### **NAME**

ldap\_delete\_s, ldap\_delete\_ext, ldap\_delete\_ext\_s - Perform an LDAP delete operation.

### **LIBRARY**

```
OpenLDAP LDAP (libldap, -lldap)
```

#### **SYNOPSIS**

```
#include <ldap.h>
int ldap_delete_s(ld, dn)
LDAP *ld;
char *dn;
int ldap_delete(ld, dn)
LDAP *ld;
char *dn;
```

# int ldap\_delete\_ext(ld, dn, serverctrls, clientctrls, msgidp)

```
LDAP *ld;
char *dn;
LDAPControl **serverctrls, **clientctrls;
int *msgidp;
```

## int ldap\_delete\_ext\_s(ld, dn, serverctrls, clientctrls)

```
LDAP *ld;
char *dn;
LDAPControl **serverctrls, **clientctrls;
```

# **DESCRIPTION**

The **ldap\_delete\_s()** routine is used to perform an LDAP delete operation synchronously. It takes *dn*, the DN of the entry to be deleted. It returns an LDAP error code, indicating the success or failure of the operation.

The **ldap\_delete()** routine is used to perform an LDAP delete operation asynchronously. It takes the same parameters as **ldap\_delete\_s()**, but returns the message id of the request it initiated. The result of the delete can be obtained by a subsequent call to **ldap\_result(3)**.

The **ldap\_delete\_ext()** routine allows server and client controls to be specified to extend the delete request. This routine is asynchronous like ldap\_delete(), but its return value is an LDAP error code. It stores the message id of the request in the integer pointed to by msgidp.

The **ldap\_delete\_ext\_s()** routine is the synchronous version of **ldap\_delete\_ext()**. It also returns an LDAP error code indicating success or failure of the operation.

### **ERRORS**

**Idap\_delete\_s()** returns an LDAP error code which can be interpreted by calling one of **Idap\_perror(3)** and friends. **Idap\_delete()** returns -1 if something went wrong initiating the request. It returns the nonnegative message id of the request if things went ok.

**ldap\_delete\_ext()** and **ldap\_delete\_ext\_s()** return some Non-zero value if something went wrong initiating the request, else return 0.

### **SEE ALSO**

ldap(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.