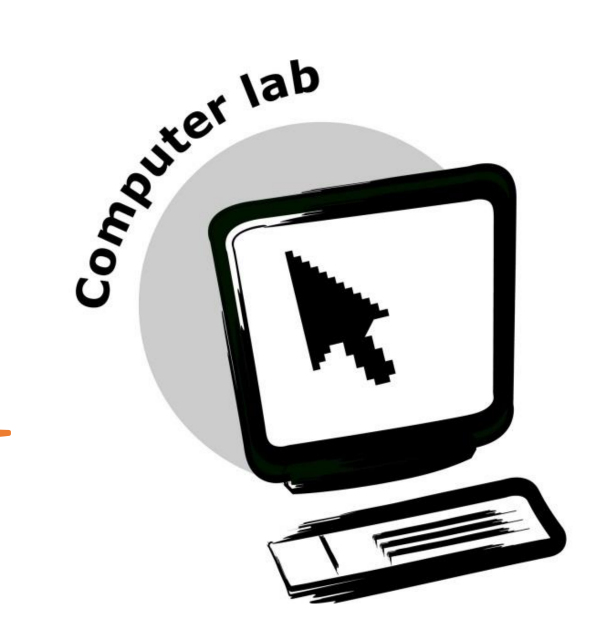
Setup



2003 Eaton Hall

Access to EATON 2003

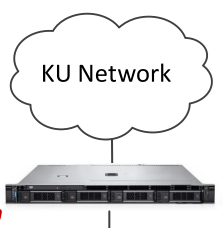
Individual code-based access to the lab

 Lab can be used after-hours and on weekends (as long as it is allowed by the <u>Protect KU</u> polices)



Gateway and Router (internet connection)

Location: EECS Server Room



Managed Switches

Lab subnet:

172.16.*.*

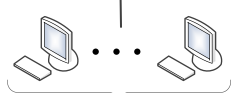


2003

Eaton Hall



Wireless AP



Physical Hosts ("same" specs)



Fileserver
(NFS-share for storing Clonezilla images)

Clonezilla



- A free software disaster recovery, disk cloning and deployment solution
- Enables users to clone computer's storage media (or a single partition) to a separate medium device
- Data can be saved to a locally attached storage device, an SSH server, a Samba server, or an NFS file-share
- Saves and restores only used blocks on the hard disk (increases efficiency)
- More Information: https://clonezilla.org/

Clonezilla Images Location

Restore or Save Clonezilla images from/in:

/volume2/images/565

Save your work, lab hosts will be reimaged on a consistent basis

Access to EATON 2003



- Sharing the lab with EECS 465
 - EECS 465 lectures: Tuesdays and Thursdays 2:30 3:45PM
- Sharing the lab with JayHackers Club
 - RMCCDC competition on Saturday, Feb 11 (entire day)
- Avoid these time

