



Load Balancer Course Overview:

The Load Balancer course will give in-depth understanding of load balancing. Network engineers will learn network traffic management, network security, and connectivity with hands-on lab experience.

About the training

- **Study Material:** - Live lectures, Streaming Recorded Videos, Online Lab Workbook, and Remote Virtual Lab access.
- **Duration:**- 1 Month

Requirements

- Aspirants must have understanding of TCP/IP Addressing and Routing and its components
- Should know Configuration on Command Line
- Differentiate between LAN and WAN components and basics about its components
- Should know about concepts Fundamental programming

What you will learn

- You will know about SNAT listeners and SNAT pools
- BIG-IP local configuration and objects
- Customizing iRules and local traffic Policies
- Configuring high availability
- Establish applications with iApps
- How to improve persistence
- How to look after web apps with monitors like Layer 3, Layer 4, and Layer 7
- Setup of BIG-IP such as license, network configuration and provision
- About virtual servers
- Using load balancing methods

About Instructor

The trainer has covered each course content at expert level with all practical work. He is an industrial expert of load balancer courses and made these videos with all his knowledge to make to upgrade about the course. He is incorporate his real time production environment in his teachings.

Certification: Load Balancer

Course Contents

- Introduction
- Licensing
- Overview of TrafficManager
- Load Balancing Algorithm
- Practical of Load Balancing
- Monitors
- Practical of Monitors
- SNAT and SNAT Practical
- Persistence
- Theory of Virtual Servers
- Virtual Servers Practical
- Profiles
- iApps
- iRules
- Route Domains
- Partitions
- High Availability

Note: ***Most of the course topics are covered with hands-on lab exercises and others are theoretical

**Thank You
Visit us**

<https://www.uninets.com/>