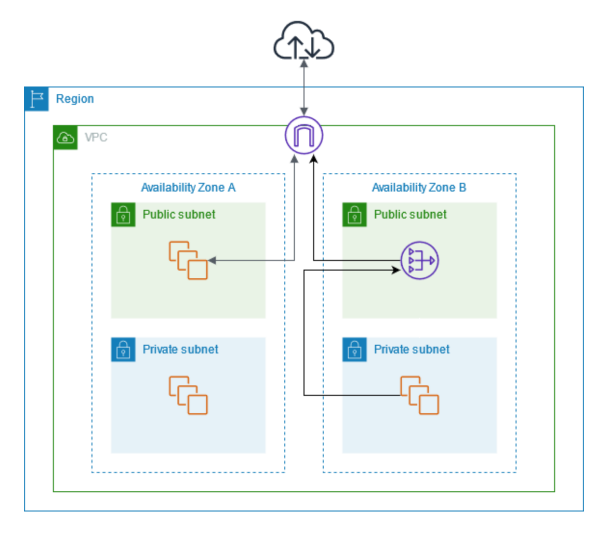


# AWS VPC Route Tables - Questions and Answers

# Q: What do route tables control in AWS VPC?

- · Control network traffic routing within a VPC
- Determine where packets are sent based on destination IP
- Act as routing rules for subnet traffic
- Direct traffic to gateways, interfaces, or connections



### Q: What's the difference between default routes and custom routes?

#### **Default Routes:**

- Automatically created by AWS
- Cannot be deleted
- Local route enables VPC internal communication
- Main route table comes with every VPC

#### **Custom Routes:**

- User-defined routing rules
- Route to Internet Gateway (0.0.0.0/0)
- Routes to NAT Gateways for private subnets
- Routes to VPN/VPC Peering connections
- Routes to Transit Gateways

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# Q: How do subnets relate to route tables?

- Each subnet associates with exactly one route table
- One route table can serve multiple subnets
- New subnets use main route table by default
- Can explicitly associate subnets with custom route tables
- Public subnets typically use tables with internet gateway routes
- Private subnets use tables with NAT gateway routes

# Q: How do route priority and longest prefix matching work?

#### **Priority Order:**

- 1. Local routes (VPC CIDR) highest priority
- 2. Longest prefix match more specific routes win
- Propagated routes (VPN/Direct Connect)
- 4. Static routes
- 5. Default route (0.0.0.0/0) lowest priority

#### Example:

- 10.0.0.0/16 (local)
- 10.0.1.0/24 → NAT Gateway
- 0.0.0.0/0 → Internet Gateway
- Traffic to 10.0.1.50 uses NAT Gateway (/24 most specific)

# **CIDR Blocks and Routing Example:**

Suppose you are working inside an AWS **VPC** with the following:

- **VPC CIDR**: 10.0.0.0/16 → The overall private network space.
- **Subnet CIDR**: 10.0.1.0/24 → A specific subnet (could be private).
- You have route table entries like:
  - 1. 10.0.0.0/16 → **local** (default for internal communication)
  - 2. 10.0.1.0/24 → NAT Gateway (used for private subnet to access internet)
  - 3. 0.0.0.0/0 → Internet Gateway (used for public subnet internet access)

# **Key Concepts:**

### **CIDR Match Specificity**

When multiple routes could apply to a destination IP, the most specific route wins, i.e., the one with the longest prefix match (smallest subnet).

#### CIDR **Prefix Length Specificity**

10.0.0.0/16 16 bits less specific 10.0.1.0/24 24 bits more specific

# ▼ Routing Scenario:

Route Table:

## **Destination Target**

10.0.0.0/16 local

10.0.1.0/24 NAT Gateway

0.0.0.0/0 Internet Gateway

### Now, traffic is going to → 10.0.1.50

Let's see what happens:

- 1. 10.0.1.50 falls under:
  - o 10.0.0.0/16 **V**
  - o 10.0.1.0/24 V
- 2. Both routes match, but:
  - /24 is more specific than /16
- 3. So traffic to 10.0.1.50 uses the **NAT Gateway**, not local routing.

#### Q: What does an Internet Gateway (IGW) do?

- Provides internet access to VPC resources
- Horizontally scaled, redundant, and highly available
- Performs one-to-one NAT for instances with public IPs
- Allows bidirectional internet communication
- Must be attached to VPC to function
- · Only one IGW per VPC allowed
- · No bandwidth constraints or availability risks
- Free of charge (no additional costs)
- Both way

# Q: What are NAT Gateway/Instance for private subnet internet access?

# **NAT Gateway:**

- AWS-managed service for outbound internet access
- Allows private subnet resources to reach internet
- Blocks inbound connections from internet
- Highly available within single AZ
- Supports IPv4 traffic only
- Scales automatically up to 45 Gbps
- Charged hourly plus data processing fees

· Only outbound

#### **NAT Instance:**

- EC2 instance configured for NAT functionality
- User-managed alternative to NAT Gateway
- Requires manual scaling and availability management
- Can use security groups
- Supports port forwarding
- Less expensive but more management overhead
- Can become single point of failure

# Q: How does routing determine internet accessibility?

#### **Public Subnet Internet Access:**

- Route table has 0.0.0.0/0 → Internet Gateway
- Instance needs public IP or Elastic IP
- Security groups allow required traffic
- NACLs permit traffic flow

#### **Private Subnet Internet Access:**

- Route table has 0.0.0.0/0 → NAT Gateway/Instance
- NAT device sits in public subnet
- NAT device has route to Internet Gateway
- Only outbound internet connections allowed
- No direct inbound access from internet

#### **Routing Requirements:**

- Default route (0.0.0.0/0) must point to appropriate gateway
- Local routes handle VPC internal traffic
- Most specific route wins (longest prefix matching)
- Missing internet route = no internet access
- · Route propagation affects traffic flow

# Q1. What is the main function of a route table in a VPC?

- A. Encrypt data before transmission
- B. Determine where network traffic is directed
- C. Assign IP addresses to EC2 instances
- D. Monitor VPC traffic logs

Correct Answer: B

### Q2. What is the default route in a VPC used for local communication?

A. 0.0.0.0/0

B. 127.0.0.1

C. 10.0.0.0/8

D. local

Correct Answer: D

# Q3. One subnet can be associated with how many route tables at a time?

- A. Only one
- B. Multiple
- C. Zero
- D. Depends on region
- Correct Answer: A

# Q4. What is the purpose of an Internet Gateway (IGW) in AWS VPC?

- A. To connect private subnets to the internet
- B. To enable EC2 instances in public subnets to communicate with the internet
- C. To monitor internal VPC traffic
- D. To manage VPN connections
- Correct Answer: B

# Q5. Which route must be present in the route table for internet access via IGW?

A. 192.168.0.0/16 → IGW

B. 0.0.0.0/0 → Internet Gateway

C.  $10.0.0.0/16 \rightarrow local$ 

D. 172.31.0.0/16 → NAT

Correct Answer: B

# Q6. Can an Internet Gateway be attached to more than one VPC at a time?

A. Yes

B. No

Correct Answer: B

# Q7. What does a NAT Gateway allow instances in a private subnet to do?

- A. Accept inbound traffic from the internet
- B. Communicate with the internet for outbound traffic
- C. Host websites
- D. Get dynamic lps
- Correct Answer: B

### Q8. Where must a NAT Gateway be deployed?

- A. In the private subnet
- B. In the same subnet as the EC2 instance
- C. In a public subnet with a route to IGW
- D. Anywhere in the VPC
- Correct Answer: C

### Q9. Which route configuration allows private subnet instances to use a NAT Gateway?

A. 0.0.0.0/0 → IGW

B.  $0.0.0.0/0 \rightarrow NAT$  Gateway

- C. 10.0.0.0/16 → NAT Gateway
- D. None of the above

Correct Answer: B