



Cloud



Region



VPC

Region : **N.Virginia**

CIDR : **10.7.0.0/16**



Internet Gateway



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

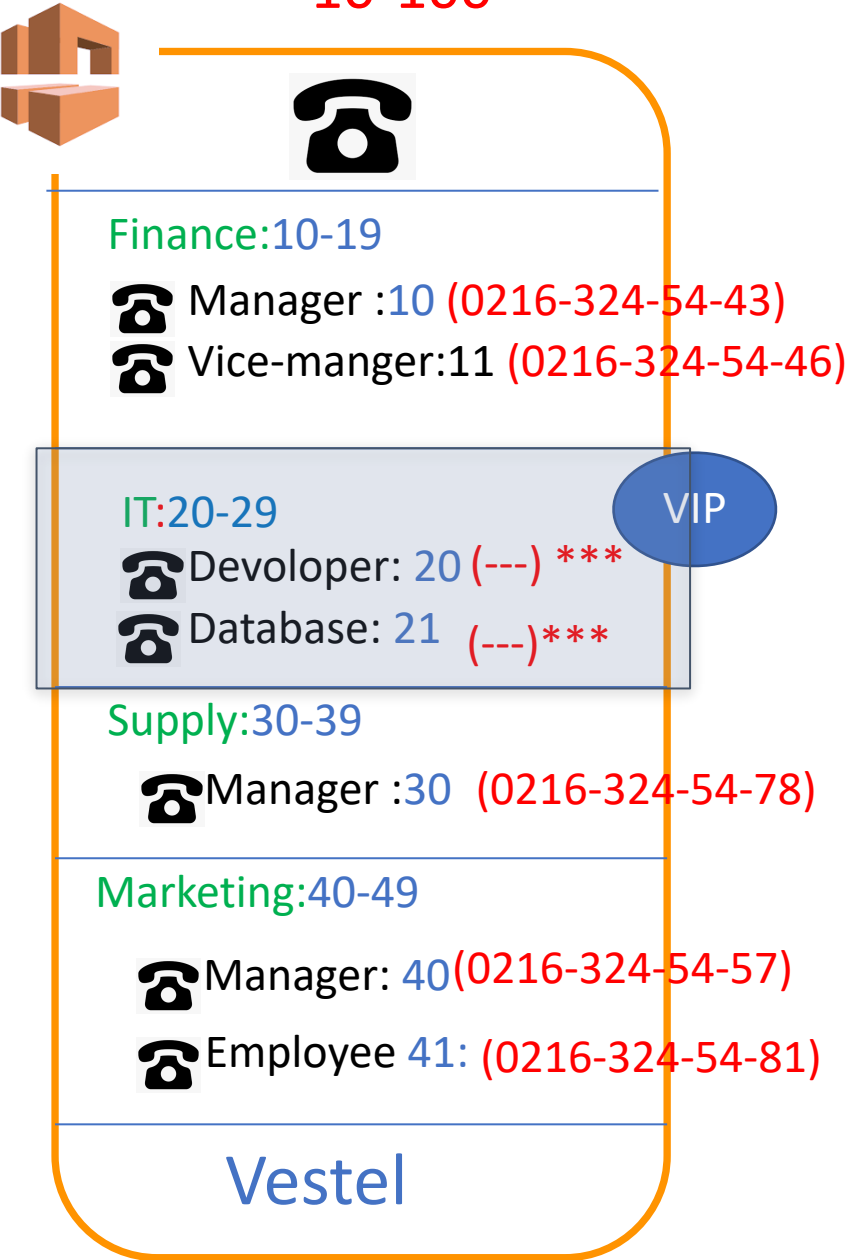
10.7.7.0/24

10.7.8.0/24

Private Subnet 1c

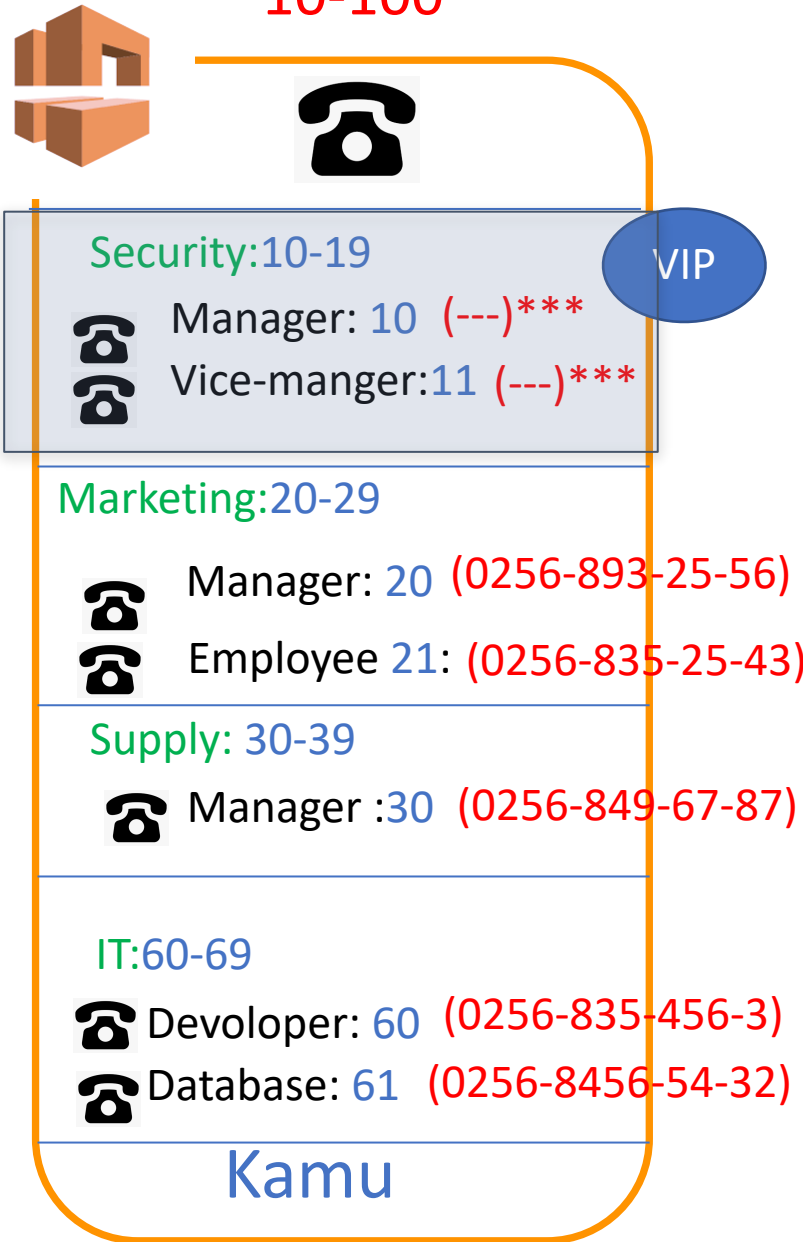
Internal Phone Number Range:

10-100



Internal Phone Number Range

10-100



Internal Phone Number Range

200-300



Create **VPC**

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

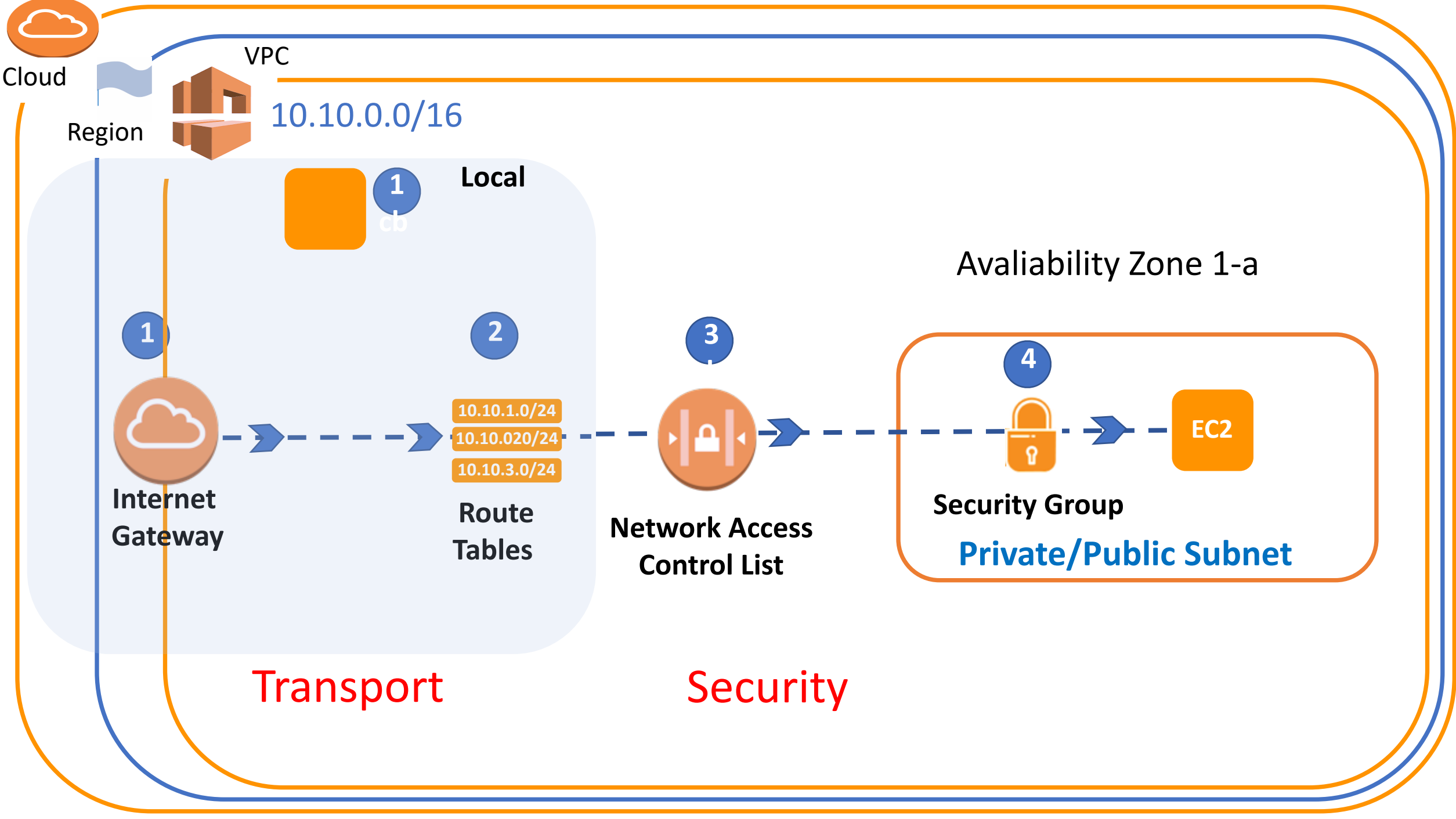
Create **IGW**

IGW Action Menu:
Attach IGW to VPC

VPC Action Menu:
Edit DNS Hostname

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

Name Default Route Table: **default-labvpc**





Cloud



Region



VPC

10.10.0.0/16



Local



2



Internet
Gateway

10.10.1.0/24
10.10.020/24
10.10.3.0/24

Route
Tables



PASSPORT



DIŞ HATLAR / INTERNATIONAL

- 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

10.7.2.0/24

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

Create **3 Public** and
3 Private Subnets

Public Steps

**Crte 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

Default Route Table of VPC
3 Public Subnets
Internet Connectivity

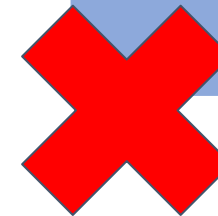


Private Steps

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

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

Route Table of Private
3 Private Subnets
Internet Connectivity



a.Local



Route Tables



Private Subnets
Internet Connectivity

Public Subnets
Internet Connectivity

