## **NAME**

Net::DBus::Binding::Message::Error – a message encoding a method call error

#### **SYNOPSIS**

```
use Net::DBus::Binding::Message::Error;

my $error = Net::DBus::Binding::Message::Error->new(
    replyto => $method_call,
    name => "org.example.myobject.FooException",
    description => "Unable to do Foo when updating bar");

$connection->send($error);
```

## **DESCRIPTION**

This module is part of the low-level DBus binding APIs, and should not be used by application code. No guarantees are made about APIs under the Net::DBus::Binding:: namespace being stable across releases

This module provides a convenience constructor for creating a message representing an error condition.

#### **METHODS**

my \$error = Net::DBus::Binding::Message::Error->new( replyto => \$method\_call, name => \$name, description => \$description);

Creates a new message, representing an error which occurred during the handling of the method call object passed in as the replyto parameter. The name parameter is the formal name of the error condition, while the description is a short piece of text giving more specific information on the error.

```
my $name = $error->get_error_name
```

Returns the formal name of the error, as previously passed in via the name parameter in the constructor.

## **AUTHOR**

Daniel P. Berrange.

# **COPYRIGHT**

Copyright (C) 2004–2009 Daniel P. Berrange

# **SEE ALSO**

Net::DBus::Binding::Message