

CSCI 347: Computer Systems II

- Course -- see syllabus

- Environment

 - CS Labs -- Debian Linux, must run here

 - Linux on Lab machines (CF162/164, 165/167, 405, 418, 420, KB?)

 - VPN only access: <https://access.cs.wwu.edu/pages/vpn.html>

 - Remote Access Ubuntu "cluster" ... linux.cs.wwu.edu

 - `ssh -Y -p 922 linux.cs.wwu.edu`

 - `ssh -Y -p 922 cf164-01.cs.wwu.edu`

 - Specific machines (VMs)

 - linux-01.cs.wwu.edu - linux-6.cs.wwu.edu

 - `ssh -Y -p 922 linux-01.cs.wwu.edu`

 - Your machine

 - NetBSD, FreeBSD, OpenBSD, PCBSD, Linux/GNU (with virtualbox)

 - Cygwin (Do all your 347 work using Cygwin, no visual studio)

 - (MinGW does not have a POSIX runtime, you can't use it)

 - WSL (Windows subsystem for Linux) -- good chance it works

 - Mac OS X (Don't use eclipse or any other IDE, install commandline tools)

 - Remote access to department machines

 - putty on Windows

 - Other ssh clients (WSL, ...)

Background expected

I am expecting that you have seen the following before this class:

- ☐ make -- built or used simple makefiles (Will talk about this.)
- ☐ gdb -- used gdb to debug C programs (see video lecture on web site.)
- ☐ C -- Done some simple programming in C
- ☐ git -- used git to store your programs
- ☐ UNIX/Linux -- at least used the Linux environment

Videos you are expected to watch. See web site. (facultyweb.cs.wwu.edu/~phil)

- ☐ GDB video -- a very important tool for this class
- ☐ 2 videos on "C review" -- may have new material
 - ☐ Important information for first assignment

