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# Rocky Enterprise Linux 9.2 Manual Pages on command 'dbus-cleanup-sockets.1'

### \$ man dbus-cleanup-sockets.1

DBUS-CLEANUP-SOCKE(1)

User Commands

DBUS-CLEANUP-SOCKE(1)

NAME

dbus-cleanup-sockets - clean up leftover sockets in a directory

# **SYNOPSIS**

dbus-cleanup-sockets [DIRECTORY]

#### **DESCRIPTION**

The dbus-cleanup-sockets command cleans up unused D-Bus connection sockets. See http://www.freedesktop.org/software/dbus/ for more information about the big picture.

If given no arguments, dbus-cleanup-sockets cleans up sockets in the standard default socket directory for the per-user-login-session message bus; this is usually /tmp. Optionally, you can pass a different directory on the command line.

On Linux, this program is essentially useless, because D-Bus defaults to using "abstract sockets" that exist only in memory and don't have a corresponding file in /tmp.

On most other flavors of UNIX, it's possible for the socket files to leak when programs using D-Bus exit abnormally or without closing their

D-Bus connections. Thus, it might be interesting to run dbus-cleanup-sockets in a cron job to mop up any leaked sockets. Or you can just ignore the leaked sockets, they aren't really hurting anything, other than cluttering the output of "Is /tmp"

# **AUTHOR**

dbus-cleanup-sockets was adapted by Havoc Pennington from linc-cleanup-sockets written by Michael Meeks.

# **BUGS**

Please send bug reports to the D-Bus mailing list or bug tracker, see http://www.freedesktop.org/software/dbus/

D-Bus 1.12.20

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