

# deephone

# **Proficiency Levels** version 000

Genius, Expert, May need to google, Hours work, lot of reading, Interested/experimenting with. - updated 23/12/20

http://192.168.56.1/doku.php?id=aboutme:skillsmatrix

Acronyms see this, [https://wiki.he.unix.za.net/doku.php?id=acro-all] Daniels CV [https://deesceevee.he.unix.za.net]

## **Operating Systems:**

- Linux Fedora, RedHat, Centos, Linux 2, Debian, Arch, Canonicals UBUNTU [18.04/20.04/22.04], Microsofts WSL, Puppy Linux.
- Bsd FreeBSD, NetBSD, TrueNAS
- Microsoft WinXP, Win2K, Vista, Win10, Win11
  - Server: Windows Server to 2016, Windows Server 2016-2019, Windows Server 2022
- Android
  - adb/devopment, adb shell scripting.
  - root access
- RouterOS 6/7 </(Mikrotik).
- Cisco IOS
- btw I use ARCH

#### Protocols/Speeds

- Voip/Sip, Ipv4, Ipv6, Tcp/IP, Lans, Wans, SD-Wans.
- 100Mb/s, 1Gb/s, 10Gb/s, 100Gb/s, 300/400Gb/s
- Sfp, Sfp+, Sfp++, Sfp28 (25Gb/s)
- <u>DNS</u> (bind/unbound and router configurations)
  - Registration, configuration
  - MX, TXT, NS, PTR on Ipv4/Ipv6

#### Network Hardware

- Routers, Switches, cabling, POE cabling.
- Mikrotik
- Ubiquiti/Unifi
  - Unifi management
  - Ubiquiti Unifi managed WiFi access point full network deployment and management with unifi/controllers.
- Wireless
  - 2.4 Ghz, 5Ghz, WiFi 5, 60 GhZ, Wifi 6, WiFi 6E, LoRa wan network,
  - 802.11a, 802.11b 802.11n, 80211ac, 802.11ax
  - Juniper (JUNOS/JNCIA/JNCIS)

# Network routing/switching.

- L2 protocols
  - VLANS
- L3 protocols
  - vxlar
- Bgp, OSPFv3 (Ipv4/Ipv6), rip-ng(Ipv4,Ipv6), CARP, Cisco WCCP.
- **Switching:** stp, rstp, mstp, ...
- VLANS Design, routing, mstp, failover
- Subnetting/Cidr Ipv4, Ipv6
- Frames:
  - Ethernet: Standard and Jumbo Ipv4/Ipv6/Vlans/Wans/Lans/

1 of 2 2023/12/20, 09:55

- Fibre: Standard and Jumbo Ipv4 wans
- Queuing CAKE, FQ\_CODEL, RED, SFQ, FIFO, PCQ, PFQ, PFIFO, BFIFO, MQ PFIFO.

#### **Storage**

File systems: zfs, ext[234], btrfs
Raids: raid0/raid1/raid01/raid[3/5]

• Network: iSCSI, nfs

## WebDev/WebSecDev/Gateways

- Hosting
  - Nginx, apache, Unifi controller, Tp-Link/Omada controller Caddy
- Protocols/Frameworks
  - php7, php8, Wordpress, Laravel, SAP R/3, flutter, Terraform, Cpanel.
- Platforms
  - Cloud
    - AWS, Microsofts Azure, self hosted/built.
- Openssl 1.1, Openssl 3
- HTTP 2, HTTP 1.0/1.1, HTTP 3, QUIC/HTTP/3.
- Containers: FreeBSD jails, Linux docker, kubernettes, AWS Ec2 Instances
- Databases: PostgreSQL/MySQL administration, clustering. AWS RDS.
- Log processing, common tools and using regex to parse logs.
- PayPal, Stripe

## **Programming/Scripting**

- RegEx, ReGex on ReGex
- Ruby, Bash/Regex, json, scripting, php7, perl, python, Rust.
- Sip/rtp session control and routing, dialplan writing and routing.
- Git control, PLC programming
- bash, sh, grep, awk, sed, read
- VueJS, NodeJS, AngularJS
- package building(gcc/make/configure), package creation.

#### eMail

- SMTP, setup/administration/hosting.
- DKIM/DMARC setup/administration/hosting.
- Pop/Pops setup/administration/hosting.
- Software:
  - PostFix, Exim, sendmail, spamassassin

#### Virtualization

- bhyve, Virtualbox, KVM, Hyper-V, Vmware, Qemu, OpenStack, linux containers (lxc)
- Intel Intel® VT, Intel® Virtualization Technology for Directed I/O (VT-d), Intel® Data Direct I/O Technology, ...
- AMD: AMD-V
- Amazon Intel(R) Xeon(R) Platinum

Sort

aboutme/skillsmatrix.txt · Last modified: 2023/12/20 07:53 by 192.168.56.1