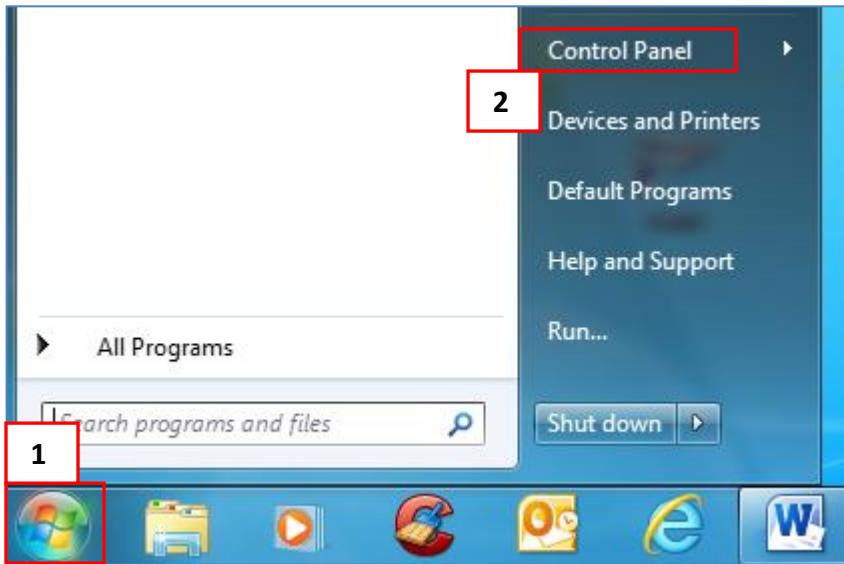
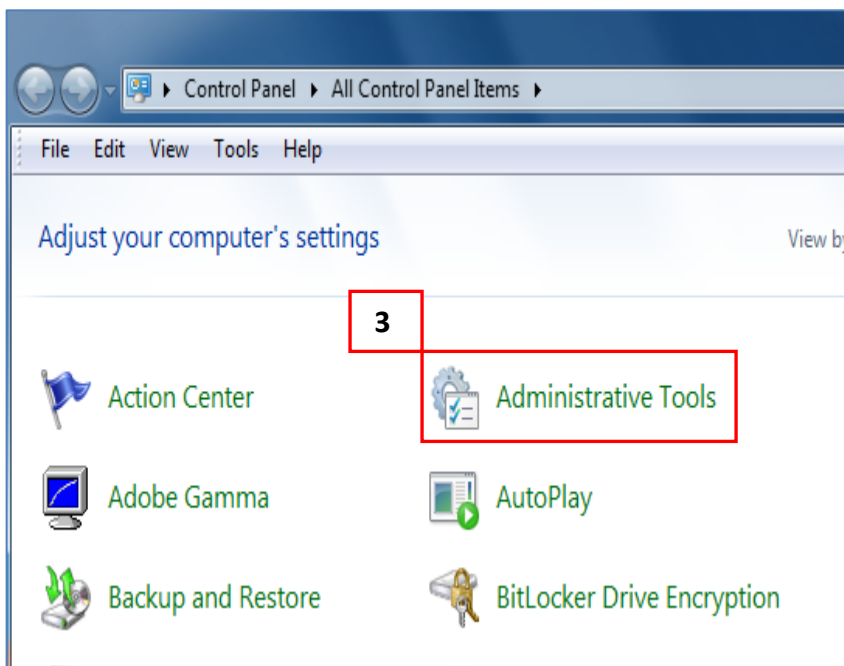


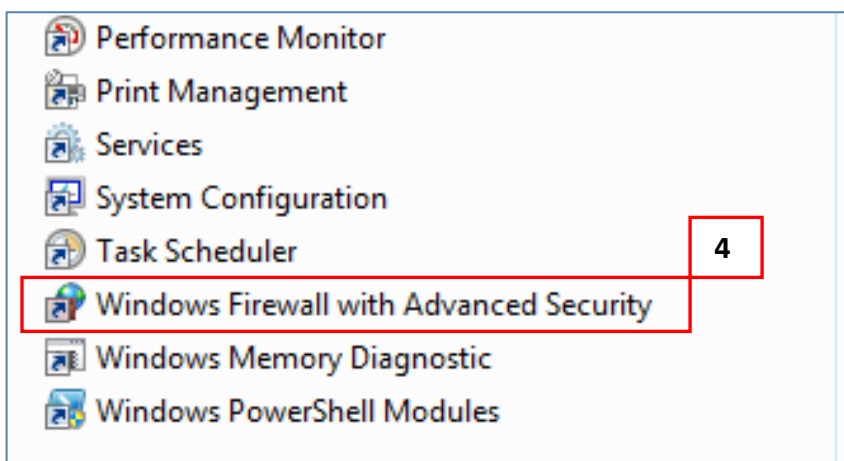
Windows 7 Firewall – Allow Connection



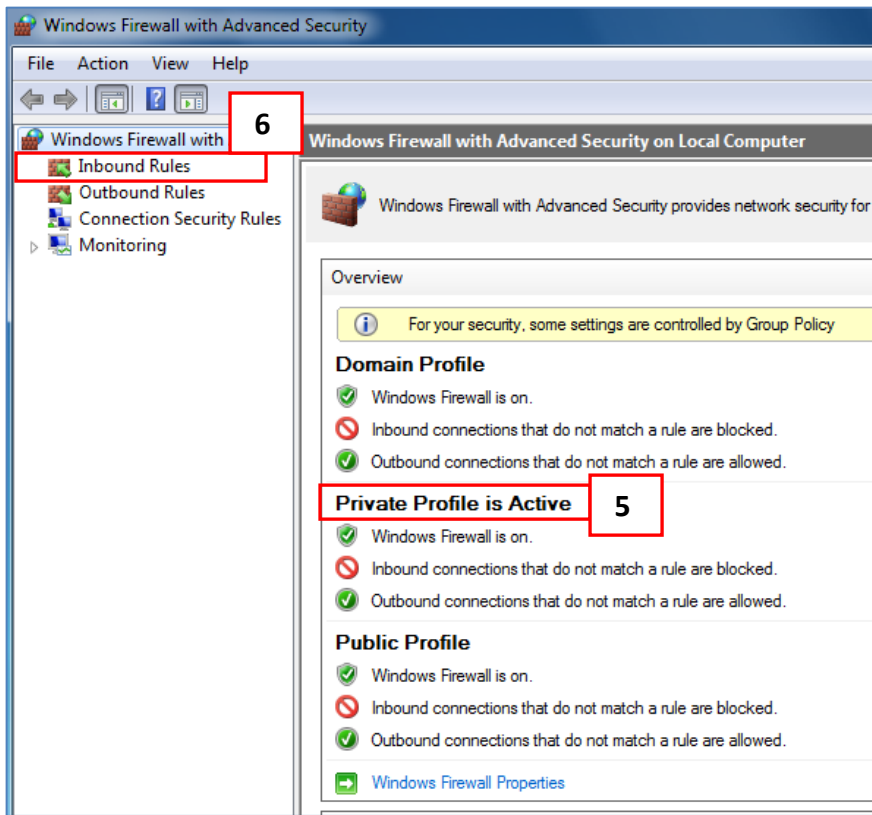
1. Click on Start
2. Click Control Panel



3. Click on Administrative Tools



4. Click on Windows Firewall with Advanced Security



5. Profile being used is marked as Active
6. Click on Inbound Rules

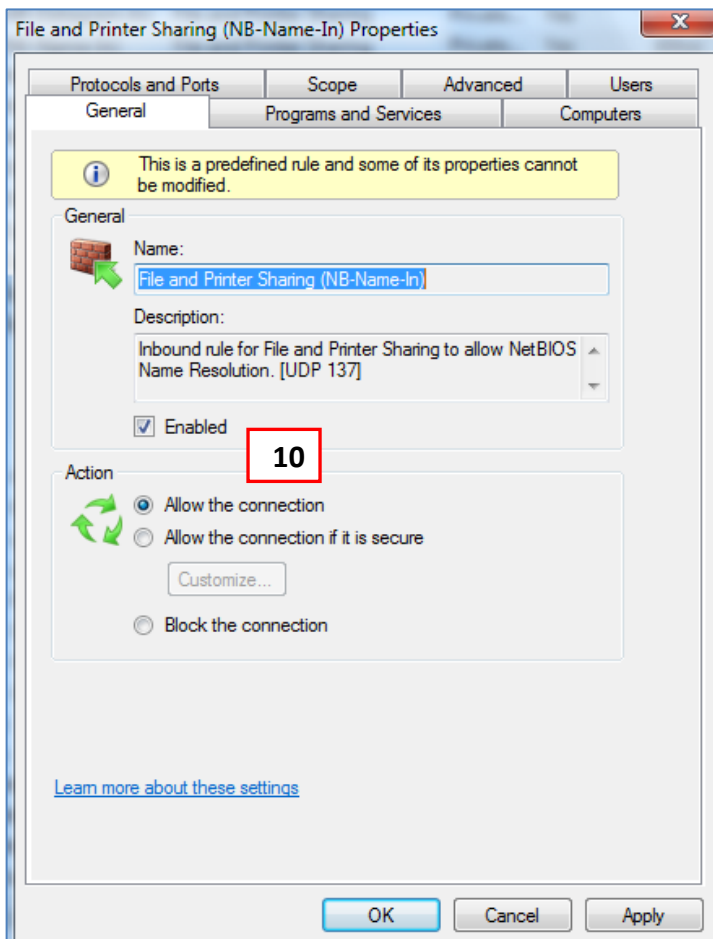
Select the following rules

*File and Printer Sharing

7. NB-Name-In [port 137]
8. NB-Session-In [port 139]
9. SMB-In [port 445]

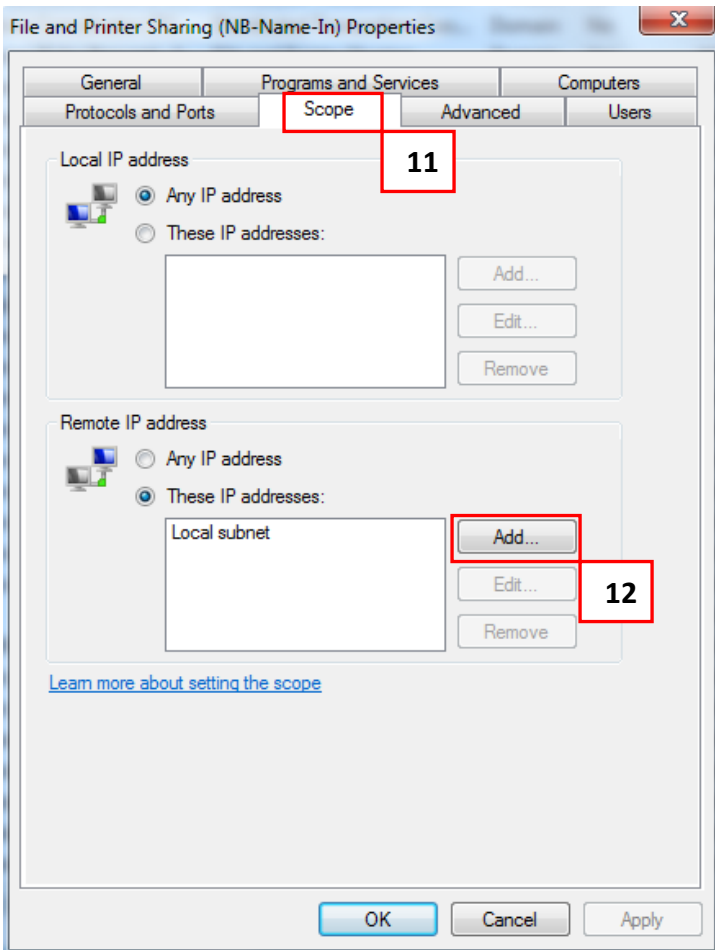
Port No:

<input checked="" type="checkbox"/>	File and Printer Sharing (NB-Name-In)	File and Printer Sharing	Private...	Yes	7	Allow	137
<input type="checkbox"/>	File and Printer Sharing (NB-Name-In)	File and Printer Sharing	Private	No		Allow	137
<input checked="" type="checkbox"/>	File and Printer Sharing (NB-Session-In)	File and Printer Sharing	Private...	Yes	8	Allow	139
<input type="checkbox"/>	File and Printer Sharing (NB-Session-In)	File and Printer Sharing	All	No		Allow	139
<input type="checkbox"/>	File and Printer Sharing (SMB-In)	File and Printer Sharing	All	No		Allow	445
<input checked="" type="checkbox"/>	File and Printer Sharing (SMB-In)	File and Printer Sharing	Private	Yes	9	Allow	445



Right Click on one of the rules
7/8/9
Select Properties
General Tab

10. Make sure Enabled and Allow Connection are selected



11. Select Scope Tab

12. Click on Add

13. Select This IP or Subnet
And input IP of Device

14. Click OK

15. Click Apply and then OK

Do this for all 3 rules above
this should now allow you to scan
through the Windows Firewall.

