NAME

kf - securely forward tickets

SYNOPSIS

kf [-**p** *port* | --**port**=*port*] [-**l** *login* | --**login**=*login*] [-**c** *ccache* | --**ccache**=*ccache*] [-**F** | --**forwardable**] [-**G** | --**no-forwardable**] [-**h** | --**help**] [--**version**] *host* ...

DESCRIPTION

The **kf** program forwards tickets to a remote host through an authenticated and encrypted stream. Options supported are:

-l login, --login=login remote login name

-c ccache, --ccache=ccache remote cred cache

-F, --forwardable forward forwardable credentials

-G, --no-forwardable

do not forward forwardable credentials

-h, --help

--version

kf is useful when you do not want to enter your password on a remote host but want to have your tickets one for example AFS.

In order for **kf** to work you will need to acquire your initial ticket with forwardable flag, i.e. **kinit** --forwardable.

telnet is able to forward tickets by itself.

SEE ALSO

kinit(1), telnet(1), kfd(8)