – server scope



13d) unsuccessful



Comments about assignment: I was not able to make the new scope range, however I understand the concept of making the scope. My issues was, I had another server 2 that was the fail over but ended up messing up both server ends and I could not remove the fail overs from server 2. The server 2 I am displaying and have been using in my labs and assignment was newly installed and reconfigured. However, the new server 2 and server 1 are still reading a fail over even though I try to remove it from both ends. The ip 192.168.56.15 does not exist on any of my servers installed on my virtual machines



I was not able to make the new scope because the scope range was 125-225 and I tried adjusting the scope range however it was invalid.

I did this assignment late so there would not be enough time to send an email and receive a response within reasonable business days, so that is my own time management. However I would just like to bring up this issue I came across while doing this assignment.