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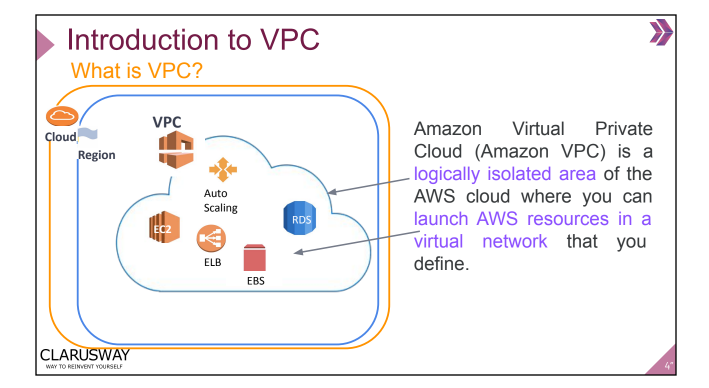
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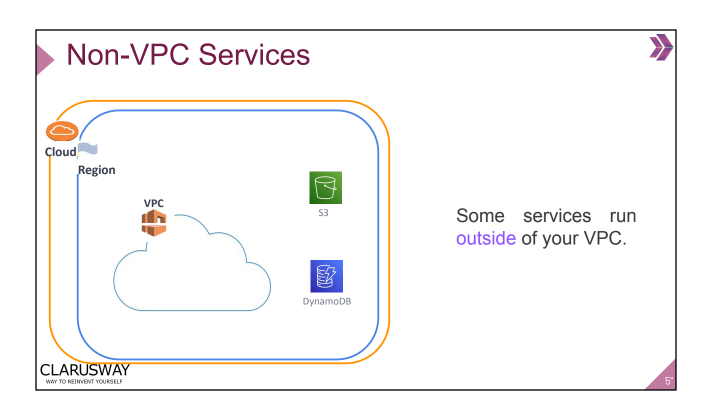




Introduction to VPC

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2 VPC Basic Components

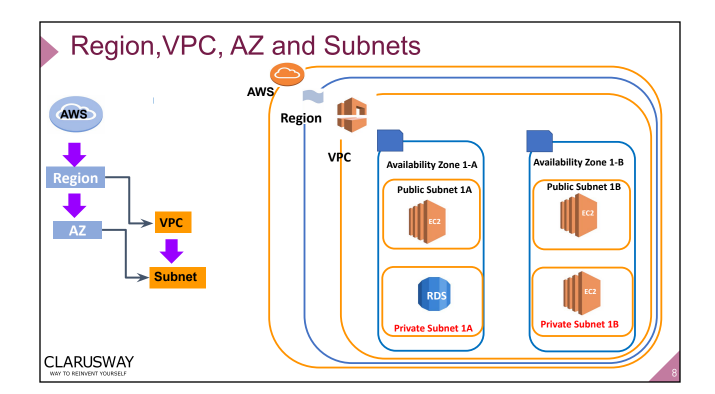


VPC Basic Components

- VPC Region (AZ)
- VPC Subnets
- VPC CIDR
- Internet Gateway
- Route Table
- Security Group and Network ACL



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VPC CIDR

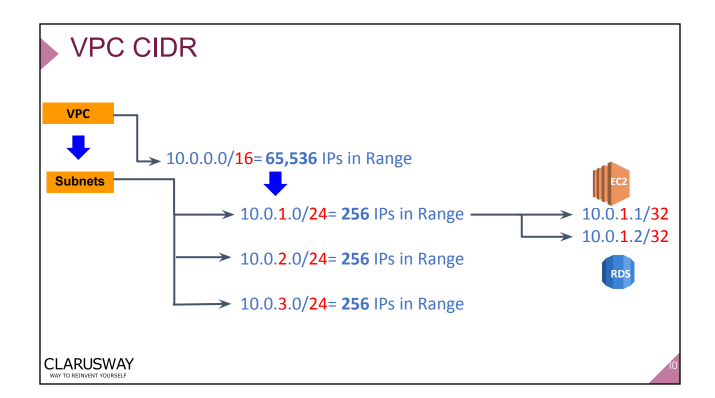


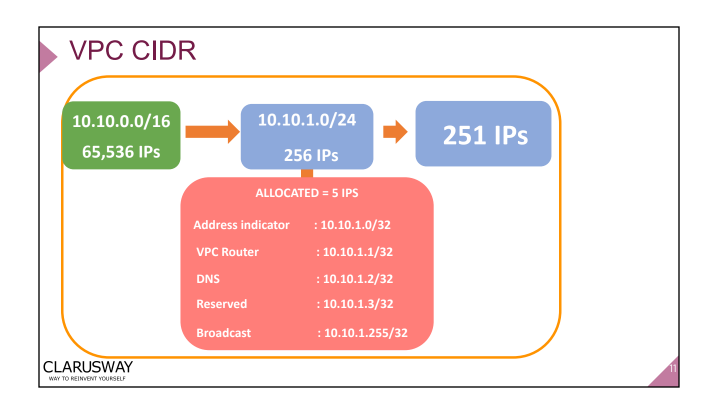
10.0.0.0/**16**= **65,536** IPs in Range 10.0.1.0/**24**= **256** IPs in Range 10.0.1.0/**32**= **1** IP in Range

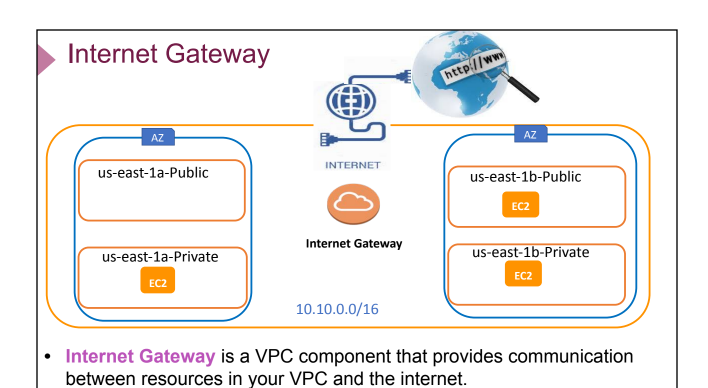
Block Size

- CIDR refers to Classless Inter-Domain Routing.
- It is a set of Internet protocol (IP) standards that is used to create unique identifiers for networks.
- As the Size Block/Netmask (/16,24,32) increases, the number of IP located in CIDR Block decreases.

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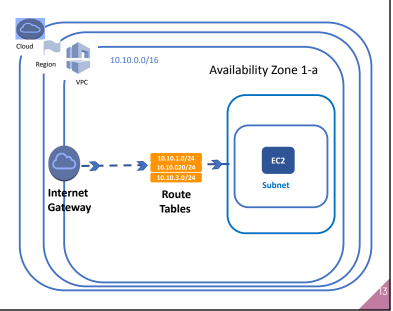






Route Table

 Route Table is a set of rules, that is used to determine where VPC traffic is directed.



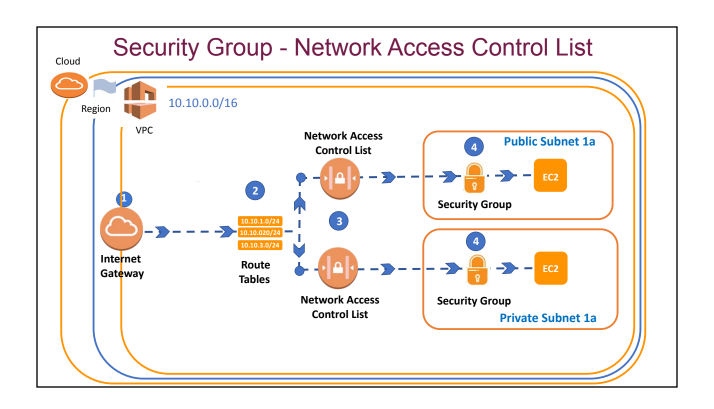
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Network ACLs & Security Groups



- Network ACLs are subnet-based security components.
- It controls the traffic in and out of subnets.
- Security Groups are instance-based security components,
- They are used for determining which traffic will access the instance.
- Instance in subnet is affected by rules of both Security Groups and Network ACLs





| | Security Group | Network Access Control List |
|----------------------------|--|---|
| Rules | It supports only Allow Rules | It supports both Allow and Deny rules |
| Default by AWS | By default, inbound rules are Denied , outbound rules are Allow | By default, all the rules are Allowed |
| * Newly Created by User | By default, inbound rules are Denied , outbound rules are Allow | By default, all the rules are Denied* until you add rules. |
| Add Rule | You need to add the rule which you'll Allow | You need to add the rule which you can either Allow or Deny it. |
| Stateful/Stateless | It is a Stateful means that any changes made in the inbound rule will be automatically reflected in the outbound rule | It is a Stateless means that any changes made in the inbound rule will not reflect the outbound rule |
| Association | It is instance-based Instances can associate with more than one Security Groups | It is subnet-based Subnets can associate with only one Network ACL |



