Create user and set up password enforcement: adduser passwd chage

I am in centos 7, beginning the creation of dozens of users in the /home directory, each with a their own unique password, which must be reset at first login.

Create one user, with password, and enforce password reset on login:

create user:

useradd -m olivia

In case the need arises, remove with:

userdel -r olivia

set password:

passwd olivia

set enforcement of password reset:

chage -d 0 olivia

<u>On Centos 7, is useradd the same as addduser?</u> I think it is, because the result of whereis useradd is similar to whereis adduser, their --help pages look the same, and then in addition to that, Is -la /usr/sbin | grep useradd is pretty convincing.

[root@centos7server home]# whereis useradd useradd: /usr/sbin/useradd /usr/share/man/man8/useradd.8.gz

[root@centos7server home]# whereis adduser adduser: /usr/sbin/adduser /usr/share/man/man8/adduser.8.gz

[root@centos7server home]# adduser --help Usage: adduser [options] LOGIN adduser -D adduser -D [options] Options: base directory for the home directory of the -b, --base-dir BASE_DIR new account GECOS field of the new account -c, --comment COMMENT home directory of the new account -d, --home-dir HOME DIR -D, --defaults print or change default useradd configuration -e, --expiredate EXPIRE DATE expiration date of the new account -f, --inactive INACTIVE password inactivity period of the new account -g, --gid GROUP name or ID of the primary group of the new account -G, --groups GROUPS list of supplementary groups of the new -h, --help display this help message and exit -k, --skel SKEL DIR use this alternative skeleton directory -K, --key KEY=VALUE override /etc/login.defs defaults -l, --no-log-init do not add the user to the lastlog and faillog databases create the user's home directory -m, --create-home -M, --no-create-home do not create the user's home directory -N, --no-user-group do not create a group with the same name as the user -o, --non-unique allow to create users with duplicate (non-unique) UID -p, --password PASSWORD encrypted password of the new account create a system account -r, --system -R, --root CHROOT_DIR directory to chroot into -s, --shell SHELL login shell of the new account user ID of the new account -u, --uid UID -U, --user-group create a group with the same name as the user -Z, --selinux-user SEUSER use a specific SEUSER for the SELinux user mapping

```
[root@centos7server home]# useradd --help
Usage: useradd [options] LOGIN
       useradd -D
       useradd -D [options]
Options:
                                base directory for the home directory of the
  -b, --base-dir BASE_DIR
                                new account
                                GECOS field of the new account
  -c, --comment COMMENT
  -d, --home-dir HOME DIR
                                home directory of the new account
                                print or change default useradd configuration
  -D, --defaults
                                expiration date of the new account
  -e, --expiredate EXPIRE DATE
  -f, --inactive INACTIVE
                                password inactivity period of the new account
  -g, --gid GROUP
                                name or ID of the primary group of the new
                                account
                                list of supplementary groups of the new
  -G, --groups GROUPS
  -h, --help
                                display this help message and exit
  -k, --skel SKEL DIR
                                use this alternative skeleton directory
  -K, --key KEY=VALUE
                                override /etc/login.defs defaults
  -l, --no-log-init
                                do not add the user to the lastlog and
                                faillog databases
                                create the user's home directory
  -m, --create-home
                                do not create the user's home directory
  -M, --no-create-home
  -N, --no-user-group
                                do not create a group with the same name as
                                the user
  -o, --non-unique
                                allow to create users with duplicate
                                (non-unique) UID
                                encrypted password of the new account
  -p, --password PASSWORD
  -r, --system
                                create a system account
                                directory to chroot into
  -R, --root CHROOT_DIR
  -s, --shell SHELL
                                login shell of the new account
  -u, --uid UID
                                user ID of the new account
                                create a group with the same name as the user
  -U, --user-group
  -Z, --selinux-user SEUSER
                                use a specific SEUSER for the SELinux user mapping
```

Create one user, named olivia

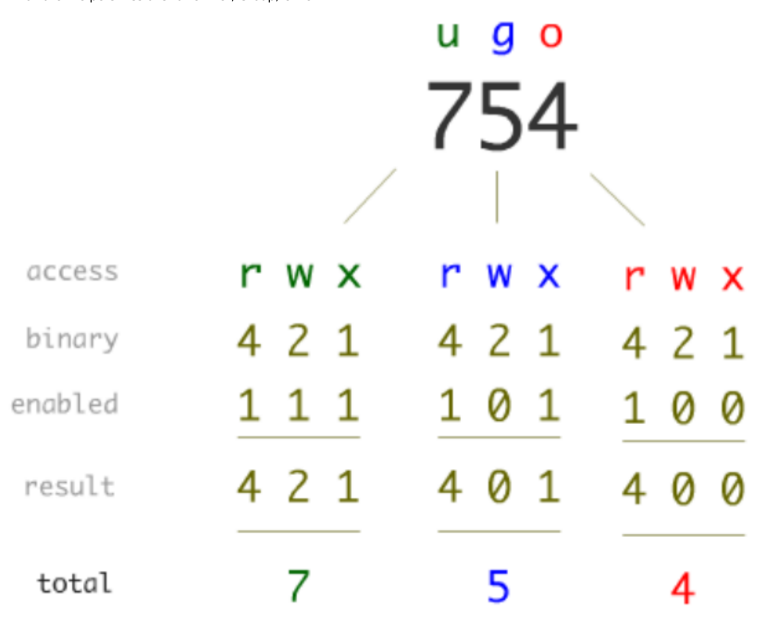
From --help, what do the different option do?

I am especially interested in these ones:

[root@centos7server home]# useradd --help
-b, --base-dir BASE_DIR base directory for the home directory of the new account
-d, --home-dir HOME_DIR home directory of the new account
-D, --defaults print or change default useradd configuration
-m, --create-home create the user's home directory

a) No options specified:

Also note: it seems that the default permissions is set to 700 (rwx----- means (4+2+1) (0+0+0) (0+0+0) = (7) (0) (0); 700), which are the persmissions for Owner, Group, Other



from: https://danielmiessler.com/study/unixlinux_permissions/

[root@centos7server home]# adduser olivia

[root@centos7server home]# ls -ltr total 4

drwx-----. 15 johndoe johndoe 4096 May 16 13:39 johndoe drwx-----. 5 pavlos pavlos 160 May 16 13:41 pavlos drwx-----. 5 justin justin 160 May 16 16:23 justin drwx----. 5 mark mark 160 May 16 16:23 mark drwx----. 3 olivia olivia 98 May 18 08:57 olivia

In some cases the -m option is not necessary, so check the defaults as follows:

[root@centos7server home]# cd /etc/default [root@centos7server default]# ls grub nss useradd

[root@centos7server default]# more useradd # useradd defaults file GROUP=100

```
SHELL=/bin/bash
SKEL=/etc/skel
CREATE_MAIL_SPOOL=yes

[root@centos7server default]# useradd -D
GROUP=100
HOME=/home
INACTIVE=-1
EXPIRE=
SHELL=/bin/bash
SKEL=/etc/skel
CREATE_MAIL_SPOOL=yes
[root@centos7server default]#
```

HOME=/home INACTIVE=-1 EXPIRE=

b) Using -b /home/ as the option

[root@centos7server home]# adduser oliviab -b /home/

[root@centos7server home]# ls johndoe justin mark olivia oliviab pavlos

[root@centos7server home]# cd oliviab

```
[root@centos7server home]# ls -ltr total 4 drwx-----. 15 johndoe johndoe 4096 May 16 13:39 johndoe drwx-----. 5 pavlos pavlos 160 May 16 13:41 pavlos drwx----. 5 justin justin 160 May 16 16:23 justin drwx----. 5 mark mark 160 May 16 16:23 mark drwx----. 3 olivia olivia 98 May 18 08:57 olivia drwx----. 3 oliviab oliviab 98 May 18 09:10 oliviab
```

This is actually for putting a user's home directory inside of a specific other directory than /home

```
[root@centos7server home]# ls
john johnathan johnathanm johndoe justin mark olivia oliviab pavlos STUDENTS
[root@centos7server home]# Is STUDENTS/
iohnStudent
[root@centos7server home]# Is -la
total 12
                              197 May 23 13:21.
drwxr-xr-x. 12 root
                     root
dr-xr-xr-x. 17 root
                             242 May 23 12:03 ..
                    root
drwx----. 3 john
                   john
                             78 May 23 13:10 john
drwx-----. 3 johnathan johnathan 78 May 23 13:15 johnathan
drwx-----. 3 johnathanm johnathanm 78 May 23 13:16 johnathanm
drwx-----. 15 johndoe johndoe 4096 May 21 15:56 johndoe
drwx----- 5 justin justin
                            160 May 16 16:23 justin
drwx----. 15 mark
                     mark
                              4096 May 21 16:08 mark
                            160 May 21 16:42 olivia
drwx----. 5 olivia
                   olivia
drwx----. 3 oliviab oliviab
                              98 May 18 09:10 oliviab
drwx----. 15 pavlos
                              4096 May 21 16:12 pavlos
                   pavlos
drwxr-xr-x. 3 root
                    root
                              25 May 23 13:23 STUDENTS
[root@centos7server home]# cd STUDENTS/
[root@centos7server STUDENTS]# Is -la
total 0
drwxr-xr-x. 3 root
                     root
                              25 May 23 13:23.
drwxr-xr-x. 12 root
                     root
                              197 May 23 13:21 ..
drwx----. 3 johnStudent johnStudent 98 May 23 13:23 johnStudent
```

Iroot@centos7server homel# adduser -b /home/STUDENTS iohnStudent

c) Using -d /home/ as the option

Why did things get wierd?

- 1) I dont see the user having been created. Where's their directory? I see their /etc/passwd entry, and their id
- 2) The shell looks different for this new user

[root@centos7server home]# adduser oliviad -d /home/ adduser: warning: the home directory already exists. Not copying any file from skel directory into it.

```
[root@centos7server home]# Is -Itr
total 4
drwx----. 15 johndoe johndoe 4096 May 16 13:39 johndoe
drwx----. 5 pavlos pavlos 160 May 16 13:41 pavlos
drwx----. 5 justin justin 160 May 16 16:23 justin
drwx-----. 5 mark mark 160 May 16 16:23 mark
drwx----. 3 olivia olivia 98 May 18 08:57 olivia
drwx-----. 3 oliviab oliviab 98 May 18 09:10 oliviab
[root@centos7server home]# adduser oliviad -d /home/oliviad
adduser: user 'oliviad' already exists
[root@centos7server home]# cat /etc/passwd | grep oliviad
oliviad:x:1006:1006::/home/:/bin/bash
[root@centos7server home]# su - oliviad
-bash-4.2$ id
uid=1006(oliviad) gid=1006(oliviad) groups=1006(oliviad) context=unconfined_u:unconfined_r:unconfined_t:s0-s0:c0.c1023
-bash-4.2$ cd $HOME
-bash-4.2$ pwd
/home
-bash-4.2$ Is
johndoe justin mark olivia oliviab pavlos
-bash-4.2$ Is -ltr
total 4
drwx----. 15 johndoe johndoe 4096 May 16 13:39 johndoe
                    justin
drwx-----. 5 justin
                              160
                                    May 16 16:23 justin
drwx----. 5 mark
                     mark
                               160 May 16 16:23 mark
drwx----. 3 olivia
                               98
                                    May 18 08:57 olivia
                     olivia
drwx-----. 3 oliviab
                    oliviab
                               98
                                    May 18 09:10 oliviab
drwx----. 5 pavlos pavlos
                              160 May 16 13:41 pavlos
****** LOOK AT THE ERROR CODE!!!!
```

The proper use of the -d option is that you need to create home that does not already exist. My problem was that I was creating a /home that already exist

d) Using D as the option

looks like this just tells you what the current defaults are set as, which is useful.

[root@centos7server home]# adduser -D GROUP=100
HOME=/home
INACTIVE=-1
EXPIRE=
SHELL=/bin/bash
SKEL=/etc/skel
CREATE_MAIL_SPOOL=yes

Change Password:

as root user, it does not ask me for the current password:

[root@centos7server home]# passwd olivia Changing password for user olivia. New password:

If olivia tries to change her password, it first asks for current password. Also, when it is olivia changing her password, she doent have to specify "olivia"; just type passwd, and then it will go through the reset steps:

[root@centos7server home]# su - olivia Last login: Thu May 21 16:49:06 MST 2020 from 192.168.5.41 on pts/1 [olivia@centos7server ~]\$ passwd olivia passwd: Only root can specify a user name. [olivia@centos7server ~]\$ passwd Changing password for user olivia. Changing password for olivia. (current) UNIX password: New password:

Retype new password:

passwd: all authentication tokens updated successfully.

Set password age to zero, so it forces a rest on first login:

[root@centos7server ~]# chage -d 0 olivia

If you dont put in a specific option, it will prompt you:

[root@centos7server ~]# chage olivia Changing the aging information for olivia Enter the new value, or press ENTER for the default

Minimum Password Age [0]:

No, you can log in as olivia. It will prompt you for the current password, and then force you to reset your password before you can do anything else:

[justin@centos7server ~]\$ su - olivia

Password:

You are required to change your password immediately (root enforced)

Changing password for olivia.

(current) UNIX password:

New password:

Retype new password:

Last login: Thu May 21 17:22:31 MST 2020 on pts/1

[olivia@centos7server ~]\$

??? Why do I see oliviad here in /etc/passwd, and in /etc/shadow, but not when I is the /home directory?

misuse of the -d option.

reminder, I used adduser oliviad -d /home/ to created oliviad. "d", as in oliviad

[root@centos7server home]# cat /etc/passwd

johndoe:x:1000:1000:johndoe:/home/johndoe:/bin/bash

pavlos:x:1001:1001::/home/pavlos:/bin/bash mark:x:1002:1002::/home/mark:/bin/bash iustin:x:1003:1003::/home/iustin:/bin/bash olivia:x:1004:1004::/home/olivia:/bin/bash oliviab:x:1005:1005::/home//oliviab:/bin/bash oliviad:x:1006:1006::/home/:/bin/bash

[root@centos7server home]# cat /etc/passwd

johndoe:\$6\$SImd1QY1zBzm0P/D

sdTq9J.PCkEXJ2xHS3WqVUvKgs4jZjiEx2CPoUQngGUztMpLYGS6UxRzLyThzVOYJj5QLmzAcyvwiglA8hyXts/::0:99999:7::: pavlos:\$6\$T8k2MNx0\$rt0ZD01r5vrGT8NBQds4xwLm0/SjqNmn9MpkSeTCVWwhaRfDWb5Jlx7ffakq5fpYOtLlbk8h4O0cF/

Mw1xuYL0:18398:0:99999:7:::

mark:\$6\$liElO/L/\$Kie/Ld7YHkgt3Ya/g2vbbipyn67qK6bDGP/

xz71xWhcZt113IU7MGj4yWJdT3UHyg2ksgpg9EArxogl3fimUC1:18398:0:99999:7:::

justin:\$6\$a5u6XXpi

\$4JUWukiIREoWgwpjNERUXODIPFFBcwp1AigUOQXXAdOnQOdV9a5zHmH.MJGvD9m8vVy8DQZ9ROd9.zt8IAbxW.:18403:0:99999:7::: olivia:\$6\$0U81BNu0\$HXCpddqCPtQfeha0JZhl/

O3Y397FMWaddNXQHz.dHcPcxwpE2oDTUSRqkLj4z9J77WpQfOC30FM2tDv.kWhZR/:18403:0:99999:7:::

oliviab:!!:18400:0:99999:7:::

oliviad:!!:18400:0:99999:7:::

!!! CONCLUSION: !!! Create users using this method:

create user:

useradd -m olivia

In case the need arises, remove with:

userdel -r olivia

set password:

passwd olivia

set enforcement of password reset:

chage -d 0 olivia

Call w/John

The Linux Documentation Project

tldp

linux.de hankie

https://linux.die.net/

https://tldp.org/LDP/Bash-Beginners-Guide/html/sect_07_03.html

Set Groups upon User Creation

https://www.howtogeek.com/50787/add-a-user-to-a-group-or-second-group-on-linux/

```
chris@ubuntu:~

chris@ubuntu:~

geek : example sudo

chris@ubuntu:~

id geek

uid=1001(geek) gid=1001(example) groups=1001(example),27(sudo)

chris@ubuntu:~

chris@ubuntu:~

$ **The control of the cont
```

Create a New User and Assign a Group in One Command

You may sometimes want to create a new user account that has access to a particular resource or directory, like a new FTP user. You can specify the groups a user account will be assigned to while creating the user account with the useradd command, like so:

```
useradd -G examplegroup exampleusername
```

For example, to create a new user account named jsmith and assign that account to the ftp group, you'd run:

useradd -G ftp jsmith

Premade Folders in Home

What is /etc/skel?

I think I read that somewhere.
Is this how you make it so that the new user's \$HOME directory has Documents, Downloads, Pictures, Music, and all like this:

[root@centos7server home]# cd johndoe/ [root@centos7server johndoe]# ls Desktop Documents Downloads Music Pictures Public Templates Videos

???Why is this?

When I am logged in through SSH as pavlos, for example, I dont see any of that.

[pavlos@centos7server home]\$ pwd /home [pavlos@centos7server home]\$ whoami pavlos [pavlos@centos7server home]\$ cd pavlos [pavlos@centos7server ~]\$ Is but then I log in through the GUI, it then creates all of these folders. I just now went to the GUI and switched users to pavlos, and logged in with th password that I set before. Now I am seeing those folders. Look at this:

[pavlos@centos7server ~]\$ whoami pavlos [pavlos@centos7server ~]\$ pwd /home/paylos [pavlos@centos7server ~]\$ ls

Desktop Documents Downloads Music Pictures Public Templates Videos

****** READ man PAGE FOR SKEL ****************

[root@centos7server skel]# man useradd | col -b | grep skel

-k, --skel SKEL DIR

The skeleton directory, which contains files and directories to be copied in the If this option is not set, the skeleton directory is defined by the SKEL variable in /etc/default/useradd or, by default, /etc/skel.

contained in the skeleton directory (which can be defined with the -k option) will be /etc/skel/ directory (or any other skeleton directory specified in /etc/default/useradd or /etc/skel/

The solution is to mkdir inside of the /etc/skel directory, and those directories will be made upon new user creation

Login with GUI, passwd, and shadow

When using the GUI, I cant see the user's name when there isnt a password set.

When I do "Not Listed", I can type in the name olivia, for example, but I cant get past the password entry stage. I think that is because I did not set a password during the account setup stage.

When you do this through the terminal, it just lets you log in as that user, without entering a password at all. You have to be ssh'd in as some user to begin with, but if I try to ssh in as a user who does not have a password, it wont let me.

Do the command:

[root@centos7server home]# cat /etc/shadow

You will notice, the only login options you see on the login page are the ones who also have passwords. What is going to happen when I have all 30 users set up then? What will the login screen look lik then?

These users do not have their pw set up, as you can see here:

justin:!!:18398:0:99999:7::: olivia:!!:18400:0:99999:7::: oliviab:!!:18400:0:99999:7::: oliviad:!!:18400:0:99999:7:::

These are the users who already have their pw set, and they are also the login options that I see on the logon screen

johndoe:\$6\$SImd1QY1zBzm0P/D

\$dTq9J.PCkEXJ2xHS3WqVUvKgs4jZjiEx2CPoUQngGUztMpLYGS6UxRzLyThzVOYJj5QLmzAcyvwiglA8hyXts/::0:99999:7::: pavlos:\$6\$T8k2MNx0\$rt0ZD01r5vrGT8NBQds4xwLm0/SjqNmn9MpkSeTCVWwhaRfDWb5Jlx7ffakq5fpYOtLlbk8h4O0cF/ Mw1xuYL0:18398:0:99999:7:::

mark:\$6\$IiEIO/L/\$Kie/Ld7YHkgt3Ya/g2vbbipyn67gK6bDGP/

xz71xWhcZt113IU7MGj4yWJdT3UHyg2ksqpg9EArxoql3fimUC1:18398:0:99999:7:::

I will now set justin's password, and I will now see his name as a login option, and I will see his name in the /etc/passwd file

??? What is /etc/passwd for compared to /etc/shadow ???

**** Looks like passwd shows where the home directory is, and the default shell. WHat are those other numbers, and the x[root@centos7server home]# cat /etc/passwd johndoe:x:1000:1000:johndoe:/home/johndoe:/bin/bash pavlos:x:1001:1001::/home/pavlos:/bin/bash mark:x:1002:1002::/home/mark:/bin/bash justin:x:1003:1003::/home/justin:/bin/bash olivia:x:1004:1004::/home/olivia:/bin/bash oliviab:x:1005:1005::/home//oliviab:/bin/bash oliviad:x:1006:1006::/home/:/bin/bash **** Looks like shadow indicates wether there is apassword set or not. What are the other numbers at the end?*** justin through oliviad do not have passwords set. Is that what the !! means? [root@centos7server home]# cat /etc/shadow johndoe:\$6\$SImd1QY1zBzm0P/D sdTq9J.PCkEXJ2xHS3WqVUvKgs4jZjiEx2CPoUQngGUztMpLYGS6UxRzLyThzVOYJj5QLmzAcyvwiglA8hyXts/::0:99999:7::: pavlos:\$6\$T8k2MNx0\$rt0ZD01r5vrGT8NBQds4xwLm0/SjqNmn9MpkSeTCVWwhaRfDWb5Jlx7ffakq5fpYOtLlbk8h4O0cF/ Mw1xuYL0:18398:0:99999:7::: mark:\$6\$IiElO/L/\$Kie/Ld7YHkgt3Ya/g2vbbipyn67qK6bDGP/ xz71xWhcZt113IU7MGj4yWJdT3UHyg2ksqpg9EArxoql3fimUC1:18398:0:99999:7::: justin:!!:18398:0:99999:7::: olivia:!!:18400:0:99999:7::: oliviab:!!:18400:0:99999:7::: oliviad:!!:18400:0:99999:7::: I set justin's password, and now he shows differently in the /etc/shadow file: [root@centos7server home]# passwd justin Changing password for user justin. New password: Retype new password: passwd: all authentication tokens updated successfully. [root@centos7server home]# cat /etc/shadow ... johndoe:\$6\$SImd1QY1zBzm0P/D ...;\$dTq9J.PCkEXJ2xHS3WqVUvKgs4jZjiEx2CPoUQngGUztMpLYGS6UxRzLyThzVOYJj5QLmzAcyvwiglA8hyXts/::0:99999: pavlos:\$6\$T8k2MNx0\$rt0ZD01r5vrGT8NBQds4xwLm0/SjqNmn9MpkSeTCVWwhaRfDWb5Jlx7ffakq5fpYOtLlbk8h4O0cF/ Mw1xuYL0:18398:0:99999:7::: mark:\$6\$IiEIO/L/\$Kie/Ld7YHkgt3Ya/g2vbbipyn67gK6bDGP/ xz71xWhcZt113IU7MGj4yWJdT3UHyg2ksqpg9EArxoql3fimUC1:18398:0:99999:7::: justin:\$6\$Vot8ffYC\$jV/

Now, justing also shows up in the list of users who I can log in as on the GUI login screen

Server Setup Username and Password (Justin)

Justin from Installfest:

olivia:!!:18400:0:99999:7::: oliviab:!!:18400:0:99999:7::: oliviad:!!:18400:0:99999:7:::

This is the "answer key". However, for maximum learning, I need to try to do this on my own before copying this one.

s76CPvh4Bx9TO0U86HOZy4DbmxblCgOGYfJyiRhfmAV2NfsXpaCbeUmlLCDlGDlHkx6m7h5jStwTlOmvTF/:18403:0:99999:7:::

```
ubuntu@DESKTOP-BCI87SJ: /tmp
 1 # Generate the users.txt file
 2 cat usernames.txt | while read i; do
            echo -n "$i:"
            apg -n1
 4
 5 done > users.txt
 7 # Create users
 8 cat users.txt | cut -d ":" -f 1 | while read i; do
            useradd -m "$i"
 9
            #chmod 755 "/home/$i"
10
11 done
12
13 # Apply passwords
14 chpasswd < users.txt
15
16 # Enforce password changes
17 cat users.txt | cut -d ":" -f 1 | while read i; do
            chage -d 0 "$i"
18
19 done
:setf sh_
```

in line 9, might need to set default shell to bash by adding -s /bin/bash

Time to go for the script, all errors and mistakes included

Generate user:password pair using apg (epel)

Start with a text file of names, like the class roster, for example:

usernames.txt

[root@centos7server home]# cat usernames.txt billy victoria valerie steven anthony ceasar monica alberto felicia mateo veronica

Copy this class list into an experiment directory, so I can just delete the directory if things get messy. Later, when Im ready to do it for reals, I can move it elsehwere. Like the /home directory or something.

[root@centos7server home]# cp usernames.txt ./experiment/usernames.txt

[root@centos7server home]# cd experiment/

[root@centos7server experiment]# pwd /home/experiment

[root@centos7server experiment]# ls -la total 4 drwxr-xr-x. 2 root root 27 May 25 21:22 . drwxr-xr-x. 14 root root 264 May 25 21:09 .. -rw-r--r--. 1 root root 83 May 25 21:22 usernames.txt

[root@centos7server experiment]# cat usernames.txt

billy victoria valerie steven anthony ceasar monica alberto felicia

mateo veronica

apg: Automated Password Generator

epel: Extral Packages for Enterprise Linux

apg requires epel to be installed on CentOS 7

https://www.cyberciti.biz/faq/installing-rhel-epel-repo-on-centos-redhat-7-x/

The procedure to enable EPEL repository for a CentOS/RHEL 7.x server is as follows:

1. Open a shell prompt.

- 2. Or login to a host called server1 using ssh client.
- 3. Install epel using the following command: yum -y install epel-release
- 4. Refresh repo by typing the following command: yum repolist

Worked as expected:

[root@centos7server experiment]# yum update [root@centos7server experiment]# yum install epel-release [root@centos7server experiment]# yum repolist [root@centos7server experiment]# yum install apg

Create a script to make user:password pairs with apg, so that later, I can use chpasswd. chpasswd is expecting the format user:passowrd. Note that I made it executable by only root.

[root@centos7server experiment]# chmod u+x create_users.txt

[root@centos7server experiment]# ls -la total 8 drwxr-xr-x. 2 root root 51 May 25 21:30 . drwxr-xr-x. 14 root root 264 May 25 21:09 .. -rwxr--r--. 1 root root 212 May 25 21:30 create_users.sh -rw-r--r--. 1 root root 83 May 25 21:22 usernames.sh

[root@centos7server experiment]# cat create_users.sh
#!/bin/bash

#Use apg to create user:password pairs, based on the usernames.txt file, #and output that as a file named users.txt

```
cat usernames.txt | while read i; do
     echo -n "$i:"
     apg -n1
done > users.txt
[root@centos7server experiment]# ./create users.txt
[root@centos7server experiment]# ls -la
total 16
drwxr-xr-x. 2 root root 86 May 25 21:36.
drwxr-xr-x. 14 root root 264 May 25 21:09 ...
-rwxr--r-. 1 root root 212 May 25 21:30 create users.sh
-rw-r--r-. 1 root root 975 May 25 21:36 index.html
-rw-r--r-. 1 root root 83 May 25 21:22 usernames.txt
-rw-r--r-. 1 root root 196 May 25 22:06 users.txt
!!!!!!! YAY, I'm part of the way there...!!!!!!! I now have my username and password pairs, so I can use those in chpasswd
later
root@centos7server experiment]# cat users.txt
billy:nabOlgye
victoria:ViFagsUf
valerie:Skeshtlgbo
steven:cobrAbDycs
anthony:drenVonVet
ceasar:AgDeelDyri
monica:kucDitRem
alberto:floavteytr
felicia:KreOwldWy
mateo:Rehidnod
veronica:GrylgurEg8
Now, I will erase that users.txt file and expand my script to do the next step of creating hose users and setting their
passwords.
[root@centos7server experiment]# rm users.txt
rm: remove regular file 'users.txt'? yes
Check that it's really gone:
[root@centos7server experiment]# ls -la
total 12
drwxr-xr-x. 2 root root 69 May 25 22:15
```

Use script to adduser and chpasswd

drwxr-xr-x. 14 root root 264 May 25 21:09 ...

-rwxr--r-. 1 root root 212 May 25 21:30 create_users.sh -rw-r--r-. 1 root root 975 May 25 21:36 index.html -rw-r--r-. 1 root root 83 May 25 21:22 usernames.txt

```
#!/bin/bash
############################
#Use apg to create user:password pairs, based on the usernames.txt file,
#and output that as a file named users.txt
cat usernames.txt | while read i; do
        echo -n "$i:"
        apg -n1
done > users.txt
##############################
#Create the users from the users.txt file, which is the user:password pairs
#There is no reason this could not also be done using usernames.txt, I suppose.
#cat will read users.txt and cut field 1 with the ":" as the delimeter
cat users.txt | cut -d ":" -f 1 | while read i; do
        adduser -b /home/STUDENTS/experiment "$i"
done
###############################
#Use the users.txt file, with the username:password pairs, to set the passwords
#of the users made in the previous step
cat users.txt | chpasswd
```

Add on the chage part

```
#!/bin/bash
############################
#Use apg to create user:password pairs, based on the usernames.txt file,
#and output that as a file named users.txt
cat usernames.txt | while read i; do
        echo -n "$i:"
        apg -n1
done > users.txt
###################################
#Create the users from the users.txt file, which is the user:password pairs
#There is no reason this could not also be done using usernames.txt, I suppose.
#cat will read users.txt and cut field 1 with the ":" as the delimeter
cat users.txt | cut -d ":" -f 1 | while read i; do
        adduser -b /home/STUDENTS/experiment "$i"
done
##########################
#Use the users.txt file, with the username:password pairs, to set the passwords
#of the users made in the previous step
cat users.txt | chpasswd
###########################
#Set the password age to zero for each user, from the users.txt file, so they
#have to reset their password at first login
cat users.txt | cut -d ":" -f 1 | while read i; do
        chage -d 0 "$i"
done
```

```
Here is what I got:
[root@centos7server experiment]# ./create users.sh
adduser: cannot create directory /home/STUDENTS/experiment/billy
adduser: cannot create directory /home/STUDENTS/experiment/victoria
adduser: cannot create directory /home/STUDENTS/experiment/valerie
adduser: cannot create directory /home/STUDENTS/experiment/steven
adduser: cannot create directory /home/STUDENTS/experiment/anthony
adduser: cannot create directory /home/STUDENTS/experiment/ceasar
adduser: cannot create directory /home/STUDENTS/experiment/monica
adduser: cannot create directory /home/STUDENTS/experiment/alberto
adduser: cannot create directory /home/STUDENTS/experiment/felicia
adduser: cannot create directory /home/STUDENTS/experiment/mateo
adduser: cannot create directory /home/STUDENTS/experiment/veronica
[root@centos7server experiment]# cd /home
[root@centos7server home]# Is -la
total 16
                               264 May 25 21:09.
drwxr-xr-x. 14 root
                      root
dr-xr-xr-x. 18 root
                     root
                              275 May 25 21:20 ..
drwxr-xr-x. 3 root
                     root
                               25 May 23 13:23 STUDENTS
drwxr-xr-x. 2 root
                               86 May 25 22:42 experiment
                      root
drwx----. 3 john
                              78 May 23 13:10 john
                    john
drwx-----. 3 johnathan johnathan 78 May 23 13:15 johnathan drwx-----. 3 johnathanm johnathanm 78 May 23 13:16 johnathanm
drwx----. 15 johndoe johndoe 4096 May 21 15:56 johndoe
drwx----. 5 justin
                    justin
                              160 May 16 16:23 justin
drwx----. 15 mark
                               4096 May 21 16:08 mark
                      mark
drwx----. 5 olivia
                    olivia
                             160 May 21 16:42 olivia
drwx----. 3 oliviab oliviab
                               98 May 18 09:10 oliviab
drwx----. 15 pavlos
                      pavlos
                               4096 May 21 16:12 pavlos
drwx-----. 3 userSkel userSkel
                                  98 May 23 14:02 userSkel
-rw-r--r--. 1 root
                   root
                             83 May 25 21:11 usernames.txt
[root@centos7server home]# cd STUDENTS/
[root@centos7server STUDENTS]# pwd
/home/STUDENTS
```

[root@centos7server STUDENTS]# ls -la total 0 drwxr-xr-x. 3 root root 25 May 23 13:23 . drwxr-xr-x. 14 root root 264 May 25 21:09 .. drwx-----. 5 oliviaz johnStudent 160 May 23 16:25 johnStudent

[root@centos7server STUDENTS]# mkdir experiment

[root@centos7server STUDENTS]# ls -la total 0 drwxr-xr-x. 4 root root 43 May 25 22:46 . drwxr-xr-x. 14 root root 264 May 25 21:09 .. drwxr-xr-x. 13 root root 214 May 25 23:00 experiment drwx-----. 5 oliviaz johnStudent 160 May 23 16:25 johnStudent

So now, the place to create each user's \$HOME, according to the script, exists. Eaach user's \$HOME will be created in /home/STUDENTS/experiment

had problem, now remove all of those users

#!/bin/bash

cat usernames.txt | while read i; do userdel -r "\$i"

[root@centos7server experiment]# chmod u+x remove users.txt

```
I thought it did not work, because I got this:
```

```
[root@centos7server experiment]# ./remove users.txt
userdel: billy mail spool (/var/spool/mail/billy) not found
userdel: billy home directory (/home/STUDENTS/experiment/billy) not found
userdel: victoria mail spool (/var/spool/mail/victoria) not found
userdel: victoria home directory (/home/STUDENTS/experiment/victoria) not found
userdel: valerie mail spool (/var/spool/mail/valerie) not found
userdel: valerie home directory (/home/STUDENTS/experiment/valerie) not found
userdel: steven mail spool (/var/spool/mail/steven) not found
userdel: steven home directory (/home/STUDENTS/experiment/steven) not found
userdel: anthony mail spool (/var/spool/mail/anthony) not found
userdel: anthony home directory (/home/STUDENTS/experiment/anthony) not found
userdel: ceasar mail spool (/var/spool/mail/ceasar) not found
userdel: ceasar home directory (/home/STUDENTS/experiment/ceasar) not found
userdel: monica mail spool (/var/spool/mail/monica) not found
userdel: monica home directory (/home/STUDENTS/experiment/monica) not found
userdel: alberto mail spool (/var/spool/mail/alberto) not found
userdel: alberto home directory (/home/STUDENTS/experiment/alberto) not found
userdel: felicia mail spool (/var/spool/mail/felicia) not found
userdel: felicia home directory (/home/STUDENTS/experiment/felicia) not found
userdel: mateo mail spool (/var/spool/mail/mateo) not found
userdel: mateo home directory (/home/STUDENTS/experiment/mateo) not found
userdel: veronica mail spool (/var/spool/mail/veronica) not found
userdel: veronica home directory (/home/STUDENTS/experiment/veronica) not found
So, I changed the script to not have the -r option on userdel:
```

```
#!/bin/bash
```

cat usernames.txt | while read i; do userdel -r "\$i" done

But the when I ran that, I got this:

```
[root@centos7server experiment]# ./remove users.txt
userdel: user 'billy' does not exist
userdel: user 'victoria' does not exist
userdel: user 'valerie' does not exist
userdel: user 'steven' does not exist
userdel: user 'anthony' does not exist
userdel: user 'ceasar' does not exist
userdel: user 'monica' does not exist
userdel: user 'alberto' does not exist
userdel: user 'felicia' does not exist
userdel: user 'mateo' does not exist
userdel: user 'veronica' does not exist
[root@centos7server experiment]# nano remove users.txt
[root@centos7server experiment]#
```

So I checked /etc/passwd and /etc/shadow:

[root@centos7server experiment]# vipw

```
johndoe:x:1000:1000:johndoe:/home/johndoe:/bin/bash
pavlos:x:1001:1001::/home/pavlos:/bin/bash
mark:x:1002:1002::/home/mark:/bin/bash
justin:x:1003:1003::/home/justin:/bin/bash
olivia:x:1004:1004::/home/olivia:/bin/bash
oliviab:x:1005:1005::/home//oliviab:/bin/bash
oliviad:x:1006:1006::/home/:/bin/bash
```

john:x:1007:1007::/home/john:/bin/bash

johnathan:x:1008:1008::/home/johnathan:/bin/bash johnathanm:x:1009:1009::/home/johnathanm:/bin/bash johnStudent:x:0:0::/home/STUDENTS/johnStudent:/bin/bash oliviaz:x:1010:1011::/example:/bin/bash userSkel:x:1011:1012::/home/userSkel:/bin/bash cockpit-ws:x:988:982:User for cockpit-ws:/nonexisting:/sbin/nologin

:q!

vipw: /etc/passwd is unchanged [root@centos7server experiment]#

Second Go, fixed initial error

Check if the users were created, using vipw:

[root@centos7server experiment]# vipw

...

johndoe:x:1000:1000:johndoe:/home/johndoe:/bin/bash

pavlos:x:1001:1001::/home/pavlos:/bin/bash mark:x:1002:1002::/home/mark:/bin/bash justin:x:1003:1003::/home/justin:/bin/bash olivia:x:1004:1004::/home/olivia:/bin/bash oliviab:x:1005:1005::/home//oliviab:/bin/bash oliviad:x:1006:1006::/home/:/bin/bash

john:x:1007:1007::/home/john:/bin/bash johnathan:x:1008:1008::/home/johnathan:/bin/bash johnathanm:x:1009:1009::/home/johnathanm:/bin/bash johnStudent:x:0:0::/home/STUDENTS/johnStudent:/bin/bash

oliviaz:x:1010:1011::/example:/bin/bash

userSkel:x:1011:1012::/home/userSkel:/bin/bash

cockpit-ws:x:988:982:User for cockpit-ws:/nonexisting:/sbin/nologinbilly:x:1012:1013::/home/STUDENTS/experiment/billy:/bin/bashvictoria:x:1013:1014::/home/STUDENTS/experiment/victoria:/bin/bashvalerie:x:1014:1015::/home/STUDENTS/experiment/valerie:/bin/bashsteven:x:1015:1016::/home/STUDENTS/experiment/steven:/bin/bashanthony:x:1016:1017::/home/STUDENTS/experiment/anthony:/bin/bashceasar:x:1017:1018::/home/STUDENTS/experiment/ceasar:/bin/bashmonica:x:1018:1019::/home/STUDENTS/experiment/monica:/bin/bashmonica:x:1018:1019::/home/STUDENTS/experiment/monica:/bin/bashmonic

alberto:x:1019:1020::/home/STUDENTS/experiment/alberto:/bin/bash felicia:x:1020:1021::/home/STUDENTS/experiment/felicia:/bin/bash mateo:x:1021:1022::/home/STUDENTS/experiment/mateo:/bin/bash

veronica:x:1022:1023::/home/STUDENTS/experiment/veronica:/bin/bash

Yes, they were. There at the end.

Now, check if their directories were created in /home/STUDENTS/experiment, like they were supposed to be:

[root@centos7server experiment]# cd /home/STUDENTS/experiment

[root@centos7server experiment]# Is -la total 0

total o			
drwxr-xr-x. 13 root	root	214	May 25 23:00 .
drwxr-xr-x. 4 root	root	43	May 25 22:46
drwx 4 alberto	alberto	119	May 25 23:00 alberto
drwx 4 anthony	anthony	119	May 25 23:00 anthony
drwx 4 billy	billy	119	May 25 23:00 billy
drwx 4 ceasar	ceasar	119	May 25 23:00 ceasar
drwx 4 felicia	felicia	119	May 25 23:00 felicia
drwx 4 mateo	mateo	119	May 25 23:00 mateo
drwx 4 monica	monica	95	May 25 23:00 monica
drwx 4 steven	steven	119	May 25 23:00 steven
drwx 4 valerie	valerie	95	May 25 23:00 valerie
drwx 4 veronica	veronica	95	May 25 23:00 veronica
drwx 4 victoria	victoria	119	May 25 23:00 victoria

Confirm that it works, by loggin in as a different user. Switch from Olivia to Ceasar

[olivia@centos7server home]\$ su ceasar Password: You are required to change your password immediately (root enforced) Changing password for ceasar. (current) UNIX password: New password: Retype new password: [ceasar@centos7server home]\$

TIGHT.

FINAL SCRIPT

Make this final script create the users' \$HOME in the /home directory, so the script changes, slightly.

```
#!/bin/bash
#########################
#Use apg to create user:password pairs, based on the usernames.txt file,
#and output that as a file named users.txt
cat usernames.txt | while read i; do
        echo -n "$i:"
        apg -n1
done > users.txt
##############################
#Create the users from the users.txt file, which is the user:password pairs
#There is no reason this could not also be done using usernames \mathsf{txt}, I suppose.
#cat will read users.txt and cut field 1 with the ":" as the delimeter
cat users.txt | cut -d ":" -f 1 | while read i; do
        adduser -m "$i"
done
############################
#Use the users.txt file, with the username:password pairs, to set the passwords
#of the users made in the previous step
cat users.txt | chpasswd
###############################
#Set the password age to zero for each user, from the users.txt file, so they
#have to reset their password at first login
cat users.txt | cut -d ":" -f 1 | while read i; do
        chage -d 0 "$i"
done
```

Now, I can get my class roster for next year, and all I really have to manually configure is the part where I created the usernames.txt file, and go thorugh that to make sure the formatting is okay (ie no spaces or punctuation), and make sure all of the usernames are unique. Then, the script will do all of the rest of the work.

**** Make sure the usernmaes.txt file is in the same folder as the create_users.sh script is located in. Maybe that should be in one of the administrators' home directory.

**** Also, make sure the create_users.sh script is chmod u+x for the admin who is running it. I think the script should actually be run by root, so there are less prompts that come up, which could interrupt the script from executing properly.

Python3

Python 3

https://www.liquidweb.com/kb/how-to-install-python-3-on-centos-7/

[root@centos7server ~]# yum update -y

[root@centos7server ~]# yum install -y python3

[root@centos7server ~]# python3
Python 3.6.8 (default, Apr 2 2020, 13:34:55)
[GCC 4.8.5 20150623 (Red Hat 4.8.5-39)] on linux
Type "help", "copyright", "credits" or "license" for more information.
>>>