



**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::Value.3pm'***

***\$ man Net::DBus::Binding::Value.3pm***

Net::DBus::Binding::Value(3pm) User Contributed Perl Documentation Net::DBus::Binding::Value(3pm)

#### NAME

Net::DBus::Binding::Value - Strongly typed data value

#### SYNOPSIS

```
# Import the convenience functions
use Net::DBus qw(:typing);

# Call a method with passing an int32
$object->doit(dint32("3"));
```

#### DESCRIPTION

This module provides a simple wrapper around a raw Perl value, associating an explicit DBus type with the value. This is used in cases where a client is communicating with a server which does not provide introspection data, but for which the basic data types are not sufficient. This class should not be used directly, rather the convenience functions in Net::DBus be called.

#### METHODS

```
my $value = Net::DBus::Binding::Value->new($type, $value);
```

Creates a wrapper for the perl value `$value` marking it as having the dbus data type `$type`. It is not necessary to call this method directly, instead the data typing

methods in the Net::DBus object should be used.

```
my $raw = $value->value
```

Returns the raw perl value wrapped by this object

```
my $type = $value->type
```

Returns the dbus data type this value is marked as having

## AUTHOR

Daniel P. Berrange

## COPYRIGHT

Copyright (C) 2004-2011 Daniel P. Berrange

## SEE ALSO

Net::DBus, Net::DBus::Binding::Introspector, Net::DBus::Binding::Iterator

perl v5.34.0

2022-02-06

Net::DBus::Binding::Value(3pm)