

Assignment - 2

> Write down the steps for the following.

(1) Create EC2 Instance

STEP

(1) Sign in to AWS mgmt console & open EC2 console

(2) Choose EC2 dashboard & choose launch instance

(3) Choose Amazon Linux 2

(4) Choose the t2 micro instance & then choose not configure instance details

(5) On configure instance details set the jail.

- 6) Choose next - add Storage
- 7) keep default code & choose next add tags
- 8) Choose add tag then enter name for key & enter values - web server in value
- 9) Choose Next config security group select on create security group
- 10) Choose Review & Launch, check you settings & launch
- 11) On select on every key pair create a new key pair choose a new key pair & name
- 12) Download key pair & save the key pair.
- 13) Launch your EC2 instance
- 14) Choose new instance to find you instance

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(15) wait until instance starts for
you. Instance ready to running
before continuing

(2) Connect to Windows Instance

Step 1) Open the Amazon EC2 console

(2) In the navigation pane, select
running & choose Connect

(3) In the new page, choose RDP. List &
choose get parameters

(4) Choose browser & navigate to the
public key file. Create during
launch

(5) Connect to Linux instance

Step 1) In a terminal window use the
ssh command to connect to the
instance. You specify the path
to the public key (id_rsa). The
message in you to connect.

(2) Verify that the fingerprint in the security alert matches the fingerprint

(3) Enter Yes.

(4) Create S3 Bucket

Step 1 Sign in to AWS

(1) Under Storage to content delivery, choose S3 to open the Amazon S3 console

(2) From the Amazon S3 console dashboard choose Create Bucket

(3) We create a bucket, type a bucket name in the bucket name field. The bucket name you must be globally unique across all AWS accounts in the Amazon.

(a)

(5) In Region, choose Oregon

(6) Choose create

(5) Send an Email using SES

STEP ① Sign in to AWS management console & open the Amazon SES console

(2) In the navigation of the Amazon SES console, under identity mgmt, choose email addresses

(3) In the list of identities, select the checked one email address that you have successfully verified with Amazon SES

(4) Choose send a test email, for format choose

(5) Copy & Paste the following message in an empty text box

(6) Choose Send Test email.

(7) Report this procedure a few
times so that you generate
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