# Linux - How to unlock and reset user's account

Article Number: 245 | Rating: Unrated | Last Updated: Fri, Jun 8, 2018 9:50 PM

# Linux - How to unlock and reset user's account

Sometimes a user cannot remote login to a linux machine might not due to just password expired issue. His/her account might have some other settings that prevent them from logging in. Below is a quick check procedure and how to resolve the issue if it is due to account setting issue.

To check status of the password for a given account.
[root@server ~]# passwd -S james
james PS 2014-02-21 0 99999 7 -1 (Password set, MD5 crypt.)
Inactivity period for password
Password expiry warning period
Password expiry after max age
Password can be change after min age
Date of last password change
if value is LK means the account is locked
You can also use chage command as below.
[root@server ~]# chage -l james
Last password change : Feb 21, 2014
Password expires : never

Password inactive : never Account expires : never

Minimum number of days between password change : 0

Maximum number of days between password change : 99999

Number of days of warning before password expires : 7

\_\_\_\_\_\_

To change any of the parameters listed above you can use chage command.

\_\_\_\_\_\_

[root@server ~]# chage -<option> <value> <userid>

\_\_\_\_\_

## Options available for chage.

\_\_\_\_\_\_

#### **OPTIONS**

The options which apply to the chage command are:

#### -d, --lastday LAST\_DAY

Set the number of days since January 1st, 1970 when the password was last changed. The date may also be expressed in the format YYYY-MM-DD

(or the format more commonly used in your area).

#### -E, --expiredate EXPIRE\_DATE

Set the date or number of days since January 1, 1970 on which the userâs account will no longer be accessible. The date may also be expressed in the format YYYY-MM-DD (or the format more commonly used in your area).

A user whose account is locked must contact the system administrator before being able to use the system again.

Passing the number -1 as the EXPIRE\_DATE will remove an account expiration date.

#### -h, --help

Display help message and exit.

#### -I, --inactive INACTIVE

Set the number of days of inactivity after a password has expired before the account

is locked. The INACTIVE option is the number of days of inactivity.

A user whose account is locked must contact the system administrator before being able to use the system again.

Passing the number -1 as the INACTIVE will remove an account as inactivity.

#### -l, --list

Show account aging information.

# -m, --mindays MIN\_DAYS

Set the minimum number of days between password changes to MIN\_DAYS. A value of zero for this field indicates that the user may change his/her password at any time.

# -M, --maxdays MAX\_DAYS

required to change his/her password before being able to use his/her account. This occurrence can be planned for in advance by use of the -W option, which provides the user with advance warning.

Passing the number -1 as MAX\_DAYS will remove checking a passwordâs validity.

## -W, --warndays WARN\_DAYS

Set the number of days of warning before a password change is required.

The WARN\_DAYS option is the number of days prior to the password expiring that a user will be warned his/her password is about to expire.

\_\_\_\_\_\_

To unlock user account.
[root@server ~]# passwd -u <userid></userid>
To reset user password.
[root@server ~]# passwd <userid></userid>

Posted - Fri, Jun 8, 2018 9:50 PM. This article has been viewed 4296 times.

Online URL: http://kb.ictbanking.net/article.php?id=245