Networking

Dr. John P. Abraham

Lab 2 – January 28th

1. Create one or more virtual computers on your hardware. Install any version of Windows server on one VM and make sure there is connectivity to the internet from all virtual machines.
2. If there is no connectivity figure out what is going on and fix it.
3. Share a directory in your host computer and in the virtual server
4. Check if you can see each other’s files.

What to submit: A short summary of what you have done and the screen captures.

In your report please indicate why you need to use professional versions of windows XP or Windows 7 when connecting to the server.

**Alternatively you can set up one computer as a Windows server another as a Windows 7 professional and connect them using a switch and follow steps 3 and 4. This would mean you have to have two different computers.**

Next week you will learn to join a domain.