



**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::Binding::Message::Signal.3pm'***

```
$ man Net::DBus::Binding::Message::Signal.3pm
```

```
Net::DBus::Binding::Message::SiUser(Contributed Perl DocuNet::DBus::Binding::Message::Signal(3pm)
```

### NAME

```
Net::DBus::Binding::Message::Signal - a message encoding a signal
```

### SYNOPSIS

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

my $signal = Net::DBus::Binding::Message::Signal->new(
    object_path => "/org/example/myobject",
    interface => "org.example.myobject",
    signal_name => "foo_changed");

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

### 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 a signal.

## METHODS

```
my $signal = Net::DBus::Binding::Message::Signal->new( object_path => $path, interface =>
$interface, signal_name => $name);
```

Creates a new message, representing a signal [to be] emitted by the object located under the path given by the "object\_path" parameter. The name of the signal is given by the "signal\_name" parameter, and is scoped to the interface given by the "interface" parameter.

## AUTHOR

Daniel P. Berrange.

## COPYRIGHT

Copyright (C) 2004-2009 Daniel P. Berrange

## SEE ALSO

Net::DBus::Binding::Message

perl v5.34.0

2022-02-06 Net::DBus::Binding::Message::Signal(3pm)