# Terminal and Console Access

### **Unix/IP Preparation Course**

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- Mouse daemon buffer (if available)
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## (Virtual) Consoles

Usually you have 6:

```
-tty[1-6]
```

- tty7 takes you back to X
- Access them using ALT-CTRL-F[1-7]
- Virtual terminals are *very useful*. If you run without a GUI, then they are your friend.
- Some Unix/Linux versions have optional mouse daemons in text mode (FreeBSD).

## (Virtual) Consoles

- Depending on Unix/Linux version these are defined in:
  - /etc/default/console-setup (Upstart)
  - -/etc/inittab
  - /etc/ttys (FreeBSD)
  - /boot/defaults/loader.conf

## Copy/Paste Between Consoles

# If you boot without a GUI (no gnome, KDE, etc.) and you have a mouse-daemon, the for example you can:

- Highlight text in tty1
- Press ALT-CTRL-F2 to access tty2
- Place mouse in another file
- Press middle-mouse button to paste text from tty1

## OOB and Serial Console Access

#### OOB or "Out Of Band" access:

- Critical for remote management of servers.
- How do you access a machine's BIOS remotely?
- How do you access RAID BIOS remotely?

In UNIX/Linux tell the boot loader to pass options to the kernel. The kernel can send output to ttys0.

Why is this useful?...

## OOB and Serial Console Access

- Use serial to ethernet converter.
- With an OOB solution connect to separate IP to view your machine's console.
- During boot you can see your machine's console using terminal software connecting to a separate IP (user and password almost always required as well).
- Set Kernel load options (for instance) in /boot/defaults/loader.conf

# Questions



# OOB and Serial Console Access Linux Example

### Sample /boot/grub/menu.1st file entry:

```
title Ubuntu 8.04.2, kernel 2.6.24-23-server (hd0,0)

kernel /vmlinuz-2.6.24-23-server root=UUID=96e73009-3bf7-421e
-a4bc-6de1d21eaa97 ro console=ttyS0,38400n8 console=tty0 quiet splash
initrd /initrd.img-2.6.24-23-server
```

#### What does this mean?

## Key option for OOB serial console access is:

console=ttyS0,38400n8 console=tty0

We'll look at an example now...

## Server/Switch Console Access

- Connect serial cable from your machine to serial/aux port on switch or router.
- Default settings in most cases are:
  - 9600 bps, 8 bits, no parity, 1 stop bit
  - Or, 9600 8n1
  - Be sure that Hardware Flow Control is off (No). Your data cable probably does not have the lines for hardware flow control.
  - Your serial port is probably ttyS0.

## Console Access using Minicom

# To configure 9600bps, 8-n-1, no hardware flow control and use ttyS0 in *Minicom* do:

- sudo minicom
- CTRL-a, z. Choose "cOnfigure Minicom"
- Choose "Serial port setup"
  - Set Serial Device to /dev/ttys0
  - Set Hardware Flow Control to "No"
- Exit, then press CTRL-a, z. Choose "comm Parameters"
  - Set Speed to 9600
- Exit. Exit Minicom (CTRL-a, x) and restart.

## Console Access using Minicom

When you start your device, if you need to send a BREAK do:

CTRL-a, f

Note, to ensure access to your serial port(s) you must run Minicom using sudo or as root.