1. Launch Instance

Name: Instance-1

Type: t2.micro

Create Key Pair:

Name: deleted-key

VPC: default

Launch instance

1. Launch Instance

Name: Instance-2

Type: t2.micro

Create Key Pair:

Name: recovery-key

VPC: default

Launch instance

1. Delete Instance-1’s Key Pair (For Practice)

Key pairs

deleted-key (Select)

Action

Delete

(Now we can’t take SSH of Instance-1)

1. Stop Instance-1
2. Detach Instance-1’s root Volume

Volumes

Select Instance-1’s root Volume

Action

Detach Volume

1. Attach Instance-1’s root Volume to Instance-2

Volumes

Select Instance-1’s root Volume

Action

Attach Volume

Select Instance-2

Device Name:

( Default Name )

Attach

1. Launch Instance-2

sudo su

lsblk ( Check Partition )

mount -o nouuid /dev/xvdf1 /mnt

df -hT

cat /home/ec2-user/.ssh/authorized\_keys > /mnt//home/ec2-user/.ssh/authorized\_keys

1. Stop Instance-2
2. Detach Instance-1’s root Volume from Instance-2

Volumes

Select Instance-1’s root Volume

Action

Detach Volume ( Detach from Instance-2 )

1. Attach Instance-1’s root Volume back to Instance-1

Volumes

Select Instance-1’s root Volume

Action

Attach Volume

Select Instance-1

Device Name:

/dev/xvda

Attach Volume (Attach Instance-1’s root Volume back to Instance-1)

1. Take SSH of Instance-1 Using Instance-2 Key (recovery-key)