## NAME

ssh-copy-id - copy public keys to a remote host

## SYNOPSIS

ssh-copy-id [-lv] [-i keyfile] [-o option] [-p port] [user@]hostname

### DESCRIPTION

The **ssh-copy-id** utility copies public keys to a remote host's ~/.*ssh/authorized\_keys* file (creating the file and directory, if required).

The following options are available:

- -i *file* Copy the public key contained in *file*. This option can be specified multiple times and can be combined with the -l option. If a private key is specified and a public key is found then the public key will be used.
- -I Copy the keys currently held by ssh-agent(1). This is the default if the -i option was not specified.
- -o ssh-option

Pass this option directly to ssh(1). This option can be specified multiple times.

#### -p port

Connect to the specified port on the remote host instead of the default.

-v Pass -v to ssh(1).

The remaining arguments are a list of remote hosts to connect to, each one optionally qualified by a user name.

#### EXIT STATUS

The **ssh-copy-id** utility exits 0 on success, and >0 if an error occurs.

# EXAMPLES

To send a specific key to multiple hosts: \$ ssh-copy-id -i /path/to/keyfile.pub user@host1 user@host2 user@host3

## HISTORY

The **ssh-copy-id** utility was written by Eitan Adler *<eadler@FreeBSD.org>* as a drop-in replacement for an existing utility included with OpenSSH.