

1.) EC2 instance create panningum.

2.) create key pair

3.) go back to instance. and connect

4.) RDP client. - get password. → decrypt password.

5.) key pair upload.

6.) password copy.

7.) open RDP

8.) paste instance - IP address.

9.) username Administrator.

10.) connect.

11.) give password.

Exp - 3

1.) S3 - create bucket

2.) go to properties.

3.) static website edit.

4.) ~~index~~ static. enable.

5.) index.html.

6.) error.html. → save changes.

7.) permission. → policy.

8.) S3 Bucket Policy.

9.) Policy → *

10) Action. → get object.

11) ARN copy panni / *

12) copy panni paste panni → save changes.

13) upload in Bucket.

- ↓
- Index
 - Error

14) go to prop → static url renew tab.

Experiment - 4 ✓

1) Create IAM user. - 2.

2) group create panni add policy that's all.

Experi - 1 : ✓

1) Create Instance.

a) go inside instance. and connect

3) put commands.

Exp-5

1) Create Instance.

2) ~~go to~~ AMI go to action.

↓
add image

↓

name.

↓

create image. with size 2.

3) goto AMI.

4) go to volume. → create with size 2.

↓

create volume.

5) click volume and snapshot.

↓

create.

6) Snapshot create aahirkum.

Exp-6

1) Create instance. → connect.

2) Connect ~~to~~ and give command. → first 3 commands.

③ Volume mount aahirkum → output.

Exp-7 ✓

- ① same connect to instance.
- ② command type

Exp-8 ✓

- ① cloud 9 → create environment.
- ② open.
- ③ terminal la dir create parma.
- ④ ~~the~~

Exp-9

- ① create 2 EC2 instance.
while creating.
- ② in advance detail
↓
put bash code.
- ③ go to load balancer. click review - app - load bal.
- ④ click mappings 3.
5. create new security group.
6. Inbound rules.
↓
a) http → source → anywhere.
b) create.
- ⑦ add security.

- (8) target group create.
- (9) next.
- (10) click 2 check box 'instances'.
- (11) add.
- (12) create t-group.
- (13) Back to load. add t-group
- (14) create.
- (15) DNS copy and new tab.
- (16) Auto scal. → create.
- (17) create a launch template.
- (18) Quick start → Amazon.
- (19) Instance type → micro.
- (20) Lee-group → wizard 1.
- (21) Advanced the bash code: → create
- (22) Go back to auto scale → add.
↓
next.
- (23) availability 1a - 1b.
- (24) Attach an existing.
- (25) add load balancer.

(20) Turn on.

21) next, next, create auto.

(28) Load balance go.

Exp - 10