Cloud computing - project 2 - Using AWS and Docker

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1.1:

Command:

aws ec2 run-instances --image-id ami-cd0f5cb6 --security-group-ids sg-0b0b764f630fcea2c --count 1 --instance-type t2.micro --key-name ___ec2_key --subnet-id subnet-9a1a1eb4

```
CDSA key fingerprint is SHA256:GozrNhSSoEfi1/7FHPYqedJDeXJCsZavSxgJIy7oq9Q.
Are you sure you want to continue connecting (yes/no)? yes
warning: Permanently added '3.83.204.90' (ECDSA) to the list of known hosts. Welcome to Ubuntu 16.04.2 LTS (GNU/Linux 4.4.0-1022-aws x86_64)
* Documentation: https://help.ubuntu.com

* Management: https://landscape.canonical.com
* Management:
 * Support:
                     https://ubuntu.com/advantage
 Get cloud support with Ubuntu Advantage Cloud Guest:
    http://www.ubuntu.com/business/services/cloud
 packages can be updated.
0 updates are security updates.
The programs included with the Ubuntu system are free software;
the exact distribution terms for each program are described in the
individual files in /usr/share/doc/*/copyright.
Ubuntu comes with ABSOLUTELY NO WARRANTY, to the extent permitted by
applicable law.
To run a command as administrator (user "root"), use "sudo <command>".
See "man sudo_root" for details.
ubuntu@ip-172-31-81-83:~$
```

1.2: Command: python aws_boto_createInstances.py 2 Code:

```
mport boto3
import time
import sys

ec2=boto3.resource('ec2')

#check status of created instances
def check_Instance_status(instance_id):

    status = True # not running
    while(status):
        i=ec2.Instance(instance_id)
        #print(i.state['Code'])
        #check condition for "pending" and if pending sleep for 10 secs
        if i.state['Code']==0:
              time.sleep(10)
              status=True
        #check condition for shutting-
down ,terminated,stopping and stopped,if instance status condition is met break loop w
ith current status of instance
```

```
elif i.state['Code']==32 or i.state['Code']==48 or i.state['Code']==64 or i.st
ate['Code']==80 :
             if i.state['Code']==32 :
                 error_status = 'Shutting-down'
             elif i.state['Code']==48 :
                 error_status = 'Terminated'
             elif i.state['Code'] == 64:
                 error status = 'Stopping'
             elif i.state['Code']==80:
                 error_status = 'Stopped'
             print("Instance {} has problem to start up or {}".format(instance_id,erro
r status))
             instance_id=None
             status=False
        elif i.state['Code']==16:
            print("Instance {} has sucessfully started/running".format(instance_id))
            status = False
    return instance id
#create ec2 instance
def create ec2 instances(count instances):
    return ec2.create instances(ImageId='ami-
cd0f5cb6',InstanceType='t2.micro',SecurityGroupIds=['sg-0b0b764f630fcea2c'], \
                                     SubnetId='subnet-
9a1a1eb4', MaxCount=count_instances, MinCount=1, KeyName='vaishnavi_ec2_key')
if __name__=="__main__":
    num instances=sys.argv[1]
    instances_created=create_ec2_instances(int(num_instances))
    print("Creating {} EC2 instances".format(int(num_instances)))
    instance_running=[]
    #iteratively check status of the instance created
    for i in instances created:
        print("Instances with {} id has startup status {} ".format(i.id, i.state))
        instance running.append(check Instance status(i.id))
    print("list of instance id's with status code as running are \n",instance_running)
    #terminate all running instances .
    for i in ec2.instances.all():
       i.terminate()
```

1.3: Bucket name: -cc-bucket4a0d4f90-c611-43ae-85c8-c4304d8f625c

Command: python aws_boto_s3_copy.py

Code:

```
import boto3
import botocore
import uuid,time
#generates unique bucket name
def generate_bucket_name(bucketName):
    #generates unique bucket name with bucketName argument as prefix for readable buck
    return "".join([bucketName,str(uuid.uuid4())])
#create bucket at particular location where boto3 creates the session
def create_bucket(bucketName,s3):
   session=boto3.session.Session()
    region=session.region_name
    bucketName=generate_bucket_name(bucketName)
   #print(bucketName, region)
    if region == 'us-east-1':
        response=s3.create_bucket(Bucket=bucketName)
    else:
        response=s3.create_bucket(ucket=bucketName,CreateBucketConfiguration={'Locatio
nConstraint': region})
    return bucketName, response
#making bucket public
def make_bucket_public(bucket_name):
   time.sleep(1)
    s3.put_bucket_acl(Bucket=bucket_name,ACL='public-read-write')
    print("ACL set to public - read - write for bucket {}".format(bucket_name))
#copy files from one bucket to another
def bucket_copy(source_bucket_name,destination_bucket_name,key_filename):
    source= {'Bucket':source_bucket_name,'Key':key_filename}
    s3.copy(source,destination_bucket_name,key_filename)
    print("File {} sucessfully copied from {} to {}".format(key_filename,source_bucket
_name,destination_bucket_name))
#read contents of bucket
def read_files(bucketName, key):
   data=s3.get_object(Bucket=bucketName,Key=key)
   #(data)
    return data['Body'].read().decode()
```

```
#perform operations on bucket
#check for existance of bucket
#check if bucket is not empty
def Bucket operations(source bucket name,destination bucket name):
    #code to check if bucket is not empty
    exists=True
    try:
        s3.head bucket(Bucket=source bucket name)
        print("{} Bucket exist".format(source_bucket_name))
    except botocore.exceptions.ClientError as e:
        #check for any exception if error is 404 bucket does not exist
        error code=int(e.response['Error']['Code'])
        if error code==404:
            print("{} Bucket does not exist".format(source bucket name))
            exists=False
    # perform file read and copy file content to destination bucket if bucket is not e
mpty
    if (exists):
        #finding all files in source bucket
        http_response = s3.list_objects_v2(Bucket=source_bucket_name)
        #return file names if files exist else store None in Keys exist
        keys_exist=http_response.get('Contents')
        if keys exist!=None:
                for file_metadata in http_response.get('Contents',[]):
                        key = file metadata['Key']
                    #if file_metadata['Size']!=0:
                        try:
                                # read contents in files
                                content = read files(source bucket name, key)
                                print("======" * 10)
                                print("Filename name : {}".format(key))
                                # print content
                                print("*******10)
                                print(content)
                                print("******"*10)
                                # copying files to bucket
                                bucket_copy(source_bucket_name, destination_bucket_nam
e, key)
                        except Exception as e:
                            #exception will be passed if directory or file is empty
                            pass
                    #else:
                       print("{} file is empty".format(key))
        else:
            print("Bucket is empty")
#create resource s3
```

```
if __name__ == "__main__":
    s3=boto3.client('s3')
    source_bucket_name="wsu2017fall"
    destination_bucket_name,b_response=create_bucket("vaishnavi-cc-bucket",s3)
    print("My bucket Name{}".format(destination_bucket_name))
    make_bucket_public(destination_bucket_name)
    Bucket_operations(source_bucket_name,destination_bucket_name)
```

1.4:1.4.1 :Docker File

```
FROM ubuntu: latest
#Intial setup of commands and required softwares.
RUN apt-get update &&\
    apt-get install -y openssh-server openjdk-8-jdk python3 curl &&\
    ln -s /usr/bin/python3 /usr/bin/python && \
    apt-get clean
#ssh server setup
RUN ssh-keygen -f /root/.ssh/id_rsa -t rsa -
N "" && chmod 644 /root/.ssh/id rsa.pub && \
     chmod 600 /root/.ssh/id_rsa && echo "" > /root/.ssh/known_hosts
#copy localhost/client publickey to docker container
COPY authorized_keys /root/.ssh/authorized_keys
mission mode.
RUN mkdir /var/run/sshd && chmod 0755 /var/run/sshd
#Spark-Setup
RUN curl -0 https://www-us.apache.org/dist/spark/spark-2.4.4/spark-2.4.4-bin-
hadoop2.7.tgz && tar xvf spark-2.4.4-bin-hadoop2.7.tgz
RUN echo 'export SPARK HOME=/spark-2.4.4-bin-hadoop2.7'>> ~/.bashrc
RUN echo 'JAVA HOME=/usr/lib/jvm/java-1.8.0-openjdk-amd64/jre'>> ~/.bashrc
RUN echo 'PATH=$PATH:$SPARK HOME/bin:$SPARK HOME/sbin:$JAVA HOME/bin'>> ~/.bashrc
# RUN echo ${SPARK HOME} \
      ${JAVA_HOME}\
      ${PATH}
#spark word countprograms and text file
COPY wordcount.py /
COPY wordcount_inputfile /
#RUN /usr/sbin/sshd
EXPOSE 22
CMD ["/usr/sbin/sshd","-D"]
```

1.4.1: Docker hub link:

https://cloud.docker.com/repository/docker/windocker/ubuntu spark

1.4.2:

Command: docker run -ti -d -p 2222:22 /ubuntu spark

1.4.3:

Login command:ssh root@localhost -p 2222

test-run command: spark-submit /wordcount.py /wordcount inputfile

screenshots for remote login and test run success:

```
Welcome to Ubuntu 18.04.3 LTS (GNU/Linux 4.9.184-linuxkit x86_64)

* Documentation: https://help.ubuntu.com

* Management: https://landscape.canonical.com

* Support: https://ubuntu.com/advantage

This system has been minimized by removing packages and content that are not required on a system that users do not log into.

To restore this content, you can run the 'unminimize' command.
Last login: Tue Oct 29 02:01:43 2019 from 172.17.0.1 root05d36fd1b46fa:~#
```

```
Set root@localhost — p 222

Welcome to Ubuntu 18.04.3 ITS (OWU/Linux 4.0.186-linuxit 180_64)

**Allocalhost of Ubuntu 18.04.3 ITS (OWU/Linux 4.0.186-linuxit)

**Allocalhost of Ubuntu 18.04.3 ITS (OWU/Linux 4.0.186-linuxit)

**This ystem has been minimized by removing packages and content that are not required on a system that users do not log linto.

**Restors this content, you can run the 'umainized' command.

**Allocalhost of Ubuntu 18.04.3 ITS (OWU/Linux 4.0.186-linuxit)

**Restors this content, you can run the 'umainized' command.

**Allocalhost of Ubuntu 18.04.3 ITS (OWU/Linux 4.0.186-linuxit)

**Rest Dagis' in Owo 27 92.2016.2 Says from 17.21.6.3

**Restors this content, you can run the 'umainized' command.

**Allocalhost of Ubuntu 18.04.3 ITS (Owu/Linux 4.0.186-linuxit)

**Provided of Ubuntu 18.04.3 ITS (Owu/Linuxit)

**Provided of Ubuntu 18.04.3 IT
```

```
19/10/29 02:06:22 INFO DAGScheduler: Resultstage 3 (collect at /wordcount.py:41) finished in 0.087 s
19/10/29 02:06:22 INFO DAGScheduler: Boultstage 3 (collect at /wordcount.py:41) finished in 0.087 s
19/10/29 02:06:22 INFO DAGScheduler: Job 1 finished: collect at /wordcount.py:41, took 0.092343 s
1 is: 1
is: 1
word: 1
count: 1
program: 1
test: 1
file: 2
for: 1
docker: 1
spark: 1
single: 1
node: 1
cluster: 1
single: 1
node: 1
cluster: 1
19/10/29 02:06:22 INFO SparkUI: Stopped Spark web UI at http://5d36fdib46fa:4040
19/10/29 02:06:22 INFO MapOutputTrackerMasterEndpoint: MapOutputTrackerMasterEndpoint stopped!
19/10/29 02:06:22 INFO BlockManager: BlockManager stopped
19/10/29 02:06:22 INFO BlockManager: BlockManagerMaster: BlockManagerMaster stopped
19/10/29 02:00:022 INFO SparkUI: Stopped Spark was used to suppose the suppose suppose
```

Part 2: Monitoring VM instances and Docker containers

2.1:

command: python paramaiko_cpuUsuage.py

Code:

```
import paramiko
import boto3
import time
import aws_boto_createInstances

def cpu_utilization():
    ec2_client=boto3.client("ec2")
    instances_details=ec2_client.describe_instances()
    #print(ec2_client.describe_instance_status())

    username="ubuntu"
    #connect SSH_client
    ssh_client=paramiko.SSHClient()

    #Connect to an SSH server and authenticate to it. The server's host key is checked against the system host keys
    ssh_client.load_system_host_keys()

    #Policy for automatically adding the hostname and new host key to the local HostKe ys object
```

```
ssh_client.set_missing_host_key_policy(paramiko.AutoAddPolicy())
    #load kev
    key=paramiko.RSAKey.from_private_key_file("/Users/vaishnaviv/vaishnavi_ec2_key.pem
    #fetch instance details and display cpu utilization
    while(True):
        for reservation in instances details['Reservations']:
            for instance in reservation['Instances']:
                instance id=instance['InstanceId']
                if instance['State']['Name']=='running':
                    #connection to SSH server
                    ssh_client.connect(hostname=instance['PublicDnsName'],username=use
rname, pkey=key)
                    stdin,stdout,stderror=ssh_client.exec_command("top -
bn1 | grep Cpu")
                    cpu info = stdout.readline()
                    print("%s \t %s"%(instance_id,cpu_info))
        time.sleep(5)
if name ==" main ":
    num instances = 2
    instances_created = aws_boto_createInstances.create_ec2_instances(int(num_instance
s))
    print("Creating {} EC2 instances".format(int(num_instances)))
    instance running=[]
    #iteratively check status of the instance created
    for i in instances_created:
        print("Instances with {} id has startup status {} ".format(i.id, i.state))
        instance_running.append(aws_boto_createInstances.check_Instance_status(i.id))
    #print list of instances with running status
    print("list of instance id's with status code as running are \n",instance_running)
    time.sleep(10)
    cpu utilization()
```

Command: python paramaiko cpuUsuage containers.py

Code:

```
import paramiko
import boto3
import time,sys
import aws_boto_createInstances
def cpu_usuage_container():
    ec2 client=boto3.client("ec2")
    instances_details=ec2_client.describe_instances()
    #print(instances_details)
    username="ubuntu"
    #connect SSH_client
    ssh_client=paramiko.SSHClient()
    #Policy for automatically adding the hostname and new host key to the local HostKe
    ssh_client.set_missing_host_key_policy(paramiko.AutoAddPolicy())
    #load key
    key=paramiko.RSAKey.from_private_key_file("/Users/vaishnaviv/vaishnavi_ec2_key.pem
    #installing docker on instances running
    error=[]
    for reservation in instances_details['Reservations']:
        for instance in reservation['Instances']:
            instance_id = instance['InstanceId']
            if instance['State']['Name']=='running':
                try:
                    # connection to SSH server on instances at given publicdns id
                    ssh_client.connect(hostname=instance['PublicDnsName'], username=us
ername, pkey=key)
                    stdin, stdout, stderror = ssh_client.exec_command("sudo apt-get -
y update ")
                    stdout.channel.recv_exit_status()
                    stdin, stdout, stderror = ssh_client.exec_command("sudo apt-
get install -y apt-utils")
                    stdout.channel.recv exit status()
                    stdin, stdout, stderror = ssh_client.exec_command("sudo apt autore
move docker docker-engine docker.io")
                    stdout.channel.recv_exit_status()
```

```
print("Docker installation in progress")
                    D_stdin, D_stdout, D_stderror = ssh_client.exec_command("sudo apt-
get install -y docker.io")
                    D_stdout.channel.recv_exit_status()
                    # #print(stderror_readlines())
                    stdin, stdout, stderror = ssh client.exec command("sudo chmod 666
/var/run/docker.sock")
                    # print(stdout.readlines())
                    # print(stderror.readlines())
                    print("docker service start in progress")
                    stdin, stdout, stderror = ssh_client.exec_command('sudo systemctl
start docker && sudo systemctl enable docker',get_pty=True)
                    print(stdout.readlines())
                    print("executing docker")
                    run_stdin, run_stdout, run_stderror = ssh_client.exec_command("sud
o docker run -d -t ubuntu sh")
                    #print(run stdout.readline())
                    container id=run stdout.readline().rstrip()
                    #print(container id)
                    #print(run stderror.readline())
                    print("successfully ran docker whose created container id is {} on
instance {}".format(container_id,instance_id))
                except Exception as e:
                    print(e)
    #fetch instance details and display cpu utilization
    #press contol+c to exit the while loop
    while(True):
            container_list=[]
            try:
                for reservation in instances details['Reservations']:
                    for instance in reservation['Instances']:
                        instance id=instance['InstanceId']
                        if instance['State']['Name']=='running':
                            #connection to SSH server
                            ssh_client.connect(hostname=instance['PublicDnsName'],user
name=username,pkey=key)
                            stdin, stdout, stderror = ssh_client.exec_command("sudo do
cker ps | grep ubuntu")
                            for output in stdout.readlines():
                                container id=output.split()[0]
                                container_list.append(container_id)
                                stdin,stdout,stderror=ssh client.exec command("sudo do
cker exec {} top -bn1 | grep Cpu".format(container_id))
                                cpu info=stdout.readline()
```

```
print("{} \t {}".format(instance_id,container_id
,cpu_info))
                time.sleep(5)
                print("Press control+c to terminate the loop which executes every 5 se
conds")
           except KeyboardInterrupt as e:
                print("Docker kill is in progress")
                for container_id in container_list:
                    ssh_client.exec_command("sudo docker kill {}".format(container_id)
                print("dockers killed sucessfully")
               _in,_out,_error=ssh_client.exec_command("sudo docker ps")
                #print( out.readlines())
                # terminate all running instances .
                for i in aws boto createInstances.ec2.instances.all():
                    i.terminate()
                print("instances killed succesfully")
                sys.exit()
if __name__=="__main__":
    num instances=2
    instances_created=aws_boto_createInstances.create_ec2_instances(int(num_instances)
    print("Creating {} EC2 instances".format(int(num_instances)))
    instance_running=[]
    for i in instances created:
        print("Instances with {} id has startup status {} ".format(i.id, i.state))
        instance running.append(aws boto createInstances.check Instance status(i.id))
    #print list of instances with running status
    print("list of instance id's with status code as running are \n",instance_running)
    time.sleep(20)
    cpu usuage container()
```