



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 'Net::DBus::Annotation.3pm'

\$ man Net::DBus::Annotation.3pm

Net::DBus::Annotation(3pm) User Contributed Perl Documentation Net::DBus::Annotation(3pm)

NAME

Net::DBus::Annotation - annotations for changing behaviour of APIs

SYNOPSIS

```
use Net::DBus::Annotation qw(:call);

my $object = $service->get_object("/org/example/systemMonitor");

# Block until processes are listed

my $processes = $object->list_processes("someuser");

# Just throw away list of processes, pretty pointless
# in this example, but useful if the method doesn't have
# a return value

$object->list_processes(dbus_call_noreply, "someuser");

# List processes & get on with other work until
# the list is returned.

my $asyncreply = $object->list_processes(dbus_call_async, "someuser");
```

... some time later...

```
my $processes = $asyncreply->get_data;
```

```
# List processes, with a shorter 10 second timeout, instead of
```

```
# the default 60 seconds
```

```
my $object->list_processes(dbus_call_timeout, 10 * 1000, "someuser");
```

DESCRIPTION

This module provides a number of annotations which will be useful when dealing with the Dbus APIs. There are annotations for switching remote calls between sync, async and no-reply mode. More annotations may be added over time.

METHODS

dbus_call_sync

Requests that a method call be performed synchronously, waiting for the reply or error return to be received before continuing.

dbus_call_async

Requests that a method call be performed a-synchronously, returning a pending call object, which will collect the reply when it eventually arrives.

dbus_call_noreply

Requests that a method call be performed a-synchronously, discarding any possible reply or error message.

dbus_call_timeout

Indicates that the next parameter for the method call will specify the time to wait for a reply in milliseconds. If omitted, then the default timeout for the object will be used

AUTHOR

Daniel Berrange <dan@berrange.com>

COPYRIGHT

Copyright (C) 2006-2011, Daniel Berrange.

SEE ALSO

Net::DBus, Net::DBus::RemoteObject

perl v5.34.0

2022-02-06

Net::DBus::Annotation(3pm)