# Using the AWS command line interface to launch an EC2 server

Ronald (Ryy) Glenn Thomas 11/29/23

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# 1 Introduction

The goal of this post is to provide a straightforward strategy for to quickly getting a secure AWS EC2 server up and running.

This post follows a separate post (here) where we discuss setting up a virtual server on Amazon Web Services (AWS) using the interactive Elastic Compute Cloud (EC2) dashboard. While its certainly instructive to use the EC2 console interface to set up a



Photo by Nathan Waters

work environment and launch a custom server, it can become a tedious process after the first few repetitions. In this post we'll present bash shell scripts to perform the same task, making use of the AWS command line interface (CLI).

To get started, on your mac workstation, install and configure the awscli app via the commands:

```
> brew install awscli
> aws configure
```

(Instructions to install the homebrew software management system on a mac can be found (here). The awscli app will initially ask for your IAM credentials. If you don't have an IAM ID, Appendix 1 (here) provides details on obtaining IAM credentials from your AWS account.

Additional instructions from Amazon for installing the AWS CLI can be found (here).

# 2 Scripts

Nine parameters (besides the IAM ID) are required to be set for automated instance (server) generation via the aws. The first eight are likely to be static and we suggest you "hardcode" them in the scripts or assign them as environment variables in your shell configuration file.

An example follows (with z-shell syntax):

Parameters 1) and 2) vpc\_id and subnet\_id are determined by the user's location and can be found on the EC2 dashboard.

```
> export vpc_id="vpc-14814b73"
> export subnet_id="subnet-f02c90ab"
```

Parameters 3), 4) and 5) ami\_id, storage\_size and instance\_type define the OS and the capabilities of the server

\*\*\* NB. commands issued at the shell prompt are prefaced with a right arrow > \*\*\*

```
export ami_id="ami-014d05e6b24240371"
export instance_type="t2.micro"
export storage_size="30"
```

Parameters 6) and 7) key\_name and security\_grp identify the ssh key-pair and the firewall:

```
export key_name="power1_app"
export security_grp="sg-0fef542d93849669c"
```

Parameter 8) is the static\_ip that identifies the server on the web:

```
export static_ip="13.57.139.31"
```

A ninth parameter proj\_name could also be hardcoded or supplied at the time the script is called.

Below we offer four bash scripts.

- 1) The first creates a key pair to allow encrypted ssh communication between the server and your workstation.
- 2) The second generates a security group for the virtual server, i.e. a firewall.
- 3) The third script generates the virtual server taking physical server location, instance characteristics, firewall, static IP and domain name as parameters.
- 4) The fourth script installs required software following server launch.

#### 2.1 Create security group script

Generate security group: '

Example:

```
> aws_create_security_group.sh -s $proj_name -g -k
```

This version of the script creates a security group with options to open ports: 22, 80, 3838, 443, 9000, and 9001 with flags -g, -i, -j, -k, -l, -m respectively.

The default, i.e. no flags set, is to open 22 and 443 only. the security group name is set as the base directory name.

```
#!/usr/bin/env bash
Help()
{
echo The script generates a new security group
echo the group name is given with the -n flag.
echo ports are specificed with the -p flag. Any number of ports can be listed
echo Anticipated incoming ports are 22 ssh, 80 http, 3838 shiny and 443 https.
echo Script will fail if group name is already in use on EC2.
echo reads vpc_id from the environment variables set in .zshrc
echo example usage for ports 22, 80 and 443:
echo aws_create_security_group.sh -n power1_app -p 22 -p 80 -p 443
}
sg_grp_name=`basename $PWD`
while getopts ":hp:n:" opt; do
    case $opt in
        p ) ports+=("$OPTARG") ;; # use the split+glob operator
        n ) sg_grp_name=$OPTARG ;;
        h ) Help
        * ) echo 'error in command line parsing. Expect options n and p' >&2
            exit 1
    esac
done
echo "sg group name = $sg_grp_name"
aws ec2 create-security-group \
    --group-name $sg_grp_name \
    --description "security group" \
    --tag-specifications \
    "ResourceType=security-group, Tags=[{Key=Name, Value=$sg_grp_name}]" \
    --vpc-id $vpc_id > temp.txt
wait
security_grp=`jq -r .GroupId temp.txt`
```

```
wait
echo "security group ID = $security_grp"

for i in "${ports[@]}"
do
   aws ec2 authorize-security-group-ingress \
   --group-id $security_grp \
   --protocol tcp \
   --port ${i} \
   --cidr "0.0.0.0/0" > /dev/null
done
```

## 2.2 Create new key pair with a project name flag

Example usage: Note run with one parameter for optional keypair name.

```
> aws_create_keypair.sh -k $keypair_name
#!/usr/bin/env bash
Help()
{
echo The script generates a new keypair
echo the keypair name is given with the -k flag.
echo Script will fail if pair name is already in use on EC2.
echo aws_create_keypair.sh -k power1_app
while getopts 'hk:' flag; do
  case "${flag}" in
   h) Help
      exit;;
    k) key_pair_name=${OPTARG};;
  esac
done
base=`basename $PWD`
if [ -z "$key_pair_name" ]
  key_pair_name=$base
```

```
fi
echo "key_pair_name is $key_pair_name"

cd ~/.ssh
rm -f ~/.ssh/$key_pair_name.pem
aws ec2 create-key-pair --key-name $key_pair_name \
    --query 'KeyMaterial' --output text > ~/.ssh/$key_pair_name.pem

wait
chmod 400 ~/.ssh/$key_pair_name.pem
```

#### 2.3 Generate instance

start up script. > aws\_create\_instance.sh -p power1\_app

```
#!/usr/bin/env bash
Help()
{
echo "Notes on currect parameters:"
echo "security group should be in place already. check on EC2. If not,
run ./awscli_create_security.sh.
echo "Key pair should be in place. check on EC2 and in ~/.ssh.
If not run ./create_keypair.sh. "
echo "ami id is for ubuntu linux 22.04 LTS.
If not what is desired check EC2 list of instances."
echo "Check static IP: nslookup IPaddress.
Should point to the domain name e.g. rgtlab.org "
echo Usage: >aws_create_instance.sh -p power1_app
echo ""
echo "Review parameters: "
echo "---"
echo "proj_name is $proj_name"
echo "keypair_name is $keypair_name"
echo "vpc_id: $vpc_id";
echo "subnet_id: $subnet_id";
echo "ami_id: $ami_id";
echo "security_grp: $security_grp";
```

```
echo "static_ip: $static_ip";
  echo "type: $type";
  echo "size: $size";
  while getopts 'hp:' flag; do
    case "${flag}" in
      h) Help
        exit;;
      p) proj_name=${OPTARG};;
    esac
  done
  base=`basename $PWD`
  if [ -z "$proj_name" ]
  then
    proj_name=$base
  fi
  aws ec2 run-instances \
  --image-id $ami_id \
  --count 1 \
  --instance-type $instance_type \
  --key-name $keypair_name \
  --security-group-ids $security_grp \
  --subnet-id $subnet_id \
  --block-device-mappings "[{\"DeviceName\":\"/dev/sda1\",\"Ebs\":{\"VolumeSize\":$storage_siz
  --tag-specifications "ResourceType=instance, Tags=[{Key=Name, Value=$proj_name}]" \
  --user-data file://~/Dropbox/prj/c060/aws_startup_code.sh
   iid0=`aws ec2 describe-instances --filters "Name=tag:Name, Values=$proj_name" | \
      jq -r '.Reservations[].Instances[].InstanceId'`
  echo $iid0
  read -p "enter instance id:" iid
  echo "instance id: $iid"
  aws ec2 associate-address --public-ip $static_ip --instance-id $iid
aws_startup.sh
  #!/bin/bash
  apt update
```

# Add Docker and Docker Compose support to the Ubuntu's packages list

```
apt-get install curl -y
apt-get install gnupg -y
apt-get install ca-certificates -y
apt-get install lsb-release -y
sudo install -m 0755 -d /etc/apt/keyrings
curl -fsSL https://download.docker.com/linux/ubuntu/gpg | \
  sudo gpg --dearmor -o /etc/apt/keyrings/docker.gpg
sudo chmod a+r /etc/apt/keyrings/docker.gpg
echo "deb [arch="$(dpkg --print-architecture)" \
signed-by=/etc/apt/keyrings/docker.gpg] https://download.docker.com/linux/ubuntu \
"$(. /etc/os-release && echo "$VERSION_CODENAME")" stable" | \
sudo tee /etc/apt/sources.list.d/docker.list > /dev/null
apt-get update
apt-get install docker-ce docker-ce-cli containerd.io docker-compose-plugin -y
su ubuntu -
usermod -aG docker ubuntu
```

```
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
```

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

### 2.4 Appendix 1 Set up AWS IAM

This appendix provides details on how to initiate batch processing via the AWS CLI desktop application. Start by launching the aws configure program.

From aws web site:

Log into the AWS console.

Search for IAM service. Navigate to IAM dashboard.

Select User groups. Create a user group based on the Power User profile.

Call it poweruser. Include zenn in the poweruser group.

Select Users in left hand panel.

Then select Create User button (in upper right).

Then enter a User name in the form, say zenn. Click Next (lower right)

Then Create User.

Click on the user name

In the page that comes up. Select Security Credentials tab (center of page).

Under Access Keys panel click Create access key (left side or bottom of panel).

Click Command Line Interface CLI

and at the bottom of the page click the checkbox "I understand...".

Finally select Create access key and

choose Download .csv file (lower right).

Navigate Download screen to local ~/.aws directory.(may need shift-cmd-. on mac)

Click Done

Now in the terminal on your workstation, configure the aws cli app via the command.

> aws configure

Using cut and paste enter info from the credentials file just downloaded. After entering the AWS Access Key ID and AWS

AWS > Documentation > Feedback © Provided Provid

Figure 1: IAM description

"AWS Identity and Access Management (IAM) is a web service that helps you securely control access to AWS resources." Secret Access Key information you are asked for a Region, (my region is us-west-1), and an output format (suggested output format is JSON).

# 3 Sample work session

Start from scratch. Assume the following:

- 1. aws cli is configured.
- 2. no security group has been defined
- 3. no key pair has been generated
- 4. vpc ID and subnet ID known and stored as environment variables.
- 5. project name is power1\_app

In the following we'll spin up a ubuntu server (AMI) with type t2-micro (1 vCPU and 1gb memory) and 30 GB (size) hard drive.

step 1. generate security group named power1\_app, and get the SG ID from the script output and store it as an environment variable.

Tip – In the AWS Console, in the navigation pane, select your VPCs. The VPC page lists the VPC ID and the subnets.

```
Note
2023-10-24 17:25:06
compare code from
aws_create_security_group.sh
and
aws_create_security_group_rapid.sh

> aws_create_security_group.sh
> echo "export subnet_id='sg-0fda72c2879d6b2ad'" >> ~/.zshrc
```

step 2. add key pair with name power1\_app

```
aws_create_keypair.sh -k keypair_name
```

step 3. get a new elastic IP address and add it to z-shell configuration file. and modify ssh config file to add the IP address and the ssh private key name. if new IP is: 204.236.167.50

```
echo "export static_ip='204.236.167.50'" >> ~/.zshrc

Generate instance: aws_create_instance.sh -p power1_app

sed -i '.bak' '/HostName/d' config
sed -i '.bak' '/Ide/d' config
echo "HostName 204.236.167.50" >> ~/.ssh/config
echo "IdentityFile ~/.ssh/power1_app.pem" >> ~/.ssh/config

scp -i "~/.ssh/power1_app.pem" -r ~/prj/c060/docker_compose_power1_app/
ubuntu@rgtlab.org:~
ssh rgtlab.org
```

## 4 Appendix 2 Undo

- To remove the AWS instance and Gitlab elements of project do the following:
- log into AWS/EC2 console

cd docker\_compose\_power1\_app/
sudo docker-compose up -d

- Terminate instance (Instance state menu)
- delete security group (Network & Security tab, Actions menu)
- release IP address (Network \& Security tab, Actions menu)
- delete SSH key pair (Network \& Security tab, Actions menu)
- Log into Gitlab (gitlab.com)
- Delete project(s) (project/settings/General/advanced)