Table of Contents

007 June 10-12	3
007 May 22	3
Testing	
007 May 16	
Testing	
007 May 15	
stuff done	
stuff to do	
testing	

anacheoneandtwo http	sc://wiki linuv-ottawa	ora/doku nhn2id-	anacheoneandtwo
abacheoneanorwo nii i	15°//WIKI IIIIIIX-OII AWA	.ora/aoku.bnb/ia=	abacheoneandiwo

Last update: 2015/06/09 19:23

https://wiki.linux-ottawa.org/
Printed on 2025/10/24 12:47

2025/10/24 12:47 3/4 2007 June 10-12

TuxSoftware

2007 June 10-12

- main site and phpwiki and mailman have been moved to apache2
 - remaining on apache1: sql-ledger and old site on port 180
- apache2 serving django site on port 80
 - some tweaking was necessary for phpwiki rewrite rules
 - /pipermail/ now redirects to /archives/ (so we don't have duplicated urls)

2007 May 22

Testing

- Now that hw has moved to colo, remove Listen 8080 line from /etc/apache/httpd.conf
- apart from that, seems ok (needs static page update (svn) at last minute)
 - pages visited in test: front page, pages accessible from nav menu (paying attention to whether we get switched to real tux mid-stream)
- tested phpwiki ok (paying attention to whether we get switched to real tux mid-stream (needs database update at last minute)
- tested mailman web interface ok (needs archive and queue update at last minute)

2007 May 16

Testing

- changed the ssh -L line to use 'localhost' instead of 'newtux' for a name
 - ssh -p 28 -x -L8080:localhost:8080 newtux
 - that worked and I can look at the "static" pages just fine
 - can browse mailman archives
 - phpwiki doesn't work yet

2007 May 15

Apache1 is running, configured and populated

stuff done

- svn has been loaded with the "real" web site (as of May 15)
- /var/www now has the correct contents

Last update: 2015/06/09 19:23

• apache serves up the "static" pages correctly (well, only tested the front page using wget on new tux - needs a better test)

stuff to do

- test all the static pages of new tux
- didn't test phpwiki at all yet, although the config should be done (copied from real tux)

testing

- added Listen 8080 to the httpd.conf so it would listen on port 8080 (hoping that ssh -L8080:newtux:8080 will work)
- ssh -p 28 -x -L127.0.0.1:8080:newtux:8080 newtux didn't seem to allow me to !http://localhost on my home machine to see tux web stuff the ssh session on newtux said "channel 2: open failed: administratively prohibited: open failed" dunno why
- was able to visit !http://localhost from new tux itself and get a page with the navigation links in it (the main page)
- didn't try to visit other pages, or follow links

From:

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

Permanent link:

https://wiki.linux-ottawa.org/doku.php?id=apacheoneandtwo

Last update: 2015/06/09 19:23

