



Full credit is given to the above companies including the OS that this PDF file was generated!

Red Hat Enterprise Linux Release 9.2 Manual Pages on 'gdbus.1' command

\$ man gdbus.1

GDBUS(1) User Commands GDBUS(1)

NAME

gdbus - Tool for working with D-Bus objects

SYNOPSIS

gdbus introspect [--system | --session | --address address]

--dest bus_name --object-path /path/to/object [--xml] [--recurse]

[--only-properties]

gdbus monitor [--system | --session | --address address]

--dest bus_name [--object-path /path/to/object]

gdbus call [--system | --session | --address address] --dest bus_name

--object-path /path/to/object

--method org.project.InterfaceName.MethodName [--timeout seconds]

ARG1 ARG2...

gdbus emit [--system | --session | --address address]

--object-path /path/to/object

--signal org.project.InterfaceName.SignalName

[--dest unique_bus_name] ARG1 ARG2...

gdbus wait [--system | --session | --address address]

--activate bus_name [--timeout seconds] bus_name

gdbus help

DESCRIPTION

gdbus is a simple tool for working with D-Bus objects.

COMMANDS

introspect

Prints out interfaces and property values for a remote object. For this to work, the owner of the object needs to implement the `org.freedesktop.DBus.Introspectable` interface. If the `--xml` option is used, the returned introspection XML is printed, otherwise a parsed pretty representation is printed. The `--recurse` option can be used to introspect children (and their children and so on) and the `--only-properties` option can be used to only print the interfaces with properties.

monitor

Monitors one or all objects owned by the owner of `bus_name`.

call

Invokes a method on a remote object. Each argument to pass to the method must be specified as a serialized GVariant except that strings do not need explicit quotes. The return values are printed out as serialized GVariant values.

emit

Emits a signal. Each argument to include in the signal must be specified as a serialized GVariant except that strings do not need explicit quotes.

wait

Waits until `bus_name` is owned by some process on the bus. If the `--activate` is specified, that bus name will be auto-started first.

It may be the same as the bus name being waited for, or different.

help

Prints help and exit.

BASH COMPLETION

`gdbus` ships with a bash completion script to complete commands, destinations, bus names, object paths and interface/method names.

EXAMPLES

This shows how to introspect an object - note that the value of each property is displayed:

```
$ gdbus introspect --system \
```

```

--dest org.freedesktop.NetworkManager \
--object-path /org/freedesktop/NetworkManager/Devices/0
node /org/freedesktop/NetworkManager/Devices/0 {
interface org.freedesktop.DBus.Introspectable {
methods:
    Introspect(out s data);
};
interface org.freedesktop.DBus.Properties {
methods:
    Get(in s interface,
        in s propName,
        out v value);
    Set(in s interface,
        in s propName,
        in v value);
    GetAll(in s interface,
        out a{sv} props);
};
interface org.freedesktop.NetworkManager.Device.Wired {
signals:
    PropertiesChanged(a{sv} arg_0);
properties:
    readonly b Carrier = false;
    readonly u Speed = 0;
    readonly s HwAddress = '00:1D:72:88:BE:97';
};
interface org.freedesktop.NetworkManager.Device {
methods:
    Disconnect();
signals:
    StateChanged(u arg_0,
        u arg_1,
        u arg_2);
};

```

properties:

```
readonly u DeviceType = 1;
readonly b Managed = true;
readwrite o Ip6Config = '/';
readwrite o Dhcp4Config = '/';
readwrite o Ip4Config = '/';
readonly u State = 2;
readwrite u Ip4Address = 0;
readonly u Capabilities = 3;
readonly s Driver = 'e1000e';
readwrite s Interface = 'eth0';
readonly s Udi = '/sys/devices/pci0000:00/0000:00:19.0/net/eth0';
};
};
```

The `--recurse` and `--only-properties` options can be useful when wanting to inspect all objects owned by a particular process:

```
$ gdbus introspect --system --dest org.freedesktop.UPower --object-path / --recurse --only-properties
node / {
  node /org {
    node /org/freedesktop {
      node /org/freedesktop/UPower {
        interface org.freedesktop.UPower {
          properties:
            readonly b IsDocked = true;
            readonly b LidForceSleep = false;
            readonly b LidIsPresent = false;
            readonly b LidIsClosed = false;
            readonly b OnLowBattery = false;
            readonly b OnBattery = false;
            readonly b CanHibernate = true;
            readonly b CanSuspend = true;
            readonly s DaemonVersion = '0.9.10';
        };
      };
    };
  };
};
```


[...]

With this information, it's easy to use the call command to display a notification

```
$ gdbus call --session \  
    --dest org.freedesktop.Notifications \  
    --object-path /org/freedesktop/Notifications \  
    --method org.freedesktop.Notifications.Notify \  
    my_app_name \  
    42 \  
    gtk-dialog-info \  
    "The Summary" \  
    "Here's the body of the notification" \  
    [] \  
    {} \  
    5000  
  
(uint32 12,)
```

Call a method with file handle argument:

```
$ gdbus call --session \  
    --dest org.example.foo \  
    --object-path /org/example/foo \  
    --method SendFDs \  
    1 \  
    10 \  
    10<file.foo
```

Monitoring all objects on a service:

```
$ gdbus monitor --system --dest org.freedesktop.ConsoleKit
```

```
Monitoring signals from all objects owned by org.freedesktop.ConsoleKit
```

```
The name org.freedesktop.ConsoleKit is owned by :1.15
```

```
/org/freedesktop/ConsoleKit/Session2: org.freedesktop.ConsoleKit.Session.ActiveChanged (false,)
```

```
/org/freedesktop/ConsoleKit/Seat1: org.freedesktop.ConsoleKit.Seat.ActiveSessionChanged (",)
```

```
/org/freedesktop/ConsoleKit/Session2: org.freedesktop.ConsoleKit.Session.ActiveChanged (true,)
```

```
    /org/freedesktop/ConsoleKit/Seat1:  org.freedesktop.ConsoleKit.Seat.ActiveSessionChanged
```

```
('/org/freedesktop/ConsoleKit/Session2',)
```

Monitoring a single object on a service:

```
$ gdbus monitor --system --dest org.freedesktop.NetworkManager --object-path /org/freedesktop/NetworkManager/AccessPoint/4141
```

Monitoring signals on object /org/freedesktop/NetworkManager/AccessPoint/4141 owned by org.freedesktop.NetworkManager

The name org.freedesktop.NetworkManager is owned by :1.5

```
/org/freedesktop/NetworkManager/AccessPoint/4141:
org.freedesktop.NetworkManager.AccessPoint.PropertiesChanged ({'Strength': <byte 0x5c>},)
/org/freedesktop/NetworkManager/AccessPoint/4141:
org.freedesktop.NetworkManager.AccessPoint.PropertiesChanged ({'Strength': <byte 0x64>},)
/org/freedesktop/NetworkManager/AccessPoint/4141:
org.freedesktop.NetworkManager.AccessPoint.PropertiesChanged ({'Strength': <byte 0x5e>},)
/org/freedesktop/NetworkManager/AccessPoint/4141:
org.freedesktop.NetworkManager.AccessPoint.PropertiesChanged ({'Strength': <byte 0x64>},)
```

Emitting a signal:

```
$ gdbus emit --session --object-path /foo --signal org.bar.Foo "['foo', 'bar', 'baz']"
```

Emitting a signal to a specific process:

```
$ gdbus emit --session --object-path /bar --signal org.bar.Bar someString --dest :1.42
```

Waiting for a well-known name to be owned on the bus; this will not

auto-start the service:

```
$ gdbus wait --session org.bar.SomeName
```

Auto-starting then waiting for a well-known name to be owned on the

bus:

```
$ gdbus wait --session --activate org.bar.SomeName
```

Auto-starting a different service, then waiting for a well-known name

to be owned on the bus. This is useful in situations where SomeName is

not directly activatable:

```
$ gdbus wait --session --activate org.bar.PrerequisiteName org.bar.SomeName
```

Waiting for a well-known name and giving up after 30 seconds. By

default, the timeout is disabled; or set --timeout to 0 to disable it:

```
$ gdbus wait --session --timeout 30 org.bar.SomeName
```

BUGS

Please send bug reports to either the distribution bug tracker or the

upstream bug tracker at <https://gitlab.gnome.org/GNOME/glib/issues/new>.

SEE ALSO

`dbus-send(1)`

`GIO`

`GDBUS(1)`