# How to setup a Jamulus Server on Amazon Lightsail

## What is the server for?

This is the service that will allow you and your musician friends to participate in your own ***Jamulus*** session.

## Where does the server run?

It runs on an Amazon machine, so you don’t’ have to be concerned with its maintenance. It can be running all the time so you or anyone from your group can setup a session at any time. I am suggesting the Amazon service simply because it is inexpensive and there is an excellent guide available on Facebook for you to follow.

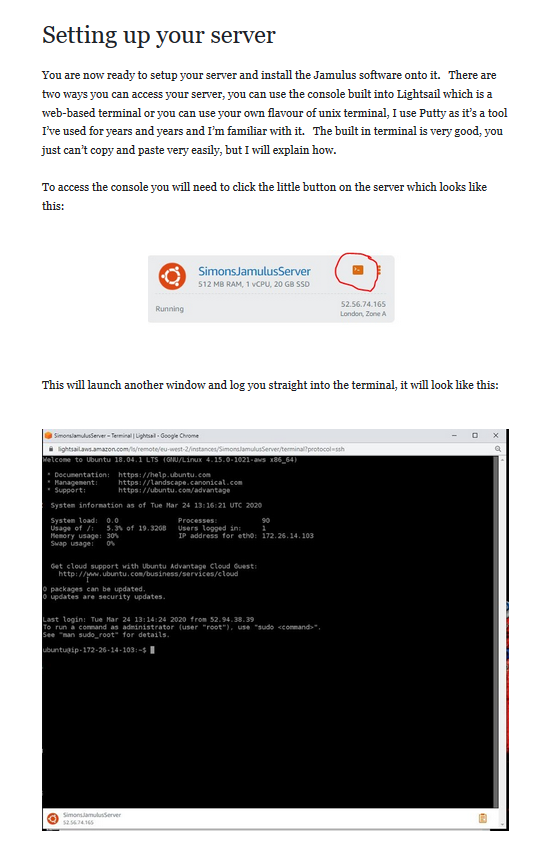
## How do I set it up?

This word document is based on a set of instructions already created - here is the link for the guide:

<https://www.facebook.com/notes/jamulus-online-musicianssingers-jamming/howto-idiots-guide-to-installing-jamulus-server-on-amazon-aws-lightsail-ubuntu-i/507719749802976/>

Note that each step must be followed exactly as is in the guide. The guide has screenshots at each stage to help you.

The next section in this document (not facebook) has isolated all the subsequent commands that you enter at the *Setting up your Server* section in the Facebook guide – shown in the screenshot here:



Up to this stage, instructions relate to setting up the *Lightsail* account and creating what is known as an *Instance* - think of it as a virtual computer that will run the *Jamulus server software.* Once that is done, you connect to the server (black terminal window) and enter a load of commands

## All Commands

You could continue to follow the facebook guide step by step from this stage on or – follow the 3 steps shown here – which eliminates the explanations and screenshots. If you don’t need or want to know what these commands mean - then the simplest approach is to follow these 3 steps.

**Step 1: Copy all the text in blue and paste into the black terminal window:**

git clone <https://github.com/corrados/jamulus.git> llcon-jamulus

sudo apt update

sudo apt-get install build-essential qt5-qmake qtdeclarative5-dev libjack-jackd2-dev qt5-default

cd llcon-jamulus

qmake "CONFIG+=nosound" Jamulus.pro

**At this stage you need to type in Y to confirm and press <ENTER>**

**Continue with copying and pasting these commands:**

make clean

make

cd

sudo mv llcon-jamulus/ /usr/local/bin

sudo adduser --system --no-create-home jamulus

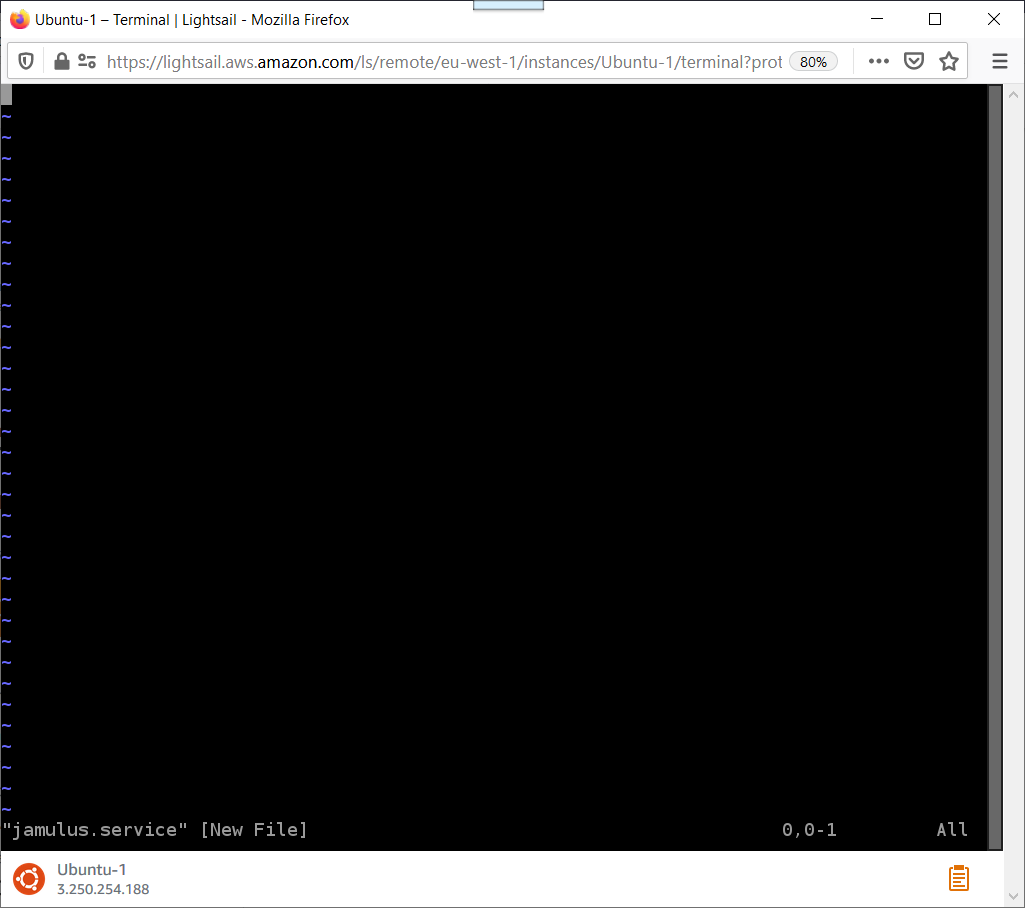
sudo mkdir /var/log/jamulus

sudo chown jamulus:nogroup /var/log/jamulus

sudo vi /etc/systemd/system/jamulus.service

**Step 2: Edit the startup text in the vi text editor**

At this stage you are in the **vi** text editor that is not very user friendly – your window should look like this:



You will need to edit and then copy and paste the green text below.

Edit the text here in this word document that is red and give the server an appropriate name for your group. In this example – you should replace Octagon with your group’s name. If you are running the server from Ireland – do not change the text 104. You can also edit the welcome message. Once you have edited the text you can continue.

### How do I control the maximum number of connections?

This is determined by the value assigned to the *numchannels* option – displayed in red text below. You can see that this example has a maximum of 10. This can be increased if you wish. I’m not sure what the maximum number of connections is.

### How do I set my server to be private?

Your session will be private, in that only people with the IP address can connect, if you remove the line --centralserver jamulus.fischvolk.de \ from the text below. If you leave that line in – it will be listed in the connections window (there is a maximum number of servers that are listed so if you can’t see it there – that could be a reason).

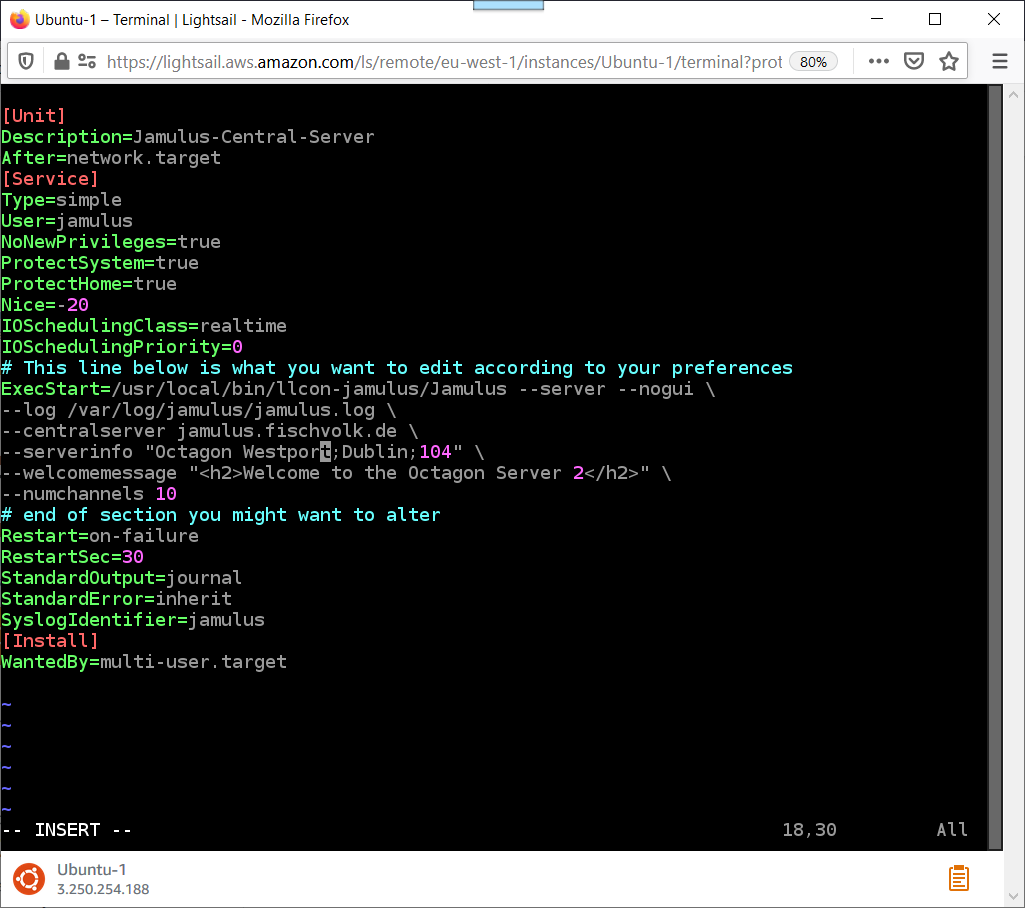
Remember you are in the **vi** text editor – so type the letter ***i***to start editing and then copy and paste all of the green text (including your edits) into the window.

[Unit]  
Description=Jamulus-Central-Server  
After=network.target

[Service]  
Type=simple  
User=jamulus  
NoNewPrivileges=true  
ProtectSystem=true  
ProtectHome=true  
Nice=-20  
IOSchedulingClass=realtime  
IOSchedulingPriority=0  
# This line below is what you want to edit according to your preferences  
ExecStart=/usr/local/bin/llcon-jamulus/Jamulus --server --nogui \  
--log /var/log/jamulus/jamulus.log \  
--centralserver jamulus.fischvolk.de \  
--serverinfo "Octagon;Dublin;104" \  
--welcomemessage "<h2>Welcome to the Octagon Server 2</h2>" \  
--numchannels 10  
# end of section you might want to alter  
Restart=on-failure  
RestartSec=30  
StandardOutput=journal  
StandardError=inherit  
SyslogIdentifier=jamulus

[Install]  
WantedBy=multi-user.target

Once pasted in it should look like this:



Hit the < ESC> key.

Type the following text :

:wq

Hit the <ENTER> key.

**Step 3: Complete the setup by copying and pasting the commands in blue below:**

cat /etc/systemd/system/jamulus.service

sudo chmod 644 /etc/systemd/system/jamulus.service

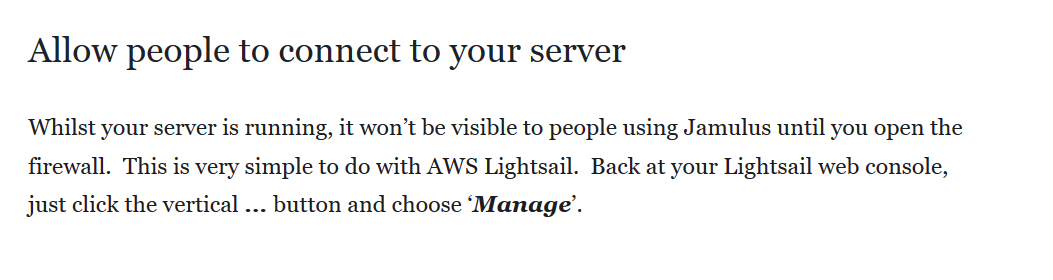
sudo systemctl start jamulus

cat /var/log/syslog

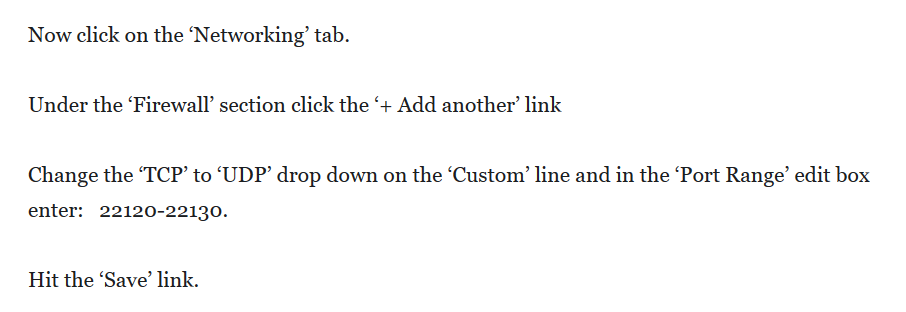
sudo systemctl enable jamulus

At this stage you have all the commands entered so you can close the black Terminal window.

You are now at this stage in the Facebook guide:



The Amazon *Lightsail* interface has changed slightly since this guide was written so instead of this:



Follow this – the changes are in red.

Under the ‘Firewall’ section click the ‘+ Add rule’ link

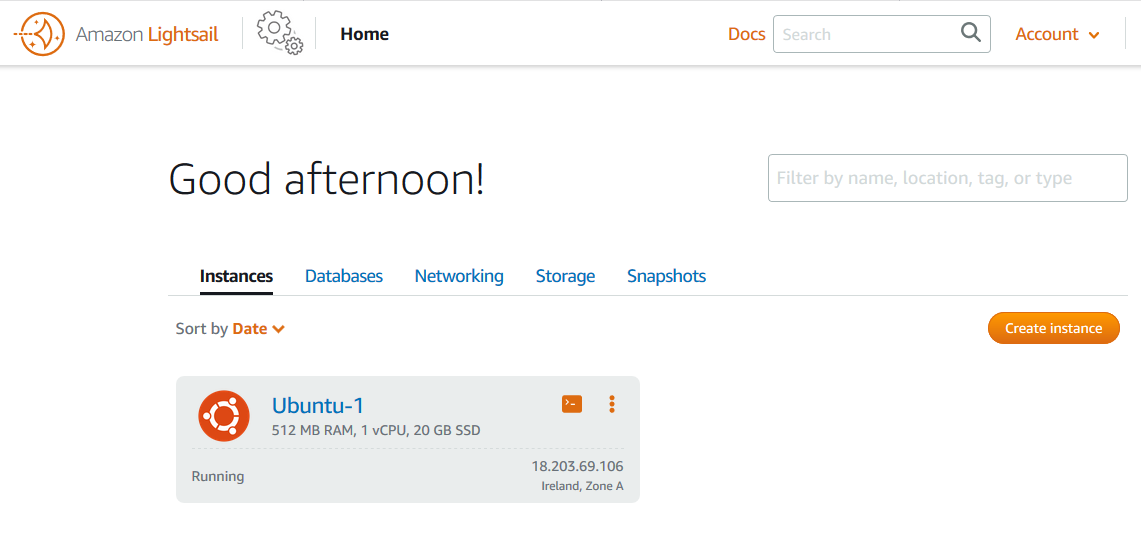
Change the ‘TCP’ to ‘UDP’ drop down on the ‘Custom’ line and in the ‘Port Range’ edit box enter: 22120-22130.

Hit the ‘Create’ link.

## Create a static IP address

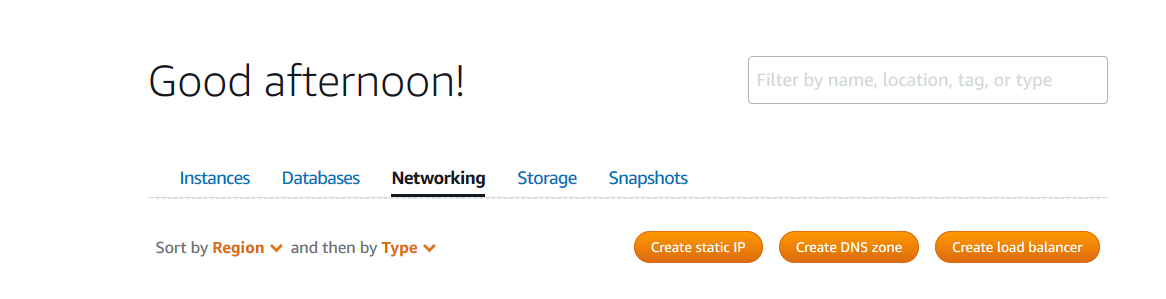
The Facebook guide does not go through this task. It’s simple enough;

Users will connect to your ***Jamulus*** server using the public IP address - you can find out what the IP address is from the *Home* screen of your *Lightsail* account:

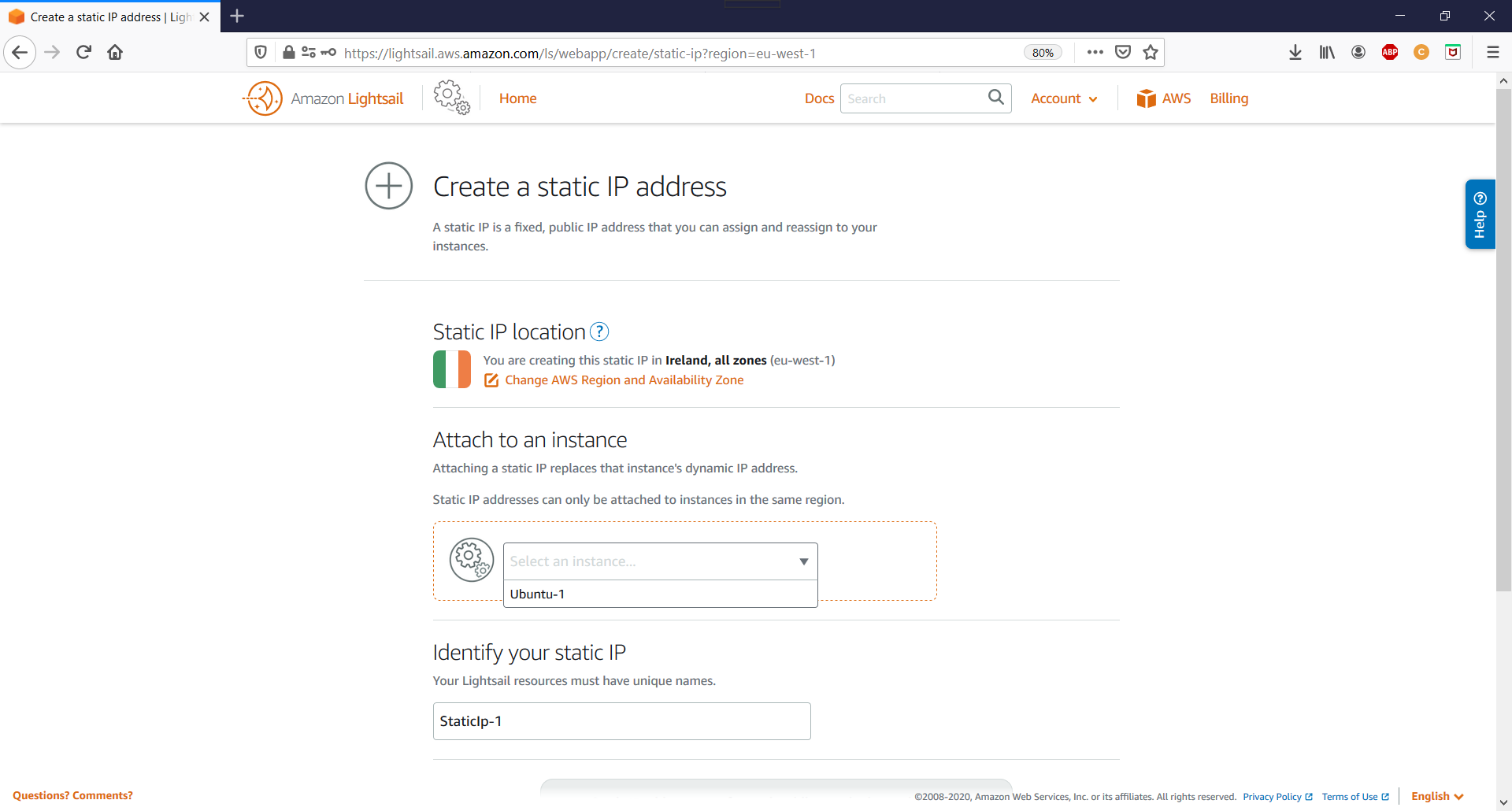


Here you will see that my instance is called the default name *Ubuntu-1*, and the public IP address is 18.203.69.106. This IP address is what users use to connect to ***Jamulus***, but this is a dynamic IP address and can change randomly so you need to create a static address that will not change. Here are the instructions:

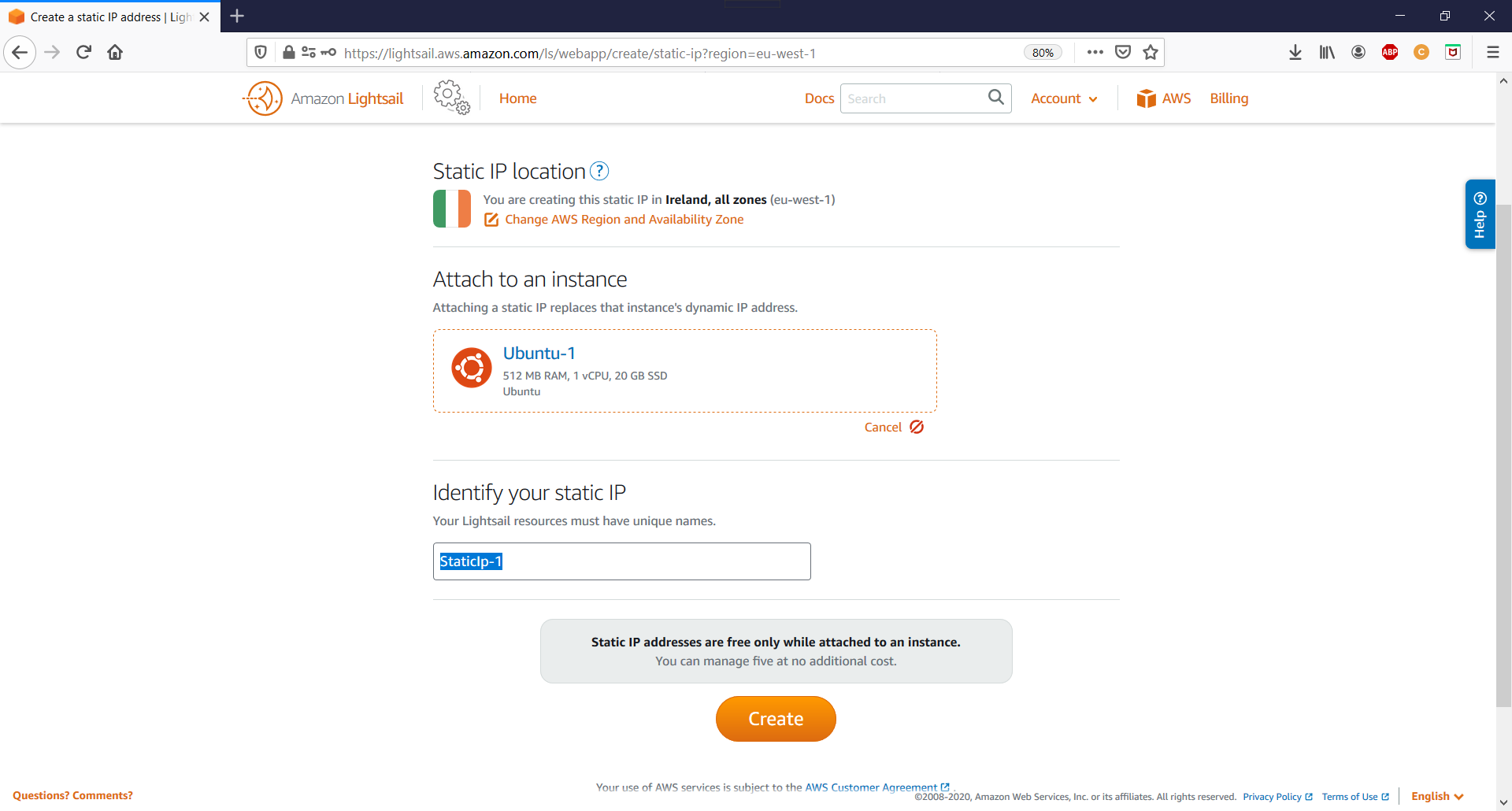
Click on Networking (from the Home page) and click on *Create static IP:*



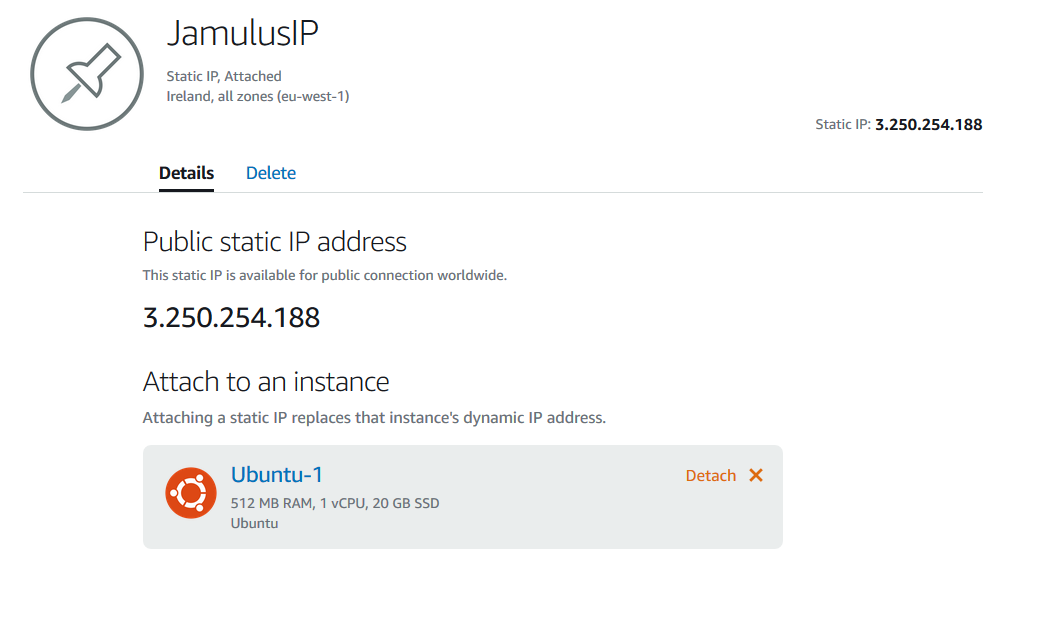
Next click on the down arrow to select your ***Jamulus*** instance (mine is Ubuntu-1);



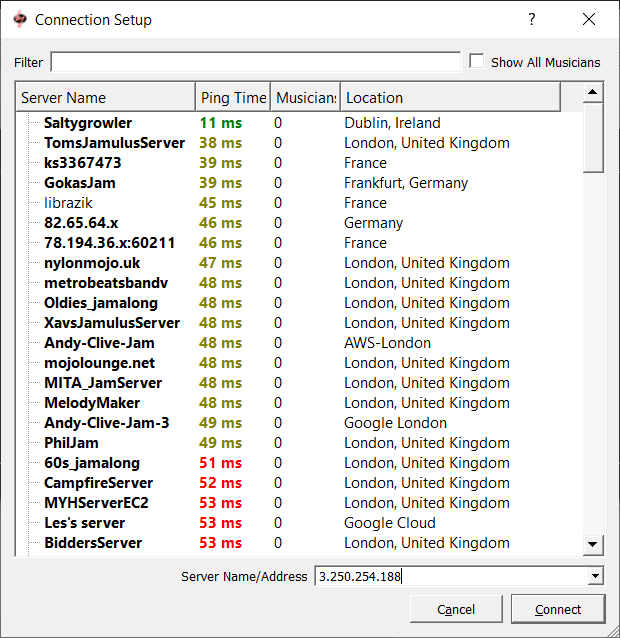
Next give your Static IP a name e.g. *JamulusIP* – the default is *StaticIp-1*



Click *Create.* Note the warning message: *Static IP addresses are free only while attached to an instance.* Once you have clicked *Create* – it will be created and attached to your ***Jamulus*** server and accessible for all users. But if you detach it (you shouldn’t need to), delete the static IP or you will be charged for it.



The IP address is what you and your fellow musicians use to connect to the server when you run the ***Jamulus*** program on your PC.



You are ready to go! Happy Jamming.

## Allow Ping to test speed

You can test the communication speed between your computer and your server using the Ping command.

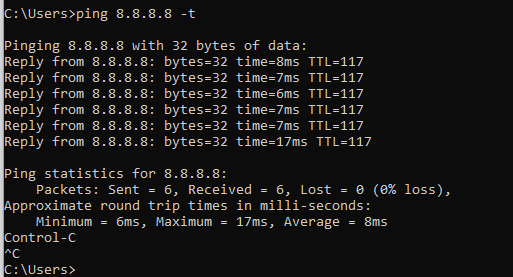
First, you need to tell your server to allow ping requests - follow instructions here to create a new firewall rule for ping service:

<https://aws.amazon.com/blogs/compute/enhancing-site-security-with-new-lightsail-firewall-features/>

### Ping on Windows

If you are not sure – this link will show you how <https://www.betterhostreview.com/how-to-ping-windows-10.html>

On windows run *ping* from a command line



Remember to substitute your server’s public IP address for what is shown above.

### Ping on Mac

If you are not sure – this link will show you how <https://www.macworld.co.uk/how-to/mac/ping-test-mac-3524076/>.