NAME

dbus-run-session - start a process as a new D-Bus session

SYNOPSIS

```
dbus-run-session [--config-file FILENAME] [--dbus-daemon BINARY] [--] PROGRAM [ARGUMENTS...]
```

dbus-run-session --help

dbus-run-session --version

DESCRIPTION

dbus-run-session is used to start a session bus instance of **dbus-daemon** from a shell script, and start a specified program in that session. The **dbus-daemon** will run for as long as the program does, after which it will terminate.

One use is to run a shell with its own **dbus-daemon** in a text-mode or SSH session, and have the **dbus-daemon** terminate automatically on leaving the sub-shell, like this:

dbus-run-session -- bash

or to replace the login shell altogether, by combining **dbus-run-session** with the **exec** builtin:

```
exec dbus-run-session -- bash
```

Another use is to run regression tests and similar things in an isolated D–Bus session, to avoid either interfering with the "real" D–Bus session or relying on there already being a D–Bus session active, for instance:

dbus-run-session -- make check

or (in automake(1)):

```
AM_TESTS_ENVIRONMENT = export MY_DEBUG=all;
LOG_COMPILER = dbus-run-session
AM_LOG_FLAGS = --
```

OPTIONS

--config-file=FILENAME, --config-file FILENAME

Pass — config—file=FILENAME to the bus daemon, instead of passing it the — session argument. See dbus-daemon(1).

--dbus-daemon=BINARY, --dbus-daemon BINARY

Run *BINARY* as **dbus-daemon**(1), instead of searching the **PATH** in the usual way for an executable called **dbus-daemon**.

--help

Print usage information and exit.

--version

Print the version of dbus-run-session and exit.

EXIT STATUS

dbus-run-session exits with the exit status of PROGRAM, 0 if the **--help** or **--version** options were used, 127 on an error within **dbus-run-session** itself, or 128+n if the PROGRAM was killed by signal n.

ENVIRONMENT

PATH is searched to find *PROGRAM*, and (if the —dbus—daemon option is not used or its argument does not contain a / character) to find **dbus—daemon**.

The session bus' address is made available to *PROGRAM* in the environment variable **DBUS_SESSION_BUS_ADDRESS**.

The variables DBUS_SESSION_BUS_PID, DBUS_SESSION_BUS_WINDOWID,

DBUS_STARTER_BUS_TYPE and **DBUS_STARTER_ADDRESS** are removed from the environment, if present.

D-Bus 1.12.20

BUGS

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

SEE ALSO

dbus-daemon(1), dbus-launch(1)

D–Bus 1.12.20