Joel Lantigua

Linux Administrator

Script for security 1

11/12/22

CentOS script for security part 1

Once I’ve received my script that I sent over from my Ubuntu server I used the command **./changes.sh** to run my script as you can see in the first screen shot below my script first shows the changes that have been made to **/var/log** files

A computer screen capture

Description automatically generated with medium confidence

This screenshot below shows any hidden files that were modified in the last 7 days

Text

Description automatically generated

This screenshot below shows changes that were made to **/etc/** files in the last 7 days Text

Description automatically generated

This screen below shows my second script. To run this script I used the command .**/security.sh**. As you can see the script shows any ip addresses that have communicated with my CentOS server. Next the script will ask for a username input in this case I also use joel as the user input. As you can see below it shows the user joel’s login dates

A picture containing calendar

Description automatically generated