

# Implementing VLANs (Ch 2)

## Essentials: VTP precedence, operation & troubleshooting

### Agenda

- In The News: Security, what security?
- Midterms: currently scheduled for Fri Feb 3 and **Fri Mar 9**; as always, extenuating circumstances may cause them to be rescheduled
- Review: Ethernet frame types (pdf posted on course web site)
- Review Ch 2 to date; take up any questions
- Ch 2b slide deck

### Assignments and Lab prep

- No Cisco online quiz next week (Ch 1 will be done in-lab week after next)
- BB quiz on Chapter 1 in lab next week
- Read Ch 2-part2 slide deck posted on course site; due by **beginning** of next lecture
- Lab 3 **post-lab** is due **before** the beginning your lab period next week.
- Lab 4 **pre-lab**, based on (extra) lab 2-9 and pdf lab manual lab 3-3, due **before** the start of your lab next week.
- Labs 2-9 and 3-3 done **in lab** next week. Prep by doing the labs in PT. Note: **post-lab** may require results saved from in-lab work (ie. copy & paste of actual outputs).

### In The News

When your (blissfully ignorant) friends claim they don't need to worry because they're protected by anti-virus software, you can just smile & walk away, then go study NET3011 & NET3007!

*"After having first claimed that the source code leaked by Indian hacking group Dharmaraja was not stolen through a breach of its networks, but possibly by compromising the networks of a third-party entity, Symantec backpedalled and announced that the code seems to have exfiltrated during a 2006 breach of its systems. Symantec spokesman Cris Paden has confirmed that unknown hackers have managed to get their hands on the source code to the following Symantec solutions: Norton Antivirus Corporate Edition, Norton Internet Security, Norton Utilities, Norton GoBack and pcAnywhere."*

[it.slashdot.org/story/12/01/19/1541252/symantec-admits-its-networks-were-hacked-in-2006](http://it.slashdot.org/story/12/01/19/1541252/symantec-admits-its-networks-were-hacked-in-2006)