







tmux

Action Key ()	Ctrl-B
See Active Sessions	tmux ls
Attach Session	tmux a (-t <session id>)
Split View (H or V)	 + % or "
Paste	 +]
Move to tmux	Ctrl-Z, bg, jobs -l, disown XXX, tmux, reptyr -L XXX
Close pane	Ctrl-D
name session	 + \$
Zoom	 + z.
Synchronize panel input	 + a

vi / neoVim

Goto line 5	5G or 5gg
Delete line	dd

OpenSuse

install	sudo zypper in <package>
install other	opi <package>
software	htop, tmux, neovim, solaar, vs code, lucmos/UltrawideWindows prox sys bbr for better downloads
Window manager	Ctrl-Win+numpad -> 25/50/25

Open Build Server

checkout	osc co NAME:OF:DEV-TICKET
build	cd NAME:OF:DEV-TICKET/building/; osc build Debian_11

BondingAdmin

enter user	mdep nsenter ba su - bondingadmin
set env	./var/lib/bondingadmin/environment/bin/activate
test	cd /bi/bondingadmin/django/ && ./manage.py test --parallel=15
test with new DB	./manage.py test --parallel 15 --recreate-db
use local	./manage.py runserver 0.0.0.0:8000 2> >(grep MIKEM)
url local	https://ba.mike.hfx.multipplied.net:8000
build	./build.sh build -j17 && ./build.sh install && bondingadmin-setup ; systemctl restart bondingadmin

Bonding

enter	mdep nsenter bond1
test	make test
build	make restart
add-in-terface	mdep add-bridge-interface bond1 br0 leg2
repo	deb http://mirror.multipplied.net/debian buster main contrib non-free

QA

build (/bi/estrada)	qa build-image app:bonding:-opensuse:tumbleweed
---------------------	---

mdep

create agg	mdep create agg2 image=dist:debian:bullseye; mdep start agg2; mdep nsenter agg2; go to web ba, spaces -> node setup
resize image	mdep resize agg2 8G

git

git commit -m "First release of Hello World!"	git cherry -v destination_branch source_branch
git cherry-pick commit_id	git log --name-status HEAD^..HEAD
exec ssh-agent bash && ssh-add	

Command Line Tidbits

find text in files	grep -r text_to_find *
firefox detach tab	ctrl-L, Win-Shift-Enter
journalctl -time	journalctl --since "1 hour ago"
journalctl -unit	journalctl -u nginx.service
journalctl -other	-r (reverse) -n (number) -f (follow)

Network Analysis

Packets Per Second	bwm-ng --unit packets
Show TCP Pkts	tcpdump -ni host0 port 2001
list routing rules	ip rule list



Network Analysis (cont)

list table ip route show table XXX
from
routing
rule

modify **nft list ruleset > rules.nft**; edit
NFT rules rules.nft (add **flush ruleset**; as
first line, add counters);
import: **nft -f rules.nft**

list all iptables -t nat -L -n -v
routing
IPT

list all nft list ruleset
routing
NFT

add nft insert rule inet filter input
routing ip6 saddr \$IP_ADDR drop
NFT

list routing nft -a list chain inet filter input
NFT

del nft delete rule inet filter input
routing handle 59
NFT

host /bi/estrada/qa/bin/test-web-
webserver server 8080

fetch curl 172.30.0.1:8080/uncom-
webserver pressible?size=120000000 -o
/dev/null

ping flood sudo ping -f 172.30.0.0

renew ip dhclient (or dhclient -R)
address

nft tracing add trace to rule **meta mark eq**
0xf0 meta nfttrace set 1; then
watch in console **nft monitor**
trace



By [electro_mike](#)

cheatography.com/electro-mike/

Not published yet.

Last updated 5th October, 2022.

Page 2 of 2.

Sponsored by [CrosswordCheats.com](#)

Learn to solve cryptic crosswords!

<http://crosswordcheats.com>