Reference: **FAQs** AWS Transit Gateway connects your VPCs and on-premises networks through a central hub. What? AWS Transit Gateway supports dynamic and static routing between attached Amazon VPCs and VPNs. **Category:** Networking and Content • It acts as a cloud router to simplify your network architecture and puts an end to complex peering relationships. Delivery Why? • With inter-Region peering, everything attached to an AWS Transit Gateway is shared across AWS Regions. This includes VPCs, DNS, Microsoft Active Directory, and IPS/IDS. • You want to deploy new applications across VPCs without updating massive route tables to create peering relationships. When? • You want to host multicast applications such as video conferencing, media, or teleconferencing without redesigning your application or tweaking your on-premises network. **AWS Transit Gateway** AWS Transit Gateway is a regional resource and enables you to attach VPCs and VPN connections (within or across AWS Where? accounts) in the same region and route traffic between them. • You can peer two transit gateways hosted in the same AWS region or across regions, and route traffic between them. • Your transit gateway automatically comes with a default route table. You can segment your network by creating multiple Who? route tables in an AWS Transit Gateway and associate Amazon VPCs and VPNs to them. **Complete book:** A transit gateway scales elastically based on the volume of network traffic. Click Here Routing through a transit gateway operates at layer 3, where the packets are sent to a specific next-hop attachment, based How? on their destination IP addresses. When a packet comes from one attachment, it is routed to another attachment using the **Created by:** route that matches the destination IP address. Ashish Prajapati How Charges are determined by two factors: much? AWS Transit Gateway hourly charge - calculated per AWS Transit Gateway attachment.

Transit Gateway data processing charge – calculated per GB of data processed.