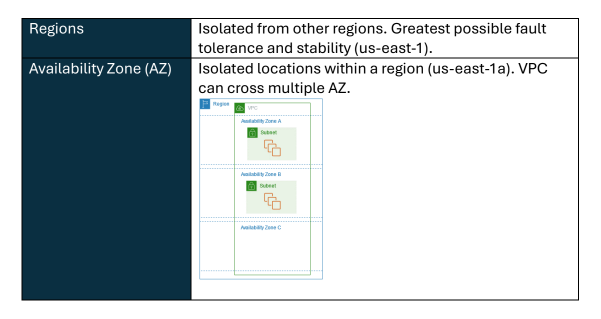
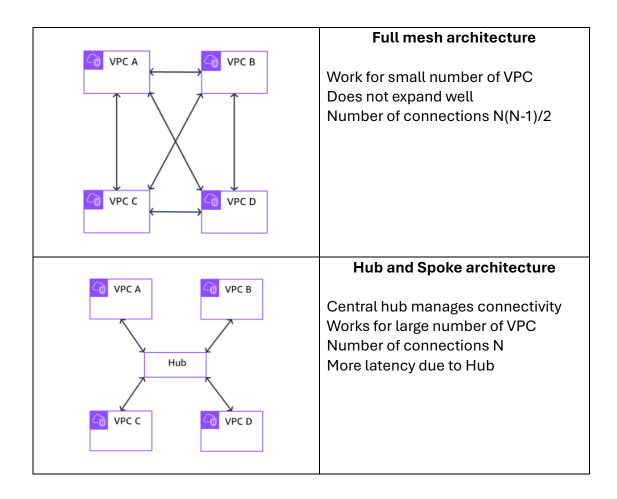
NETWORKING

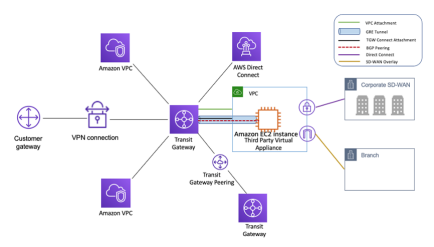
A. Vocabulary



B. Network design



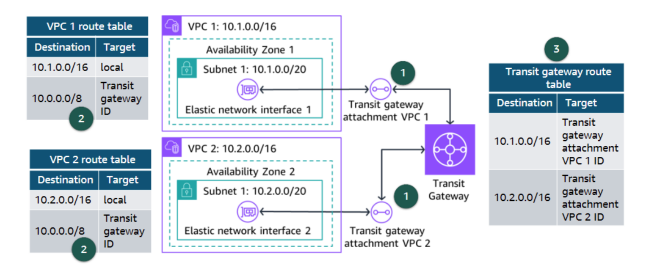
Transit Gateway provides Hub and Spoke design for connecting VPC and on-premises networks.



Hub and spoke design with AWS Transit Gateway

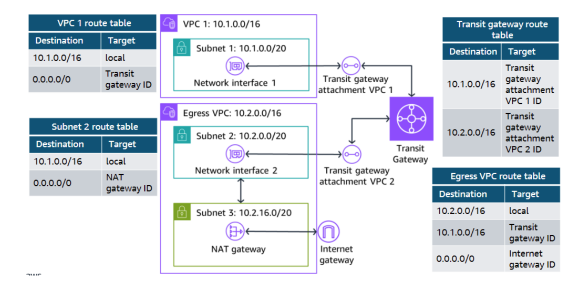
Manages service	Yes (high availability and scalability).
Charges	Per hour for the number of connections and the
	amount of traffic.
Routing	Dynamic
	Requires routers to discover routing paths
	<u>Static</u>
	Routes configured before traffic can be routed
IP addresses	IPv4 and IPv6
Logs	Transit Gateway Flow Logs to CloudWatch, Amazon
	S3, Kinesis Data Firehose

Example - No Internet Access



- Connect the VPC to the Transit Gateway using a Transit Gateway
 Attachment through an Elastic Network Interface (like a network card).
- 2. Add a route for the Transit Gateway. In this case, 10.0.0.0/8 includes 10.X.0.0/16 (10.0.0.0/8 -> 10.0.0.0/10.255.255.255 / 10.X.0.0/16 -> 10.X.0.0/10.X.255.255). Use this tool
- 3. Configure the Transit Gateway route table to route the traffic to the correct VPN.

Example - With Internet Access



Internet access is obtained using the NAT Gateway in the PUBLIC subnet 3. The NAT Gateway is NOT in a separate VPC.

VPC 1 and VPC 2 route table sends all traffic 0.0.0.0/0 (except local one) to:

- Transit Gateway for VPC 1
- NAT Gateway for VPC 2

The **Transit Gateway** is responsible to route the traffic between VPC 1 and VPC 2. The **NAT Gateway** routes VPC 1 traffic back to the **Transit Gateway**, and all other

traffic 0.0.0.0/0 to the Internet Gateway

This design is cheaper and simpler to use.

For redundancy, you can run a NAT Gateway for each Availability zone.

C.