

Routing Table for a Fictional Zomato-Style Delivery Network

Imagine Zomato has three branches located in different cities. Each branch is connected through a central router, and every city has its own subnet.

Branch Details

Branch	City	Network Address
Branch A	Ahmedabad	192.168.10.0/24
Branch B	Surat	192.168.20.0/24
Branch C	Vadodara	192.168.30.0/24

Routing Table (Central Router)

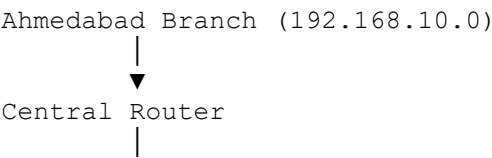
Destination Network	Subnet Mask	Next Hop	Interface
192.168.10.0	255.255.255.0	Directly Connected	GigabitEthernet0/0
192.168.20.0	255.255.255.0	10.1.1.2	Serial0/0
192.168.30.0	255.255.255.0	10.1.1.6	Serial0/1

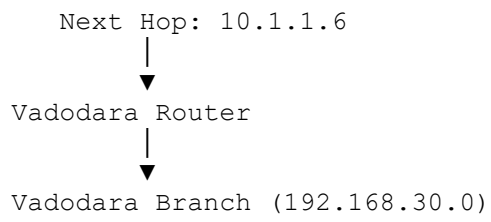
Explanation

- Ahmedabad Branch (192.168.10.0/24):** This network is directly connected to the central router through the **GigabitEthernet0/0** interface.
- Surat Branch (192.168.20.0/24):** To reach this network, the router forwards packets to the next-hop router at **10.1.1.2** via the **Serial0/0** interface.
- Vadodara Branch (192.168.30.0/24):** Packets for this network are sent to the next-hop router at **10.1.1.6** through the **Serial0/1** interface.

Example Packet Flow

If a delivery order is placed from the **Ahmedabad branch** for a customer connected to the **Vadodara branch**, the packet travels like this:





This routing table allows the central router to determine the correct path for data traveling between the three Zomato branches in different cities.