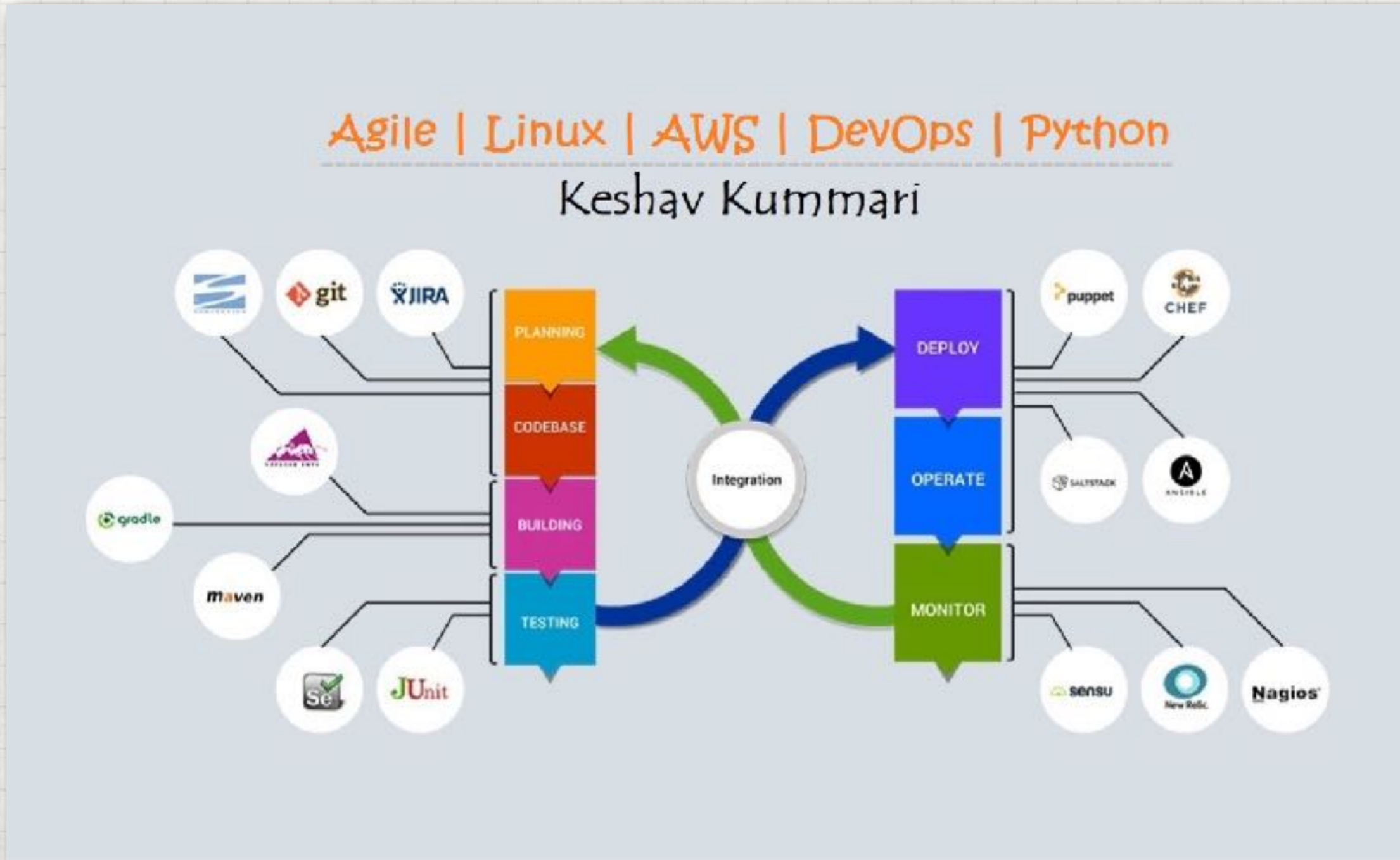
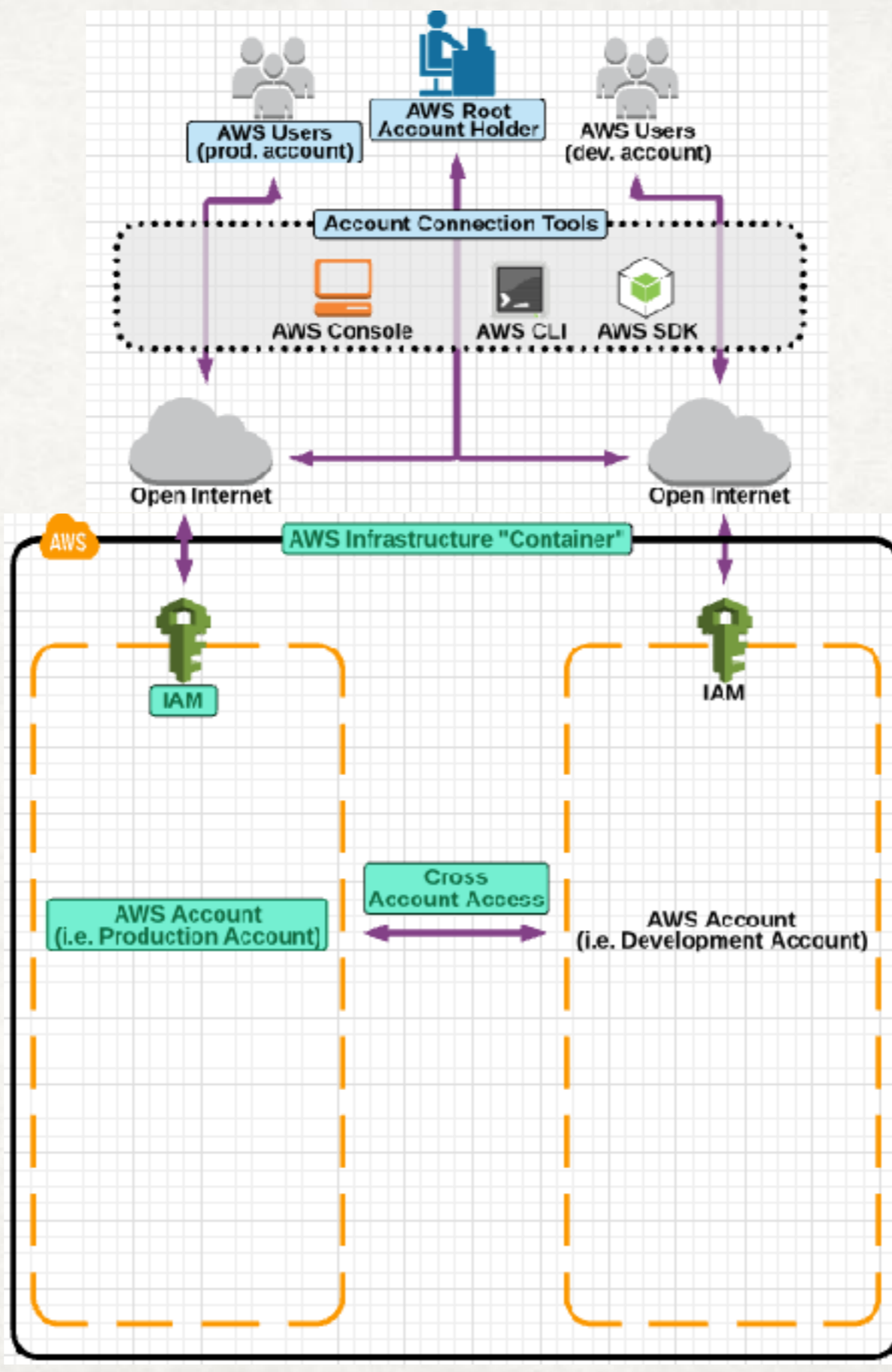


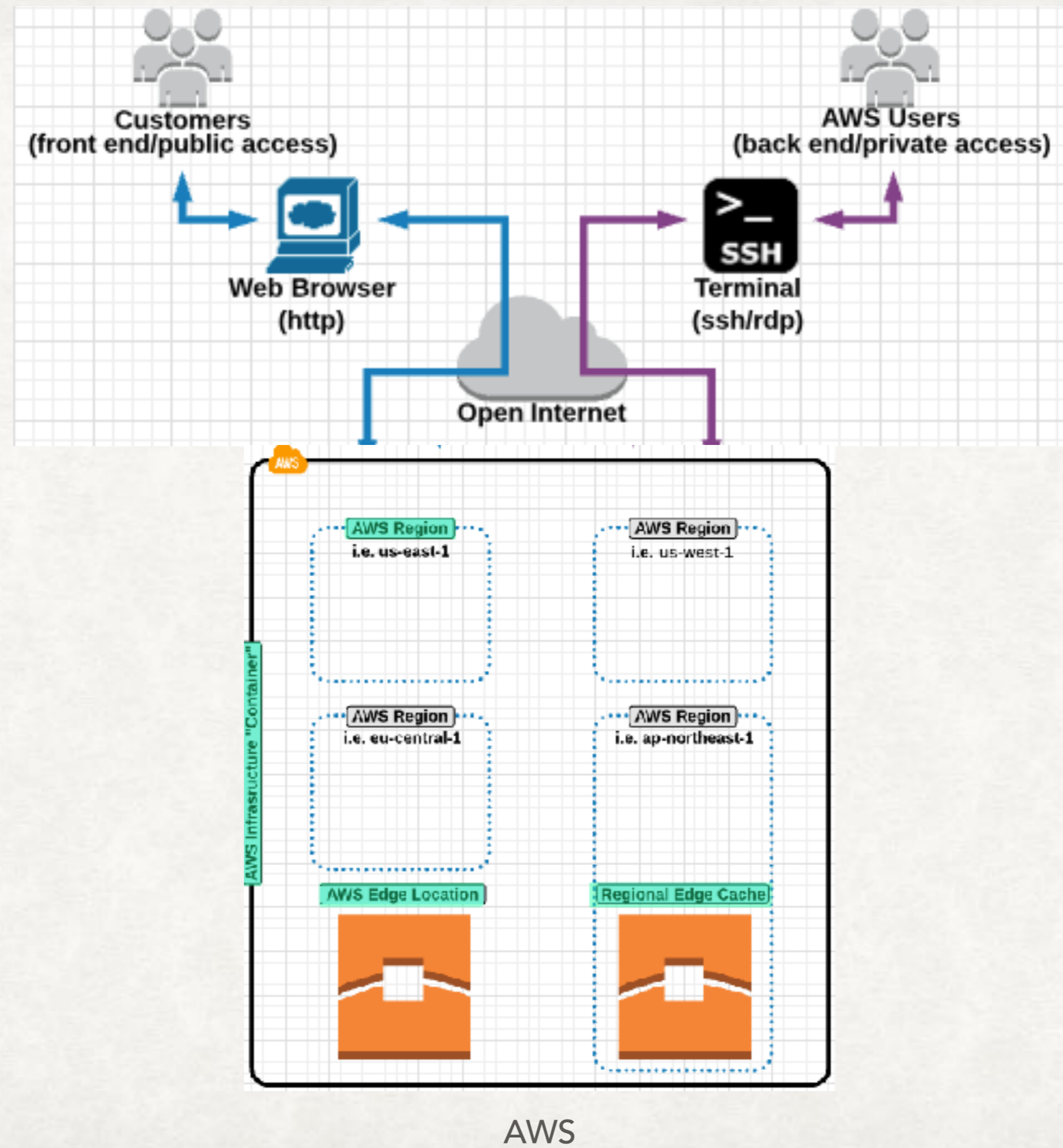
AWS

KESHAV KUMMARI

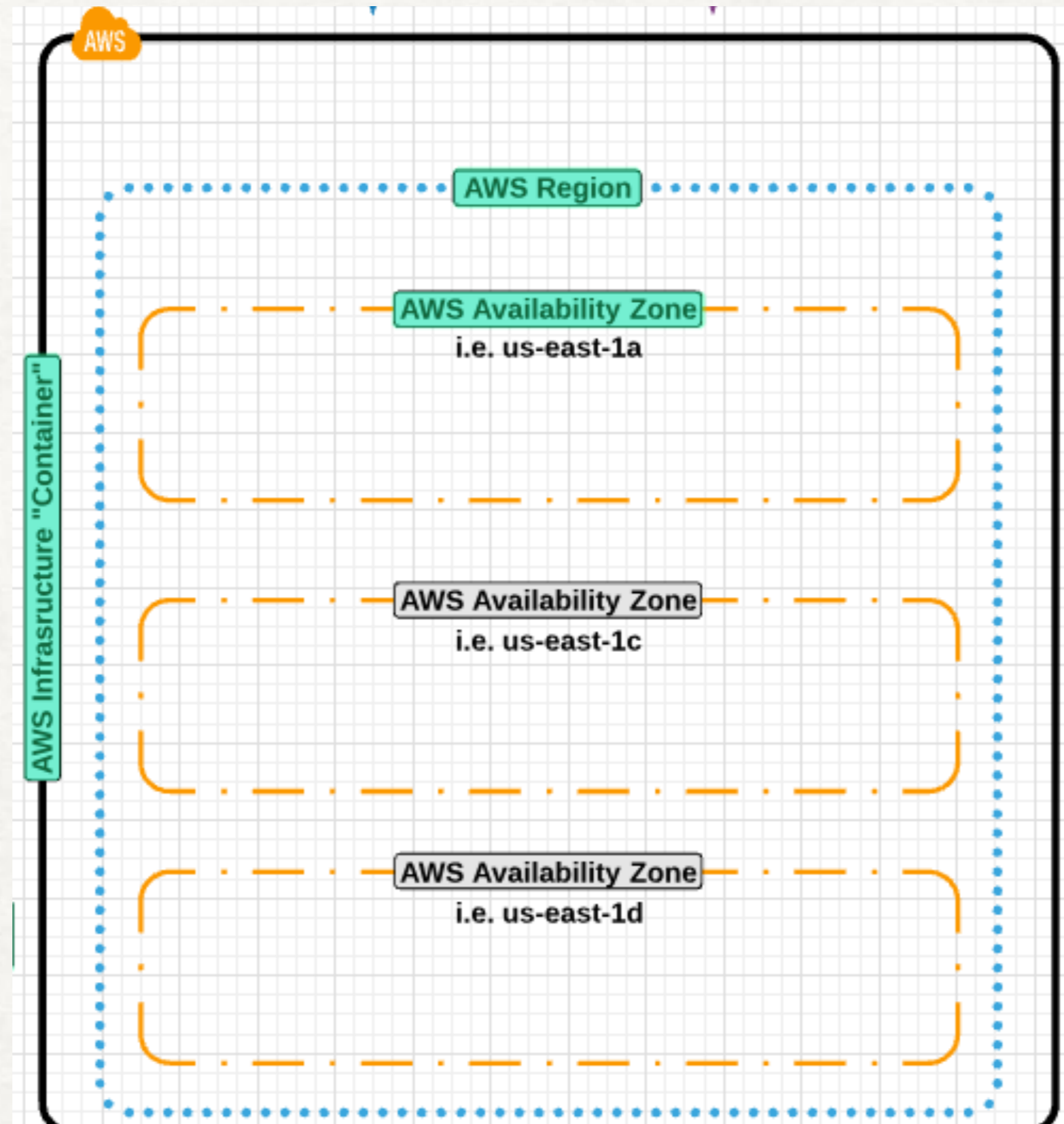




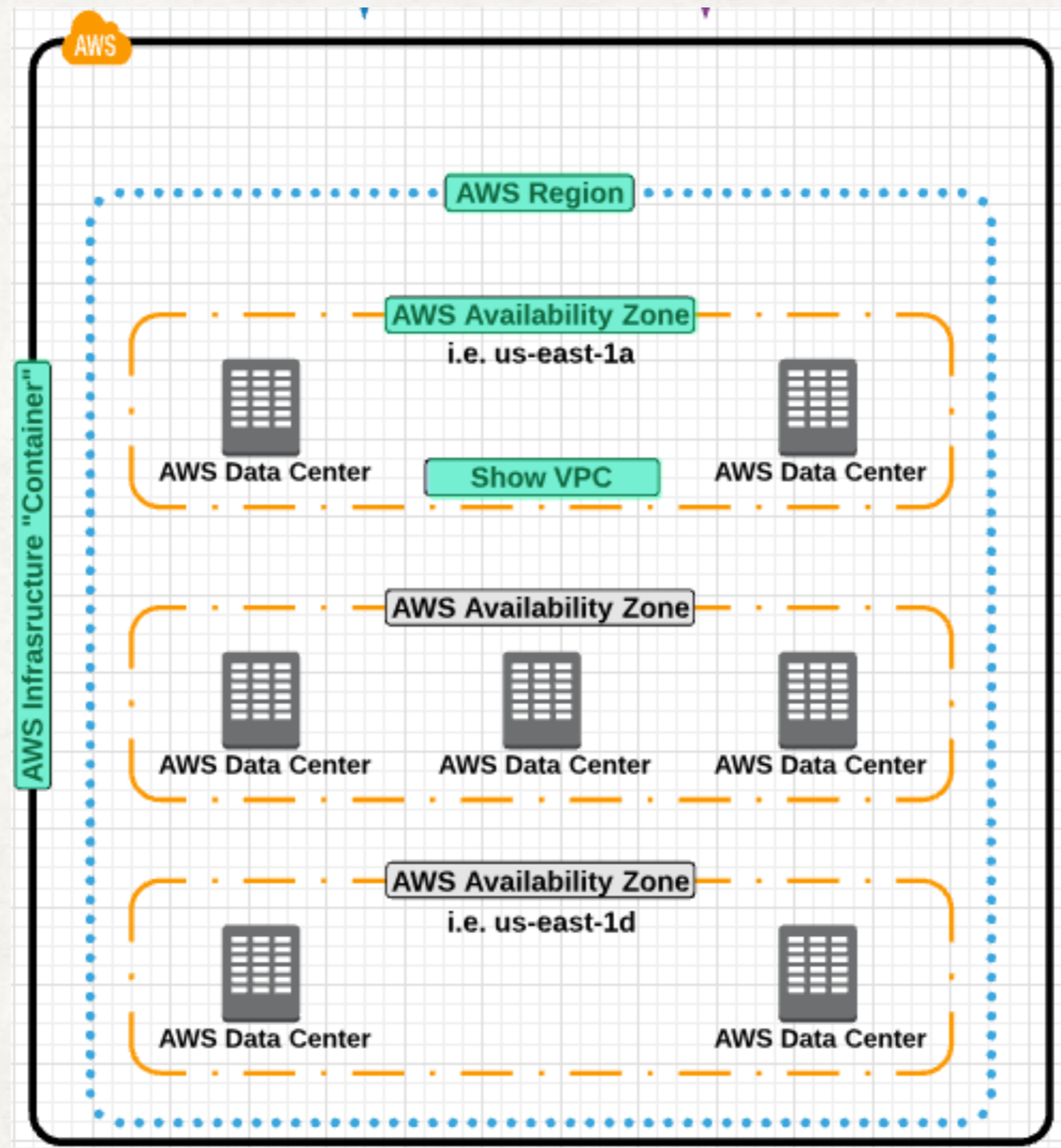
AWS



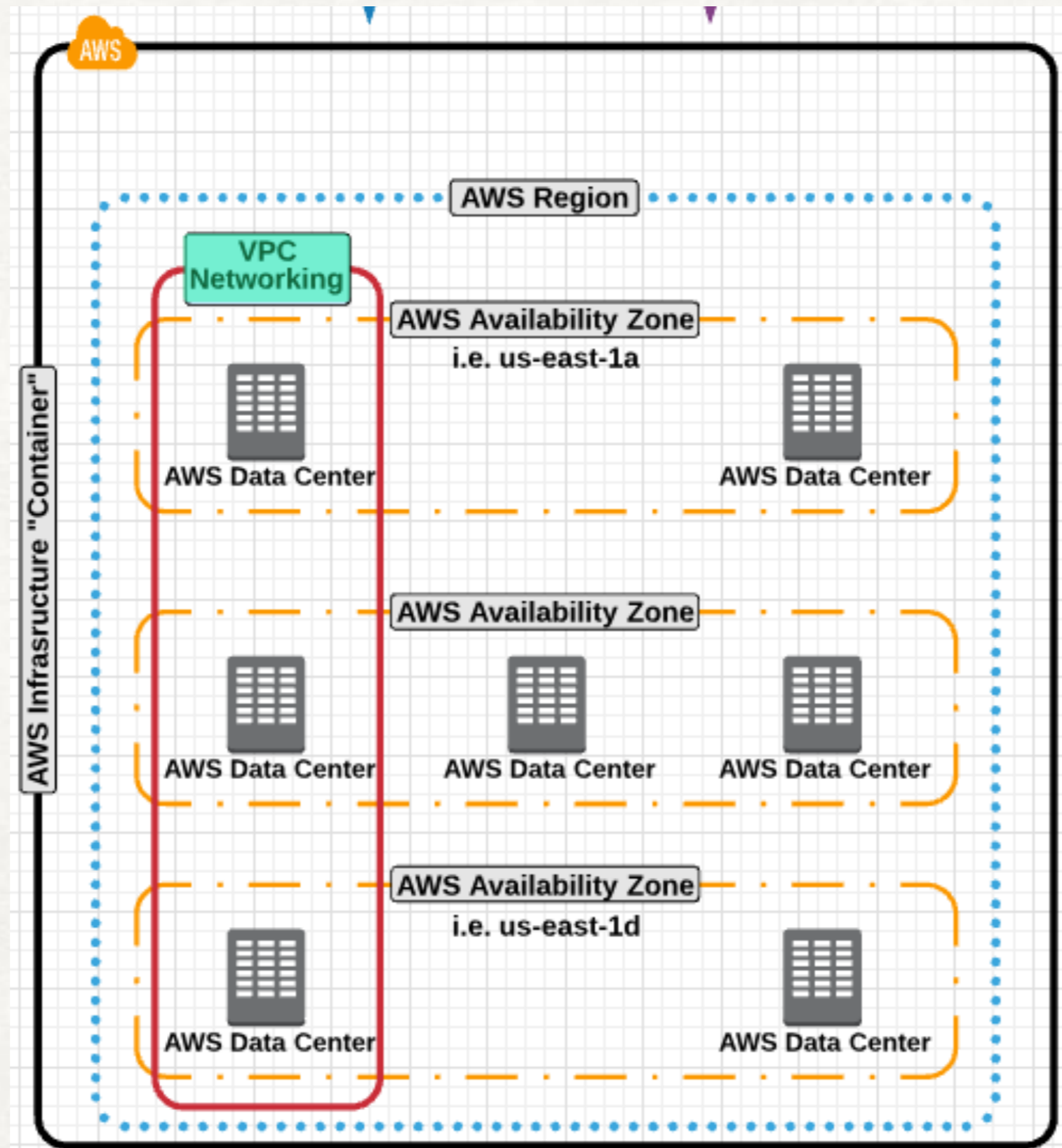
AWS



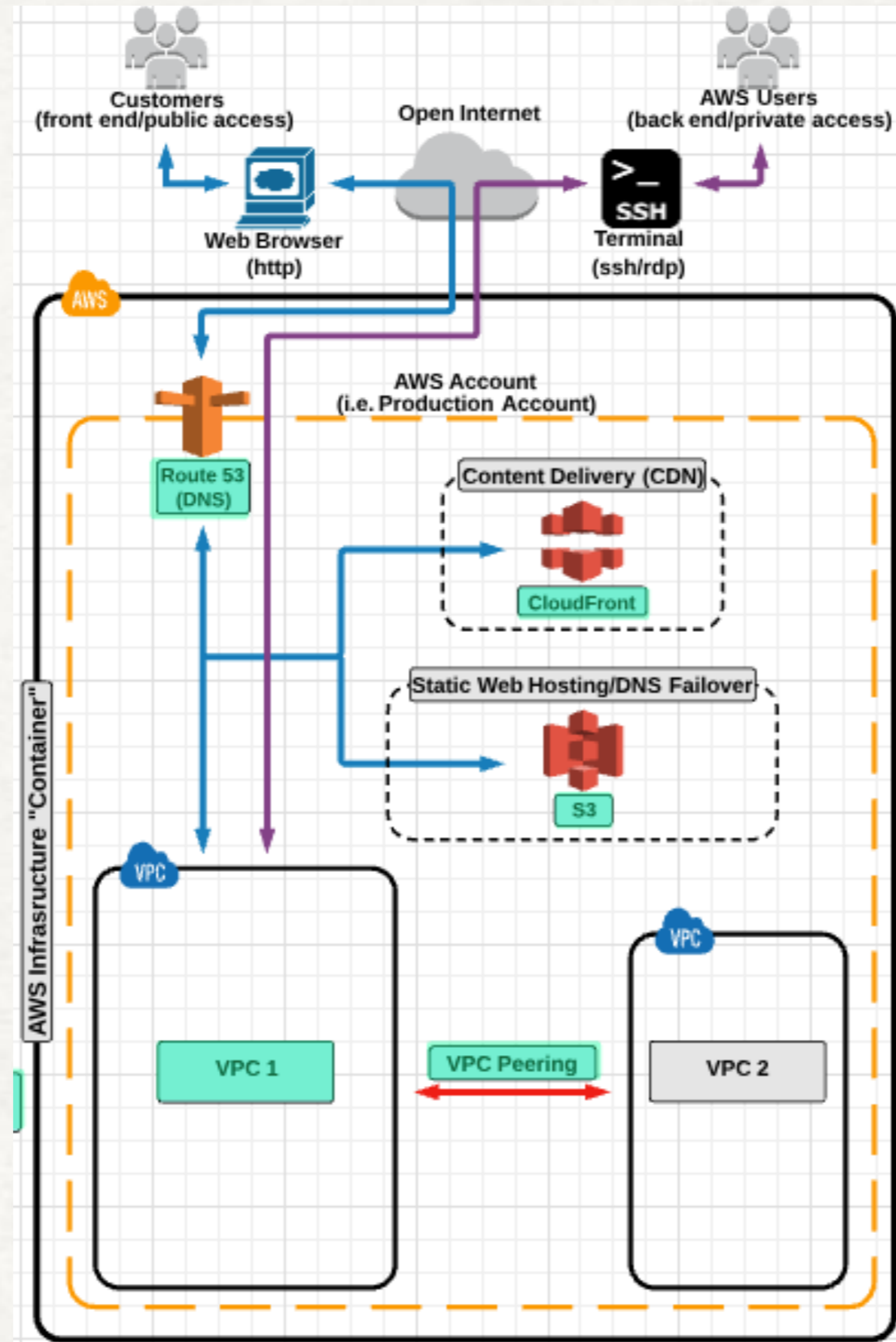
AWS - Region & Availability Zones



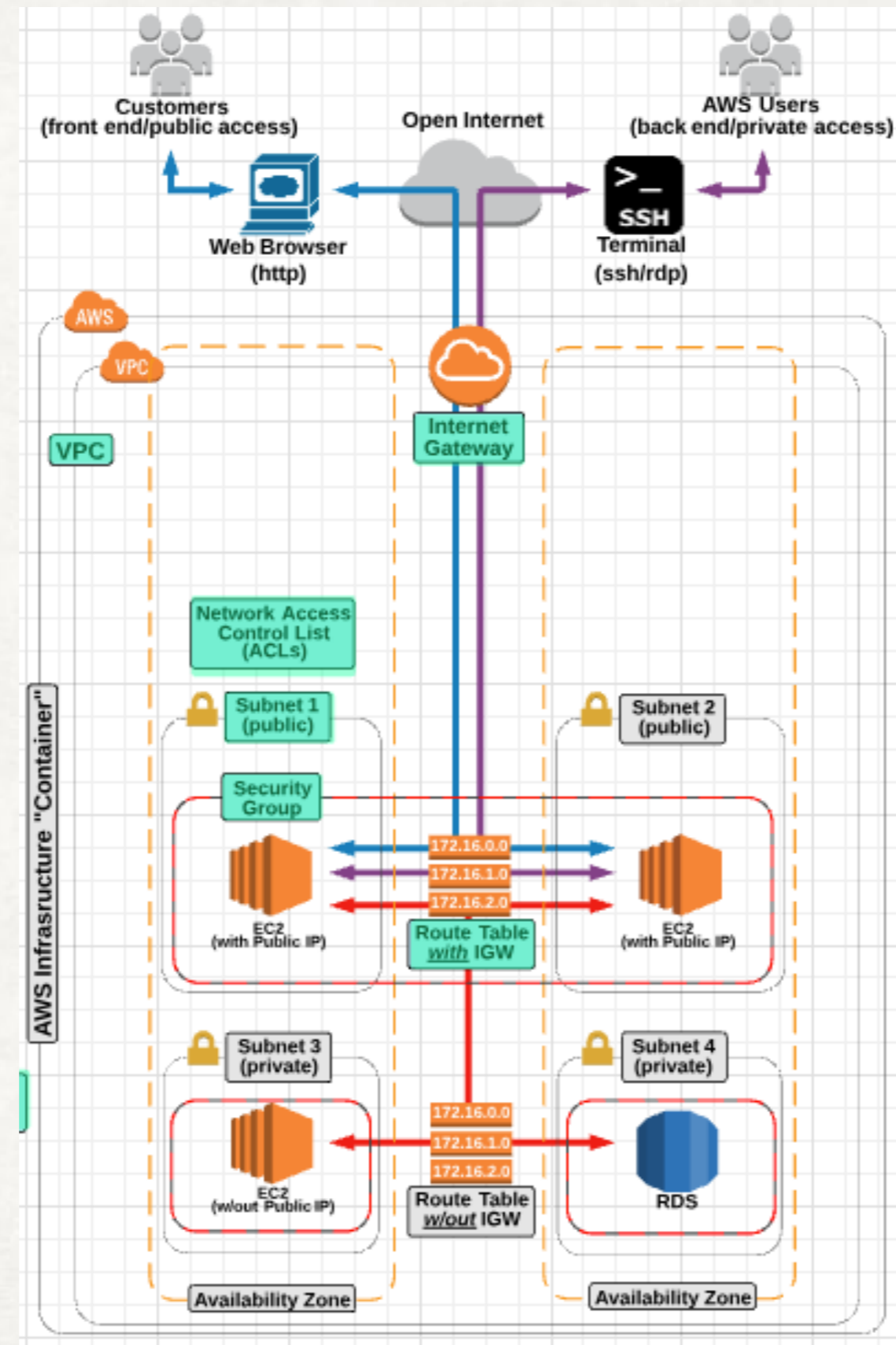
AWS Region & AZ's



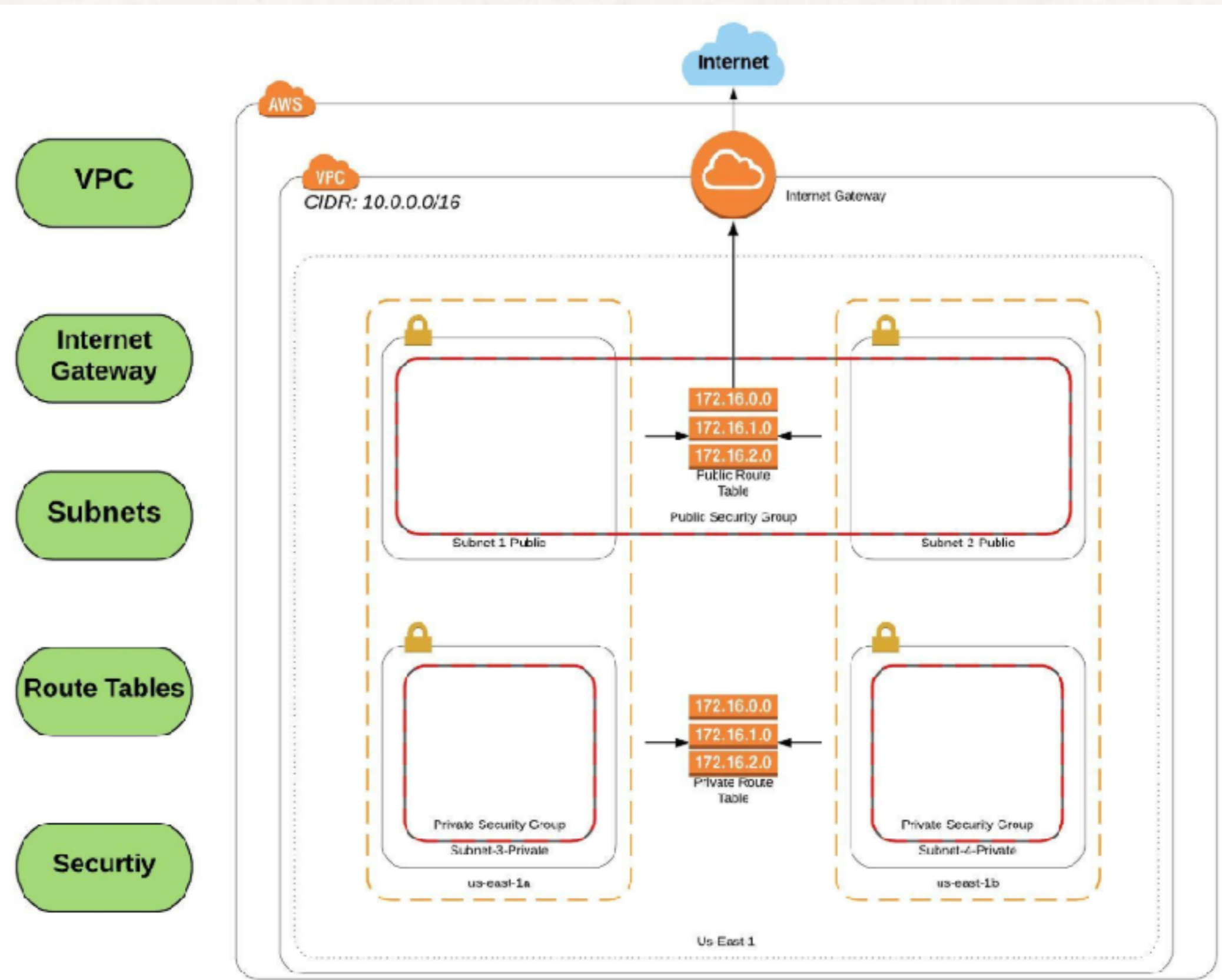
AWS - VPC



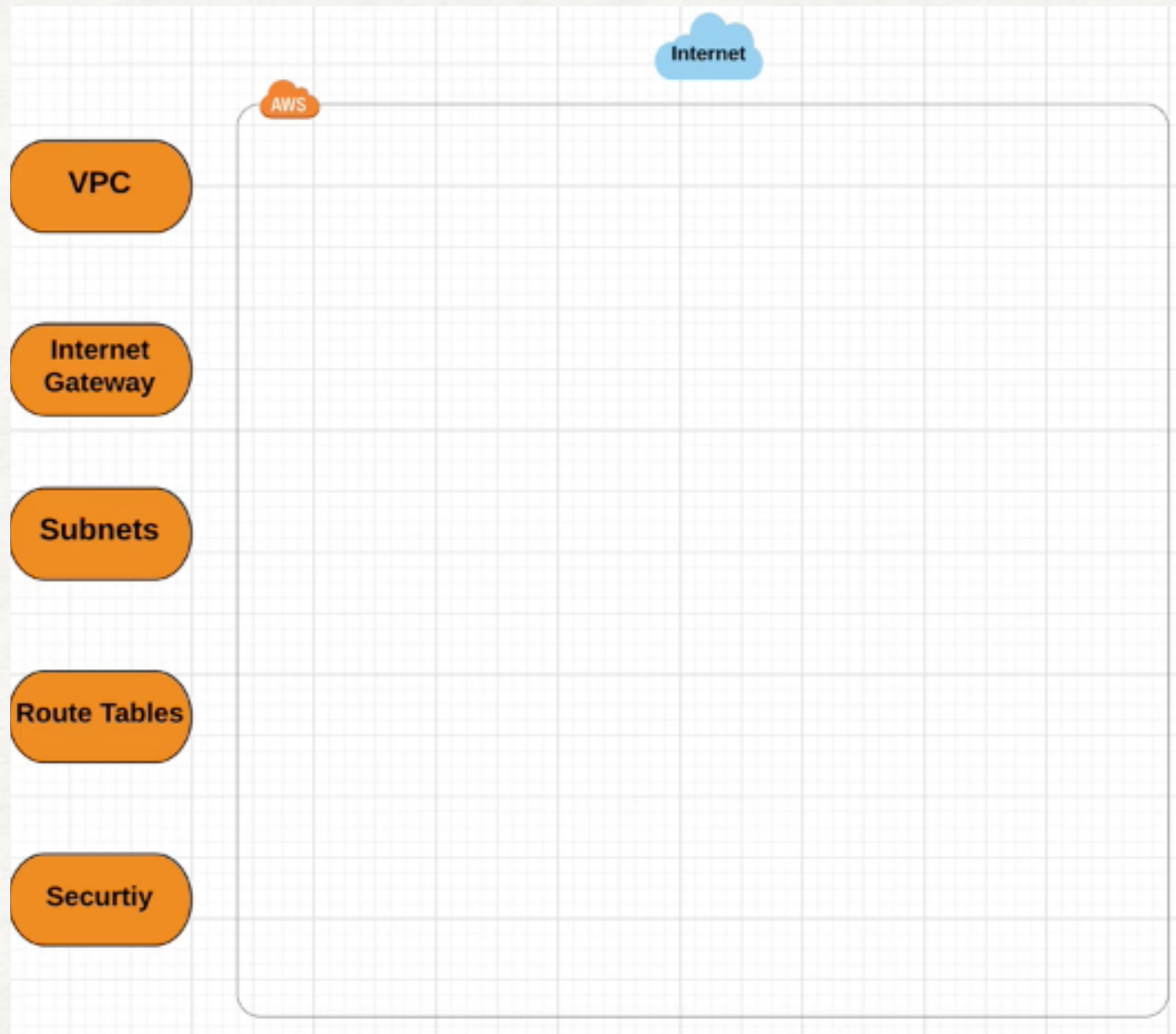
AWS - VPC



Inside VPC



VPC



Create a VPC

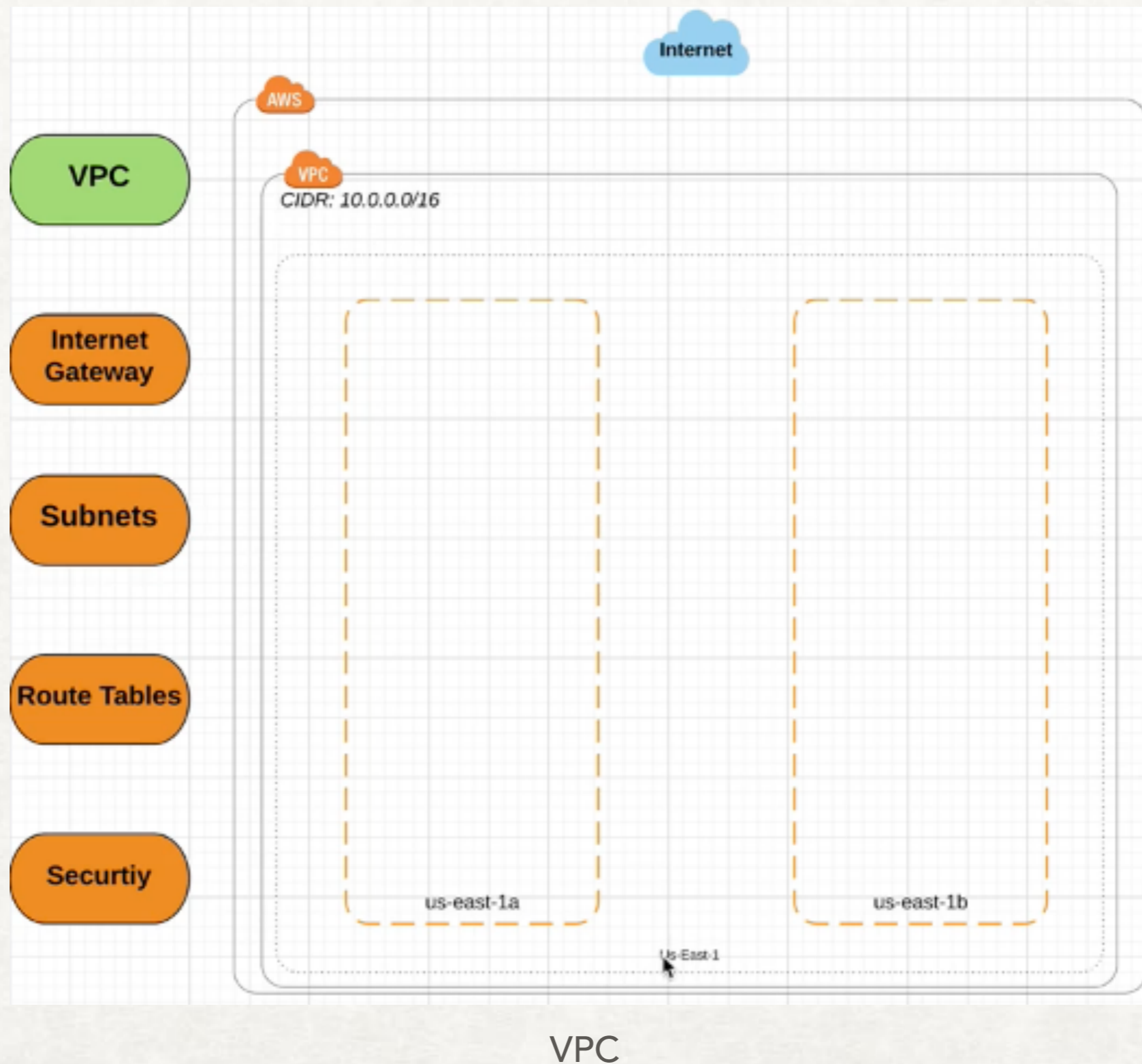
CREATE A VPC

The screenshot shows the AWS VPC Dashboard. On the left sidebar, under 'Virtual Private Cloud' and 'Your VPCs', several options are listed: Subnets, Route Tables, Internet Gateways, Egress Only Internet Gateways, DHCP Options Sets, Elastic IPs, Endpoints, Endpoint Services, NAT Gateways, Peering Connections, Security, Network ACLs, Security Groups, VPN Connections, Customer Gateways, and Virtual Private Gateways. The 'Create VPC' button is highlighted in blue. The main area displays the 'Create VPC' dialog box. The dialog box contains the following information:

- A descriptive text explaining what a VPC is: "A VPC is an isolated portion of the AWS cloud populated by AWS objects, such as Amazon EC2 instances. You must specify an IPv4 address range for your VPC. Specify the IPv4 address range as a Classless Inter-Domain Routing (CIDR) block; for example, 10.0.0.0/16. You cannot specify an IPv4 CIDR block larger than /16. You can optionally associate an Amazon-provided IPv6 CIDR block with the VPC."
- Input fields:
 - Name tag: Lab_VPC
 - IPv4 CIDR block*: 10.0.0.0/16
 - IPv6 CIDR block*: No IPv6 CIDR Block
 Amazon provided IPv6 CIDR block
 - Tenancy: Default
- Buttons at the bottom: 'Cancel' and 'Yes, Create'

Click on Yes

VPC IS CREATED WITH 2 SUBNETS



VPC Dashboard

Filter by VPC:

Select a VPC

Virtual Private Cloud

Your VPCs

Subnets

Route Tables

Internet Gateways

Create internet gateway Actions ▾

Filter by tags and attributes or search by keyword

Name	ID	State
lab_igw	igw-c61e65be	detached



Go to Actions

VPC Dashboard

Filter by VPC:

Select a VPC

Virtual Private Cloud

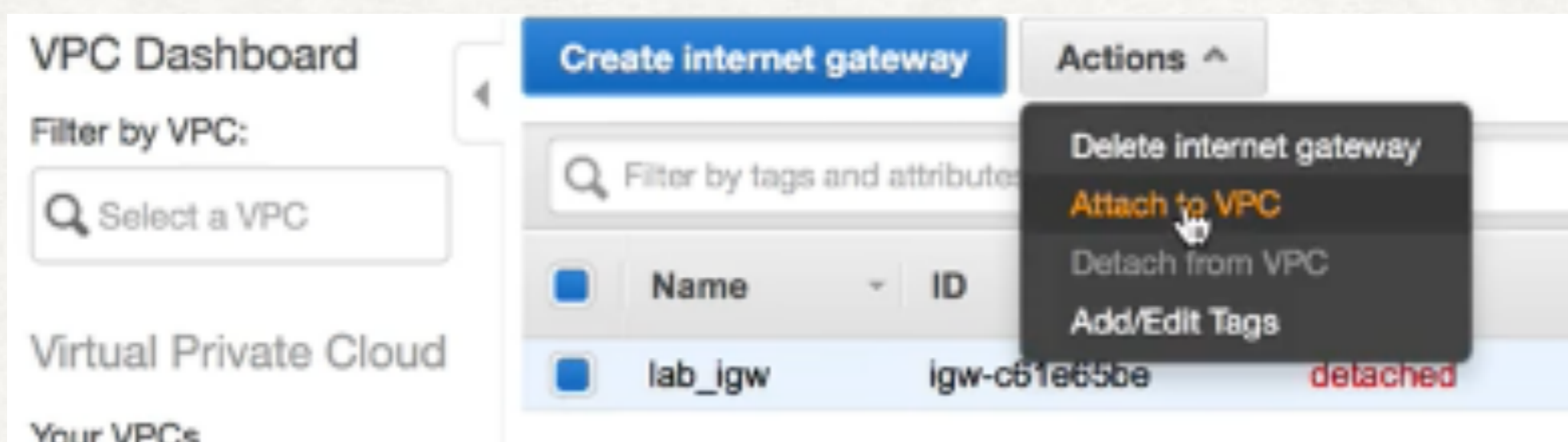
Your VPCs

Create internet gateway Actions ^

Filter by tags and attributes

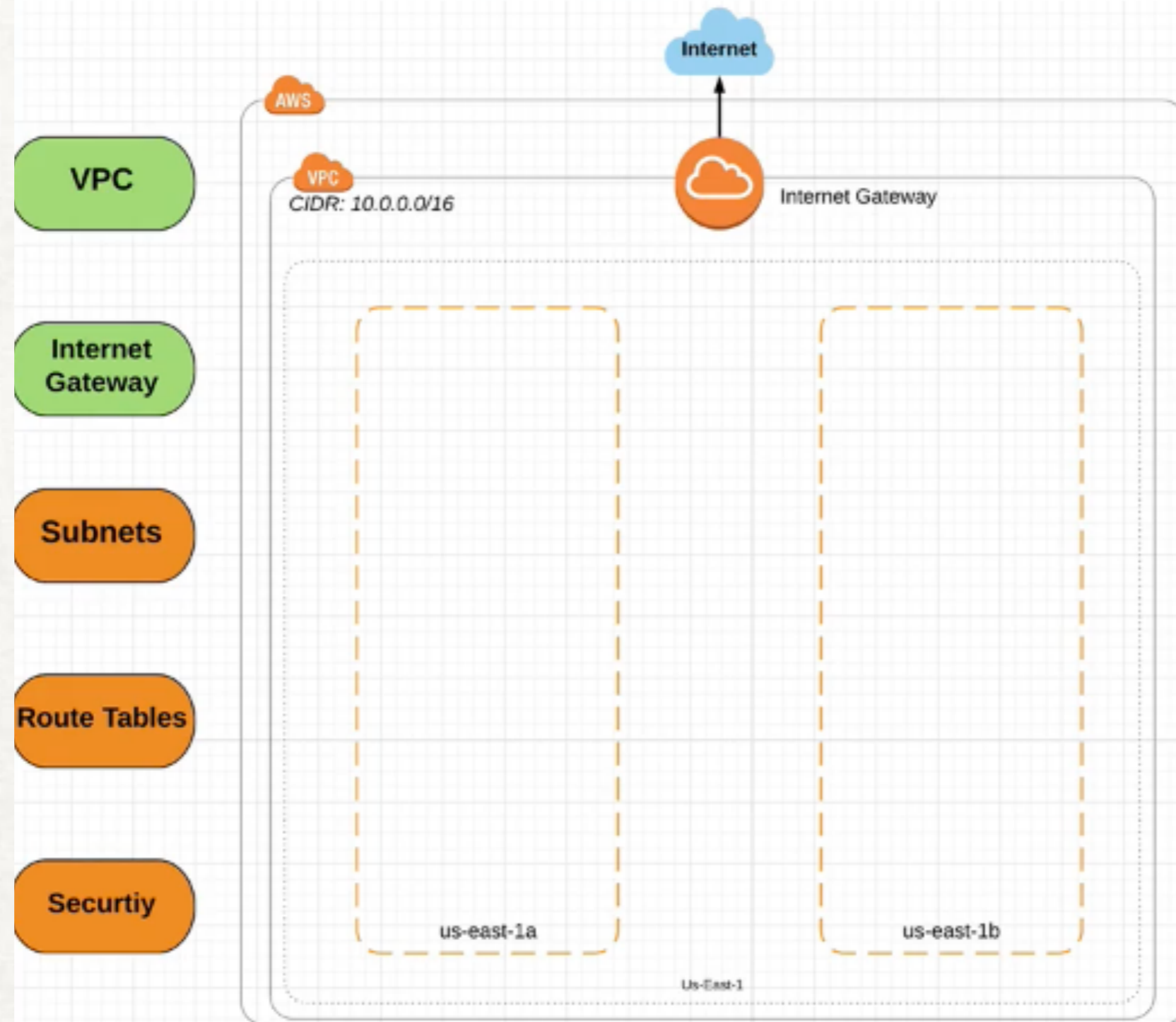
Name	ID
lab_igw	igw-c61e65be

- Delete internet gateway
- Attach to VPC**
- Detach from VPC
- Add/Edit Tags



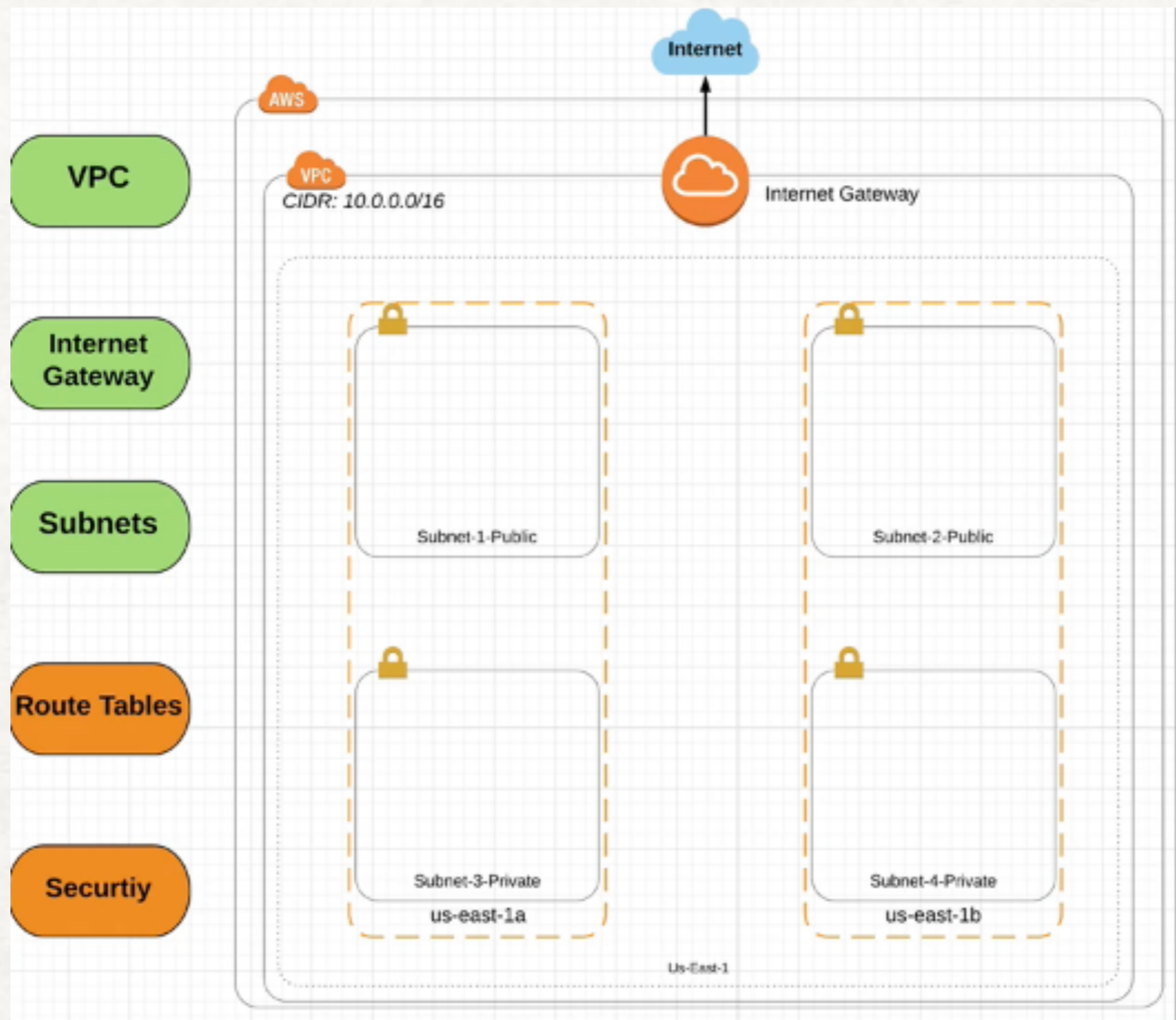
Attach to newly created VPC

IGW HAS BEEN CREATED



IGW

LET'S CREATE SUBNETS



4 Subnets i.e. 2 Public & 2 Private Subnets

STEP-1 : PUBLIC SUBNET-1

The screenshot shows the AWS VPC Dashboard. On the left sidebar, under the 'Subnets' section, there is a 'Create Subnet' button. The main area displays a 'Create Subnet' dialog box. The dialog box contains the following fields:

- Name tag:** Subnet-1-Public
- VPC:** `vpc-e7bf8c9c | Lab_VPC`
- VPC CIDRs:** A table with one row:

CIDR	Status	Status Reason
<code>10.0.0.0/16</code>	associated	
- Availability Zone:** us-east-1a
- IPv4 CIDR block:** `10.0.1.0/24`

At the bottom right of the dialog box are two buttons: 'Cancel' and 'Yes, Create'. The 'Yes, Create' button is highlighted with a blue border.

Click "Yes, Create"

STEP-2 : PUBLIC SUBNET-2

VPC Dashboard Create Subnet Subnet Actions

Filter by VPC: Select a VPC

Virtual Private Cloud

Your VPCs

Subnets

Route Tables

Internet Gateways

Egress Only Internet Gateways

DHCP Options Sets

Elastic IPs

Endpoints

Endpoint Services

NAT Gateways

Peering Connections

Security

Network ACLs

Security Groups

VPN Connections

Customer Gateways

Virtual Private Gateways

VPN Connections

Create Subnet

Search Subnets and their proj X

1 to 1 of 1 Subnet

Name Subnet ID State VPC IPv4 CIDR Available IPv4 IPv6

Create Subnet

Use the CIDR format to specify your subnet's IP address block (e.g., 10.0.0.0/24). Note that block sizes must be between a /16 netmask and /28 netmask. Also, note that a subnet can be the same size as your VPC. An IPv6 CIDR block must be a /64 CIDR block.

Name tag Subnet-2-Public

VPC vpc-e7bf8c9c | Lab_VPC

VPC CIDRs CIDR Status Status Reason

10.0.0.0/16 associated

Availability Zone us-east-1b

IPv4 CIDR block 10.0.2.0/24

Cancel Yes, Create

subnet-322ad06e | Subnet-1-Public

Summary Route Table Network ACL Flow Logs Tags

Subnet ID: subnet-322ad06e | Subnet-1-Public Availability Zone: us-east-1a

IPv4 CIDR: 10.0.1.0/24 Route table: rtb-63f5141c

IPv6 CIDR: Network ACL: acl-052aba7f

State: available Default subnet: no

VPC: vpc-e7bf8c9c | Lab_VPC Auto-assign Public IP: no

Available IPs: 251 Auto-assign IPv6 address: no

Click on Yes, Create

STEP-3 : PRIVATE SUBNET-3

The screenshot shows the AWS VPC Dashboard. On the left sidebar, under 'Subnets', the 'Create Subnet' button is highlighted. A modal window titled 'Create Subnet' is open, prompting the user to specify a CIDR block for the new subnet. The 'Name tag' is set to 'Subnet-3-Private', the 'VPC' is 'vpc-e7bf8c9c | Lab_VPC', and the 'CIDR' is '10.0.0.0/16'. The 'Availability Zone' is 'us-east-1a' and the 'IPv4 CIDR block' is '10.0.3.0/24'. At the bottom right of the modal, there are 'Cancel' and 'Yes, Create' buttons, with a cursor hovering over 'Yes, Create'. In the background, another subnet, 'subnet-06b07c61 | Subnet-2-Public', is visible with its details: Subnet ID: 'subnet-06b07c61 | Subnet-2-Public', Availability Zone: 'us-east-1b', IPv4 CIDR: '10.0.2.0/24', IPv6 CIDR: 'none', State: 'available', VPC: 'vpc-e7bf8c9c | Lab_VPC', Available IPs: '251', Route table: 'rtb-63f5141c', Network ACL: 'acl-052aba7f', Default subnet: 'no', Auto-assign Public IP: 'no', and Auto-assign IPv6 address: 'no'.

Click on "Yes, Create"

STEP-4 : PRIVATE SUBNET-4

The screenshot shows the AWS VPC Dashboard. On the left sidebar, under 'Virtual Private Cloud' > 'Subnets', the 'Create Subnet' button is highlighted. The main area displays a 'Create Subnet' dialog box. In the dialog, the 'Name tag' is set to 'Subnet-4-Private', the 'VPC' is 'vpc-e7bf8c9c | Lab_VPC', the 'CIDR' is '10.0.0.0/16' (status: associated), the 'Availability Zone' is 'us-east-1b', and the 'IPv4 CIDR block' is '10.0.4.0/24'. At the bottom right of the dialog are 'Cancel' and 'Yes, Create' buttons. Below the dialog, a summary card for 'subnet-fb2cd6a7 | Subnet-3-Private' is visible, showing details like Subnet ID, Availability Zone, IPv4 CIDR, and Network ACL.

Create Subnet

Name tag: Subnet-4-Private

VPC: vpc-e7bf8c9c | Lab_VPC

CIDR	Status	Status Reason
10.0.0.0/16	associated	

Availability Zone: us-east-1b

IPv4 CIDR block: 10.0.4.0/24

Cancel Yes, Create

subnet-fb2cd6a7 | Subnet-3-Private

Summary	Route Table	Network ACL	Flow Logs	Tags
Subnet ID: subnet-fb2cd6a7 Subnet-3-Private	Availability Zone: us-east-1a			
IPv4 CIDR: 10.0.3.0/24	Route table: rtb-63f5141c			
IPv6 CIDR:	Network ACL: acl-052aba7f			
State: available	Default subnet: no			
VPC: vpc-e7bf8c9c Lab_VPC	Auto-assign Public IP: no			
Available IPs: 251	Auto-assign IPv6 address: no			

Click on "Yes, Create"

4 SUBNETS WERE CREATED SUCCESSFULLY

VPC Dashboard

Create Subnet Subnet Actions

Filter by VPC:

Select a VPC

Virtual Private Cloud

Your VPCs

Subnets

Route Tables

Internet Gateways

Egress Only Internet Gateways

DHCP Options Sets

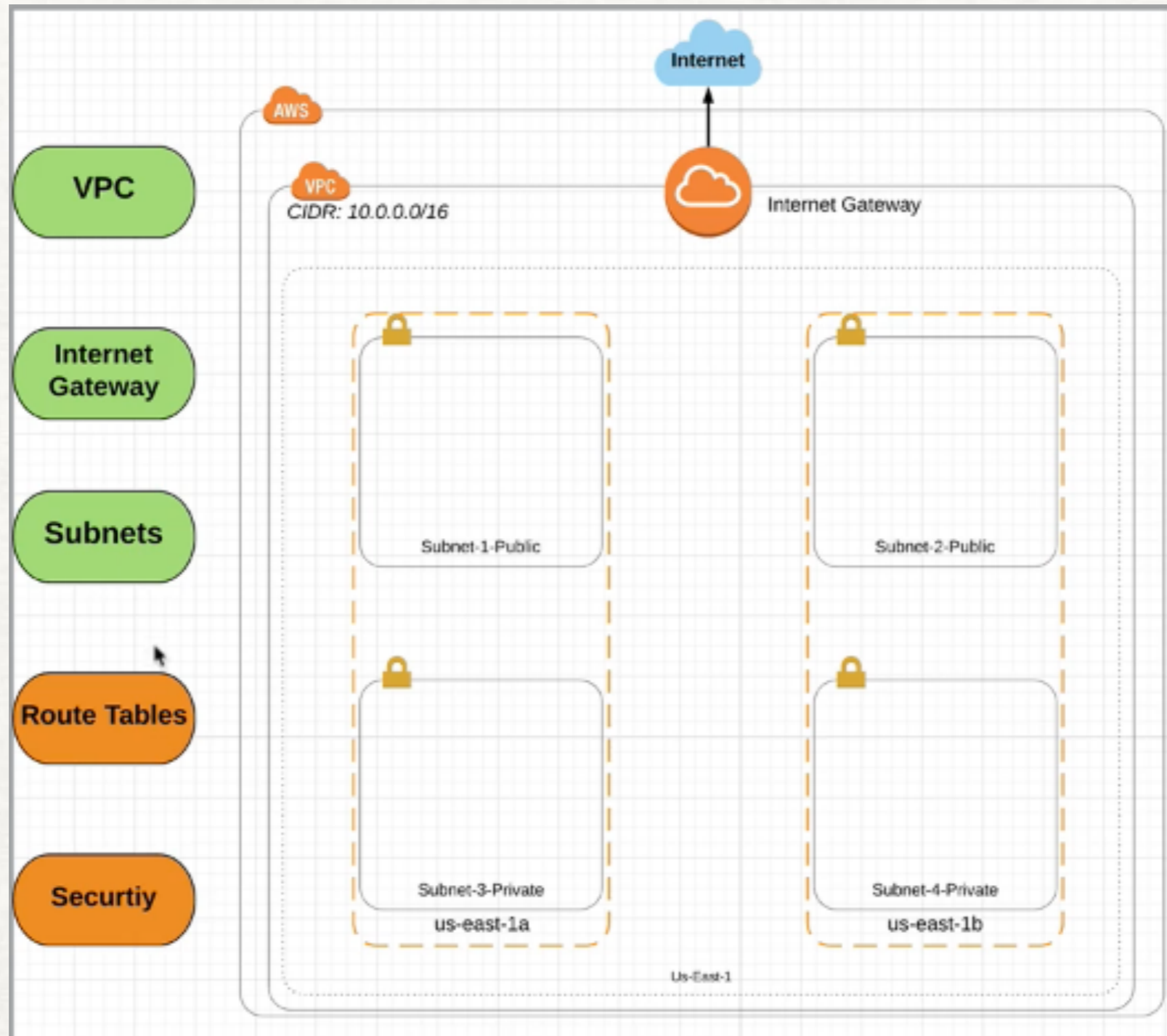
Elastic IPs

Search Subnets and their proj X << 1 to 4 of 4 Subnets

Name	Subnet ID	State	VPC	IPv4 CIDR	Available IPv4 Address Range
Subnet-4-Private	subnet-52b87435	available	vpc-e7bf8c9c Lab_VPC	10.0.4.0/24	251
Subnet-1-Public	subnet-322ad06e	available	vpc-e7bf8c9c Lab_VPC	10.0.1.0/24	251
Subnet-3-Private	subnet-fb2cd6a7	available	vpc-e7bf8c9c Lab_VPC	10.0.3.0/24	251
Subnet-2-Public	subnet-06b07c61	available	vpc-e7bf8c9c Lab_VPC	10.0.2.0/24	251

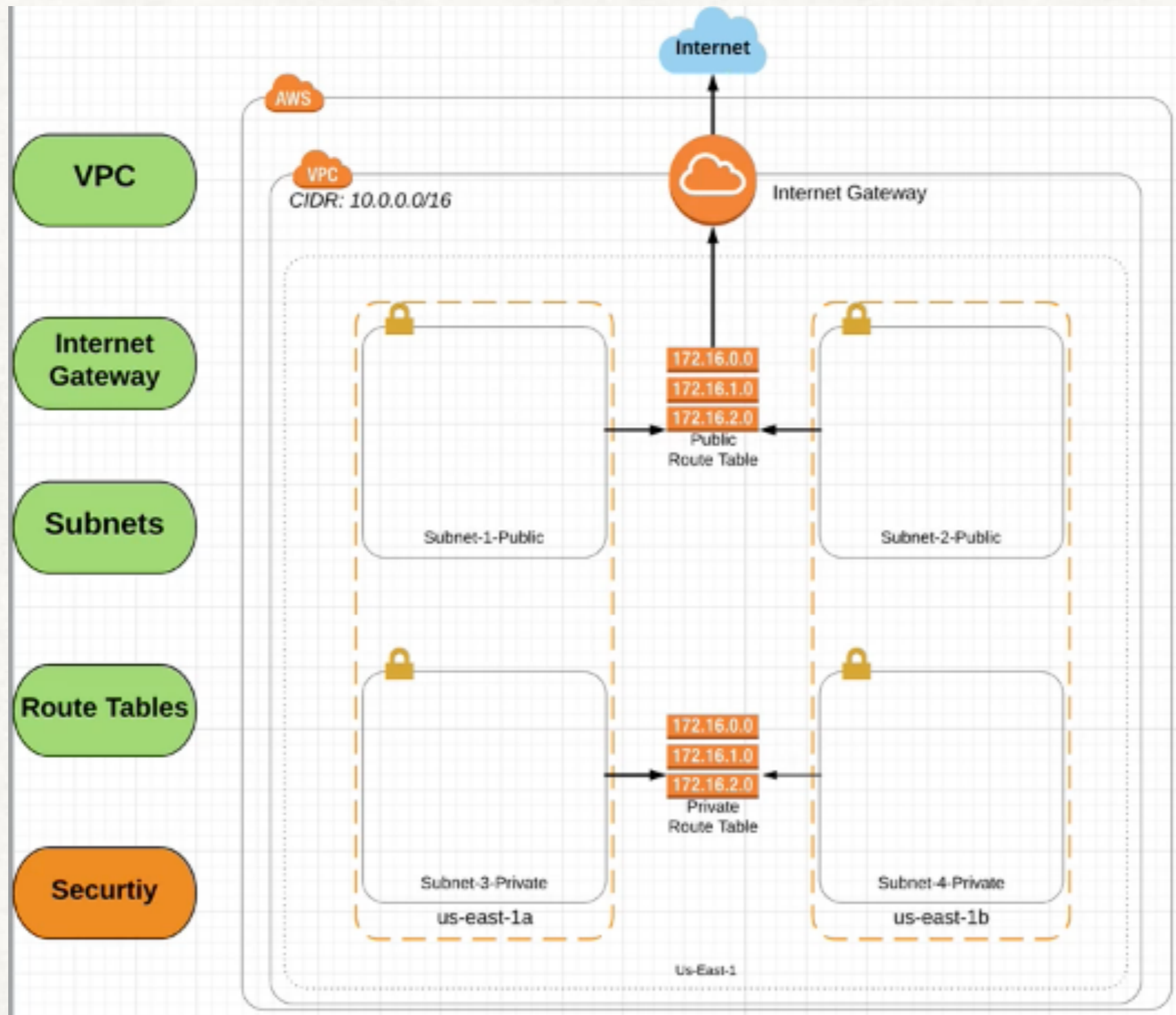
2 Public & 2 Private Subnets

VPC, IGW & SUBNETS WERE CREATED



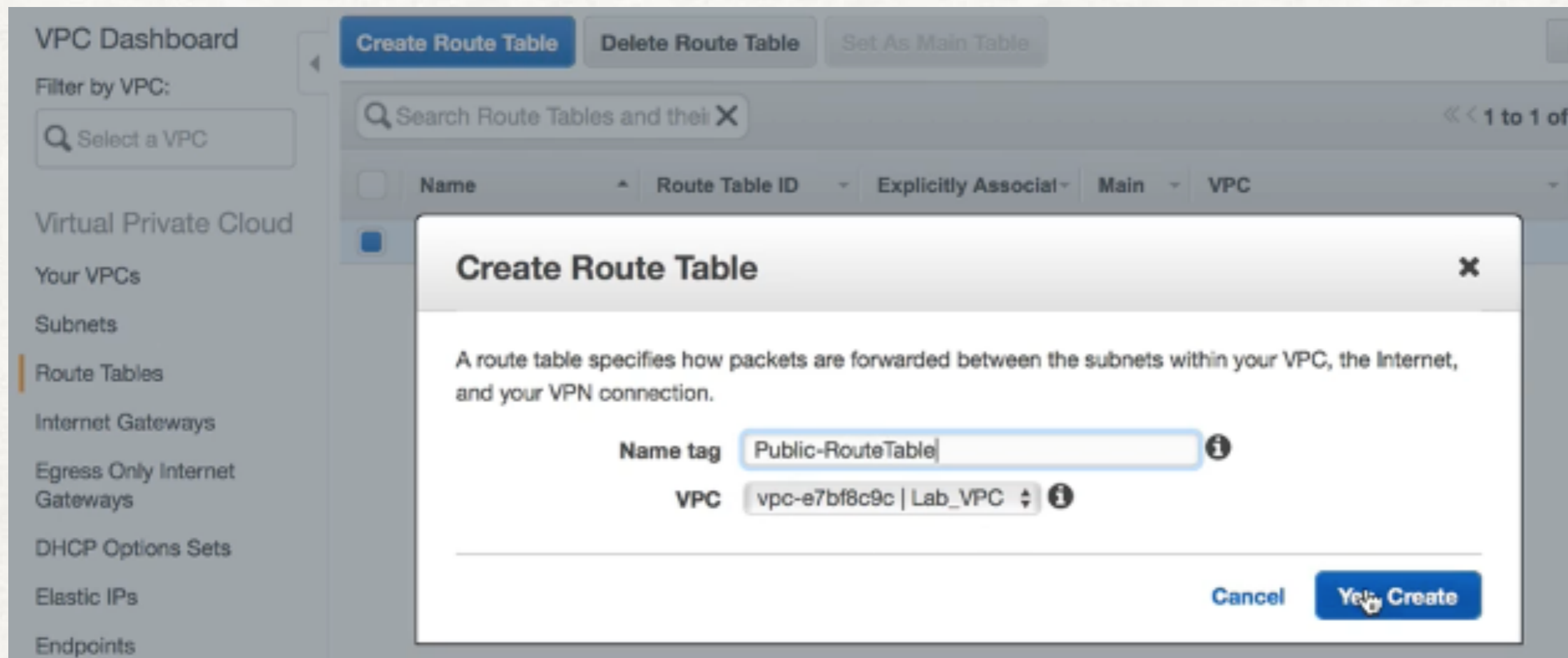
Continue with Route Tables

CREATE 2 ROUTE TABLES



1. Public & 1. Private Route Tables

STEP-1 PUBLIC ROUTE TABLE



Public Route Table

STEP-2 : PRIVATE ROUTE TABLE

VPC Dashboard

Filter by VPC:

Select a VPC

Virtual Private Cloud

Your VPCs

Subnets

Route Tables

Internet Gateways

Egress Only Internet Gateways

DHCP Options Sets

Elastic IPs

Endpoints

Endpoint Services

NAT Gateways

Peering Connections

Security

Create Route Table

Delete Route Table

Set As Main Table

Search Route Tables and their routes

1 to 2 of 2 Results

Name

Route Table ID

Explicitly Associated

Main

VPC

Create Route Table

A route table specifies how packets are forwarded between the subnets within your VPC, the Internet, and your VPN connection.

Name tag: Private-RouteTable

VPC: vpc-e7bf8c9c | Lab_VPC

Cancel Yes, Create

This screenshot shows the 'Create Route Table' dialog box from the AWS VPC service. The dialog is centered over a list of existing route tables. The 'Name tag' field contains 'Private-RouteTable'. The 'VPC' dropdown is set to 'vpc-e7bf8c9c | Lab_VPC'. At the bottom right of the dialog, there are 'Cancel' and 'Yes, Create' buttons, with 'Yes, Create' being the active button indicated by a mouse cursor. The background shows a list of route tables with columns for Name, Route Table ID, Explicitly Associated, Main status, and VPC.

Private Route Table

ROUTES TRAFFIC VIA IGW

VPC Dashboard

Create Route Table Delete Route Table Set As Main Table

Filter by VPC: Select a VPC

Virtual Private Cloud Your VPCs Subnets Route Tables Internet Gateways Egress Only Internet Gateways DHCP Options Sets Elastic IPs Endpoints Endpoint Services NAT Gateways Peering Connections Security Network ACLs Security Groups VPN Connections Customer Gateways Virtual Private Gateways VPN Connections

Search Route Tables and their X

Name	Route Table ID	Explicitly Associated	Main	VPC
	rtb-63f5141c	0 Subnets	Yes	vpc-e7bf8c9c Lab_VPC
	Private-RouteTable	rtb-afc829d0	0 Subnets	No vpc-e7bf8c9c Lab_VPC
Public-RouteTable	rtb-7ac52705	0 Subnets	No	vpc-e7bf8c9c Lab_VPC

rtb-7ac52705 | Public-RouteTable

Summary Routes Subnet Associations Route Propagation Tags

Cancel Save

View: All rules

Destination	Target	Status	Propagated	Remove
10.0.0.0/16	local	Active	No	
0.0.0.0/0	igw-c61e65be		No	

Add another route

The screenshot shows the AWS VPC Route Table configuration interface. On the left, a sidebar lists various VPC components like Subnets, Route Tables, and Internet Gateways. The 'Route Tables' section is selected. In the main area, a table lists three route tables: 'Private-RouteTable', 'Public-RouteTable', and a selected 'rtb-7ac52705'. The 'rtb-7ac52705' table is detailed below with its rules. It has two routes: one for '10.0.0.0/16' targetting 'local' (status: Active, propagated: No) and another for '0.0.0.0/0' targetting an Internet Gateway (status: , propagated: No). A 'Save' button is visible at the bottom of this panel.

Route IGW on IPV4

SUBNET ASSOCIATIONS WITH PUBLIC SUBNETS

VPC Dashboard

Create Route Table Delete Route Table Get As Main Table

Filter by VPC:

Select a VPC

Virtual Private Cloud

Your VPCs

Subnets

Route Tables

Internet Gateways

Egress Only Internet Gateways

DHCP Options Sets

Elastic IPs

Endpoints

Endpoint Services

NAT Gateways

Peering Connections

Security

Network ACLs

Security Groups

VPN Connections

Customer Gateways

Virtual Private Gateways

VPN Connections

Search Route Tables and their X

Name	Route Table ID	Explicitly Associated	Main	VPC
	rtb-63f5141c	0 Subnets	Yes	vpc-e7bf8:9c Lab_VPC
Private-RouteTable	rtb-afc829d0	0 Subnets	No	vpc-e7bf8:9c Lab_VPC
Public-RouteTable	rtb-7ac62705	0 Subnets	No	vpc-e7bf8:9c Lab_VPC

rtb-7ac62705 | Public-RouteTable

Summary Routes Subnet Associations Route Propagation Tags

Cancel Save

Associate	Subnet	IPv4 CIDR	IPv6 CIDR	Current Route Table
<input checked="" type="checkbox"/>	subnet-322ad06e Subnet-1-Public	10.0.1.0/24	-	Main
<input checked="" type="checkbox"/>	subnet-06b07c61 Subnet-2-Public	10.0.2.0/24	-	Main
<input type="checkbox"/>	subnet-fb2cd6a7 Subnet-3-Private	10.0.3.0/24	-	Main
<input type="checkbox"/>	subnet-52b87435 Subnet-4-Private	10.0.4.0/24	-	Main

Click on Public Subnet 1 & 2

NO NEED TO ROUTE WITH PRIVATE SUBNETS

VPC Dashboard

Create Route Table Delete Route Table Set As Main Table

Filter by VPC:

Select a VPC

Virtual Private Cloud

Your VPCs

Subnets

Route Tables

Internet Gateways

Egress Only Internet Gateways

DHCP Options Sets

Elastic IPs

Endpoints

Endpoint Services

NAT Gateways

Peering Connections

Security

Network ACLs

Security Groups

VPN Connections

Customer Gateways

Virtual Private Gateways

VPN Connections

Search Route Tables and their X

Name	Route Table ID	Explicitly Associated	Main	VPC
	rtb-63f5141c	0 Subnets	Yes	vpc-e7bf8c9c Lab_VPC
Private-RouteTable	rtb-afc829d0	0 Subnets	No	vpc-e7bf8c9c Lab_VPC
	rtb-7ac62705	2 Subnets	No	vpc-e7bf8c9c Lab_VPC

rtb-afc829d0 | Private-RouteTable

Summary Routes Subnet Associations Route Propagation Tags

Edit View: All rules

Destination	Target	Status	Propagated
10.0.0.0/16	local	Active	No

The screenshot shows the AWS VPC Route Tables interface. On the left, a sidebar lists various VPC-related services. The 'Route Tables' section is selected, showing three route tables: 'Private-RouteTable' (selected), 'Public-RouteTable', and another unnamed route table. The 'Private-RouteTable' details page is shown on the right, featuring tabs for Summary, Routes, Subnet Associations, Route Propagation, and Tags. The 'Routes' tab is active, displaying one route entry: '10.0.0.0/16' pointing to 'local'. The 'Subnet Associations' tab is also visible. A callout text 'Click on Subnet Associations' points to the 'Subnet Associations' tab.

Click on Subnet Associations

ADD SUBNET ASSOCIATIONS WITH PRIVATE SUBNETS

VPC Dashboard

Create Route Table Delete Route Table Set As Main Table

Search Route Tables and their X

Name	Route Table ID	Explicitly Associated	Main	VPC
	rtb-63f5141c	0 Subnets	Yes	vpc-e7bf8c9c Lab_VPC
<input checked="" type="checkbox"/> Private-RouteTable	rtb-afc829d0	0 Subnets	No	vpc-e7bf8c9c Lab_VPC
	rtb-7ac62705	2 Subnets	No	vpc-e7bf8c9c Lab_VPC

Virtual Private Cloud

Your VPCs

Subnets

Route Tables

- Internet Gateways
- Egress Only Internet Gateways
- DHCP Options Sets
- Elastic IPs
- Endpoints
- Endpoint Services
- NAT Gateways
- Peering Connections

Security

Network ACLs

Security Groups

VPN Connections

Customer Gateways

Virtual Private Gateways

VPN Connections

rtb-afc829d0 | Private-RouteTable

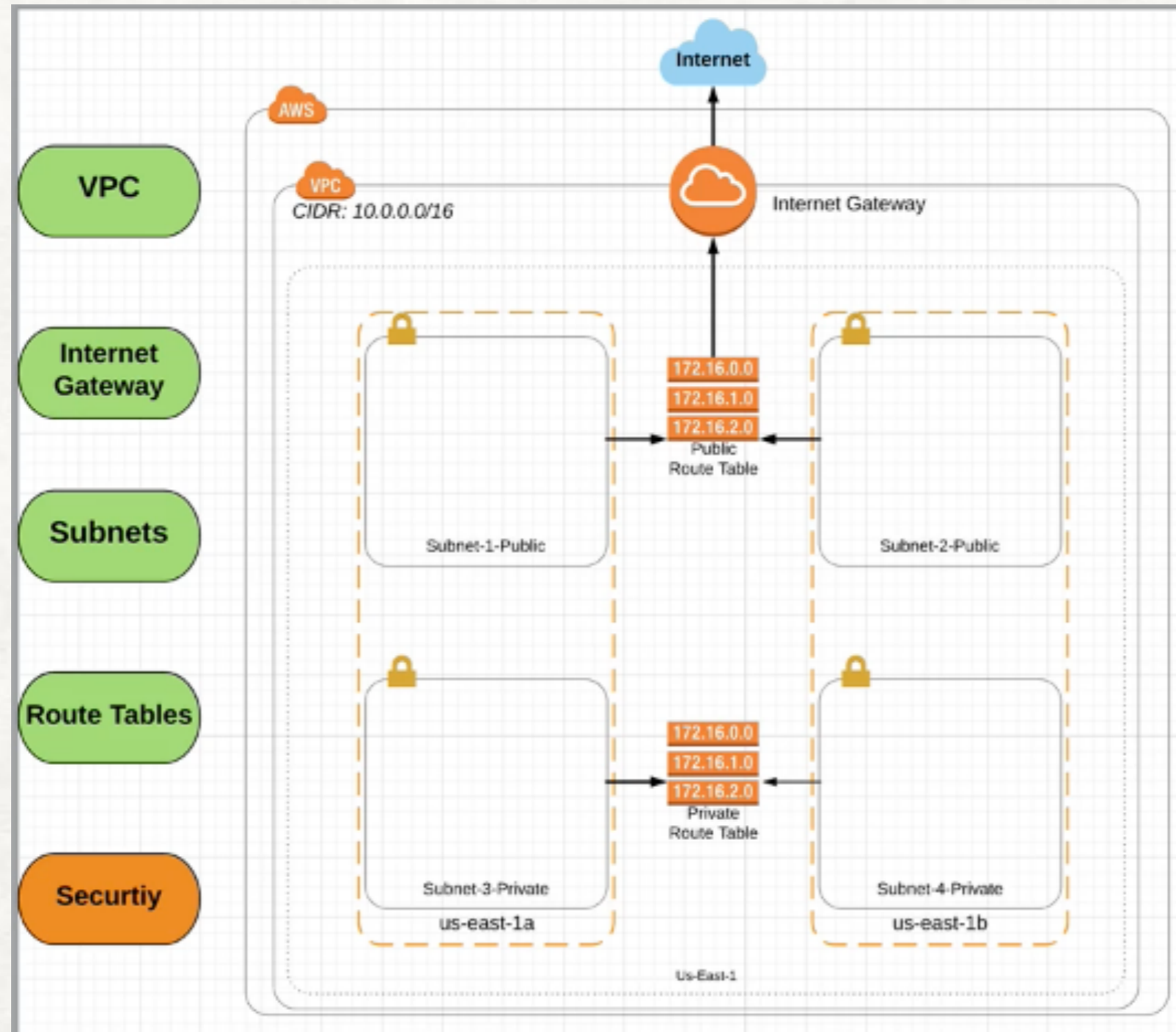
Summary Routes Subnet Associations Route Propagation Tags

Cancel Save

Associate	Subnet	IPv4 CIDR	IPv6 CIDR	Current Route Table
<input type="checkbox"/>	subnet-322ad06e Subnet-1-Public	10.0.1.0/24	-	rtb-7ac62705 Public-RouteTable
<input type="checkbox"/>	subnet-08b07c61 Subnet-2-Public	10.0.2.0/24	-	rtb-7ac62705 Public-RouteTable
<input checked="" type="checkbox"/>	subnet-fb2cd6a7 Subnet-3-Private	10.0.3.0/24	-	Main
<input checked="" type="checkbox"/>	subnet-52b87435 Subnet-4-Private	10.0.4.0/24	-	Main

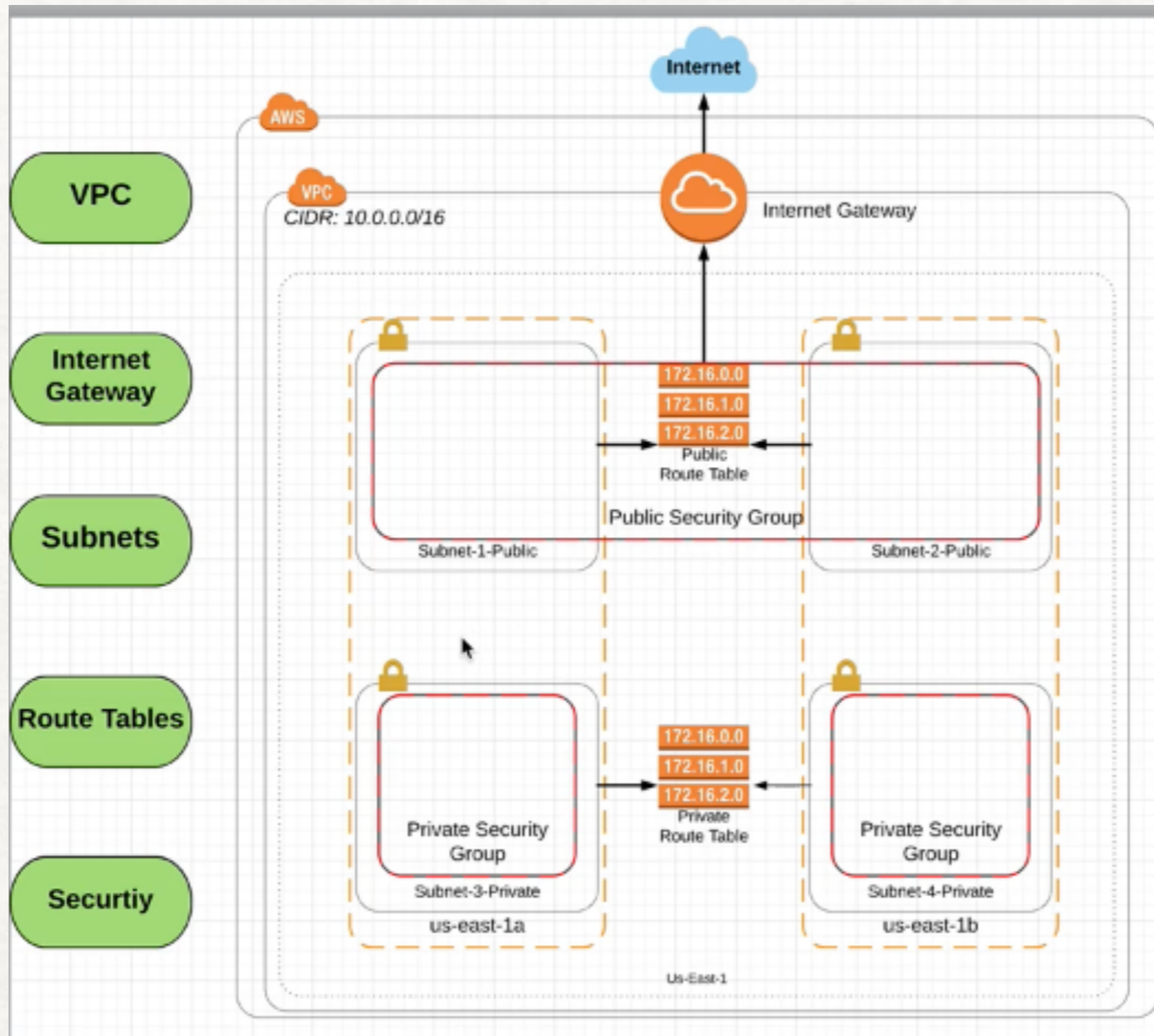
Click on Save

ROUTE TABLES & SUBNETS WERE CREATED SUCCESSFULLY



Route Tables are created

SECURITY - STATEFUL & STATELESS



Security Groups

CREATE SECURITY GROUP ON PUBLIC SUBNET

The screenshot shows the AWS VPC Dashboard with the 'Create Security Group' button highlighted. A modal window titled 'Create Security Group' is open, showing fields for Name tag (Lab_SG), Group name (Lab_SG), Description (Lab_SG), and VPC (vpc-2d211c56 | Lab_VPC). The 'Yes, Create' button is visible at the bottom right of the modal.

VPC Dashboard

Filter by VPC:
Select a VPC

Virtual Private Cloud

Your VPCs

Subnets

Route Tables

Internet Gateways

Egress Only Internet Gateways

DHCP Options Sets

Elastic IPs

Endpoints

Endpoint Services

NAT Gateways

Peering Connections

Security

Network ACLs

Security Groups

Create Security Group

Security Group Actions

All security groups

Search Security Groups and t X

1 to 1 of 1

Name tag

Group ID

Group Name

VPC

Description

Create Security Group

Name tag: Lab_SG

Group name: Lab_SG

Description: Lab_SG

VPC: vpc-2d211c56 | Lab_VPC

Cancel

Yes, Create

sg-753ea43d

Stat-full Security Group

ENABLE THE HTTP PORT PART OF SECURITY GROUP

The screenshot shows the AWS VPC Dashboard. On the left sidebar, under the 'Security Groups' section, the 'Create Security Group' button is highlighted. The main area displays a list of security groups. One group, 'Lab_SG' (sg-2a701562), is selected and shown in detail. The 'Inbound Rules' tab is active, showing a single rule: Type: HTTP (80), Protocol: TCP (6), Port Range: 80, Source: 0.0.0.0/0, Description: Web Traffic. A 'Save' button is visible at the bottom of the rule table.

Name tag	Group ID	Group Name	VPC	Description
Lab_SG	sg-2a701562	Lab_SG	vpc-2d211c56 Lab_VPC	Lab_SG
	sg-753ea43d	default	vpc-2d211c56 Lab_VPC	default VPC security group

Click on Save

LET'S CREATE NACL

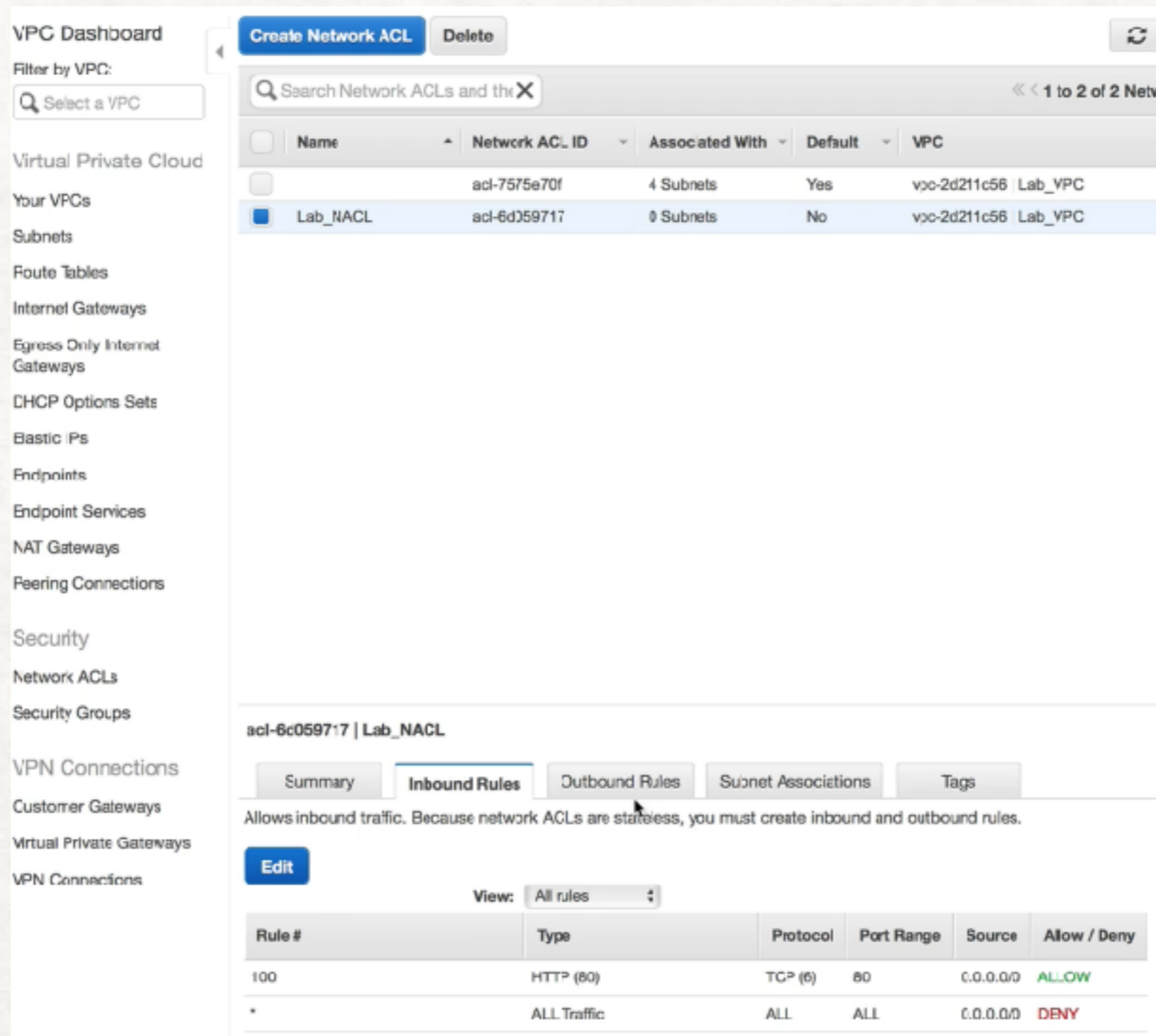
The screenshot shows the AWS VPC Dashboard. On the left sidebar, under the 'Virtual Private Cloud' section, the 'Network ACLs' option is selected, indicated by an orange vertical bar. The main area displays a 'Create Network ACL' dialog box. The dialog box contains the following information:

- A descriptive text: "A network ACL is an optional layer of security that acts as a firewall for controlling traffic in and out of a subnet."
- A 'Name tag' input field containing "Lab_NACL".
- A 'VPC' dropdown menu showing "vpc-2d211c56 | Lab_VPC".
- Two buttons at the bottom right: "Cancel" and "Yes, Create".

Below the dialog box, the main dashboard shows a table with columns: Name, Network ACL ID, Associated With, Default, and VPC. A search bar at the top of the table says "Search Network ACLs and the...".

NACL

ALL HTTP PORT ON NACL



The screenshot shows the AWS VPC Dashboard with the 'Network ACLs' section selected. A search bar at the top right shows 'Search Network ACLs and the ...'. Below it is a table with columns: Name, Network ACL ID, Associated With, Default, and VPC. Two entries are listed:

Name	Network ACL ID	Associated With	Default	VPC
acl-7575e70f		4 Subnets	Yes	vpc-2d211c56 Lab_VPC
Lab_NACL	acl-6d059717	0 Subnets	No	vpc-2d211c56 Lab_VPC

Below the table, a link 'acl-6d059717 | Lab_NACL' leads to the Network ACL details page. The 'Inbound Rules' tab is active. A note says 'Allows inbound traffic. Because network ACLs are stateless, you must create inbound and outbound rules.' An 'Edit' button is present. The 'View:' dropdown is set to 'All rules'. The 'Inbound Rules' table has columns: Rule #, Type, Protocol, Port Range, Source, and Allow / Deny.

Rule #	Type	Protocol	Port Range	Source	Allow / Deny
100	HTTP (80)	TCP (6)	80	0.0.0.0/0	ALLOW
*	ALL Traffic	ALL	ALL	0.0.0.0/0	DENY

Under Inbound Rules

ALLOW PORT HTTP IN NACL

The screenshot shows the AWS VPC Dashboard. On the left sidebar, under the Security section, the 'Network ACLs' option is selected. In the main content area, a table lists two Network ACLs: 'acl-7575e70f' (4 Subnets, Yes, associated with vpc-2d211c56 | Lab_VPC) and 'Lab_NACL' (selected, 0 Subnets, No, associated with vpc-2d211c56 | Lab_VPC). Below this, the details for 'Lab_NACL' are shown. The 'Outbound Rules' tab is active, displaying a message: 'Allows outbound traffic. Because network ACLs are stateless, you must create inbound and outbound rules.' A success message 'Edit Save Successful' is visible. The table for Outbound Rules shows two entries:

Rule #	Type	Protocol	Port Range	Destination	Allow / Deny
100	HTTP (80)	TCP (6)	80	0.0.0.0/0	ALLOW
*	All Traffic	ALL	ALL	0.0.0.0/0	DENY

Under Outbound Rules

PUBLIC SUBNET ASSOCIATIONS WITH NACL'S

The screenshot shows the AWS VPC Dashboard. On the left, there's a sidebar with various VPC-related options like Virtual Private Cloud, Your VPCs, Subnets, Route Tables, Internet Gateways, Egress Only Internet Gateways, DHCP Options Sets, Elastic IPs, Endpoints, Endpoint Services, NAT Gateways, Peering Connections, Security, Network ACLs (which is selected), and Security Groups. The main area shows a table of Network ACLs. One row is selected, labeled "Lab_NACL" with ID "acl-6d059717". Below this, there's a detailed view of the "Subnet Associations" tab for this specific Network ACL. It lists four subnets under "Associate": "subnet-bc67abdb | Subnet-1-Public", "subnet-10488f3e | Subnet-2-Public", "subnet-fc62ae9b | Subnet-3-Private", and "subnet-445e996a | Subnet-4-Private". Each subnet has its IPv4 CIDR (10.0.1.0/24, 10.0.2.0/24, 10.0.3.0/24, 10.0.4.0/24) and Current Network ACL (acl-7575e70f) listed. A "Save" button is visible at the bottom of the association table.

Name	Network ACL ID	Associated With	Default	VPC
	acl-7575e70f	4 Subnets	Yes	vpc-2d211c5b Lab_VPC
Lab_NACL	acl-6d059717	0 Subnets	No	vpc-2d211c5b Lab_VPC

Associate	Subnet	IPv4 CIDR	IPv6 CIDR	Current Network ACL
<input checked="" type="checkbox"/>	subnet-bc67abdb Subnet-1-Public	10.0.1.0/24	-	acl-7575e70f
<input checked="" type="checkbox"/>	subnet-10488f3e Subnet-2-Public	10.0.2.0/24	-	acl-7575e70f
<input type="checkbox"/>	subnet-fc62ae9b Subnet-3-Private	10.0.3.0/24	-	acl-7575e70f
<input type="checkbox"/>	subnet-445e996a Subnet-4-Private	10.0.4.0/24	-	acl-7575e70f

Public Subnets with NACL's