Joel Lantigua

Linux Administrator

Why you should have a script

11/12/22

Having scripts for security is very important because instead of you running each security command individually you can just create a script or even multiple scripts to run those commands, making it easier on the admin. Cron Jobs are very helpful too because with a cron job you can set a time and date for when you want the job to be ran on the server. For example, if you have a security script to show any changes in a certain user, you can always print that result into a text file and save it. rather than writing out the entire command and trying to append the result into a text file.

<https://www.cybrary.it/blog/the-importance-of-bash-scripting-for-ethical-hacking/>

<https://www.cbtnuggets.com/blog/technology/system-admin/cron-what-is-it-and-why-is-it-important>

<https://www.networkworld.com/article/3679268/bash-a-primer-for-more-effective-use-of-the-linux-bash-shell.html>