

# Full credit is given to the above companies including the Operating System (OS) that this PDF file was generated!

## Rocky Enterprise Linux 9.2 Manual Pages on command 'fprintd-verify.1'

## \$ man fprintd-verify.1

fprintd(1)

fprintd(1)

## NAME

fprintd - Fingerprint management daemon, and test applications

## SYNOPSIS

fprintd-enroll [-f finger] [usename]

fprintd-list username [usernames...]

fprintd-verify [-f finger] [usename]

fprintd-delete username [usernames...]

## DESCRIPTION

This manual page documents briefly the fprintd command-line utilities.

The fprintd daemon is accessed through D-Bus by those command-line utilities.

## ARGUMENTS

#### username

The username for the user for which you want to query or modify the fingerprint database.

datababb.

Not that fprintd-list and fprintd-delete require at least one username to be

passed, and support multiple usernames.

fprintd-enroll and fprintd-verify will use the current username if none are passed

on the command-line.

## -f finger

For fprintd-enroll, the finger to enroll. Possible values are:

left-thumb, left-index-finger, left-middle-finger, left-ring-finger, left-little-

finger, right-thumb, right-index-finger, right-middle-finger, right-ring-finger,

right-little-finger.

The default is automatic, selecting the first available finger for swipe devices,

or all the enrolled fingers, for press devices.

## **TEST APPLICATIONS**

## fprintd-enroll

Will enroll the user's right index finger into the database.

## fprintd-list

Will list the user's enrolled fingerprints.

## fprintd-verify

Will verify the user's fingerprints against the database.

## fprintd-delete

Will delete the user's right index finger into the database.

## AUTHOR

fprintd was written by Bastien Nocera and Daniel Drake.

## DIRECTORIES

By default, fprintd stores the fingerprints in /var/lib/fprint/

## SEE ALSO

gnome-control-center

freedesktop 2022-07-15 fprintd(1)