Using AWS

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Objectives

Morning objectives:

- Identify use cases for cloud computing and AWS
- Describe core AWS services
- Configure your computer to use AWS CLI
- Use SSH key to access Amazon EC2 instances
- Create and access an Amazon S3 bucket

Agenda

Morning:

- Introduction to AWS
- Install and configure AWS CLI
- Configure and use SSH
- Access EC2
- Access S2
- Advanced topics

Afternoon:

High-performance python

References

- AWS in Plain English
- Open Guide to AWS
- AWS Documentation
- AWS Support

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Amazon Web Sevices (AWS)

AWS provides on-demand use of computing resorces in the cloud

- No need to build data centers
- Easy to create a new business
- Only pay for what you use
- Handle spikes in computational demand
- Secure, reliable, flexible, scalable, cost-effective

AWS skills are much in demand

Core Services

AWS core services:

- Elastic compute cloud (EC2): computers fo diverse problems
- Elastic block store (EBS): virtual hard disks to use with EC2
- Simple storage solution (S3): long-term bulk storage
- DynamoDB: NoSQL database
- And much, much more

Elastic compute cloud (EC2)

Spin up EC2 instaces for on-demand computing power:

- Instance: a type of hardware you can rent, e.g., 'm3.xlarge' or 't2 micro'
- Amazon Machine Image (AMI), an OS you can run on an instance
- Region: a geograpic region, e.g., Oregon a.k.a. 'us-west-2'
- Availability Zone (AZ): a specific subset of a region, often a data ceter, such as 'us-west-2a'

Elastic block store (EBS)

EBS provides disk-drive style storage:

- Create a virtual hard disk
- Then mount virtual hard disk on EC2 instances.
- SSD or magnetic
- Can store data even when you aren't running any EC2 instances
- Built-in redundancy
- Lower latency than S3 but more expensive

Simple storage solution (S3)

S3 provides cheap, bulk storage:

- Create a bucket which serves as a container for files and directories
- Specify permissions using an access control list (ACL)
- Access via URL or AWS CLL or suitable API
- Higher latency than EBS but less expensive

AWS CLI

Use the AWS command-line interface (CLI):

- To debug your configuration
- To manage AWS instances in EC2
- To access S3

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Install AWS CLI

If you're using Anaconda:

• pip install awscli

If you're using system Python (you're not): * sudo pip install awscli

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Obtain your AWS credentials

- O Login to AWS at https://console.aws.amazon.com/
- Click on your name in the upper right menu bar
- Select Security Credentials and go to IAM Users
- Click Users and select your name (or add it)
- Olick User Actions > Manage Access Keys
- © Create Access Key, Show User Security Credentials
- Copy key into...

Make sure you choose Oregon (us-west-2) as your region.

Configure AWS CLI (1/3)

Easiest way: run aws configure:

- Creates default profile in ~/.aws/config
- Stores credentials in ~/.aws/credentials
- Can create multiple profiles:
- \$ aws configure --profile fancy_profile
 - Can also set credential on CLI or via environment variables

Configure AWS CLI (2/3)

Create AWS configuration info in ~/.aws:

```
$ aws configure
```

AWS Access Key ID [None]: AKIAIOSFODNN7EXAMPLE

AWS Secret Access Key [None]: wJalrXUtnFEMI/K7MDENG/bPxRfiCYEX

Default region name [None]: us-west-2

Default output format [None]: json

See Amazon's doc for details

Configure AWS CLI (3/3)

Some tools get AWS credentials via environment variables. Set the following in ~/.bash profile or equivalent:

```
export AWS ACCESS KEY ID='your access key'
export AWS SECRET ACCESS KEY='your secret key'
```

Verify configuration

```
Check S3:
```

Check EC2:

```
$ aws ec2 describe-instances --output table
$ aws ec2 describe-instances --output json
```

Help with AWS CLI

See the built-in help for more details:

- \$ aws help
- \$ aws ec2 help
- . . . or Google

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Configure and use SSH

To use AWS:

- Setup Key Pairs to access EC2
- Configure SSH on your laptop
- \bullet Can use SSH to access any remote machine running an SSH server

SSH

The secure shell protocol allows you to:

- Login to remote machines, such as EC2 using ssh
- Transfer files between remote machines using scp and sftp
- Execute commands on remote machines using ssh

Do not use telnet, rlogin, or FTP, which are older, insecure protocols!

Public-key encryption

Pairs of matched keys that can be used to encrypt or decrypt documents:

- ullet Encrypt with public key o decrypt with private key
- \bullet Encrypt with private key \to decrypt with public key

But:

- Trivial to calculate public key from private
- Very, very, very hard to calculate private key from public

Public-key encryption

SSH uses public-key encryption to protect access and encrypt communication:

- Generate a public & private key pair
- Keep private key safe
- Create a key pair for each resource you want to access (AWS, GitHub, etc.) ⇒ can revoke individual keys in case of a security breach

See AWS doc for details

Setup Key Pairs

Create and configure key pair to access EC2:

- Create and import key pair as described in AWS documentation
- Set permission on private key to 400:
- \$ chmod 400 ~/.ssh/aws-master.pem
- chmod 444 ~/.ssh/aws-master.pub
 - Can also generate key pair with ssh-keygen

Configuring SSH

Modify SSH config to:

- Create alias for long-running instance
- Forward X11 or security information
- Specify which key to use
- And, much much more...
- man ssh_config for details

Example ~/.ssh/config

```
Host github.com
   HostName github.com
   User git
   IdentityFile ~/.ssh/git-hub-id_rsa
```

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Example ~/.ssh/config

Setup an alias:

Host master

HostName ec2-54-186-136-57.us-west-2.compute.amazonaws.com

User ubuntu

ForwardAgent yes

TCPKeepAlive yes

IdentityFile /Users/jackbenn/.ssh/aws-master.pem

Now, ssh master will connect to your EC2 instance

Accessing an EC2 instance with ssh

Connect to your machine via ssh:

- Launch an EC2 instance from console
- Use ssh from command line to connect to the instances public DNS (Shown in EC2 Dashboard):
- \$ ssh -i ~/.ssh/aws-master.pem \
 ubuntu@ec2-54-186-136-57.us-west-2.compute.amazonaws.com

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Example: ssh to EC2

[Demonstration]

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Example: ssh to EC2

[Demonstration]

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Transferring files with scp

To copy files between machines, use scp:

- Works just like regular copy
- Good for simple operations
- ...if you specify remote user and machine correctly
- Reference remote location as user@host:path

```
$ scp -i ~/.ssh/aws-master.pem ./toy_data.txt \
ubuntu@54.186.136.57:/home/ubuntu/data
toy_data.txt 100% 136 0.1KB/s 00:00
```

Transferring files with sftp

To copy files interactively, use sftp:

- Interactive shell for transferring files
- Use to transfer many files
- Use when you don't know the location of a file

```
$ sftp -i ~/.ssh/aws-master.pem ubuntu@54.186.136.57 Connected to 54.186.136.57. sftp> help
```

Managing a session with tmux

Use tmux to persist jobs across multiple sessions:

- On logout, all child processes terminate
- Use tmux to safely disconnect from a session
- Reconnect on next login
- Install tmux via brew or Linux package manager
- See tmux exercise

EC2 pro-tips

A few tips to make EC2 easier to deal with:

- Always create instances with tags so that you can find them easily
- Choose the appropriate hardware type for your problem
- If in doubt, use Ubuntu because it is a friendly flavor of Linux (optionally, use galvanize-dsi-ami)
- Use tmux when you login in case you need to disconnect or your connection dies
- Be paranoid: sometimes Amazon will reboot or reclaim your instances
- Put data you need to persist in EBS or a database
- Never put AWS keys in GitHub because someone will steal them

Launching an EC2 instance

• Class exercise: Launch a t2.micro instance running Ubuntu

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To master the basics, see this tutorial or lecture_notes.ipynb in the repo

- Can find URL to access a file from S3 console
- Set properties (access) via S3 console
- Make sure names conform to S3 conventions:
- lowercase bucket names of at least four characters
- no leading or terminal "."

Boto config

To access S3 via Python, use the boto package

- Should be installed if you followed setup instructions
- Make sure boto is up to date:
- \$ conda update boto
 - ullet Uses credentials in \sim /.aws/credentials which you setup earlier
 - Can also read directly from Pandas if you specify S3 URL

Advanced: accessing ipython notebook

- Use an ssh tunnel to run ipython notebook on a remote instance
- On remote host:
- \$ jupyter notebook --no-browser --port=8889
 - On local machine:
- \$ ssh -N -f -L localhost:8888:localhost:8889 \
 remote_user@remote_host
 - Access notebook via browser at URL localhost:8888