NAME

ldap_control_create, ldap_control_find, ldap_control_dup, ldap_controls_dup, ldap_control_free, ldap_controls_free - LDAP control manipulation routines

LIBRARY

OpenLDAP LDAP (libldap, -lldap)

SYNOPSIS

#include <ldap.h>

int ldap_control_create(const char *oid, int iscritical, struct berval *value, int dupval, LDAPControl **ctrlp);

LDAPControl *ldap_control_find(const char *oid, LDAPControl **ctrls, LDAPControl ***nextctrlp);

LDAPControl *ldap_control_dup(LDAPControl *ctrl);

LDAPControl **ldap_controls_dup(LDAPControl **ctrls);

void ldap_control_free(LDAPControl *ctrl);

void ldap_controls_free(LDAPControl **ctrls);

DESCRIPTION

These routines are used to manipulate structures used for LDAP controls.

Idap_control_create() creates a control with the specified *OID* using the contents of the *value* parameter for the control value, if any. The content of *value* is duplicated if *dupval* is non-zero. The *iscritical* parameter must be non-zero for a critical control. The created control is returned in the *ctrlp* parameter. The routine returns **LDAP_SUCCESS** on success or some other error code on failure. The content of *value*, for supported control types, can be prepared using helpers provided by this implementation of libldap, usually in the form **ldap_create_<control name>_control_value**(). Otherwise, it can be BER-encoded using the functionalities of liblber.

ldap_control_find() searches the NULL-terminated ctrls array for a control whose OID matches the oid parameter. The routine returns a pointer to the control if found, NULL otherwise. If the parameter nextctrlp is not NULL, on return it will point to the next control in the array, and can be passed to the ldap_control_find() routine for subsequent calls, to find further occurrences of the same control type. The use of this function is discouraged; the recommended way of handling controls in responses consists in going through the array of controls, dealing with each of them in the returned order, since it

could matter.

ldap_control_dup() duplicates an individual control structure, and ldap_controls_dup() duplicates a
NULL-terminated array of controls.

Idap_control_free() frees an individual control structure, and **Idap_controls_free**() frees a NULL-terminated array of controls.

SEE ALSO

ldap(3), ldap_error(3)

ACKNOWLEDGEMENTS

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