Set up a virtual server on AWS (in anticipation of hosting Shiny apps)

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Photo by Nathan Waters on Unsplash

Introduction

i Motivation for this post:

Ok! I've got my Shiny app running just the way I want it. Works great! Now how do I get it up on the web and shared with my collaborators?

Assuming we have a working shiny app, we often next need to address the task of hosting the app on the web to share with our collaborators. To be sure, there are many ways to accomplish this. In this post, we'll describe how to 'spin up' a server on Amazon Web Service EC2. In a future post we'll show how, in just a few steps, through the application of Docker, R, Shiny, and Caddy (webserver) functionality we can have a fully functional and secure app available on the web to share with colleagues.

Hosting

In order to host a shiny app, say power1_shiny, online we'll need to complete the following set of tasks:

- 1. create a virtual server with a firewall
- 2. obtain a static IP address and assign it to the server.
- 3. obtain a domain name
- 4. install and configure a webserver
- 5. obtain and install an SSL certificate (to allow encrypted communication)
- 6. setup an authentication method (password protection for app access)
- 7. configure a reverse proxy method i.e. translate https (port 443) requests to Shiny (port 3838). This avoids the need for URLs like https://rgtlab.org:3838/power1_shiny

i Not to worry:

Ok! I've got my Shiny app running just the way I want it. Works great! Now how do I get it up on the web and shared with my collaborators? At first glance these 7 requirements can appear daunting, but on closer inspection all can be met with relative ease and minimal cost (using a cloud-hosting service, e.g. Amazon's EC2 or Digital Ocean, and a "leased" domain name from, e.g. GoDaddy, or Amazon's Route 53) or at no cost if we have your own server with IP address, and domain name.

Select a hosting service

There are a number of cloud based server options to choose from: Microsoft Azure, Oracle, Google Cloud, Amazon AWS EC2, Digital Ocean to name a few. Each has their own approach to setting up a custom virtual server. Several have free or low-cost service tiers available.

In this post we'll provide a step-by-step description of the process with AWS EC2.

AWS is a reasonable choice for setting up a small custom server. Its not the cheapest option, but the system is very well documented and, in our experience, reliable.

To start open the EC2 console visit the URL:

https://aws.amazon.com/console

Next choose regional service. For me its "N. California".

Next create an account or sign in and navigate to the EC2 dashboard. Its through the dashboard that we'll define the parameters for the type of server to launch and the mechanisms for communicating with it.



AWS Working Environment

Along with selecting a server we'll need to set up a working environment. We recommend setting up the working environment before launching the server, as it saves some back and forth. The working environment consists of four main components:

- 1. A secure shell (ssh) key-pair to allow us to remotely and securely login to the virtual server once its launched.
- 2. A firewall which will restrict server access to only secure connections. The firewall closes off all incoming traffic except through those ports specifically named.
- 3. A static IP address. This is required for maintaining the link between the domain name and the server when rebooting. (The default is for the instance/server to be assigned a new IP address each time its rebooted).

and 4. A domain name, say rgtlab.org. A domain name is not required but will facilitate collaborator access by not needing to use the IP address directly.

Ssh key pair

The first time we create an AWS account we need to exchange an ssh key pair with AWS. The pairs consist of a **private** and a **public** key. The pair of keys will allow us to login securely to any server we launch on EC2. We can generate an ssh key pair in one of two ways in EC2. Either, locally, on our workstation and upload the public key to EC2, or have EC2 generate the key pair and download the private key.

For the first option we create a directory on our workstation to hold the keys and navigate to it. e.g. ~/.ssh. Generate the keys with the command

```
ssh-keygen -m PEM
```

"PEM" defines the key format. More information on public key authentication can be found here. In the interactive dialog name the key prefix something like power1_app.pem. The

dialog will ask for a passphrase. Enter one for an additional level of security, but its not required. The ssh-keygen program will generate two files: power1_app.pem.pub and power1_app.pub

To complete the process return to the EC2 dashboard select Actions and then Import key pairin the left panel. Enter the name power1_app and select the Browse button. Navigate to the file power1_app.pem.pub in the directory ~/.sshand and select the Import key pair button at the bottom of the page.

For the second approach select Create key pair botton in the upper right of the page.

A form appears and asks for a name. Enter something like power1_app. Select RSA for key pair type and .pem for key file format.

Give the pair a name, say power1_app, and the keys will be created and the private key power1_app.pem will be downloaded to our local machine to the ~/.ssh directory. Change the access permissions for the private key with the following command:

```
sudo chmod 600 power1_app.pem
```

Firewall

To create a firewall click on **Network settings** in the left hand panel. Choose **Create security group** and select **Allow SSH traffic** and **Allow HTTPS traffic**. This will create a firewall that leaves open only ports 22 and 443, for ssh and https incoming traffic respectively. The default name for the firewall will be something like launch-wizard-6. name the security group power1_firewall.

Static IP address

The next step is to use the elastic IP service to get a static IP that can be assigned to the server. Navigate to **Network and**

Security again and select **Allocate Elastic IP**. An IP will be assigned from the EC2 pool of available IPv4 IP addresses.

Domain Name

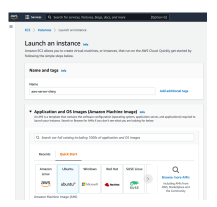
To obtain a dedicated domain name go to Amazon route 53 to select a domain name and associate it with our static IP.

Once a domain name is acquired, e.g. rgtlab.org, associate it with our static IP address. This can be done via the Route 53 service. To associate domain name rgtlab.org with elastic IP do the following in Route 53:

- · click on hosted zones in side panel
- click on rgtlab.org in center panel
- click on checkbox for rgtlab.org type=A line
- then click on edit record in right panel
- change IP address to the static IP (e.g. 13.57.139.31).

Select and launch instance

- 2. From "Quick Start" in the EC2 dashboard select an operating system for the server. Our recommendation is the Ubuntu OS. Ubuntu is based on linux. Click the Ubuntu button.
- Name the server, say power1
- 3. Next choose an instance **type**, e.g. "t2-micro". Different instance types are combinations of, processors, memory, storage capacity, and network performance.
- 4. click Configure Instance Details
- 5. choose a Key pair (use power1_app.rsa from your environment).
- 6. Add security group, e.g. 'power1_firewall' from your environment.



- 7. choose 30 GB of EBS General Purpose (SSD) or Magnetic storage. Thirty GBs is the maximum allowed in the 'Free tier' of servers on AWS. In our experience smaller disk sizes can lead to problems.
- 8. click Launch Instance

to Launch the Instance.

Access server

On your laptop log into server with

```
ssh -i "~/.ssh/power1_app.pem" ubuntu@rgtlab.org
```

Appendix: Tip 1



For convenience, construct a config file in ~/.ssh as:

```
Host rgtlab.org
HostName 13.57.139.31 # static IP
User ubuntu # default user on ubuntu server
Port 22 # the default port ssh uses
IdentityFile ~/.ssh/power1_app.pem
```

then we can ssh into the new server with

```
sh> ssh rgtlab.org
```

Appendix: succinct instructions

Open the Amazon EC2 console at https://console.aws.amazon.com/ec2/

From the top navigation bar, select a Region to create an instance in. For me its "N. California".

Create an account or sign in and navigate to the EC2 dashboard.

In the left side panel select **Key Pairs** (under Network and Security).

At the top right select the **Create key pair** button. A **Key Pair** form will open.

Give the key pair a name. Something like power1_app. Select a key pair type, suggest RSA. Select a **Private key file format**, suggest .pem

Below the form select the **Create key pair** button. A pair of keys will be created and the private key power1_app.pem will be downloaded to we local machine. In my case to the default ~/Downloads directory.

Move the file to the ~/.ssh directory: mv ~/Downloads/power1_app.pem ~/.ssh

Change the access permissions: sudo chmod 600 power1ssh.pem to be more restrictive.