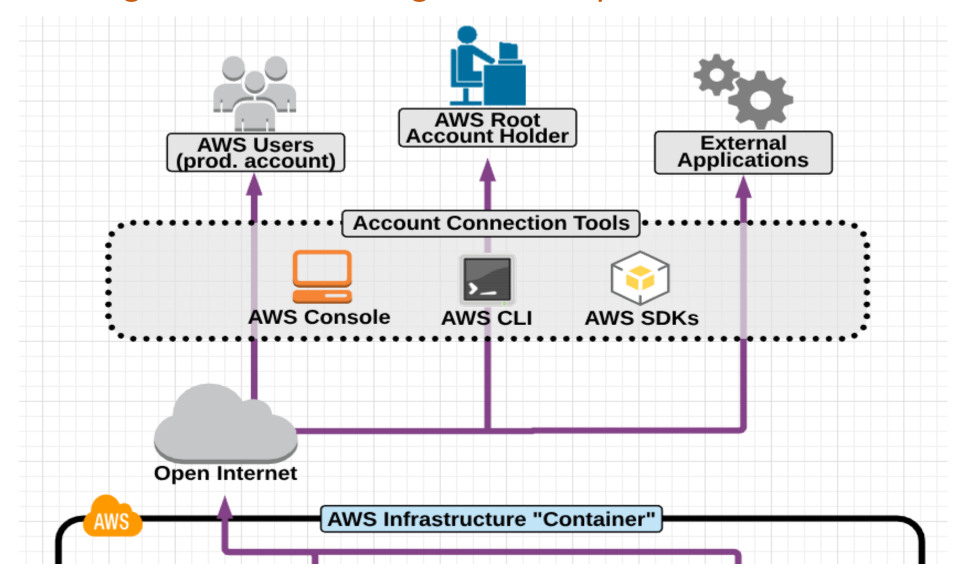
# AWS Global Infrastructure

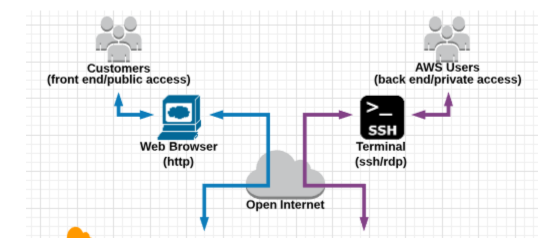
By

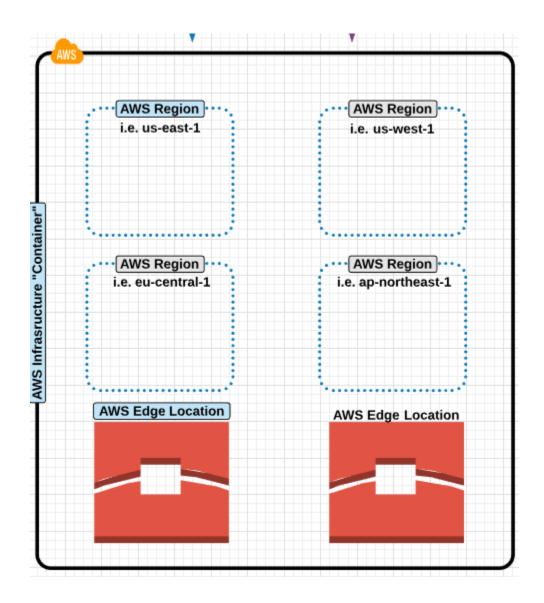
Keshav Kummari

#### Connecting to AWS Cloud Using Various Ways

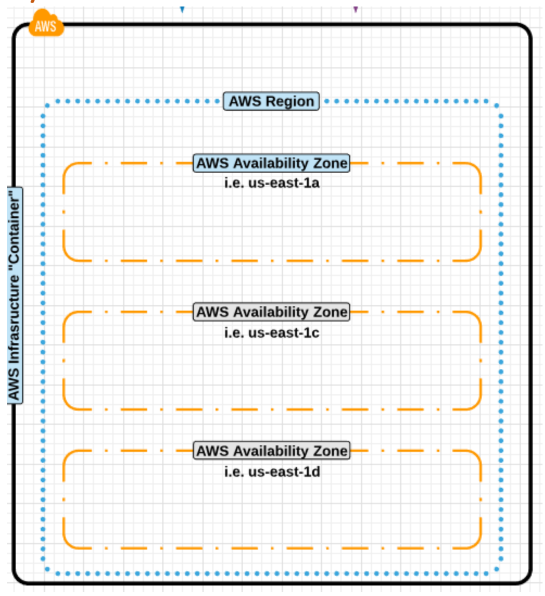


#### **AWS Global Infrastructure**

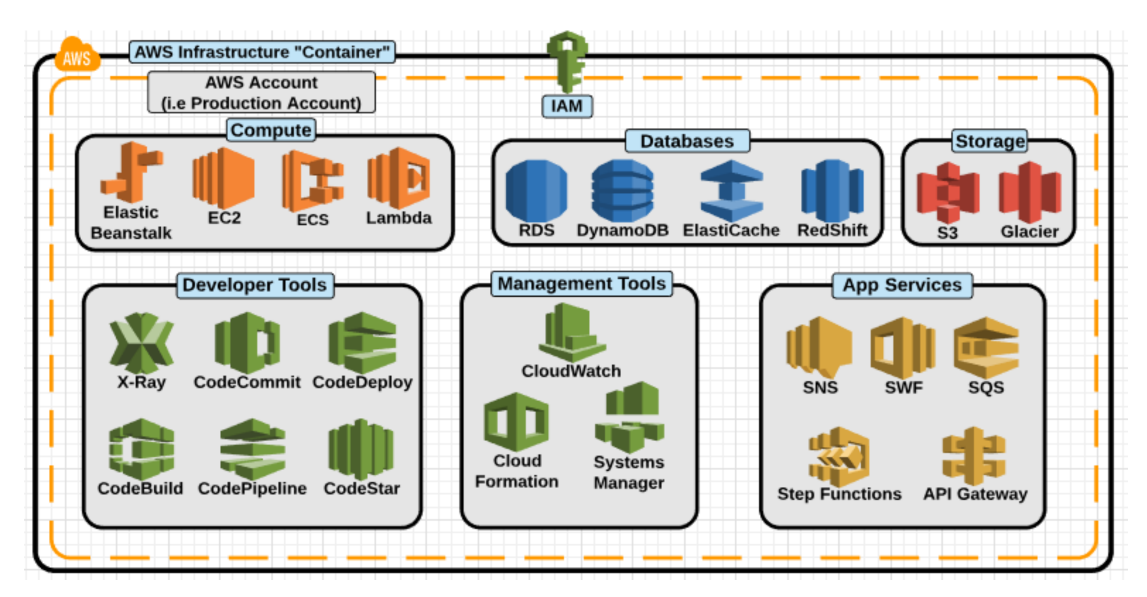




## Region & Availability Zones



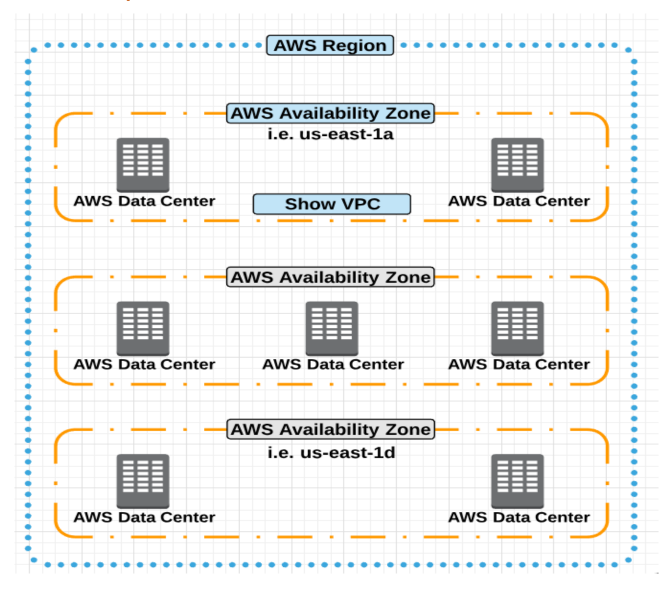
#### **AWS Infrastructure Container**



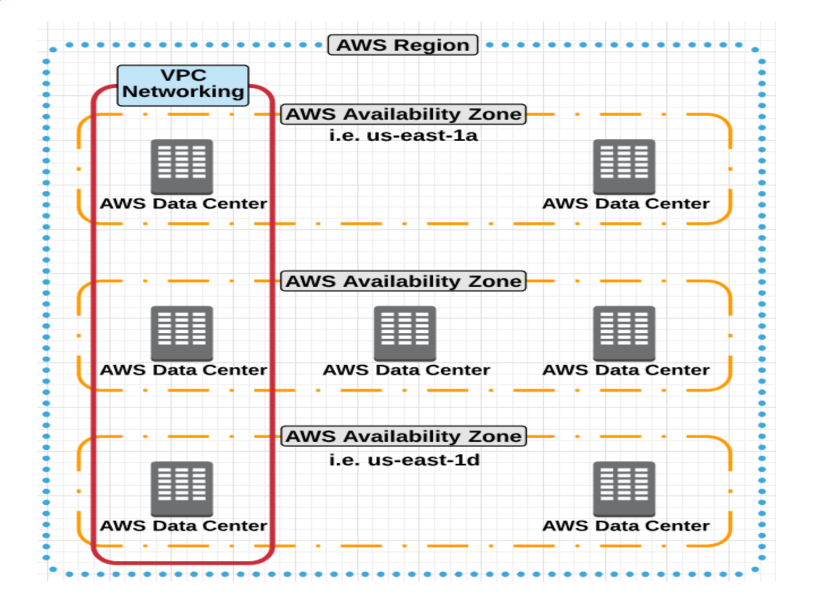
# Regions & Availability Zones Map



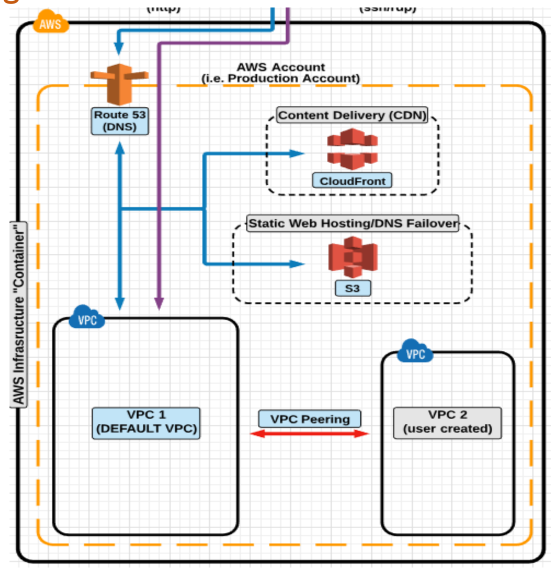
#### Region & Availability Zones Details



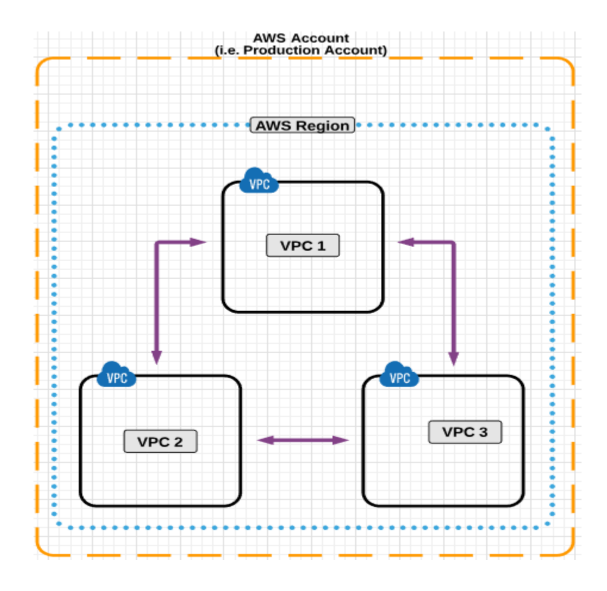




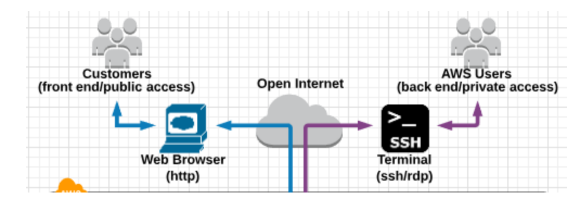
#### **VPC & VPC Peering**

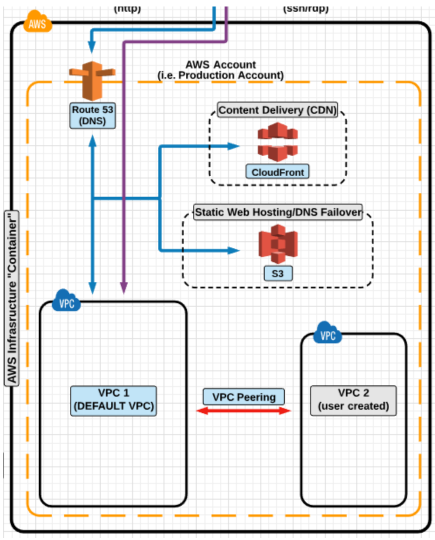


# **VPC Peering**

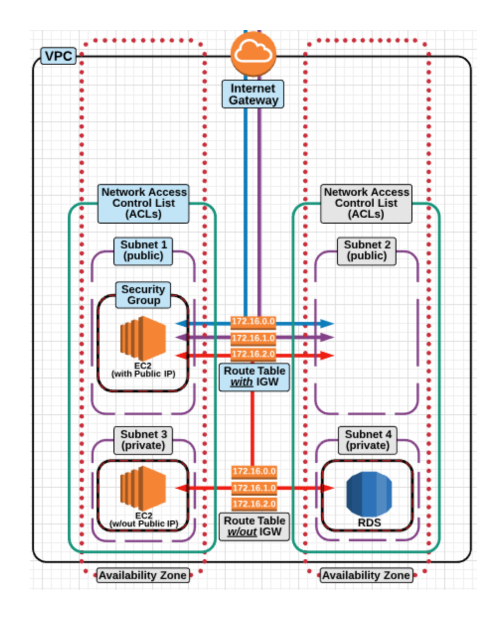


#### Connect a VPC Using Various ways

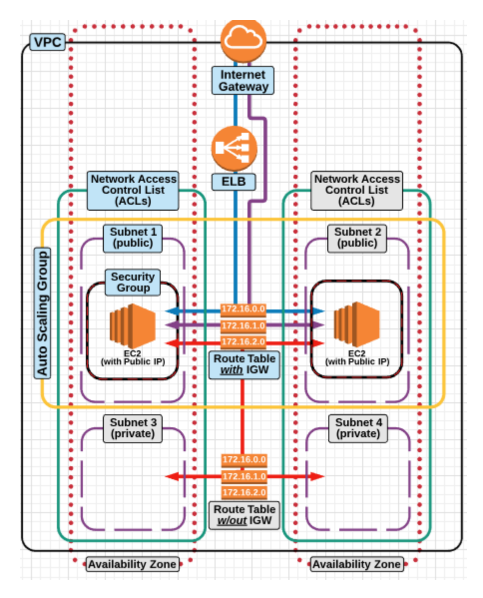




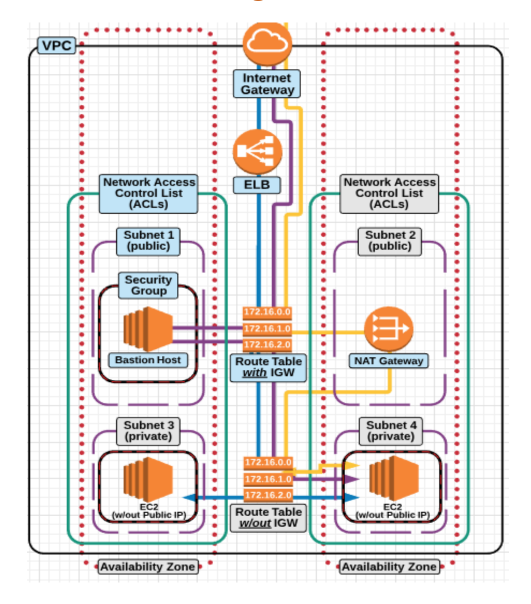
#### **Basic VPC Infrastructure**



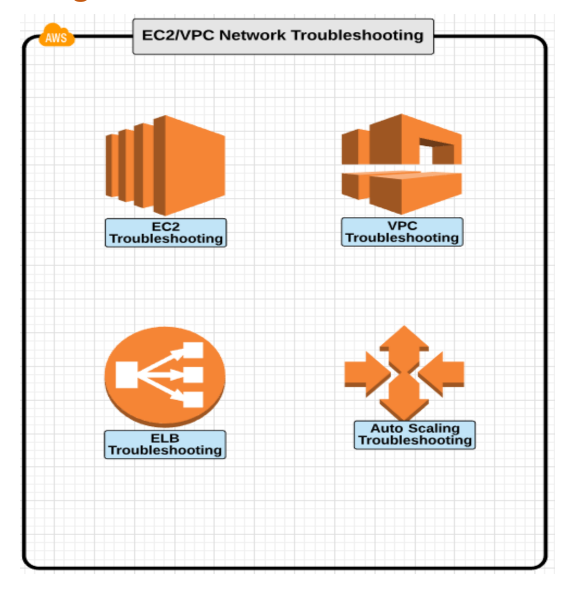
#### Highly Available & Fault Tolerant



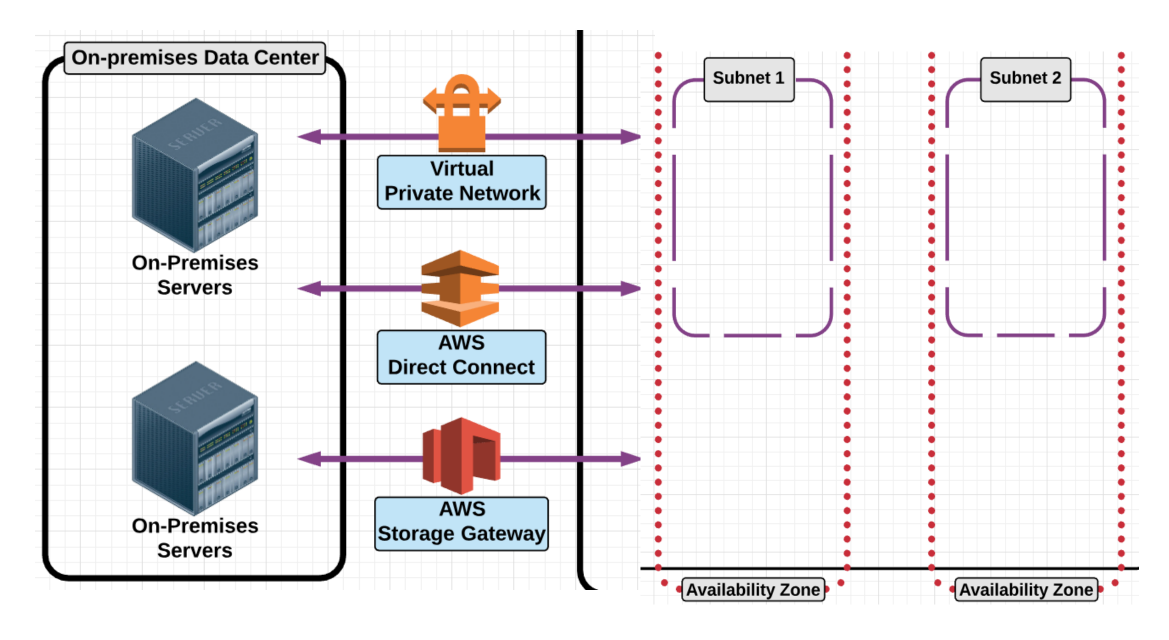
### **Bastion Host/NAT Networking**



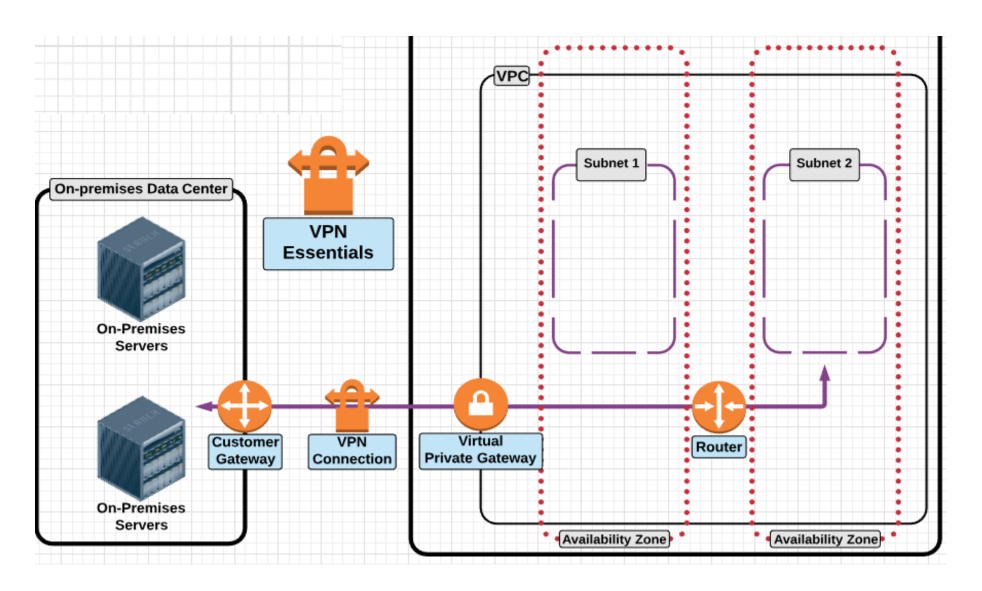
# Troubleshooting



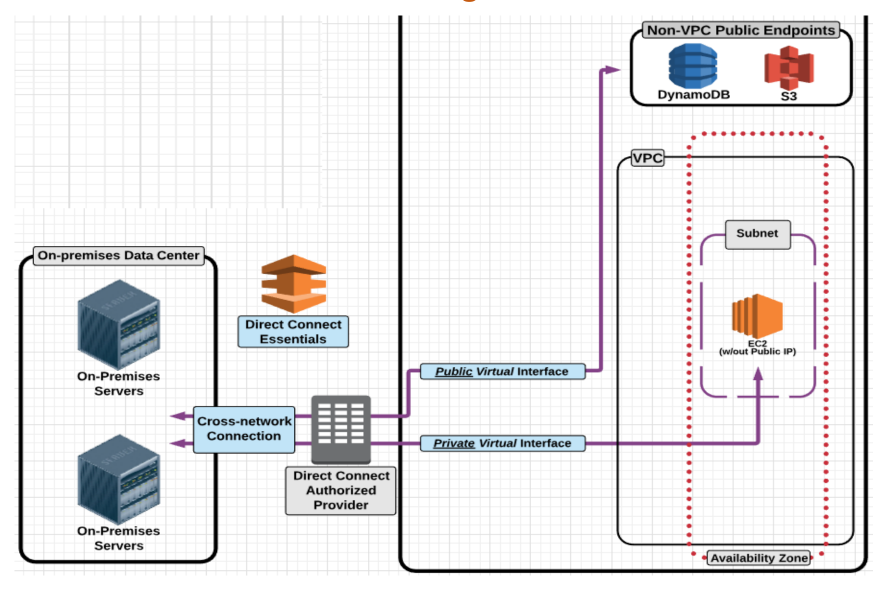
#### Connect On-Premises Data Center With AWS Cloud



#### Connect On-Premises Data Center Using VPC



#### Connect On-Premises Data Center Using Direct Connect



## Connect On-Premises Data Center Using Storage Gateway

