- sh ip bgp neigh 172.24.64.5 shortcut for show ip bgp neighbors show details for peering with 172.24.64.5
- sh ip bgp 149.244.5.3 shurtcut for show ip bgp show bgp route details for destination 149.244.5.3
- sh ip bgp regexp _3320_ list all bgp paths with as 3320 in it for more informations on as path prefixes: info quagga

Registry

- ssh registry@1.2.3.4
 Connection to postgresql server
 you will be welcomed to a postgresql shell
 the correct ip address and username will be announced during the workshop
- SELECT * FROM whois (23); query as number 23 from the whois database
- SELECT * FROM whois ('192.168.23.5/32'); query ip address 192.168.23.5 from the whois database

Useful Utilities

- ping 192.168.23.1 pings 192.168.23.21 a ping command can also be found in the vtysh shell
- traceroute 192.168.23.1 traceroute to 192.168.23.1 a traceroute command can also be found in the vtysh shell
- mtr 192.168.23.1 a nicer to use traceroute/ping program
- *ipcalc ipcalculator netmask whatmask* helps with partioning your subnets
- netstat diagnoses your network stack

- *tcpdump* dump packets travelling to the network
- arpwatch helps tracking arp addresses on your network
- nmap scans the network a ping scan is also available (-sP)
- tcptraceroute 192.168.23.1 22 traceroute with tcp packets with a specific tcp port
- *lft* "layer-4 traceroute tool"
- nstat
 prints various kernel statistics
 best used with watch -n1
- *lnstat* prints out various kernel statistics
- arp-scan scan on mac level
- arping ping on mac level
- scapy
 powerful ip packet manipulation tool

Kernel Tweaks

- net.ipv4.conf.all.arp_announce only advertise arp address sitting on the subnet where the ip packet leaves
- net.ipv4.conf.all.arp_ignore switches between lose-end mode and hard-end mode
- net.ipv4.conf.all.arp_filter useful for multiple subnets on one interface you also have to control source routing!
- net.ipv4.neigh.default.base_reachable_time controls the arp address lifetime in the cache
- net.ipv4.conf.all.rp_filter enables/disables reverse path filter
- modprobe pktgen; ls /proc/net/pktgen/ in kernel packet generator

Routing Workshop

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Ethernet

- ip l l
 shortcut for ip link list
 list all available interfaces on the system
- ethtool eth0
 discover link and various settings of the network
 card
- ethtool -s eth0 duplex half speed 10 autoneg off set various ethernet parameters
- ip n l
 shortcut for ip neighbor list
 list arp table

VLans

- vconfig add eth0 23 add a vlan with vlan id 23 to interface eth0 the new interface will be called eth0.23
- vconfig rem eth0.23 remove interface and vlan eth0.23
- cat /proc/net/vlan/config check various vlan related settings
- cat /proc/net/vlan/eth0.15 check per vlan statistics and settings

Basic Linux Interface Manipulation

• ip a l dev eth0 shortcut for ip address list list ip addresses configured at eth0

- ip a a 10.0.0.2/32 dev lo shortcut for ip address add add 10.0.0.2 as loopback address to interface lo
- ip a d 10.0.0.2/32 dev lo shortcut for ip route delete delete the ip from the interface
- ip a f dev eth0 shortcut for ip address flush flush all ip addresses from eth0
- ip mo all shortcut for ip monitor all display changes to interface configuration

Basic Linux Routing Commands

- sysctl -w net.ipv4.ip_forward=1 enable forwarding
- *ip r l*shortcut for *ip route list*display the kernel routing table
- *ip r g 23.23.23.23.23* display the route for the specified target shortcut for *ip route get*
- $ip\ r\ a\ 23.23.42.0/24\ via\ 23.23.23.25$ shortcut for $ip\ route\ add$ add a route to $23.23.23.42.0/24\ via\ 23.23.23.23.25$
- ip r d 23.23.42.0/24 via 23.23.23.25 shortcut for ip route delete delete a route
- *ip r a 23.23.23.99/32 dev eth0* setup an interface route to 23.23.23.99 over eth0

Quagga Startup

• starting is up to your distribution: /etc/init.d/quagga /etc/init.d/ospfd /etc/init.d/bgpd

- VTYSH_PAGER=cat vtysh
 Connecting to the quagga control interface
- conf t shortcut for configure terminal brings the quagga shell into configure mode

Quagga General Configuration

- service password-encryption enables password encryption
- service advanced-vty enables advanced-vty mode
- password foobar2342 sets password foobar2342 used for connection remote to zebra
- enable password foobar2342 sets password for enabled mode useful to let people look at the running state but not let them into configure mode

Display general Quagga state

- show ...
 from normal mode
- do show ... from configure mode
- sh ru shurtcut for show running-config shows the running config
- sh da shurtcut for show daemons shows which daemons are running or which services are enabled
- sh in shurtcut for show interface shows which interfaces quagga knows about
- sh ip ro shurtcut for show ip route shows quaggas internal routing table

OSPF

- interface eth0 ip ospf message-digest-key 1 md5 foobar2342 set per interface ospf authentication keys
- router ospf start ospf routing process
- area 0 authentication message-digest enable message-digest authentication in area 0
- network 192.168.7.0/24 area 0 set network 192.168.7.0/24 in area 0
- passive-interface eth0.15 don't speak eth0.15 on interface eth0.15
- default-information originate always always advertise a default route
- show ip ospf show ospf process status
- show ip ospf neighbors show ospf neighbors
- show ip ospf database show ospf process database
- show ip ospf interface show ospf information regarding interfaces
- show ip ospf route show ospf routing table

BGP

- router bgp 1223 start bgp routing process with local as 1223
- network 10.192.168.0/24 announce network 10.192.168.0/24 via bgp
- neighbor 172.24.64.5 remote-as 64515 peer with 172.24.64.5 with remote as 64515 if remote-as is same as local \rightarrow iBGP if remote-as different as local \rightarrow eBGP
- sh ip bgp sum shurtcut for show ip bgp summary show peering summary