



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::Service.3pm'

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

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

NAME

Net::DBus::Service - Provide a service to the bus for clients to use

SYNOPSIS

```
package main;

use Net::DBus;

# Attach to the bus
my $bus = Net::DBus->find;

# Acquire a service 'org.demo.Hello'
my $service = $bus->export_service("org.demo.Hello");

# Export our object within the service
my $object = Demo::HelloWorld->new($service);

....rest of program...
```

DESCRIPTION

This module represents a service which is exported to the message bus. Once a service has

been exported, it is possible to create and export objects to the bus.

METHODS

```
my $service = Net::DBus::Service->new($bus, $name);
```

Create a new service, attaching to the bus provided in the `$bus` parameter, which should be an instance of the `Net::DBus` object. The `$name` parameter is the qualified service name. It is not usually necessary to use this constructor, since services can be created via the "export_service" method on the `Net::DBus` object.

When `$name` is not specified or is "undef" then returned handle to the service is identified only by the unique name of client's connection to the bus.

```
my $bus = $service->get_bus;
```

Retrieves the `Net::DBus` object to which this service is attached.

```
my $name = $service->get_service_name
```

Retrieves the qualified name by which this service is known on the bus.

AUTHOR

Daniel P. Berrange

COPYRIGHT

Copyright (C) 2005-2011 Daniel P. Berrange

SEE ALSO

`Net::DBus`, `Net::DBus::Object`, `Net::DBus::RemoteService`