

Assignment - 2

* Write down the steps for the following

(i) Create EC2 instance

Step

a. Sign in to AWS cloud console & open EC2 console

b. Choose EC2 dashboard & choose launch instance

c. Choose Amazon Linux 2

d. choose the ~~Amazon~~ microtype & then choose next configure instance

e. Configure instance details set the following Network - VPC with both public & private subnets.

Subnet - choose an existing subnet

f. choose next - Add Storage

g. keep default values & choose next add tags

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h. choose Add tag then enter
name Tag key & enter tutorial
web services for value.

i. choose Next configure security
group select an existing
security group.

j. choose Review & launch, verify
your settings & launch.

k. On select an existing key pair
or create a new key pair
page, choose a new key
& name it.

l. Download key pair & save the
key pair.

m. Launch your EC2 instance

n. Choose view instances to find
your instance

o. Wait until instance status for
your instance reads as running
before continuing.

0 Wait
your
before continuing

C 2) Connect to Windows Instance

Steps

- 1 Open the Amazon EC2 console.
- 2 In the navigation pane, select Instance & choose connect.
- 3 In instance page, choose RDP client & choose get password.
- 4 choose browser & navigate to the private key file created during launch.

C 3) Connect to Linux Instance

Steps

- 1 In a terminal window use the ssh command to connect to the instance. You specify the path of filename of the private key (.pem). The username for your instance & the public DNS name as 1cr6 address for your instance.
- 2 Verify the ssh fingerprint.
- 3 Enter yes.

4 (A) Create S3 Bucket

Step

- 1 Sign in to AWS.
- 2 Under Storage & content delivery, choose S3 to open the Amazon S3 console.
- 3 From the Amazon S3 Console dashboard choose create Bucket.
- 4 In create a bucket type a bucket name in bucket name. The bucket name you chose must be globally unique across all existing bucket names in Amazon S3.
- 5 In region, choose Oregon.
- 6 Choose create.

C5) Send an Email using SES

Steps

1. Sign in to AWS mgmt console & open the amazon SES console.
- 2 In the navigation pane of the amazon

Department Of Computers

(5) Send an Email

Steps

1. Sign in to AWS open the Amazon SES console under Identity tab, choose email Address

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SES console under Identity tab, choose email Address

3 In the list of identities, select the checkbox of an email address that you have successfully verified with Amazon SES

4 Choose Send a test email, From - From choose

5 Copy & Paste the following message in the message editor into the message editor

6 choose Send test email,

7 Repeat this procedure a few times so that you generate multiple emails senting events,

