### **NAME**

ldap\_first\_attribute, ldap\_next\_attribute - step through LDAP entry attributes

### **LIBRARY**

OpenLDAP LDAP (libldap, -lldap)

#### **SYNOPSIS**

## DESCRIPTION

The ldap\_first\_attribute(), ldap\_next\_attribute() and ldap\_get\_attribute\_ber() routines are used to step through the attributes in an LDAP entry. ldap\_first\_attribute() takes an *entry* as returned by ldap\_first\_entry(3) or ldap\_next\_entry(3) and returns a pointer to character string containing the first attribute description in the entry. ldap\_next\_attribute() returns the next attribute description in the entry.

It also returns, in *berptr*, a pointer to a BerElement it has allocated to keep track of its current position. This pointer should be passed to subsequent calls to **ldap\_next\_attribute()** and is used to effectively step through the entry's attributes. The caller is solely responsible for freeing the BerElement pointed to by *berptr* when it is no longer needed by calling **ber\_free(3)**. When calling **ber\_free(3)** in this instance, be sure the second argument is 0.

The attribute names returned are suitable for inclusion in a call to **ldap\_get\_values**(3) to retrieve the attribute's values.

The **ldap\_get\_attribute\_ber()** routine allows one to iterate over all attributes in-place, without allocating memory to hold text for the attribute name or its values, if requested. The use case is similar to **ldap\_next\_attribute()** except that the attribute name is returned into *attr* and, if *vals* is non-NULL, the list of values is stored there. Both point into the LDAP message and remain valid only while the entry is valid. The caller is still responsible for freeing *vals* with **ldap\_memfree(3)**, if used.

# **ERRORS**

If an error occurs, NULL is returned and the ld\_errno field in the *ld* parameter is set to indicate the error. See **ldap\_error**(3) for a description of possible error codes.

# **NOTES**

The **ldap\_first\_attribute()** and **ldap\_next\_attribute()** return dynamically allocated memory that must be freed by the caller via **ldap\_memfree(3)**. For **ldap\_get\_attribute\_ber()**, only the actual *vals* pointer needs to be freed with **ldap\_memfree(3)**, other data is accounted for as part of *ber*.

## **SEE ALSO**

ldap(3), ldap\_first\_entry(3), ldap\_get\_values(3), ldap\_error(3)

## **ACKNOWLEDGEMENTS**

**OpenLDAP Software** is developed and maintained by The OpenLDAP Project <a href="http://www.openldap.org/">http://www.openldap.org/</a>. **OpenLDAP Software** is derived from the University of Michigan LDAP 3.3 Release.