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@25843bd0003b~  
[root@25843bd0003b ~]# ls  
anaconda-ks.cfg anaconda-post.log company2023-10-30_11-43-02 creta_users.sh original-ks.cfg scripts  
[root@25843bd0003b ~]# vi creta_users.sh  
[root@25843bd0003b ~]# ./creta_users.sh  
bash: ./creta_users.sh: Permission denied  
[root@25843bd0003b ~]# sudo ./creta_users.sh  
sudo: ./creta_users.sh: command not found  
[root@25843bd0003b ~]# bash creta_users.sh  
UID: 0  
Username: root  
Last command succeeded.  
You are the root user.  
You are not the user yaman.  
Enter username for user 1:  
userOne  
Enter expiration day for user 1 (YYYY-MM-DD):  
2023-11-03  
Enter role for user 1:  
HR  
Changing password for user userOne.  
New password:  
BAD PASSWORD: The password is shorter than 8 characters  
Retype new password:  
passwd: all authentication tokens updated successfully.  
Enter username for user 2:  
ops  
Enter expiration day for user 2 (YYYY-MM-DD):  
2023-11-03  
Enter role for user 2:  
IT  
Changing password for user ops.  
New password:  
BAD PASSWORD: The password is shorter than 8 characters  
Retype new password:  
passwd: all authentication tokens updated successfully.  
usermod: group 'it' does not exist  
Enter username for user 3:  
User2  
Enter expiration day for user 3 (YYYY-MM-DD):  
2023-11-03  
Enter role for user 3:  
Marketing  
Changing password for user User2.  
New password:  
BAD PASSWORD: The password is shorter than 8 characters  
Retype new password:  
passwd: all authentication tokens updated successfully.  
usermod: group 'Marketing' does not exist  
3 users created successfully.  
[root@25843bd0003b ~]#
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@25843bd0003b~  
#!/bin/bash  
  
# Display the UID and username of the user executing the script.  
echo "UID: $(id -u)"  
echo "Username: $(whoami)"  
  
# Test if the last command succeeded and display a message to indicate the status.  
if [[ $? -eq 0 ]]; then  
    echo "Last command succeeded."  
else  
    echo "Last command failed."  
fi  
  
# Display if the user is the root user or not.  
if [[ $EUID -eq 0 ]]; then  
    echo "You are the root user."  
else  
    echo "You are not the root user."  
fi  
  
# Check if the logged in user matches the user yaman (use string test condition).  
if [[ $(whoami) = "yaman" ]]; then  
    echo "You are the user yaman."  
else  
    echo "You are not the user yaman."  
fi  
  
# Create 3 users by using a for loop (where each iteration will ask for USERNAME, EXPIRATION_DAY, and ROLE of the user)  
for i in {1..3}; do  
    echo "Enter username for user $i:"  
    read USERNAME  
  
    echo "Enter expiration day for user $i (YYYY-MM-DD):"  
    read EXPIRATION_DAY  
  
    echo "Enter role for user $i:"  
    read ROLE  
  
    # Create the user with the given username, expiration day, and role.  
    useradd -m -d /home/$USERNAME -s /bin/bash -e $EXPIRATION_DAY $USERNAME  
    passwd $USERNAME  
    usermod -uG $ROLE $USERNAME  
done  
  
echo "3 users created successfully."  
~  
~  
"creta_users.sh" 46L, 1211C
```