> Security

1. What is DDoS attack? How do you deal with it?

→ A distributed denial-of-service (DDoS) attack is a attempt to disrupt the normal traffic of a targeted server, service or network

Secure Your Network Infrastructure.

Maintain Strong Network Architecture

2. What are the benefits of having Policy management?

→ Manage Risk Across Your Organization

Maintain Staff Accountability

Automate The Workflow & Save Time

3. How HTTPS is different from HTTP?

→ HTTP is not secure whereas HTTPS is a secure protocol which uses TLS/SSL certificate to ensure the authentication

4. What TCP and UDP vulnerabilities are you familiar with?

5. Explain OAuth

→ OAuth is an authentication protocol that allows you to approve one application

6. What types of firewalls are there?

→ Packet-filtering firewalls. Circuit-level gateways. Stateful inspection firewalls. Application-level gateways, cloud Firewall