CS/CIS Security Lab - Getting Started (YR-405)

Start one or more Guest Virtual Machines (VMs)

 Start the client PC, the Windows XP host operating system loads automatically. Login to the host:

Username= **shorenn** where **nn**= workstation number Password= **C*hostuser**

- 2) Start VMware and select one or more guest operating systems: File > Open D:_VM\systems\<your_vm_os>\<your_vm_os>.vmx
- 3) Select the tab for your guest VM and click on the green arrow to power up the system.
- 4) To change the focus to the VM:
 - Click on the VM window or Click on the full-screen icon on the VMware toolbar.
- 5) Login to the VM:
 - Username= administrator (or root for Unix systems) Password= C*vmuser (or C*vmuser\$\$)
- 6) To reboot a windows VM: Press <ctrl-alt-insert>
- 7) To change the focus back to VMware: Press <ctrl-alt>

Host = Windows XP "csshorenn" user = shorenn pw = C*hostuser VMware Workstation 5.5 VM="winxp" user = administrator pw = C*vmuser or C*vmuser\$ VM= "csshorenn" VM= "Linux" user = root pw = C*vmuser or C*vmuser\$

Systems:

Host systems: csshore01-csshore31 (10.0.0.11-10.0.0.41) VM Systems: 10.0.1.*

Lab Servers:

File Server= kestrel (10.0.0.2) Lab share= \\kestrel\labshare

Dns/Dhcp Server= puffer (10.0.0.1) dns domain= cosc.tu