**Goal:** Using a serial cable and terminal emulator on Windows to connect to LANforge.

If you experience crashes or system misconfiguration, a network link to LANforge can become unavailable. LANforge machines are shipped with a serial cable for just this possibility. Most LANforge servers come with standard RS232 DB9 pin serial ports, other models have a special RJ45 style connector. You might need a USB to Serial adapter to connect your laptop to the serial cable.

1. Connect Serial Cable to LANforge
   A. We will use a CT525 for our example. There are two different types of CT525, some have a I/O shield with colors, others do not. Both have DB9 serial ports:
   B. Picture of an unmarked I/O plate:
C. Picture of a colorized I/O plate:

D. Picture of a colorized I/O plate plugged in:

E. Other LANforge chassis models can have either RJ45 or DB9 serial ports.

2. Connect Serial Cable to Windows
   A. Chances are you will be connecting a USB to Serial adapter to your laptop.
   B. Typically, right after you connect the cable to your USB port, you will see a message from Windows letting you know a new drive has been installed.
   C. Windows will map this USB adapter to a COM port. Use Device Manager to discover the new COM port:
A. Press the Windows key and type device manager.

B. Hit Enter to open the Device Manager.

C. In Device Manager, select Ports.

D. In this example, we see that our new USB device was assigned COM3.

3. Configure PuTTY to connect to serial port.
A. Press the Windows key and search for putty.

B. When you double click on the PuTTY icon and it launches, you can start customizing your session preferences.
C. Start by setting your connection type (serial), serial device (com3) and speed (115200). Name your session ‘com3’.

D. Select category Serial, specify the Serial Line **COM3**, speed (115200) and set both Parity and Flow Control to **None**.
E. Select the **Session—Logging** category, select **Printable Output** and name set the Log file name as you prefer. This allows you to collect your commands as notes for later.

F. Select the **Session** category, save the com3 profile and click **Save**

G. Click the **Open** button. You will see a terminal window appear.

4. Use PuTTY to Log In over COM3
   
   A. If the screen is blank, hit **Enter** to see a login prompt.
B. Enter username **lanforge** **Enter**, password **lanforge** **Enter**

5. Collect console output to a logfile
   
   A. step 1
6. **Common Commands Cheat Sheet:** Hit **Enter** after all commands
   
   A. `pwd Enter` : print current directory
   
   B. `ls Enter` : list items in directory
   
   C. `cd Enter` : change to your Home Directory
   
   D. `cd /home/lanforge Enter` : go to LANforge home directory
   
   E. `cd /root Enter` : go to root user's home directory
   
   F. `sudo ./serverctl.bash restart Enter` : Restart LANforge service
   
   G. `sudo reboot Enter` : reboot machine
   
   H. `ip a show Enter` : show interface addresses
   
   I. `df -h Enter` : show disk usage
   
   J. `mv script.sh.txt /home/lanforge/scripts/script.sh Enter` : move file to new name
   
   K. `dos2unix script.sh Enter` : Remove DOS/Windows CRLF style line endings
   
   L. `chmod +x script.sh Enter` : Turn script executable
   
   M. `./script.sh Enter` : Run script in current directory

7. **Example of clearing disk space on a LANforge machine**
   
   A. One common problem with any LANforge machine is cleaning out old kernels. This is an example that shows you how to check disk space and how to remove unused kernels.
B. Check disk space with the `df -h` command

```
$ df -h
Filesystem Size Used Avail Use% Mounted on
 devtmpfs 1.9G 0 1.5G 8% /dev
 tmpfs 2.0G 0 2.0G 0% /dev/shm
 tmpfs 2.0G 876K 2.0G 1% /run
 tmpfs 2.0G 0 2.0G 0% /sys/fs/cgroup
 /dev/mapper/fedora-root 25G 17G 6.4G 73% /
 tmpfs 2.0G 64K 2.0G 1% /tmp
 /dev/sda1 477M 360M 116M 81% /boot
 tmpfs 393M 0 393M 0% /run/user/1000
$```

C. Use the `dmesg` command to see if there are system warnings.

```
$ dmesg > /tmp/dmesg.log
$ less /tmp/dmesg.log
```
D. go to the /boot directory. The `uname -r` command tells you which kernel you are currently running. You may remove old kernels.

E. In addition to removing old kernels, you can remove modules that correspond to those kernels.
F. After old kernels and modules have been removed, we re-run `grub2-mkconfig` to regenerate the boot menu:

```
[Boot:joedewey -]# grub2-mkconfig -o /boot/grub2/grub.cfg
Generating grub configuration file ...
Found linux image: /boot/vmlinux-4.11.12-100.fc24.x86_64
Found initrd image: /boot/initramfs-4.11.12-100.fc24.x86_64.img
Found linux image: /boot/vmlinux-4.10.17-100.fc24.x86_64
Found initrd image: /boot/initramfs-4.10.17-100.fc24.x86_64.img
Found linux image: /boot/vmlinux-4.5.5-300.fc24.x86_64
Found initrd image: /boot/initramfs-4.5.5-300.fc24.x86_64.img
Found linux image: /boot/vmlinux-0-rescue-529fb397cc06430abdb02f1f2f189e99
Found initrd image: /boot/initramfs-0-rescue-529fb397cc06430abdb02f1f2f189e99
exit
```

G. the results will look like this:

```
[root@joedewey ~]# df -h
Filesystem      Size  Used  Avail Use% Mounted on
devtmpfs        1.9G   0  1.9G   0%  /dev
tmpfs           2.0G   0  2.0G   0%  /dev/shm
tmpfs           2.0G   0  2.0G   0%   /run
tmpfs           2.0G   0  2.0G   0%   /sys/fs/cgroup
/dev/mapper/fedora-root 256M 14G 81.5G  61%   /
tmpfs           2.0G   0  2.0G   0%   /tmp
/dev/sdal       477M  24M 204K 105%   /boot
tmpfs           389M   0  389M   0%   /run/user/1000
```

Candela Technologies, Inc., 2417 Main Street, Suite 201, Ferndale, WA 98248, USA
www.candelaitech.com | sales@candelaitech.com | +1 360.380.1618