```
♠ @f13228b460db:/
                                                                                                                                                                                          base directory for the home directory of the new account of the new account of the new account of the new account of the first of the new account print or change default useradd configuration expiration date of the new account password inactivity period of the new account name or 10 of the primary group of the new account list of supplementary groups of the new account of the new account display this help message and exit user in the new account display this help message and exit user in the new account display this help message and exit user in the new account display this help message and exit user in the new account display this help message and exit user in the new account faillog databases create the user's home directory do not create a the user's home directory do not create users with duplicate (non-unique) user of the new account create a system account directory to chroot into prefix directory where are located the /etc/* files login shell of the new account create a group with the same name as the user user 10 of the new account create a group with the same name as the user user as specific SEUSER for the SELinux user mapping use a specific SEUSER for the SELinux user mapping
Options:
-b, --base-dir BASE_DIR
           -c. --comment COMMENT
-d. --home-dir HOME_DIR
-D. --defaults
-e. --expiredate EXPIRE_DATE
-f. --inactive INACTIVE
-g. --gid GROUP
          -h, --help
-k, --skel SKEL_DIR
-K, --key KEY=VALUE
-l, --no-log-init
           -m, --create-home
-M, --no-create-home
-N, --no-user-group
           -p, --password PASSWORD
-r. --system
-R. --root CHROOT_DIR
-P. --porefix PREFIX_DIR
-s. --shell SHELL
-u. --uid UID
-U. --user-group
-Z, --selinux-user SEUSER
```

0

Possible Control of the Control of

```
p-p-password PASSWORD

rester a system account

rester a system account

rester a system account

p-p-prefix PREFEXDIR

prefix directory where are located the /etc/* files
login shell join shell joi
```

o

♦ @f13228b460db:/