# **Usuarios Linux**

# 1 Criar usuario

1.1 Para criar um usuario no linux.

sudo useradd nomedousuario

#### Parâmtros:

- -m Cria o usuario juntamente com o seu diretório padrão em /home.
- 1.2 Mudar o diretório padrão.

```
sudo useradd -m -d /novo local nomedousuario
```

# 2 Deletar ou remover usuarios

#### 2.1 Sintaxe

sudo delusaer nomedousuario

### 2.2 Man page do deluser

NAME

userdel - delete a user account and related files

SYNOPSIS

userdel [options] LOGIN

#### DESCRIPTION

userdel is a low level utility for removing users. On Debian, administrators should usually use deluser(8) instead.

The userdel command modifies the system account files, deleting all entries that refer to the user name LOGIN. The named user must exist.

OPTIONS

The options which apply to the userdel command are:

-f, --force

This option forces the removal of the user account, even if the user is still logged in. It also forces userdel to remove the user's home directory and mail spool, even if another user uses the same home directory or if

the mail spool is not owned by the specified user. If USERGROUPS\_ENAB is defined to yes in /etc/login.defs and if a group exists with the same name as the deleted user, then this group will be removed, even if it is

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still the primary group of another user.

Note: This option is dangerous and may leave your system in an inconsistent state.

-h, --help

Display help message and exit.

-r, --remove

Files in the user's home directory will be removed along with the home directory itself and the user's mail spool. Files located in other file systems will have to be searched for and deleted manually.

The mail spool is defined by the MAIL\_DIR variable in the login.defs file.

-R, --root CHROOT DIR

Apply changes in the CHROOT\_DIR directory and use the configuration files from the CHROOT\_DIR directory.

-P, --prefix PREFIX DIR

Apply changes in the PREFIX\_DIR directory and use the configuration files from the PREFIX\_DIR directory. This option does not chroot and is intended for preparing a cross-compilation target. Some limitations: NIS and

LDAP users/groups are not verified. PAM authentication is using the host files. No SELINUX support.

-Z, --selinux-user

Remove any SELinux user mapping for the user's login.

CONFIGURATION

The following configuration variables in /etc/login.defs change the behavior of this tool:

MAIL DIR (string)

The mail spool directory. This is needed to manipulate the mailbox when its corresponding user account is modified or deleted. If not specified, a compile-time default is used.

MAIL\_FILE (string)

Defines the location of the users mail spool files relatively to their home directory.

The MAIL\_DIR and MAIL\_FILE variables are used by useradd,

usermod, and userdel to create, move, or delete the user's mail spool.

```
MAX MEMBERS PER GROUP (number)
```

Maximum members per group entry. When the maximum is reached, a new group entry (line) is started in /etc/group (with the same name, same password, and same GID).

The default value is 0, meaning that there are no limits in the number of members in a group.

This feature (split group) permits to limit the length of lines in the group file. This is useful to make sure that lines for NIS groups are not larger than 1024 characters.

If you need to enforce such limit, you can use 25.

Note: split groups may not be supported by all tools (even in the Shadow toolsuite). You should not use this variable unless you really need it.

```
USERDEL CMD (string)
```

If defined, this command is run when removing a user. It should remove any at/cron/print jobs etc. owned by the user to be removed (passed as the first argument).

The return code of the script is not taken into account.

Here is an example script, which removes the user's cron, at and print jobs:

```
#! /bin/sh
```

```
# Check for the required argument.
if [ $# != 1 ]; then
    echo "Usage: $0 username"
    exit 1
```

fi

# Remove cron jobs.
crontab -r -u \$1

# Remove at jobs.

# Note that it will remove any jobs owned by the same

UID,

# even if it was shared by a different username.

```
AT_SPOOL_DIR=/var/spool/cron/atjobs
               find $AT SPOOL DIR -name "[^.]*" -type f -user $1 -
delete \;
               # Remove print jobs.
               lprm $1
               # All done.
               exit 0
       USERGROUPS ENAB (boolean)
           If set to yes, userdel will remove the user's group if it
contains no more members, and useradd will create by default a group
with the name of the user.
FILES
       /etc/group
           Group account information.
       /etc/login.defs
           Shadow password suite configuration.
       /etc/passwd
           User account information.
       /etc/shadow
           Secure user account information.
       /etc/subgid
           Per user subordinate group IDs.
       /etc/subuid
           Per user subordinate user IDs.
EXIT VALUES
       The userdel command exits with the following values:
       0
           success
       1
           can't update password file
           invalid command syntax
```

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specified user doesn't exist

user currently logged in

can't update group file

can't remove home directory

#### CAVEATS

userdel will not allow you to remove an account if there are running processes which belong to this account. In that case, you may have to kill those processes or lock the user's password or account and remove the account

later. The -f option can force the deletion of this account.

You should manually check all file systems to ensure that no files remain owned by this user.

You may not remove any NIS attributes on a NIS client. This must be performed on the NIS server.

If USERGROUPS\_ENAB is defined to yes in /etc/login.defs, userdel will delete the group with the same name as the user. To avoid inconsistencies in the passwd and group databases, userdel will check that this group is not

used as a primary group for another user, and will just warn without deleting the group otherwise. The -f option can force the deletion of this group.

#### SEE ALSO

chfn(1), chsh(1), passwd(1), login.defs(5), gpasswd(8),
groupadd(8), groupdel(8), groupmod(8), subgid(5), subuid(5),
useradd(8), usermod(8).

## **Fonte**