## **NAME**

Net::DBus::Test::MockIterator - Iterator over a mock message

# **SYNOPSIS**

```
Creating a new message
  my $msg = new Net::DBus::Test::MockMessage
  my $iterator = $msg->iterator;
  $iterator->append_boolean(1);
  $iterator->append_byte(123);
Reading from a message
  my $msg = ...get it from somewhere...
  my $iter = $msg->iterator();
  my $i = 0;
  while ($iter->has_next()) {
    $iter->next();
    $i++;
    if ($i == 1) {
      my $val = $iter->get_boolean();
    } elsif ($i == 2) {
       my $val = $iter->get_byte();
```

### DESCRIPTION

}

This module provides a "mock" counterpart to the Net::DBus::Binding::Iterator object which is capable of iterating over mock message objects. Instances of this module are not created directly, instead they are obtained via the iterator method on the Net::DBus::Test::MockMessage module.

# **METHODS**

```
$res = $iter->has_next()
```

Determines if there are any more fields in the message itertor to be read. Returns a positive value if there are more fields, zero otherwise.

```
$success = $iter->next()
```

Skips the iterator onto the next field in the message. Returns a positive value if the current field pointer was successfully advanced, zero otherwise.

```
my $val = $iter->get_boolean()
$iter->append_boolean($val);
    Read or write a boolean value from/to the message iterator
my $val = $iter->get_byte()
$iter->append_byte($val);
    Read or write a single byte value from/to the message iterator.
my $val = $iter->get_string()
$iter->append_string($val);
    Read or write a UTF-8 string value from/to the message iterator
my $val = $iter->get_object_path()
$iter->append_object_path($val);
```

Read or write a UTF-8 string value, whose contents is a valid object path, from/to the message iterator

```
my $val = $iter->get_signature()
$iter->append_signature($val);
```

Read or write a UTF-8 string, whose contents is a valid type signature, value from/to the message iterator

```
my $val = $iter->get_int16()
$iter->append_int16($val);
    Read or write a signed 16 bit value from/to the message iterator
my $val = $iter->get_uint16()
$iter->append_uint16($val);
    Read or write an unsigned 16 bit value from/to the message iterator
my $val = $iter->get int32()
$iter->append_int32($val);
    Read or write a signed 32 bit value from/to the message iterator
my $val = $iter->get_uint32()
$iter->append_uint32($val);
    Read or write an unsigned 32 bit value from/to the message iterator
my \$val = \$iter -> get_int64()
$iter->append_int64($val);
    Read or write a signed 64 bit value from/to the message iterator. An error will be raised if this build of
    Perl does not support 64 bit integers
my \$val = \$iter -> get\_uint64()
$iter->append uint64($val);
    Read or write an unsigned 64 bit value from/to the message iterator. An error will be raised if this
    build of Perl does not support 64 bit integers
my $val = $iter->get_double()
$iter->append_double($val);
    Read or write a double precision floating point value from/to the message iterator
my $val = $iter->get unix fd()
$iter->append_unix_fd($val);
    Read or write a unix_fd value from/to the message iterator
my $value = $iter->get()
my $value = $iter->get($type);
    Get the current value pointed to by this iterator. If the optional $type parameter is supplied, the wire
    type will be compared with the desired type & a warning output if their differ. The $type value must
    be one of the Net::DBus::Binding::Message::TYPE* constants.
my $hashref = $iter->get_dict()
    If the iterator currently points to a dictionary value, unmarshalls and returns the value as a hash
    reference.
my $hashref = $iter->get_array()
```

If the iterator currently points to an array value, unmarshalls and returns the value as a array reference.

```
my $hashref = $iter->get_variant()
```

If the iterator currently points to a variant value, unmarshalls and returns the value contained in the variant.

```
my $hashref = $iter->get_struct()
```

If the iterator currently points to an struct value, unmarshalls and returns the value as a array reference. The values in the array correspond to members of the struct.

```
$iter->append($value)
$iter->append($value, $type)
```

Appends a value to the message associated with this iterator. The value is marshalled into wire format, according to the following rules.

If the \$value is an instance of Net::DBus::Binding::Value, the embedded data type is used.

If the \$type parameter is supplied, that is taken to represent the data type. The type must be one of

```
the Net::DBus::Binding::Message::TYPE_* constants.
```

Otherwise, the data type is chosen to be a string, dict or array according to the perl data types SCALAR, HASH or ARRAY.

## my \$type = \$iter->guess\_type(\$value)

Make a best guess at the on the wire data type to use for marshalling \$value. If the value is a hash reference, the dictionary type is returned; if the value is an array reference the array type is returned; otherwise the string type is returned.

# my \$sig = \$iter->format\_signature(\$type)

Given a data type representation, construct a corresponding signature string

#### \$iter->append\_array(\$value, \$type)

Append an array of values to the message. The \$value parameter must be an array reference, whose elements all have the same data type specified by the \$type parameter.

# \$iter->append\_struct(\$value, \$type)

Append a struct to the message. The \$value parameter must be an array reference, whose elements correspond to members of the structure. The \$type parameter encodes the type of each member of the struct.

#### \$iter->append\_dict(\$value, \$type)

Append a dictionary to the message. The \$value parameter must be an hash reference. The \$type parameter encodes the type of the key and value of the hash.

## \$iter->append\_variant(\$value)

Append a value to the message, encoded as a variant type. The \$value can be of any type, however, the variant will be encoded as either a string, dictionary or array according to the rules of the guess\_type method.

# my \$type = \$iter->get\_arg\_type

Retrieves the type code of the value pointing to by this iterator. The returned code will correspond to one of the constants Net::DBus::Binding::Message::TYPE\_\*

#### my \$type = \$iter->get\_element\_type

If the iterator points to an array, retrieves the type code of array elements. The returned code will correspond to one of the constants Net::DBus::Binding::Message::TYPE\_\*

## **BUGS**

It doesn't completely replicate the API of Net::DBus::Binding::Iterator, merely enough to make the high level bindings work in a test scenario.

# **AUTHOR**

Daniel P. Berrange

#### **COPYRIGHT**

Copyright (C) 2005–2009 Daniel P. Berrange

#### **SEE ALSO**

Net::DBus::Test::MockMessage, Net::DBus::Binding::Iterator, <a href="http://www.mockobjects.com/Faq.html">http://www.mockobjects.com/Faq.html</a>