

IBM Security Directory Server
Version 6.3.1.5

Server Plug-ins Reference



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Note

Before using this information and the product it supports, read the general information under "Notices" on page 81.

Edition notice

Note: This edition applies to version 6.3.1.5 of *IBM Security Directory Server* (product number 5724-J39) and to all subsequent releases and modifications until otherwise indicated in new editions.

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About this publication

IBM® Security Directory Server, previously known as IBM Tivoli® Directory Server, is an IBM implementation of Lightweight Directory Access Protocol for the following operating systems:

- Microsoft Windows
- AIX®
- Linux (System x®, System z®, System p®, and System i®)
- Solaris
- Hewlett-Packard UNIX (HP-UX) (Itanium)

IBM Security Directory Server Version 6.3.1.5 Server Plug-ins Reference contains information about using and writing plug-ins that extend the capabilities of your IBM Security Directory Server

Access to publications and terminology

This section provides:

- A list of publications in the “IBM Security Directory Server library.”
- Links to “Online publications” on page vi.
- A link to the “IBM Terminology website” on page vi.

IBM Security Directory Server library

The following documents are available in the IBM Security Directory Server library:

- *IBM Security Directory Server, Version 6.3.1.5 Product Overview*, GC27-6212-01
Provides information about the IBM Security Directory Server product, new features in the current release, and system requirements information.
- *IBM Security Directory Server, Version 6.3.1.5 Quick Start Guide*, GI11-9351-02
Provides help for getting started with IBM Security Directory Server. Includes a short product description and architecture diagram, and a pointer to the product documentation website and installation instructions.
- *IBM Security Directory Server, Version 6.3.1.5 Installation and Configuration Guide*, SC27-2747-02
Contains complete information for installing, configuring, and uninstalling IBM Security Directory Server. Includes information about upgrading from a previous version of IBM Security Directory Server.
- *IBM Security Directory Server, Version 6.3.1.5 Administration Guide*, SC27-2749-02
Contains instructions for administrative tasks through the Web Administration tool and the command line.
- *IBM Security Directory Server, Version 6.3.1.5 Reporting Guide*, SC27-6531-00
Describes the tools and software for creating reports for IBM Security Directory Server.
- *IBM Security Directory Server, Version 6.3.1.5 Command Reference*, SC27-2753-02
Describes the syntax and usage of the command-line utilities included with IBM Security Directory Server.

- *IBM Security Directory Server, Version 6.3.1.5 Server Plug-ins Reference* , SC27-2750-02
Contains information about writing server plug-ins.
- *IBM Security Directory Server, Version 6.3.1.5 Programming Reference*, SC27-2754-02
Contains information about writing Lightweight Directory Access Protocol (LDAP) client applications in C and Java™.
- *IBM Security Directory Server, Version 6.3.1.5 Performance Tuning and Capacity Planning Guide*, SC27-2748-02
Contains information about tuning the directory server for better performance. Describes disk requirements and other hardware requirements for directories of different sizes and with various read and write rates. Describes known working scenarios for each of these levels of directory and the disk and memory used; also suggests rules of thumb.
- *IBM Security Directory Server, Version 6.3.1.5 Troubleshooting Guide*, GC27-2752-02
Contains information about possible problems and corrective actions that can be taken before you contact IBM Software Support.
- *IBM Security Directory Server, Version 6.3.1.5 Error Message Reference*, GC27-2751-02
Contains a list of all warning and error messages associated with IBM Security Directory Server.

Online publications

IBM posts product publications when the product is released and when the publications are updated at the following locations:

IBM Security Directory Server documentation website

The <http://pic.dhe.ibm.com/infocenter/tivihelp/v2r1/topic/com.ibm.IBMDS.doc/welcome.htm> site displays the documentation welcome page for this product.

IBM Security Systems Documentation Central and Welcome page

IBM Security Systems Documentation Central provides an alphabetical list of all IBM Security Systems product documentation. You can also find links to the product documentation for specific versions of each product.

Welcome to IBM Security Systems documentation provides and introduction to, links to, and general information about IBM Security Systems documentation.

IBM Publications Center

The <http://www-05.ibm.com/e-business/linkweb/publications/servlet/pbi.wss> site offers customized search functions to help you find all the IBM publications you need.

IBM Terminology website

The IBM Terminology website consolidates terminology for product libraries in one location. You can access the Terminology website at <http://www.ibm.com/software/globalization/terminology>.

Accessibility

Accessibility features help users with a physical disability, such as restricted mobility or limited vision, to use software products successfully. With this product, you can use assistive technologies to hear and navigate the interface. You can also use the keyboard instead of the mouse to operate all features of the graphical user interface.

For more information, see the Accessibility Appendix in the *IBM Security Directory Server Product Overview*.

Technical training

For technical training information, see the following IBM Education website at <http://www.ibm.com/software/tivoli/education>.

Support information

IBM Support assists with code-related problems and routine, short duration installation or usage questions. You can directly access the IBM Software Support site at <http://www.ibm.com/software/support/probsub.html>.

IBM Security Directory Server Troubleshooting Guide provides details about:

- What information to collect before you contact IBM Support.
- The various methods for contacting IBM Support.
- How to use IBM Support Assistant.
- Instructions and problem-determination resources to isolate and fix the problem yourself.

Note: The **Community and Support** tab on the product information center can provide additional support resources.

Statement of Good Security Practices

IT system security involves protecting systems and information through prevention, detection, and response to improper access from within and outside your enterprise. Improper access can result in information being altered, destroyed, misappropriated, or misused or can result in damage to or misuse of your systems, including for use in attacks on others. No IT system or product should be considered completely secure and no single product, service or security measure can be completely effective in preventing improper use or access. IBM systems, products and services are designed to be part of a comprehensive security approach, which will necessarily involve additional operational procedures, and may require other systems, products or services to be most effective. IBM DOES NOT WARRANT THAT ANY SYSTEMS, PRODUCTS OR SERVICES ARE IMMUNE FROM, OR WILL MAKE YOUR ENTERPRISE IMMUNE FROM, THE MALICIOUS OR ILLEGAL CONDUCT OF ANY PARTY.

Chapter 1. Introduction to server plug-ins

Use the IBM Security Directory Server plug-ins reference to help you create plug-ins that extend the capabilities of your IBM Security Directory Server. Server plug-ins extend the capabilities of your directory server. They are dynamically loaded into the LDAP server's address space when it is started. Once the plug-ins are loaded, the server calls the functions in a shared library by using function pointers.

A server front end listens to the wire, receives and parses requests from clients, and then processes the requests by calling an appropriate database back-end function.

A server back-end reads and writes data to the database that contains the directory entries. In addition to the default database operations, the LDAP server's DB2[®] back-end also provides functions for supporting replication and dynamic schema updates.

If the front end fails to process a request it returns an error message to the client; otherwise, the back-end is called. After the back-end is called, it must return a message to the client. Either the front end or the back-end, but not both can return a message to the client.

Note: This differs from the iPlanet server plug-in in that only the front-end of the iPlanet plug-in can send a message back to the client.

In this IBM Security Directory Server release the following types of server plug-ins are supported:

Database plug-ins

The database plug-in is used to integrate database as a back-end to the server. For example, the rdbm database back-end is a database plug-in. It provides functions that enable the server to interact with the DB2 database. In IBM Security Directory Server, customized database plug-in is not supported.

Pre-operation plug-ins

Functions that are executed before an LDAP operation are performed. For example, you can write a plug-in that checks new entries before they are added to the directory.

Post-operation plug-ins

Functions that are executed after an LDAP operation is performed. For example, you can write a post operation plug-in to perform group referential integrity check after a delete or modrdn operation.

Extended operation plug-ins

Are used to handle extended operations protocol that is defined in the LDAP V3 protocol. For example, a plug-in that clears a server log file.

Audit plug-ins

Are used to improve the security of the directory server. A default audit plug-in is provided with the server. Depending on the audit configuration parameters, this plug-in might log an audit entry in the default or specified audit log for each LDAP operation the server processed. The IBM Security

Directory Server administrator can use the activities that are stored in the audit log to check for suspicious patterns of activity in an attempt to detect security violations. If security is violated, the audit log can be used to determine how and when the problem occurred and perhaps the amount of damage done. This information is useful, both for recovery from the violation and, possibly, in the development of better security measures to prevent future problems. You can also write your own audit plug-ins to either replace, or add more processing to, the default audit plug-in.

DN partitioning plug-ins

IBM Security Directory Server Proxy Server provides an option to users to dynamically load customer written DN partitioning function during server run time. With DN partitioning function implemented as a plug-in, the existing hash algorithm can be easily replaced with the customer written DN partitioning plug-in resulting in the directory server being more flexible and adaptive. The existing hash algorithm however remains as the default DN partitioning plug-in, which is loaded during server startup if no customized code is available.

A server plug-in can return a message to the client as well. However, make sure that the server returns only one message.

Chapter 2. Writing a plug-in

Server plug-ins extend the capabilities of your directory server. They are dynamically loaded into the LDAP server's address space when it is started. After the plug-ins are loaded, the server calls the functions in a shared library by using function pointers.

Before you begin

- You must write the plug-ins by using reentrant system calls.
- There is no global mutex issue that the plug-in writer has to be concerned about in terms of interacting with the server. The plug-ins call server-provided `slapi` APIs so that a server's shared resource is protected by the APIs. However, because each request is serviced by a thread, and each thread might exercise the plug-in code, if there is any shared resource that the plug-in code creates, then mutex might protect the resources.

About this task

A `pblock` is an opaque structure in which many parameters are stored. It is used to communicate between the server and your plug-ins. The application programming interfaces (APIs) are provided for your plug-ins to get (or set) parameters in this structure.

The following examples show supported compilers:

Table 1. Supported compilers

Operating system	Compilers
Windows 32-bit	MS V.Studio 7.1
Windows 64-bit	MS 14.00.40310.41
Windows (IA64) Itanium	MS SDK 2003 SP1
AIX platforms	XL C/C++ V10.1
Linux x86, Linux s390, Linux ppc	GCC 4.1.x
Solaris SPARC	SunStudio 11
Solaris on x86	GCC 4.1.x
HP IA64	aCC 6.06

To write your own plug-in, complete the following steps:

Procedure

1. Start by writing your functions. Include `slapi-plugin.h` (where you can find all the parameters that can be defined in the `pblock`). You also can find a set of function prototypes for the available functions in the `slapi-plugin.h` file.
2. Decide the input parameters for your functions. Depending on the type of plug-in you are writing, you might work with a different set of parameters.
3. The following output is received from your functions:

return code

You can have the return code set to 0, which means that the server continues the operation. A return code of non-zero means that the

server stops processing the operation. For example, if you have a pre-operation bind function that authenticates a user, it returns a non-zero after the successful authentication. Otherwise, you can return 0 to continue the authentication process with the default bind operation.

return a message to the client

You might want your plug-in (a pre-operation, a database operation, or a post-operation) to send an LDAP result to the client. For each operation, make sure that there is only one LDAP result sent.

output parameter

You might want to update parameters in the pblock that were passed to your function. For example, after your pre-operation bind function authenticates a user, you might want your plug-in to return the bound user's DN to the server. The server can then use it to continue with the processing of the operations that are requested by the user.

4. Call slapi APIs in the libslapi library file. See Chapter 5, "Supported iPlanet APIs," on page 27 for information about the APIs supported in this release.
5. Write an initialization function for your plug-in to register your plug-in functions.
6. Export your initialization function from your plug-in shared library. Use an .exp file for AIX or a .def (or dllexport) file for Windows NT to export your initialization function. For Linux, and Solaris platforms, the exportation of the function is automatic when you create the shared library.
7. Compile and link your server plug-in object files with whatever libraries you need, and libslapi library file.
8. Add a plug-in directive in the server configuration file. The syntax of the plug-in directive is:attributeName: plugin-type plugin-path init-func args ...
9. On a Windows NT operating system, in the ibmslapd.conf file, the plug-in directive is as follows:

```
dn: cn=Directory, cn=RDBM Backends, cn=IBM Directory,  
cn=Schemas, cn=Configuration  
ibm-slapdPlugin: database /lib/libback-rdbm.dll rdbm_backend_init
```

Note: For the AIX, Linux, and Solaris operating systems, the .dll extension is replaced with the appropriate extension:

- For AIX and Linux operating systems - .a
- For Solaris operating systems - .so

The following rules apply when you place a plug-in directive in the configuration file:

- Multiple pre-operations or post-operations are called in the order they appear in the configuration file.
- The server can pass parameters to your plug-in initialization function by way of the argument list that is specified in the plug-in directive.

ibm-slapdPlugin is the attribute that is used to specify a plug-in which can be loaded by the server. This attribute is one of the attributes that are contained in objectclasses, such as ibm-slapdRdbmBackend and ibm-slapdLdcfBackend. For instance, in ibmslapd.conf, there is an entry which identifies the rdbm back-end. In this entry, a database plug-in is specified by using the ibm-slapdPlugin attribute so that the server knows where and how to load this plug-in. If there is another plug-in to be loaded, such as a changelog plug-in, then specify it using another ibm-slapdPlugin attribute.

```
dn: cn=Directory, cn=RDBM Backends, cn=IBM Directory,  
    cn=Schemas, cn=Configuration  
...  
ibm-slapdPlugin: database libback-rdbm.dll rdbm_backend_init  
ibm-slapdPlugin: preoperation libcl.dll CLInit "cn=changelog"  
...  
objectclass: ibm-slapdRdbmBackend
```

Chapter 3. Operation plug-ins

Before or after an LDAP operation, you can perform the following plug-in functions.

Pre-operation plug-ins

Before an LDAP operation is performed, you can execute the following pre-operation functions.

SLAPI_PLUGIN_PRE_BIND_FN

A function to call before the Directory Server executes an LDAP bind operation.

SLAPI_PLUGIN_PRE_UNBIND_FN

A function to call before the Directory Server executes an LDAP unbind operation.

SLAPI_PLUGIN_PRE_ADD_FN

A function to call before the Directory Server executes an LDAP add operation.

SLAPI_PLUGIN_PRE_DELETE_FN

A function to call before the Directory Server executes an LDAP delete operation.

SLAPI_PLUGIN_PRE_SEARCH_FN

A function to call before the Directory Server executes an LDAP search operation.

SLAPI_PLUGIN_PRE_COMPARE_FN

A function to call before the Directory Server executes an LDAP compare operation.

SLAPI_PLUGIN_PRE_MODIFY_FN

A function to call before the Directory Server executes an LDAP modify operation.

SLAPI_PLUGIN_PRE_MODRDN_FN

A function to call before the Directory Server executes an LDAP modify RDN database operation.

Post-operation plug-ins

After an LDAP operation is performed, you can execute the following post-operation plug-in functions.

SLAPI_PLUGIN_POST_BIND_FN

A function to call after the Directory Server executes an LDAP bind operation.

SLAPI_PLUGIN_POST_UNBIND_FN

A function to call after the Directory Server executes an LDAP unbind operation.

SLAPI_PLUGIN_POST_ADD_FN

A function to call after the Directory Server executes an LDAP add operation.

SLAPI_PLUGIN_POST_DELETE_FN

A function to call after the Directory Server executes an LDAP delete operation.

SLAPI_PLUGIN_POST_SEARCH_FN

A function to call after the Directory Server executes an LDAP search operation.

SLAPI_PLUGIN_POST_COMPARE_FN

A function to call after the Directory Server executes an LDAP compare operation.

SLAPI_PLUGIN_POST_MODIFY_FN

A function to call after the Directory Server executes an LDAP modify operation.

SLAPI_PLUGIN_POST_MODRDN_FN

A function to call after the Directory Server executes an LDAP modify RDN database operation.

Extended operation plug-ins

You can extend an LDAP operation with your own extended operation functions provided by a plug-in.

An extended operation function might have an interface such as:

```
int myExtendedOp(Slapi_PBlock *pb);
```

In this function, you can obtain the following two input parameters from the `pblock` passed in and communicate back to the server front end with the following two output parameters:

- Input parameters
- Output parameters

Input parameters

These parameters can be obtained by calling the `slapi_pblock_get` API.

SLAPI_EXT_OP_REQ_OID (char *)

The object identifier that is specified in a client's request.

SLAPI_EXT_OP_REQ_VALUE (struct berval *)

The information in a form that is defined by that request.

Output parameters

These parameters can be put to the parameter block passed in by the server by calling the `slapi_pblock_set` API.

SLAPI_EXT_OP_RET_OID (char *)

The object identifier that the plug-in function wants to send back to the client.

SLAPI_EXT_OP_RET_VALUE (struct berval *)

The value that the plug-in function wants to send back to the client.

After you receive and process an extended operation request, an extended operation plug-in function might itself send an extended operation response back to a client or let the server send such a response. If the plug-in decides to send a response, it might call the `slapi_send_ldap_result()` function and return a result

code `SLAPI_PLUGIN_EXTENDED_SENT_RESULT` to the server that indicates that the plug-in sent an LDAP result message to the client. If the plug-in is not sent an LDAP result message to the client, the plug-in returns an LDAP result code and the server sends this result code back to the client.

To register an extended operation function, the initialization function of the extended operation plug-in might call `slapi_pblock_set()` to set the `SLAPI_PLUGIN_EXT_OP_FN` to the extended operation function and the `SLAPI_PLUGIN_EXT_OP_OIDLIST` parameter to the list of extended operation OIDs supported by the function. The list of OIDs which is listed in the `ibm-slapdPlugin` directive in `ibmslapd.conf` can be obtained by getting the `SLAPI_PLUGIN_ARGV` parameter from the `pblock` passed in. The server keeps a list of all the OIDs that are set by plug-ins by using the parameter `SLAPI_PLUGIN_EXT_OP_OIDLIST`. You can query the list of the extended operations by performing a search of the root DSE. For example, in the Windows NT environment to specify an extended operation plug-in in the `ibmslapd.conf` file for the database `rdbm` add the following information.

```
dn: cn=Directory, cn=RDBM Backends, cn=IBM SecureWay,
cn=Schemas, cn=Configuration
ibm-slapdPlugin database /bin/libback-rdbm.dll rdbm_backend_init
ibm-slapdPlugin extendedop /tmp/myextop.dll
myExtendedOpInit 123.456.789
```

File paths that start with a forward slash (/) are relative to the LDAP installation directory. `/tmp` is changed to `<ldap>\tmp`, but `C:\tmp` is unchanged. It indicates that the function `myExtendedOpInit` that can be found in the `/path/myextop.dll` shared library is executed when the server starts. The `myExtendedOp` function that is registered in the initialization is used to handle the extended-operations. This function handles extended operations with the object identifier (OID) `123.456.789`.

Note: For the AIX, Linux, and Solaris operating platforms, the `.dll` extension is replaced with the appropriate extension:

- For AIX and Linux operating systems - `.a`
- For Solaris operating systems - `.so`

Remember that plug-in directives are per-database.

Audit plug-ins

Operating system administrators might want to use the system audit facilities to log the LDAP audit record with the system-defined record format. To allow flexibility in logging and record formats, a plug-in interface is provided.

The server uses this interface to provide three types of auditing-related data to the external audit plug-ins if the auditing configuration is set to `ON`. The data is passed to the external audit plug-ins through the standard plug-in's `pblock` interfaces, `slapi_pblock_set()` and `slapi_pblock_get()`.

Audit Configuration Information

This information is used to inform the external audit plug-in that at least one of the audit configuration options are changed. The server expects the plug-in to determine whether to log the audit data that is associated with a particular LDAP operation, so it is important for the plug-in to have the current audit configuration information that is maintained by the server.

Audit Event Information

This information is used to inform the audit plug-in that certain events

happened. Event IDs along with a message text that describes the event are sent by the server to the audit plug-in when such events occur. For example, Auditing Started, Auditing Ended, or Audit Configuration Options Changed.

Audit Record Information

This information is the audit data that is associated with each LDAP request received by the server. For each LDAP request, if the `ibm-audit` configuration option is set, the server provides the header data, control structure (if available), and operation-specific data to the audit plug-in. It is up to the audit plug-in to check its own copy of the LDAP audit configuration options or its platform-specific audit policy to determine whether to log and how to log the audit data.

The header file `audit-plugin.h` that defines the audit plug-in interface and data structures is shipped with the IBM Security Directory Server C-Client SDK.

A default audit plug-in is provided and configured with the server. This plug-in performs the logging and formatting of the LDAP audit record. This default plug-in can be replaced with the platform-specific audit plug-in, if available, by changing the plug-in configuration lines in the `ibmslapd.conf` configuration file or through the IBM Security Directory Server Web Administration Tool.

Note: There is no plug-in interface to the administration server audit.

Configuration options

The audit service has the following configuration options.

ibm-auditLog

Specifies the path name of the audit log. The default is `directory_server_instance_name\logs` for AIX, Linux, and Solaris systems and `directory_server_instance_name\logs` for Windows systems.

ibm-audit: TRUE|FALSE

Enables or disables the audit service. Default is FALSE.

ibm-auditFailedOPonly: TRUE|FALSE

Indicates whether to log only failed operations. Default is TRUE.

ibm-auditBind: TRUE|FALSE

Indicates whether to log the Bind operation. Default is TRUE.

ibm-auditUnbind: TRUE|FALSE

Indicates whether to log the Unbind operation. Default is TRUE.

ibm-auditSearch: TRUE|FALSE

Indicates whether to log the Search operation. Default is FALSE.

ibm-auditAdd: TRUE|FALSE

Indicates whether to log the Add operation. Default is FALSE.

ibm-auditModify: TRUE|FALSE

Indicates whether to log the Modify operation. Default is FALSE.

ibm-auditDelete: TRUE|FALSE

Indicates whether to log the Delete operation. Default is FALSE.

ibm-auditModifyDN: TRUE|FALSE

Indicates whether to log the ModifyRDN operation. Default is FALSE.

ibm-auditExtOPEvent: TRUE|FALSE

Indicates whether to log LDAP V3 Event Notification extended operations. Default is FALSE.

ibm-auditExtOp: TRUE|FALSE

Indicates whether to log extended operations other than event notification extended operations. Default is FALSE.

ibm-auditCompare: TRUE|FALSE

Indicates whether to log compare operations. Default is FALSE.

ibm-auditVersion: 1|2|3

Indicates the auditing version. Default is 3. The audit versions are:

Audit Version 1

Basic Audit functionality.

Audit Version 2

Audit version 2 was introduced in IBM Security Directory Server, version 5.2. Audit version 2 writes the audit version into the audit header, enables the auditing of Transport Layer Security (TLS) in the audit header, and enables auditing of additional information about controls.

Audit Version 3

Audit version 3 was introduced in IBM Security Directory Server, version 6.0. Audit version 3 does everything that is done in audit versions 1 and 2 and also enables auditing of unique IDs.

ibm-auditAttributesOnGroupEvalOp: TRUE|FALSE

Indicates whether to log the attributes that are sent on a group evaluation extended operation. This setting is used only if `ibm-auditExtOp` is set to TRUE. Default is FALSE.

ibm-auditGroupsOnGroupControl: TRUE|FALSE

Indicates whether to log the groups that are sent on a group control. This setting is only used if `ibm-auditVersion` is set to 2 or greater. Default is FALSE.

ibm-auditPerformance: TRUE|FALSE

Indicates whether to log in performance profile information audit logs. If set to FALSE, the server does not output performance profile information in audit logs. If TRUE, performance data profiles in the audit provided auditing is enabled on the server instance. Default is FALSE.

ibm-auditPTABindInfo: TRUE|FALSE

Indicate whether to log pass-through authentication information that is related to bind operations. Default is FALSE.

These options are stored in the LDAP directory to allow dynamic configuration. They are contained in the `cn=Audit`, `cn=Log Management`, `cn=Configuration` entry. The Primary Directory Administrator and Local Administrative Group member with `AuditAdmin` role can modify this entry.

Note: For each modification of these option values, a message is logged in the `slapd` error log as well as the audit log to indicate the change.

The values of the audit configuration options are returned when a search of `cn=monitor` is requested by the LDAP administrator. These include:

- The value of the audit configuration options.

- The number of audit entries sent to the audit plug-in for the current auditing session and for the current server session.

Examples

Use the examples for various operations.

For auditing version 1

```
2001-07-24-15:01:01.345-06:00--V3 Bind--
bindDN:cn=test--client:9.1.2.3:12345--ConnectionID:12--
received:2001-07-24-15:01:01.330-06:00--adminAuthority:Y--success
name: cn=test
authenticationChoice: simple

2001-07-24-15:01:02.367-06:00--V3 Search--
bindDN:cn=test--client:9.1.2.3:12345--ConnectionID:12--
received:2001-07-24-15:01:02.360-06:00--adminAuthority:Y--success
base: o=sample
scope: wholeSubtree
derefAliases: neverDerefAliases
typesOnly: false
filter: (&(cn=c*)(sn=a*))
```

Note: See the following examples for the format differences between authenticated and unauthenticated requests.

```
2001-07-24-15:22:33.541-06:00--V3 unauthenticated Search--
bindDN: <*CN=NULLDN*>--client:9.1.2.2:32412--ConnectionID:18--
received:2001-07-24-15:22:33.539-06:00--adminAuthority:Y--success

2001-07-24-15:22:34.555-06:00--V3 SSL unauthenticated Search--
bindDN: <*CN=NULLDN*>--client:9.1.2.2:32412--ConnectionID:19--
received:2001-07-24-15:22:34.550-06:00--adminAuthority:Y--success

2001-07-24-15:01:03.123-06:00--V3 Add--
bindDN:cn=test--client:9.1.2.3:12345--ConnectionID:12--
received:2001-07-24-15:01:03.100-06:00--adminAuthority:Y--entryAlreadyExists
entry: cn=Jim Brown, ou=sales,o=sample
attributes: objectclass, cn, sn, telephonenumber

2001-07-24-15:01:04.378-06:00--V3 Delete--
bindDN:cn=test--client:9.1.2.3:12345--ConnectionID:12--
received:2001-07-24-15:01:04.370-06:00--adminAuthority:Y--success
entry: cn=Jim Brown, ou=sales,o=sample

2001-07-24-15:01:05.712-06:00--V3 Modify--
bindDN:cn=test--client:9.1.2.3:12345--ConnectionID:12--
received:2001-07-24-15:01:05.708-06:00--adminAuthority:Y--noSuchObject
object: cn=Jim Brown, ou=sales,o=sample
add: mail
delete: telephonenumber

2001-07-24-15:01:06.534-06:00--V3 ModifyDN--
bindDN:cn=test--client:9.1.2.3:12345--ConnectionID:12--
received:2001-07-24-15:01:06.530-06:00--adminAuthority:Y--noSuchObject
entry: cn=Jim Brown, ou=sales,o=sample
newrdn: ou=r&d
deleteoldrdn: true

2001-07-24-15:01:07.913-06:00--V3 Unbind--
bindDN:cn=test--client:9.1.2.3:12345--ConnectionID:12--
received:2001-07-24-15:01:07.910-06:00--adminAuthority:Y--success
```

For auditing versions 2 and 3

Note: The format is explicitly stated in *Audit format* section under the *Administering* section of the IBM Security Directory Server documentation.

- Bind: (Administrator account status is displayed only if the bind is an administrator bind.)

```
AuditV3--2005-07-19-10:01:12.630-06:00DST--V3 Bind--bindDN: cn=root--client:
127.0.0.1:43021--connectionID: 1--received: 2005-07-19-10:01:12.389-06:
00DST--Success
name: cn=root
authenticationChoice: simple
Admin Acct Status: Not Locked
```

Search:

```
AuditV3--2005-09-09-10:49:01.863-06:00DST--V3 Search--bindDN: cn=root--client:
127.0.0.1:40722--connectionID: 2--received: 2005-09-09-10:49:01.803-06:
00DST--Success
controlType: 1.3.6.1.4.1.42.2.27.8.5.1
```

```
criticality: false
base: o=sample
scope: wholeSubtree
derefAliases: neverDerefAliases
typesOnly: false
filter: (&(cn=C*)(sn=A*))
```

- **Compare:**

```
AuditV3--2005-09-09-10:51:45.959-06:00DST--V3 Compare--bindDN:
cn=root--client:9.53.21.70:17037--connectionID: 5--received:
2005-09-09-10:51:45.949-06:00DST--Success
entry: cn=U1,ou=Austin,o=sample
attribute: postalcode
```

- **Add:**

```
AuditV3--2005-09-09-10:50:55.316-06:00DST--V3 Add--bindDN: cn=root--client:
9.53.21.70:16525--connectionID: 3--received: 2005-09-09-10:50:52.652-06:
00DST--Success
entry: cn=U1,ou=Austin,o=sample
attributes: objectclass, cn, sn, telephonenumber, internationalISDNNumber,
title, seealso, postalcode, facsimiletelephonenumber, ibm-entryuuid
```

- **Modify:**

```
AuditV3--2005-09-09-10:51:07.103-06:00DST--V3 Modify--bindDN: cn=root--client:
9.53.21.70:16781--connectionID: 4--received: 2005-09-09-10:51:06.923-06:
00DST--Success
object: cn=U1,ou=Austin,o=sample
replace: postalcode
```

- **Modify DN:**

```
AuditV3--2005-09-09-10:52:14.590-06:00DST--V3 ModifyDN--bindDN: cn=root--client:
9.53.21.70:17293--connectionID: 6--received: 2005-09-09-10:52:14.230-06:
00DST--Success
entry: cn=U1,ou=Austin,o=sample
newrdn: cn=U1A
deleteoldrdn: true
```

- **Delete:**

```
AuditV3--2005-09-09-10:52:36.381-06:00DST--V3 Delete--bindDN: cn=root--client:
9.53.21.70:17549--connectionID: 7--received: 2005-09-09-10:52:35.971-06:
00DST--Success
controlType: 1.3.6.1.4.1.42.2.27.8.5.1
criticality: false
entry: cn=U1A,ou=Austin,o=sample
```

- **Unbind:**

```
AuditV3--2005-09-09-10:51:07.143-06:00DST--V3 Unbind--bindDN: cn=root--client:
9.53.21.70:16781--connectionID: 4--received: 2005-09-09-10:51:07.143-06:
00DST--Success
```

- **Extended Operation:**

```
AuditV3--2005-09-09-10:57:11.647-06:00DST--V3 extended operation--bindDN:
cn=root--client: 9.53.21.70:17805--connectionID: 8--received:
2005-09-09-10:57:11.557-06:00DST--Success OID: 1.3.18.0.2.12.6
```

Each extended operation can have its own specific data. See the description of each extended operation in the *IBM Security Directory Server Programming Reference* for specific details.

Auditing of Controls

Each control that is audited contains the controlType and the criticality. If the audit version is set to version 2 or higher, the server audits more information about the controls that are sent on an operation. This information is placed just after the header and before the operation-specific data. The following example is an add operation with the password policy control.

```
AuditV3--2005-09-09-10:50:55.316-06:00DST--V3 Add--bindDN: cn=root--client:
9.53.21.70:16525--connectionID: 3--received: 2005-09-09-10:50:52.652-06:00DST
--Success controlType: 1.3.6.1.4.1.42.2.27.8.5.1
criticality: false
entry: cn=U1,ou=Austin,o=sample
attributes: objectclass, cn, sn, telephonenumber, internationalISDNNumber, title,
seealso, postalcode, facsimiletelephonenumber, ibm-entryuuid
```

Auditing of a transaction

When the server receives an operation within a transaction, the transaction ID is audited in both the audit header and in the list of controls. The

transaction ID is placed just before the results of the operation in the header. The following example shows an add operation within a transaction.

```
AuditV3--2005-09-09-10:57:11.607-06:00DST--V3 Add--bindDN: cn=root--client:
9.53.21.70:17805--connectionID: 8--received: 2005-09-09-10:57:11.447-06:00DST
--transactionID: 11262814319.53.21.7017805--Success
controlType: 1.3.18.0.2.10.5
criticality: true
entry: cn=U1,ou=Austin,o=sample
attributes: objectclass, cn, sn, telephonenumber, internationaliSDNNumber, title,
seealso, postalcode, facsimiletelephonenumber, ibm-entryuuid
```

Auditing of operation with the Proxy Authorization Control

The following example shows a control with more information that is audited only if the version is set to 2 or higher:

```
AuditV3--2005-09-09-14:45:08.844-06:00DST--V3 Search--bindDN: cn=root--client: 1
27.0.0.1:4371--connectionID: 10--received: 2005-09-09-14:45:04.858-06:00DST
--Success
controlType: 2.16.840.1.113730.3.4.18
criticality: true
ProxyDN: dn:cn=user1,o=sample
base: o=sample
scope: wholeSubtree
derefAliases: neverDerefAliases
typesOnly: false
filter: (cn=A*)
```

Chapter 4. Parameter reference

Know and use the parameters available in the Slapi_PBlock parameter block, the type of data that is associated with each parameter, and the plug-in functions in which these parameters are accessible. To get the values of these parameters, call the `slapi_pblock_get()` function. To set the values of these parameters, call the `slapi_pblock_set()` function.

Using these parameters, you can get and set the following information:

- “Parameters for registering plug-in functions”
- “Parameters accessible to all plug-ins” on page 17
- “Parameters for the configuration function” on page 20
- “Parameters for the Bind function” on page 21
- “Parameters for the Search function” on page 21
- “Parameters for the Add function” on page 22
- “Parameters for the Compare function” on page 22
- “Parameters for the Delete function” on page 23
- “Parameters for the Modify function” on page 23
- “Parameters for the Modify RDN function” on page 23
- “Parameters for the Abandon function” on page 24
- “Parameters for extended operations” on page 24
- “Parameters for internal LDAP operations” on page 25
- “Parameters for the DN partitioning function” on page 25

Parameters for registering plug-in functions

The parameters that are listed in the following section identify plug-in functions that are recognized by the server. To register your plug-in function, set the value of the appropriate parameter to the name of your function.

Note: You do not require to get the value of any of the plug-in function parameters.

- “Pre-operation or data validation plug-ins”
- “Post operation or data notification plug-ins” on page 16
- “Extended operation plug-ins” on page 17
- “DN partitioning plug-ins” on page 17

Pre-operation or data validation plug-ins

To register your plug-in function, write an initialization function that sets the values of the following parameters to your functions.

The following parameters are used to register pre-operation or data validation plug-in functions.

Table 2. Parameters and their descriptions of pre-operation or data validation plug-ins

Parameter ID	Description
SLAPI_PLUGIN_PRE_BIND_FN	Called before an LDAP bind operation is completed.
SLAPI_PLUGIN_PRE_UNBIND_FN	Called before an LDAP unbind operation is completed.
SLAPI_PLUGIN_PRE_SEARCH_FN	Called before an LDAP search operation is completed.
SLAPI_PLUGIN_PRE_COMPARE_FN	Called before an LDAP compare operation is completed.
SLAPI_PLUGIN_PRE_MODIFY_FN	Called before an LDAP modify operation is completed.
SLAPI_PLUGIN_PRE_MODRDN_FN	Called before an LDAP modify RDN operation is completed.
SLAPI_PLUGIN_PRE_ADD_FN	Called before an LDAP add operation is completed.
SLAPI_PLUGIN_PRE_DELETE_FN	Called before an LDAP delete operation is completed.
SLAPI_PLUGIN_START_FN	Called at server startup.
SLAPI_PLUGIN_CLOSE_FN	Called before the server shuts down. You can specify a close function for each pre-operation plug-in.

Post operation or data notification plug-ins

Use the following parameters to register post operation or data notification plug-in functions.

Table 3. Parameters and their descriptions of post-operation or data notification plug-ins

Parameter ID	Description
SLAPI_PLUGIN_POST_BIND_FN	Called after an LDAP bind operation is completed.
SLAPI_PLUGIN_POST_UNBIND_FN	Called after an LDAP unbind operation is completed.
SLAPI_PLUGIN_POST_SEARCH_FN	Called after an LDAP search operation is completed.
SLAPI_PLUGIN_POST_COMPARE_FN	Called after an LDAP compare operation is completed.
SLAPI_PLUGIN_POST_MODIFY_FN	Called after an LDAP modify operation is completed.
SLAPI_PLUGIN_POST_MODRDN_FN	Called after an LDAP modify RDN operation is completed.
SLAPI_PLUGIN_POST_ADD_FN	Called after an LDAP add operation is completed.
SLAPI_PLUGIN_POST_DELETE_FN	Called after an LDAP delete operation is completed.
SLAPI_PLUGIN_START_FN	Called at server startup.
SLAPI_PLUGIN_CLOSE_FN	Called before the server shuts down. You can specify a close function for each post-operation plug-in.

Extended operation plug-ins

Use the following parameters to register the extended operation plug-in functions.

Table 4. Parameters and their descriptions of extended operation plug-ins

Parameter ID	Data type	Description
SLAPI_PLUGIN_EXT_OP_FN	void *	Your plug-in function for handling an extended operation.
SLAPI_PLUGIN_EXT_OP_OIDLIST	char **	NULL-terminated array of OIDs identifying the extended operations that are handled by the plug-in function.
SLAPI_PLUGIN_START_FN	void *	Called at server startup.
SLAPI_PLUGIN_CLOSE_FN	void *	Called before the server shuts down. You can specify a close function for each extended operation plug-in.

DN partitioning plug-ins

The purpose of the initialization function is to call `slapi_pblock_set` API to register the user provided DN partitioning function. Use the parameter `SLAPI_PLUGIN_PROXY_DN_PARTITION_FN` to set the function address.

Table 5. Parameters and their descriptions of DN partitioning plug-ins

Parameter ID	Description
SLAPI_PLUGIN_PROXY_DN_PARTITION_FN	Address of a customized DN partitioning function.

Parameters accessible to all plug-ins

The parameters that are listed in the following section are accessible to all types of plug-ins.

The parameters in the following section are organized in the following sections:

- “Information about the database”
- “Information about the connection” on page 18
- “Information about the operation” on page 19
- “Information about the plug-ins” on page 19

Information about the database

The following parameters specify information about the back-end database. These parameters are available for all types of plug-ins.

Note: These specific parameters cannot be set by calling `slapi_pblock_set()`. You can get these parameters by calling `slapi_pblock_get()`.

Table 6. Parameters specifying information about the back-end database

Parameter ID	Data type	Description
SLAPI_BE_MONITORDN	char *	<p>Note:</p> <ul style="list-style-type: none"> • Netscape Directory Server 3.x releases only. DN used to monitor the back-end database. • Not supported in the Netscape Directory Server 4.0 release.
SLAPI_BE_TYPE	char *	Type of back-end database that is specified by the database directive in the slapd.conf file.
SLAPI_BE_READONLY	int	<p>Specifies whether the back-end database is read-only. It is determined by the read-only directive in the slapd.conf file:</p> <ul style="list-style-type: none"> • 1 means that the database back-end is read-only. • 0 means that the database back-end is writable.
SLAPI_DBSIZE	int	Specifies the size of the back-end database. If you are using your own database instead of the default database, your SLAPI_DB_SIZE_FN function must set the value of this parameter.

Information about the connection

The following parameters specify information about the connection. These parameters are available for all types of plug-ins.

Table 7. Parameters specifying information about the connection

Parameter ID	Data type	Description
SLAPI_CONN_ID	int	ID identifying the current connection.
SLAPI_CONN_DN	char *	DN of the user authenticated on the current connection. The caller calls <code>slapi_ch_free()</code> on this value only if <code>slapi_pblock_set()</code> is called to set <code>SLAPI_CONN_DN</code> to a new value.

Table 7. Parameters specifying information about the connection (continued)

Parameter ID	Data type	Description
SLAPI_CONN_AUTHTYPE	char *	Method that is used to authenticate the current user. This parameter can have one of the following values: SLAPD_AUTH_NONE Specifies that no authentication mechanism was used. For example, in cases of anonymous authentication. SLAPD_AUTH_SIMPLE Specifies that simple authentication (user name and password) was used to authenticate the current user SLAPD_AUTH_SSL Specifies that SSL (certificate-based authentication) was used to authenticate the current user. SLAPD_AUTH_SASL Specifies that a SASL (simple authentication and security layer) mechanism was used to authenticate the current user.
SLAPI_CONN_CLIENTNETADDR_STR	char *	IP address of the client that requests the operation.
SLAPI_CONN_SERVERNETADDR_STR	char *	IP address of the server to which the client is connecting. You can use this parameter if, for example, your server accepts connections on multiple IP addresses.

Information about the operation

The following parameters specify information about the current operation. These parameters are available for all types of plug-ins.

Table 8. Parameters specifying information about the current operation

Parameter ID	Data type	Description
SLAPI_OPINITIATED_TIME	time_t	Time when the server began processing the operation.
SLAPI_TARGET_DN	char *	Specifies the DN to which the operation applies. For example, the DN of the entry to be added or removed.
SLAPI_REQCONTROLS	LDAPControl **	Array of the controls that is specified in the request.

Information about the plug-ins

The following parameters specify information about the plug-in that is available to all plug-in functions defined in the current library. These parameters are available for all types of plug-ins.

Table 9. Parameters specifying information about the plug-in that is available to all plug-in functions

Parameter ID	Data type	Description
SLAPI_PLUGIN_PRIVATE	void *	Private data that you want passed to your plug-in functions.
SLAPI_PLUGIN_TYPE	int	Specifies the type of plug-in function.
SLAPI_PLUGIN_ARGV	char **	NULL-terminated array of command-line arguments that are specified for the plug-in directive in the <code>slapd.conf</code> file.
SLAPI_PLUGIN_ARGC	int	Number of command-line arguments that are specified for the plug-in directive in the <code>slapd.conf</code> file.

Types of plug-ins

The `SLAPI_PLUGIN_TYPE` parameter can have one of the following values, which identifies the type of the current plug-in.

Table 10. Defined constants and their description of `SLAPI_PLUGIN_TYPE` parameter value

Defined Constant	Description
<code>SLAPI_PLUGIN_EXTENDEDOP</code>	Extended operation plug-in
<code>SLAPI_PLUGIN_PREOPERATION</code>	Pre-operation or data validation plug-in
<code>SLAPI_PLUGIN_POSTOPERATION</code>	Post-operation or data notification plug-in
<code>SLAPI_PLUGIN_PROXYDNHASH</code>	DN partitioning plug-in
<code>SLAPI_PLUGIN_AUDIT</code>	Audit plug-in

Parameters for the configuration function

The following table lists the parameters in the parameter block that is passed to the database configuration function. If you are writing a pre-operation, database, or post-operation configuration function, you can get these values by calling the `slapi_pblock_get()` function.

Table 11. Parameters for the database configuration function

Parameter ID	Data type	Description
SLAPI_CONFIG_FILENAME	char *	Name of the configuration file that is being read. For example, <code>slapd.conf</code> .
SLAPI_CONFIG_LINENO	int	Line number of the current directive in the configuration file.
SLAPI_CONFIG_ARGC	int	Number of arguments in the current directive.
SLAPI_CONFIG_ARGV	char **	Array of the arguments from the current directive.

Parameters for the Bind function

The following table lists the parameters in the parameter block that is passed to the database bind function. If you are writing a pre-operation, database, or post-operation bind function, you can get these values by calling the `slapi_pblock_get()` function.

Table 12. Parameters for the database bind function

Parameter ID	Data type	Description
SLAPI_BIND_TARGET	char *	DN of the entry to bind as.
SLAPI_BIND_METHOD	int	Authentication method that is used. For example, LDAP_AUTH_SIMPLE or LDAP_AUTH_SASL.
SLAPI_BIND_CREDENTIALS	struct berval *	Credentials from the bind request.
SLAPI_BIND_RET_SASLCREDS	struct berval *	Credentials that you want sent back to the client. Note: Set before you call <code>slapi_send_ldap_result()</code>
SLAPI_BIND_SASLMECHANISM	char *	SASL mechanism that is used. For example, LDAP_SASL_EXTERNAL.

Parameters for the Search function

The following table lists the parameters in the parameter block that is passed to the database search function. If you are writing a pre-operation, database, or post-operation search function, you can get these values by calling the `slapi_pblock_get()` function.

Table 13. Parameters for the database search function

Parameter ID	Data type	Description
SLAPI_SEARCH_TARGET	char *	DN of the base entry in the search operation or the starting point of the search.
SLAPI_SEARCH_SCOPE	int	The scope of the search. The scope can be one of the following values: <ul style="list-style-type: none">LDAP_SCOPE_BASELDAP_SCOPE_ONELEVELLDAP_SCOPE_SUBTREE
SLAPI_SEARCH_DEREF	int	Method for handling aliases in a search. This method can be one of the following values: <ul style="list-style-type: none">LDAP_DEREF_NEVERLDAP_DEREF_SEARCHINGLDAP_DEREF_FINDINGLDAP_DEREF_ALWAYS

Table 13. Parameters for the database search function (continued)

Parameter ID	Data type	Description
SLAPI_SEARCH_SIZELIMIT	int	Maximum number of entries to return in the search results.
SLAPI_SEARCH_TIMELIMIT	int	Maximum amount of time (in seconds) allowed for the search operation.
SLAPI_SEARCH_FILTER	Slapi_Filter *	Slapi_Filter struct (an opaque data structure) representing the filter to be used in the search.
SLAPI_SEARCH_STRFILTER	char *	String representation of the filter to be used in the search.
SLAPI_SEARCH_ATTRS	char **	Array of attribute types to be returned in the search results.
SLAPI_SEARCH_ATTRONLY	int	Specifies whether the search results return attribute types only or attribute types and values: <ul style="list-style-type: none"> • 0 means return both attributes and values. • 1 means return attribute types only.
The following parameters are set by the front-end and back-end as part of the process of executing the search		
SLAPI_NENTRIES	int	Number of search results found.

Parameters for the Add function

The following table lists the parameters in the parameter block that is passed to the database add function. If you are writing a pre-operation, database, or post-operation add function, you can get these values by calling the `slapi_pblock_get()` function.

Table 14. Parameters for the database add function

Parameter ID	Data type	Description
SLAPI_ADD_TARGET	char *	DN of the entry to be added.
SLAPI_ADD_ENTRY	Slapi_Entry *	The entry to be added.

Parameters for the Compare function

The following table lists the parameters in the parameter block that is passed to the database compare function. If you are writing a pre-operation, database, or post-operation compare function, you can get these values by calling the `slapi_pblock_get()` function.

Table 15. Parameters for the database compare function

Parameter ID	Data type	Description
SLAPI_COMPARE_TARGET	char *	DN of the entry to be compared.
SLAPI_COMPARE_TYPE	char *	Attribute type to use in the comparison.
SLAPI_COMPARE_VALUE	struct berval *	Attribute value to use in the comparison.

Parameters for the Delete function

The following table lists the parameters in the parameter block that is passed to the database delete function. If you are writing a pre-operation, database, or post-operation delete function, you can get these values by calling the `slapi_pblock_get()` function.

Table 16. Parameters for the database delete function

Parameter ID	Data type	Description
SLAPI_DELETE_TARGET	char *	DN of the entry to delete.

Parameters for the Modify function

The following table lists the parameters in the parameter block that is passed to the database modify function. If you are writing a pre-operation, database, or post-operation modify function, you can get these values by calling the `slapi_pblock_get()` function.

Table 17. Parameters for the database modify function

Parameter ID	Data type	Description
SLAPI_MODIFY_TARGET	char *	DN of the entry to be modified.
SLAPI_MODIFY_MODS	LDAPMod **	A NULL-terminated array of LDAPMod structures, which represents the modifications to be performed on the entry.

Parameters for the Modify RDN function

The following table lists the parameters in the parameter block passed to the database modify RDN function. If you are writing a pre-operation, database, or post-operation modify RDN function, you can get these values by calling the `slapi_pblock_get()` function.

Table 18. Parameters for the database modify RDN function

Parameter ID	Data type	Description
SLAPI_MODRDN_TARGET	char *	DN of the entry that you want to rename.
SLAPI_MODRDN_NEWRDN	char *	New RDN to assign to the entry.

Table 18. Parameters for the database modify RDN function (continued)

Parameter ID	Data type	Description
SLAPI_MODRDN_ DELOLDRDN	int	Specifies whether you want to delete the old RDN: <ul style="list-style-type: none"> • 0 means do not delete the old RDN. • 1 means delete the old RDN.
SLAPI_MODRDN_ NEWSUPERIOR	char *	DN of the new parent of the entry, if the entry is being moved to a new location in the directory tree.

Parameters for the Abandon function

The following table lists the parameters in the parameter block that is passed to the database abandon function. If you are writing a pre-operation, database, or post-operation abandon function, you can get these values by calling the `slapi_pblock_get()` function.

Table 19. Parameters for the database abandon function

Parameter ID	Data type	Description
SLAPI_ABANDON_MSGID	unsigned long	Message ID of the operation to abandon.

Parameters for extended operations

The following table lists the parameters in the parameter block that is passed to extended operation functions. If you are writing your own plug-in function for performing this work, you can get these values by calling the `slapi_pblock_get()` function.

Table 20. Parameters to extended operation functions

Parameter ID	Data type	Description
SLAPI_EXT_OP_REQ_OID	char *	Object ID (OID) of the extended operation that is specified in the request.
SLAPI_EXT_OP_REQ_VALUE	struct berval*	Value that is specified in the request.
SLAPI_EXT_OP_RET_OID	char *	OID that you want sent back to the client.
SLAPI_EXT_OP_RET_VALUE	struct berval*	Value that you want sent back to the client.

Parameters for internal LDAP operations

The following parameters are used with functions that you can call to perform LDAP operations from a plug-in. These internal operations do not return any data to a client.

Table 21. Parameters used with functions that performs LDAP operations from a plug-in

Parameter ID	Data type	Description
SLAPI_PLUGIN_INTOP_RESULT	int	Result code of the internal LDAP operation.
SLAPI_PLUGIN_INTOP_SEARCH_ENTRIES	Slapi_Entry **	Array of entries that is found by an internal LDAP search operation.

The following functions set both parameters:

- `slapi_search_internal()`
- `slapi_search_internal_callback()`

The following functions that set only the `SLAPI_PLUGIN_INTOP_RESULT` parameter:

- `slapi_add_internal()`
- `slapi_add_entry_internal()`
- `slapi_delete_internal()`
- `slapi_modify_internal()`
- `slapi_modrdn_internal()`

Parameters for the DN partitioning function

The following table lists the parameters in the parameter block that are passed between the IBM Security Directory Server Proxy Server back-end and the plug-in by using the `slapi_pblock_set()` and `slapi_pblock_get()` functions. If you are writing your own DN partitioning plug-in, you can get value of these parameters by calling `slapi_pblock_get()`.

Table 22. Parameters for the DN partitioning function

Parameter ID	Description
SLAPI_TARGET_DN	Address of a DN for which the partition value to be calculated. This DN is normalized and is in the UTF-8 format.
SLAPI_PARTITION_BASE	Address of a base DN that is the base or suffix of the target DN. This base DN is normalized and is in the UTF-8 format.
SLAPI_NUMBER_OF_PARTITIONS	The number of partitions that are used for the calculation of DN partition value.
SLAPI_PARTITION_NUMBER	A plug-in calculated partition value.

Chapter 5. Supported iPlanet APIs

The following iPlanet APIs are supported in the current release.

For pblock:

```
int slapi_pblock_get( Slapi_PBlock *pb, int arg, void *value );
int slapi_pblock_get_int( Slapi_PBlock *pb, int arg, int *value);
int slapi_pblock_set( Slapi_PBlock *pb, int arg, void *value );
Slapi_PBlock *slapi_pblock_new();
void slapi_pblock_destroy( Slapi_PBlock *pb);
```

For memory management:

```
char *slapi_ch_malloc( unsigned long size );
void slapi_ch_free( void *ptr );
char *slapi_ch_calloc( unsigned long nelem, unsigned long size );
char *slapi_ch_realloc(char *block, unsigned long size );
char *slapi_ch_strdup(char *s );
```

For sending results:

```
void slapi_send_ldap_result( Slapi_PBlock *pb, int err,
char *matched, char *text,
int nentries, struct berval **urls);
```

For LDAP specific objects:

```
char *slapi_dn_normalize( char *dn );
char *slapi_dn_normalize_case( char *dn );
char *slapi_dn_ignore_case( char *dn );
char *slapi_dn_normalize_v3( char *dn );
char *slapi_dn_normalize_case_v3( char *dn );
char *slapi_dn_ignore_case_v3( char *dn );
char *slapi_dn_compare_v3(char *dn1, char* dn2);
int slapi_dn_issuffix(char *dn, char *suffix);
char *slapi_entry2str( Slapi_Entry *e, int *len );
Slapi_Entry *slapi_str2entry( char *s, int flags );
int slapi_entry_attr_find( Slapi_Entry *e, char *type,
Slapi_Attr **attr );
int slapi_entry_attr_delete( Slapi_Entry *e, char *type );
int slapi_entry_attr_merge( Slapi_Entry *e,
const char *type, struct berval **vals );
char *slapi_entry_get_dn( Slapi_Entry *e );
void slapi_entry_set_dn(Slapi_Entry *e, char *dn);
Slapi_Entry *slapi_entry_alloc();
Slapi_Entry *slapi_entry_dup( Slapi_Entry *e);
init slapi_send_ldap_search_entry( Slapi_PBlock *pb,
Slapi_Entry *e, LDAPControl **ctrls,
char **attrs, int attrsonly);
void slapi_entry_free( Slapi_Entry *e );
int slapi_attr_get_values( Slapi_Attr *attr,
struct berval **vals );
Slapi_Filter *slapi_str2filter( char *str );
init slapi_filter_get_choice( Slapi_Filter *f );
init slapi_filter_get_ava( Slapi_Filter *f, char
*type, struct berval **bvals );
void slapi_filter_free( Slapi_Filter *f, int recurse );
Slapi_Filter *slapi_filter_list_first( Slapi_Filter *f );
Slapi_Filter *slapi_filter_list_next(Slapi_Filter *f,
Slapi_Filter*fprev);
int slapi_is_connection_ssl( Slapi_PBlock *pPB, int *isSSL );
init slapi_get_client_port( Slapi_PBlock *pPB, int *fromPort );
```

For internal database operations:

```

Slapi_PBlock *slapi_search_internal( char *base, int scope, char *filter,
LDAPControl **controls, char **attrs, int attrsonly );
Slapi_PBlock *slapi_modify_internal( char *dn, LDAPMod **mods,
LDAPControl **controls );
Slapi_PBlock *slapi_add_internal( char * dn,
LDAPMod **attrs, LDAPControl **controls );
Slapi_PBlock *slapi_add_entry_internal( Slapi_Entry * e,
LDAPControl **controls, int log_change );
Slapi_PBlock *slapi_delete_internal( char * dn,
LDAPControl **controls );
Slapi_PBlock *slapi_modrdn_internal( char * olddn,
char * newrdn, char *newParent,
int deloldrdn, LDAPControl **controls);
void slapi_free_search_results_internal( Slapi_PBlock *pb );

/* logging routines */
void slapi_printmessage(int catid, int level, int num, ... );
int slapi_log_error( int severity, char *subsystem, char *fmt, ... );

```

For querying server information:

```

char **slapi_get_supported_saslmechanisms();

char **slapi_get_supported_extended_ops();

void slapi_register_supported_saslmechanism( char *mechanism );

int slapi_get_supported_controls(char ***ctrlldsp,
unsigned long **ctrllovsp);
void slapi_register_supported_control(char *controloid,
unsigned long controlops);
int slapi_control_present( LDAPControl **controls,
char *oid, struct berval **val, int * iscritical);

```

For logging routines:

```

int slapi_log_error( int severity, char *subsystem, char *fmt, ... );

```

slapi_pblock_get()

slapi_pblock_get() receives the value of a name-value pair from a parameter block.

Syntax

```

#include "slapi-plugin.h"
int slapi_pblock_get( Slapi_PBlock *pb, int arg, void *value );

```

Parameters

- pb** A parameter block.
- arg** A pblock parameter that represents the data you want to receive.
- value** A pointer to the value retrieved from the parameter block.

Returns

If successful **0** is returned, **-1** if there is an error.

slapi_pblock_get_int()

slapi_pblock_get_int() gets an integer value from the parameter block.

Syntax

```

#include "slapi-plugin.h"
int slapi_pblock_get_int( Slapi_PBlock *pb, int arg, int *value );

```

Parameters

- pb** A pointer to a parameter block from which the value is to be retrieved.
- arg** A pblock parameter that represents the data you want to receive.
- value** A pointer to the value retrieved from the parameter block.

Returns

If successful **0** is returned, **-1** if an error occurs.

slapi_pblock_set()

slapi_pblock_set() sets the value of a name-value pair in a parameter block.

Syntax

```
#include "slapi-plugin.h"
int slapi_pblock_set( Slapi_PBlock *pb, int arg, void *value );
```

Parameters

- pb** A pointer to a parameter block.
- arg** The ID of the name-value pair that you want to set.
- value** A pointer to the value that you want to set in the parameter block. Free the value only if the caller is replacing the value in the pblock with a new value by calling slapi_pblock_set().

Returns

If successful **0** is returned, **-1** if an error occurs.

slapi_pblock_new()

slapi_pblock_new() represents a new parameter block.

Syntax

```
#include "slapi-plugin.h"
Slapi_PBlock *slapi_pblock_new();
```

Returns

A pointer to the new parameter block is returned.

slapi_pblock_destroy()

slapi_pblock_destroy() frees the specified parameter block from memory.

Syntax

```
#include "slapi-plugin.h"
void slapi_pblock_destroy( Slapi_PBlock *pb );
```

Parameters

- pb** A pointer to the parameter block that you want to free.
-

slapi_ch_malloc()

slapi_ch_malloc() allocates space in memory, and calls the standard malloc() C function. If the function fails to allocate memory, it returns NULL to the caller function.

Syntax

```
#include "slapi-plugin.h"
char * slapi_ch_malloc(unsigned long size );
```

Parameters

size The amount of space that you want memory that is allocated for.

slapi_ch_calloc()

slapi_ch_calloc() allocates space for an array of elements of a specified size. It calls the calloc() C function. If the function fails to allocate memory, it returns NULL to the caller function.

Syntax

```
#include "slapi-plugin.h"
char * slapi_ch_calloc( unsigned long nelem, unsigned long size );
```

Parameters

nelem The number of elements that you want to allocate memory for.

size The amount of memory of each element that you want to allocate memory for.

slapi_ch_realloc()

slapi_ch_realloc() changes the size of a block of allocated memory. It calls the standard realloc() C function. If the function fails to allocate memory, it returns NULL to the caller function.

Syntax

```
#include "slapi-plugin.h"
char * slapi_ch_realloc( char *block, unsigned long size );
```

Parameters

block A pointer to an existing block of allocated memory.

size The new amount of the block of memory you want allocated.

Returns

A pointer to a newly allocated memory block with the requested size is returned.

slapi_ch_strcmp()

slapi_ch_strcmp() compares two string parameters.

Syntax

```
#include "slapi-plugin.h"
int slapi_ch_strcmp( const char *str1, const char *str2);
```

Parameters

str1 The string that you want to compare.

str2 The string that you want the str1 to be compared with.

Returns

Returns a value less than 0 if str1 < str2, equal to 0 if str1 = str2, or greater than 0 if str1 > str2.

slapi_ch_strncmp()

slapi_ch_strncmp() compares substrings within two strings.

Syntax

```
#include "slapi-plugin.h"
int slapi_ch_strncmp( const char *str1, const char *str2, size_t size);
```


Parameters

- str1** The string that you want to search for a specified substring.
- str2** The string that you want to search.
- size** The number of characters to be searched.

Returns

Returns a value less than 0 if str1 < str2, equal to 0 if str1 = str2, or greater than 0 if str1 > str2.

slapi_ch_strdup()

slapi_ch_strdup() makes a copy of an existing string. It calls the standard strdup() C function.

Syntax

```
#include "slapi-plugin.h"
char * slapi_ch_strdup( char *s );
```

Parameters

- s** Refers to the string you want to copy.

Returns

A pointer to a copy of the string is returned. If space cannot be allocated (for example, if no more virtual memory exists), a NULL pointer is returned.

slapi_compare_internal()

The plug-in functions call slapi_compare_internal() to compare an entry in the backend directly.

Syntax

```
*slapi_compare_internal( const char *dn, const char *type,
struct berval *value, LDAPControl **controls) {
```

Parameters

- dn** The dn of the entry on which to perform the compare. This parameter cannot have a value of NULL.
- type** The attribute type on which to perform the compare. This parameter cannot have a value of NULL.
- value** The berval value of the attribute that is compared. This parameter cannot have a value of NULL.
- controls** Any controls that are requested on the operation.

Returns

The slapi_pblock containing the return code.

slapi_ch_free()

The slapi_ch_free() frees space that is allocated by the slapi_ch_malloc(), slapi_ch_calloc(), slapi_ch_realloc(), and slapi_ch_strdup() functions. It does not set the pointer to NULL.

- slapi_ch_malloc()
- slapi_ch_calloc()

- `slapi_ch_realloc()`
- `slapi_ch_strdup()`

Syntax

```
#include "slapi-plugin.h"
void slapi_ch_free( void *ptr );
```

Parameters

ptrk A pointer to the block of memory that you want to free. If it is NULL, no action occurs.

slapi_send_ldap_result()

`slapi_send_ldap_result()` sends an LDAP result code back to the client.

Syntax

```
#include "slapi-plugin.h"
void slapi_send_ldap_result( Slapi_PBlock *pb, int err,
    char *matched, char *text, int nentries,
    struct berval **urls );
```

Parameters

pb A pointer to a parameter block.

err The LDAP result code that you want sent back to the client.

matched

Used to specify the portion of the target DN that can be matched when you send back an LDAP_NO_SUCH_OBJECT result. Otherwise, you must pass NULL.

text The error message that you want sent back to the client. If you do not want an error message that sent back, pass a NULL.

nentries

Used to specify the number of matching entries that found when you send back the result code for an LDAP search operation.

urls Used to specify the array of the `berval` structure or to specify referral URLs when you send back either an LDAP_PARTIAL_RESULTS result code to an LDAP V2 client or an LDAP_REFERRAL result code to an LDAP V3 client.

slapi_dn_normalize()

`slapi_dn_normalize()` converts a distinguished name (DN) to canonical format. It means no leading or trailing spaces, no spaces between components, and no spaces around the equals sign.

Note: A variable that is passed in as the DN argument is also converted in-place, therefore this API is deprecated. See “`slapi_dn_normalize_v3()`” on page 33. For example, for the following DN,

```
cn = John Doe, ou = Engineering , o = Darius
```

the function returns:

```
cn=john doe,ou=engineering,o=darius
```

Syntax

```
#include "slapi-plugin.h"
char *slapi_dn_normalize( char *dn );
```

Parameters

dn The DN that you want to normalize.

Returns

The normalized DN.

slapi_dn_normalize_case()

`slapi_dn_normalize_case()` converts a distinguished name (DN) to canonical format. It means no leading or trailing spaces, no spaces between components, and no spaces around the equals sign and converts all characters to lowercase.

Note: A variable that is passed in as the DN argument is also converted in-place, therefore this API is deprecated. See “`slapi_dn_normalize_case_v3()`” on page 34. For example, for the following DN,

```
cn = John Doe, ou = Engineering , o = Darius
```

the function returns:

```
cn=John Doe,ou=Engineering,o=Darius
```

Syntax

```
#include "slapi-plugin.h"
char *slapi_dn_normalize_case ( char *dn );
```

Parameters

dn The DN that you want to normalize and convert to lowercase.

Returns

The normalized DN with all characters in lowercase.

slapi_dn_ignore_case()

`slapi_dn_ignore_case()` converts all of the characters in a distinguished name (DN) to lowercase.

Note: A variable that is passed in as the DN argument is also converted in-place, therefore this API is deprecated. See “`slapi_dn_ignore_case_v3()`” on page 35. For example, for the following DN,

```
DN: cn = John Doe, ou = Engineering , o = Darius
```

the function returns:

```
cn = john doe , ou = engineering , o = darius
```

Syntax

```
#include "slapi-plugin.h"
char *slapi_dn_ignore_case ( char *dn );
```

Parameters

dn The DN that you want to convert to lowercase.

Returns

The DN with all characters in lowercase.

slapi_dn_normalize_v3()

`slapi_dn_normalize_v3()` converts a distinguished name(DN) to canonical format. It means no leading or trailing spaces, no spaces between components and no spaces around the equals sign.

The API normalizes the attribute type name to the first textual type name in the schema definition. Any semicolons that are used to separate relative distinguished names (RDN) are converted to commas. A compound RDN is sorted alphabetically by attribute name. For example, the following DN:

```
userName=johnDOE + commonName = John Doe ;  
ou = Engineering , o = Darius the function returns:  
cn=John Doe+userName=johnDOE,ou=Engineering,o=Darius
```

Special characters in a DN, if escaped by using double quotation marks, are converted to use backslash (\) as the escape mechanism. For example, the following DN:

```
cn="a + b", o=sample the function returns  
cn=a \+ b,o=sample
```

An attribute value that contains a backslash followed by a two-digit hex representation of a UTF-8 character is converted to the character representation. For example, the following DN:

```
cn=\4A\6F\68\6E Doe,ou=Engineering,o=Darius  
the function returns cn=John Doe,ou=Engineering,o=Darius
```

A ber-encoded attribute value is converted to a UTF-8 value. For example, the following DN:

```
cn=#04044A6F686E20446F65,ou=Engineering,o=Darius  
the function returns cn=John Doe,ou=Engineering,o=Darius
```

An invalid DN returns NULL.

Syntax

```
#include "slapi-plugin.h"  
char *slapi_dn_normalize_v3(char *dn);
```

Parameters

dn The DN that you want to normalize. It is not modified by the function.

Returns

The normalized DN in newly allocated space.

Note: It is the responsibility of the caller to free the normalized DN.

slapi_dn_normalize_case_v3()

`slapi_dn_normalize_case_v3()` converts a distinguished name (DN) to canonical format. It means no leading or trailing spaces, no spaces between components and no spaces around the equals sign.

The API normalizes the attribute type name to the first textual type name in the schema definition. Any semicolons that are used to separate relative distinguished names (RDN) are converted to commas. A compound RDN is sorted alphabetically by attribute name. The case of attribute types is changed to uppercase in all cases. The case of the attribute values is converted to uppercase only when the matching rules are case-sensitive. If the matching rules for the attribute are case-sensitive, the case of the attribute value is preserved. In the following example, user name is a case-sensitive attribute and `cn`, `ou`, and `o` are case-sensitive. For example, the following DN:

```
userName=johnDOE + commonName = John Doe ;  
ou = Engineering , o = Darius the function returns:  
CN=JOHN DOE+USERNAME=johnDOE,OU=ENGINEERING,O=DARIUS
```

Special characters in a DN, if escaped by using double quotation marks, are converted to use backslash (\) as the escape mechanism. For example, the following DN:

```
cn="a + b", o=sample the function returns  
CN=A \+ B,o=sample
```

An attribute value that contains a backslash followed by a two-digit hex representation of a UTF-8 character is converted to the character representation. For example, the following DN:

```
cn=\4A\6F\68\6E Doe,ou=Engineering,o=Darius  
the function returns CN=JOHN DOE,OU=ENGINEERING,O=DARIUS
```

A ber-encoded attribute value is converted to a UTF-8 value. For example, the following DN:

```
cn=#04044A6F686E20446F65,ou=Engineering,o=Darius  
the function returns CN=JOHN DOE,OU=ENGINEERING,O=DARIUS
```

An invalid DN returns NULL.

Syntax

```
#include "slapi-plugin.h"  
char *slapi_dn_normalize_case_v3(char *dn);
```

Parameters

dn The DN that you want to normalize and convert to lowercase. It is not modified by the function.

Returns

The normalized DN in newly allocated space.

Note: It is the caller's responsibility to free the normalized DN.

slapi_dn_ignore_case_v3()

slapi_dn_ignore_case_v3() normalizes a distinguished name (DN) and converts all of the characters to lowercase.

For example, the following DN:

```
userName=johnDOE + commonName = John Doe ; ou = Engineering , o = Darius
```

The function returns:

```
cn=john doe+username=johndoe,ou=engineering,o=darius
```

Syntax

```
#include "slapi-plugin.h"  
char *slapi_dn_ignore_case_v3(char *dn);
```

Parameters

dn The DN that you want to normalize and convert to lowercase.

Returns

The DN normalized with all characters in lowercase.

Note: It is the caller's responsibility to free the normalized DN.

slapi_dn_compare_v3()

slapi_dn_compare_v3() compares two distinguished names (DN).

Syntax

```
#include "slapi-plugin.h"
char *slapi_dn_compare_v3(char *dn1, char* dn2);
```

Parameters

dn1 A DN that you want to compare.
dn2 A DN that you want to compare.

Returns

- Less than **0** if the value of dn1 is lexicographically less than dn2.
- **0** if the value of dn1 is lexicographically equal to dn2.
- Greater than **0** if the value of dn1 is lexicographically greater than dn2.

slapi_dn_issuffix()

slapi_dn_issuffix() determines whether a DN is equal to the specified suffix.

Syntax

```
#include "slapi-plugin.h"
int slapi_dn_issuffix( char *dn, char *suffix );
```

Parameters

dn The DN that you want to check.
suffix The suffix you want compared against the DN.

Returns

A **1** is returned if the specified DN is the same as the specified suffix, or **0** is returned if the DN is not the same as the suffix.

slapi_entry2str()

slapi_entry2str() generates a description of an entry as a string.

The LDIF string has the following format:

```
dn: <dn>\n
* [<attr>: <value>\n]
* [<attr>:: <base_64_encoded_value>]
```

where:

- * The operator "*" when it precedes an element indicates repetition. The full form is: <a>* where <a> and are optional decimal values, indicating at least <a> and at most occurrences of element.

Default values are **0** and infinity so that * allows any number, including zero; **1*** requires at least one; **3*3** allows exactly 3 and **1*2** allows one or two.

dn Distinguished name
attr Attribute name
\n New line
value Attribute value

For example,

```
dn: uid=rbrown2, ou=People, o=airius.com
cn: Robert Brown
sn: Brown
...
```

When you do not use the string, you can free it from memory by calling the `slapi_ch_free()` function.

Call the `slapi_str2entry()` function to convert a string description in this format to an entry of the `Slapi_Entry` data type.

Syntax

```
#include "slapi-plugin.h"
char *slapi_entry2str( Slapi_Entry *e, int *len );
```

Parameters

- e** Address of the entry that you want to generate a description for.
- len** Address of the length of the returned string.

Returns

The description of the entry as a string is returned or NULL if an error occurs.

slapi_str2entry()

`slapi_str2entry()` converts an LDIF description of a directory entry (a string value) into an entry of the `Slapi_Entry` data type that can be passed to other API functions.

Note: The function modifies the `s` string argument, and you must make a copy of this string before it is called.

If there are errors during the conversion process, the function returns a NULL instead of the entry.

When you are through working with the entry, call the `slapi_entry_free()` function.

To convert an entry to a string description, call `slapi_entry2str()`.

Syntax

```
#include "slapi-plugin.h"
Slapi_Entry *slapi_str2entry( char *s, int flags );
```

Parameters

- s** The description of an entry that you want to convert.
- flags** Specifies how the entry must be generated.

The **flags** argument can be one of the following values:

- `SLAPI_STR2ENTRY_REMOVEDUPVALS` - Removes any duplicate values in the attributes of the entry.
- `SLAPI_STR2ENTRY_ADDDRDNVALS` - Adds the relative distinguished name (RDN) components.

Returns

A pointer to the Slapi_Entry structure that represents the entry is returned, or a NULL is returned if the string cannot be converted, for example, if no DN is specified in the string.

slapi_entry_attr_find()

slapi_entry_attr_find() determines whether an entry has a specified attribute. If it does, this function returns that attribute.

Syntax

```
#include "slapi-plugin.h"
int slapi_entry_attr_find( Slapi_Entry *e,
    char *type, Slapi_Attr **attr );
```

Parameters

- e** An entry that you want to check.
- type** Indicates the name of the attribute that you want to check.
- attr** A pointer to the attribute (assuming that the attribute is in the entry).

Returns

If the entry contains the specified attribute **0** is returned, or **-1** is returned if it does not.

slapi_entry_attr_merge()

slapi_entry_attr_merger() merges attributes of a specified type and stores it in a specified entry.

Syntax

```
#include "slapi-plugin.h"
int slapi_entry_attr_merge (
    Slapi_Entry *e,
    const char *type,
    struct berval **vals);
```

Parameters

- e** The entry in which the attribute is to be merged.
- type** Indicates the name of the attribute that you want to merge.
- vals** The parameter value is set to a pointer that indicates a NULL-terminated array of berval structures (representing the values of the attribute).

Returns

If successful, **0** is returned. Otherwise, **-1** is returned.

slapi_entry_attr_delete()

slapi_entry_attr_delete() deletes an attribute from an entry.

Syntax

```
#include "slapi-plugin.h"
int slapi_entry_attr_delete (Slapi_Entry *e, char *type);
```

Parameters

- e** The entry from which you want to delete the attribute.

type Indicates the name of the attribute that you want to delete.

Returns

If the attribute is successfully deleted, then **0** is returned, **1** is returned if the specified attribute is not part of the entry, or **-1** is returned if an error occurs.

slapi_entry_get_dn()

slapi_entry_get_dn() receives the DN of the specified entry.

Syntax

```
#include "slapi-plugin.h"
char *slapi_entry_get_dn( Slapi_Entry *e );
```

Parameters

e Indicates an entry that contains the DN you want.

Returns

The DN of the entry is returned. A pointer to the actual DN in the entry is returned, not a copy of the DN.

slapi_entry_set_dn()

slapi_entry_set_dn() sets the DN of an entry. It sets the pointer to the DN that you specify.

Note: Because the old DN is not overwritten and is still in memory, you must first call slapi_entry_get_dn() to get the pointer to the current DN, free the DN, and then call slapi_entry_set_dn() to set the pointer to your new DN.

Syntax

```
#include "slapi-plugin.h"
void *slapi_entry_set_dn( Slapi_Entry *e char *dn );
```

Parameters

e Indicates the entry to which you want to assign the DN.

dn The DN that you want to assign to the entry.

slapi_entry_alloc()

slapi_entry_alloc() allocates memory for a new entry of the Slapi_Entry data type. It returns an empty Slapi_Entry structure.

You can call other front-end functions to set the DN and attributes of this entry. If the function fails to allocate memory, it returns NULL to the caller function. After you work with the entry, it is the caller's responsibility to free the memory by calling the slapi_entry_free() function.

Syntax

```
#include "slapi-plugin.h"
Slapi_Entry *slapi_entry_alloc();
```

Returns

A pointer to the newly allocated entry of the Slapi_Entry data type is returned. If space cannot be allocated, the server program ends. For example, if no more virtual memory exists.

slapi_entry_dup()

slapi_entry_dup() makes a copy of an entry, its DN, and its attributes. You can call other front-end functions to change the DN and attributes of this copy of an existing Slapi_Entry structure.

If the function fails to allocate memory that is required to make a copy of an entry, it returns NULL to the caller function. After you work with the entry, it is the caller's responsibility to free the memory by calling the slapi_entry_free() function.

Syntax

```
#include "slapi-plugin.h"
Slapi_Entry *slapi_entry_dup( Slapi_Entry *e );
```

Parameters

e The entry that you want to copy.

Returns

The new copy of the entry. If the structure cannot be duplicated, the server program ends. For example, if no more virtual memory exists.

slapi_send_ldap_search_entry()

slapi_send_ldap_search_entry() sends an entry found by a search back to the client.

Syntax

```
#include "slapi-plugin.h"
int slapi_send_ldap_search_entry( Slapi_PBlock *pb,
    Slapi_Entry *e, LDAPControl **ctrls,
    char **attrs, int attrsonly );
```

Parameters

pb The parameter block.

e The pointer to the Slapi_Entry structure that represents the entry that you want to send back to the client.

ctrls The pointer to the array of LDAPControl structures that represent the controls that are associated with the search request.

attrs Attribute types that are specified in the LDAP search request.

attrsonly

Specifies whether the attribute values must be sent back with the result.

- If set to **0**, the values are included.
- If set to **1**, the values are not included.

Returns

If successful **0** is returned, **1** is returned if the entry is not sent (for example, if access control did not allow it to be sent), or a **-1** is returned if an error occurs.

slapi_entry_free()

slapi_entry_free() frees an entry, its DN, and its attributes from memory.

Syntax

```
#include "slapi-plugin.h"
void slapi_entry_free( Slapi_Entry *e );
```

Parameters

- e** An entry that you want to free. If it is NULL, no action occurs.

slapi_attr_get_values()

slapi_attr_get_values() receives the value of the specified attribute.

Syntax

```
#include "slapi-plugin.h"
int slapi_attr_get_values( Slapi_Attr *attr,
    struct berval ***vals );
```

Parameters

- attr** An attribute that you want to get the flags for.
- vals** When slapi_attr_get_values() is called, *vals* is set to a pointer that indicates a NULL-terminated array of berval structures (representing the values of the attribute). Do not free the array; the array is part of the actual data in the attribute, not a copy of the data.

Returns

If successful, **0** is returned.

slapi_str2filter()

slapi_str2filter() converts a string description of a search filter into a filter of the Slapi_Filter type.

When you are done working with this filter, free the Slapi_Filter structure by calling slapi_filter_free().

Syntax

```
#include "slapi-plugin.h"
Slapi_Filter *slapi_str2filter( char *str );
```

Parameters

- str** A string description of a search filter.

Returns

The address of the Slapi_Filter structure that represents the search filter is returned, or a NULL is returned if the string cannot be converted (for example, if an empty string is specified or if the filter syntax is incorrect).

slapi_filter_get_choice()

slapi_filter_get_choice() gets the type of the specified filter. For example, LDAP_FILTER_EQUALITY.

Syntax

```
#include "slapi-plugin.h"
int slapi_filter_get_choice( Slapi_Filter *f );
```

Parameters

- f** The filter type that you want to get.

Returns

One of the following values is returned:

- LDAP_FILTER_AND (AND filter) - For example, (&(ou=Accounting)(l=Sunnyvale)).
- LDAP_FILTER_OR (OR filter) - For example, |(ou=Accounting)(l=Sunnyvale)).
- LDAP_FILTER_NOT (NOT filter) - For example, !(l=Sunnyvale)).
- LDAP_FILTER_EQUALITY (equals filter) - For example, (ou=Accounting).
- LDAP_FILTER_SUBSTRINGS (substring filter) - For example, (ou=Account*Department).
- LDAP_FILTER_GE ("greater than or equal to" filter) - For example, (supportedLDAPVersion>=3).
- LDAP_FILTER_LE ("less than or equal to" filter) - For example, (supportedLDAPVersion<=2).
- LDAP_FILTER_PRESENT (presence filter) - For example, (mail=*).
- LDAP_FILTER_APPROX (approximation filter) - For example, (ou~=Sales).

slapi_filter_get_ava()

slapi_filter_get_ava() gets the attribute type and the value from the filter. It applies only to filters of the types LDAP_FILTER_EQUALITY, LDAP_FILTER_GE, LDAP_FILTER_LE, LDAP_FILTER_APPROX.

These filter types generally compare a value against an attribute. For example, cn=John Doe. This filter finds entries in which the value of the cn attribute is equal to John Doe.

(cn=John Doe)

Syntax

```
#include "slapi-plugin.h"
int slapi_filter_get_ava( Slapi_Filter *f,
    char **type, struct berval **bval );
```

Parameters

- f** The address of the filter from which you want to get the attribute and value.
- type** The pointer to the attribute type of the filter.
- bval** The pointer to the address of the berval structure that contains the value of the filter.

Returns

If successful **0** is returned, **-1** is returned if the filter is not one of the types listed.

slapi_filter_free()

slapi_filter_free() frees the specified filter and optionally the set of filters that comprise it. For example, the set of filters in an LDAP_FILTER_AND type filter.

Syntax

```
#include "slapi-plugin.h"
void slapi_filter_free( Slapi_Filter *f, int recurse );
```

Parameters

- f** The filter that you want to free.

recurse

If set to **1**, it recursively frees all filters that comprise this filter. If set to **0**, it frees only the filter that is specified by the **f** parameter.

slapi_filter_list_first

`slapi_filter_list_first()` gets the first filter that makes up the specified filter. It applies only to filters of the types `LDAP_FILTER_EQUALITY`, `LDAP_FILTER_GE`, `LDAP_FILTER_LE`, and `LDAP_FILTER_APPROX`.

These filter types generally consist of one or more other filters. For example, if the filter is:

```
(&(ou=Accounting)(l=Sunnyvale))
```

the first filter in this list is:

```
ou=Accounting)
```

Use the `slapi_filter_list_first()` function to get the first filter in the list.

Syntax

```
#include "slapi-plugin.h"
Slapi_Filter *slapi_filter_list_first
( Slapi_Filter *f );
```

Parameters

f The filter from which you want to get the first component.

Returns

The first filter that makes up the filter that is specified by the **f** parameter is returned.

slapi_filter_list_next()

`slapi_filter_list_next()` gets the next filter (following `fprev`) that makes up the specified filter **f**. It applies only to filters of the types `LDAP_FILTER_EQUALITY`, `LDAP_FILTER_GE`, `LDAP_FILTER_LE`, and `LDAP_FILTER_APPROX`.

These filter types generally consist of one or more other filters. For example, if the filter is:

```
(&(ou=Accounting)(l=Sunnyvale))
```

the next filter after `(ou=Accounting)` in this list is:

```
(l=Sunnyvale)
```

Use the `slapi_filter_list_first()` function to get the first filter in the list. To iterate through all filters that make up a specified filter, call the `slapi_filter_list_first()` function and then call `slapi_filter_list_next()`.

Syntax

```
#include "slapi-plugin.h"
Slapi_Filter *slapi_filter_list_next( Slapi_Filter
*f, Slapi_Filter *fprev );
```

Parameters

f The filter from which you want to get the next component (after `fprev`).

fprev A filter within the filter that is specified by the **f** parameter.

Returns

The next filter (after **fprev**) that makes up the filter that is specified by the **f** parameter is returned.

slapi_is_connection_ssl()

`slapi_is_connection_ssl()` is used by the server to determine whether the connection between it and a client is through a Secure Socket Layer (SSL).

Syntax

```
#include "slapi-plugin.h"
int slapi_is_connection_ssl( Slapi_PBlock *pPB,
    int *isSSL);
```

Parameters

- pPB** Address of a Parameter Block.
- isSSL** Address of the output parameter. If the connection is through SSL **1** is returned, or **0** is returned if it is not through SSL.

Returns

If successful **0** is returned.

slapi_get_client_port()

`slapi_get_client_port()` is used by the server to determine the port number that is used by a client to communicate to the server.

Syntax

```
#include "slapi-plugin.h"
int slapi_get_client_port( Slapi_PBlock *pPB,
    int *fromPort);
```

Parameters

- pPB** An address of a parameter block.
- fromPort** Address of the output parameter. It is the port number that is used by the client.

Returns

If successful, **0** is returned.

slapi_search_internal()

`slapi_search_internal()` performs an LDAP search operation to search the directory from your plug-in.

Syntax

```
#include "slapi-plugin.h"
Slapi_PBlock *slapi_search_internal( char *base, int scope,
    char *filter, LDAPControl **controls,
    char **attrs, int attrsonly );
```

Parameters

- base** The DN of the entry that serves as the starting point for the search. For example, setting `base o=Acme Industry, c=US` restricts the search to entries at Acme Industry in the United States.
- scope** Defines the scope of the search. It can be one of the following values:

- LDAP_SCOPE_BASE searches the entry that is specified by the base.
- LDAP_SCOPE_ONELEVEL searches all entries one level beneath the entry that is specified by base.
- LDAP_SCOPE_SUBTREE searches the entry that is specified by base. It also searches all entries at all levels beneath the entry that is specified by base.

filter The string representation of the filter to apply in the search.

controls

The NULL-terminated array of an LDAP controls that you want applied to the search operation.

attrs The NULL-terminated array of attribute types to return from entries that match the filter. If you specify a NULL, all attributes are returned.

attrsonly

Specifies whether attribute values are returned along with the attribute types. It can have the following values:

- **0** specifies that both attribute types and attribute values are returned.
- **1** specifies that only attribute types are returned.

Returns

Call the `slapi_free_search_results_internal()` and `slapi_pblock_destroy()` to free the search results and the `pblock` that is returned by `slapi_search_internal`.

slapi_modify_internal()

The `slapi_modify_internal()` performs an LDAP modify operation to modify an entry in the directory from a plug-in.

Unlike the standard LDAP modify operation, no LDAP result code is returned to a client; the result code is placed instead in a parameter block that is returned by the function.

Syntax

```
#include "slapi-plugin.h"
Slapi_PBlock *slapi_modify_internal( char *dn,
    LDAPMod **mods,
    LDAPControl **controls, int l );
```

Parameters

dn A distinguished name (DN) of the entry that you want to modify.

mods A pointer to a NULL-terminated array of pointers to `LDAPMod` structures that represent the attributes that you want to modify.

controls

A NULL-terminated array of LDAP controls.

l Included for compatibility only. It is not used.

Returns

A new parameter block with the following parameter set is returned:

- `SLAPI_PLUGIN_INTOP_RESULT` specifies the LDAP result code for the internal LDAP operation.

slapi_add_internal()

The `slapi_add_internal()` performs an LDAP add operation to add a new directory entry (specified by a DN and a set of attributes) from your plug-in.

Unlike the standard LDAP add operation, no LDAP result code is returned to a client. The result code is instead placed in a parameter block that is returned by the function.

Syntax

```
#include "slapi-plugin.h"
Slapi_PBlock *slapi_add_internal( char * dn,
    LDAPMod **mods,
    LDAPControl **controls, int l );
```

Parameters

- dn** The Distinguished name (DN) of the entry that you want to add.
- mods** A pointer to a NULL-terminated array of pointers to LDAPMod structures that represent the attributes of the new entry that you want to add.
- controls** A NULL-terminated array of LDAP controls that you want applied to the add operation.
- l** Included for compatibility only. It is not used.

Returns

- A new parameter block with the following parameter set is returned:
- `SLAPI_PLUGIN_INTOP_RESULT` specifies the LDAP result code for the internal LDAP operation.

slapi_add_entry_internal()

`slapi_add_entry_internal()` performs an LDAP add operation to add a new directory entry (specified by an `Slapi_Entry` structure) from a plug-in function.

Unlike the standard LDAP add operation, no LDAP result code is returned to a client. Instead, the result code is placed in a parameter block that is returned by the function.

Note: To add an entry that is specified by a string DN and an array of LDAPMod structures, call `slapi_add_internal()` instead.

Syntax

```
#include "slapi-plugin.h"
Slapi_PBlock *slapi_add_entry_internal( Slapi_Entry * e,
    LDAPControl **controls, int l );
```

Parameters

- mods** A pointer to an `Slapi_Entry` structure that represents the new entry that you want to add.
- controls** A NULL-terminated array of LDAP controls that you want applied to the add operation.
- l** Included for compatibility only. It is not used.

Returns

A new parameter block with the following parameter set is returned:

- `SLAPI_PLUGIN_INTOP_RESULT` specifies the LDAP result code for the internal LDAP operation. For example, `LDAP_SUCCESS` if the operation is successful or `LDAP_PARAM_ERROR` if an invalid parameter is used. If the DN of the new entry has a suffix that is not served by the directory server, `SLAPI_PLUGIN_INTOP_RESULT` is set to `LDAP_REFERRAL`.

slapi_delete_internal()

`slapi_delete_internal()` performs an LDAP delete operation to remove a directory entry when it is called from your plug-in.

Unlike the standard LDAP delete operation, no LDAP result code is returned to a client. The result code is instead placed in a parameter block that is returned by the function.

Syntax

```
#include "slapi-plugin.h"
Slapi_PBlock *slapi_delete_internal( char * dn,
    LDAPControl **controls, int l );
```

Parameters

- dn** The distinguished name (DN) of the entry that you want to delete.
- controls** A NULL-terminated array of LDAP controls that you want applied to the delete operation.
- l** Included for compatibility only. It is not used.

Returns

A new parameter block with the following parameter set is returned:

- `SLAPI_PLUGIN_INTOP_RESULT` specifies the LDAP result code for the internal LDAP operation.

slapi_modrdn_internal()

`slapi_modrdn_internal()` performs an LDAP modify RDN operation to rename a directory entry from your plug-in.

Unlike the standard LDAP modify RDN operation, no LDAP result code is returned to a client. The result code is instead placed in a parameter block that is returned by the function.

Syntax

```
#include "slapi-plugin.h"
Slapi_PBlock *slapi_modrdn_internal( char * olddn,
    char * newrdn, int deloldrdn, LDAPControl **controls,
    int l );
```

Parameters

- olddn** The distinguished name (DN) of the entry that you want to rename.
- newrdn** The new relative distinguished name (RDN) of the entry.
- deloldrdn** Specifies whether you want to remove the old RDN from the entry.
- If **1**, remove the old RDN.

- If 0, leave the old RDN as an attribute of the entry.

controls

A NULL-terminated array of LDAP controls that you want applied to the modify RDN operation.

- 1 Included for compatibility only. It is not used.

Returns

A new parameter block with the following parameter set is returned:

- SLAPI_PLUGIN_INTOP_RESULT specifies the LDAP result code for the internal LDAP operation.

slapi_free_search_results_internal()

slapi_free_search_results_internal() frees the memory that is associated with an LDAP entry returned by the search.

Syntax

```
#include "slapi-plugin.h"
void slapi_free_search_results_internal( Slapi_PBlock *pb);
```

Parameters

pb Is a pointer to a parameter block that is returned by a slapi_free_search_internal function.

slapi_get_supported_saslmechanisms()

slapi_get_supported_saslmechanisms() obtains an array of the supported Simple Authentication and Security Layer (SASL) mechanisms names.

Register new SASL mechanisms by calling the slapi_register_supported_saslmechanism() function.

Syntax

```
#include "slapi-plugin.h"
char ** slapi_get_supported_saslmechanisms( void );
```

Returns

A pointer to an array of SASL mechanisms names that are supported by the server is returned.

slapi_get_supported_extended_ops()

slapi_get_supported_extended_ops() gets an array of the object IDs (OIDs) of the extended operations that are supported by the server.

Register new extended operations by putting the OID in the SLAPI_PLUGIN_EXT_OP_OIDLIST parameter and calling the slapi_pblock_set() function.

Syntax

```
#include "slapi-plugin.h"
char **slapi_get_supported_extended_ops( void );
```

Returns

A pointer to an array of the OID of the extended operations that are supported by the server is returned.

slapi_register_supported_saslmechanism()

slapi_register_supported_saslmechanism() registers the specified Simple Authentication and Security Layer (SASL) mechanism with the server.

Syntax

```
#include "slapi-plugin.h"
void slapi_register_supported_saslmechanism( char *mechanism );
```

Parameters

mechanism

Indicates the name of the SASL mechanism.

slapi_get_supported_controls()

slapi_get_supported_controls() obtains an array of OIDs, which represent the controls that are supported by the directory server.

Register new controls by calling the slapi_register_supported_control() function.

Syntax

```
#include "slapi-plugin.h"
int slapi_get_supported_controls( char ***ctrloidsp,
    unsigned long **ctrllovsp );
```

Parameters

ctrloidsp

A pointer to an array of OIDs, which represent the controls that are supported by the server.

ctrllovsp

A pointer to an array of IDs which specifies LDAP operations that support each control.

Returns

If successful, 0 is returned.

slapi_register_supported_control()

slapi_register_supported_control() registers the specified control with the server. It also associates the control with an OID.

When the server receives a request that specifies this OID, the server uses this information to determine whether the control is supported. For example, to register a control for Add and Delete operation:

```
slapi_register_supported_control(<Control OID>,
    SLAPI_OPERATION_ADD | SLAPI_OPERATION_DELETE );
```

Syntax

```
#include "slapi-plugin.h"
void slapi_register_supported_control( char *controloid,
    unsigned long controlops );
```

Parameters

controloid

The OID of the control you want to register.

controlops

The operation that the control is applicable to. It can have one or more of the following values:

- SLAPI_OPERATION_BIND - Applies to the LDAP bind operation.
- SLAPI_OPERATION_UNBIND - Applies to the LDAP unbind operation.
- SLAPI_OPERATION_SEARCH - Applies to the LDAP search operation.
- SLAPI_OPERATION_MODIFY - Applies to the LDAP modify operation.
- SLAPI_OPERATION_ADD - Applies to the LDAP add operation.
- SLAPI_OPERATION_DELETE - Applies to the LDAP delete operation.
- SLAPI_OPERATION_MODDN - Applies to the LDAP modify DN operation.
- SLAPI_OPERATION_MODRDN - Applies to the LDAP V3 modify RDN operation.
- SLAPI_OPERATION_COMPARE - Applies to the LDAP compare operation.
- SLAPI_OPERATION_ABANDON - Applies to the LDAP abandon operation.
- SLAPI_OPERATION_EXTENDED - Applies to the LDAP V3 extended operation.
- SLAPI_OPERATION_ANY - Applies to any LDAP operation.
- SLAPI_OPERATION_NONE - Applies to none of the LDAP operations.

slapi_control_present()

slapi_control_present() determines whether the specified OID identifies a control that might be present in a list of controls.

Syntax

```
#include "slapi-plugin.h"
int slapi_control_present( LDAPControl **controls, char *oid,
    struct berval **val, int *iscritical );
```

Parameters

controls

The list of controls that you want to check.

oid

Refers to the OID of the control that you want to find.

val

Specifies the pointer to the berval structure that contains the value of the control (if the control is present in the list of controls).

iscritical

Specifies whether the control is critical to the operation of the server (if the control is present in the list of controls).

- **0** means that the control is not critical to the operation.
- **1** means that the control is critical to the operation.

Returns

A **1** is returned if the specified control is present in the list of controls, or **0** if the control is not present.

slapi_log_error()

Writes a message to the error log for the directory server.

Syntax

```
#include "slapi-plugin.h"
int slapi_log_error( int severity, char *subsystem, char *fmt, ... );
```

Parameters

severity

Level of severity of the message. In combination with the severity level specified by `ibm-slapdSysLogLevel` in the `ibmslapd.conf` file, determines whether the message is written to the log. The severity must be one of the following values :

- LDAP_MSG_LOW
- LDAP_MSG_MED
- LDAP_MSG_HIGH

The following entry in the `ibmslapd.conf` file results in a medium logging level:

```
#ibm-slapdSysLogLevel must be one of l/m/h (l=terse, h=verbose)
ibm-slapdSysLogLevel: m
```

With this example in your `ibmslapd.conf` file, log messages with severity `LDAP_MSG_HIGH` or `LDAP_MSG_MED` are logged. The messages with severity `LDAP_MSG_LOW` are not logged. If the `slapdSysLogLevel` is set to `h`, all messages are logged.

subsystem

Name of the subsystem in which this function is called. The string that you specify here appears in the error log in the following format: `<subsystem>: <message>`

fmt, ...

Message that you want written. This message can be in `printf()`-style format. For example: `..., "%s\n", myString);`

Returns

If successful **0** is returned, **-1** if an unknown severity level is specified.

Chapter 6. SLAPI API Categories

The following SLAPI APIs are supported by IBM Security Directory Server.

- “slapi_alloc_internal_pthread_mem()”
- “slapi_audit_extop()”
- “slapi_dn2ldapdn()” on page 54
- “slapi_dn_get_rdn()” on page 54
- “slapi_dn_get_rdn_count()” on page 55
- “slapi_dn_free_ldapdn()” on page 55
- “slapi_dn_free_rdn()” on page 56
- “slapi_get_response_controls()” on page 56
- “slapi_set_response_controls()” on page 57
- “slapi_moddn_internal()” on page 57
- “slapi_get_bind_dn()” on page 58
- “slapi_get_client_ip()” on page 59
- “slapi_get_proxied_dn()” on page 59
- “slapi_get_source_ip()” on page 60

slapi_alloc_internal_pthread_mem()

The `slapi_alloc_internal_pthread_mem()` routine allocates memory for a thread as required by the server.

Syntax

```
#include "slapi-plugin.h"
int slapi_alloc_internal_pthread_mem( );
```

Returns

LDAP_SUCCESS is returned if memory is successfully allocated, or LDAP_NO_MEMORY is returned if not able to allocate the required memory.

slapi_audit_extop()

The `slapi_audit_extop()` routine sets specific audit information in an extended operation.

Syntax

```
#include "slapi-plugin.h"
int slapi_audit_extop (Slapi_PBlock *pb, char *str);
```

Parameters

- pb* Specifies the parameter block for the operation.
- str* Specifies the string to be audited.

Returns

If *str* is successfully set in the *pb* block, the function returns LDAP_SUCCESS. If the string cannot be set in the *pb* block returns LDAP_OTHER, or if *pb* block is NULL returns LDAP_PARAM_ERROR.

slapi_dn2ldapdn()

This routine converts a DN string to an internal SLAPI_LDAPDN structure.

Syntax

```
#include <slapi-plugin.h>
int slapi_dn2ldapdn(
    char *dn,
    SLAPI_LDAPDN **ldapdn);
```

Input Parameters

dn Specifies the DN to be parsed. The DN must be normalized and must be in UTF-8 format.

ldapdn Specifies the address of an internal SLAPI_LDAPDN structure. This returned structure must be used as an input parameter to other DN-related SLAPI calls.

Usage This routine converts a DN string to a SLAPI_LDAPDN structure. This structure is an LDAP internal DN structure and must be used as an input parameter for other DN-related SLAPI calls, such as `slapi_dn_get_rdn()` and `slapi_dn_get_rdn_count()`. After you use the SLAPI_LDAPDN structure, the caller must free the SLAPI_LDAPDN structure by calling `slapi_dn_free_ldapdn()`.

Errors This routine returns an LDAP error code if it encounters an error while you parse the DN.

See also

`slapi_dn_free_ldapdn()`, `slapi_dn_get_rdn()`, and `slapi_dn_get_rdn_count()`.

slapi_dn_get_rdn()

This routine gets an RDN that make up the specified DN.

Syntax

```
#include <slapi-plugin.h>
int slapi_dn_get_rdn(
    SLAPI_LDAPDN *ldapdn,
    long rdnOrder,
    char **strRDN,
    Slapi_ldapRDN ***ldapRDNs);
```

Input Parameters

ldapdn Specifies the address of an internal SLAPI_LDAPDN structure. The address of this structure is obtained by calling `slapi_dn2ldapdn()`.

rdnOrder

Specifies the order of an RDN in a DN. The `rdnOrder` for the left-most RDN is **1**.

Output Parameters

strRDN Specifies the address of a pointer that points to the requested RDN.

ldapRDNs

Specifies the address of a NULL terminated array of pointers that points to the attribute types or values which make up the specified RDN. For instance, for a compound RDN `cn=Joe Smith+uid=12345`, the output is an array that consists of three elements with the first element that points to a `Slapi_ldapRDN` structure that points to `cn`

and Joe Smith, the second element that points to a `Slapi_ldapRDN` structure that points to `uid` and 12345, and the third element that is a `NULL` pointer.

Usage This routine is used to obtain the wanted RDN in a DN by using the order number of the RDN. The order number of the left-most RDN is 1.

For instance, for extracting the RDN `ou=Austin` from a DN `cn=Joe Smith+uid=12345,ou=Austin,o=sample`, the input parameter to the function is a `SLAPI_LDAPDN` structure that can be obtained by calling `slapi_dn2ldapdn()`, and a `rdnNumber` of 2. In this case, the output is a string value, `ou=Austin`, and an array that consists of two elements with the first element that points to a `Slapi_ldapRDN` structure and the second element a `NULL` pointer. The `Slapi_ldapRDN` structure that is defined in the `slapi-plugin.h` file has two char pointers that point to `ou` and `Austin`. The user must free the returned RDN string by calling `slapi_ch_free()` and the returned array of `Slapi_ldapRDN` structure by calling `slapi_dn_free_rdn()`.

Errors This routine returns an LDAP error code if it encounters an error while you parse the RDN.

See also

`slapi_dn2ldapdn()` and `slapi_dn_get_rdn_count()`.

slapi_dn_get_rdn_count()

This routine returns the number of RDNs in a DN.

Syntax

```
#include <slapi-plugin.h>
long slapi_dn_get_rdn_count(
    SLAPI_LDAPDN *ldapdn);
```

Input Parameters

ldapdn Specifies the address of an internal `SLAPI_LDAPDN` structure. The address of this structure is obtained by calling `slapi_dn2ldapdn()`.

Usage This routine obtains the number of RDNs in a DN.

Errors This routine returns the number of RDNs in an LDAP DN structure.

See also

`slapi_dn2ldapdn()` and `slapi_dn_get_rdn()`.

slapi_dn_free_ldapdn()

This routine frees the `SLAPI_LDAPDN` structure. This structure must be allocated and returned by calling `slapi_dn2ldapdn()`.

Syntax

```
#include <slapi-plugin.h>
void slapi_dn_free_ldapdn(
    SLAPI_LDAPDN **ldapdn);
```

Input Parameters

ldapdn Specifies the address of an address of a `SLAPI_LDAPDN` structure. The address of a `SLAPI_LDAPDN` structure must be an address that is returned by `slapi_dn2ldapdn()`.

Usage This routine frees the memory that is allocated by `slapi_dn2ldapdn()`. This function takes the address of an address of a `SLAPI_LDAPDN` structure.

Errors This routine returns the number of RDNs in an LDAP DN structure.

See also

`slapi_dn2ldapdn()`.

slapi_dn_free_rdn()

This routine frees all the `Slapi_ldapRDN` structures pointed by an array of `Slapi_ldapRDN` pointers that include the memory that is allocated for the array itself. The array address must be the address that is returned by `slapi_dn_get_rdn()`.

Syntax

```
#include <slapi-plugin.h>
void slapi_dn_free_rdn(
    Slapi_ldapRDN **ldapRDNs);
```

Input Parameters

ldapRDNs

Specifies the address of an array of address to the `Slapi_ldapRDN` structures. This `Slapi_ldapRDN` address must be the address that is returned by `slapi_dn_get_rdn()`.

Usage This routine frees the memory that is allocated for all the components, including the attribute types and attribute values that are specified in an RDN.

See also

`slapi_dn_get_rdn()`.

slapi_get_response_controls()

This `slapi` routine calls and accesses the list of response controls.

Syntax

```
#include <slapi-plugin.h>
int slapi_get_response_controls(
    Slapi_PBlock *pb,
    LDAPControl ***responseControls);
```

Input Parameters

- pb** A parameter block. The `Slapi_PBlock` must contain:
- `SLAPI_CONNECTION` - Connection structure that represents the client.
 - `SLAPI_OPERATION` - Operation structure.

Output Parameters

responseControls

Specifies a pointer that returns a deep copy of the response controls that the server currently is associated with the operation. Response controls are the controls that are returned to the client when the response is sent. Return codes are listed:

- `LDAP_SUCCESS` - Successfully retrieved the list of controls.
- `LDAP_PARAM_ERROR` - Parameters that are passed in were invalid.

Usage The `slapi_get_response_controls()` routine must be called when the program accesses the list of response controls that the server is associated with a single operation. The caller must free the local list of controls after its use.

slapi_set_response_controls()

This `slapi` routine sets the list of response controls.

Note: The current list of response controls is entirely replaced with the new list.

Syntax

```
#include <slapi-plugin.h>
int slapi_set_response_controls(
    Slapi_PBlock *pb,
    LDAPControl ***responseControls);
```

Input Parameters

- pb** A parameter block. The `Slapi_PBlock` must contain:
- `SLAPI_CONNECTION` - Connection structure that represents the client.
 - `SLAPI_OPERATION` - Operation structure.

Output Parameters

Returns the following LDAP return code:

- `LDAP_SUCCESS` - The controls are successfully set on the operation.
- `LDAP_NO_MEMORY` - Server ran out of memory while you process the request.
- `LDAP_INVALID_PARAM` - The parameters for the function are invalid.
- `LDAP_UNWILLING_TO_PERFORM` - The list of response controls contains an unsupported control.

Usage The `slapi_set_response_controls()` routine must be called when the program replaces all the response controls with a new list of response controls. This list of `LDAPControl`s that are passed must not be freed.

slapi_moddn_internal()

This `slapi` routine moves an entry that is under a parent entry to another parent entry. In addition, it allows changing the RDN portion in a DN.

Syntax

```
#include <slapi-plugin.h>
Slapi_PBlock *slapi_moddn_internal(
    char *olddn,
    char *newrdn,
    char *newsuperior,
    int delolddrn,
    LDAPControl **controls,
    int l);
```

Input Parameters

- olddn** Specifies the distinguished name (DN) of an entry that is to be renamed.
- newrdn** Specifies the new relative distinguished name (RDN) of an entry.
- newsuperior**
Specifies the DN of the parent entry to which the entry is being moved. It is provided when the entry is being moved to a new location in the directory tree.
- delolddrn**
Specifies whether or not the old RDN from the entry should be

removed. If the value is **1**, remove the old RDN. If the value is **0**, leave the RDN as an attribute of the entry.

controls

A NULL-terminated array of LDAP controls that is used in the modify RDN operation.

- 1** Used for compatibility with slapi APIs provided by other vendors. It is not used.

Returns

A new parameter block with the following parameter set is returned. The result code SLAPI_PLUGIN_INTOP_RESULT specifies the LDAP result code for the internal LDAP operation.

Usage This slapi routine moves an entry that is under a specific parent entry to another parent entry. In addition, it allows changing the RDN portion in a DN. For example, if we provide the following information's to the API:

```
newsuperior = "o=ABC, c=YZ"
olddn = "cn=Modify Me, o=PQR, c=XY"
newrdn = "cn=The New Me"
delolddn = 1
```

In this case, the API modifies the RDN of the Modify Me entry from Modify Me to The New Me. In addition, the entry is moved from o=PQR, c=XY to o=ABC, c=YZ.

Errors This routine returns an error code SLAPI_PLUGIN_INTOP_RESULT, if it encounters an error.

See also

"slapi_modrdn_internal()" on page 47.

slapi_get_bind_dn()

This slapi routine returns the bind DN of the client.

Syntax

```
#include <slapi-plugin.h>
int slapi_get_bind_dn(
    Slapi_PBlock *pb,
    char **bindDN );
```

Input Parameters

pb A pointer to a parameter block.

bindDN Specifies the bind DN of the client.

Returns

If the return code is LDAP_SUCCESS and the bind DN is set, this API retrieves the bind DN of the client.

Usage The slapi_get_bind_dn() routine returns the bind DN of the client. The caller is responsible for freeing the memory that is allocated for the returned bind DN if the return code is LDAP_SUCCESS and the bind DN is set.

Errors This API returns the following error codes:

- LDAP_PARAM_ERROR - If the pb parameter is null
- LDAP_OPERATIONS_ERROR - If the API encounters error that processes the request
- LDAP_NO_MEMORY - Failed to allocate required memory.

See also

“slapi_modrdn_internal()” on page 47.

slapi_get_client_ip()

This slapi routine returns the IP address of the client that is bound to the server.

Syntax

```
#include <slapi-plugin.h>
int slapi_get_client_ip(
    Slapi_PBlock *pb,
    char **clientIP );
```

Input Parameters

pb A pointer to a parameter block.

clientIP

The IP address of the client connection.

Returns

If the return code is LDAP_SUCCESS and the client IP is set, this API retrieves the IP address of the client connection.

Usage A slapi API that returns the IP address of the client that is bound to the server.

Note: The user must free the returned client IP after its use.

Errors This API returns the following error codes:

- LDAP_PARAM_ERROR - If the pb parameter is null
- LDAP_OPERATIONS_ERROR - If the API encounters error that processes the request
- LDAP_NO_MEMORY - Failed to allocate required memory.

See also

slapi_get_source_ip().

slapi_get_proxied_dn()

This slapi routine returns the proxied DN of the client.

Syntax

```
#include <slapi-plugin.h>
int slapi_get_proxied_dn(
    Slapi_PBlock *pb,
    char **proxiedDN );
```

Input Parameters

pb A pointer to a parameter block.

proxiedDN

The DN that is used for the connection.

Returns

If the return code is LDAP_SUCCESS and proxiedDN is set, this DN is used for the operation. If the return code is LDAP_SUCCESS and proxiedDN is not set, then the proxy authentication control was not called.

Usage A slapi API that returns the proxied DN of the client.

Note: The user must free the returned proxiedDN after its use.

Errors This API returns the following error codes:

- LDAP_PARAM_ERROR - If the pb parameter is null
- LDAP_OPERATIONS_ERROR - If the API encounters error that processes the request
- LDAP_NO_MEMORY - Failed to allocate required memory.

See also

slapi_entry_get_dn().

slapi_get_source_ip()

This slapi routine returns the IP address that is sent in the audit control.

Syntax

```
#include <slapi-plugin.h>
int slapi_get_source_ip(
    Slapi_PBlock *pb,
    char ** sourceIP );
```

Input Parameters

pb A pointer to a parameter block.

sourceIP

The IP address of the connection source.

Returns

If the return code is LDAP_SUCCESS and sourceIP is set, then this source IP is used for connection.

Usage A slapi API that returns the IP address that is sent in the audit control.

Note: The user must free the returned sourceIP after its use. In addition, it must be checked that the clientIP is from a trusted proxy web administration or application.

Errors This API returns the following error codes:

- LDAP_PARAM_ERROR - If the pb parameter is null
- LDAP_OPERATIONS_ERROR - If the API encounters error that processes the request
- LDAP_NO_MEMORY - Failed to allocate required memory.

See also

slapi_get_client_ip().

Chapter 7. Plug-in examples

Referential integrity plug-in

Building from source files

All the necessary files to build the plug-in library files on the Windows NT systems are available in the <TDS_INSTALL_ROOT>\examples\plug-in directory, and for AIX, Linux, and Solaris systems are available in the <TDS_INSTALL_ROOT>/examples/plug-in directory. The example source code files for the referential integrity plug-in are also available in the directory. To build the source files on a particular operating system, run the following commands:

- For Windows NT systems: **nmake -f makefile.plugin**
- For AIX, Solaris, and Linux systems: **make -f makefile.plugin**

Note: On Solaris, you might need the **-KPIC** compiler flag to create position independent code.

Note: The makefile might require changes that are based on the differences in individual machine configurations. An example makefile to build the library files on a Linux system:

```
#####  
## Linux Makefile  
#####  
#DEFINES=-D LINUX -D LDAP_STATIC_LINK -DLOCAL_LDAP_CACHE  
  
IDS_LDAP_HOME=/opt/ibm/ldap/V6.3.1  
IDS_LDAP_INCLUDES= -I$(IDS_LDAP_HOME)/include  
  
#*****  
# ----- Options for building 32-bit targets  
#*****  
  
IDS_LDAP_LIBS = $(IDS_LDAP_HOME)/lib  
OS_LIBS = /usr/lib COMPILER_TARGET_FLAG =  
  
#*****  
# ----- Options for building 64-bit targets  
#*****  
#IDS_LDAP_LIBS = $(IDS_LDAP_HOME)/lib64  
#OS_LIBS = /usr/lib64  
#COMPILER_TARGET_FLAG = -m64  
  
DEBUG=-g  
OPTIMIZED=-O2  
OPT=${DEBUG}  
  
CC_ARGS=$(DEFINES) $(IDS_LDAP_INCLUDES) $(CFLAGS)  
  
CC=/usr/bin/gcc -g -DSTRINGS $(COMPILER_TARGET_FLAG)  
  
LD=/usr/bin/gcc -g -shared $(COMPILER_TARGET_FLAG)  
  
#To work with 64-bit compiler use the -fPIC flag  
#CC=/usr/bin/gcc -g -DSTRINGS $(COMPILER_TARGET_FLAG) -fPIC  
#LD=/usr/bin/gcc -g -shared $(COMPILER_TARGET_FLAG)  
  
API_LIB_DIR=./lib
```

```

API_OBJ_DIR=./obj

API_I_POSTFILE=libpostrefint.so
API_I_POST=${API_LIB_DIR}/${API_I_POSTFILE}
API_I_PREFILE=libprerefint.so
API_I_PRE=${API_LIB_DIR}/${API_I_PREFILE}

LDAPLIB=-lslapi -lldap -lpthread -L$(OS_LIBS)-L$(IDS_LDAP_LIBS)

TAR_FILE=${API_OBJ_DIR}/libdelref.tar
TAR_SOURCE=${API_E}

API_OBJS_POST= \
  ${API_OBJ_DIR}/DeleteReference.o \
  ${API_OBJ_DIR}/ModRdnReference.o \
  ${API_OBJ_DIR}/ReferenceUtils.o \
  ${API_OBJ_DIR}/PostReferenceUtils.o

API_OBJS_PRE= \
  ${API_OBJ_DIR}/AddReference.o \
  ${API_OBJ_DIR}/ReferenceUtils.o \
  ${API_OBJ_DIR}/ModReference.o \
  ${API_OBJ_DIR}/PreReferenceUtils.o

all: debug

debug:
  @OPT="${DEBUG}" make -f makefile.plugin -e build

optimized:
  @OPT="${OPTIMIZED}" make -e build

build: libpost libpre

${API_LIB_DIR}:
  mkdir -p ${API_LIB_DIR}

${API_OBJ_DIR}:
  mkdir -p ${API_OBJ_DIR}

libpost: ${API_LIB_DIR} ${API_OBJ_DIR} ${API_I_POST}

libpre: ${API_LIB_DIR} ${API_OBJ_DIR} ${API_I_PRE}

${API_I_POST}: ${API_OBJS_POST}
  rm -f ${API_I_POST}
  $(LD) -o ${API_I_POST} ${API_OBJS_POST} $(LDAPLIB)

${API_I_PRE}: ${API_OBJS_PRE}
  rm -f ${API_I_PRE}
  $(LD) -o ${API_I_PRE} ${API_OBJS_PRE} $(LDAPLIB)

${TAR_FILE}.tar.Z: ${TAR_SOURCE}
  rm -f ${TAR_FILE}.*
  tar cvf ${TAR_FILE}.tar ${TAR_SOURCE}
  compress ${TAR_FILE}.tar

${API_OBJ_DIR}/DeleteReference.o: DeleteReference.c
  ${CC} -c ${CC_ARGS} DeleteReference.c -o $@

${API_OBJ_DIR}/ModRdnReference.o: ModRdnReference.c
  ${CC} -c ${CC_ARGS} ModRdnReference.c -o $@

${API_OBJ_DIR}/ReferenceUtils.o: ReferenceUtils.c
  ${CC} -c ${CC_ARGS} ReferenceUtils.c -o $@

${API_OBJ_DIR}/PostReferenceUtils.o: PostReferenceUtils.c

```



```

${CC} -c ${CC_ARGS} PostReferenceUtils.c -o $@

${API_OBJ_DIR}/AddReference.o: AddReference.c
${CC} -c ${CC_ARGS} AddReference.c -o $@

${API_OBJ_DIR}/ModReference.o: ModReference.c
${CC} -c ${CC_ARGS} ModReference.c -o $@

${API_OBJ_DIR}/PreReferenceUtils.o:PreReferenceUtils.c
${CC} -c ${CC_ARGS} PreReferenceUtils.c -o $@

clean:
rm -rf ${API_OBJ_DIR} ${API_LIB_DIR}

```

Output directory of the library files

The referential integrity plug-in library files that are generated as a result of build are stored in the <TDS_INSTALL_ROOT>/examples/plugin/lib directory on AIX, Linux, and Solaris systems and in the <TDS_INSTALL_ROOT>\examples\plugin\lib directory on the Windows NT system. On Windows NT system, the library files are libprerefint.dll and libpostrefint.dll. On AIX, Linux, and Solaris systems, the library files are libprerefint.so and libpostrefint.so.

Input and log files of referential integrity plug-in

Input file

The referential integrity plug-in is initialized by reading referential integrity constraint information from the file that is specified by <input-file-path>, which is a requirement for using the plug-in. Here in the examples, the refIntegInput file is used. You can use any input file that has constraint in the following format:

```
at=<DN-style-attribute><\n> dn=<search-base-DN><\n>
```

The input file can contain multiple DN style attribute, and search base DN entry in any order. The plug-in treats each entry as it is and therefore white space before and after the specification is not allowed and might lead to undesirable results. On a Linux system an example input file, refIntegInput, is provided in the <TDS_INSTALL_ROOT>/examples/plugin/input directory, and an example ldif file, add.ldif, in the <TDS_INSTALL_ROOT>/examples/plugin/ldif directory. A copy of example input file, refIntegInput, is used that is stored in the <instance_home>/idsslapd-myinst1/etc directory. In the example input file, the constraints is checked against the following format:

```
at=seeAlso dn=o=ibm,c=us
```

Here, the attribute seeAlso is checked for referential integrity constraints for entries that fall under the DN o=ibm, c=us.

Log file

The plug-in performs referential integrity checks for the LDAP operations that it is designed for and logs the report to the ibmslapd.log file. If the debug version of the plug-in initialization function is used, the log status becomes more verbose and can be used to trace execution.

Registering the referential integrity plug-in

To use referential integrity plug-in libraries, they must be registered with IBM Security Directory Server. To register the plug-in, first you must add an entry for the plug-in the configuration file, ibmslapd.conf. It is done by

adding `ibm-slapdPlugin` specifications to the `ibmslapd.conf` file. You can add an entry to the configuration file by using the `ldapmodify` command, provided you must have the required permissions. The plug-in initialization functions that are used in the `<init-function>` specification are `preReferenceInit` and `postReferenceInit`. For debugging purposes, the `preReferenceInitDebug`, and `postReferenceInitDebug` can be substituted in the `<init-function>` specification to get more verbose logging. To add entries, issue the `idsldapmodify` command of the following format:

```
# idsldapmodify -p 3389 -D cn=root -w root -f <filename>
```

where, `<filename>` contains:

```
dn: cn=Directory, cn=RDBM Backends, cn=IBM Directory, cn=Schemas, cn=Configuration
changetype: modify
add: ibm-slapdPlugin
ibm-slapdPlugin: preoperation /opt/ibm/ldap/V6.3.1/examples/plugin/lib/libprerefint.so
preReferenceInit /home/myinst1/idsslapd-myinst1/etc/refIntegInput
-
add: ibm-slapdPlugin
ibm-slapdPlugin: postoperation /opt/ibm/ldap/V6.3.1/examples/plugin/lib/libpostrefint.so
postReferenceInit /home/myinst1/idsslapd-myinst1/etc/refIntegInput
```

To verify that the entries are added under the specified entry DN, issue the `idsldapsearch` command of the following format:

```
# idsldapsearch -D cn=root -w root -p 3389 -s sub -b \
"cn=Directory, cn=RDBM Backends, cn=IBM Directory, cn=Schemas, cn=Configuration" \
-L objectclass=*

dn: cn=Directory, cn=RDBM Backends, cn=IBM Directory, cn=Schemas, cn=Configuration
cn: Directory
ibm-slapdDbAlias: ldapdb2b
ibm-slapdDbConnections: 15
ibm-slapdDbInstance: myinst1
ibm-slapdDbLocation: /home/myinst1
ibm-slapdDbName: myinst1
ibm-slapdDbUserID: myinst1
ibm-slapdDbUserPW: {AES256}hCUF8fpN7J0gVcFaZau8jw==
ibm-slapdEnableRemotePWExOps: TRUE
ibm-slapdGroupMembersCacheBypassLimit: 25000
ibm-slapdGroupMembersCacheSize: 25
ibm-slapdLanguageTagsEnabled: FALSE
ibm-slapdNumRetry: 5
ibm-slapdPagedResAllowNonAdmin: TRUE
ibm-slapdPagedResLmt: 3
ibm-slapdPlugin: database libback-rdbm.so rdbm_backend_init
ibm-slapdPlugin: replication libldaprepl.so replInit
ibm-slapdPlugin: preoperation /opt/ibm/ldap/V6.3.1/examples/plugin/lib/libprerefint.so
preReferenceInit /home/myinst1/idsslapd-myinst1/etc/refIntegInput
ibm-slapdPlugin: postoperation /opt/ibm/ldap/V6.3.1/examples/plugin/lib/libpostrefint.so
postReferenceInit /home/myinst1/idsslapd-myinst1/etc/refIntegInput
ibm-slapdReadOnly: FALSE
ibm-slapdSortKeyLimit: 3
ibm-slapdSortSrchAllowNonAdmin: TRUE
ibm-slapdSuffix: cn=localhost
ibm-slapdSuffix: cn=ibmpolicies
ibm-slapdSuffix: cn=Deleted Objects
ibm-slapdSuffix: o=ibm, c=us
ibm-slapdTombstoneEnabled: FALSE
ibm-slapdTombstoneLifetime: 168
objectclass: top
objectclass: ibm-slapdConfigEntry
objectclass: ibm-slapdRdbmBackend
```

After you add the referential integrity plug-in entries in the configuration file, you must restart directory server instance for the registration and loading of the library files to take effect. An example excerpt of the messages that the directory server generates at starting the instance:

```
# ibmslapd -I myinst1 -n -c
GLPSRV041I Server starting.
```

```

GLPCTL113I Largest core file size creation limit for the process
(in bytes): '0'(Soft limit) and '-1'(Hard limit).
GLPCTL119I Maximum Data Segment(Kbytes) soft ulimit for the process
is -1 and the prescribed minimum is 262144.
GLPCTL119I Maximum File Size(512 bytes block) soft ulimit for the process
is -1 and the prescribed minimum is 2097152.
GLPCTL122I Maximum Open Files soft ulimit for the process
is 1024 and the prescribed minimum is 500.
GLPCTL119I Maximum Stack Size(Kbytes) soft ulimit for the process is -1
and the prescribed minimum is 10240.
GLPCTL119I Maximum Virtual Memory(Kbytes) soft ulimit for the process is -1
and the prescribed minimum is 1048576.
GLPCOM024I The extended Operation plug-in is successfully loaded from libevent.so.
GLPCOM024I The extended Operation plug-in is successfully loaded from libtranext.so.
GLPCOM024I The extended Operation plug-in is successfully loaded from libldaprepl.so.
GLPSRV155I The DIGEST-MD5 SASL Bind mechanism is enabled in the configuration file.
...
GLPCOM024I The extended Operation plug-in is successfully loaded from libpsearch.so.
GLPCOM022I The database plug-in is successfully loaded from libback-rdbm.so.
GLPCOM010I Replication plug-in is successfully loaded from libldaprepl.so.
GLPCOM021I The preoperation plug-in is successfully loaded from
/opt/ibm/ldap/V6.3.1/examples/plugin/lib/libprerefint.so.
GLPCOM023I The postoperation plug-in is successfully loaded from
/opt/ibm/ldap/V6.3.1/examples/plugin/lib/libpostrefint.so.
GLPSRV189I Virtual list view support is enabled.
GLPCOM021I The preoperation plug-in is successfully loaded from libpta.so.
...
GLPSRV180I Pass-through authentication is disabled.
GLPCOM003I Non-SSL port initialized to 3389.
GLPRPL137I Restricted Access to the replication topology is set to false.
GLPSRV009I 6.3.1.0 server started.
GLPRPL136I Replication conflict resolution mode is set to true.
GLPSRV048I Started 15 worker threads to handle client requests.

```

Examples

Examples to verify the working of referential integrity plug-in

After you create and configure a directory server instance, add data to directory server instance from the example ldif file, add.ldif, available in the <TDS_INSTALL_ROOT>/examples/plugin/ldif directory on a Linux system. An example of the **idsldapadd** command with its output:

```

#idsldapadd -p 3389 -D cn=root -w root -f add.ldif
Operation 0 adding new entry o=ibm, c=us
Operation 1 adding new entry cn=sullyBoss,o=ibm,c=us
Operation 2 adding new entry cn=sullyEmp,o=ibm,c=us
Operation 3 adding new entry cn=sully1,o=IBM,c=US

```

To search for the newly added entries, run the **idsldapsearch** command. An example of the **idsldapsearch** command with its output:

```

#idsldapsearch -p 3389 -s sub -b "o=ibm, c=us" objectclass=*
o=ibm,c=us
objectclass=organization
objectclass=top
o=ibm

cn=sullyBoss,o=ibm,c=us
objectclass=inetOrgPerson
objectclass=organizationalPerson
objectclass=person objectclass=top
objectclass=ePerson
sn=sullyEmpSN
cn=sullyEmp
cn=sullyBoss

cn=sullyEmp,o=ibm,c=us
objectclass=inetOrgPerson
objectclass=organizationalPerson
objectclass=person objectclass=top

```

```
objectclass=ePerson
sn=sullyEmpSN
cn=sullyEmp
seealso=cn=sullyBoss,o=ibm,c=us
```

```
cn=sully1,o=IBM,c=US
objectclass=person
objectclass=organizationalPerson
objectclass=top
cn=sully1
sn=sullivan
telephonenumber=1-812-855-8541
internationalisdnnumber=755-8541
title=Mechanical Ana. Thermal
seealso=cn=sullyBoss,o=ibm,c=us
postalcode=4502
```

Checking the plug-in for pre-operation referential integrity

To check for pre-operation referential integrity when you add wrong data. An example of the **idsldapadd** command with its output:

```
#idsldapadd -p 3389 -D cn=root -w root
cn=sully2,o=ibm,c=us
objectclass=person
objectclass=organizationalPerson
objectclass=top
cn=sully2
sn=bob
seealso=cn=sully1, o=sample
Operation 0 adding new entry cn=sully2,o=ibm,c=us
ldap_add: Unknown error
ldap_add: additional info: plug-in function failed
```

To check for pre-operation referential integrity when you modify an existing entry. An example of the **idsldapmodify** command with its output:

```
#idsldapmodify -p 3389 -D cn=root -w root
dn: cn=sully1,o=IBM,c=US
changetype: modify
replace: seealso
seealso:
Operation 0 modifying entry cn=sully1,o=IBM,c=US
ldap_modify: Unknown error
ldap_modify: additional info: plug-in function failed
```

Checking the plug-in for post-operation referential integrity

To check for post-operation referential integrity by modifying the RDN. An example of the **idsldapmodrdn** command with its output:

```
# idsldapmodrdn -p 3389 -D cn=root -w root cn=sullyBoss,o=ibm,\
c=us cn=sullyManager
copying cn=sullyBoss,o=ibm,c=us to cn=sullyManager
```

Verifying the data in the directory server:

```
# idsldapsearch -p 3389 -s sub -b "o=ibm, c=us" objectclass=*
o=ibm,c=us
objectclass=organization
objectclass=top
o=ibm

cn=sullyManager,o=ibm,c=us
objectclass=inetOrgPerson
objectclass=organizationalPerson
objectclass=person
objectclass=top
```

```

objectclass=ePerson
sn=sullyEmpSN
cn=sullyEmp
cn=sullyBoss
cn=sullyManager

cn=sullyEmp,o=ibm,c=us
objectclass=inetOrgPerson
objectclass=organizationalPerson
objectclass=person
objectclass=top
objectclass=ePerson
sn=sullyEmpSN
cn=sullyEmp
seeAlso=cn=sullyManager, o=ibm,c=us

cn=sully1,o=IBM,c=US
objectclass=person
objectclass=organizationalPerson
objectclass=top
cn=sully1
sn=sullivan
telephonenumber=1-812-855-8541
internationalisdnnumber=755-8541
title=Mechanical Ana. Thermal
postalcode=4502
seeAlso=cn=sullyManager,o=ibm,c=us

```

Notice the changes that are made to the values of the `seeAlso` attribute in other entries. To check for post-operation referential integrity by deleting an entry that is referred to by the `seeAlso` attribute. An example of the `idsldapdelete` command with its output:

```

#idsldapdelete -p 3389 -D cn=root -w root cn=sullyManager,\
o=ibm,c=us
Deleting entry cn=sullyManager,o=ibm,c=us

```

Verifying the data in the directory server:

```

# idsldapsearch -p 3389 -s sub -b "o=ibm, c=us" objectclass=*
o=ibm,c=us
objectclass=organization
objectclass=top
o=ibm

cn=sullyEmp,o=ibm,c=us
objectclass=inetOrgPerson
objectclass=organizationalPerson
objectclass=person
objectclass=top
objectclass=ePerson
sn=sullyEmpSN
cn=sullyEmp

cn=sully1,o=IBM,c=US
objectclass=person
objectclass=organizationalPerson
objectclass=top
cn=sully1
sn=sullivan
telephonenumber=1-812-855-8541
internationalisdnnumber=755-8541
title=Mechanical Ana. Thermal
postalcode=4502

```

Notice that the references to the value `cn=sullyManager,o=ibm,c=us`, in the `seeAlso` attribute is removed along with the deletion of the entry `cn=sullyManager,o=ibm,c=us`.

An example of SASL bind plug-in

The following sample C code creates a simple SASL bind plug-in that uses the mechanism `SAMPLE_BIND`. It compares the password that is sent across the wire to the password stored in the directory for the bind DN. It is important to realize that this example is meant only to illustrate the basic operation of servicing a simple bind request, and how the operations are implemented by way of a user developed plug-in. Actual processing of a simple bind request as part of the fundamental operation of the LDAP server involves more processing.

```
#include <stdio.h>
#include <string.h>
#include <strings.h>

#include <slapi-plugin.h>

#define FALSE 0

/* Let the next plug-in try the operation */
#define NEXTPLUGIN 0
/* We handled the operation, so don't run any other plug-ins */
#define STOP_PLUGIN_SEARCH 1

/* SASL mechanism type */
#define SAMPLE_MECH "SAMPLE_BIND"

/* Subsystem to use for slapi_log_error calls */
#define SAMPLE_SUBSYSTEM "SAMPLE"

/* Filter used when searching for the entry DN */
#define FILTER "objectclass=*"
/* Password attribute name */
#define PWATTR "userpassword"

/* Forward declaration of our bind plug-in function */
int sampleBind(Slapi_PBlock *pb);

/* Initialization function */
int sampleInit(Slapi_PBlock *pb)
{
    int argc = 0;
    char ** argv = NULL;

    /* to register the Sample_Bind function as the pre-operation
    * bind function */
    if (slapi_pblock_set( pb, SLAPI_PLUGIN_PRE_BIND_FN, (void*) sampleBind ) != 0)
    {
        slapi_log_error( LDAP_MSG_LOW, SAMPLE_SUBSYSTEM,
            "sampleInit couldn't set plug-in function\n");
        return (-1);
    }

    /* Get the plug-in argument count. These arguments are defined
    * in the plug-in directive in the configuration file. */
    if (slapi_pblock_get( pb, SLAPI_PLUGIN_ARGC, &argc ) != 0)
    {
        slapi_log_error( LDAP_MSG_LOW, SAMPLE_SUBSYSTEM,
            "sampleInit couldn't get argc\n");
        return (-1);
    }
}
```

```

/* Get the plug-in argument array */
if(slapi_pblock_get( pb, SLAPI_PLUGIN_ARGV, &argv ) != 0)
{
slapi_log_error( LDAP_MSG_LOW, SAMPLE_SUBSYSTEM,
"sampleInit couldn't get argv\n");
return (-1);
}

/* Low "severity" means high importance. */
slapi_log_error( LDAP_MSG_LOW, SAMPLE_SUBSYSTEM,
"Hello from sample\n" );

/** Register SAMPLE_BIND as one of the supported SASL mechanisms
* so that it shows up when the RootDSE is queried. */
slapi_register_supported_saslmechanism(SAMPLE_MECH);
return LDAP_SUCCESS;
}

/* * Function to get the password for the specified dn.*/
int getEntryPassword(char *dn, char ** passwd)
{
Slapi_PBlock *pb = NULL;
int rc = LDAP_SUCCESS;
int numEntries = 0;
Slapi_Entry **entries = NULL;
Slapi_Attr *a = NULL;
struct berval **attr_vals = NULL;

/** Do an internal search to get the entry for the given dn*/
pb = slapi_search_internal(dn, /* Entry to retrieve */
LDAP_SCOPE_BASE,
/* Only get the entry asked for */
FILTER, /* Search filter */
NULL, /* No controls */
NULL, /* Get all attributes */
FALSE);

/* Get attribute values (names only is false) */
if (pb == NULL)
{
slapi_log_error( LDAP_MSG_LOW, SAMPLE_SUBSYSTEM,
"Search failed for dn = %s\n", dn);
return (LDAP_OPERATIONS_ERROR);
}

/* Get the return code from the search */
slapi_pblock_get( pb, SLAPI_PLUGIN_INTOP_RESULT, &rc);
if (rc != LDAP_SUCCESS)
{
/* Search failed */
slapi_pblock_destroy( pb );
return (rc);
}

/* Get the number of entries returned from the search */
slapi_pblock_get( pb, SLAPI_NENTRIES, &numEntries );
if (numEntries == 0)
{
/* Couldn't find entry */
slapi_free_search_results_internal( pb );
slapi_pblock_destroy( pb );
return (LDAP_NO_SUCH_OBJECT);
}

/* Get the entries */
slapi_pblock_get( pb, SLAPI_PLUGIN_INTOP_SEARCH_ENTRIES, &entries );
/** Since we did a base level search, there can only be one entry returned.

```

```

* Get the value of the "userpassword" attribute from the entry. */
if (slapi_entry_attr_find( entries[0], PWATTR, &a ) == 0)
{
    /* Copy the password into the out parameter */
    slapi_attr_get_values( a, &attr_vals );
    (*passwd) = slapi_ch_strdup( attr_vals[0]->bv_val );
}
else
{
    /* No userpassword attribute */
    slapi_free_search_results_internal( pb );
    slapi_pblock_destroy( pb );
    return (LDAP_INAPPROPRIATE_AUTH);
}

slapi_free_search_results_internal( pb );
slapi_pblock_destroy( pb );
return (LDAP_SUCCESS);
}

/* Function to handle a bind request */
int sampleBind(Slapi_PBlock *pb)
{
    char * mechanism = NULL;
    char * dn = NULL;
    char * passwd = NULL;
    char * connDn = NULL;
    char * aString = NULL;
    struct berval * credentials = NULL;
    int rc = LDAP_SUCCESS;

    /* Get the target DN */
    if (slapi_pblock_get( pb, SLAPI_BIND_TARGET, &dn ) != 0)
    {
        slapi_log_error( LDAP_MSG_LOW, SAMPLE_SUBSYSTEM,
            "sampleBind couldn't get bind target\n");
        return (NEXTPLUGIN);
    }

    /* Get the password */
    if (slapi_pblock_get( pb, SLAPI_BIND_CREDENTIALS, &credentials ) != 0)
    {
        slapi_log_error( LDAP_MSG_LOW, SAMPLE_SUBSYSTEMS,
            "sampleBind couldn't get bind target\n");
        return (NEXTPLUGIN);
    }

    /* Get the bind mechanism */
    if (slapi_pblock_get( pb, SLAPI_BIND_SASLMECHANISM, &mechanism ) != 0)
    {
        slapi_log_error( LDAP_MSG_LOW, SAMPLE_SUBSYSTEM,
            "sampleBind couldn't get bind target\n");
        return (NEXTPLUGIN);
    }

    /** If the requested mechanism isn't SAMPLE, then we're not going to
    * handle it.
    */
    if ((mechanism == NULL) || (strcmp(mechanism, SAMPLE_MECH) != 0))
    {
        return (NEXTPLUGIN);
    }

    rc = getEntryPassword( dn, &passwd);
    if (rc != LDAP_SUCCESS)

```



```

{
slapi_send_ldap_result( pb, rc, NULL, NULL, 0, NULL );
return (STOP_PLUGIN_SEARCH);
}

/*Check if they gave the correct password */
if ((credentials->bv_val == NULL) || (passwd == NULL) ||
    (strcmp(credentials->bv_val,passwd) != 0))
{
slapi_log_error( LDAP_MSG_LOW, SAMPLE_SUBSYSTEM,
    "Bind as %s failed\n", dn);
rc = LDAP_INVALID_CREDENTIALS;
}
else
{
/*
 * Make a copy of the DN and authentication method and set them
 * in the pblock. The server will use them for the connection.
 */
connDn = slapi_ch_strdup(dn);
if (connDn == NULL)
{
slapi_log_error( LDAP_MSG_LOW, SAMPLE_SUBSYSTEM,
    "Could not duplicate connection DN\n");
slapi_send_ldap_result( pb, LDAP_NO_MEMORY, NULL, NULL,0, NULL );
slapi_ch_free(passwd);
return (STOP_PLUGIN_SEARCH);
}

/** The authentication method string will look something like
 * "SASL SAMPLE_BIND" */
aString = slapi_ch_malloc(strlen(SLAPD_AUTH_SASL) +
    strlen(SAMPLE_MECH) + 2);
if (aString == NULL)
{
slapi_log_error( LDAP_MSG_LOW, SAMPLE_SUBSYSTEM,
    "Could not duplicate authString\n");
slapi_ch_free(passwd);
slapi_ch_free(connDn);
slapi_send_ldap_result( pb, LDAP_NO_MEMORY, NULL, NULL,0, NULL );
return (STOP_PLUGIN_SEARCH);
}
sprintf(aString, "%s%s", SLAPD_AUTH_SASL, SAMPLE_MECH);

/* Set the connection DN */
if (slapi_pblock_set( pb, SLAPI_CONN_DN,(void *) connDn) != 0)
{
slapi_log_error( LDAP_MSG_LOW,SAMPLE_SUBSYSTEM,
    "Could not set SLAPI_CONN_DN\n");
slapi_ch_free(passwd);
slapi_ch_free(connDn);
slapi_ch_free(aString);
slapi_send_ldap_result(pb, LDAP_OPERATIONS_ERROR,
    NULL, NULL, 0, NULL );
return (STOP_PLUGIN_SEARCH);
}

/* Set the authentication type */
if (slapi_pblock_set( pb, SLAPI_CONN_AUTHTYPE, (void *) aString) != 0)
{
slapi_log_error( LDAP_MSG_LOW,SAMPLE_SUBSYSTEM,
    "Could not set SLAPI_CONN_AUTHTYPE\n");
slapi_ch_free(passwd);
slapi_ch_free(connDn);
slapi_ch_free(aString);
slapi_send_ldap_result(pb, LDAP_OPERATIONS_ERROR,
    NULL, NULL, 0, NULL );
}

```

```

return (STOP_PLUGIN_SEARCH);
}
rc = LDAP_SUCCESS;
}

/* Send the result back to the client */
slapi_send_ldap_result(pb, rc, NULL, NULL, 0, NULL );

/*Free the memory allocated by the plug-in */
slapi_ch_free(passwd);
return (STOP_PLUGIN_SEARCH);
}

```

To use the plug-in you must:

1. Compile it. Use the following makefile to compile the plug-in:

```

CC = gcc
LINK = gcc -shared
WARNINGS = -Wall -Werror
LDAP_HOME = /usr/ldap

INCDIRS = -I${LDAP_HOME}/include
LIBDIRS = -L${LDAP_HOME}/lib

CFLAGS = -g ${WARNINGS} ${INCDIRS}
LINK_FLAGS = ${LIBDIRS} ${LIBS}

PLUGIN = libsample.so
OBJECTS = sample.o

.PHONY: clean

all: ${PLUGIN}

.c.o:
$(CC) ${CFLAGS} -c -o $@ $<

${PLUGIN}: ${OBJECTS}
${LINK} -o $@ $< ${LINK_FLAGS}

clean:
${RM} ${PLUGIN}
${RM} ${OBJECTS}

```

2. Add the following information to the `ibmslapd.conf` file by using the **ldapmodify** command:

```
ldapmodify -D <adminDN> -w<adminPW> -i<filename>
```

where *<filename>* contains:

```

dn: cn=SchemaDB, cn=LDCF Backends, cn=IBM Directory,
    cn=Schemas, cn=Configuration
changetype: modify
add: ibm-slapdPlugin
ibm-slapdPlugin: preoperation <path to plug-in>/libsample.so sampleInit

```

3. Restart the server. If the plug-in was loaded, its initialization function writes a message to the `ibmslapd.log` file similar to the following messages:

```
08/25/2003 01:28:50 PM SAMPLE: Hello from sample
```

4. Perform an LDAP operation:

```
ldapsearch -D cn=bob,o=sample -w hello -p 1234
-b o=sample objectclass=*
```

The search succeeds if the entry **cn=bob,o=sample** exists and has a user password attribute with the value **hello**. If the entry does not exist, an authentication denied error is returned.

An example of DN partitioning function

A sample DN partition program that gets the rdn "cn=ck" from the dn "cn=ck,ou=India,o=sample" regardless of what the base or suffix is, and generates a partition number that is based on the rdn value, in this case it is "ck"

```
#include <stdio.h>
#include <string.h>
#include <stdlib.h>
#include <slapi-plugin.h>

#ifdef __cplusplus
extern "C" {
#endif
    int MyDNInit(Slapi_PBlock *pb);
#ifdef __cplusplus
}
#endif

int get_value_from_dn_fn( Slapi_PBlock *pb );

static char * get_hash_rdn( const char * dn, const char * base )
{
    char * rdn = NULL;
    size_t rdnLen = 0;
    size_t dnLen = 0;
    size_t baseLen = 0;
    size_t startNdx = 0;
    size_t endNdx = 0;

    if ((dn == NULL) || (base == NULL))
        return NULL;

    dnLen = strlen( dn );
    baseLen = strlen( base );

    /* If the base is longer than the dn, there's no rdn */
    if (baseLen > dnLen)
        return NULL;

    /* If the dn and base are the same, there's no rdn */
    if ((dnLen == baseLen) && (strcmp( dn, base ) == 0))
        return NULL;

    /* Check if the dn is under the base */
    if ((dn[dnLen - baseLen - 1] != ',') ||
        (strcmp(&dn[dnLen - baseLen], base) != 0))
        return NULL;

    /* Find the next previous comma */
    endNdx = dnLen - baseLen - 2;
    for (startNdx = endNdx; startNdx > 0; startNdx--)
    {
        if (dn[startNdx] == ',')
        {
            startNdx++;
            break;
        }
    }

    rdnLen = endNdx - startNdx + 1;
```

```

rdn = (char *) calloc( 1, rdnLen + 1 );
memcpy( rdn, &dn[startNdx], rdnLen );

return rdn;
}

/* The function takes the RDN as input and generates the Partition number. */
/* If you add an entry with RDN 'cn=wrong' then it generates wrong partition number.
This will help to check if client utility gives
Operation Error for wrong partition number.
*/

int ck_new_get_hash_value( const char * str, int numPartitions )
{
    char temp[100];
    // static int cnt = 0;
    char *sub_string;
    unsigned int sum = 0;
    int len, partitionNum,i=0;

    sub_string = strchr (str, '=');
    sub_string++;
    strcpy(temp , sub_string);

    /* Remove the comment for code below if you want to check the Server
behavior for wrong partition number generation at Start up.
*/

    /* if ( strcasecmp ( "ibmpolicies",temp ) == 0 && cnt == 1)
    {
        return (numPartitions + 5) ;
    } */

    if ( strcasecmp ( "WRONG",temp ) == 0 )
    {
        return ( numPartitions + 5 ) ;
    }
    else
    {
        len = strlen( temp );

        for(i = 0; i < len; str++, i++)
        {
            sum += temp[i] ;
        }

        partitionNum = ( (sum * len ) % numPartitions ) + 1 ;

        return ( partitionNum );
    }
}

// Function registered for generating Partition Number

int get_value_from_dn_fn( Slapi_PBlock *pb )
{
    int rc = 0;
    char *dn = NULL;
    char *base = NULL;

```

```

int numPartitions = 0;
char * rdn = NULL;
int value = 0;
SLAPI_LDAPDN *ldapDn ;
Slapi_ldapRDN **ret_rdn = NULL;

// Get the parameters from PBlock

if ( (rc = slapi_pblock_get( (Slapi_PBlock *)pb, SLAPI_TARGET_DN,
(void *)&dn ) != 0 ) || (rc = slapi_pblock_get( (Slapi_PBlock *)pb,
SLAPI_PARTITION_BASE, (void *) &base ) != 0 ) || (rc =
slapi_pblock_get( (Slapi_PBlock *)pb, SLAPI_NUMBER_OF_PARTITIONS,
(void *) &numPartitions ) != 0 ) )
{
    fprintf( stderr, "Cannot get the PBlock values!\n" );
    return -1;
}

if ( (dn == NULL) || (base == NULL) || (numPartitions <= 0) )
{
    fprintf( stderr, "Wrong values set in PBlock" );
    return -1;
}

/* If the DN and base are the same, it hashes 1 */
if ( strcasecmp( dn, base ) == 0 )
{
    fprintf( stderr, "Since the Base and DN are same set the
SLAPI_PARTITION_NUMBER to 1\n" );

    if ( (rc = slapi_pblock_set( (Slapi_PBlock *)pb,
SLAPI_PARTITION_NUMBER, (void *)1 ) ) != 0 )
    {
        fprintf( stderr, "Was not able to set value in PBlock!\n" );
        return -1;
    }
    else
    {
        return 0;
    }
}

// Get the Partition number based on the leftmost rdn value

rdn = get_hash_rdn( dn, base );
value = ck_new_get_hash_value( rdn , numPartitions );
fprintf(stderr, "\n\n*** Partition Value is : %d", value );

if ( (rc = slapi_pblock_set( (Slapi_PBlock *)pb,
SLAPI_PARTITION_NUMBER, (void *)value ) ) != 0 )
{
    fprintf( stderr, "Failed to set value in PBlock!\n" );
    free( rdn );
    return -1;
}

slapi_dn_free_ldapdn(&ldapDn);
slapi_dn_free_rdn(ret_rdn);

```

```

free( rdn );
return 0;
}

// My Initialization Function
int MyDNInit( Slapi_PBlock * pb )
{
    if ( slapi_pblock_set( pb, SLAPI_PLUGIN_PROXY_DN_PARTITION_FN,
        ( void * ) get_value_from_dn_fn ) != 0 )
    {
        fprintf(stderr,"Cannot register Function in PBlock \n");
        return ( -1 );
    }

    return ( 0 );
}

```

Chapter 8. Deprecated plug-in APIs

Although the following APIs are still supported, their use is deprecated. Use of the newer replacement APIs is encouraged.

- `slapi_dn_normalize`. See “`slapi_dn_normalize_v3()`” on page 33.
- `slapi_dn_normalize_case`. See “`slapi_dn_normalize_case_v3()`” on page 34.
- `slapi_dn_ignore_case`. See “`slapi_dn_ignore_case_v3()`” on page 35.

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IBM Corporation
2Z4A/101
11400 Burnet Road
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