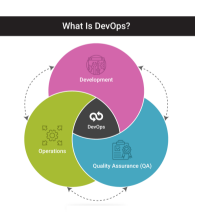


Overview

- DevOps
- Fabric
- AWS Lambda

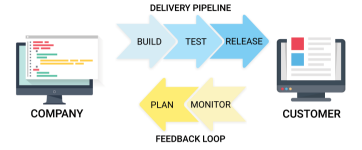
What is DevOps?

 It is a combination of cultural philosophies, practices and tools created to facilitate organizations in delivering services/applications much faster than they can through traditional software development.



https://www.spiceworks.com/tech/devops/articles/what-is-devops/

HOW DEVOPS WORKS



https://www.spiceworks.com/tech/devops/articles/what-is-devops/

DevOps best practices

- Microservice
- · Monitoring and Logging
- Continuous Integration
- Continuous Delivery
- Continuous Deployment

DevOps best practices

- Microservice
 - A design approach to build a single application as a set of small services.
 Each service runs in its own process and communicates with other services through network.
 - Applications are broken into many individual microservices with each microservice scoped to a single purpose or function
 - Makes the application flexible and enable frequent and small updates.
 - Example: AWS Lambda.

DevOps best practices

- Monitoring and Logging
 - Organizations monitor metrics and logs to see how application and infrastructure performance impacts the experience of their product's end user
 - Tracks the performance of applications and infrastructure and detects real-time problems.
 - Example: AWS CloudWatch.

DevOps best practices

- Continuous Integration
- Continuous Delivery
- Continuous Deployment

The software/application release process:

- Source Control:
 - Developers use a VCS (Version Control System) to manage and track changes to a code repository.
- Run Build and Unit Tests:
- Deploy to Test Environment:
- Deploy to Production Environment:

The software/application release process:

- Source Control:
- Run Build and Unit Tests:
 - Build refers to automatically compiling the code, resolving dependencies, and generating executables for the application.
 - Automated unit tests are executed to ensure that individual components of the application function correctly.
 - Failures in build and unit tests alert the developers.
- Deploy to Test Environment:
- Deploy to Production Environment:

The software/application release process:

- Source Control:
- Run Build and Unit Tests:
- Deploy to Test Environment:
 - Automated deployment to the test environment.
 - Test Environment: a dedicated test environment mirrors the production environment but is isolated for testing purposes.
 - Test includes functional testing, integration testing, workload testing, etc.
- Deploy to Production Environment:

The software/application release process:

- Source Control:
- Run Build and Unit Tests:
- Deploy to Test Environment:
- Deploy to Production Environment:
 - The application is deployed to the production environment for serving real users.

The software/application release process:

- Source Control:
- Run Build and Unit Tests:
- Deploy to Test Environment:
- Deploy to Production Environment:



DevOps best practices

- Continuous Integration
 - Every time developers merge their code changes into a central repository, automated builds and tests start: Whenever a change is committed, the automated build and test will be triggered.



 Benefits: Improve Developer Productivity, Find and Address Bugs Quicker, Deliver Updates Faster

https://aws.amazon.com/devops/continuous-integration/

DevOps best practices

- Continuous Delivery and Continuous Deployment:
 - Expand upon continuous integration by deploying all code changes to a testing environment and/or a production environment after the build stage.



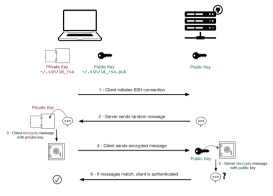
• Benefits: Continuous Integration + Automate the Software Release Process

https://aws.amazon.com/devops/continuous-integration/

Fabric: automate tasks in DevOps

- Fabric is a high level Python library designed to execute shell commands remotely over SSH, yielding useful Python objects in return.
- OpenSSH: a widely used version of the SSH protocol, available on Mac, Linux/Unix and Windows.
- Question: how is OpenSSH used for user/client authentication?

User/Client Authentication in SSH



https://sebastien.saunier.me/blog/2015/05/10/github-public-key-authentication.html

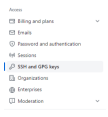
Add the public key to GitHub

 Check for existing OpenSSH keys: ls ~/.ssh

2. Generate OpenSSH keys if no key pairs exist:

ssh-keygen -t rsa -b 4096 -C email@example.com private key: id_rsa public key: id_rsa.pub

3. Add the Public Key to GitHub:



How to configure OpenSSH to support Fabric

- Install fabric using: pip install fabric
- Create a config file in ~/.ssh

config ×
Host myFabric
Hostname 3.26.156.206
User ec2-user
UserKnownHostsFile /dev/null
StrictHostKeyChecking no
PasswordAuthentication no
IdentityFile -/.ssh/myFabricKey.pem

How to configure OpenSSH to support Fabric

- Install fabric using: pip install fabric
- Create a config file in ~/.ssh

config ×
Host myFabric
Hostname 3.26.156.206
User ec2-user
UserKnownHostsFile /dev/null
StrictHostKeyChecking no
PasswordAuthentication no
IdentityFile -/.ssh/myFabricKey.pem

Question: Some settings in the configuration above will make the SSH connection NOT secure? What are they? Justify your answer.

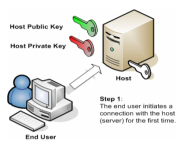
Both "UserKnownHostsFile /dev/null" and "StrictHostKeyChecking yes" have disabled host key checking, making the connection unsecure to the client.

To explain why, we need to be aware of "server/host authentication".

Server/Host Authentication in SSH

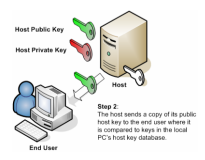
Key pair: host key is a key pair. Public host key is stored on and distributed to different clients, and private key is stored on the host/server.

Key Exchange: when a client attempts to connect to a server for the first time



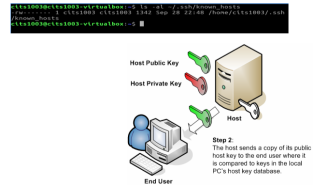
Server/Host Authentication in SSH

Key Exchange: when a client attempts to connect to a server for the first time, the server presents its host public key to the client.



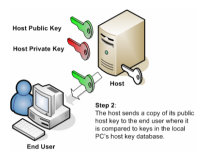
Server/Host Authentication in SSH

The host-key database is called *known_hosts* in Linux and contains *known host keys*.



Server/Host Authentication in SSH

Host Key Checking: The client checks the server's host key against a copy stored in its "known hosts" file. If the check succeeds, the server is authenticated.



Enable Server/Host Authentication in SSH



Fabric: common functions

from fabric import Connection
c = Connection('myFabric')

- upload a local file to the remote server
 - c.put(localfile, remotefilepath)
- run a remote command
 - c.run(command, otherargs)
- run a remote command with sudo
 - c.sudo(command, otherargs)

Fabric: common functions

from fabric import Connection
c = Connection('myFabric')

- upload a local file to the remote server
 - c.put(localfile, remotefilepath)
- run a remote command
 - c.run(command, otherargs)
- run a remote command with sudo
 - c.sudo(command, otherargs)

Question: what are the differences between 'sudo' and 'su'?

Question: what are the differences between 'sudo' and 'su'?

 sudo (Superuser Do): allows a user to execute specific commands that require superuser privileges.

```
File Actions Edit View Help

ctts:1003@ctts:1003-vtrtualbox:-$ vtm /etc/sudoers
ctts:1003@ctts:1003-vtrtualbox:-$ sudo vim /etc/sudoers
[sudo] password for cits:1003:
```

• su (Switch User): allows a user to switch to another user account by entering that account's password.

```
File Actions Edit View Help
Cits1003@cits1003-virtualbox:-$ su
Password:
rot(@cits1003-virtualbox:/home/cits1003# exit
cits1003@cits1003-virtualbox:-$ su root
Password:
root@cits1003-virtualbox:/home/cits1003# exit
exit
cits1003@cits1003-virtualbox:-$
```

fabfile.py: a Python script that is a collection of tasks and functions

@task is a decorator from the Fabric library.

Question: what does the code snippet above primarily do?

@task is a decorator from the Fabric library.

Question: what does the code snippet above primarily do?

A task named fileOps is defined. It first checks if a file named myFabricFile exists in the home directory of the remote host. If the check does not exist, the warn=True argument prevents the check from aborting, and instead will return a warning. Besides, the task uploads a file named myFabricFile.tgz to the remote host's directory of '/home/ec2-user'. Then, it extracts the contents of myFabricFile.tgz into the remote host's home directory.

The other task named sudoOps is defined: This task executes the 'cat /etc/passwd command' with elevated privileges.

Execute fabfile.py

Navigate to the directory where the fabfile.py resides:

```
cits1003@cits1003-virtualbox:-$ ls -al fabfile.py
-rw-rw-r-- 1 cits1003 cits1003 231 Sep 28 23:23 fabfile.py
cits1003@cits1003-virtualbox:-$ fab -l
Available tasks:
file0ps
sudo0ps
```

cits1003@cits1003-virtualbox:-\$ **f**ab -H ec2-user@52.62.6.162 -i ~/.ssh/myFa bricKey.pem sudoOps

AWS Lambda: automate tasks in DevOps

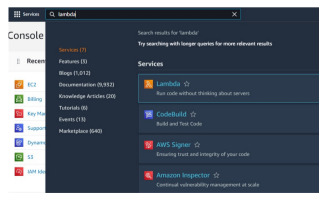
- Lambda is a compute service that lets us run code without provisioning or managing servers. With Lambda, all we need to do is supply our code in one of the language runtimes that Lambda supports.
- Lambda runs our code automatically on a high-availability compute infrastructure and performs all of the administration of the compute resources, including server and operating system maintenance, capacity provisioning and automatic scaling, and logging.

AWS Lambda: automate tasks in DevOps

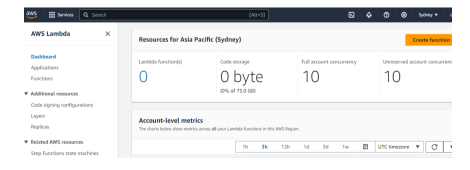
Examples:

- · A toy lambda function
- A combination of lambda function and S3

Step1: open the AWS Lambda Console



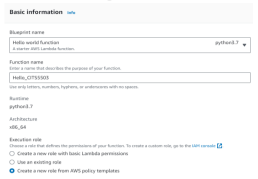
Step1: open the AWS Lambda Console



Step2: select a Lambda blueprint and configure it



Step3: basic information configuration

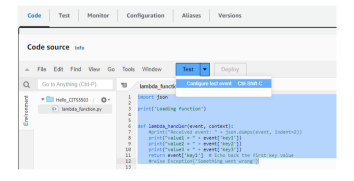


• Execution role: an IAM role that grants a Lambda function permission to access AWS services and resources

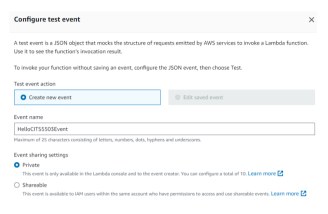
Step3: basic information configuration



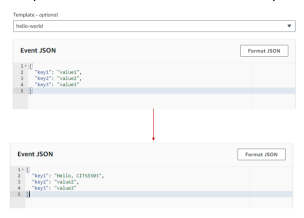
Step4: invoke Lambda function and verify results



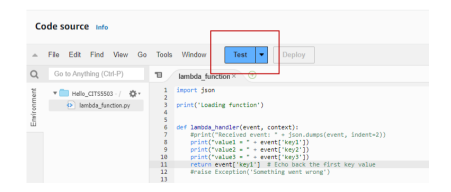
Step4: invoke Lambda function and verify results



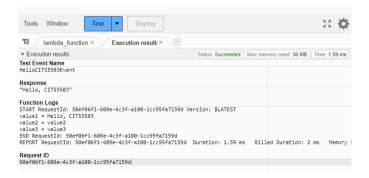
Step4: invoke Lambda function and verify results



Step4: invoke Lambda function and verify results



Step4: invoke Lambda function and verify results

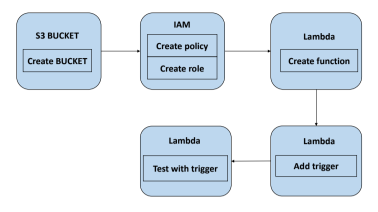


AWS Lambda: automate tasks in DevOps

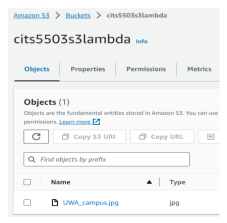
Example:

- A toy Lambda function
- A combination of lambda and S3

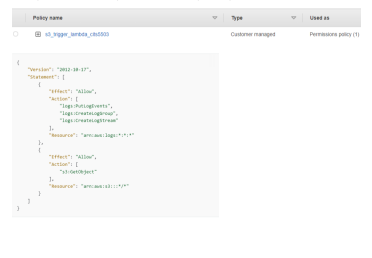
Combine Lambda with S3



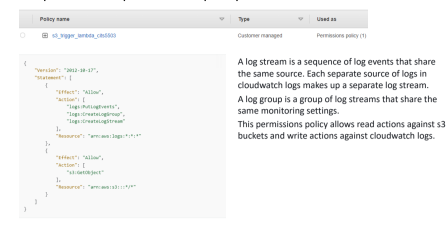
Step1: create an Amazon S3 bucket and upload the test object



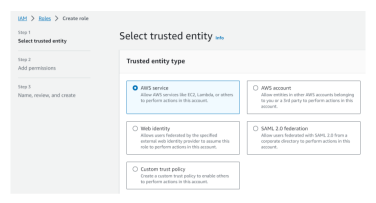
Step2: create a permissions policy



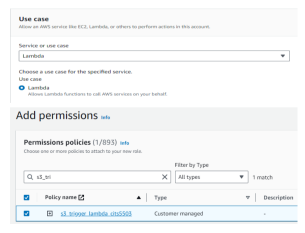
Step2: create a permissions policy



Step3: create an execution role



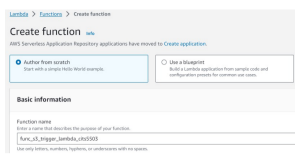
Step3: create an execution role



Step3: create an execution role



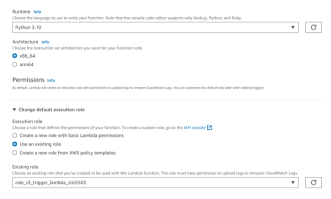
Step4: create the lambda function



Step4: create the lambda function



Step4: create the lambda function



Step4: create the lambda function

- event['Records']: contains an array of records. Each record corresponds to a specific event that triggered the lambda function.
- 2. event['Records'][0]: retrieves the first record in this array.
- 3. event['Records'][0]['s3']: contains information specific to an S3 event in the record.
- $4. \quad event ['Records'] [0] ['s3'] ['bucket'] : contains information about the S3 bucket where the S3 event occurred.$
- 5. event['Records'][0]['s3']['bucket']['name']: retrieves the name field from the bucket.

Step4: create the lambda function

- 14
 15 key = urllib.parse.unquote_plus(event['Records'][0]['s3']['object']['key'], encoding='utf-8')
- 1. event['Records'][0]['s3']['object']['key']: retrieves the S3 object key from the S3 object, encoded by utf-8.
- 2. urllib.parse.unquote_plus(): a function call that decodes an encoded URL string.
- 3. encoding='utf-8: specifies the character encoding to be used when decoding the object key.



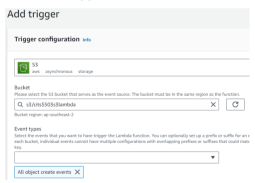
Step4: create the lambda function



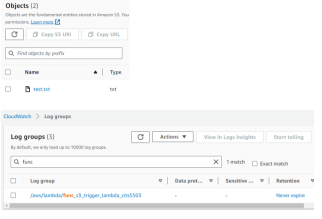
Step5: create the S3 trigger



Step5: create the S3 trigger



Step6: test the Lambda function with the S3 trigger



Step6: test the Lambda function with the S3 trigger

