ICT & Infra S3 S/NO week 4: AWS VPC Sample web application

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Introduction

S/NO: In this exercises you will learn:

- how to create initial secure VPC web application design in AWS
- make a connection to S3 bucket from a public EC2 Instance
- study sample AWS Powershell scripts for this design and create similar Ansible/Teffaform scripts.

How to deliver your assignments?

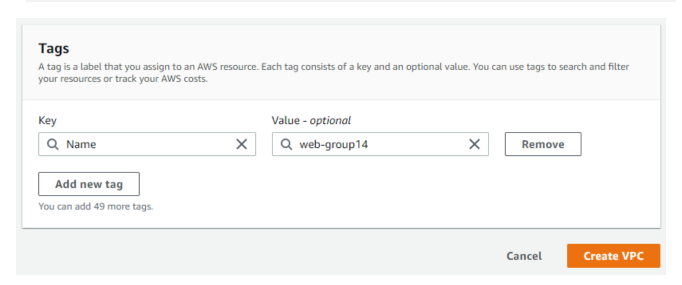
Fill in this document with required information. Answer questions and upload the document to Canvas at most one week after the assignment is given.

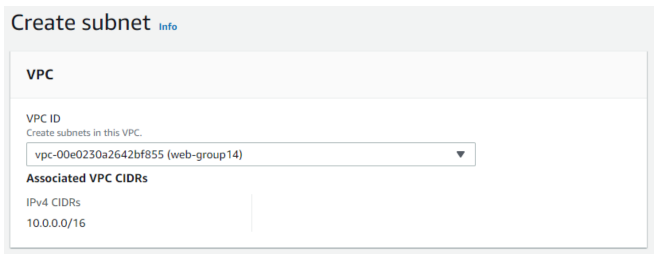
Assignment 1: Create initial VPC web application setup

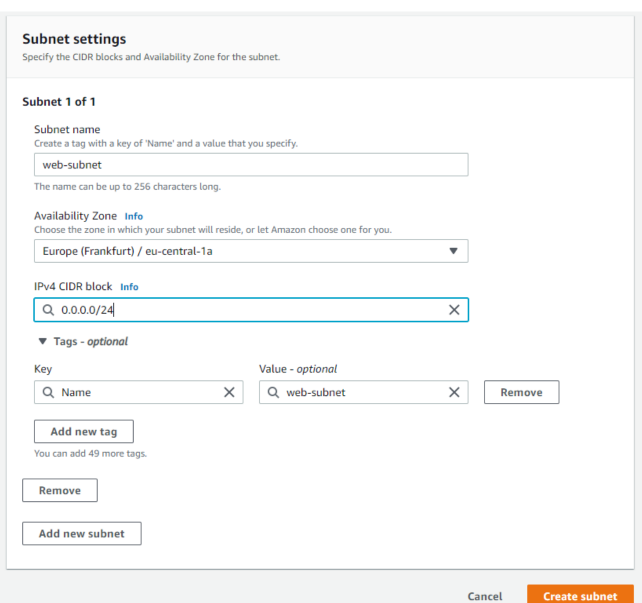
- Follow the demo from the class and create web-vpc and shared-vpc with corresponding EC2 instances.
- Demonstrate successful ssh-access to web-pub instance.
- Demonstrate successful "ping 8.8.8.8" from web-pub instance.
- Explain routing rules via "route" command at web-pub instance

We created a VPC and assigning tags to it. We then created a subnet for our VPC and configured the subnet settings. After that we created an internet gateway and attached it to our VPC. After that we used ssh to connect to an ec2 instance and pinged 8.8.8.8. The response was successful

Create VPC Info A VPC is an isolated portion of the AWS Cloud populated by AWS objects, such as Amazon EC2 instances. **VPC** settings Resources to create Info Create only the VPC resource or the VPC and other networking resources. VPC only VPC and more Name tag - optional Creates a tag with a key of 'Name' and a value that you specify. web-group14 IPv4 CIDR block Info IPv4 CIDR manual input ○ IPAM-allocated IPv4 CIDR block IPv4 CIDR 10.0.0.0/16 IPv6 CIDR block Info No IPv6 CIDR block ○ IPAM-allocated IPv6 CIDR block Amazon-provided IPv6 CIDR block IPv6 CIDR owned by me Tenancy Info Default ₩







Create internet gateway Info An internet gateway is a virtual router that connects a VPC to the internet. To create a new internet gateway specify the name for the gateway below. Internet gateway settings Name tag Creates a tag with a key of 'Name' and a value that you specify. IG-group14 Tags - optional A tag is a label that you assign to an AWS resource. Each tag consists of a key and an optional value. You can use tags to search and filter your resources or track your AWS costs. Key Value - optional Q Name × Q IG-group14 × Remove Add new tag

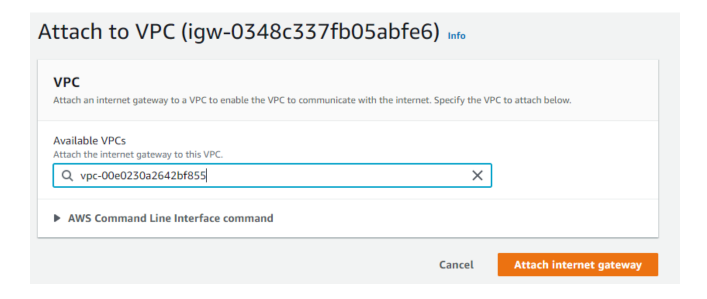
You can add 49 more tags.

Edit routes

10.0.0.0/16

Q 0.0.0.0/0

Add route



Q local

X Q igw-0348c337fb05abfe6

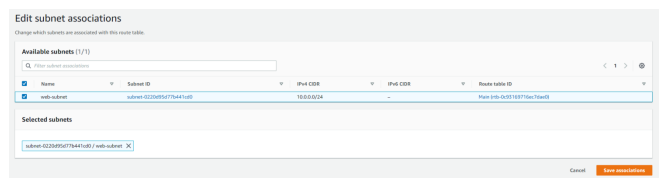
Create internet gateway

Propagated

Remove

Cancel Preview Save changes

Cancel



```
ubuntu@ip-10-0-8-11:~$ ping 8.8.8.8
PING 8.8.8.8 (8.8.8.8) 56(84) bytes of data.
64 bytes from 8.8.8.8: icmp_seq=1 ttl=113 time=1.25 ms
64 bytes from 8.8.8.8: icmp_seq=2 ttl=113 time=2.17 ms
64 bytes from 8.8.8.8: icmp_seq=3 ttl=113 time=1.40 ms
64 bytes from 8.8.8.8: icmp_seq=4 ttl=113 time=1.31 ms
^C^C
--- 8.8.8.8 ping statistics ---
4 packets transmitted, 4 received, 0% packet loss, time 3004ms
rtt min/avg/max/mdev = 1.251/1.533/2.171/0.371 ms
```

first row is the ip for the DHCP

second row is the subnet ip

```
ubuntu@ip-10-0-8-11:~$ ip route
default via 10.0.0.1 dev eth0 proto dhcp src 10.0.8.11 metric 100
10.0.0.0/20 dev eth0 proto kernel scope link src 10.0.8.11
10.0.0.1 dev eth0 proto dhcp scope link src 10.0.8.11 metric 100
```

Assignment 2: Make a connection from web-pub instance to s3 bucket

Follow the guidelines:
 https://aws.amazon.com/premiumsupport/knowledge-center/ec2-instance-access-s3-bucket/

We created an s3 bucket and an ec2 instance. We connected to the instance by SSH and installed aws tools on the instance. We then went back to the bucket and applied the policies that would allow the ec2 instance to connect to the bucket. When that was done we went back to the instance and ran the command "aws s3 Is s3://heikoweb"

```
{
     "Effect": "Allow",
     "Principal": "*",
     "Action": "s3:GetObject",
     "Resource": "arn:aws:s3:::heikoweb/*"
  },
  {
     "Effect": "Allow",
     "Principal": "*",
     "Action": "s3:ListBucket",
     "Resource": "arn:aws:s3:::heikoweb"
  }
ubuntu@ip-10-0-8-11:~$ aws s3 ls s3://heikoweb
                                  PRE css/
                                  PRE img/
2022-09-16 10:50:08
```

Assignment 3: Create Ansible/Terraform scripts for initial VPC web application setup

- Install latest Windows 7 Powershell Tool
- Unpack "PS scripts.zip" archive
- Study and experiment with "PS_scripts.zip/Test" scripts. You don't need to run these scripts, but you may use for inspiration.

The main task is to compose the Ansible/Terraform scripts with all necessary configuration as in the Assignment 1 for public web-pub and private database

To run these sample scripts you may need to:

- Run "Install-awspowershel.ps1" to install AWS Powershell tools.
- Update "credentials.ps1".
- Run "TEST/vpc-creation.ps1" to create sample web-pub instance with all necessary configurations in AWS.

On this task we ran into errors every time we tried to run the script. After an hour of troubleshooting we could not find the cause.