

# *Feeding, Watering, and Caring for GIS Servers*

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August 7, 2019

# Overview

- Intro
- Launch a server
- Server configuration
- Managing server software
- Install and configure

# Intro

- Why?
  - Quickly share content
  - Reliable
  - Industry standard – widely deployed
  - You love the command line!

# Intro

- Caveats:
  - Security considerations
  - Configuration
  - Updates
  - You hate the command line!

# Intro

- Good news:
  - Ubuntu widely supported
  - Cloud providers make it easier
  - Great learning opportunity
  - You want to be a command line guru!

# Launch a Server

- Cloud service provider
- Microsoft Azure, Amazon Web Service, Digital Ocean...
- They all provide FOSS server instances
- Pay by hour, capped bandwidth
- Great laboratory

# Launch a Server

- Create a private/public key pair (for secure login)
- Open command prompt (console)
- `cd ~/.ssh`
- If no directory exists: `mkdir ~/.ssh`
- `~/.ssh` is where the private/public keys will be stored
- `cd ~/.ssh`

# Launch a Server

- Create key pair
- `cd ~/.ssh`
- `ssh-keygen -t rsa -b 4096`
- It will prompt you to define key name (enter or type in key name)
- Prompt for password (enter means no password)
- Creates public-private keys
- `ls -l`



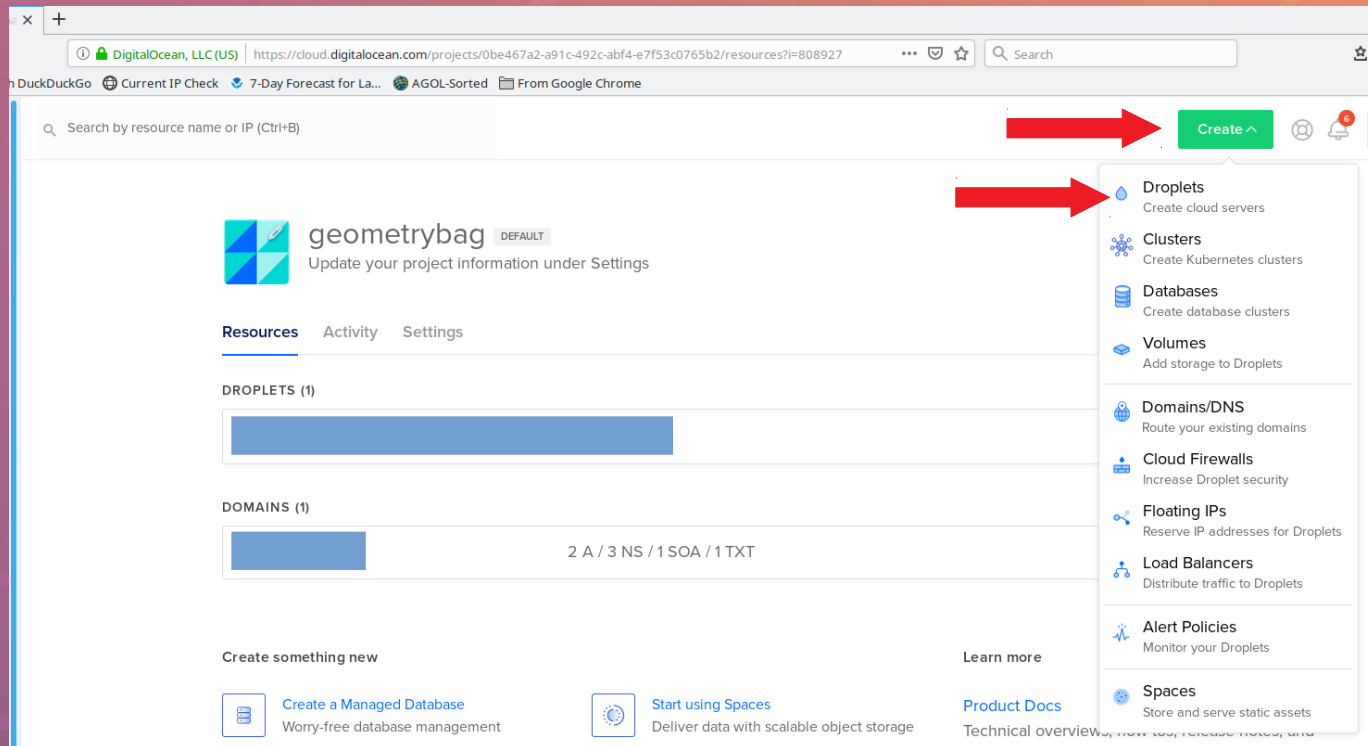
# Launch a Server

- keys in ~/.ssh:

```
bug@Acerspin3:~/.ssh$ ls -l
total 24
drwxrwxr-x 2 bug bug 4096 Dec  1  2018 backup
-rw----- 1 bug bug 3326 Jul 20 20:34 digital_ocean_key_01
-rw-r--r-- 1 bug bug  739 Jul 20 20:34 digital_ocean_key_01.pub
-rw----- 1 bug bug 3326 Dec  1  2018 id_rsa
-rw-r--r-- 1 bug bug  739 Dec  1  2018 id_rsa.pub
-rwxrwxrwx 1 bug bug 1772 Jul 20 20:02 known_hosts
```

# Launch a Server

- Login to cloud server provider (Digital Ocean):




# Launch a Server


- Select configuration:


## Create Droplets


Choose an image ?


[Distributions](#) [Container distributions](#) [Marketplace](#) [Snapshots](#) [Custom images](#)

  
Ubuntu  
18.04 x64

  
FreeBSD  
Select version

  
Fedora  
Select version

  
Debian  
Select v

  
CentOS  
Select v

Choose a plan

STARTER

Standard

General Purpose

Standard virtual machines with a mix of memory and compute resources. Best for small projects that can handle variable levels of CPU performance, like blogs, web apps and dev/test environments.

\$ 5 /mo \$0.007/hour	\$ 10 /mo \$0.015/hour	\$ 15 /mo \$0.022/hour	\$ 15 /mo \$0.022/hour	\$ 15 /mo \$0.022/hour	\$ 20 /mo \$0.030/hour
1 GB / 1 CPU 25 GB SSD disk 1000 GB transfer	2 GB / 1 CPU 50 GB SSD disk 2 TB transfer	3 GB / 1 CPU 60 GB SSD disk 3 TB transfer	2 GB / 2 CPUs 60 GB SSD disk 3 TB transfer	1 GB / 3 CPUs 60 GB SSD disk 3 TB transfer	4 GB / 2 CPUs 80 GB SSD disk 4 TB transfer









Currently selected: 8 GB / 4 CPUs

[Show all plans](#)

# Launch a Server

- Configuration:

Choose a datacenter region

 New York 1 2 3	 San Francisco 1 2	 Amsterdam 2 3	 Singapore 1	 London 1	 Frankfurt 1
 Toronto 1	 Bangalore 1				

# Launch a Server

- Configuration:

## Authentication ?



### SSH keys

A more secure authentication method



### One-time password

Emails a one-time root password to you (less secure)



Select all



pubKey2

New SSH Key



# Launch a Server

- Configuration (new key):
- `cat id_rsa.pub`
- select output from the command to paste the public key contents:

### Add public SSH key

Copy your public SSH key and paste it in the space below. For instructions on how, follow the steps on the right.

ssh-key-content  
ssh-rsa  
AAAAB3NzaC1yc2EAAAADAQABAAQACIX4HDr3CvIEKehLPs9  
ZbC8Oy/2Y5sNqq6uRRmMMLVL75T8B6sngL2x1jSsf7ExqDD2T  
/nhppZEC...  
HsmSwm  
/Tr51j6u7  
UTRUO3  
Cii2B

Paste public key  
contents here

GBYCY6wh  
slwZ1xdFNn

Name  
pubKey2

Add SSH Key

### SSH Keys

Follow these instructions to create or add SSH keys on Linux, MacOS & Windows. Windows users without OpenSSH [can install and use PuTTY](#) instead.

#### Create a new key pair, if needed

Open a terminal and run the following command:

ssh-keygen

Copy

You will be prompted to save and name the key.

# Launch a Server

- Configuration (final settings):

### Finalize and create

#### How many Droplets?

Deploy multiple Droplets with the same [configuration](#).

—1 Droplet+

#### Choose a hostname

Give your Droplets an identifying name you will remember them by. Your Droplet name can only contain alphanumeric characters, dashes, and periods.

DarkStar

### Add tags

Use tags to organize and relate resources. Tags may contain letters, numbers, colons, dashes, and underscores.

Type tags here

### Select Project











Assign Droplets to a project

geometrybag

Create Droplet

# Launch a Server

- Server is launched:

Resources Activity Settings			
DROPLETS (2)			
  DarkStar	165.227.207.150		 
  RiverTrance			 

- Write down that IP address!



# Launch a Server

- Connect to server (command prompt)
- `ssh root@XXX.XXX.XXX.XXX` (your server IP)
- `ssh root@165.227.207.150`
- ignore warning about identity
- Type password for key file (if applicable)

# Launch a Server

- You're in!

```
bug@Acerspin3:~$ ssh root@165.227.207.150
The authenticity of host '165.227.207.150 (165.227.207.150)' can't be established.
ECDSA key fingerprint is SHA256:0kvgvIX0c5ETxHnAKQ8pBaw2fI7UCEKAplsTwVLRNaE.
Are you sure you want to continue connecting (yes/no)? yes
Warning: Permanently added '165.227.207.150' (ECDSA) to the list of known hosts.
Enter passphrase for key '/home/bug/.ssh/id_rsa':
Welcome to Ubuntu 18.04.2 LTS (GNU/Linux 4.15.0-52-generic x86_64)

 * Documentation:  https://help.ubuntu.com
 * Management:    https://landscape.canonical.com
 * Support:       https://ubuntu.com/advantage

System information as of Sun Jul 21 03:14:33 UTC 2019

System load:  0.08          Processes:           90
Usage of /:   1.2% of 77.36GB Users logged in:       0
Memory usage: 3%           IP address for eth0: 165.227.207.150
Swap usage:   0%

0 packages can be updated.
0 updates are security updates.

The programs included with the Ubuntu system are free software;
the exact distribution terms for each program are described in the
individual files in /usr/share/doc/*/copyright.

Ubuntu comes with ABSOLUTELY NO WARRANTY, to the extent permitted by
applicable law.

root@DarkStar:~#
```

root@DarkStar:~#

# Server Configuration

- but you're logged in as root!
- In server, create a new user:
- `adduser althea` (replace althea)
- Enter user password (write down!)
- Enter other info as prompted

# Server Configuration

- Add the account to sudo group
- `usermod -aG sudo althea` (replace with your account name)
- `rsync --archive --chown=althea:althea ~/.ssh /home/althea`
- `logout`
- `ssh` using this new account (don't log in with root!)
- `ssh althea@165.227.207.150`

# Server Configuration

- Turn on firewall (ufw)
- check if ufw installed (`sudo ufw status`)
- Allow ssh connections:
- `sudo ufw allow ssh`
- enable firewall:
- `sudo ufw enable`

# Server Configuration

- Firewall on, ssh connections allowed:

```
althea@DarkStar:~$ sudo ufw status
[sudo] password for althea:
Status: active
```

To	Action	From
--	-----	----
22/tcp	ALLOW	Anywhere
22/tcp (v6)	ALLOW	Anywhere (v6)


```
althea@DarkStar:~$ █
```

# Managing Server Software

- Ubuntu set to install security updates automatically
- But installing/updating other software up to you
- You get an indication when you log in:




# Managing Server Software


Welcome to Ubuntu 18.04.2 LTS (GNU/Linux 4.15.0-52-generic x86\_64) 

\* Documentation: <https://help.ubuntu.com>  
\* Management: <https://landscape.canonical.com>  
\* Support: <https://ubuntu.com/advantage>

System information as of Sun Jul 21 23:17:31 UTC 2019

System load:	0.0	Processes:	95
Usage of /:	1.7% of 77.36GB	Users logged in:	0
Memory usage:	5%	IP address for eth0:	165.227.207.150
Swap usage:	0%		

28 packages can be updated.   
0 updates are security updates.

\*\*\* System restart required \*\*\*   
Last login: Sun Jul 21 21:32:02 2019 from 98.192.130.94



# Managing Server Software

- apt – Advanced Package Tool
- Update, then upgrade
- Keeps software up to date
- Security

# Managing Server Software

- First, update the package index:
- `sudo apt update`

```
althea@DarkStar:~$ sudo apt update
[sudo] password for althea:
Hit:1 http://mirrors.digitalocean.com/ubuntu bionic InRelease
Get:2 http://security.ubuntu.com/ubuntu bionic-security InRelease [88.7 kB]
Hit:3 http://mirrors.digitalocean.com/ubuntu bionic-updates InRelease
Hit:4 http://mirrors.digitalocean.com/ubuntu bionic-backports InRelease
Fetched 88.7 kB in 1s (129 kB/s)
Reading package lists... Done
Building dependency tree
Reading state information... Done
28 packages can be upgraded. Run 'apt list --upgradable' to see them.
```

# Managing Server Software

- List packages that will be upgraded:
- `apt list --upgradable`

```
althea@DarkStar:~$ apt list --upgradable
Listing... Done
base-files/bionic-updates 10.1ubuntu2.5 amd64 [upgradable from: 10.1ubuntu2.4]
bash/bionic-updates 4.4.18-2ubuntu1.2 amd64 [upgradable from: 4.4.18-2ubuntu1.1]
dmeventd/bionic-updates 2:1.02.145-4.1ubuntu3.18.04.1 amd64 [upgradable from: 2:1.02.145-4.1ubuntu3]
dmsetup/bionic-updates 2:1.02.145-4.1ubuntu3.18.04.1 amd64 [upgradable from: 2:1.02.145-4.1ubuntu3]
friendly-recovery/bionic-updates 0.2.38ubuntu1.1 all [upgradable from: 0.2.38ubuntu1]
iputils-ping/bionic-updates 3:20161105-1ubuntu3 amd64 [upgradable from: 3:20161105-1ubuntu2]
iputils-tracepath/bionic-updates 3:20161105-1ubuntu3 amd64 [upgradable from: 3:20161105-1ubuntu2]
language-selector-common/bionic-updates 0.188.3 all [upgradable from: 0.188.2]
libdevmapper-event1.02.1/bionic-updates 2:1.02.145-4.1ubuntu3.18.04.1 amd64 [upgradable from: 2:1.02.145-4.1ubuntu3]
libdevmapper1.02.1/bionic-updates 2:1.02.145-4.1ubuntu3.18.04.1 amd64 [upgradable from: 2:1.02.145-4.1ubuntu3]
libdrm-common/bionic-updates 2.4.97-1ubuntu1~18.04.1 all [upgradable from: 2.4.95-1~18.04.1]
libdrm2/bionic-updates 2.4.97-1ubuntu1~18.04.1 amd64 [upgradable from: 2.4.95-1~18.04.1]
liblvm2app2.2/bionic-updates 2.02.176-4.1ubuntu3.18.04.1 amd64 [upgradable from: 2.02.176-4.1ubuntu3]
liblvm2cmd2.02/bionic-updates 2.02.176-4.1ubuntu3.18.04.1 amd64 [upgradable from: 2.02.176-4.1ubuntu3]
libnss-systemd/bionic-updates 237-3ubuntu10.24 amd64 [upgradable from: 237-3ubuntu10.22]
libpam-systemd/bionic-updates 237-3ubuntu10.24 amd64 [upgradable from: 237-3ubuntu10.22]
libssl1.1/bionic-updates 1.1.1-1ubuntu2.1~18.04.4 amd64 [upgradable from: 1.1.1-1ubuntu2.1~18.04.2]
libsystemd0/bionic-updates 237-3ubuntu10.24 amd64 [upgradable from: 237-3ubuntu10.22]
libudev1/bionic-updates 237-3ubuntu10.24 amd64 [upgradable from: 237-3ubuntu10.22]
lvm2/bionic-updates 2.02.176-4.1ubuntu3.18.04.1 amd64 [upgradable from: 2.02.176-4.1ubuntu3]
openssl/bionic-updates 1.1.1-1ubuntu2.1~18.04.4 amd64 [upgradable from: 1.1.1-1ubuntu2.1~18.04.2]
python3-distupgrade/bionic-updates 1:18.04.34 all [upgradable from: 1:18.04.33]
snapd/bionic-updates 2.39.2+18.04 amd64 [upgradable from: 2.38+18.04]
systemd/bionic-updates 237-3ubuntu10.24 amd64 [upgradable from: 237-3ubuntu10.22]
systemd-sysv/bionic-updates 237-3ubuntu10.24 amd64 [upgradable from: 237-3ubuntu10.22]
tmux/bionic-updates 2.6-3ubuntu0.2 amd64 [upgradable from: 2.6-3ubuntu0.1]
ubuntu-release-upgrader-core/bionic-updates 1:18.04.34 all [upgradable from: 1:18.04.33]
udev/bionic-updates 237-3ubuntu10.24 amd64 [upgradable from: 237-3ubuntu10.22]
```

# Managing Server Software

- Upgrade software:
- `sudo apt upgrade`

```
Setting up libdrm2:amd64 (2.4.97-1ubuntu1~18.04.1) ...
Setting up snapd (2.39.2+18.04) ...
Installing new version of config file /etc/apparmor.d/usr.lib.snapd.snap-confine.real ...
md5sum: /etc/apparmor.d/usr.lib.snapd.snap-confine: No such file or directory
snapd.failure.service is a disabled or a static unit, not starting it.
snapd.snap-repair.service is a disabled or a static unit, not starting it.
Setting up liblvm2cmd2.02:amd64 (2.02.176-4.1ubuntu3.18.04.1) ...
Setting up dmeventd (2:1.02.145-4.1ubuntu3.18.04.1) ...
dm-event.service is a disabled or a static unit not running, not starting it.
Setting up lvm2 (2.02.176-4.1ubuntu3.18.04.1) ...
update-initramfs: deferring update (trigger activated)
Processing triggers for initramfs-tools (0.130ubuntu3.8) ...
update-initramfs: Generating /boot/initrd.img-4.15.0-54-generic
Processing triggers for libc-bin (2.27-3ubuntu1) ...
althea@DarkStar:~$
```

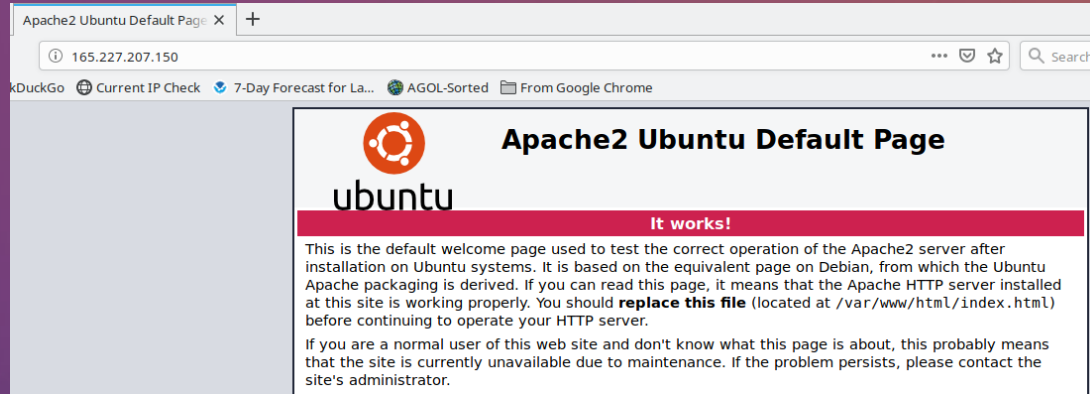
# Managing Server Software

- Apache Web Server
- Use apt to install applications

# Managing Server Software

- Use apt to install applications
- `sudo apt update`
- `sudo apt install apache2`
- `sudo ufw allow 'Apache'`
- `sudo ufw status`
- You can now reach the web server:

# Managing Server Software



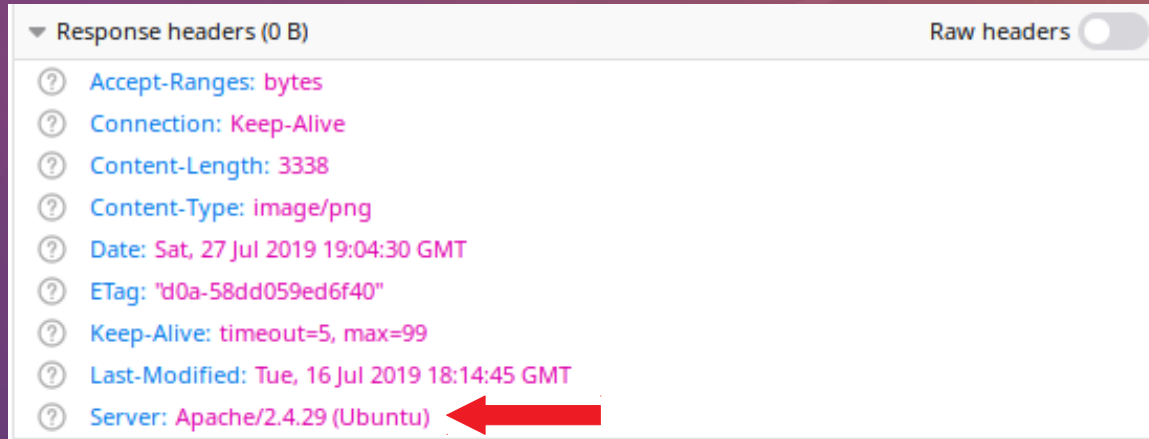
- `sudo systemctl status apache2`

```
althea@DarkStar:~$ sudo systemctl status apache2
● apache2.service - The Apache HTTP Server
   Loaded: loaded (/lib/systemd/system/apache2.service; enabled; vendor preset: enabled)
   Drop-In: /lib/systemd/system/apache2.service.d
            └─apache2-systemd.conf
   Active: active (running) since Sat 2019-07-27 17:36:27 UTC; 1h 33min ago
   Main PID: 29492 (apache2)
     Tasks: 55 (limit: 4703)
    CGroup: /system.slice/apache2.service
            └─29492 /usr/sbin/apache2 -k start
               29493 /usr/sbin/apache2 -k start
               29494 /usr/sbin/apache2 -k start
```



# Managing Server Software

- Configure Apache to not show server info:





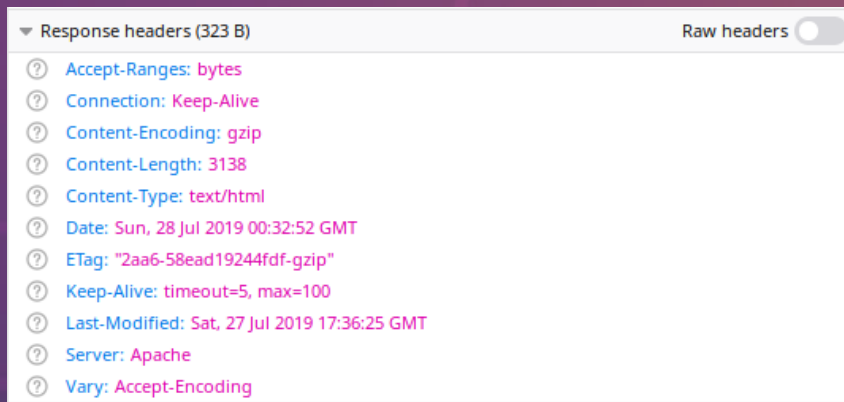
# Managing Server Software

- `sudo nano`  
`/etc/apache2/conf-enabled/security.conf`

```
#
# ServerTokens
# This directive configures what you return as the Server HTTP response
# Header. The default is 'Full' which sends information about the OS-Type
# and compiled in modules.
# Set to one of:  Full | OS | Minimal | Minor | Major | Prod
# where Full conveys the most information, and Prod the least.
#ServerTokens Minimal
ServerTokens Prod
#ServerTokens Full
■
#
# Optionally add a line containing the server version and virtual host
# name to server-generated pages (internal error documents, FTP directory
# listings, mod_status and mod_info output etc., but not CGI generated
# documents or custom error documents).
# Set to "EMail" to also include a mailto: link to the ServerAdmin.
# Set to one of:  On | Off | EMail
ServerSignature Off
#ServerSignature On
```

# Managing Server Software

- Ctrl-X ends nano text edit, you'll be prompted to save changes...
- Restart Apache to implement changes
- `sudo systemctl reload apache2`



# One Last Configuration

- Don't allow root login
- `sudo nano /etc/ssh/sshd_config`
- Change PermitRootLogin to no:

```
# Authentication:
```

```
#LoginGraceTime 2m
```

```
PermitRootLogin no
```

```
#StrictModes yes
```

```
#MaxAuthTries 6
```

```
#MaxSessions 10
```



- `sudo systemctl restart ssh`

# What's Next?

- Additional security configuration
  - <https://askubuntu.com/questions/151440/important-things-to-do-after-installing-ubuntu-server>
  - <https://hostadvice.com/how-to/how-to-harden-your-ubuntu-18-04-server/>
  - <https://www.nuharborsecurity.com/ubuntu-server-hardening-guide-2/>
- Domain Name
- Certificate
- Spatial software (postgresql, mapserver etc)
- Logwatch (and other log utilities like GoAccess)

# Summary

- Server makes your content shareable
- Linux community is very helpful
- Linux and FOSS is an internet force
- How to set up a basic platform to build on
- Questions