Use this handy cheat sheet with examples for how to manage Linux users and permissions.

## **ADD USERS**

## **CREATE A USER (CALLED "ASHLEY")**

useradd --create-home ashley

#### **CREATE A USER IN GROUPS "USERS" AND "DEV"**

useradd --create-home --groups users dev ashley

## **CREATE A USER WITH THE UID 1337**

useradd --create-home --uid 1337 ashley

## **CREATE OR CHANGE A USER PASSWORD**

passwd ashley
<enter password>

## ADD USER TO A GROUP ("CODER")

usermod --append --groups coder ashley

# **DELETE USERS**

## REMOVE A USER FROM A GROUP ("CODER")

gpasswd --delete ashley coder

# **DELETE A USER FROM THE SYSTEM**

userdel ashley

## DELETE A USER AND ALL USER DATA FROM THE SYSTEM

userdel --remove ashley

#### **HISTORY**

#### SHOW WHICH USERS ARE CURRENTLY LOGGED IN

W

## **SHOW LOGIN HISTORY**

last

#### **PERMISSIONS**

## **SET DEFAULT PERMISSION OF FILES TO 644**

echo "umask 022" >> /etc/profile

## **SET DEFAULT PERMISSION OF FILES TO 664**

echo "umask 002" >> /etc/profile

# CHANGE OWNERSHIP OF A FILE ("EXAMPLE.TXT") TO USER ("ASHLEY")

chown ashley:users example.txt

## GIVE READ PERMISSION TO USER, GROUP, AND OTHERS

chmod ugo+r example.txt

## **GIVE WRITE PERMISSION TO USER AND GROUP**

chmod ug+w example.txt

# REMOVE WRITE PERMISSION TO A FILE FOR GROUP MEMBERS

chmod g-w example.txt

# MAKE A FILE EXECUTABLE

chmod +x example.txt

## **LOG IN AS A DIFFERENT USER**

su - ashley

#### **RUN A COMMAND ("LS") AS A DIFFERENT USER**

su - ashley --command ls

Log in as a different user Run a command as a different user