

Modul 7

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[illegible]

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Activities Terminal
root@kali: /home/kypoo

The GNU nano 2.9.3 terminal help
--no-create-home do not create the user's home directory
--no-user-group do not create a group with the same name as the user
--no-unique allow to create users with duplicate (non-unique) UID
--password PASSWD encrypted password of the new account
--system create a system account
--root CHROOT_PATH directory to chroot into
--shell SHELL login shell of the new account
--uid UID user ID of the new account
--user-group create a group with the same name as the user
--system-user SOURCE use a specific SOURCE for the SYSTEM user mapping
--extrausers use the extra users database

root@kali: /home/kypoo useradd hana -s /bin/bash
useradd: user 'hana' already exists
root@kali: /home/kypoo groupadd hacker
root@kali: /home/kypoo passwd hana
Enter new UNIX password:
Retype new UNIX password:
passwd: password updated successfully
root@kali: /home/kypoo usermod -d /home/hana hana
root@kali: /home/kypoo usermod -s /bin/bash hana
Usage: usermod [options] LOGIN

Options:
  -c, --comment COMMENT          new value of the GECOS field
  -d, --home HOME_DIR            new home directory for the user account
  -e, --expiredate EXPIRE_DATE   set account expiration date to EXPIRE_DATE
  -f, --inactive INACTIVE        set password inactive after expiration
                                  to INACTIVE
  -g, --gid GROUP                force use GROUP as new primary group
  -G, --groups GROUPS            new list of supplementary GROUPS
  -s, --shell SHELL              append the user to the supplemental GROUPS
                                  mentioned by the -G option without removing
                                  him/her from other groups
  -h, --help                    display this help message and exit
  -l, --login NEW_LOGIN          new value of the login name
  -L, --lock                    lock the user account
  -m, --move-home               move contents of the home directory to the
                                  new location (see only with -d)
  -n, --no-unique               allow using duplicate (non-unique) UID
  -p, --password PASSWD         use encrypted password for the new password
  -P, --root CHROOT_PATH        directory to chroot into
  -s, --shell SHELL             new login shell for the user account
  -u, --uid UID                 new UID for the user account
  -U, --unlock                  unlock the user account
  -x, --add-subids FIRST-LAST   add range of subordinate GIDs
  -X, --del-subids FIRST-LAST   remove range of subordinate GIDs
  -x, --add-subgids FIRST-LAST  add range of subordinate GIDs
  -X, --del-subgids FIRST-LAST  remove range of subordinate GIDs
  -Z, --system-user SOURCE      new SYSTEM user mapping for the user account

root@kali: /home/kypoo userdel hana
root@kali: /home/kypoo
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