What Is devops?

What Is continuous integration?

What is continuous delivery?

What is continuous deployment?

What is the difference between continuous delivery and continuous deployment?

Study about linux

What is the difference between linux and unix?

What is kernel?

Study about commands ?

How to install package/packages in linux ?

How to remove package and packages including all settings?

Study about commands?

How to add users?

A:User add <username>

What is webserver?

Study about the networking concepts :

What is ipaddresss , DNS server?

What are fire walls?

A: A firewall is a system designed to prevent unauthorized access to or from a private network. You can implement a firewall in either hardware or software form, or a combination of both. **Firewalls** prevent unauthorized Internet users from accessing private networks connected to the Internet, especially intranets.

**The National Institute of Standards and Technology (NIST) 800-10 divides firewalls into three basic types:**

* Packet filters.
* Stateful inspection.
* Proxys.