## **Linux History Script**

by

## John Welsh

Background: This script is predicated on the creation of a user history log in /etc/var/log directory. This script pulls the contents of the history based on the number of days the user selects after running the script.

History: This script was created on Linux Ubuntu running on a type two hypervisor. It is for personal use and/or sandboxing. Text editor is GNU nano 7.2.

```
#!/bin/bash
# Function to display the full log
display_full_log() {
       cat /var/log/History_Audit
}
# Function to display logs for a specified number of days
display_logs_by_days(){
       read -p "Enter the number of days (e.g., 7 for the last 7 days):" days
       # Calculate the timestamp for the specified number of days ago
       Timestamp="$timestamp" '$1" "$2" "$3 >= date' /var/log/History_Audit
}
# Interactive menu using select
PS3="Please select an option:"
Select option in "Display Full Log" Display Logs by Days" "Exit"; do
       Case $option in
              "Display Full Log")
                     display_full_log
                     break
              "Display Logs by Days")
                     display_logs_by_days
                     break
              "Exit")
                     echo "Exiting the script."
                     break
                     ;;
              *)
```

echo "Invalid option. Please try again." ;;

esac

done