Linux Chage Command to Set Password Aging for User

Article Number: 357 | Rating: Unrated | Last Updated: Tue, Sep 11, 2018 4:01 PM

The command name 'chage' is an acronym for 'change age'. This command is used to change the user's password's aging/expiry information. Any user can execute this command with the '-l' option to view their password and aging information. No other unauthorized users can view the password's aging/expiry information. As the root user, you can execute this command to modify the aging information.

Syntax

ekpire (late | final awarh days) asserys] [-d lastday] [-I inactive] [-E

We can go through some examples to get a better understanding of this command.

a) ukest the password aging information of

11 Filippe : 199999

As you can see, password expiration is disabled for this user.

2) Disable password aging for a user

chage -I -1 -m 0 -M 99999 -E -1 testuser

- -I -1: This will set the "Password inactive" to never
- \bullet -m 0 : This will set the minimum number of days between password change to 0
- -M 99999: This will set the maximum number of days between password change to 99999
- -E -1 : This will set "Account expires" to never.

This will disable the password expiry of a user if it is already enabled.

3) Enable password expiry date of a user

In most cases, as an administrator, you need to set a password expiry date for all users for the purpose of better security. Once you enable password expiry date for a user, the user will be forced to change their password at the time of the next login after the expiry date.

Chirgipalide Applikation is farly to the factor passes would extra in general and a second contract to the factor of the factor

4) Beatthe Aryon Mexply date in the

heseaghe password expiry warning

By default, this value is set to 7. So, when a user logs in prior to 7 days of expiry, they will start getting warning about the looming password expiry. If you want to change it to 10 days, you can do it as follows:

chage -W 10 testuser

6asswordgothnextelogonchange the

When you create a new user account, you can set it to force the user to change the password when they login for the first time as follows:

chage -d 0 testuser

This will reset "Last Password Change" to "Password must be changed".

Hope this helps and let us know your thoughts on the above 6 chage command examples.

Posted - Tue, Sep 11, 2018 4:01 PM. This article has been viewed 2509 times.

Online URL: http://kb.ictbanking.net/article.php?id=357