NAME

publickey - public key database

SYNOPSIS

/etc/publickey

DESCRIPTION

/etc/publickey is the public key database used for secure RPC (Remote Procedure Calls). Each entry in the database consists of a network user name (which may either refer to a user or a hostname), followed by the user's public key (in hex notation), a colon, and then the user's secret key encrypted with its login password (also in hex notation).

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This file is altered either by the user through the chkey(1) command or by the system administrator through the newkey(8) command. The file /etc/publickey should only contain data on the NIS master machine, where it is converted into the NIS database publickey.byname.

SEE ALSO

chkey(1), publickey(3), newkey(8), ypupdated(8)