

# **BTYPCVT(3)**

**REVISION HISTORY**

NUMBER	DATE	DESCRIPTION	NAME

# Contents

<b>1</b>	<b>SYNOPSIS</b>	<b>1</b>
<b>2</b>	<b>DESCRIPTION</b>	<b>2</b>
<b>3</b>	<b>RETURN VALUE</b>	<b>3</b>
<b>4</b>	<b>ERRORS</b>	<b>4</b>
<b>5</b>	<b>EXAMPLE</b>	<b>5</b>
<b>6</b>	<b>BUGS</b>	<b>6</b>
<b>7</b>	<b>SEE ALSO</b>	<b>7</b>
<b>8</b>	<b>COPYING</b>	<b>8</b>

# Chapter 1

## SYNOPSIS

```
#include <ubf.h>
char * Btypcvt (BFLDLEN *to_len, int to_type, char *from_buf, int from_type, BFLDLEN from_len);
Link with -lubf -lnstd -lm -lpthread
```

## Chapter 2

### DESCRIPTION

Convert the data from *from\_buf*/*from\_type*/*from\_len* triplet to type in *to\_type*. The length is returned in *to\_len*. Length is mandatory for **BFLD\_CARRAY** types, for others they can be NULL. Function returns the pointer to data block, which is malloced by this function.

The memory allocated by this function user shall free with standard **free()** system call.

## Chapter 3

### RETURN VALUE

On success, **Btpcvt()** return pointer to allocated memory with converted data; on error, NULL is returned, with **Berror** set to indicate the error.

## Chapter 4

# ERRORS

Note that **Bstrerror()** returns generic error message plus custom message with debug info from last function call.

**BTYPERR** Invalid from/to type specified.

**BEINVAL** *from\_buf* is NULL.

**BMALLOC** Failed to allocate type conversion buffer.

## Chapter 5

### EXAMPLE

See **ubftest/test\_genbuf.c** for sample code.

## Chapter 6

# BUGS

Report bugs to [support@mavimax.com](mailto:support@mavimax.com)

---

## Chapter 7

### SEE ALSO

**CBget(3) CBchg(3)**

## **Chapter 8**

# **COPYING**

© Mavimax, Ltd