PU-SP01

Installed:
- Winrar
- Symantec standalone antivirus
- Notepad++

To be installed:
- Sharepoint 2010
- Sharepoint designer
- UTU query
- Visual studio 2013 enterprise

PU-SQL01

Installed:
- Winrar
- Symantec standalone antivirus
- Notepad++

To be installed:
- SQL server 2008 R2
**Configuration**

- Both servers should be joined to the domain
- Connecting sharepoint on PU-SP01 to SQL on PU-SQL01
- Performing a fresh backup for [www.uop.edu.jo](http://www.uop.edu.jo)
- Restoring [www.uop.edu.jo] to sharepoint on PU-SP01
- Activating features on sharepoint
- Uploading sharepoint webparts
- Configuring WebConfig for sharepoint
- Publishing and deploying:
  - Making sure that the servers have correct connectivity
  - Calling Umniah team to inform them that we are ready
  - Upon Umniah confirmation, Turn local servers off
  - Umniah will change the DNS pointer of the website to their new servers

**Recommendations**

- The current situation on local sharepoint server in the university suffers low disk space:

  ![Hard Disk Drive](image.png)

  Hence, both server hosted at Umniah should have its HDD increased to 300GB.
- Backup Job scheduled as daily increment and weekly full for both servers by Umniah (Already performed).
- Upgrading sharepoint 2010 to 2013, which is currently the best practice.