

NAME

ber_int_t, ber_uint_t, ber_len_t, ber_slen_t, ber_tag_t, struct berval, BerValue, BerVarray, BerElement, ber_bvfree, ber_bvecfree, ber_bvecadd, ber_bvarray_free, ber_bvarray_add, ber_bvdup, ber_dupbv, ber_bvstr, ber_bvstrdup, ber_str2bv, ber_alloc_t, ber_init, ber_init2, ber_free - OpenLDAP LBER types and allocation functions

LIBRARY

OpenLDAP LBER (liblber, -llber)

SYNOPSIS

```
#include <lber.h>
```

```
typedef impl_tag_t ber_tag_t;
typedef impl_int_t ber_int_t;
typedef impl_uint_t ber_uint_t;
typedef impl_len_t ber_len_t;
typedef impl_slen_t ber_slen_t;
```

```
typedef struct berval {
    ber_len_t bv_len;
    char *bv_val;
} BerValue, *BerVarray;
```

```
typedef struct berelement BerElement;
```

```
void ber_bvfree(struct berval *bv);
```

```
void ber_bvecfree(struct berval **bvec);
```

```
void ber_bvecadd(struct berval ***bvec, struct berval *bv);
```

```
void ber_bvarray_free(struct berval *bvarray);
```

```
void ber_bvarray_add(BerVarray *bvarray, BerValue *bv);
```

```
struct berval *ber_bvdup(const struct berval *bv);
```

```
struct berval *ber_dupbv(const struct berval *dst, struct berval *src);
```

```
struct berval *ber_bvstr(const char *str);
```

```
struct berval *ber_bvstrdup(const char *str);
```

```
struct berval *ber_str2bv(const char *str, ber_len_t len, int dup, struct berval *bv);
```

```
BerElement *ber_alloc_t(int options);
```

```
BerElement *ber_init(struct berval *bv);
```

```
void ber_init2(BerElement *ber, struct berval *bv, int options);
```

```
void ber_free(BerElement *ber, int freebuf);
```

DESCRIPTION

The following are the basic types and structures defined for use with the Lightweight BER library.

ber_int_t is a signed integer of at least 32 bits. It is commonly equivalent to **int**. **ber_uint_t** is the unsigned variant of **ber_int_t**.

ber_len_t is an unsigned integer of at least 32 bits used to represent a length. It is commonly equivalent to a **size_t**. **ber_slen_t** is the signed variant to **ber_len_t**.

ber_tag_t is an unsigned integer of at least 32 bits used to represent a BER tag. It is commonly equivalent to a **unsigned long**.

The actual definitions of the integral **impl_TYPE_t** types are platform specific.

BerValue, commonly used as **struct berval**, is used to hold an arbitrary sequence of octets. **bv_val** points to **bv_len** octets. **bv_val** is not necessarily terminated by a NULL (zero) octet. **ber_bvfree()** frees a BerValue, pointed to by *bv*, returned from this API. If *bv* is NULL, the routine does nothing.

ber_bvecfree() frees an array of BerValues (and the array), pointed to by *bvec*, returned from this API. If *bvec* is NULL, the routine does nothing. **ber_bvecadd()** appends the *bv* pointer to the *bvec* array. Space for the array is allocated as needed. The end of the array is marked by a NULL pointer.

ber_bvarray_free() frees an array of BerValues (and the array), pointed to by *bvarray*, returned from this API. If *bvarray* is NULL, the routine does nothing. **ber_bvarray_add()** appends the contents of the BerValue pointed to by *bv* to the *bvarray* array. Space for the new element is allocated as needed. The end of the array is marked by a BerValue with a NULL *bv_val* field.

ber_bvdup() returns a copy of a BerValue. The routine returns NULL upon error (e.g. out of memory).

The caller should use **ber_bvfree()** to deallocate the resulting BerValue. **ber_dupbv()** copies a BerValue from *src* to *dst*. If *dst* is NULL a new BerValue will be allocated to hold the copy. The routine returns NULL upon error, otherwise it returns a pointer to the copy. If *dst* is NULL the caller should use **ber_bvfree()** to deallocate the resulting BerValue, otherwise **ber_memfree()** should be used to deallocate the *dst->bv_val*. (The **ber_bvdup()** function is internally implemented as **ber_dupbv(NULL, bv)**. **ber_bvdup()** is provided only for compatibility with an expired draft of the LDAP C API; **ber_dupbv()** is the preferred interface.)

ber_bvstr() returns a BerValue containing the string pointed to by *str*. **ber_bvstrdup()** returns a BerValue containing a copy of the string pointed to by *str*. **ber_str2bv()** returns a BerValue containing the string pointed to by *str*, whose length may be optionally specified in *len*. If *dup* is non-zero, the BerValue will contain a copy of *str*. If *len* is zero, the number of bytes to copy will be determined by **strlen(3)**, otherwise *len* bytes will be copied. If *bv* is non-NULL, the result will be stored in the given BerValue, otherwise a new BerValue will be allocated to store the result. NOTE: Both **ber_bvstr()** and **ber_bvstrdup()** are implemented as macros using **ber_str2bv()** in this version of the library.

BerElement is an opaque structure used to maintain state information used in encoding and decoding. **ber_alloc_t()** is used to create an empty BerElement structure. If **LBER_USE_DER** is specified for the *options* parameter then data lengths for data written to the BerElement will be encoded in the minimal number of octets required, otherwise they will always be written as four byte values. **ber_init()** creates a BerElement structure that is initialized with a copy of the data in its *bv* parameter. **ber_init2()** initializes an existing BerElement *ber* using the data in the *bv* parameter. The data is referenced directly, not copied. The *options* parameter is the same as for **ber_alloc_t()**. **ber_free()** frees a BerElement pointed to by *ber*. If *ber* is NULL, the routine does nothing. If *freebuf* is zero, the internal buffer is not freed.

SEE ALSO

lber-encode(3), **lber-decode(3)**, **lber-memory(3)**

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