# Contents

C	Contents		
1	Lin	$\mathbf{u}\mathbf{x}$	4
	1.1	Resources	4
	1.2	Linux Facts	5
		Mascots	5
	1.3	Users, Passwords & Permissions	5
		Users	5
		Groups	5
		Sudo	6
	1.4	Processes	6
		Process Info	6
		Process Signals	7
	1.5	Bash Scripting	7
		Shell Variables	7
		Pipes & Redirection	8
		General Tools	8
	1.6	Maintenance	8
		Running Jobs	8
		Backups	8
	1.7	Strings & Searching	9
		Grep	9
		Strings	10
	1.8	Files	10
		Files	10
		File Tools	11
		Find	11
		Finding Stuff	12

CONTENTS 2

		TAR & ZIP	12
	1.9	File System	12
		Hierarchy (FHS-V2.3)	12
		Mounting	13
		RAID	13
0	NT - 4		1 -
2	2.1	0	15 15
	2.2		<ul><li>15</li><li>15</li></ul>
			16
		<i>'</i>	16
			18
	0.0		18
	2.3		19
			19
			19
		,	20
			20
			21
			21
			23
			23
			23
			24
			24
			24
			24
			25
		Ethernet	25
3	Pro	gramming	<b>26</b>
	3.1	GIT	26
		Setup	26
	3.2	Terms	26
		Programming	26
	3.3	Python	27
		Standard Library Scripting	27
		Package Development	27
		Environment	27

CONTENTS	3

3.4	MySQL	28
	Relational Database	28

## Linux

#### 1.1 Resources

#### **Books**

- 1. Unix and Linux System Administration Handbook (Ordered)
- 2. The Practice of System and Network Administration

#### **Communities**

- 1. Superuser → https://superuser.com/
- 2. Server fault  $\rightarrow$  https://serverfault.com/
- 3. Digital Ocean → https://www.digitalocean.com/community/tutorials

#### Sites

- 1. Ubuntu → https://help.ubuntu.com/
- 2. Tutorial Linux  $\rightarrow$  https://tutorialinux.com/

#### Links

- 1. https://www.slideshare.net/kavyasri790693/linux-admin-interview-questions
- 2. http://simplylinuxfaq.blogspot.in/p/linux-system-admin-interview-questions.html
- 3. https://github.com/kylejohnson/linux-sysadmin-interview-questions/blob/master/test.
- 4. https://github.com/chassing/linux-sysadmin-interview-questions#hard

## 1.2 Linux Facts

## Mascots

1	Linux Mascot	Tux the penguin
2	BSD Mascot	Beastie the Daemon

## 1.3 Users, Passwords & Permissions

## $\mathbf{Users}$

1	Root	UID: 0, GUID: 0 (root)
2	Root Permissions	RW permissions for all files, but execute privilages can be
		removed
3	pseudo-users	Have a group w/ special privilages, use su <group> to</group>
		login as that group, w/ root this sets the group to the
		group defined
4	Adding a user	useradd <uname> (single) <math>\rightarrow</math> newusers <batch file=""></batch></uname>
		(batch mode useradd). With no args a user is created with
		the system defaults, usually with a home dir etc.
5	Lock an Account	usermod -l <user></user>
6	New password	passwd <username></username>
7	Default file permissions	Set UMASK in /etc/login.defs (debians). Takes away the
		permissions
8	Change Owner & Group	chown
9	Password & login info	$/\mathrm{etc/passwd}$ $\rightarrow$ the hashed password itself is held in
		/etc/shadow
10	Change Permissions	chmod Bit mask OGA rwx
11	Delete User	userdel, removing recusively home folder and files $\rightarrow$
		userdel -r

## Groups

1	Wheel	Group allowing access to the sudo/su command to become
		another user or the superuser, for sudo this is enabled with
		visudo.

2	Add user to a group	usermod -a -G <group> <user> (-a only used with -G,</user></group>
		without -a, -G makes the given groups the only additional
		groups he is a member of)
3	Change users primary group	usermod -g <group> <user></user></group>
4	New Group	groupadd <group></group>
5	All groups on system	getent group
6	chgrp	change the group ownership of a file

#### Sudo

- 1. Add a user as a sudoer by using visudo. You can specify users or groups. Groups have a % infront to seperate them from users
- 2. Common to have a sudo or wheel group and to give that group root permissions in visudo
- 3. Syntax  $\rightarrow$  <user> computerAddress=(<Runas\_Alias>) <Command\_Alias>
- 4. You can use a Runas\_Alias to define a semi-super user that owns a group of files or processes. Then the user can use sudo to run as that user. Same you can limit the commands that a user can run as sudo with the Command\_Alias
- 5. to give sudo root access use: <user> ALL=(ALL) ALL  $\rightarrow$  root privilages to <user> with use of sudo

## 1.4 Processes

#### Process Info

1	PID	Process ID $\rightarrow$ PID 1 is init, spawns all other ids
2	proc	In /proc $\rightarrow$ State of running processes in a virtual file sys-
		tem
3	Process types	user $\rightarrow$ started w/out special permissions, daemon $\rightarrow$ exist
		in background, kernel $\rightarrow$ execute only in 'kernel space'
4	Forked	process being started by a parent process
5	Nice	Priority level [-20 (Highest) $\rightarrow$ 19 (Lowest)] $\rightarrow$ 0 is default.
		Call with: nice <val> <process>, reset the priority level</process></val>
		with: renice <new val=""> <pid></pid></new>
6	Process Monitering	Top, ps aux, htop $\rightarrow$ good tool

## Process states

 ${\bf RHEL\ Doc:}\ \ {\tt https://access.redhat.com/sites/default/files/attachments/process states\_20120831.pdf$ 

1	$\mathbf{R} \to \text{Runnable/Running}$	
		1. Born or forked
		2. Ready to run or runnable
		3. Running in user space or running in kernel space
2	$\mathbf{S} \to \mathrm{Sleeping/Waiting}$	
		1. Present in main memory
		2. Present in secondary memory storage (swap space on disk)
3	$\mathbf{D} \to \operatorname{Blocked}/\operatorname{Uninterruptable}$ sleep	Very fast, unobserved, just high priority
4	$\mathbf{T} \to \text{Temporarily Stopped}$	Temporarily stopped but can be restarted
5	$\mathbf{Z}  o \mathrm{Zombie}$	Terminated but parent process has not released it yet

## **Process Signals**

1	kill	Send a signal to a process with: kill -s <val> (default is</val>
		15) $\rightarrow$ see man(7) signals for the signals. Defaults to -9
2	pgrep	Use user or type to find the PID of processes
3	pkill	same as pgrep but it stops the matching PID

## 1.5 Bash Scripting

## Shell Variables

1	Set a shell variable from a program	\$(arg) or ' <arg>'</arg>
	output	
2	getconf	List system config variables
3	export	Allows a shell variable to be accessed by called processes

4	&&	call a command only if the proceeding one exited success-
		fully. $<$ command $1>$ && $<$ command $2>$
5		call a command only if the proceeding one failed.
		<pre><command 1=""/>   <command 2=""/></pre>

## Pipes & Redirection

1	Pipes	Sends the output of one file into the input of another $\rightarrow$
		cat <filename>   grep <string></string></filename>
2	Redirect	Use > to overwrite a file, >> to append. Use 1>>
		for STDOUT & 2>> for STDERR, use >& to redirect
		both. <command/> < <file> send the file contents to the</file>
		command

#### **General Tools**

1	curl	Tool for talking over several different protocols
2	wget	Downloads files from an address, same as curl but GNU

### 1.6 Maintenance

## Running Jobs

1	Schedule Jobs (user)	crontab, edit using crontab -e, kept in
		/var/spool/cron/crontabs, also package specific cron
		jobs are in /etc/cron.d
2	Schedule Jobs (system)	/etc/crontab
3	at	Run a process at a specified time, accepts HH:MM
4	batch	Run a process when the load drops to a specified level
5	Job at boot	Crontab w/ @reboot

## Backups

Backup Tools: http://www.admin-magazine.com/Articles/Using-rsync-for-Backups Rsync Snapshots: http://www.mikerubel.org/computers/rsync\_snapshots/

 $\bullet$  rsync  $\to$  Remote/Local, Local/Remote, & Local/Local file copying. Sends only the differences be-

tween the source & existing files in the destination

- Use: rsync <options> <source> <destination>
  - \* Source  $\rightarrow$  Can be files  $\rightarrow$  \*.c, or everything in a directory <path name>/, remove the trailing slash to copy the directory.
  - \* To specify a remote host <computer name> use  $\rightarrow$  <computer name>:<path> as the <source> or <destination>. No : means local only.

#### - Options:

- \* -a  $\rightarrow$  Archieve mode, saves symbolic links, devices, attributes, permissions, ownership, groups, and is recursive (i.e. -a == -rlptgoD).
- \* -t  $\rightarrow$  Transfer files, if file exists, remote-update protocol is used to update the file by sending only the differences
- \* -z  $\rightarrow$  Compress before sending
- \* --delete  $\to$  Delete files from the recieving side if not in backup (CAUTION: run --dry-run to see what will be removed first)
- \* --progress & -v tells you whats going on
- Backup Types  $\rightarrow$  All can be done using rsync
  - Incrimental  $\rightarrow$  Only record changes from last incrimental backup
  - Differential  $\rightarrow$  Records changes since the last total backup
  - Replica  $\rightarrow$  Just replicate the whole shebang
- Rsync for incrimental backups
  - Have a full backup <Full Backup $> \rightarrow$  rsync to a fresh loc
  - Have <Backup.0> which has all the incrimental changes
  - Make each backup look like a full backup using hard links (cp -al)

## 1.7 Strings & Searching

#### Grep

1	Description	Search for a character pattern in a string
2	Use	grep < string> <filename> <math>\rightarrow</math> returns the lines with the</filename>
		character pattern <string> in file filename</string>
3	<option> -r</option>	Follow directories
4	<option> -n</option>	Get the line number
5	<option> -l</option>	Get files with the string
6	<option> -i</option>	Ignore case

## Strings

1	cut -d <delim> -f <field1>-<field2></field2></field1></delim>	Break a line on a delim, then take the fields in range, c of
		chars, b bytes
2	sed	Stream editor, based on the original UNIX tex editor ed.
3	awk	Pattern scanning and processing language
4	python	For normal people use python w/ the re package.
5	tr	Translate, use for replacing certain strings with something
		else. I mean really just use python, but theoretically use
		this
6	tee	Put standard in to a file and to standard out, useful for
		logging the output while filtering

## 1.8 Files

## Files

1	Types	7 types block special, char special, directory, normal file,
		symbolic link, named pipe, socket
2	diff	Get difference between 2 files or dirs
3	comm	select or reject common lines between files
4	ln -s	Create a symbolic link $\rightarrow$ sym links dont have to exist
		unlike hardlinks. Same as a shortcut.
5	link/ ln	Create a hard link $\rightarrow$ file must exist, links and binds the
		same disk space, if original file is removed, the disk space
		is still bound to the hard link. Hard links share the same
		inode.
6	Find the file's character set	file $-i \rightarrow$ gives the mime type, search for binary, ascii etc.

7	Inode	Metadata (information about other data) for files in the
		file system held in a flat array. Holds ownership, access
		modes, and file type. Contents:
		• Size in bytes
		• Device ID
		• User & Group ID
		• File Mode (i.e. access)
		• User Flags
		• Link count
		• Pointers to disk blocks

## File Tools

1	cat	Read a file
2	tac	Read a file backwards
3	Head	Read first few file lines
4	Tail	Read last few file lines
5	read	read from user input $\rightarrow$ read var $\rightarrow$ will set the var variable

#### Find

- 1. Find a specific file by name find <Starting directory> -name <filename>
- 2. Finding by type  $\rightarrow$  find <Starting directory> -type <d/f...>
- 3. Searching depth  $\rightarrow$  find <conditions> -maxdepth <depth>
- 4. Running a command on all found files  $\rightarrow$  find <conditons> -exec <command> + (the + ends the command, so does  $\setminus$ ; )
- 5. Files by last accessed time  $\rightarrow$  -atime <days\_ago or -amin min\_ago>
  - a) a  $\rightarrow$  accessed, m  $\rightarrow$  modified, c  $\rightarrow$  changed

- b) use -daystart to count from the start of the current day instead of right now
- c) use + for greater than the time, for less and none for exactly

## Finding Stuff

1	Locate (mlocate in suse)	Use updated to prepare a database with file locations,
		then that can be used instead of the slower find
2	which	Shows the full path of (shell) commands (or aliases)
3	whereis	Searches for commands installed and where it is $\rightarrow$ only
		for programs no aliases

## TAR & ZIP

1	Make a tarball	tar -cpf fileout.tar filename1 filename2, add p to mantain
		permissions
2	Extract a tarball	tar -xpf filename.tar (be cautious of 'tarbombs' extract in
		a directory)
3	tar & gzip	tar -czpf fileout.tar.gz filename1 filename2
4	Uncompress .tar.gz	tar -xzpf filename.tar.gz
5	Compress to .gz	gzip filename
6	Uncompress .gz	gzip -c filename.gz
7	Compress to .Z	compress filename
8	Uncompress .Z	uncompress filename.Z

## 1.9 File System

## Hierarchy (FHS-V2.3)

Docs: http://www.pathname.com/fhs/pub/fhs-2.3.pdf

1	bin	Essential command binaries
2	boot	Static files of the boot loader $\rightarrow$ unbootable w/out
3	dev	Device files
4	etc	Host-specific system configuration $\rightarrow$ must be static, can-
		not be a binary
5	lib	Essential shared libraries and kernel modules $\rightarrow$

6	media	Mount point for removeable media $\rightarrow$ use lsblk to get the	
		names of these	
7	mnt	Mount point for mounting a filesystem temporarily	
8	opt	Add-on application software packages	
9	sbin	Essential system binaries	
10	srv	Data for services provided by this system	
11	tmp	Temporary files	
12	usr	Secondary hierarchy	
13	var	Variable data	
14	home (optional)	User home dirs	
15	lib <qual> (normally lib64 or lib32,</qual>	If multiple library versions are needed like 32 & 64 bit	
	optional)		
16	root (optional)	Home dir for root user	

## Mounting

1	Mounting	mount /dev/ <device> destination</device>
2	What disk are mounted	mount
3	Connected disks	lsblk prints out all of the connected devices nicely format-
		ted
4	Mounting on boot	edit /etc/fstab

## RAID

1	Name	Redundant array of inexpensive/independant disks	
2	Description	Combines mutiple storage devices onto one virtualized	
		disk. Used to improve performance and/or reliability	
3	Performance	Improves performance by striping data across disks, allow-	
		ing simultanious read/write operations of multiple disks.	
4	Reliability	Mirrors data on multiple disks to deal w/ disk failure.	
5	Levels	RAID has has levels 0,1,0+1,1+0,2,3,4,5,&6	
6	RAID 0	$Performance \rightarrow stripes \; data \; across \; multiple \; disks \; to \; speed$	
		up R/W	
7	RAID 1	Reliability $\rightarrow$ aka Mirroring, duplicates data to multiple	
		disks	
8	RAID 0+1	Reliability w/ Performance $\rightarrow$ Mirrors of striped data	

9	RAID 1+0	Performance w/ Reliability $\rightarrow$ Stripped mirrors of data	
10	RAID 5	Performance w/ some relibility $\rightarrow$ N-1 disks store data can	
		lose 1 disk	
11	RAID 6	Performance w/ Reliability $\rightarrow$ Like RAID 5 but with N-2	
		disks. Can lose upto 2 disks	
12	Others	RAID 2-4 are rarely used.	
13	JBOD	Just a bunch of disks (aka linear RAID), combines several	
		disks into a single logical one.	

What would you do to recover a lost the root password to a Unix/Linux system?

Write a locking function in bash

What is a pre-emptive kernel, what does that mean to you?

What is the name and location of the system log on a Unix or Linux system?

find system in of  $\rightarrow$  uname -a

What is the system locale?

Where do the login scripts live? Where would I go to find out how many times a user logged in and from where before their account got locked?

Where are the DNS, Hostname and most other system wide configuration files? How can you edit them? How could I see if a file system is running out of space. Then: how can you see what is being written that is taking up the most space on that file system?

Apache vs. NGINX

Monitering processes

Why should you never SSH into a production server as root, even if you will be immediately elevating to root?

What's the difference between a named and an unnamed pipe? Is one superior to the other?

# Networking

#### 2.1 Resources

#### **Books**

- 1. Beginning Linux Programming (3rd) (See the section on sockets)
- 2. Unix Network Programming
- 3. Networking for System Administrators
- 4. Unix & Linux System Administration Handbook,  $4^{th}$

#### Links

1. **Network Questions:** https://github.com/kylejohnson/linux-sysadmin-interview-questions/blob/master/test.md

#### 2.2 Connections

#### Sockets

#### **{FIXME:** answer these}

When a client running a web browser connects to a web server, what is the source port of the connection? What is the destination port of the connection?

1	Def	A unix file type with duplex communication
2	Use	Communicating between processes
3	List Sockets	$\label{eq:top-condition} \text{TCP/UDP} \rightarrow \text{Socklist, all} \rightarrow \text{netstat \& ss}$
4	Listening TCP Sockets	netstat -tl

• Attributes: Domain, Type, Protocol

- Domain  $\rightarrow$  Address family (UNIX  $\rightarrow$  AF\_UNIX, TCP/IP  $\rightarrow$  AF\_INET, etc)
- Type  $\rightarrow$  Communication characteristics
  - \* Stream Sockets (SOCK\_STREAM)  $\rightarrow$  Sequenced & reliable 2 way byte stream. Large messages fragmented, transmitted, & reassembled. Order of packets is guarenteed
  - \* Datagram Sockets (SOCK\_DGRAM)  $\rightarrow$  Doesn't establish & maintain a connection. Unsequenced & unreliable.
- Protocol  $\rightarrow$  UNIX and TCP/IP sockets dont require protocols  $\rightarrow$  use 0 for the default

#### • Communication Protocols

- 1. UDP  $\rightarrow$  AF\_INET domain with SOCK\_DGRAM connection type
- 2.  $TCP/IP \rightarrow AF\_INET$  domain with SOCK\_STREAM connection type
- 3. Others exist, but are less common

#### Common Sockets

1	Wake-On-Lan	Port $9 \to \text{Unofficial}$
2	FTP	Data transfer: Port 20 Official, Control: Port 21 Official
3	SSH	Port 22 Official
4	Telnet	Port 23 Official
5	SMTP	Port 25 Official
6	WHOIS	Port 43 Official
7	DNS	Port 53 Official
8	HTTP	Port 80 Official
9	SFTP	Port 115 Official
10	HTTPS	Port 443 Official
11	Syslog	Port 514 Official
12	Traceroute	Port 33434 Official

### TCP/IP

The application determines which communication protocol is more appro- priate. On the Web, you normally do not want data to go missing during transmission (a piece of text, image, or downloaded software might get lost, with annoying to catastrophic results), hence TCP is the correct choice. For television or voice chat, it is usually preferrable to live with small breaks in the service (a pixellated picture or a brief burst of static) than for everything to grind to a halt while the system arranges for a missing datagram to be

1	IP Packet	A data packet sent by the TCP or UDP protocol. Contains	
		header info and data. 20 header bytes and variable number	
		of data bytes	
2	Local host	Means this computer, connects to the loopback address $\rightarrow$	
		127.0.0.1 - 127.255.255.254 (IPv4) & ::1 (IPv6)	
3	ARP	Address resolution protocol. Maps an address (like IPv4	
		address) to a device (like a MAC address). Same for IP	
		this is done by NDP (see below)	
4	NDP	Neighbor Discovery Protocol, removes necessity of DHCP	
		for configuring hosts, although DHCPv6 does exist	
5	MAC Address	Media access control address. Unique identifier assigned	
		to network interfaces for communications at the data link	
		layer of a network segment. Also known as Ethernet hard-	
		ware address (EHA), hardware address or physical address.	
		MAC addresses are supposedly unique world wide. Find	
		current mac w/ arp	
6	Find an IP or site name	dig <site name="">/<ip address=""></ip></site>	
7	Find site info from DNS	whois <site name=""></site>	
8	DHCP/DHCPv6	Dynamic Host Configuration Protocol. Standard network	
		protocol for IP. Dynamically distributes network configu-	
		ration parameters, such as IP addresses, for interfaces and	
		services	
9	Default Gateway	Path to reach all none local connections. Computer $\rightarrow$ Def	
		Gateway (usually a router) $\rightarrow \dots \rightarrow$ destinations router $\rightarrow$	
		destination. Use rout to find gw address	
10	NAT	Network address translation. Rerouting IP addresses so	
		that there is only 1 internet routable IP for an entire private	
		network. Used synonomously w/ IP masquarading. Used	
		due to IPv4 exhaustion.	
11	IPoAC	IP over Avian Carriers. IP packets carried by pigeon. Mike	
		Tyson IT.	
12	Subnet mask	Defines locally reachable connections. etc 192.168.178.0/24	
		means the first 24 bits are masked away and only the	
		last 8 bits are locally reachable. So 192.168.178.0 to	
	CIDD	192.168.178.255 can be reached locally	
13	CIDR	Classless Inter-Domain Routing, AKA supernetting → re-	
		moves the necessity for IP classes by masking IP bits by	
		necessity	

14	Packet filter/firewall	Filtering based on origin from various IPs
----	------------------------	--

IPs (ranges/subnets) reserved for private use/"non-routable" (RFC 1918)?

IP Class	From	To	CIDR
Class A	10.0.0.0	10.255.255.255	10.0.0.0/8
Class B	172.16.0.0	172.31.255.255	172.16.0.0/12
Class C	192.168.0.0	192.168.255.255	192.168.0.0/16

How does a switch get a mac address?

What type of packet to discover a router?

A TCP connection on a network can be uniquely defined by 4 things. What are those things?

## Internet

1	HTTP/HTTPS	Hyper text transfer protocol / secure. Request - response
		protocl for server-client computing.
2	SMTP	Secure messaging transfer protocol
3	DNS	Domain name service, look up IP addresses from human
		readable names. Use whois or dig as a cmd line tool.

### Tools

1	ifconfig	Network configuration & querying the setup of a network
		interface
2	ip	newer version of ifconfig, use ip addr show to list all con-
		nections
3	whois	Look up info in DNS about site
4	arp	Look at the computers hooked up in the subnet and the
		hardware addresses known
5	route	show / manipulate the IP routing table
6	traceroute	print the route packets trace to network host
7	Ping	Uses the control protocol, ICMP, see if communication is
		possible. Use ping6 to test IPv6 connections

8	LDAP	Lightweight directory access protocol. A lightweight database for storing various bits of info. Common attributes:
		$ullet$ dn $\to$ distinguised name: Search path ex. dn: uid=simon,ou=people,dc=navy,dc=mil
		$ullet$ $oldsymbol{o}$ $oldsymbol{o}$ organization: Often the top level entry
		ullet ou $ o$ organization unit: logical subdivision
		$ullet$ ${f cn}  ightarrow {f common name: most natural name to represent the entry$
		$ullet$ $\mathbf{dc}  o  ext{domain component:}$ used when the model is based on DNS
		ullet objectClass $ o$ Object class: Schema used for this entry

## 2.3 Remote Connections

## **HTTP Servers**

1	Purpose	HTTP daemons, can handle multiple websites, requests,
		manages load on a server etc.
2	Apache	Apache License, most popular and flexible
3	Nginix	BSD License, 4x requests per second and less memory than
		apache but is less flexible.
4	Varnish	FreeBSD License, heavily multithreaded making it good
		for content heavy dynamic webpages

## SSH

1	Encryption	All communiu cations are encryted $\rightarrow$ handshake deter-
		mines the encryption protocol and proime number, they
		then share the public keys and keep a secret key

2	Keys	Secret & public key. Put public key on sever, server sends
		message to client, client uses secret key to send a return
		message which confirms the connection.
3	Generating keys	ssh-keygen -t dsa
4	X forwarding	-X (unencrypted), -Y (encrypted)
5	File transfer	SFTP/SCP are the ssh tunnel file transfers, sftp being the
		upgraded version of scp.
6	SSH Hardening	
		<ol> <li>Disable SSH protocol 1</li> <li>Reduce the grace time (time to login)</li> <li>Use TCP wrappers (always good to check)</li> <li>Increase key strength (maybe go to 2048-bit keys)</li> <li>Check the defaults and disable a few options</li> </ol>
7	Server	rcsshd. To start the ssh server run: rcsshd restart

## TLS/SSL

1	TLS	Transport Layer Security
2	SSL	Secure Sockets Layer
3	Encryption	By key pairing
4	Digital certificates	relies on a set of trusted third-party certificate authorities
		to establish the authenticity of certificates. Ensures that
		the public key holder is who they claim to be (perventing
		man in the middle attacks)
5	File transfer	FTPS $\rightarrow$ FTP SSL or HTTPS $\rightarrow$ HTTP SSL (or secure,
		etc)

## FTP & Telnet

1	FTP	File transfer protocol. Often used with SSL liscences for FTPS
2	Telnet	Provides cmd line access to a remote host like ssh. Security concerns has made ssh the prefered communication method

## Mail Servers

1	SMTP	Secure mail transfer protocol
2	MX record	Mail exchange message

## OSI

ISO OSI reference model  $\rightarrow$  Open Systems Interconnection model. 7 layers each of which only see 1 up and 1 down. So the network doesn't care if its copper or fiber, the application doesn't care if its IPv4 or Appletalk, each layer is supposed to be independent of the others.

		OSI Model		
	OSI Layer	Protocol Data Unit (PDU)	Function	TCP/IP Example
	7) Application	Data	High level APIs including resource sharing and remote file access	SSH, FTP,
Host	6) Presentation	Data	Translation of data between a networking service and an application; including character encoding, data compression and encryption/decryption	Character conversion, data formatting, MIME
Layers	5) Session	Data	Managing communication sessions, i.e. continuous exchange of information in the form of multiple back-and-forth transmissions between two nodes	Network Socket
	4) Transport	Segment (TCP) Datagram (UDP)	Reliable transmission of data segments between points on a network, including segmentation, acknowledgement and multiplexing	TCP or UDP
Media Layers	3) Network	Packet	Structuring and managing a multi-node network, including addressing, routing and traffic control	IPv4/v6
	2) Data Link	Frame	Reliable transmission of data frames between two nodes connected by a physical layer	Ethernet/wifi adapter
	1) Physical	Bit	Transmission and reception of raw bit streams over a physical medium	Fiber optic, Radio

 $\mathbf{DNS}$ 

## DNS Record Types: https://en.wikipedia.org/wiki/List\_of\_DNS\_record\_types

1	'A' record	Address record $\rightarrow$ Returns a 32-bit IPv4 address, most
		commonly used to map hostnames to an IP address of the
		host, but it is also used for DNSBLs, storing subnet masks
		in RFC 1101, etc.
2	CNAME record	Canonical name record $\rightarrow$ Alias of one name to another:
		the DNS lookup will continue by retrying the lookup with
		the new name.
3	'NS' record	Name server record $\rightarrow$ Delegates a DNS zone to use the
		given authoritative name servers
4	'PTR' record	Pointer record $\rightarrow$ Pointer to a canonical name. Unlike a
		CNAME, DNS processing stops and just the name is re-
		turned. The most common use is for implementing reverse
		DNS lookups, but other uses include such things as DNS-
		SD.
5	DNS forwarder	specific DNS requests are forwarded to a designated DNS
		server for resolution
6	Reverse Lookup	Double check an IP address by looking up the DN based
		on the IP

## Switches

1	Use	Connects a network to a series of connections using packet
		switching, only sends data to the target computer.
2	OSI Layer	Layer $2/3 \rightarrow$ used hardware addresses (MAC) to switch
		packages. Some include network capability using IP ad-
		dresses
3	Hubs	A hub sends out all packages that come in to all attached
		connections. A switch selectively sends packets to the cor-
		rect hardware address.

## Routing

1	OSI Layer	Network layer 3

2	Schemes	
		• Unicast $\rightarrow$ Sent to single node
		• Broadcast $\rightarrow$ Sent to all nodes
		• Multicast $\rightarrow$ Sent to a group of nodes
		• Anycast $\rightarrow$ Sent to anyone of a group of nodes
		ullet Geocast $ o$ Sent to a geographic area

#### Terms

1	Proxy	A server that acts as an intermediary for requests from
		clients seeking resources from other servers.
2	IPS	Internet Provider Security $\rightarrow$ aka registrar tag, used by
		domain registrar to administer a domain name registration
		service and related Domain Name System (DNS) services
3	DOS	Denial of service $\rightarrow$ overloading the bandwidth of a server
		to take it offline

#### Servers

Virtualized Servers: http://www.infoworld.com/article/2609482/data-center/data-center-review html Jenkins/TeamCity/GoCI Nagios/Zenoss/NewRelic puppet/chef/ansible

## **Network Configuration**

1	LLDP	Link Layer Discovery Protocol. Automatic network con-
		figuration mapping. Open source
2	CDP	Cisco Discovery Protocol. Proprietary
3	SNMP	Simple Network Mangement Protocol.
4	LCP	Link Control Protocol, part of PPP (see below)

## Point to Point Protocol (PPP)

Definition RFC: https://tools.ietf.org/html/rfc1661

PPP Over AAL5 (PPoA): https://tools.ietf.org/html/rfc2364

#### PPP Over Ethernet (PPPoE): https://tools.ietf.org/html/rfc2516

1	Definition	
2	Benifits	
3	PPPoE	PPP over ethernet.
4	PPPoA	PPP over AAL5.

#### **VLAN**

#### VPN v. VLAN: http://www.differencebetween.net/technology/difference-between-vlan-and-vp

Subcategory of VPN, purely layer 2 construct making computers connected in various ways act like they are all connected on the same switch. Allows for breaking up networks that are on the same switch and combining ones that arent.

Summary: 1. VPN is a method of creating a smaller sub network on top of an existing bigger network while VLAN is a subcategory of VPN 2. A VLAN is used to group computers that are not usually within same geography into the same broadcast domain while VPN is most commonly related to remote access to a companys network

#### Ethernet

1	Connector	RJ-45
2	Wire	$\mathrm{UTP} \to \mathrm{unshielded}$ twisted pair (copper)

# Programming

#### 3.1 GIT

#### Setup

1	Get a repo	git clone
2	Make a repo	git init
3	Pull an existing repo	Use init or clone the repo then pull
4	Remote repos	git remote $\rightarrow$ lists the remote repos, git remote add "name"
		"url"
5	Configuration	git config $\rightarrow$ complicated, but add email and user with git
		config –global user.email & user.name

#### 3.2 Terms

## **Programming**

- 1. Agile: Software development strategy. Values:
  - a) Individuals and Interactions over processes and tools
    - i. Pair programming  $\rightarrow 1$  station 2 programmers, driver & navigator/observer
    - ii. Colocation  $\rightarrow$  Team members in the same area
  - b) Working Software over comprehensive documentation
  - c) Customer Collaboration over contract negotiation
  - d) Responding to Change over following a plan

## 3.3 Python

## Standard Library Scripting

Python Standard Library: https://docs.python.org/3/library/index.html

1	OS Module	Miscellaneous operating system interfaces. Some at-
		tributes are cross platform, some platform specific.
		OS.path contains all the file name manipulation tools.
2	Subprocess Module	Meant to replace parts of the OS module. Run subpro-
		cesses, use pipes, etc.
3	Sys Module	Use for passing simple arguments (use argparse for more
		complicated argument passing). Get system information
		and shell variable analogs for the python environment.
4	Argparse	A more plush way of getting command line arguments.
		Auto-generates a help screen.
5	Shutil Module	Contains file and directory functions

## Package Development

Pydocs: https://docs.python.org/2/tutorial/modules.html#packages PCU: https://pythonconquerstheuniverse.wordpress.com/2009/10/15/python-packages/

1	Making a Package	
		1. Contains a set of modules and atleast oneinitpy
		2. Append the location of the module to PYTHON-PATH, the working directory is checked last $\rightarrow$ sys.path.append( $<$ Package Location $>$ )
		3. Theinitpy module is run at the start, so to have all submodules nicely loaded use from add import add to be able to call <package name="">.add instead of <package name="">.add.add</package></package>

#### **Environment**

1	Virtualenv	Isolated working copy of Python allowing the altering of a
		python setup without affecting other projects
2	Use	Packages installed here will not affect the global Python
		installation.
3	New virtualenv	In a clean directory run: virtualenv <dir name="">, add –</dir>
		no-site-packages to not use already installed packages
4	Add packages	Call pip from the correct env directory. This will install
		the package in the virtual environment directory instead of
		the main installation
5	Activate	From <dir name=""> use: source activate.</dir>
6	Deactivate	Call: deactivate

## 3.4 MySQL

## Relational Database

Wiki: https://en.wikipedia.org/wiki/Relational\_database

1	SQL	Structured Query Language
2	Relational Model	Table rows have unique keys. This allows for columns of
		1 table to be linked to columns in another on some shared
		attribute
3	Databases	
		1. MySQL
		2. Mariadb
		3. sqllite
		4. Postgres
		5. couchdb

 ${\bf Start\ mysql\ server:\ } {\rm rcmysql\ start}$