

## Region: N.Virginia



CIDR : 10.7.0.0/16

Avaliability Zone 1-a

Public Subnet 1a

10.7.1.0/24

10.7.2.0/24

Private Subnet 1a

Avaliability Zone 1-b

Public Subnet 1b

10.7.4.0/24

10.7.5.0/24

Private Subnet 1b

Avaliability Zone 1-c

Public Subnet 1c

10.7.7.0/24

10.7.8.0/24

Private Subnet 1c

## Internal Phone Number Range: 10-100 Finance:10-19 Manager :10 (0216-324-54-43) ∇ice-manger:11 (0216-324-54-46) VIP IT:20-29 **D**evoloper: 20 (---) \*\*\* Database: 21 (---)\*\*\* **Supply:30-39** Manager :30 (0216-324-54-78) Marketing:40-49 Manager: 40(0216-324-54-57) Employee 41: (0216-324-54-81) Vestel

Internal Phone Number Range



Internal Phone Number Range 200-300





Finance:200-219

Manager: 200 (0236-...,

VIP

Vice-manger:201

IT:210-219

Devoloper: 210

Tatabase: 211

Supply:220-229

Manager :221

Marketing:230-239

Manager: 230

Employee: 231

İşbankası

**Create VPC** 

**Create IGW** 

IGW Action Menu: Attach IGW to VPC

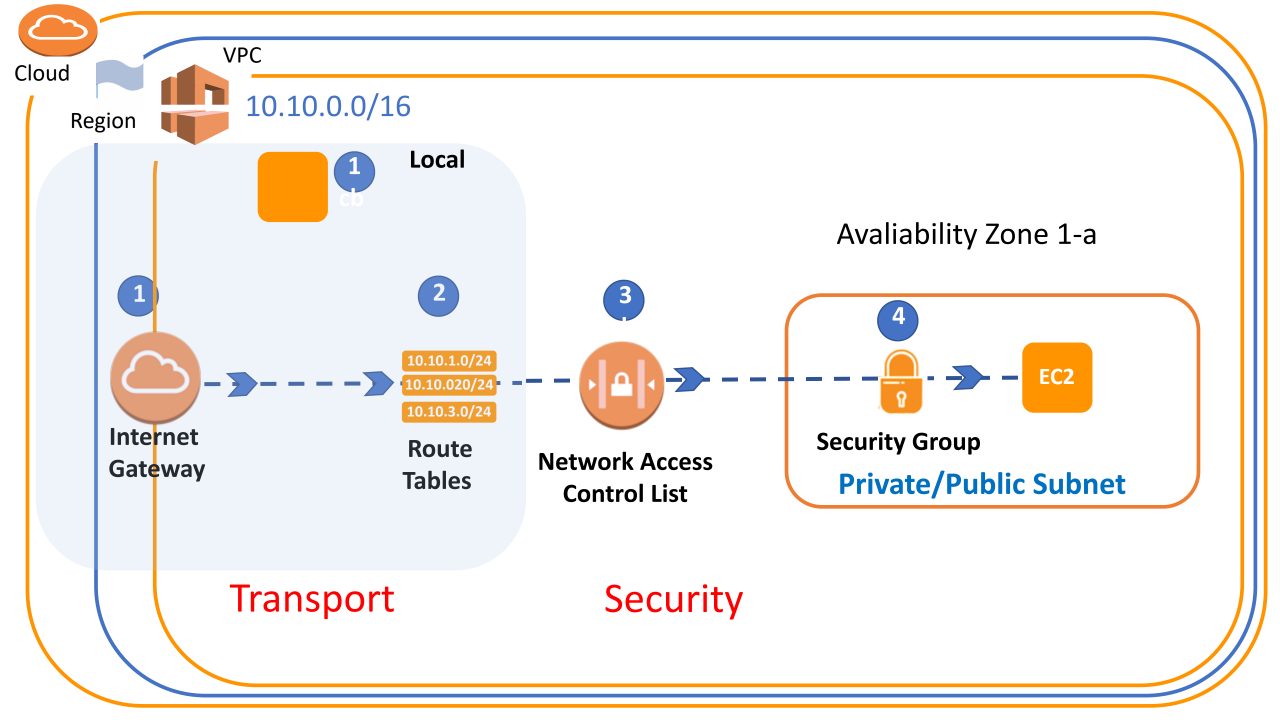
**VPC Action Menu: Edit DNS Hostname** 

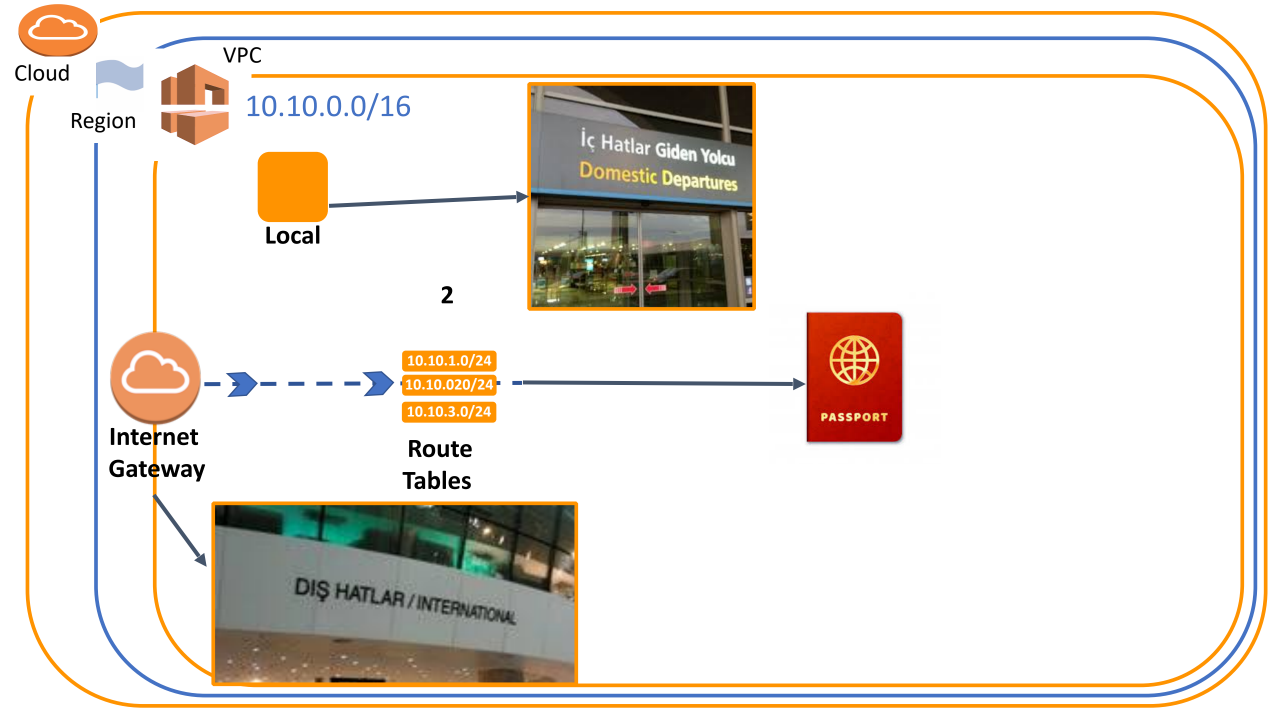
Set the VPC Route Table: 00000:/0 > IGW

· Name tag: clarus-vpc-a

IPv4 CIDR block: 10.7.0.0/16

Name Default Route Table: default-labypc





- · Name tag: clarus-vpc-a
- IPv4 CIDR block: 10.7.0.0/16

A-KAMPÜSÜ

us-east-1a

- public
- clarus-az1a-public-subnet
- us-east-1a

10.7.1.0/24

- private
- clarus-az1a-private-subnet
- us-east-1a

10.7.<mark>2</mark>.0/24

Yedek...

us-east-1a 10.7.3.0/24 **B-KAMPÜSÜ** 

us-east-1b

- public
- clarus-az1b-public-subnet
- us-east-1b

10.7.4.0/24

- private
- clarus-az1b-private-subnet
- us-east-1b

10.7.5.0/24

Yedek...

us-east-1b 10.7.6.0/24 C- KAMPÜSÜ

us-east-1c

- public
- clarus-az1c-public-subnet
- us-east-1c

10.7.7.0/24

- private
- clarus-az1c-private-subnet
- us-east-1c

10.7.8.0/24

Yedek...

us-east-1c 10.7.9.0/24

## **Public Steps**

Crate a new Route Table for Public Subnets

**Associate 3 Public Subnets**with Public Route Table

**Set Routes:** 

a.Local

b.0000/0 >>>IGW

Modify Auto-Assign IP Settings-Subnet Action Menu

efault Route 1

Default Route Table of VPC
3 Public Subnets
Internet Connectivity





**Private Steps** 

a.Local

**Crate a new Route Table for Private Subnets** 



**Associate 3 Private Subnets**with Private Route Table



Route Table of Private
3 Private Subnets
Internet Connectivity





**Route Tables** 





**Private Subnets Internet Connectivity** 

**Public Subnets Internet Connectivity** 

