

Table of Contents

A checklist of stuff do do at cutover time	3
<i>Before</i>	3
<i>On site</i>	3
<i>Remote helper</i>	3

A checklist of stuff do do at cutover time

Before

- backup old tux one last time
 - rsync to offsite locations and to new tux /old directory or spare partition

On site

- bring new tux to rgb's place
- bring old tux to runlevel 1
- bring new tux to runlevel 1
- dump the databases (listed on the [TuxSoftware](#) page) and tar up the /var/mail directory (check mailman too)
- copy the databases to new tux
- load the databases
- adjust networking on new tux (/etc/network/interfaces, /etc/hosts, /etc/resolv.conf, make bind9 runnable.)
- shut down old tux and new tux
- put new tux in old tux's place (logically speaking)
- boot up new tux
- test new tux to see if the services are running properly
 - essential
 - users/groups
 - sudo
 - networking
 - ssh
 - nice-to-have
 - email
 - apache
 - phpwiki
 - mailman
- if services are not running - make them run properly
- we're done (for cutover night)
- fix up remaining problems via ssh, later

Remote helper

- Test the services from remote
 - networking

- ssh
- DNS
- mail
- apache
- mailman
- phpwiki

From:

<https://wiki.linux-ottawa.org/> - **Linux-Ottawa (OCLUG) Wiki**

Permanent link:

<https://wiki.linux-ottawa.org/doku.php?id=hwmig2007cutover>

Last update: **2015/06/09 19:23**

