SSH Intrusion Detector Design

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Monitoring System Logins

parser.sh

The purpose of parser.sh is to get information with a timestamp from users who enter the wrong password.

This is the design of parser.sh.

This part is declared variables to create watchdog and maliciousisp to retrieve the specific username from var/log/auth.log and turn them into the value.

Set username = "\$1" as the assigned variable.

G8dir = set the home directory where this script is in.

```
while read line; do
    linedate=$(echo $line | awk '{print $1,$2,$3}') && linedate=$(date -d "$linedate" +%s)
    ip=$(echo $line | awk '{print $4}')
    declare -i intlinedate=$linedate
    if [ $(expr $datern - $intlinedate) -gt 60 ]; then
        maliciousips[$ip]+=x
    fi
done < $tmpfile</pre>
```

This part is the print timestamp when the program identified possible malicious IP and creates output.

```
for key in "${!maliciousips[@]}"; do
   if [[ $(echo -n "${maliciousips[$key]}" | wc -m) -gt 3 ]]; then
      echo -n "$ip got timedout for 10 minutes " >> $watchdogfile
      echo "on `date`" >> $watchdogfile
      sudo -u root ipset add g8keep3r $ip timeout 600
   fi
done
```

This part is where the program retrieves IP on the base of the username then enforces the rule to block the username based on IP.

```
rm -rf $tmpfile
```

This part is to remove the temporary file created by this program.

g8keep3r.sh

The purpose of g8keep3r.sh is access to var/log/auth.log and retrieve username who enter the wrong password and add it to the watchlist as possible malicious IP.

This is the design of g8keep3r.sh.

```
print_help () {
    echo "Correct Usage:"
    echo " g8keepr --add <username>"
    echo " g8keepr --remove <username>"
    exit 14
}
```

Print lines for humans to read the instruction about adding and removing user-based IP.

```
print_error () {
    echo "unknown argument please try again"
    exit 15
}
```

If the program does not recognize the argument for user-based IP.

```
removing_proc () {
   username="$1"
   if grep -q "$username" $g8dir/watch.list 2>/dev/null; then
      echo "removing $username from the watched list"
      crontab -u root -l 2>/dev/null; grep -v "$username" | crontab -u root -
   else
      echo "$username was not being watched"
      exit 17
   fi
}
```

Remove user-based IP from the watchlist file.

```
adding_proc () {
    username="$1"
    if grep -q "$username" $g8dir/watch.list 2>/dev/null; then
        echo "this username is already being watched for"
        echo "to remove a user from the watchlist please use --remove <username>"
        exit 16
    else
        # watchdog_cronfile="$username.g8keepr.parser.schedule"
        echo "$username" >> $g8dir/watch.list
        echo "watching $username"
        crontab -u root -1 2>/dev/null; echo "* * * * * sudo -u root bash $g8dir/parser.sh $username" | crontab -u root -
        # echo "* * * * * root `pwd`/parser.sh $username" >> /etc/crontab
    fi
}
```

Add user-based IP to the watchlist file. Prevent users to add duplicated-user-based IP if it is already on the list.

In the Else section - if user-based IP is not on the list, then this program will access the parser.sh to find the timestamp and value of flagged user-based IP.

```
g8dir="$(dirname "$(readlink -f "$0")")"
```

Setting a home directory of the script is in.

```
if [[ $EUID -gt 0 ]]; then
    echo "This script must be run as root"
    exit 12
fi
```

Check to make sure the root user is authorized to use this program.

```
( iptables -V >/dev/null ) || ( echo "iptables is missing" && exit 16)
( sudo -u root ipset -v >/dev/null ) || ( echo "ipset is missing, install it and try again" && exit 16)
sudo -u root ipset create g8keep3r hash:ip timedout 0 2>/dev/null
# ipset create test hash:ip timeout 300
( sudo -u root iptables -L 2>/dev/null | grep g8keep3r ) || sudo -u root iptables -I INPUT -m set --match-set g8keep3r src -j DROP
```

Check to see if the user has iptable running in the background. If not, then provide output "iptable is missing". Also, create a timeout to set up block IP address based on match with a username.

```
if [[ $# -lt 2 ]]; then
   echo "this script requires a username as an argument"
   echo "use --help to display this message"
   echo "Correct Usage:"
   echo " g8keepr --add <username>"
   echo " g8keepr --remove <username>"
   exit 13
fi
```

Provide instruction for a human to read if they entered invalid input.

Set the direction for the program to make calls based on input from the root user.