Joel Lantigua

Linux Administrator

Add-ons included on servers

9/14/22

On my Ubuntu server I added a add-on which was SSH, when I was setting up the Ubuntu server it gave me the option to include SSH with my install. After my server was installed, I checked if the SSH was active and running by using **systemctl status ssh.**Text

Description automatically generated

For my CentOS server I added a few more add-ons during the setup, I added backup server, DNS Name Server, Debugging Tool, Directory Client, Email sever, FTP server, Hardware Monitoring Utilities, Java Platform, Large systems performance, and Load Balancer, Network File System Client, performance Tools, Remote Management for Linux, Security Tools, System Administration Tools. I selected these addons because I think they would better my server and it allows me to communicate with my ubuntu server. After my server installed, I checked if my sshd was active by using **systemctl status sshd**.

Graphical user interface, text, application

Description automatically generated