2025/08/01 00:24 1/2 DBUS

DBUS

Sources: Wikipedia, D-Bus Specification, Cardinal Peak

D-BUS is an Inter-Process Communication (IPC) specification. Communication is possible via multiple Transports (e.g., Unix sockets, systemd, TCP sockets).

Default D-Bus message buses:

- System-wide instance / message bus (see /usr/share/dbus-1/system.conf or dbus-monitor --system)
- User-session-specific instance / message bus (see /usr/share/dbus-1/session.conf or dbus-monitor --session)

Monitor DBUS signals: dbus-monitor

DBUS Implementations

- GDBus (Gnome)
- QT/KDE D-Bus
- dbus-broker (default on Arch)

dbus-broker

Source: dbus-broker package

- Each dbus-broker instance provides a message bus
- Each dbus-broker instance gets started by a parent process (*Controller*) (e.g., dbus-broker-launch)
- dbus-broker only implements message mediation (bus setup and external communication needs to be handled by the *Controller*.
- The Controller hands over a unix socket (as file descriptor FD) to the dbus-broker instance (--controller=FD)
- The unix socket is used by dbus-broker to accept control commands from the *Controller* and to create interfa

dbus-broker on Arch Linux

Source: Arch Wiki

During systemd installation, dbus-broker-units can be chosen as the dbus-units provider. This package provides the dbus-broker systemd service units.

Alternatively to dbus-broker, Arch also supports using the D-BUS reference implementation by installing the dbus-daemon-units instead of the dbus-broker service units.

Last update: 2025/03/23 13:40

Desktop Notifications

- Send desktop notification: notify-send test
- Send desktop notification with icon: notify-send -i face-glasses "test" (icons are located in /usr/share/icons/)
- Monitor DBUS desktop notifications: dbus-monitor
 "interface='org.freedesktop.Notifications'"

Desktop Notification Daemons

Primary source

Daemons:

- dunst
- NotifyOSD / notify-osd

Depending on the Desktop Environment, notification daemons are built-in (Cinnamon, Gnome, KDE). Notification daemons can started standalone for other environments (e.g. i3wm). Standalone is possible via XDG autostart or as DBUS service.

Typically, DBUS service files are shipped with notification daemons, e.g., /usr/share/dbus-1/services/org.freedesktop.Notifications.service

Troubleshooting

Tools:

- Bustle: Recording D-Bus communication, drawing sequence diagrams, inspecting communication
- D-Spy: Inspect buses/interfaces/properties/signals.methods, execute methods (e.g., send test desktop notifications)

From:

http://172.168.74.25/ - wiki.wurps.de

Permanent link:

http://172.168.74.25/doku.php?id=dbus&rev=1742733632

Last update: 2025/03/23 13:40



http://172.168.74.25/ Printed on 2025/08/01 00:24