

# T2000 automated deployment questions

---

*Source:* <http://unix.derkeiler.com/Mailing-Lists/SunManagers/2006-07/msg00094.html>

---

- *From:* Chris <[kingsqueak@xxxxxxxx](mailto:kingsqueak@xxxxxxxx)>
  - *Date:* Wed, 12 Jul 2006 20:50:42 -0400
- 

Doing some mass T2000 deployments and any tips would be appreciated.

Is there any trick so that when you netboot and do raidctl to mirror the rootvol that it would auto-sync?

Currently you do 'raidctl -c <primary> <secondary>' and wait almost 4hrs before you can label the vol and then jump the box.

Has anyone figured a clever way to mirror the rootvol in an automated way so jumpstart could be a single step to login prompt?

The T2000's we have been shipped have to be firmware upgraded for the sc in order to wan boot. They panic and fail otherwise, seemingly from the ethernet driver. The firmware upgrade procedure requires the image to be ftp'd via the net mgt interface only...or so I've figured so far.

Has anyone figured a clever way to automate a mass firmware upgrade? The best I can figure is a medusa of a Cyclades, a switch and an expect script to punch through the Cyclades and step through all the resetsc/setupsc etc. nonsense.

These have been *\*very\** tedious servers to get OS'd en-masse.

---

sunmanagers mailing list  
sunmanagers@xxxxxxxxxxxxxxxxx  
<http://www.sunmanagers.org/mailman/listinfo/sunmanagers>