



The Linux Users Group @ UTD

*nix Boot Process

Group Meeting



Come learn about the spooky details of the Linux/BSD boot process!

Featuring ghoulish details on:

init systems including
bsd, sysv, systemd,
and upstart

```
Enabling /etc/fstab swaps: [ OK ]
INIT: Entering runlevel: 3
Entering non-interactive startup
Applying Intel CPU microcode update: [ OK ]
Checking for hardware changes [ OK ]
Bringing up interface eth0:
Determining IP information for eth0... done.

Starting addid: [ OK ]
Starting restorecond: [ OK ]
Starting system logger: [ OK ]
Starting kernel logger: [ OK ]
Starting irqbalance: [ OK ]
Starting mcstransd: [ OK ]
Starting portmap: [ OK ]
Starting sctroubleshootd: [ OK ]
Starting NFS statd: [ OK ]
Starting mdmonitor: [ OK ]
```

Oct. 25 at **5:00pm** in **ECSS 2.311**

This flyer is published by The Linux Users Group, a registered student organization. This flyer is not an official publication of UT Dallas and does not represent the views of the university or its officers. The University of Texas at Dallas is an Equal Opportunity/ Affirmative Action University. Students with disabilities needing special assistance to attend please call 972-883-2946. Texas Relay Operation: 1-800-RELAYTX.

lug.utdallas.edu