**Overview of route**

The route command is used to view and manipulate the routing table in Linux and Unix-like operating systems. It helps in managing network traffic by defining how packets should be routed to different networks.

**Key Components of route**

1. **Displaying the Routing Table**:
   * Use route -n to display the routing table with numeric addresses.
2. **Adding/Deleting Routes**:
   * Use route add to add a route and route del to delete a route.

**How It Works**

1. **Display Routes**:
   * Use route to list all routes for network destinations.
2. **Modify Routes**:
   * Add new routes with route add <destination> <gateway>.

**Conclusion**

The route command allows users to configure and manage routing tables, crucial for controlling network traffic flow.