

## **5.C. Use Caspa Network Analyzer**

---

### **Aim**

To monitor and analyze network traffic using **Caspa Network Analyzer**.

---

### **Tools / Software Used**

- Caspa Network Analyzer
  - Windows Operating System
- 

### **Theory**

Caspa Network Analyzer is used to capture and analyze network traffic, helping administrators monitor bandwidth usage and detect network issues.

---

### **Steps / Procedure**

1. Open **Caspa Network Analyzer**.
  2. Select the network interface.
  3. Start packet capture.
  4. Monitor real-time traffic statistics.
  5. Analyze protocol distribution and packet details.
  6. Stop capture after completion.
- 

### **Result**

Network traffic was successfully analyzed using Caspa Network Analyzer.

---

---