

UNIVERSIDAD PRIVADA DOMINGO SAVIO



LICENCIATURA EN INGENIERÍA EN SISTEMAS

"ACTIVIDAD I"

“RESOLUCION DE LA PRACTICA 4 Y 5”

NOMBRE DEL ESTUDIANTE

Douglas Flor Hernández

DOCENTE

Ing. Edmundo Rivas V.

SANTA CRUZ DE LA SIERRA – BOLIVIA

2025

Este es Lab 4: Los fundamentos de la Línea de Comandos. Mediante la realización de esta práctica de laboratorio, los estudiantes aprenderán cómo utilizar las funciones básicas del shell.

En este capítulo harás las siguientes tareas:

- Explorar características Bash
- Usar variables shell
- Entender como usar globbing
- Ser capaz de usar comillas

```
Password:
root@localhost:~# adduser eflor
Adding user `eflor' ...
Adding new group `eflor' (1000) ...
Adding new user `eflor' (1002) with group `eflor' ...
Creating home directory `/home/eflor' ...
Copying files from `/etc/skel' ...
Enter new UNIX password:
Retype new UNIX password:
passwd: password updated successfully
Changing the user information for eflor
Enter the new value, or press ENTER for the default
    Full Name []:
    Room Number []:
    Work Phone []:
    Home Phone []:
    Other []:
Is the information correct? [Y/n] y
root@localhost:~# su dflor
Unknown id: dflor
root@localhost:~# eflor
bash: eflor: command not found
root@localhost:~# su eflor
eflor@localhost:~$
```

```
Changing the user information for eflor
Enter the new value, or press ENTER for the default
    Full Name []:
    Room Number []:
    Work Phone []:
    Home Phone []:
    Other []:
Is the information correct? [Y/n] y
root@localhost:~# su dflor
Unknown id: dflor
root@localhost:~# eflor
bash: eflor: command not found
root@localhost:~# su eflor
eflor@localhost:~$ whoami
eflor
eflor@localhost:~$ !!
whoami
eflor
eflor@localhost:~$ !
eflor@localhost:~$ history
  1  whoami
  2  !
  3  history
eflor@localhost:~$
```

```
Copying files from `/etc/skel' ...
Enter new UNIX password:
Retype new UNIX password:
passwd: password updated successfully
Changing the user information for dflor
Enter the new value, or press ENTER for the default
    Full Name []:
    Room Number []:
    Work Phone []:
    Home Phone []:
    Other []:
Is the information correct? [Y/n] y
root@localhost:~# whoami
root
root@localhost:~# su dflor
dflor@localhost:~$ whoami
dflor
dflor@localhost:~$ uname
Linux
dflor@localhost:~$ pwd
/home/dflor
dflor@localhost:~$ echo hola a todos
hola a todos
dflor@localhost:~$
```

```

User Commands
NAME
    date - print or set the system date and time

SYNOPSIS
    date [OPTION]... [+FORMAT]
    date [-u|--utc|--universal] [MMDDhhmm[[CC]YY][.ss]]

DESCRIPTION
    Display date and time in the given FORMAT. With -s, or with [MMDDhhmm[[CC]YY][.ss]],
    set the date and time.

    Mandatory arguments to long options are mandatory for short options too.

    -d, --date=STRING
        display time described by STRING, not 'now'

    --debug
        annotate the parsed date, and warn about questionable usage to stderr

    -f, --file=DATEFILE
        like --date; once for each line of DATEFILE

    -I[FMT], --iso-8601[=FMT]
        output date/time in ISO 8601 format. FMT='date' for date only (the default),
        'hours', 'minutes', 'seconds', or 'ns' for date and time to the indicated preci-
        sion. Example: 2006-08-14T02:34:56-06:00

Manual page date(1) line 1 (press h for help or q to quit)

```

console-setup	libcairo-gobject2	libncursesw6	libxmt2	python3-pyparsing
console-setup-linux	libcairo2	libnetplan1	libxmlb2	python3-pyrsistent
coreutils	libcap-ng0	libnettle8t64	libxmuu1	python3-requests
cron	libcap2	libnewt0.52	libxrandr2	python3-rich
cron-daemon-common	libcap2-bin	libnghttp2-14	libxrender1	python3-serial
curl	libcbor0.10	libnpt0t64	libxshmfence1	python3-service-identity
dash	libcolor2	libnss-systemd	libxtables12	python3-setuptools
dbus	libcom-err2	libp11-kit0	libxtst6	python3-six
dbus-bin	libcrypt1	libpackagekit-glib2-18	libxxf86vm1	python3-software-properties
dbus-daemon	libcryptsetup12	libpam-cap	libxxhash0	python3-systemd
dbus-session-bus-common	libctf-nobfd0	libpam-modules	libyaml-0-2	python3-twisted
dbus-system-bus-common	libctf0	libpam-modules-bin	libzstd1	python3-typing-extensions
dbus-user-session	libcups2t64	libpam-runtime	locales	python3-tz
dbus-x11	libcurl3t64-gnutls	libpam-systemd	login	python3-update-manager
dconf-gsettings-backend	libcurl4t64	libpam0g	logrotate	python3-urllib3
dconf-service	libdatrie1	libpango-1.0-0	logsave	python3-wadllib
debconf	libdb5.3t64	libpangocairo-1.0-0	lsb-release	python3-yaml
debconf-i18n	libdbus-1-3	libpangoft2-1.0-0	lshw	python3-zope.interface
debconfutils	libdconf1	libpciaccess0	lsuf	python3.12
dhcpcd-base	libdebconfclient0	libpcre2-8-0	man-db	python3.12-minimal
diffutils	libdeflate0	libperl5.38t64	manpages	readline-common
dirmngr	libdevmapper1.02.1	libpipeline1	mawk	rsync
distro-info	libdrm-amdgpu1	libpixman-1-0	media-types	rsyslog
distro-info-data	libdrm-common	libpng16-16t64	mesa-libgallium	run-one
dmsetup	libdrm-intel1	libpolkit-agent-1-0	mesa-vulkan-drivers	sed
dpkg	libdrm2	libpolkit-gobject-1-0	motd-news-config	sensible-utils
e2fsprogs	libduktape207	libpopt0	mount	session-migration
e2fsprogs-l10n	libdw1t64	libproc2-0	nano	sgml-base
eatmydata	libeatmydata1	libpsl5t64	ncurses-base	shared-mime-info
ed	libedit2	libpython3-stdlib	ncurses-bin	show-motd



```
eject libegl-mesa0 libpython3.12-minimal netbase snapd
ethtool libegl1 libpython3.12-stdlib netcat-openbsd software-properties-common
fdisk libelf1t64 libpython3.12t64 netplan squashfs-tools
file libepoxy0 libreadline8t64 netplan-generator sudo
findutils liberror-perl librsync2-common netplan.io systemd
fontconfig libevent-core-2.1-7t64 librtmp1 networkd-dispatcher systemd-dev
fontconfig-config libexpat1 libssl2-2 openssl-client systemd-hwe-hwdb
fonts-dejavu-core libext2fs2t64 libssl-modules openssh-client systemd-resolved
fonts-dejavu-mono libfastjson4 libssl2-modules-db packagekit systemd-sysv
fonts-ubuntu libfdisk1 libseccomp2 packagekit-tools systemd-timesyncd
fuse3 libffi8 libselinux1 passwd sysvinit-utils
gawk gcc-14-base libfido2-1 libsemanage-common pastebinit tar
gddisk libfontconfig1 libsemanage2 pci.ids time
gettext-base libfreeype6 libensors-config perl tmux
girl.2-girepository-2.0 libfribidi0 libensors5 perl-base ubuntu-keyring
girl.2-glib-2.0 libfuse3-3 libsepol2 perl-modules-5.38 ubuntu-minimal
girl.2-packagekitglib-1.0 libgbl1 libseframe1 pinentry-curses ubuntu-mono
git libgcc-s1 libsharpyuv0 polkitd ubuntu-pro-client
git-man libgcrpt20 libsigsegv2 procs ubuntu-pro-client-l10n
gnupg libgdbm-compat4t64 libslang2 psmisc ubuntu-release-upgrader-core
gnupg-l10n libgdbm6t64 libsmartcols1 publicsuffix ubuntu-wsl
gnupg-utils libgdk-pixbuf-2.0-0 libsqlite3-0 python-apt-common ucf
gpg libgdk-pixbuf2.0-bin libss2 python-babel-localedata udev
gpg-agent libgdk-pixbuf2.0-common libssh4 python3 unattended-upgrades
gpg-wks-client libgirepository-1.0-1 libssl3 python3-apport update-manager-core
gpgconf libglib libssl3t64 python3-apt update-motd
gpgsm libglib-mesa-dri libstdc++6 python3-attr usb.ids
gpgv libglib2.0-0t64 libstemmer0d python3-automat util-linux
grep libglib2.0-bin libsystemd-shared python3-babel uuid-runtime
groff-base libglib2.0-data libsystemd0 python3-bcrypt vim
gsettings-desktop-schemas libglvnd0 libsystemd0 python3-blinker vim-common
gtk-update-icon-cache libglx-mesa0 libtasn1-6 python3-certifi vim-runtime
gzip libglx0 libtext-charwidth-perl python3-cffi-backend vim-tiny
hicolor-icon-theme libgmp10 libtext-iconv-perl python3-chardet wget
hostname libgnutls30t64 libtext-wrap18n-perl python3-click whiptail
humanity-icon-theme libgpg-error-l10n libthai-data python3-colorama wsl-pro-service
info libgpg-error0 libthai0 python3-commandnotfound wsl-setup
init libgpm2 libtiff6 python3-configobj x11-common
init-system-helpers libgprofng0 libtinfo6 python3-constantly xauth
install-info libgraphite2-3 libtirpc-common python3-cryptography xdg-user-dirs
iproute2 libgssapi-krb5-2 libtirpc3t64 python3-cryptography xkb-data
iputils-ping libgstreamer1.0-0 libuchardet0 python3-debconf xml-core
iso-codes libgtk-3-0t64 libudev1 python3-distro xxd
kbd libgtk-3-bin libunistring5 python3-distro-info xz-utils
keyboard-configuration libgtk-3-common libunwind8 python3-distupgrade zlib1g
keyboxd libharfbuzz0b libutempter0 python3-gdbm
kmod libhogweed6t64 libuuid1 python3-gi
krb5-locales libicu74 libvulkan1 python3-hamcrest
landscape-client libidn2-0 libwayland-client0 python3-httplib2
```

```
dell@Dell:~$ ls /usr/share/doc
adduser landscape-common libjansson4 libwayland-cursor0 python3-hyperlink
adwaita-icon-theme less libjpeg-turbo8 libwayland-egl1 python3-idna
apparmor libacl1 libjpeg8 libwayland-server0 python3-incremental
apport libapparmor1 libjpeg8 libwebp7 python3-jinja2
apport-core-dump-handler libappstream5 libjson-c5 libx11-6 python3-json-pointer
apport-symptoms libapt-pkg6.0t64 libk5crypto3 libx11-data python3-jsonpatch
appstream libargon2-1 libkeyutils1 libx11-xcb1 python3-jsonschema
apt libassuan0 libkmod2 libxau6 python3-jwt
apt-utils libatk-bridge2.0-0t64 libkrb5-3 libxcb-dri3-0 python3-launchpadlib
at-spi2-common libatk1.0-0t64 libkrb5support0 libxcb-glx0 python3-lazr.restfulclient
at-spi2-core libatk1t64 libksba8 libxcb-present0 python3-lazr.uri
base-files libatspi2.0-0t64 liblcms2-2 libxcb-randr0 python3-markdown-it
base-passwd libattr1 libldap-common libxcb-render0 python3-markupsafe
bash libaudit-common libldap2 libxcb-shm0 python3-mdurl
bash-completion libaudit1 liblerc4 libxcb-sync1 python3-minimal
bc libavahi-client3 libl1vm19 libxcb-xfixes0 python3-netifaces
binutils libavahi-common-data liblz4-1 libxcb1 python3-netplan
binutils-common libavahi-common3 liblzma5 libxcomposite1 python3-newt
binutils-x86-64-linux-gnu libblkid1 liblzma5 libxcursor1 python3-oauthlib
bsdextrautils libbpf1 libmagic-mgc libxdamage1 python3-openssl
bsdutils libbrotli1 libmagic1t64 libxdmcp6 python3-pkg-resources
byobu libbsd0 libmd0 libxext6 python3-problem-report
ca-certificates libbz2-1.0 libmount1 libxfixes3 python3-pyasn1
cloud-guest-utils libbz2-1.0 libncursesw6 libxi6 python3-pyasn1-modules
cloud-init libbz2-1.0 libncursesw6 libxinerama1 python3-pycurl
command-not-found libbz2-1.0 libncursesw6 libxkbcommon0 python3-pygments
console-setup libbz2-1.0 libncursesw6 libxml2 python3-pyparsing
console-setup-linux libbz2-1.0 libnetplan1 libxml2 python3-pyrsistent
```

```
dell@Dell:~$ man -k password
cpgr (8) - copy with locking the given file to the password or group file
cpw (8) - copy with locking the given file to the password or group file
expiry (1) - check and enforce password expiration policy
git-credential-cache (1) - Helper to temporarily store passwords in memory
gitcredentials (7) - Providing usernames and passwords to Git
grpconv (8) - convert to and from shadow passwords and groups
grpunconv (8) - convert to and from shadow passwords and groups
login.defs (5) - shadow password suite configuration
openssl-passwd (1ssl) - compute password hashes
openssl-srp (1ssl) - maintain SRP password file
pam_pwhistory (8) - PAM module to remember last passwords
pam_systemd_loadkey (8) - Read password from kernel keyring and set it as PAM authtok
pam_unix (8) - Module for traditional password authentication
passwd (1) - change user password
passwd (5) - the password file
pwck (8) - verify the integrity of password files
pwconv (8) - convert to and from shadow passwords and groups
pwhistory_helper (8) - Helper binary that transfers password hashes from passwd or shadow to op...
pwunconv (8) - convert to and from shadow passwords and groups
shadow (5) - shadowed password file
systemd-ask-password (1) - Query the user for a system password
systemd-ask-password-console.path (8) - Query the user for system passwords on the console and ...
systemd-ask-password-console.service (8) - Query the user for system passwords on the console a...
systemd-ask-password-wall.path (8) - Query the user for system passwords on the console and via...
systemd-ask-password-wall.service (8) - Query the user for system passwords on the console and ...
systemd-tty-ask-password-agent (1) - List or process pending systemd password requests
unix_chkpwd (8) - Helper binary that verifies the password of the current user
unix_update (8) - Helper binary that updates the password of a given user
vigr (8) - edit the password, group, shadow-password or shadow-group file
vipw (8) - edit the password, group, shadow-password or shadow-group file
dell@Dell:~$
```

```
dell@Dell:~$ apropos password
chage (1) - change user password expiry information
chgrp (8) - update group passwords in batch mode
chpasswd (8) - update passwords in batch mode
cpgr (8) - copy with locking the given file to the password or group file
cpw (8) - copy with locking the given file to the password or group file
expiry (1) - check and enforce password expiration policy
git-credential-cache (1) - Helper to temporarily store passwords in memory
gitcredentials (7) - Providing usernames and passwords to Git
grpconv (8) - convert to and from shadow passwords and groups
grpunconv (8) - convert to and from shadow passwords and groups
login.defs (5) - shadow password suite configuration
openssl-passwd (1ssl) - compute password hashes
openssl-srp (1ssl) - maintain SRP password file
pam_pwhistory (8) - PAM module to remember last passwords
pam_systemd_loadkey (8) - Read password from kernel keyring and set it as PAM authtok
pam_unix (8) - Module for traditional password authentication
passwd (1) - change user password
passwd (5) - the password file
pwck (8) - verify the integrity of password files
pwconv (8) - convert to and from shadow passwords and groups
pwhistory_helper (8) - Helper binary that transfers password hashes from passwd or shadow to opasswd
pwunconv (8) - convert to and from shadow passwords and groups
shadow (5) - shadowed password file
systemd-ask-password (1) - Query the user for a system password
systemd-ask-password-console.path (8) - Query the user for system passwords on the console and via wall
systemd-ask-password-console.service (8) - Query the user for system passwords on the console and via wall
systemd-ask-password-wall.path (8) - Query the user for system passwords on the console and via wall
systemd-ask-password-wall.service (8) - Query the user for system passwords on the console and via wall
systemd-tty-ask-password-agent (1) - List or process pending systemd password requests
unix_chkpwd (8) - Helper binary that verifies the password of the current user
unix_update (8) - Helper binary that updates the password of a given user
vigr (8) - edit the password, group, shadow-password or shadow-group file
vipw (8) - edit the password, group, shadow-password or shadow-group file
dell@Dell:~$
```

```
man -f passwd
dell@Dell:~$ man -f passwd
passwd (1)          - change user password
passwd (1ssl)       - OpenSSL application commands
passwd (5)          - the password file
dell@Dell:~$
```

```
PASSWD(5)                                File Formats and Configuration
NAME
    passwd - the password file
DESCRIPTION
    /etc/passwd contains one line for each user account, with seven fields delimited by colons (":"). These fields are:
    • login name
    • optional encrypted password
    • numerical user ID
    • numerical group ID
    • user name or comment field
    • user home directory
    • optional user command interpreter
    If the password field is a lower-case "x", then the encrypted password is actually stored in the shadow(5) file corresponding line in the /etc/shadow file, or else the user account is invalid.
    The encrypted password field may be empty, in which case no password is required to authenticate as the specific applications which read the /etc/passwd file may decide not to permit any access at all if the password field is empty.
    A password field which starts with an exclamation mark means that the password is locked. The remaining characters before the password was locked.
    Refer to crypt(3) for details on how this string is interpreted.
    If the password field contains some string that is not a valid result of crypt(3), for instance ! or *, the user cannot use the password to log in (but the user may log in the system by other means).
    The comment field, also known as the gecost field, is used by various system utilities, such as finger(1). The user name is replaced by the capitalised login name when the field is used or displayed by such system utilities.
    The home directory field provides the name of the initial working directory. The login program uses this information.
Manual page passwd(5) line 1 (press h for help or q to quit)
```

```
dell@Dell:~$ whatis passwd
passwd (1)          - change user password
passwd (1ssl)       - OpenSSL application commands
passwd (5)          - the password file
dell@Dell:~$ |
```



```
dell@Dell: ~
Next: arch invocation, Up: System context

21.1 'date': Print or set system date and time
=====

Synopsis:

    date [OPTION]... [+FORMAT]
    date [-u|--utc|--universal] [MMDDhhmm[[CC]YY][.ss]]

    The 'date' command displays the date and time. With the '--set'
    ('-s') option, or with 'MMDDhhmm[[CC]YY][.ss]', it sets the date and
    time.

    Invoking 'date' with no FORMAT argument is equivalent to invoking it
    with a default format that depends on the 'LC_TIME' locale category. In
    the default C locale, this format is '+%a %b %e %H:%M:%S %Z %Y', so
    the output looks like 'Thu Jul 9 17:00:00 EDT 2020'.

    Normally, 'date' uses the time zone rules indicated by the 'TZ'
    environment variable, or the system default rules if 'TZ' is not set.
    *Note Specifying the Time Zone with 'TZ': (libc)TZ Variable.

    An exit status of zero indicates success, and a nonzero value
    indicates failure.

* Menu:

* Date format specifiers::      Used in 'date '+...''
* Setting the time::            Changing the system clock.
* Options for date::            Instead of the current time.
* Date input formats::          Specifying date strings.
* Examples of date::            Examples.

-----Info: (coreutils)date invocation, 34 lines --All-----
Welcome to Info version 7.1. Type H for help, h for tutorial.
dell@Dell:~$ info date
dell@Dell:~$ date --help
Usage: date [OPTION]... [+FORMAT]
or: date [-u|--utc|--universal] [MMDDhhmm[[CC]YY][.ss]]
Display date and time in the given FORMAT.
With -s, or with [MMDDhhmm[[CC]YY][.ss]], set the date and time.

Mandatory arguments to long options are mandatory for short options too.
-d, --date=STRING              display time described by STRING, not 'now'
--debug                        annotate the parsed date,
                                and warn about questionable usage to stderr
-f, --file=DATEFILE            like --date; once for each line of DATEFILE
-I[FMT], --iso-8601[=FMT]      output date/time in ISO 8601 format.
                                FMT='date' for date only (the default),
                                'hours', 'minutes', 'seconds', or 'ns'
                                for date and time to the indicated precision.
                                Example: 2006-08-14T02:34:56-06:00
--resolution                   output the available resolution of timestamps
                                Example: 0.000000001
-R, --rfc-email                output date and time in RFC 5322 format.
                                Example: Mon, 14 Aug 2006 02:34:56 -0600
--rfc-3339=FMT                 output date/time in RFC 3339 format.
                                FMT='date', 'seconds', or 'ns'
                                for date and time to the indicated precision.
                                Example: 2006-08-14 02:34:56-06:00
-r, --reference=FILE            display the last modification time of FILE
-s, --set=STRING                set time described by STRING
-u, --utc, --universal          print or set Coordinated Universal Time (UTC)
--help                          display this help and exit
--version                       output version information and exit

All options that specify the date to display are mutually exclusive.
I.e.: --date, --file, --reference, --resolution.

FORMAT controls the output. Interpreted sequences are:

%%      a literal %
%a      locale's abbreviated weekday name (e.g., Sun)
%A      locale's full weekday name (e.g., Sunday)
%b      locale's abbreviated month name (e.g., Jan)
%B      locale's full month name (e.g., January)
```



```
%B locale's full month name (e.g., January)
%c locale's date and time (e.g., Thu Mar 3 23:05:25 2005)
%C century; like %Y, except omit last two digits (e.g., 20)
%d day of month (e.g., 01)
%D date; same as %m/%d/%y
%e day of month, space padded; same as %_d
%F full date; like %+4Y-%m-%d
%g last two digits of year of ISO week number (see %G)
%G year of ISO week number (see %V); normally useful only with %V
%h same as %b
%H hour (00..23)
%I hour (01..12)
%j day of year (001..366)
%k hour, space padded ( 0..23); same as %_H
%l hour, space padded ( 1..12); same as %_I
%m month (01..12)
%M minute (00..59)
%n a newline
%N nanoseconds (000000000..999999999)
%p locale's equivalent of either AM or PM; blank if not known
%P like %p, but lower case
%q quarter of year (1..4)
%r locale's 12-hour clock time (e.g., 11:11:04 PM)
%R 24-hour hour and minute; same as %H:%M
%s seconds since the Epoch (1970-01-01 00:00 UTC)
%S second (00..60)
%t a tab
%T time; same as %H:%M:%S
%u day of week (1..7); 1 is Monday
%U week number of year, with Sunday as first day of week (00..53)
%V ISO week number, with Monday as first day of week (01..53)
%w day of week (0..6); 0 is Sunday
%W week number of year, with Monday as first day of week (00..53)
%x locale's date representation (e.g., 12/31/99)
%X locale's time representation (e.g., 23:13:48)
%y last two digits of year (00..99)
%Y year
%z +hhmm numeric time zone (e.g., -0400)
%:z +hh:mm numeric time zone (e.g., -04:00)
%::z +hh:mm:ss numeric time zone (e.g., -04:00:00)
```

```
%W week number of year, with Monday as first day of week (00..53)
%x locale's date representation (e.g., 12/31/99)
%X locale's time representation (e.g., 23:13:48)
%y last two digits of year (00..99)
%Y year
%z +hhmm numeric time zone (e.g., -0400)
%:z +hh:mm numeric time zone (e.g., -04:00)
%::z +hh:mm:ss numeric time zone (e.g., -04:00:00)
%:::z numeric time zone with : to necessary precision (e.g., -04, +05:30)
%Z alphabetic time zone abbreviation (e.g., EDT)
```

By default, date pads numeric fields with zeroes.
The following optional flags may follow '%':

- (hyphen) do not pad the field
- _ (underscore) pad with spaces
- 0 (zero) pad with zeros
- + pad with zeros, and put '+' before future years with >4 digits
- ^ use upper case if possible
- # use opposite case if possible

After any flags comes an optional field width, as a decimal number;
then an optional modifier, which is either
t to use the locale's alternate representations if available, or
o to use the locale's alternate numeric symbols if available.

Examples:

```
Convert seconds since the Epoch (1970-01-01 UTC) to a date
$ date --date=@2147483647
```

```
Show the time on the west coast of the US (use tzselect(1) to find TZ)
$ TZ='America/Los_Angeles' date
```

```
Show the local time for 9AM next Friday on the west coast of the US
$ date --date='TZ="America/Los_Angeles" 09:00 next Fri'
```

GNU coreutils online help: <<https://www.gnu.org/software/coreutils/>>
Report any translation bugs to <<https://translationproject.org/team/>>
Full documentation <<https://www.gnu.org/software/coreutils/date>>
or available locally via: info '(coreutils) date invocation'
ell@Dell:~\$

```
dell@Dell:~$ history
1  uname
2  addDflor
3  su root
4  man sudo_root
5  su root
6  su root
7  adduser
8  echo hola a todos
9  echo [!DP]
10 echo [!DP]*
11 echo Today is `date`
12 echo Today is $(date)
13 echo D*
14 echo Hello; echo Linux; echo Studentecho Hello; echo Linux; echo Student
15 false; echo Not; echo Conditional
16 echo Success && false && echo Bye
17 false || echo Fail Or
18 Fail Or
19 false || echo Fail Or
20 Fail Or
21 history
22 history 5
23 Resolución de la practica 4 y 5.
24 man date
25 man -k password
26 user
27 su root
28 root
29 sudo root
30 apropos password
31 man -f passwd
32 man 5 passwd
33 whatis passwd
34 info date
35 date --help
36 ls /usr/share/doc
37 locate crontab
38 /etc/crontab
39 crontab
40 whereis passwd
```