

## can't open osf\_boot

**Source:** <http://unix.derkeiler.com/Mailing-Lists/Tru64-UNIX-Managers/2003-04/0120.html>

---

**From:** Dirk Kleinhesselink ([dkleinh@phy.ucsf.edu](mailto:dkleinh@phy.ucsf.edu))

**Date:** 04/23/03

Date: Wed, 23 Apr 2003 12:10:33 -0700 (PDT)  
From: Dirk Kleinhesselink <[dkleinh@phy.ucsf.edu](mailto:dkleinh@phy.ucsf.edu)>  
To: [tru64-unix-managers@ornl.gov](mailto:tru64-unix-managers@ornl.gov)

I'm trying to upgrade a system by cloning it from another system.

I need to install 5.0A, but I've lost my 5.0A install disk and so I dumped the root filesystem from a running 5.0A system and booted up the machine to be upgraded with a 5.0 install disk. I needed to repartition the system disk and I used the graphical disk manager tool to re-partition and then I opened a shell and created an advfs domain and single (root) fileset and mounted that and then restored the root file system I'd backed up from the running 5.0A system and edited necessary system configuration files and then wanted to boot up the upgrade from the genvmunix to single user, but when it boots, it loads the kernel and then gives me this error:  
can't open osf\_boot

I searched the archives and I've seen posts inquiring of this error, but no replies for the solution.

Any help ?

Thanks,

Dirk