Preparing to Install the OS

Add a coloured prompt

- When you log in to the command line on a newly installed Ubuntu server, the prompt uses minimal colours.
- To add colours, you need to enable the force_color_prompt option in the .bashrc file in your home directory
- When you first log in, you will be in your home directory. Type Is –Ia to see all of the files, including hidden files (we go into these in more detail in a later video)
- To edit the .bashrc file, type nano .bashrc (the nano text editor is also explained in more detail in a later video)
- Remove the # from the beginning of the force_color_prompt=yes line
- Press Ctrl + O to save the file, then Ctrl + X to exit the text editor
- Log out and log back in again to see the effect

```
# uncomment for a colored prompt, if the terminal has the capability; turned
# off by default to not distract the user: the focus in a terminal window
# should be on the output of commands, not on the prompt
force_color_prompt=yes
```

Before example:

```
jupiter@homeserver:~$ pwd
/home/jupiter
jupiter@homeserver:~$ 1s -1
total 8
-rw-rw-r-- 1 jupiter jupiter 5 Jun 7 05:06 file01
drwxrwxr-x 2 jupiter jupiter 4096 Jun 7 05:06 folder01
jupiter@homeserver:~$
```

After example:

```
jupiter@homeserver:~$ pwd
/home/jupiter
jupiter@homeserver:~$
jupiter@homeserver:~$ ls -1
total 8
-rw-rw-r-- 1 jupiter jupiter 5 Jun 7 05:06 file01
drwxrwxr-x 2 jupiter jupiter 4096 Jun 7 05:06 folder01
jupiter@homeserver:~$
```



PuTTY Settings

- Download the PuTTY installer package from https://putty.org
- Ctrl + C and Ctrl + V don't work for copying text from or pasting data into PuTTY SSH sessions
- To copy text from a PuTTY session, highlight it using the mouse and press Shift + Insert
- To paste text into a session press Ctrl + Insert or right click on the mouse

Session:

- Once you make any session setting changes, save these by giving the session a name and clicking Save
- To modify an existing session, click Load, make your changes and click Save again

Session > Logging:

- To save the text in the terminal window, enable logging
- All session output: save all text you will see on the screen during your session



Window:

 Change the number of lines that you can scroll back through (default set to 2000)

Window > Appearance:

- Change the cursor from a block (default) to an Underline or a Vertical Line, and whether it blinks
- Change the font and font size

Window > Behaviour:

- Disable 'Warn before closing window'. PuTTY will prompt you when you click the X button to close the window. This setting will disable this prompt
- · Set the title of the window

Window > Colours:

· Set specific colours for text and background





Connection > Data:

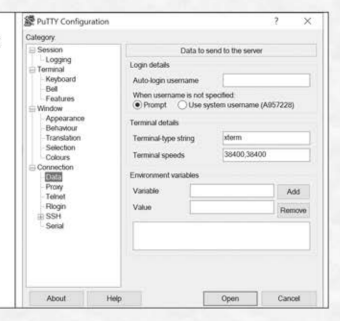
 Set the username of the user you want to automatically log in as, so when you log in using that saved session, the first prompt will be for the password

Connection > SSH:

 Run a command as soon as you login. This will run the command, and then log off again

Connection > SSH > Auth:

Set a private key file to be used for a password-less logon



First Five Minutes After Installation

1. Add a Coloured Prompt

- When you log in to the command line on a newly installed Ubuntu server, the prompt uses minimal colours.
- To add colours, you need to enable the force_color_prompt option in the .bashrc file in your home directory
- When you first log in, you will be in your home directory. Type Is –Ia to see all of the files, including hidden files (we go into these in more detail in a later video)
- To edit the .bashrc file, type nano .bashrc (the nano text editor is also explained in more detail in a later video)
- Remove the # from the beginning of the force_color_prompt=yes line
- Press Ctrl + O to save the file, then Ctrl + X to exit the text editor
- Log out and log back in again to see the effect

```
# uncomment for a colored prompt, if the terminal has the capability; turned
# off by default to not distract the user: the focus in a terminal window
# should be on the output of commands, not on the prompt
force_color_prompt=yes
```

Before example:

```
jupiter@homeserver:~$ pwd
/home/jupiter
jupiter@homeserver:~$ 1s -1
total 8
-rw-rw-r-- 1 jupiter jupiter 5 Jun 7 05:06 file01
drwxrwxr-x 2 jupiter jupiter 4096 Jun 7 05:06 folder01
jupiter@homeserver:~$
```

After example:

```
jupiter@homeserver:~$ pwd
/home/jupiter
jupiter@homeserver:~$
jupiter@homeserver:~$ ls -1
total 8
-rw-rw-r-- 1 jupiter jupiter 5 Jun 7 05:06 file01
drwxrwxr-x 2 jupiter jupiter 4096 Jun 7 05:06 folder01
jupiter@homeserver:~$
```

2. Set the Timezone

- Type date to check the system time. If the time is incorrect, you will need to set the timezone
- Type sudo dpkg-reconfigure tzdata, and select your continent and closest city
- Type date again to confirm the time is now correctly set



3. Sudo Password

- The user account you created during installation is a 'normal' user account, but does have permissions to escalate to admin in order to do administrative tasks
- To run administrative tasks, like setting up new users, changing server settings, etc, you need to use the sudo command. This command is put at the beginning of the admin command you want to run. For example, to show the contents of the root (admin) users folder, you would need to run sudo is -I /root
- You will be prompted for your password each time you run the sudo command
- To remove this requirement for the password, you need to edit the sudoers file. To do this, type sudo visudo
 and add your username (i.e. jupiter) down the bottom of the file:

jupiter ALL=(ALL) NOPASSWD:ALL

- Press Ctrl + O to save the file, then Ctrl + X to exit the text editor
- The changes should take place immediately. Try run sudo Is -I /root again

4. Install Useful Packages

- Install packages which you will need but are not installed by default:
 - o unzip the program to unzip files
 - zip the program needed to compress files into a zip archive

sudo apt install unzip zip

5. Install any Updates

- Be sure to update your server soon after installation to install any new security or software patches
- Run sudo apt update to refresh your servers local repository of software, and then sudo apt upgrade -y to
 actually install any new patches

6. Shutdown/Reboot the Server

- At this point, your server is setup and ready. Test that you can connect to it from another laptop using PuTTY to ensure you can connect over the network. This is covered in the next video
- If you need to shutdown your server, you can do so by running sudo shutdown -Ph now
- To reboot the server, run sudo reboot
- Run man shutdown and man reboot to read the documentation for the shutdown & reboot commands to learn more

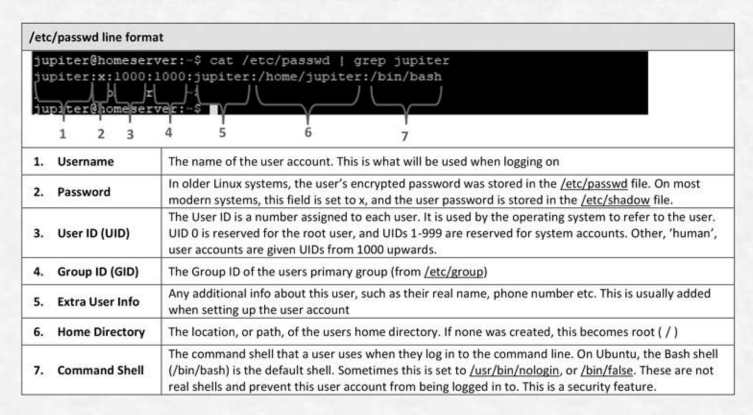


Linux File Ownership

- Commands used in this doc:
 - acat this command prints the contents of a file to the screen
 - pipe (|) the | character 'pipes' or uses the output from the first command as the input for the second command
 - grep this searches for a string (text) within text or a file

/etc/passwd file

- This contains the basic attributes of a user account. Each attribute is separated by a colon (:)
- Passwords are not stored in this file. A second file, <u>/etc/shadow</u>, contains the encrypted password as well as other information such as account or password expiration values, etc. <u>/etc/shadow</u> is accessible only by the root account



/etc/group file

This defines the user groups in use on the system

| /etc/group line format | |
|---|--|
| jupiter@homeserv jupiter:x:1000: sudo:x:27:jupite | ver:~\$ cat /etc/group grep jupiter er _/r:~\$ |
| 1. Group Name | The name of the group |
| 2. Password | As password can be but is most often not set on the group |
| 3. Group ID | The ID number representing the group |
| 4. Members | The members of this group. In the image above, there are no members of the jupiter group and jupiter is the only member of the sudo group. |



- To check what groups a user is part of, run groups username
- To use the sudo command, a user must be part of the sudo group
- To add a user to a group, run sudo usermod -aG newgroup username

```
jupiter@homeserver:~$ groups jupiter
jupiter : jupiter adm cdrom sudo dip plugdev lxd
jupiter@homeserver:~$
```

chown command

To change ownership of a file/folder use the chown command

| Command | Description |
|---|---|
| sudo chown newuser file01 | Change the ownership of a file |
| sudo chown newuser:newgroup file01 | Change the owner and group that a file belongs to |
| sudo chown :newgroup file01 | Change the group that a file belongs to |
| sudo chown -R newuser:newgroup folder01 | Change the owner and group for a folder and all of its contents |
| man chown | Read the chown man document |

```
jupiter@homeserver:-$ ls -1

total 4

-rw-rw-r-- 1 jupiter jupiter 5 May 28 09:03 file01

jupiter@homeserver:-$

jupiter@homeserver:-$ sudo chown root file01

jupiter@homeserver:-$

jupiter@homeserver:-$ ls -1

total 4

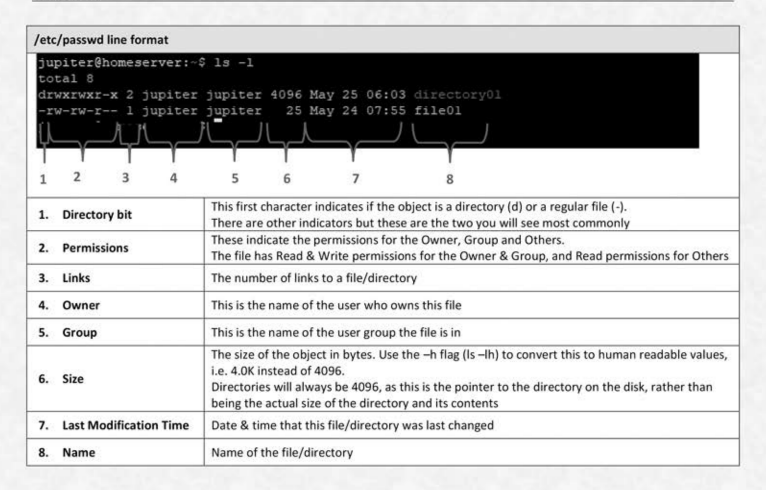
-rw-rw-r-- 1 root jupiter 5 May 28 09:03 file01

jupiter@homeserver:-$
```



Linux Permissions

Is -I output



| Permission | Files | Folders |
|------------|-------------------|--------------------------|
| r | Read the file | List the contents |
| w | Write to the file | Create & delete files |
| x | Execute the file | Move into & access files |



To change permissions for a file/folder, use chmod

| Command Syntax | | | | |
|----------------|--|--|--------------------------------------|------------------|
| chmod | u (user) g (group) o (other) a(all) | + (add permissions) - (remove permissions) | r (read) w (write) x (execute) | file/folder name |

| Command | Description | |
|--------------------------|---|--|
| chmod a+x file01 | add the execute flag to user, group & others | |
| chmod o-wx file01 | remove write & execute permissions from others | |
| chmod -R go-rwx folder01 | remove rwx permissions from folder01 and its contents (recursive) | |
| man chmod | Review the man document for the chown command | |

```
jupiter@homeserver:~$ ls -1

total 4

-rw-rw-r-- 1 jupiter jupiter 5 May 28 06:04 file01

jupiter@homeserver:~$ chmod a+x file01

jupiter@homeserver:~$ ls -1

total 4

-rwxrwxr-x 1 jupiter jupiter 5 May 28 06:04 file01

jupiter@homeserver:~$

jupiter@homeserver:~$ chmod og-x file01

jupiter@homeserver:~$ ls -1

total 4

-rwxrw-r-- 1 jupiter jupiter 5 May 28 06:04 file01

jupiter@homeserver:~$
```

Set permissions numerically

| | Dermissions can also | . ha cat | numarically using | thron digita | rongoconting th | | dathara |
|---|----------------------|----------|-------------------|---------------|-----------------|--------------------|-----------|
| - | Permissions can also | be set | numerically using | three digits. | representing tr | ie user, group and | a otners: |

- □ r = 4
- □ w = 2
- □ x = 1
- These values are added together for each user category:
 - □ 1 = execute only
 - ☐ 2 = write only
 - □ 3 = write and execute (1+2)
 - 4 = read only
 - □ 5 = read and execute (4+1)
 - ☐ 6 = read and write (4+2)
 - 7 = read and write and execute (4+2+1)

```
jupiter@homeserver:~$ chmod 640 file01
jupiter@homeserver:~$ chmod 754 file02
jupiter@homeserver:~$ chmod 700 file03
jupiter@homeserver:~$ ls -1
total 12
-rw-r---- 1 jupiter jupiter 5 May 25 06:59 file01
-rwxr-xr-- 1 jupiter jupiter 5 May 25 06:59 file02
-rwx----- 1 jupiter jupiter 5 May 25 06:59 file03
jupiter@homeserver:~$
```



Filesystem Hierarchy Standard

Linux is based on the early Unix operating systems, developed back in the 1970's, and its file system structure is based on and derived from these roots. On Microsoft Windows computers, you have the C: drive as your main system drive and all of your directories are based off of that.

The Linux structure is officially called the FileSystem Hierarchy Standard (FHS), and in this standard, everything is based off of root, represented by a forward slash, (/). If you type cd /, you are moving to, or changing directory to, the root directory. To confirm the directory you are in, type pwd, i.e. 'present working directory'. You can type Is or Is –I to see all sub-directories under root. Under the FHS, the purpose of each sub-directory is clearly defined, as there have been differences in how various linux distributions organised their file systems.

As per the FHS, the sub-directories under root are used for the following purposes:

| 1 | The root directory. Every file and folder falls comes under root. |
|--------------|--|
| /L:- | Disputes (supplied as a second of the second |
| /bin | Binaries (executable programs) for the commands run on the server. For example, when you run is, what is being run is the binary /bin/is. Other commands, such as cat, nano and my, live here also |
| /boot | Boot loader files, used when the server is booting up |
| /days | Device Class Device Classes in the first and the second of |
| /dev | Device files. Device files are interfaces to devices attached to your server. Your hard drive could be represented by /dev/sda. There are also special files under /dev, which you will sometimes come across: |
| | /dev/null — an empty file to which you can send any input, and it is discarded. It is often used when running a command which produces output to the screen you don't want to see. For example, if you ran a command to find file01, and didn't want to see any error messages, you would send (redirect) the error messages to /dev/null, i.e. find / -name file01 2> /dev/null |
| | /dev/zero – this device produces a continuous stream of zeroes. Examples of where you would use this would be if you wanted to wipe a device such as a hard disk or USB stick by writing all zeroes to it |
| /etc | Configuration files for programs and services on your server |
| /home | The home directories for users on your server. A user called jupiter for example, will have their |
| \$100mm23470 | personal folder under /home/jupiter. On desktop Linux versions, the users Desktop, Documents and Downloads folders are all stored here, e.g. /home/jupiter/Desktop |
| | You will also have some hidden directories, which do not appear when you run is. Add the -a flag (is -a) to see these. These are often config or user preference files, used by various programs. Linux treats files or directories whose name begins with a dot (.) as a hidden file/directory |
| /lib | Code libraries for the binaries in /bin and /sbin |
| | |
| /lib64 | Code libraries for 64 bit binaries in /bin and /sbin |
| | |
| /media | Mount point for removable media, such as CD-ROM or floppy drives. Historically these would have been put under /cdrom or /mnt, but under the FHS standard these were aggregated under /media. If you put a CD-ROM into your server, its contents should be available under /media/cdrom |



| /mnt | Mount points for other mounted filesystems, i.e. if you added an additional hard drive |
|-------|---|
| | |
| /opt | Add-on application software packages often have dependencies outside of the folder created for that application, are placed under /opt |
| /proc | This is a virtual directory. The files within it are not actual files, but rather they are 'calls' to the system |
| | for info. If you run cat /proc/cpuinfo, you are asking the server to provide info on the CPU for instance. |
| /root | Home directory for the root user |
| | |
| /run | A directory used by the system for files needed during the boot process |
| /chin | Utilities used for system administration, many of which are root only commands. Examples include field |
| /sbin | Utilities used for system administration, many of which are root only commands. Examples include fsck for running file system checks, iptables, for firewall configuration, ifconfig and reboot |
| /srv | A directory, specified under the FHS, for any data which is being served to others by the system |
| love | An old directory structure. The original purpose of this directory has essentially been replaced by /dev |
| /sys | and /proc. Do not delete this directory though as this may break your server |
| /tmp | A temporary space for putting files, etc, while they are being worked upon. This directory is often |
| | cleared upon reboot so don't save any necessary data here |
| /usr | A very important directory for the Linux system. Some important sub-directories include: |
| | /usr/bin – the main directory of executable user commands on the server |
| | /usr/include – as the Linux OS makes heavy use of the C language, this is where general-use files |
| | needed for many programs are stored /usr/lib – libraries required for system programs |
| | /usr/sbin – more system programs |
| | /usr/share - contains directories for word lists, documentation, man pages and timezone information |
| | /usr/src – source code repositories |
| /var | A directory for files which are expected to change often, i.e. are variable. Some important sub- |
| | directories you commonly visit include: |
| | /var/www – web server root. Any files/folders stored here are displayed by the Apache web server /var/log – a wide variety of system logs |



Nano Text Editor Commands

- Commands use either the Control key (^-) or Meta key (M-)
- Meta is commonly mapped to the Alt key on keyboards
- Navigate through the file using your keyboard arrow keys or PageUp and PageDown

| Starting the Text Editor | | |
|--------------------------|--|--|
| nano | Open nano | |
| nano filename | Open a file using nano. If the file you name doesn't exist, it will be created | |

| Commands | | |
|-------------|---|--|
| Control + o | Save file | |
| Control + x | Exit nano | |
| Control + g | See the additional help pages | |
| Control + w | Search for text | |
| Control + _ | Jump to a line, and column, i.e. letter in the line. Control + _ 3,2 jumps to the third line, letter 2 | |

| Copying & Pasting | | |
|-------------------|--|--|
| Control + ^ | Mark text for copying/cutting | |
| Meta + k | Copy text | |
| Control + k | Cut text. Cut the whole line if no text has been marked. This is the same as deleting the line | |
| Control + u | Paste text | |



Vi Text Editor Commands

- vi has two modes to be aware of:
 - Command Mode the default mode, where pressing keys cause actions to be taken on the file
 - ☐ Insert Mode the mode you enter to actually insert/edit text in your file
- In Command Mode, when you press keys on the keyboard, you are performing actions on the file, rather than editing the file
 itself. These actions can be navigating around the file, copying or pasting text, entering Insert mode or saving the file
- In Insert Mode, the keys you press will be written to the file, i.e. you are editing the text in the file. To escape and go back to Command mode, press the Escape key
- vi is case-sensitive, and uppercase and lowercase keys have different actions when in the Command Mode

Fundamental Commands

| Starting the Text Editor | |
|--------------------------|---|
| vi filename | Enter the vi text editor. If the file you name doesn't exist, it will be created |

| Exiting the Text Editor | | |
|-------------------------|---|--|
| :w | Save the file but don't exit | |
| :wq | Save and quit (exit) | |
| :q | Exit if no changes have been made | |
| :q! | Exit and discard any changes that were made | |

| Navigating Through a File | | |
|---|---|--|
| Arrow keys | Move up, down, left & right in the file. Page Up & Page Down work also | |
| ٨ | (Shift + 6) Jump to start of line | |
| \$ (Shift + 4) Jump to end of line | | |
| 1G Jump to first line in the file G Jump to last line in the file | | |

| Editing Text | |
|--------------|--|
| i | Enter Insert Mode at the current cursor position |
| a | Enter Insert Mode just after the cursor position |
| u | Undo. Pressing this again redoes the last edit, i.e. it toggles the last edit back and forth |
| Esc | Escape to Command Mode, in order to save and/or exit the file |

| Deleting Text | |
|---------------|---|
| x | Delete a single character (the character the cursor is over) |
| dd | Delete the current line |

| Copying & Pasting Text | |
|------------------------|--|
| уу | Copy (yank) the current line |
| р | Paste the copied line beneath the current line |
| Р | Paste the copied line above the current line |



Additional Commands

| Editing | Editing Text | | |
|---------|---|--|--|
| 1 | Jump to the start of the line and enter Insert Mode | | |
| Α | Jump to the end of the line and enter Insert Mode | | |
| 0 | Create a new line beneath where your cursor is and enter Insert Mode | | |
| О | Create a new line above where your cursor is and enter Insert Mode | | |
| r | Overwrite/Replace a single character (no need to press Escape after) | | |
| R | Overwrite/Replace multiple characters | | |
| D | Delete the rest of the line, everything after the cursor | | |

| Line Numbering | |
|----------------|--|
| :=:: | Show the total number of lines at the bottom of the screen |
| :set number | Turn on line numbering |
| :set nonumber | Turn off line numbering |

| Navigating Through a File | |
|--|---|
| w Jump ahead to the start of the next word | |
| b | Jump back to the start of the last word |
| nG | Jump to line number <n>, for example 10G would jump to line number 10</n> |

| Searching for Text | |
|---|---|
| / <text> Search forwards through the file for <text></text></text> | |
| ? <text> Search backwards through the file for <text></text></text> | |
| n | When results are found, use n to jump forward to each result |
| N Jump backwards to each result | |

| Run Linux Comm | ands from Within vi |
|-----------------------|--|
| :! <command/> | Run linux commands from within the v session, for example: :!ls :!pwd :!clear;date :!clear;ls –lhs/ |



Photo Gallery Installation

1. Download the Gallery Installer

Go to http://galleryproject.org/ and copy the link for the latest version of Gallery installer

2. Set up folder

- When working from the web directory, your normal user account may not have the permissions to set up the folders, etc.
- If so, start each command with sudo, i.e. sudo wget http://[gallery-installer.zip]. This will run the command as the root admin user
- Any folders which are created are then owned by root, but this is OK as in the last step you will change the
 owner to www-data, the web server user, so the web server will be able to upload photos, etc

| Command | Description |
|---|---|
| cd /var/www/html | On the linux command line, change to the web directory |
| wget http://[gallery-installer.zip] | Use wget to download the gallery installer |
| unzip gallery-installer.zip | The installer downloads as a zip file. Unzip this to extract the contents. |
| rm gallery-installer.zip | Once unzipped, remove (delete) the installer zip file as you no longer need it |
| mv gallery-folder gallery | When extracted from the zip file, the folder of contents will have a version name, i.e. gallery3-3.1.3. Use the move (mv) command to rename this to something which will be easier to type later in your web browser, i.e. gallery |
| mkdir gallery/var | Make a directory under gallery called var. This is where all of the uploaded photos will be saved |
| sudo chown –R www-data:www-data gallery | Change the owner of the gallery directory and all of its contents (-R = recursive) to be www-data |



3. Configure PHP

- You need to make some configuration changes to PHP for Gallery to work successfully
- The PHP config file is saved at /etc/php/7.4/apache2/php.ini
- The file location depends on the version of PHP installed, e.g. for version 7.3 the location will be /etc/php/7.3/...
- The PHP config file and folder are owned by root so you will need to use sudo for these commands

| 1. | sudo cp php.ini php.ini.BACKUP | Make a backup copy of the original php config file, called php.ini.BACKUP in case something goes badly wrong |
|----|--------------------------------|--|
| 2. | sudo vi php.ini | Using the vi text editor, open up php.ini for editing. You can also use the nano text editor if you prefer Search for and make the following changes: short_open_tags = On post_max_size = 50M upload_max_filesize = 50M |
| 3. | sudo service apache2 restart | Restart the Apache web server for the changes to take effect |

short_open_tags: Enable the Short Open Tags feature

post_max_size:
 Sets max size of post data allowed. Set it to 50Mb
 upload_max_filesize:
 The maximum size of an uploaded file. Set it to 50Mb

4. Setup the Database

- Using a web browser, go to http://[your-server-ip]/phpmyadmin, login and create a new database
- Create a new user account which has access to this database

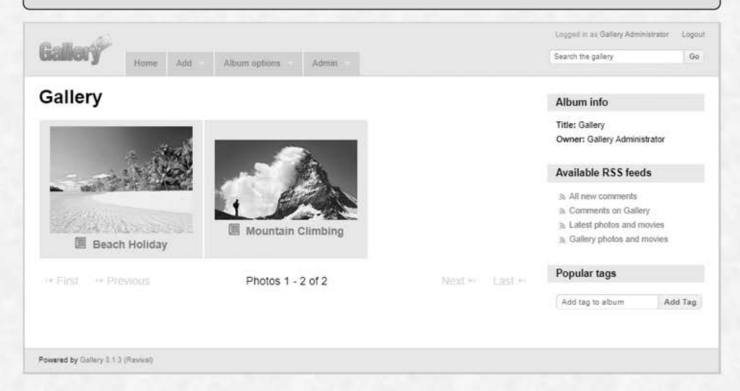
**For security reasons, never use the root account when installing a web application, always set up a new user account.

5. Install Gallery

- With your web browser, go to http://[your-server-ip]/gallery/installer
- Enter the database name, database user account and password details
- Once the application installs successfully, copy the admin password you can change this once you log in



Using Gallery to Organise and Manage Your Photos



Creating Photo Albums

- To add albums, photos, etc, you need to be logged in as an admin
- To add an album, go to Add > Album
- To add photos to an album, click into the album, and go to Add > Photos

Adding Photos from the Server

- If you have photos already saved to your server, these can be added to Gallery automatically
- Go to Modules and enable the Server Add module
- Then go to Settings > Server Add and type in the folder location where the photos are saved
- Go back to the Gallery (click the icon on upper left), and click Add > Server Add
- Click the folder name and Add
- If you have many photos to add (multiple Gb over many folders), try adding them in batches rather than adding a single overall folder

Adding Movies

- From the Linux command line, install the ffmpeg package: sudo apt install ffmpeg
- In the Gallery Admin panel, go to Settings > Movies to ensure that it recognises the installed package
- Back in the photo gallery, go into the folder you want to add the movie to, and click Add > Photos, and select your movie file



Samba File Share Settings

- Samba is named after the Server Message Block (SMB) protocol. SMB is a Microsoft protocol for file and printer sharing across a network
- For more details on any of these commands, be sure to read the man pages from the command line for each command,
 e.g. man smbpasswd, man pdbedit, etc...
- Samba log files are saved at /var/log/samba. These might be useful to review if you are having any problems
- Samba uses port 445. Be sure to enable this port in your firewall

Sequence:

1. Install samba

sudo apt install samba -y

This will install the SAMBA file server to your server

2. Create new config file

cd /etc/samba

sudo my smb.conf smb.conf.ORIGINAL

sudo nano smb.conf

Samba comes with a lengthy default configuration file (smb.conf), which lists all of its options. Rather than trying to edit this, it is easier to back it up and make a new one. Here we move into the /etc/samba directory and rename the config file to smb.conf.ORIGINAL. We then use the nano text editor to create and open a new file.

You will need to use sudo when creating the new config file. The config lines to be added are listed on page 2 below

3. Restart samba

sudo service smbd restart

To have Samba use the new config file you must restart it

4. Add system user to smbpasswd

sudo smbpasswd -a jupiter

To use the Samba file share, a Samba account needs to be created for the Linux system users. You also have the option of adding a password when adding the user. To set up an open file share (no password required), do not enter any password when asked to do so.

To see which users have been added to smbpasswd, run sudo pdbedit -L -v

5. Give system user ownership over /srv

sudo chown -R jupiter:jupiter /srv

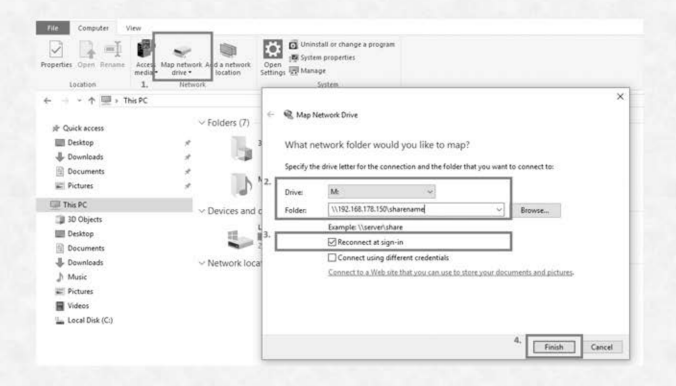
In this video, we use /srv as the folder for the file share. By default, this is owned by the root user. To allow the jupiter user to create and delete files on it, use chmod to give jupiter ownership over the whole folder

Connect to the file share from your laptop, desktop or phone

From a Windows 10 laptop:

- 1. Open File Explorer and click This PC
- 2. Click Map Network Drive
- 3. Enter the Drive Letter you want to use and the folder. Be sure to add the \\ before the server IP address
- Tick the option to reconnect at sign in. This remembers this file share for when you shut down and start up your laptop again
- Click Finish. The network file share should open straight away for you.





/etc/samba/smb.conf format [sharename] path = /srv read only = no force user = jupiter force group = jupiter vfs object = recycle recycle:repository = /srv/RecycleBin recycle:keeptree = yes recycle:versions = yes recycle:exclude = *.tmp, *.temp

recycle:exclude_dir = RecycleBin

| [sharename] | Share specific options control the behaviour of the file shares you configure. You can have more than one file share, pointing to different paths for example. You connect to the file share by browsing to \\server_ip_address\\sharename, i.e. | |
|---------------------|---|--|
| path | The location of the folder on the server being used as the file share. | |
| read only | This sets whether the user is able to write to the share | |
| force user | Set the user account to be used when working (reading/writing) with files on the file share | |
| force group | Set the group to be used when working (reading/writing) with files on the file share | |
| vfs object | Enable the Recycle Bin module | |
| recycle:repository | Set the path/folder for where deleted items will go | |
| recycle:keeptree | If a deleted item is within a folder, that folder will be recreated within the Recycle Bin. This keeps folder structure, making it easier for you to see where deleted files were stored before deletion | |
| recycle:versions | If two files with the same name are deleted, two versions will be created in the Recycle Bin | |
| recycle:exclude | File types to be excluded. These will not go to the Recycle Bin and will be permanently deleted | |
| recycle:exclude_dir | Folders to be excluded from the Recycle Bin. You need to include your Recycle Bin folder here | |



Samba File Share Settings

- Samba is named after the Server Message Block (SMB) protocol. SMB is a Microsoft protocol for file and printer sharing across a network
- For more details on any of these commands, be sure to read the man pages from the command line for each command,
 e.g. man smbpasswd, man pdbedit, etc...
- Samba log files are saved at /var/log/samba. These might be useful to review if you are having any problems
- Samba uses port 445. Be sure to enable this port in your firewall

Sequence:

1. Install samba

sudo apt install samba -y

This will install the SAMBA file server to your server

2. Create new config file

cd /etc/samba

sudo my smb.conf smb.conf.ORIGINAL

sudo nano smb.conf

Samba comes with a lengthy default configuration file (smb.conf), which lists all of its options. Rather than trying to edit this, it is easier to back it up and make a new one. Here we move into the /etc/samba directory and rename the config file to smb.conf.ORIGINAL. We then use the nano text editor to create and open a new file.

You will need to use sudo when creating the new config file. The config lines to be added are listed on page 2 below

Restart samba

sudo service smbd restart

To have Samba use the new config file you must restart it.

4. Set permissions on the /srv directory

sudo chmod 777 /srv

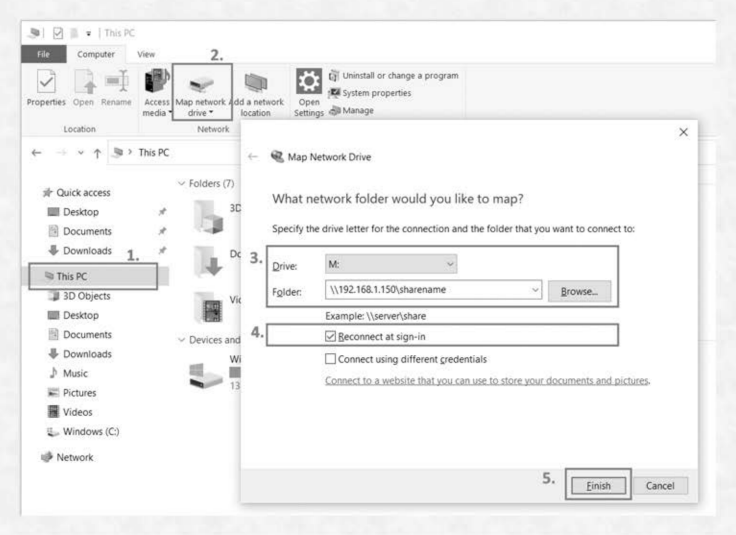
In this video, we use /srv as the folder for the file share. By default, this is owned by the root user. To allow the **jupiter** user to create and delete files on it, set the permissions to 777.

5. Connect to the file share from your laptop, desktop or phone

From a Windows 10 laptop:

- Open File Explorer and click This PC
- 2. Click Map Network Drive
- 3. Enter the Drive Letter you want to use and the folder. Be sure to add the \\ before the server IP address
- Tick the option to reconnect at sign in. This remembers this file share for when you shut down and start up your laptop again
- 5. Click Finish. The network file share should open straight away for you.





| etc/samba/smb.conf format | |
|--------------------------------------|--|
| [global] | |
| map to guest = bad user | |
| guest account = jupiter | |
| [sharename] | |
| path = /srv | |
| writable = yes | |
| guest ok = yes | |
| create mask = 0666 | |
| directory mask = 0777 | |
| vfs object = recycle | |
| recycle:repository = /srv/RecycleBin | |
| recycle:keeptree = yes | |
| recycle:versions = yes | |
| recycle:exclude = *.tmp,*.temp | |
| recycle:exclude_dir = RecycleBin | |
| recycle:directory_mode = 0777 | |
| recycle:subdir = 0777 | |

| [global] | These are options that apply to the behavior of the Samba server itself and not to any of the specific shares |
|---------------|---|
| map to guest | When set to 'bad user', it allows users to use the file share without having to log in, and they will be assigned the guest account |
| guest account | This is used to specify the account that guest users should be assigned when connecting to the Samba server. If you remove this entry you can still use the file share, but your files will be assigned a owner account called 'nobody' |



| [sharename] | Share specific options control the behaviour of the file shares you configure. You can have more than one file share, pointing to different paths for example. You connect to the file share by browsing to \\server_ip_address\\sharename, i.e. 192.168.178.150\\files | |
|------------------------|---|--|
| path | The location of the folder on the server being used as the file share. | |
| writable | Required so you can write to the file share, i.e. upload and save files | |
| guest ok | Required so you can access the file share without having to enter a password to log in | |
| create mask | Assigns the permissions to give to files created on or uploaded to the file share | |
| directory mask | Assigns the permissions to folders created on the fileshare | |
| vfs object | Enable the Recycle Bin module | |
| recycle:repository | Set the path/folder for where deleted items will go | |
| recycle:keeptree | If a deleted item is within a folder, that folder will be recreated within the Recycle Bin. This keeps t folder structure, making it easier for you to see where deleted files were stored before deletion | |
| recycle:versions | If two files with the same name are deleted, two versions will be created in the Recycle Bin | |
| recycle:exclude | File types to be excluded. These will not go to the Recycle Bin and will be permanently deleted | |
| recycle:exclude_dir | Folders to be excluded from the Recycle Bin. You need to include your Recycle Bin folder here | |
| recycle:directory_mode | Permissions of the Recycle Bin folder. 777 is required in order to browse into it | |
| recycle:subdir | Permissions of sub-folders created within the Recycle Bin folder | |



Create New Database Super User

- For security, MySQL & MariaDB do not permit logins to the root user account from web based tools; you can only log in to them from the command line on the server. This prevents attackers from trying to log in to this account by brute force attacking the password
- MySQL/MariaDB commands are <u>not</u> case-sensitive. The commands are typically written in upper-case though, to
 distinguish them from the options, such as table names or user names, which are also part of a command
- Dont forget the; at the end of the database commands. If you forget to enter it and press Enter, it will go down to the next line. Simply press; and hit Enter again

```
From the linux command line, log in to the mysql root account. The database will prompt you for the password

CREATE USER 'jupiter'@'%' IDENTIFIED BY

Create a new user (jupiter) and give it a password

(2the_Blue_Sky)
```

This new user account has no privileges to do anything on the database yet. The next thing is to grant it the necessary privileges. There are several privileges a user account can have:

- ALL PRIVILEGES a full root access to the databases. If no database is specified, it has global access across the system.
- CREATE create new tables or databases
- DROP delete tables or databases
- DELETE delete rows from tables
- INSERT insert rows into tables
- SELECT use the SELECT command to read through databases
- UPDATE update table rows
- GRANT OPTION grant or remove other users' privileges

| GRANT ALL PRIVILEGES ON *.* TO 'jupiter'@'%' WITH GRANT OPTION; | Grant the user account full privileges to everything on the database, with permission to set up other users' privileges also |
|---|--|
| FLUSH PRIVILEGES; | Finally, reload the privileges for the changes to take effect |

- Note: this root user will <u>not</u> be used when setting up web applications, it is only for administering the database. Each
 web application you install gets its own user account with restricted privileges.
- This is a security principle that limits, or contains, the damage an attacker could do if they were to hack your application

Other useful commands:

| After logging into the database | |
|------------------------------------|--|
| SELECT user, host FROM mysql.user; | See the list of users on the database, and what hosts they can log in from: localhost = the servers command line % = any computer, including from across the network |
| SHOW GRANTS FOR username; | Check the privileges for a username |

To check if you have MySQL or MariaDB installed (not that it will make a difference – all the commands and how you use it will be the same):

| From the Linux command line | |
|--|--|
| sudo mysqlversion | Check the version of the database server |
| dpkg -l grep -e mysql-server -e mariadb- server | Search the package manager for MySQL or MariaDB |
| sudo mysql -u root -p | Once you log in to the server, the welcome message should say whether it is MySQL or MariaDB |



Amazon S3 Backup Script

- Use nano or vi to create a new empty file called s3_backups.sh using the text in the box below
- Enter the directory to be backed up into the SOURCE variable
- Enter the name of your S3 bucket into the DESTINATION variable
- Save the script and make it executable by running chmod a+x s3_backups.sh
- To run the script on a weekly basis, move it to the /etc/cron.weekly directory: mv s3_backups.sh /etc/cron.weekly
- Many more options are available in the s3cmd documentation. You can view these by running man s3cmd

| #!/bin/bash |
|---|
| *************************************** |
| # Variables |
| *************************************** |
| # 1. Server folder to be backed up |
| SOURCE="/srv/" |
| # 2. Amazon S3 bucket name |
| DESTINATION="s3://bucketname" |
| *************************************** |
| # Backup Steps |
| |
| #Run the backup |
| s3cmd syncdelete-removed \$SOURCE \$DESTINATION |



Uncomplicated Firewall (ufw)

| Command | Details |
|--------------------------|--|
| sudo apt install ufw -y | Install the ufw firewall |
| sudo vi /etc/default/ufw | Disable IPv6, by changing 'IPV6=yes' to 'IPV6=no' |
| man ufw | Check the UFW man pages for more detailed instructions |

1. Add Firewall Rules

- UFW looks to the /etc/services file for the corresponding port number for a service name, i.e. http = 80
- You can add a comment to each of your rules by using the comment command after the rule, i.e. sudo ufw allow http
 comment 'My web server'. You will see these comments when you run the sudo ufw status command

| Command | Service | Port |
|---|---|-----------|
| sudo ufw allow ssh, or sudo ufw allow 22 | *Be sure to add this <u>before</u> enabling ufw | 22 |
| sudo ufw allow http, or sudo ufw allow 80 | HTTP Web Server | 80 |
| sudo ufw allow https, or sudo ufw allow 443 | HTTPS Secure Web Server | 443 |
| sudo ufw allow 139 & sudo ufw allow 445 | Samba File Service | 139 & 445 |

2. Check Your Firewalls Status

| Command | Details | |
|--------------------------|--|--|
| sudo ufw status | Show the ruleset for your firewall | |
| sudo ufw status verbose | Show the ruleset for your firewall, and also the level of logging. This will also show you the default rules: - deny all incoming traffic unless specifically allowed - allow all traffic going out from your server | |
| sudo ufw status numbered | Show the ruleset for your firewall as a numbered list | |

3. Enable/Disable the Firewall

| Command | Details | |
|------------------|--|--|
| sudo ufw enable | Turn on your firewall and begin blocking network traffic ** Be sure to allow SSH traffic (port 22) before doing this, or you will be locked out of your server. You would then need to attach a keyboard and screen to the server to directly administer it | |
| sudo ufw disable | Turn off the firewall. This reduces the security of your server | |

4. Denying IP Addresses

- You can use the firewall to deny access to specific machines on your network using their IP address

| Command | Details | | | |
|-----------------------------------|--|--|--|--|
| sudo ufw deny from 192.168.178.10 | Block traffic from an IP address from connecting to your server | | | |
| sudo ufw deny 80 | Deny any traffic trying to reach port 80. This can also be achieved by deleting any 'allow' rules for port 80, as there is an implicit deny for any traffic which is not explicitly allowed | | | |

5. Delete Rules

| Command | Details | | | | | |
|--------------------------|--------------------------------|--|--|--|--|--|
| sudo ufw status numbered | See the numbering of the rules | | | | | |
| sudo ufw delete 2 | Delete rule number 2 | | | | | |

6. Sorting Rules

- UFW lists firewall rules in the order you add them
- Firewalls act upon the first rule which matches or applies to a network connection
- If you have very specific rules (allow traffic on specific port from specific IP), add this above other more general rules

| Command | Details | | | | |
|---|---|--|--|--|--|
| sudo ufw status numbered | See the numbering of the rules | | | | |
| sudo ufw insert 2 allow from 192.168.178.10 to any port 22 | Insert a rule into position 2, allowing traffic from 192.168.178.10 over port 22 (SSH traffic) This rule must not exist already in the firewall. If it does, delete it first and re-enter it | | | | |

7. Firewall Logging

- UFW firewall logs are saved to /var/log/ufw
- These capture a variety of detail of blocked and permitted network connections (depending on logging level), including:
 - o The date and time of the event
 - [UFW BLOCK] the event that was recorded, in this case a blocked connection
 - o IN for incoming connections, this is the network interface (card) which the event occurred on
 - o SRC the IP address of the source of the connection
 - o DST the destination IP which the network packet was being sent to
 - o PROTO the Protocol of the network packet
 - o SPT the source port the network packet came from
 - o DPT the destination port the packet was being sent to

| Command | Details | | | | | |
|----------------------------------|--|--|--|--|--|--|
| sudo ufw logging on | Turn on firewall logging (default) | | | | | |
| sudo ufw logging off | Turn off firewall logging | | | | | |
| sudo ufw logging low/medium/high | Set logging level to low (default), medium or high | | | | | |



Update commands

To update your server often, run sudo apt update && sudo apt upgrade.

| sudo apt update | Your computer has a list (like a catalogue) that contains all the available software that the Ubuntu repositories have available. But the available software and versions might change, so this will reach out to the repositories and see what software is available in order to update its local lists. The list of repositories is saved at /etc/apt/sources.list. | | | | | |
|-------------------------|--|--|--|--|--|--|
| | This will not actually update or install new versions of software itself. | | | | | |
| sudo apt upgrade | This will upgrade the installed software on your server, once it knows there is a newer version available. It will not remove any software packages or dependencies which may not be needed and more. | | | | | |
| sudo apt dist-upgrade | This will intelligently install or remove software packages and dependencies as needed to upgrade your system. | | | | | |
| sudo do-release-upgrade | Upgrade the operating system to the latest version. | | | | | |

 After a while, if you have installed and uninstalled a lot of applications, chances are that your server has a lot of dependant files which you have no use for any longer. These are some commands to get rid of any partial packages, remove unused dependencies and keep your server in good shape overall

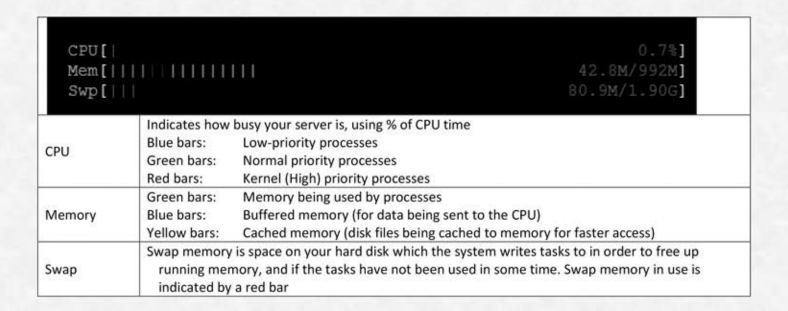
| sudo apt autoremove | Whenever you install an application using apt install the system will also install the software that this application depends on. It is common in Ubuntu/Linux that applications & programs will share the same libraries. When you remove the application/program though the dependency (that the application depended on) will stay on your system. So apt autoremove will remove those dependencies that were installed with applications and that are no longer used by anything else on the system. | | | | |
|---------------------|---|--|--|--|--|
| sudo apt clean | The clean command clears out the local repository of downloaded package files. It removes everything except the partials folder and lock file from war/cache/apt/archives. Use this to free up disk space when necessary, or as part of regularly scheduled maintenance. | | | | |
| sudo apt autoclean | This is also used to clear out the local repository of downloaded package files. The difference though is that autoclean only removes package files that can no longer be downloaded from their sources, and are very likely to be useless. | | | | |

Installing & Removing Software

| dpkglist | List all installed software. Pipe the output into the less command in order to browse slowly through the list: dpkglist less | | | | | |
|----------------------------|---|--|--|--|--|--|
| sudo apt install [package] | Install a software package | | | | | |
| sudo apt purge [package] | Remove the package/program and all of its configuration files | | | | | |
| sudo apt remove [package] | Remove a package/program without removing its configuration files. Useful if you plan to reinstall it again in future | | | | | |



Htop Section Guide



| Load av | 25, 10 thr; 1 running verage: 0.02 0.05 0.02 8 days, 22:47:29 |
|--------------|--|
| Tasks | The number of tasks is the number of processes (25 in the image above) and how many are running (1). It also shows how many threads are present (10). Threads are CPU features whereby multiple processes are run at the same time. You can remove the threads from the display by pressing Shift + H . Alternatively you can also display kernel threads also by pressing Shift + K . |
| Load Average | These are the average loads on your CPU over the last 1, 5 and 15 minutes. You can get an idea of how hard, and for how long, your processor has been working. |
| Uptime | The uptime is a count of how long the server has been running for, since it was last booted up. |



| PID | USER | PRI | NI | VIRT | RES | SHR | S CPU | MEM's | TIME+ | Command |
|------|-------|------|------|-------|--------|-------|-------|---------|-----------|--|
| 1 | root | 20 | 0 | 6700 | 4992 | 3704 | s 0. | 0 0.7 | 0:01.66 | /sbin/init |
| 350 | | 20 | . 0 | 5420 | 2748 | 2476 | S 0. | 0 0.4 | 0:00.08 | /lib/systemd/systemd-journald |
| 392 | | 20 | | 13280 | 1376 | 1224 | 3 0. | 0 0.2 | 0:00.00 | /sbin/lymetad -f |
| 509 | | 20 | | 14000 | 3852 | 2840 | | 0.5 | 0:00.25 | /lib/systemd/systemd-udevd |
| 683 | | 20 | | 12596 | 2412 | 2232 | | 0 0.3 | | /lib/systemd/systemd-timesyncd |
| 644 | | 20 | | 12596 | 2412 | 2232 | | | | /lib/systemd/systemd-timesyncd |
| 876 | | 20 | | 5932 | 3672 | 3336 | S 0. | 0.5 | 0:00.04 | /usr/bin/dbus-daemonsystemaddress=systemd:noforknopidfile |
| 980 | | | | 30856 | 3308 | 2664 | S 0. | 0 0.4 | 0:00.00 | /usr/sbin/rsyslogd -n |
| 981 | | 20 | | 30856 | 3308 | 2664 | 5 0. | 0 0.4 | 0:00.00 | /usr/sbin/rsyslogd -n |
| 982 | | 20 | | 30856 | 3308 | 2664 | | 0 0.4 | | /usr/sbin/rsyslogd -n |
| | | 20 | | 30856 | 3308 | 2664 | S 0. | 0 0.4 | | /usr/sbin/rsyslogd -n |
| 960 | | 20 | | 20352 | 3484 | 1336 | S 0. | 0 0.5 | 0:00.00 | /usr/bin/lxcfs /var/lib/lxcfs/ |
| 961 | | 20 | | 20352 | 3484 | 1336 | S 0. | 0.5 | 0:00.00 | /usr/bin/lxcfs /var/lib/lxcfs/ |
| 910 | | 20 | | 20352 | 3484 | 1336 | S 0. | | 0:00.00 | /usr/bin/lxcfs /var/lib/lxcfs/ |
| 911 | | 20 | | 4072 | 3000 | 2748 | | 0 0.4 | | /lib/systemd/systemd-logind |
| 925 | | 20 | | 5580 | 2728 | 2508 | | 0 0.4 | 0:00.00 | /usr/sbin/cron -f |
| 929 | | 20 | | 2244 | 1048 | 984 | S 0. | 0 0.1 | | /usr/sbin/acpid |
| 983 | | 20 | | 37664 | 9936 | 5344 | | 0 1.3 | | /usr/lib/accountsservice/accounts-daemon |
| 985 | | 20 | | 37664 | 9936 | 5344 | | 0 1.3 | 0:00.00 | /usr/lib/accountsservice/accounts-daemon |
| 930 | | 20 | | 37664 | 9936 | 5344 | S 0. | 0 1.3 | 0:00.03 | /usr/lib/accountsservice/accounts-daemon |
| 931 | | 20 | | 3480 | 1976 | 1812 | S 0. | 0 0.3 | 0:00.00 | /usr/sbin/atd -f |
| | | 20 | | 3276 | 1824 | 1584 | | | | /sbin/mdadmmonitorpid-file /run/mdadm/monitor.piddaemonise |
| 992 | | 20 | | 35764 | 5756 | 5260 | 3 0. | 0.8 | | /usr/lib/policykit-1/polkitdno-debug |
| 994 | | 20 | | 35764 | 5756 | 5260 | | | | /usr/lib/policykit-1/polkitdno-debug |
| | | 20 | | 35764 | 5756 | 5260 | | | | /usr/lib/policykit-1/polkitdno-debug |
| | | 20 | | 9996 | 4908 | 4416 | S 0. | 0.6 | | /usr/sbin/sshd -D |
| 1075 | | 20 | | 2984 | 120 | 44 | S 0. | 0.0 | 0:00.00 | /sbin/iscsid |
| | root | 20 | 0 | | | | | | | /sbin/agettynoclear ttyl linux |
| Help | Setup | Pase | arch | Filt | erPSTr | ee F6 | SortB | ye Nice | - De Nice | + Kill MiQuit |

| PID | This is the Process ID, or the unique value the server gives to each process in order to identify and keep track of it. This can be useful when you want to manually kill, or stop, a particular process |
|---------|---|
| User | The user under which the process is running. You can view the processes for specific users by pressing 'u' and then selecting a user |
| NI | The 'nice' value of a process, which indicates its priority. Process 'niceness' ranges from -20 to +20, with the lowest nice values having the highest priority, and the highest nice values having the lowest priority. The default priority level is 0. If you enable kernel threads (Shift + K) you will see many high priority (-20) processes. |
| RES | 'Resident': how much physical memory (RAM) a process is using, measured in kilobytes |
| S | The current status of a process. Running processes are marked with an 'R'. Sleeping processes, that is processes which are not currently using CPU computing resources, are marked with an 'S'. There other process states, including zombie 'Z', but these will be the most common |
| CPU% | The percentage of processor time used by a process |
| MEM% | The percentage of physical memory (RAM) used by a process |
| TIME+ | How much processor time a process has used |
| Command | The name of the command that started the process. You can display/hide the path to the command by pressing 'p' |



Function Keys

| F1 | Open the help screen. You can also get this by pressing '?' |
|-----|--|
| F2 | Open the setup screen. You can change the view of the Meters along the top of the htop screen (use the spacebar to select the different display options), or even add additional meters, such as battery, hostname or a clock. You can also change the display and colour scheme of htop, and change the columns that are displayed in the main process window |
| F3 | Search the htop display for a particular process name |
| F4 | Filter the display for a process name. All other processes will be filtered out. Press F4 again and Escape to clear the filter |
| F5 | Show a Tree view of the processes. Very often, processes will spawn 'child' processes as part of their operation. This Tree view shows the Parent process and the Child processes it generated |
| F6 | Choose which column to sort the process display by |
| F7 | Decrease the nice value, i.e. increase the processes priority. This can only be done when htop is run under sudo |
| F8 | Increase the nice value, i.e. decrease its priority |
| F9 | Kill, or stop, a process. You are given a choice of kill signals to use, the default should work fine |
| F10 | Quit htop. Pressing 'q' at any time will also exit htop |

Other Htop Tips

| Tagging Processes | If the display is moving a lot, or you want to make a particular process stand out, pressing the spacebar colours that process in yellow. To tag a parent process and all of its children, press 'c'. You can use the spacebar to tag and untag as many processes as you want. To untag them all in one go, press Shift + U |
|-------------------|--|
| Quick Sorting | F6 will call up a menu of columns for you to sort the display by. Alternatively there are keys for quick sorting by CPU% (Shift + C), MEM% (Shift + M) and TIME+ (Shift + T). You can also choose to invert any sorted display by pressing Shift + I, if you wanted to see the processes with lowest memory usage, for example, rather than the highest |



System Commands

| System | | |
|---------------------|---|--|
| cat /etc/os-release | Show information about your system release | |
| lsb_release -a | This displays LSB (Linux Standard Base) information about your specific Linux distribution, including version number, release codename, and distributor ID | |
| uptime | Shows how long the system has been up and running for. Also shows the system load averages for the previous 1, 5 and 15 minutes (how busy it has been) | |
| uname -a | This gives you the name of the kernel, the network host name, kernel version number and release level (e.g. 4.15.0-72), kernel release date, CPU type ('x86_64' is a 64bit processor), and operating system name (e.g. GNU/Linux) | |

| CPU | * | |
|-------------------|---|--|
| cat /proc/cpuinfo | Show detailed info about your servers CPU | |

| Storage | | |
|---------------|---|--|
| sudo fdisk -l | List the partitions on the current disk | |
| mount | This lists the currently mounted filesystems. Use the sort command to get a neater output: mount sort | |
| df -h | This displays the amount of available disk space for file systems -h shows the disk sizes in human-readable format, i.e. 1G rather than 1000000 | |

| Memory | |
|-------------------|---|
| cat /proc/meminfo | Show detailed info about your memory (RAM) |
| free -m | Display the amount of available and used memory in the system Add the -m or -g flags to display figures in Megabytes or Gigabytes, rather than kilobytes (default) Total: The total amount of physical RAM installed in your computer. Used: This is calculated by Total - (Free+Buffers+Cache). Free: The amount of unused memory. Because the Used column contains the Buffers and Cache figures, it's not uncommon for perfectly functioning Linux systems to have very little RAM listed as 'free' Shared: Memory that is used by the tmpfs file system. Buff/cache: Memory used for buffers and cache. Available: This is an estimation of the memory that is available to service memory requests from applications, any other functioning software within your computer, such as your graphical desktop environment and Linux commands. |

| Network | |
|--------------|--|
| hostname | View the network hostname for your server |
| ip addr show | View the IP address of your server. Use ip -br -c addr show to get a shortened (i.e. brief) and coloured output |

