IBM Tivoli Storage Manager Version 7.1.3

Using the Application Programming Interface



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About this publication

This publication provides information to help you to perform the following tasks:

- Add IBM® Tivoli® Storage Manager application program interface calls to an existing application
- Write programs with general-use program interfaces that obtain the services of Tivoli Storage Manager.

In addition to the application programming interface (API), the following programs are included on several operating systems:

- A backup-archive client program that backs up and archives files from your workstation or file server to storage, and restores and retrieves backup versions and archived copies of files to your local file systems.
- A Web backup-archive client that an authorized administrator, support person, or end user can use to perform backup, restore, archive, and retrieve services using a Web browser on a remote machine.
- An administrative client program that you can access from a Web browser or
 from the command line. An administrator controls and monitors server
 activities, defines storage management policies for backup, archive, and space
 management services, and sets up schedules to perform these services at regular
 intervals.

Who should read this publication

This publication provides instructions for you to add API calls to an existing application. You should be familiar with C programming language and Tivoli Storage Manager functions.

Publications

The Tivoli Storage Manager product family includes IBM Tivoli Storage FlashCopy® Manager, IBM Tivoli Storage Manager for Space Management, IBM Tivoli Storage Manager for Databases, and several other storage management products from IBM.

To view IBM product documentation, see http://www.ibm.com/support/knowledgecenter.

Conventions used in this publication

This publication uses the following typographical conventions:

Example	Description
autoexec.ncf hsmgui.exe	A series of lowercase letters with an extension indicates program file names.
DSMI_DIR	A series of uppercase letters indicates return codes and other values.
dsmQuerySessInfo	Boldface type indicates a command that you type on a command line, the name of a function call, the name of a structure, a field within a structure, or a parameter.
timeformat	Boldface italic type indicates a Tivoli Storage Manager option. The bold type is used to introduce the option, or used in an example.

Example	Description
dateformat	Italic type indicates an option, the value of an option, a new term, a placeholder for information you provide, or for special emphasis in the text.
maxcmdretries	Monospace type indicates fragments of a program or information as it might appear on a display screen, such a command example.
plus sign (+)	A plus sign between two keys indicates that you press both keys at the same time.

New for Tivoli Storage Manager Version 7.1.3 API

The documentation has been updated to include information from APARs.

Chapter 1. API overview

The IBM Tivoli Storage Manager application program interface (API) enables an application client to use storage management functions.

The API includes function calls that you can use in an application to perform the following operations:

- · Start or end a session
- · Assign management classes to objects before they are stored on a server
- Back up or archive objects to a server
- Restore or retrieve objects from a server
- Query the server for information about stored objects
- Manage file spaces
- · Send retention events

When you, as an application developer, install the API, you receive the files that an end user of an application needs:

- The API shared library.
- The messages file.
- The sample client options files.
- The source code for the API header files that your application needs.
- The source code for a sample application, and the makefile to build it.
- The dsmtca file (UNIX and Linux only) .

For 64-bit applications, all compiles should be performed using compiler options that enable 64-bit support. For example, '-q64' should be used when building API applications on AIX[®], and '-m64' should be used on Linux. See the sample make files for more information.

Important: When you install the API, ensure that all files are at the same level.

For information about installing the API, see Installing the Tivoli Storage Manager backup-archive clients (http://www.ibm.com/support/knowledgecenter/SSGSG7_7.1.3/client/c_inst.html).

References to UNIX and Linux include AIX, HP-UX, Linux, Mac OS X, and Oracle Solaris.

Understanding configuration and options files

Configuration and options files set the conditions and boundaries under which your session runs.

You, an administrator, or an end user can set option values to:

- · Set up the connection to a server
- Control which objects are sent to the server and the management class to which they are associated

You define options in one or two files when you install the API on your workstation.

On UNIX and Linux operating systems, the options reside in two options files:

• dsm.opt - the client options file

· dsm.sys - the client system options file

On other operating systems, the client options file (dsm.opt) contains all of the options.

Note: The API does not support these backup-archive client options:

- autofsrename
- changingretries
- domain
- eventlogging
- groups
- subdir
- users
- virtualmountpoint

You also can specify options on the **dsmInitEx** function call. Use the option string parameter or the API configuration file parameter.

The same option can derive from more than one configuration source. When this happens, the source with the highest priority takes precedence. Table 1 lists the priority sequence.

Table 1. Configuration sources in order of decreasing priority

Priority	UNIX and Linux	Windows	Description
1	dsm.sys file (client system options)	not applicable	This file contains options that a system administrator sets for UNIX and Linux only. Note: If your dsm.sys file contains server stanzas, make sure that the passwordaccess option specifies the same value (either prompt or generate) in each of the stanzas.
2	Option string (client options)	Option string (all options)	One of these options takes effect when it is passed as a parameter to a dsmInitEx call. The list can contain client options such as compressalways, servername (UNIX and Linux only), or tcpserveraddr (non-UNIX).
			With the API option string, an application client can make changes to the option values in the API configuration file and the client options file. For example, your application might query the end user if compression is required. Depending on the user responses, you can construct an API option string with this option and pass it into the call to dsmInitEx.
			For information about the API option string format, see "dsmInitEx" on page 113. You also can set this parameter to NULL. This indicates that there is no API option string for this session.
3	API configuration file (client options)	API configuration file (all options)	The values that you set in the API configuration file override the values that you set in the Tivoli Storage Manager client options file. Set up the options in the API configuration file with values that you are appropriate in the Tivoli Storage Manager session for the end user. The values take effect when the API configuration file name is passed as a parameter in the dsmInitEx call.
			You also can set this parameter to NULL. This indicates that there is no API configuration file for this session.

Table 1. Configuration sources in order of decreasing priority (continued)

Priority	UNIX and Linux	Windows	Description
4	dsm.opt file (client options)	dsm.opt file (all options)	On UNIX and Linux operating systems the dsm.opt file contains the user options only. On other operating systems, the dsm.opt file contains all options. To
			override the options in these files, follow the methods that are described in this table.

Related concepts:

Processing options (http://www.ibm.com/support/knowledgecenter/ SSGSG7_7.1.3/client/c_opt_usingopts.html)

Setting up the API environment

The API uses unique environment variables to locate files. You can use different files for API applications from those that the backup-archive client uses. Applications can use the **dsmSetup** function call to override the values that the environment variables set.

Tip: On Windows, the default installation directory is: %SystemDrive%\Program Files\Common Files\Tivoli\TSM\api

Table 2 lists the API environment variables by operating system.

Table 2. API environment variables

Variables	UNIX and Linux	Windows
DSMI_CONFIG	The fully-qualified name for the client options file (dsm.opt).	The fully-qualified name for the client options file (dsm.opt).
DSMI_DIR	Points to the path that contains the dsm.sys, dsmtca, en_US subdirectory, and any other national language support (NLS) language. The en_US subdirectory must contain dsmclientV3.cat.	Points to the path that contains dscenu.txt and any NLS message file.
DSMI_LOG	Points to the path for the dsierror.log file.	Points to the path for the dsierror.log file. If the client errorlogname option is set, the location specified by that option overrides the directory specified by DSMI LOG.

Chapter 2. Building and running the sample API application

The API package includes sample applications that demonstrate the API function calls in context. Install a sample application and review the source code to understand how you can use the function calls.

Select one of the following sample API application packages:

- The interactive, single-threaded application package (dapi*)
- The multithreaded application package (callmt*)
- The logical object grouping test application (dsmgrp*)
- The event-based retention policy sample application (callevnt)
- The deletion hold sample application (callhold)
- The data retention protection sample application (callret)
- The Tivoli Storage Manager buffer sample program (callbuff)

To help you get started, review the procedure to build the sample dapismp sample application by your platform:

- For UNIX or Linux applications, see "UNIX or Linux sample application source files."
- For Windows applications, see "Windows 32-bit sample application" on page 7, or "Windows 64-bit sample application" on page 8.

The dapismp sample application creates its own data streams when backing up or archiving objects. It does not read or write objects to the local disk file system. The object name does not correspond to any file on your workstation. The "seed string" that you issue generates a pattern that can be verified when the object is restored or retrieved. Once you compile the sample application and run <code>dapismp</code> to start it, follow the instructions that display on your screen.

UNIX or Linux sample application source files

To build and run the sample UNIX or Linux sample application, you need to ensure you have certain source files. Once you build the sample application you can compile and run it.

The files that are listed in Table 3 include the source files and other files that you need to build the sample application that is included with the API package.

Table 3. Files that you need to build the UNIX or Linux API sample application

File names	Description
README_api_enu	README file
dsmrc.h	Return codes header file
dsmapitd.h	Common type definitions header file
dsmapips.h	Operating system-specific type definitions header file
dsmapifp.h	Function prototype header file
release.h	Release values header file

Table 3. Files that you need to build the UNIX or Linux API sample application (continued)

File names		Description
dapibkup.c dapidata.h dapiinit.c dapint64.h dapint64.c dapipref.c dapiproc.c dapiproc.h	dapipw.c dapiqry.c dapirc.c dapismp.c dapitype.h dapiutil.h dapiutil.c	Modules for the command line-driven sample application
makesmp[64].xxx		Makefile to build dapismp for your operating system. The <i>xxx</i> indicates the operating system.
callmt1.c callmt2.c		Multi-threaded sample files
callmtu1.c callmtu2.c		Multi-threaded Unicode sample files
libApiDS.xx libApiDS64.xx, or libApiTSM64.xx		Shared library (the suffix is platform-dependent)
dsmgrp.c callevnt.c callhold.c callret.c callbuff.c dpsthread.c		Grouping sample files Event-based retention policy sample source code Deletion hold sample source code Data retention protection sample source code

Building the UNIX or Linux sample application

You build the **dapismp** sample API application by using a compiler for your operating system.

You must install the following compilers to build the UNIX or Linux API sample application:

- AIX IBM Visual Age compiler Version 6 or later
- HP-IA64 aCC compiler A.05.50 or later
- Linux GCC compiler Version 3.3.3 or later
- Mac OS X GCC compiler Version 4.0 or later
- Oracle Solaris Oracle Studio C++ compiler Version 11 or later
- 1. To build the API samples, run the following command:

gmake -f makesmp[64].xxx

Where xxx indicates the operating system.

- 2. After you build the samples, set up your environment variables, including the DSMI_DIR, and your options files. For more information, see "Understanding configuration and options files" on page 1.
- 3. The first time you log on, log on as the root user to register your password.

Tip: Setting the compressalways option to no might not resend an object uncompressed. This behavior depends on the application functionality.

To specify the Shared Memory communications method on AIX, the Tivoli Storage Manager API client user must comply with one of the following conditions:

- Must be logged in as the root user.
- Must have the same UID as the process that is running the Tivoli Storage Manager server.

This restriction does not apply if the passwordaccess option is set to generate in the client systems option file dsm.sys and the TCA is being used or if you alter your application program file permissions by using the following commands:

```
chown root.system your_api_program
chown u+s your api program
```

For more information, see the application program documentation.

- 4. Run the dapismp command to start the application.
- 5. Choose from the list of options that is displayed. Ensure that you run the sign-on action before you run any other actions.

Important: Always prefix the file space, high-level, and low-level names with the correct path delimiter (/) when you enter the name, for example: /myfilespace. You must use this prefix even when you specify the asterisk (*) wildcard character.

Related concepts:

Environment variables (UNIX and Linux systems) (http://www.ibm.com/support/knowledgecenter/SSGSG7_7.1.3/client/c_cfg_envarunix.html)

Windows 32-bit sample application

To build and run the sample Windows 32-bit application, you must install the Tivoli Storage Manager API and ensure that you have certain source files.

Important:

- For Windows applications that are built with V3.1 of the API, replace adsmv3.dll with the new adsmv3.dll and add in tsmapi.dll. For new applications, build the application with the tsmapi.dll. These DLLs are 32-bit DLLs.
- For best results, use dynamic loading. For an example, see the file dynaload.c and the implementation in the sample code.
- The api\obj directory contains the API sample program object files.
- Use the Microsoft C/C++ Compiler Version 15 and the makefile makesmp.mak to compile the API sample application **dapismp**. You might have to adjust the makefiles to your environment, specifically, the library or the include directories.
- After you compile the application, run the sample application by issuing the command dapismp from the api\samprun directory. The dapismp sample program contains the execution directory.
- Choose from the list of options that are displayed. Ensure that you run the sign-on action before you run any other actions.
- Always prefix the file space, high-level, and low-level names with the correct
 path delimiter (\) when you enter the name, for example: \myfilespace. You
 must use this prefix even when you specify the asterisk (*) wildcard character.

For Windows operating systems, the source files that you must have to build the sample application are listed in Table 4. The sample application is included in the API package. For convenience, a precompiled executable dapismp.exe is also included.

Table 4. Files for building the Windows 32-bit API sample application

File names	Description
api.txt	README file
tsmapi.dll adsmv3.dll	API DLLs
dsmrc.h dsmapitd.h dsmapips.h dsmapifp.h dsmapidl.h release.h	Return codes header file Common type definitions header file Operating system-specific type definitions header file Function prototype header file Dynamically loaded function prototype header file Release values header file
dapidata.h dapint64.h dapitype.h dapiutil.h	Source code header files
tsmapi.lib	Implicit library
dapibkup.c dapiinit.c dapint64.c dapipref.c dapiproc.c dapiproc.h	Source code files for dapismp.exe
makesmp.mak	Makefile for building sample applications
callmt1.c callmt2.c callmtu1.c callmtu1.c	Multi-threaded sample file Multi-threaded Unicode sample files
callevnt.c callhold.c callret.c dpsthread.c	Event-Based retention policy source code Deletion hold sample source code Data retention protection sample source code Threading utility source code

Windows 64-bit sample application

To build and run the sample application for Windows 64-bit systems, you must install the Tivoli Storage Manager API and ensure that you have certain source files.

Important:

- For best results, use dynamic loading. For an example, see the file dynaload.c and the implementation in the sample code.
- Files for the sample application are in the following directories:

api64\obj

Contains the API sample program object files.

api64\samprun

Contains the sample program **dapismp**. The sample program contains the execution directory.

- The DLL tsmapi64.dll is a 64-bit DLL.
- Use the Microsoft C/C++ Compiler Version 15 and the makefile makesmp64.mak to compile the API sample application **dapismp**. You might have to adjust the makefiles to fit your environment, specifically the library or the include directories.
- After you compile the application, run the sample application by issuing the command **dapismp** from the api64\samprun directory.
- Choose from the list of options displayed that are displayed. Ensure that you run the sign-on action before you run any other actions.
- Always prefix the file space, high-level, and low-level names with the correct path delimiter (\) when you enter the name, for example: \myfilespace. You must use this prefix even when you specify the asterisk (*) wildcard character.

For Windows operating systems, the source files that you must have to build the sample application are listed in Table 5. The sample application is included in the API package. For your convenience, a precompiled executable (dapismp.exe) is also included.

Table 5. Files for building the Windows 64-bit API sample application

File names	Description	
api.txt	README file	
tsmapi64.dll	API DLLs	
dsmrc.h dsmapitd.h dsmapips.h dsmapifp.h dsmapidl.h release.h	Return codes header file Common type definitions header file Operating system-specific type definitions header file Function prototype header file Dynamically loaded function prototype header file Release values header file	
dapidata.h dapint64.h dapitype.h dapiutil.h	Source code header files	
tsmapi64.lib	Implicit library	
dapibkup.c dapiinit.c dapint64.c dapipref.c dapiproc.c dapiproc.h dapipw.c dapiqry.c dapirc.c dapismp64.c dapiutil.c dynaload.c	Source code files for dapismp.exe	
makesmpx64.mak (Windows x64) makesmp64.mak (Windows IA64)	Makefiles to build sample applications	

Table 5. Files for building the Windows 64-bit API sample application (continued)

File names	Description Multithreaded sample files	
callmt1.c callmt2.c callmtu164.c callmtu264.c		
dpsthread.c	Sample file source code	
callevnt.c callhold.c callret.c callbuff.c	Event-Based retention policy source code Deletion hold sample source code Data retention protection sample source code Shared buffer (no copy) sample source code.	

Chapter 3. Considerations for designing an application

When you design an application, you must have a broad understanding of many aspects of the API.

To gain an understanding of the API, review the following topics:

- "Determining size limits" on page 14
- "Maintaining API version control" on page 14
- "Using multithreading" on page 16
- "Signals and signal handlers" on page 16
- "Starting or ending a session" on page 17
- "Object names and IDs" on page 23
- "Setting the passwordaccess option to generate without TCA" on page 21
- "Accessing objects as session owner" on page 25
- "Accessing objects across nodes and owners" on page 25
- "Managing file spaces" on page 26
- "Associating objects with management classes" on page 28
- "Expiration/deletion hold and release" on page 30
- "Querying the Tivoli Storage Manager system" on page 33
- "Sending data to a server" on page 36
- "Example flow diagrams for backup and archive" on page 57
- "File grouping" on page 60
- "State diagram summary for the Tivoli Storage Manager API" on page 72

When you design your application, review the considerations in Table 6. Start structures with **memset** fields might change in subsequent releases. The stVersion value increments with each product enhancement.

Table 6. API Considerations for designing an application

Design item	Considerations
Setting locale	The application must set the locale before the API is called. To set the locale to the default value, add the following code to the application:
	<pre>setlocale(LC_ALL,"");</pre>
	To set the locale to another value, use the same call with the proper locale in the second parameter. Check for specifics in the documentation for each operating system that you are using.

Design item

Considerations

Session control

Apply the following guidelines to session control:

- Assign a unique node name for each Tivoli Storage Manager backup-archive client and Tivoli Storage Manager API client product that you use. The following products are examples of these clients:
 - Tivoli Storage Manager for Mail
 - or Tivoli Storage Manager HSM for Windows
- Use a consistent owner name across a backup and restore procedure.
- Use the passwordaccess option to manage access to the protected password file. This
 option affects the use of the TCA child process on UNIX and Linux only, for node name,
 session owner name, and password management.
- Ensure that sessions for data movement end when the task is completed so that devices on the server are freed for use by other sessions.
- To permit LAN-free data transfer, use the dsmSetup function call with the multithread flag set to on.
- On AIX, when you are using multithreaded applications or LAN-free, especially running on machines with multiple processors, set the environment variable AIXTHREAD_SCOPE to S in the environment before you start the application, for better performance and more solid scheduling. For example:

EXPORT AIXTHREAD SCOPE=S

By setting AIXTHREAD_SCOPE to S, user threads that are created with default attributes are placed into system-wide contention scope. If a user thread is created with system-wide contention scope, the user thread is bound to a kernel thread and is scheduled by the kernel. The underlying kernel thread is not shared with any other user thread. For more information about this environment variable, see the following topic:

"Using multithreading" on page 16

• Ensure that only one thread in a session calls any API function at any time. Applications that use multiple threads with the same session handle must synchronize the API calls. For example, use a **mutex** to synchronize API calls:

getTSMMutex() issue TSM API call releaseTSMMutex()

Use this approach only when the threads share a handle. You can use parallel calls to API functions if the calls have different session handles.

• Implement a threaded consumer/producer model for data movement. API calls are synchronous and the calls for dsmGetData function and dsmSendData function block until they are finished. By using a consumer/producer model, the application can read the next buffer during waiting periods for the network. Also, decoupling the data read/write and the network increases performance when there is a network bottleneck or delays. In general, the following holds:

Data thread <---> shared queue of buffers <---> communication thread (issue calls to the TSM API)

• Use the same session for multiple operations to avoid incurring an overhead. For applications that deal with many small objects, implement session-pooling so that the same session can be used across multiple small operations. An overhead is associated with opening and closing a session to the Tivoli Storage Manager server. The dsmInit/dsmInitEX call is serialized so even in a multithreaded application only one thread can sign on at any time. Also, during sign-on the API sends a number of one-time queries to the server so that the server can do all operations. These queries include policy, option, file spaces, and local configuration.

Table 6. API Considerations for designing an application (continued)

Design item	Considerations	
Operation sequence	 The Tivoli Storage Manager server locks file space database entries during some operations. The following rules apply when you are designing Tivoli Storage Manager API applications: Queries lock the file space during the entire transaction. The query lock can be shared with other query operations, so multiple query operations on the same file space can execute concurrently. The following operations are used to modify the Tivoli Storage Manager server database (DB Chg): send, get, rename, update, and delete. Completion of a DB Chg operation requires a file space lock during the database change at the end of the transaction. Multiple DB Chg operations on the same file space can execute concurrently. There might be a delay while the sequence waits for the lock at the end transaction. The query lock cannot be shared with DB Chg operations. A DB Chg operation delays the beginning of a query on the same file space, so design your applications to separate and serialize queries from DB Chg operations on the same file space. 	
Object naming	When you name objects, consider the following factors:	
	 The specific object names are the high-level and low-level object names. If a unique identifier, such as a date stamp, is included in the name, then backup objects are always active. The objects expire only when they are marked inactive by the dsmDeleteObj function call. The restore method for objects determines how to format the name for easy queries. If you plan to use a partial object restore (POR), you cannot use compression. To suppress compression use the dsmSenObject restore (POR). 	
01:	compression, use the dsmSendObj objAttr objCompressed=bTrue function.	
Object grouping	Group objects logically by using file spaces. A file space is a container on the server that provides a grouping category for the objects. The API queries all file spaces during the initial sign-on and also during queries, so the number of file spaces must be restricted. A reasonable assumption is that an application sets up 20 - 100 file spaces per node. The API can cater for more file spaces, but each file space incurs an overhead for the session. To create a more granular separation, use the directory object in the application.	
Object handling	Do not store objectID values to use for future restores. These values are not guaranteed to be persistent during the life of the object.	
	During a restore, pay special attention to the restore order. After the query, sort on this value before the restore. If you are using multiple types of serial media, then access the different types of media in separate sessions. For more information, see the following topic:	
	"Selecting and sorting objects by restore order" on page 65	
Management class	Consider how much control the application must have over the management class that is associated with the application objects. You can define include statements, or you can specifia name on the dsmSend0bj function call.	
Object size	Tivoli Storage Manager needs to know a size estimate for each object. Consider how your application estimates the size of an object. An overestimation of the object size is better than an underestimation.	

Determining size limits

Certain data structures or fields in the API have size limits. These structures are often names or other text fields that cannot exceed a predetermined length.

The following fields are examples of data structures that have size limits:

- · Application type
- Archive description
- · Copy group destination
- Copy group name
- File space information
- · Management class name
- Object owner name
- · Password

These limits are defined as constants within the header file dsmapitd.h. Any storage allocation is based on these constants rather than on numbers that you enter. For more information, see Appendix B, "API type definitions source files," on page 155.

Maintaining API version control

All APIs have some form of version control, and Tivoli Storage Manager is no exception. The API version that you use in your application must be compatible with the version of the API library that is installed on the end user workstation.

The **dsmQueryApiVersionEx** should be the first API call that you enter when you use the API. This call performs the following tasks:

- Confirms that the API library is installed and available on the end user's system
- · Returns the version level of the API library that the application accesses

The API is designed to be upwardly compatible. Applications that are written to older versions or releases of the API library operate correctly when you run a newer version.

Determining the release of the API library is very important because some releases might have different memory requirements and data structure definitions. Downward compatibility is unlikely. See Table 7 for information about your platform.

Table 7. Platform compatibility information

Platform	Description
Windows	The message files must be at the same level as the library (DLL). The Trusted Communication Agent module (dsmtca) is not used.
UNIX or Linux	The API library, the Trusted Communication Agent module (dsmtca), and the message files must be at the same level.

The **dsmQueryApiVersionEx** call returns the version of the API library that is installed on the end user workstation. You can then compare the returned value with the version of the API that the application client is using.

The API version number of the application client is entered in the compiled object code as a set of four constants defined in dsmapitd.h:

```
DSM_API_VERSION
DSM_API_RELEASE
DSM_API_LEVEL
DSM_API_SUB_LEVEL
```

See Appendix B, "API type definitions source files," on page 155.

The API version of the application client should be less than, or equal to, the API library that is installed on the user's system. Be careful about any other condition. You can enter the <code>dsmQueryApiVersionEx</code> call at any time, whether the API session has been started or not.

Data structures that the API uses also have version control information in them. Structures have version information as the first field. As enhancements are made to structures, the version number is increased. When initializing the version field, use the defined structure Version value in dsmapitd.h.

Figure 1 demonstrates the type definition of the structure, <code>dsmApiVersionEx</code> from the header file, dsmapitd.h. The example then defines a global variable that is named <code>apiLibVer</code>. It also demonstrates how you can use it in a call to <code>dsmQueryApiVersionEx</code> to return the version of the end user's API library. Finally, the returned value is compared to the API version number of the application client.

```
typedef struct
       dsUint16_t stVersion;
                             /* Structure version
      dsUint16_t version; /* API version
dsUint16_t release; /* API release
/* API level
                             /* API version
       dsUint16_t subLevel;
                            /* API sub level
} dsmApiVersionEx;
dsmApiVersionEx apiLibVer;
memset(&apiLibVer,0x00,sizeof(dsmApiVersionEx));
dsmQueryApiVersionEx(&apiLibVer);
/* check for compatibility problems */
dsInt16 t appVersion= 0, libVersion = 0;
 appVersion=(DSM API VERSION * 10000)+(DSM API RELEASE * 1000) +
             (DSM_API_LEVEL * 100) + (DSM_API_SUBLEVEL);
 libVersion = (apiLibVer.version * 10000) + (apiLibVer.release * 1000) +
                (apiLibVer.level * 100) + (apiLibVer.subLevel);
  if (libVersion < appVersion)
     printf("The TSM API library is lower than the application version\n");
     printf("Install the current library version.\n");
     return 0;
printf("* API Library Version = %d.%d.%d.%d *\n",
    apiLibVer.version,
    apiLibVer.release,
    apiLibVer.level.
    apiLibVer.subLevel);
```

Figure 1. An example of obtaining the version level of the API

Using multithreading

The multithreaded API permits applications to create multiple sessions with the Tivoli Storage Manager server within the same process. The API can be entered again. Any calls can run in parallel from within different threads.

Note: When you run applications that assume a multithreaded API, use the dsmQueryAPIVersionEx call.

To run the API in multithreaded mode, set the <code>mtflag</code> value to DSM_MULTITHREAD on the <code>dsmSetUp</code> call. The <code>dsmSetUp</code> call must be the first call after the <code>dsmQueryAPIVersionEx</code> call. This call must return before any thread calls the <code>dsmInitEx</code> call. When all threads complete processing, enter a call to <code>dsmCleanUp</code>. The primary process should not end before all the threads complete processing. See callmt1.c in the sample application.

Restriction: The default for the API is single-thread mode. If an application does not call **dsmSetUp** with the *mtflag* value set to DSM_MULTITHREAD, the API permits only one session for each process.

For UNIX or Linux for versions 3.1.6 through version 4.1.2, you cannot use the Trusted Communication Agent in multithread mode. If you want to set the **passwordaccess** option to **generate**, you must be an -Authorized user. For version 4.2 and beyond, this is no longer true.

Once dsmSetUp successfully completes, the application can begin multiple threads and enter multiple dsmInitEx calls. Each dsmInitEx call returns a handle for that session. Any subsequent calls on that thread for that session must use that handle value. Certain values are process-wide, environmental variables (values that are set on dsmSetUp). Each dsmInitEx call parses options again. Each thread can run with different options by specifying an overwrite file or an options string on the dsmInitEx call. This enables different threads to go to different servers, or use different node names.

Recommendation: On HP, set the thread stack to 64K or greater. The default value of the thread stack (32K) might not be sufficient

To permit application users to have a LAN-free session, use **dsmSetUp** *mtFlag DSM_MULTITHREAD* in your application. This is necessary even if the application is single threaded. This flag activates the threading necessary for the Tivoli Storage Manager LAN-free interface.

Signals and signal handlers

The application handles signals from the user or the operating system. If the user enters a CTRL+C keystroke sequence, the application must catch the signal and send dsmTerminate calls for each of the active threads. Then, call dsmCleanUp to exit. If sessions are not closed properly, unexpected results might occur on the server.

The application requires signal handlers, such as SIGPIPE and SIGUSR1, for signals that cause the application to end. The application then receives the return code from the API. For example, to ignore SIGPIPE add the following instruction in your application: signal (SIGPIPE, SIG_IGN). After this information is added, instead of the application exiting on a broken pipe, the proper return code is returned.

You can use the child process, Trusted Communication Agent (TCA) if the passwordaccess option is set to generate. When the TCA is used, Tivoli Storage Manager uses the SIGCLD signal. If your application uses the SIGCLD signal, be aware of potential interference from Tivoli Storage Manager and how SIGCLD is used. For more information about using the TCA, see "Session security" on page 18.

Starting or ending a session

Tivoli Storage Manager is a session-based product, and all activities must be performed within a Tivoli Storage Manager session. To start a session, the application starts the <code>dsmInitEx</code> call. This call must be performed before any other API call other than <code>dsmQueryApiVersionEx</code>, <code>dsmQueryCliOptions</code>, or <code>dsmSetUp</code>.

The dsmQueryCliOptions function can be called only before the dsmInitExcall. The function returns the values of important options, such as option files, compression settings, and communication parameters. The dsmInitEx call sets up a session with the server as indicated in the parameters that are passed in the call or defined in the options files.

The client node name, the owner name, and the password parameters are passed to the **dsmInitEx** call. The owner name is case-sensitive, but the node name and password are not. The application client nodes must be registered with the server before a session starts.

Each time an API application client starts a session with the server, the client application type is registered with the server. Always specify an operating system abbreviation for the application type value because this value is entered in the platform field on the server. The maximum string length is DSM_MAX_PLATFORM_LENGTH.

The dsmInitEx function call establishes the Tivoli Storage Manager session with the API configuration file and option list of the application client. The application client can use the API configuration file and option list to set a number of Tivoli Storage Manager options. These values override the values that are set in the user configuration files during installation. Users cannot change the options that the Tivoli Storage Manager administrator defines. If the application client does not have a specific configuration file and option list, you can set both of these parameters to NULL. For more information about configuration files, see the following topic:

"Understanding configuration and options files" on page 1

The **dsmInitEx** function call establishes the Tivoli Storage Manager session, by using parameters that permit extended verification.

Check the **dsmInitEx** function call and the **dsmInitExOut** information return code. The Tivoli Storage Manager administrator canceled the last session if the return code is okay (RC=ok) and the information return code (infoRC) is DSM_RC_REJECT_LASTSESS_CANCELED. To end the current session immediately, call **dsmTerminate**.

The dsmQuerySessOptions call returns the same fields as the dsmQueryCliOptions call. The call can be sent only within a session. The values reflect the client options that are valid during that session, from option files, and from any overrides from the dsmInitEx call.

After a session starts, the application can send a call to **dsmQuerySessInfo** to determine the server parameters that are set for this session. Items such as the policy domain and transaction limits are returned to the application with this call.

End sessions with a **dsmTerminate** call. Any connection with the server is closed and all resources that are associated with this session are freed.

For an example of starting and ending a session, see the following topic:

Figure 2 on page 20

The example defines a number of global and local variables that are used in calls to dsmInitEx and dsmTerminate. The dsmInitEx call takes a pointer to dsmHandle as a parameter, while the **dsmTerminate** call takes the dsmHandle as a parameter. The example in Figure 3 on page 20 displays the details of rcApiOut. The function rcApiOut calls the API function dsmRCMsg, which translates a return code into a message. The rcApiOut call then prints the message for the user. A version of rcApiOut is included in the API sample application. The dsmApiVersion function is a type definition that is found in the header file dsmapitd.h.

Session security

Tivoli Storage Manager, a session-based system, has security components that permit applications to start sessions in a secure manner. These security measures prohibit unauthorized access to the server and help to insure system integrity.

Every session that is started with the server must complete a sign-on process, requires a password. When the password is coupled with the node name of the client, it insures proper authorization when connecting to the server. The application client provides this password to the API to start the session.

Two methods of password processing are available: passwordaccess=prompt or passwordaccess=generate. If you use the passwordaccess=prompt option, you must include the password value on each dsmInitEx call. Or, you can supply the node name and owner name on the dsmInitEx call.

Passwords have expiration times associated with them. If a dsmInitEx call fails with a password-expired return code (DSM_RC_REJECT_VERIFIER_EXPIRED), the application client must enter the dsmChangePW call using the handle that is returned by dsmInitEx. This updates the password before the session can be established successfully. The example in Figure 4 on page 21 demonstrates the procedure to change a password by using dsmChangePW. The login owner must be root or Tivoli Storage Manager-Authorized to change the password.

The second method, passwordaccess=generate, encrypts and stores the password value in a file. The node name and owner name cannot be supplied on the **dsmInitEx** call, and the system default values are used. This protects the security of the password file. When the password expires, the generate parameter creates a new one and updates the password file automatically.

Note:

1. If two different physical machines have the same Tivoli Storage Manager node name or multiple paths are defined on one node using several server stanzas, passwordaccess=generate might only work for the stanza which is used first after password expiration. During the first client-server contact, the user is prompted for the same password for each server stanza separately, and for each stanza, a copy of the password is stored separately. When the password expires, a new password is generated for the stanza which connects the first client-server contact. All subsequent attempts to connect via other server stanzas fail, because there is no logical link between their respective copies of the old password, and the updated copy generated by the stanza used first after password expiration. In this case, you must update the passwords prior to expiration or after expiration as a recovery from the situation, as follows:

- a. Run dsmadmc and update the password on the server.
- b. Run dsmc -servername=stanzal and use the new password to generate a proper entry.
- c. Run dsmc -servername=stanza2 and use the new password to generate a proper entry.
- 2. For UNIX or Linux: Only the root user or the Tivoli Storage Manager-Authorized user can change the password when using passwordaccess=prompt. Only the root user or the Tivoli Storage Manager-Authorized user can start the password file when using passwordaccess=generate. You can use the Trusted Communication Agent (TCA) child process for password processing. The application should be aware of this because a child process and the SIGCLD signal are used. The TCA is not used in these situations:
 - The passwordaccess option is set to prompt.
 - The login user is root.
 - The caller of the function must be a Tivoli Storage Manager-Authorized user.

Note: The options users and groups are not recognized.

An application can restrict user access by other means, such as setting access filters.

Applications that use multiple IP connections to a single Tivoli Storage Manager server should use the same nodename and Tivoli Storage Manager client password for each session. Follow these steps to enable this support:

- 1. Define one Tivoli Storage Manager server stanza in the dsm.sys file.
- 2. For the connections not using the default IP address, specify the option values for *TCPserver* address and *TCPport* on the **dsmInitEx** call.

These values override the IP connection information, but the session still uses the same dsm.sys stanza node and password information.

Note: Nodes in a cluster share a single password.

```
dsmApiVersionEx * apiApplVer;
                *node;
char
char
                *owner:
char
                *pw;
                *confFile = NULL;
char
                *options = NULL;
char
dsInt16 t
                rc = 0;
                dsmHandle;
dsUint32 t
dsmInitExIn t initIn;
dsmInitExOut t initOut;
char
                *userName;
                *userNamePswd;
char
memset(&initIn, 0x00, sizeof(dsmInitExIn_t));
memset(&initOut, 0x00, sizeof(dsmInitExOut t));
memset(&apiApplVer,0x00,sizeof(dsmapiVersionEx));
apiApplVer.version = DSM API VERSION; /* Set the applications compile */
apiApplVer.release = DSM_API_RELEASE; /* time version.
apiApplVer.level = DSM_API_LEVEL;
apiApplVer.subLevel= DSM API SUBLEVEL;
printf("Doing signon for node %s, owner %s, with password %s\n", node,owner,pw);
initIn.stVersion = dsmInitExInVersion;
initIn.dsmApiVersionP = &apiApplVer
initIn.clientNodeNameP = node;
initIn.clientOwnerNameP = owner ;
initIn.clientPasswordP = pw;
initIn.applicationTypeP = "Sample-API AIX";
initIn.configfile = confFile;
initIn.options = options;
initIn.userNameP = userName;
initIn.userPasswordP = userNamePswd;
rc = dsmInitEx(&dsmHandle, &initIn, &initOut);
if (rc == DSM_RC_REJECT_VERIFIER_EXPIRED)
   printf("*** Password expired. Select Change Password.\n");
   return(rc);
else if (rc)
   printf("*** Init failed: ");
rcApiOut(dsmHandle, rc);  /* Call function to print error message */
   dsmTerminate(dsmHandle);
                               /* clean up memory blocks */
   return(rc);
}
```

Figure 2. An example of starting and ending a session

```
void rcApiOut (dsUint32_t handle, dsInt16_t rc)
{
    char *msgBuf;
    if ((msgBuf = (char *)malloc(DSM_MAX_RC_MSG_LENGTH+1)) == NULL)
    {
        printf("Abort: Not enough memory.\n");
        exit(1);
    }
    dsmRCMsg(handle, rc, msgBuf);
    printf("
        free(msgBuf);
    return;
}
```

Figure 3. Details of rcApiOut

Figure 4. An example of changing a password

Setting the passwordaccess option to generate without TCA

The Trusted Communication Agent (TCA) is a child process that normally controls access to the protected password file. On UNIX and Linux systems, you can log on as a TSM-Authorized user and set the passwordaccess option to generate without starting the TCA.

Restriction: For version 3.1.6 through version 4.1.2, when you are running in a multithreaded mode and the passwordaccess is set to generate, only the root, or TSM-Authorized user, is permitted access. The TCA child process does not start.

Complete the following steps when you set the passwordaccess to generate without the TCA:

- 1. Write the application with a call to **dsmSetUp** which passes argv[0]. The argv[0] contains the name of the application that calls the API. The application is permitted to run a TSM-Authorized user; however, the Tivoli Storage Manager administrator must decide on the login name for the TSM-Authorized user.
- 2. Set the effective user ID bit (S bit) for the application executable to 0n. The owner of the application executable file can then become a TSM-Authorized user and can create a password file, update passwords, and run applications. The owner of the application executable file must be the same as the user ID that runs the program. In the following example, User is user1, the name of the application executable file is applA, and user1 has read/write permissions on the /home/user1 directory. The applA executable file has the following permissions:

```
-rwsr-xr-x user1 group1 applA
```

- 3. Instruct the users of the application to use the TSM-Authorized name to log in. Tivoli Storage Manager verifies that the login ID matches the application executable owner before it permits access to the protected password file.
- 4. Set the passworddir option in the dsm.sys file to point to a directory where this user has read/write access. For example, enter the following line in the server stanza of the dsm.sys file:

```
passworddir /home/user1
```

- 5. Create the password file and ensure that the TSM -Authorized user owns the file
- 6. Log on as user1 and run app1A.
- 7. Call **dsmSetUp** and pass in *argv*.

Creating an administrative user with client owner authority

An administrative user with client owner authority can set parameters on the **dsmInitEx** function call to start sessions. This user can function as an "administrative user" with backup and restore authority for the defined nodes.

To receive client owner authority, complete the following steps:

1. Define the administrative user:

```
REGister Admin admin name password
```

Where:

- admin name is the administrative user name.
- password is the admin password.
- 2. Define the authority level. Users with system or policy authority also have client owner authority.

Grant Authority admin name classes authority node

Where:

- admin name is the administrative user.
- classes is the node.
- authority has one of the following levels of authority:
 - owner: full backup and restore authority for the node
 - node: single node
 - domain: group of nodes
- 3. Define access to a single node.

```
Register Node node name password userid
```

Where:

- node_name is the client user node
- password is the client user node password
- userid is the administrative user name

When the application uses the administrative user, the **dsmInitEx** function is called with the userName and userNamePswd parameters.

```
dsmInitEx
    clientNodeName = NULL
    clientOwnerName = NULL
    clientPassword = NULL
    userName = 'administrative user' name
    userNamePswd = 'administrative user' password
```

You can set the passwordaccess option to generate or prompt. With either parameter, the userNamePswd value starts the session. When the session starts, any backup or restore process can occur for that node.

Object names and IDs

The Tivoli Storage Manager server is an object storage server whose primary function is to efficiently store and retrieve named objects. The object ID is unique for each object and remains with the object for the life of the object *except* when you use export or import.

To meet this requirement Tivoli Storage Manager has two main storage areas, database and data storage.

- The database contains all metadata, such as the name or attributes associated with objects.
- The data storage contains the object data. The data storage is actually a storage hierarchy that the system administrator defines. Data are efficiently stored and managed on either online or offline media, depending on cost and access needs.

Each object that is stored on the server has a name associated with it. The client controls the following key components of that name:

- File space name
- · High-level name
- · Low-level name
- Object type

When making decisions about naming objects for an application, you might need to use an external name for the full object names to the end user. Specifically, the end user might need to specify the object in an Include or Exclude statement when the application is run. The exact syntax of the object name in these statements is platform-dependent. On the Windows operating system, the drive letter associated with the file space rather than the file space name itself is used in the Include or Exclude statement.

The object ID value that was assigned when you created the object might not be the same as when you perform a restore process. Applications should save the object name and then query to obtain the current object ID before doing a restore.

File space name

The file space name is one of the most important storage components. It can be the name of a file system, disk drive, or any other high-level qualifier that groups related data together.

Tivoli Storage Manager uses the file space to identify the file system or disk drive on which the data are located. In this way, actions can be performed on all entities within a file space, such as querying all objects within a specified file space. Because the file space is such an important component of the Tivoli Storage Manager naming convention, Tivoli Storage Manager has special calls to register, update, query, and delete file spaces.

The server also has administrative commands to query the file spaces on any node in Tivoli Storage Manager storage, and delete them if necessary. All data stored by the application client must have a file space name associated with it. Select the name carefully to group similar data together in the system.

To avoid possible interference, an application client should select different file space names from those that a backup-archive client would use. The application client should publish its file space names so that end users can identify the objects for include-exclude statements, if necessary.

Note: On Windows platforms, a drive letter is associated with a file space. When you register or update a file space, you must supply the drive letter. Because the include-exclude list refers to the drive letter, you must keep track of each letter and its associated file space. In the sample program dapismp, the drive letter is set to "G" by default.

See Chapter 2, "Building and running the sample API application," on page 5 for more information on the sample programs.

High-level and low-level names

Two other components of the object name are the high-level name qualifier and the low-level name qualifier. The high-level name qualifier is the directory path in which the object belongs, and the low-level name qualifier is the actual name of the object in that directory path.

When the file space name, high-level name, and low-level name are concatenated, they must form a syntactically correct name on the operating system on which the client runs. It is not necessary for the name to exist as an object on the system or resemble the actual data on the local file system. However, the name must meet the standard naming rules to be properly processed by the <code>dsmBindMC</code> calls. See "Understanding backup and archive objects" on page 41 for naming considerations that are related to policy management.

Object type

The object type identifies the object as either a file or a directory. A file is an object that contains both attributes and binary data, and a directory is an object that contains only attributes.

Table 8 shows what the application client would code is for object names by platform.

Table 8. Application object name examples by platform

Platform	Client code for object name
UNIX or Linux	/myfs/highlev/lowlev
Windows	"myvol\highlev\lowlev" Note: On a Windows platform, a double backslash translates into a single backslash, because a backslash is the escape character. File space names start with a slash on the UNIX or Linux platform, but do not start with a slash on the Windows platform.

Accessing objects as session owner

Each object has an owner name associated with it. The rules determining what objects are accessed depend on what owner name is used when a session is started. Use this session owner value to control access to the object.

The session owner is set during the call to <code>dsmInitEx</code> in the <code>clientOwnerNameP</code> parameter. If you start a session with <code>dsmInitEx</code> owner name of <code>NULL</code> and you use <code>passwordaccess=prompt</code>, that session owner is handled with session (root or TSM-Authorized) authority. This is also true if you log in with a root ID or TSM authorized ID and you use <code>passwordaccess=generate</code>. During a session started in this manner, you can perform any action on any object that is owned by this node regardless of the actual owner of that object.

If a session is started with a specific owner name, the session can only perform actions on objects that have that object owner name associated with them. Backups or archives into the system all must have this owner name associated with them. Any queries performed return only the values that have this owner name associated with them. The object owner value is set during the <code>dsmSendObj</code> call in the <code>Owner</code> field of the <code>ObjAttr</code> structure. An owner name is case-sensitive. Table 9 summarizes the conditions under which a user has access to an object.

Table 9. Summary of user access to objects

Session owner	Object owner	User access
NULL (root, system owner)	" " (empty string)	Yes
NULL	Specific name	Yes
Specific name	" " (empty string)	No
Specific name	Same name	Yes
Specific name	Different name	No

Accessing objects across nodes and owners

Three function calls support cross-node, cross-owner access on the same platform: dsmSetAccess, dsmDeleteAccess, and dsmQueryAccess. These functions, along with the *-fromnode* and *-fromowner* string options that are passed on dsmInitEx, permit a complete cross-node query, restore and retrieve process through the API.

For example, User A on node A uses the dsmSetAccess function call to give access to its backups under the /db file space to User B from Node B. The access rule is displayed as:

ID	Type	Node	User	Path
1	Backup	Node B	User B	/db/*/*

When User B logs on at Node B, the option string to **dsmInitEx** is:

-fromnode=nodeA -fromowner=userA

These options are set for this session. Any queries access the file spaces, and files of Node A. Backups and archives are not permitted. Only query, restore, and retrieve processes are permitted from the file spaces for which User B has access. If the application tries to execute any operation using a **dsmBeginTxn** (for examples, backup or update) while signed in with a *-fromnode* or *-fromowner* option set, then

the dsmBeginTxn fails with the return code DSM_RC_ABORT_NODE_NOT_AUTHORIZED. See the individual function calls and "dsmInitEx" on page 113 for more information.

Note: On UNIX and Linux you can specify *-fromowner=root* in the option string that is passed on the **dsmInitEx** function call. This permits non-root users access to files that the root owns if a set access was performed.

Use the *asnodename* option on the **dsmInitEx** option string with the appropriate function to back up, archive, restore, retrieve, query or delete data under the target node name on the Tivoli Storage Manager server. See "Backing up multiple nodes with client node proxy support" on page 78 for information on enabling this option.

Managing file spaces

Because file spaces are important to the operation of the system, a separate set of calls is used to register, update, and delete file space identifiers. Before you can store any objects that are associated with a file space on the system, you must first register the file space with Tivoli Storage Manager.

Use the **dsmRegisterFS** call to accomplish this task. For more information about object names and IDs, see "Object names and IDs" on page 23.

The file space identifier is the top-level qualifier in a three-part name hierarchy. Grouping related data together within a file space makes management of that data much easier. For example, either the application client or the Tivoli Storage Manager server administrator can delete a file space and all the objects within that file space.

File spaces also permit the application client to provide information about the file space to the server that the Tivoli Storage Manager administrator can then query. This information is returned on the query in the **qryRespFSData** structure and includes the following file system information:

Type	Definition	
fstype	The file space type. This field is a character string that the application client sets.	
fsAttr[platform].fsInfo	A client information field that is used for client-specific data.	
capacity	The total amount of space in the file space.	
occupancy	The amount of space that is currently occupied in the file space.	
backStartDate	The time stamp when the latest backup started (set by sending a dsmUpdateFS call).	
backCompleteDate	The time stamp when the latest backup completed (set by sending a dsmUpdateFS call).	

Using capacity and occupancy depends on the application client. Some applications might not need information about the size of the file space, in which case these fields can default to 0. For more information about querying file spaces, see "Querying the Tivoli Storage Manager system" on page 33.

After a file space is registered with the system, you can back up or archive objects at any time. To update the occupancy and the capacity fields of the file space after

a backup or archive operation, call **dsmUpdateFS**. This call ensures that the values for the occupancy and capacity of the file system are current. You can also update the **fsinfo**, **backupstart**, and **backupcomplete** fields.

If you want to monitor your last backup dates, enter a <code>dsmUpdateFS</code> call before you start the backup. Set the update action to DSM_FSUPD_BACKSTARTDATE. This forces the server to set the <code>backStartDate</code> field of the file space to the current time. After the backup is complete for that file space, enter a <code>dsmUpdateFS</code> call with the update action that is set to DSM_FSUPD_BACKCOMPLETEDATE. This call creates a time stamp on the end of the backup.

If a file space is no longer needed, you can delete it with the **dsmDeleteFS** command. On the UNIX or Linux platform, only the root user or TSM-authorized user can delete file spaces.

The examples in Figure 5 demonstrate how to use the three file space calls for UNIX or Linux. For an example of how to use the three file space calls for Windows, see the sample program code that is installed on your system.

```
/*
   Register the file space if it has not already been done. */
dsInt16
               rc:
regFSData
             fsData:
char
             fsName[DSM MAX FSNAME LENGTH];
             smpAPI[] = "Sample-API";
char
strcpv(fsName."/home/tallan/text"):
memset(&fsData,0x00,sizeof(fsData));
fsData.stVersion = regFSDataVersion;
fsData.fsName = fsName;
fsData.fsType = smpAPI;
strcpy(fsData.fsAttr.unixFSAttr.fsInfo, "Sample API FS Info");
fsData.fsAttr.unixFSAttr.fsInfoLength =
      strlen(fsData.fsAttr.unixFSAttr.fsInfo) + 1;
fsData.occupancy.hi=0;
fsData.occupancy.lo=100;
fsData.capacitv.hi=0:
fsData.capacity.lo=300;
rc = dsmRegisterFS(dsmHandle,fsData);
if (rc == DSM_RC_FS_ALREADY_REGED) rc = DSM_RC_OK; /* already done */
if (rc)
  printf("Filespace registration failed: ");
   rcApiOut(dsmHandle, rc);
   free(bkup buff);
   return (RC SESSION FAILED);
```

Figure 5. An example of working with file spaces, Part 1

```
/* Update the file space. */
dsmFSUpd
            updFilespace;
                                   /* for update FS */
updFilespace.stVersion = dsmFSUpdVersion;
updFilespace.fsType = 0;
                                    /* no change */
updFilespace.occupancy.hi = 0;
updFilespace.occupancy.lo = 50;
updFilespace.capacity.hi = 0;
updFilespace.capacity.lo = 200;
strcpy(updFilespace.fsAttr.unixFSAttr.fsInfo,
       "My update for filespace");
updFilespace.fsAttr.unixFSAttr.fsInfoLength =
      strlen(updFilespace.fsAttr.unixFSAttr.fsInfo);
updAction = DSM FSUPD FSINFO
           DSM FSUPD OCCUPANCY |
           DSM FSUPD CAPACITY;
rc = dsmUpdateFS (handle,fsName,&updFilespace,updAction);
printf("dsmUpdateFS rc=%d\n", rc);
```

Figure 6. An example of working with file spaces, Part 2

```
/* Delete the file space. */
printf("\nDeleting file space
rc = dsmDeleteFS (dsmHandle,fsName,DSM_REPOS_ALL);
if (rc)
{
   printf(" FAILED!!! ");
   rcApiOut(dsmHandle, rc);
}
else printf(" OK!\n");
```

Figure 7. An example of working with file spaces, Part 3

Associating objects with management classes

A primary feature of Tivoli Storage Manager is the use of policies (management classes) to define how objects are stored and managed in Tivoli Storage Manager storage. An object is associated with a management class when the object is backed up or archived.

This management class determines:

- How many versions of the object are kept if backed up
- How long to keep archive copies
- Where to insert the object in the storage hierarchy on the server

Management classes consist of both backup copy groups and archive copy groups. A copy group is a set of attributes that define the management policies for an object that is being backed up or archived. If a backup operation is being performed, the attributes in the backup copy group apply. If an archive operation is being performed, the attributes in the archive copy group apply.

The backup or archive copy group in a particular management class can be empty or NULL. If an object is bound to the NULL backup copy group, that object cannot be backed up. If an object is bound to the NULL archive copy group, the object cannot be archived.

Because the use of policy is a very important component of Tivoli Storage Manager, the API requires that all objects sent to the server are first assigned a management class by using the <code>dsmBindMC</code> call. The Tivoli Storage Manager product supports using an include-exclude list to affect management class binding. The <code>dsmBindMC</code> call uses the current Include-Exclude list to perform management class binding.

Include statements can associate a specific management class with a backup or archive object. Exclude statements can prevent objects from being backed up but not from being archived.

The API requires that <code>dsmBindMC</code> is called before you back up or archive an object. The <code>dsmBindMC</code> call returns a mcBindKey structure that contains information on management class and copy groups that are associated with the object. Check the copy group destination before proceeding with a send. When you send multiple objects in a single transaction, they must have the same copy group destination. The <code>dsmBindMC</code> function call returns the following information:

Table 10. Information returned on the dsmBindMC call

Related reference:

Information	Description		
Management Class	The name of the management class that was bound to the object. The application client can send the dsmBeginQuery call to determine all attributes of this management class.		
Backup Copy Group	Informs you if a backup copy group exists for this management class. If a backup operation is being performed and a backup copy group does not exist, this object cannot be sent to Tivoli Storage Manager storage. You receive an error code if you attempted to send it using the dsmSendObj call.		
Backup Copy Destination	This field identifies the Tivoli Storage Manager storage pool to which the data is sent. If you are performing a multiple object backup transaction, all copy destinations within that transaction must be the same. If an object has a different copy destination than previous objects in the transaction, end the current transaction and begin a new transaction before you can send the object. You receive an error code if you attempt to send objects to different copy destinations within the same transaction.		
Archive Copy Group	Informs you if an archive copy group exists for this management class. If an archive operation is being performed and an archive copy group does not exist, this object cannot be sent to Tivoli Storage Manager storage. You receive an error code if you attempted to send it using the dsmSendObj call.		
Archive Copy Destination	This field identifies the Tivoli Storage Manager storage pool to which the data are sent. If you are performing a multiple object archive transaction, all copy destinations within that transaction must be the same. If an object has a different copy destination than previous objects in the transaction, end the current transaction and begin a new transaction before you send the object. You receive an error code if you attempt to send objects to different copy destinations within the same transaction.		
	Backup copies of an object can be rebound to a different management class if a subsequent back up with the same object name is done that uses a management class different than the original. For example, if you back up ObjectA and bind it to Mgmtclass1, and later you back up ObjectA and bind it to Mgmtclass2, the most current backup rebinds any inactive copies to Mgmtclass2. The parameters defined in Mgmtclass2 would now control all copies. However the data does not move if the destination is different.		
	You can also rebind backup copies to a different management class using the		

dsmUpdateObj or dsmUpdateObjEx call with the DSM BACKUPD MC action.

Deduplication option (http://www.ibm.com/support/knowledgecenter/SSGSG7_7.1.3/client/r_opt_dedup.html)

Query management classes

Applications can query management classes to determine what management classes are possible for a given node and to determine what the attributes are within the management class.

You can only bind objects to management classes by using the dsmBindMC call. You might want your applications to query the management class attributes and display them to end users. See "Querying the Tivoli Storage Manager system" on page 33 for more information.

In the example in Figure 8, a switch statement is used to distinguish between backup and archive operations when calling **dsmBindMC**. The information returned from this call is stored in the **MCBindKey** structure.

```
dsUint16 t
              send type;
dsUint32 t
              dsmHandle;
dsmObjName objName; /* structure containing the object name */
mcBindKey
            MCBindKey; /* management class information
            *dest;
                         /* save destination value
switch (send type)
  case (Backup Send) :
     rc = dsmBindMC(dsmHandle,&objName,stBackup,&MCBindKey);
     dest = MCBindKey.backup copy dest;
     break;
  case (Archive Send) :
     rc = dsmBindMC(dsmHandle, &objName, stArchive, &MCBindKey);
     dest = MCBindKey.archive_copy_dest;
     break:
  default:;
if (rc)
  printf("*** dsmBindMC failed: ");
  rcApiOut(dsmHandle, rc);
  rc = (RC_SESSION_FAILED);
   return:
```

Figure 8. An example of associating a management class with an object

Expiration/deletion hold and release

You can hold deletion and expiration of specific archive objects in response to a pending or ongoing action that requires that particular data be held. In the event an action is initiated that might require access to data, that data must be available until the action is concluded and access to the data is no longer required as part of that process. After determining that the suspension is no longer required (released), normal deletion and expiration timing resumes per the original retention period.

Verify that the server is licensed by issuing a test dsmRetentionEvent call:

- 1. Query for one object you want to hold and get the ID.
- 2. Issue the dsmBeginTxn, dsmRetentionEvent with Hold, and dsmEndTxn.
- 3. If the server is not licensed, you receive a vote of abort with reason code DSM_RC_ABORT_LICENSE_VIOLATION.

Restrictions:

- 1. You cannot issue more than one **dsmRetentionEvent** call in a single transaction.
- 2. You cannot issue a hold on an object that is already under hold.
- 1. To hold objects, complete the following steps:
 - a. Query the server for all the objects that you want to place under hold. Get the object ID for each object.
 - b. Issue a **dsmBeginTxn** call, then issue a **dsmRetentionEvent** call with the list of objects, followed by a **dsmEventType**: eventHoldObj call. If the number of objects exceeds the value of maxObjPerTxn, use multiple transactions.
 - c. Use the qryRespArchiveData response on the dsmGetNextQObj function call to confirm that the objects are put under hold. Check the value of objHeld in qryRespArchiveData.
- 2. To release objects from hold, complete the following steps:
 - a. Query the server for all the objects that you want to release from hold. Get the object ID for each object.
 - b. Issue a **dsmBeginTxn** call, then issue a **dsmRetentionEvent** call with the list of objects, followed by a **dsmEventType**: eventReleaseObj call. If the number of objects exceeds the value of maxObjPerTxn, use multiple transactions.
 - c. Use the qryRespArchiveData response on the dsmGetNextQObj function call to confirm if the objects were released from hold. Check the value of objHeld in qryRespArchiveData.

Archive data retention protection

Tivoli Storage Manager currently prevents the modification of data under Tivoli Storage Manager control and the deletion of archive objects by unauthorized agents, such as an individual or a program. This protection extends to preventing the deletion of data by any agent before the expiration of the retention period.

Protecting archive retention helps to ensure that no individual or program can maliciously or accidentally delete data that is under Tivoli Storage Manager control. An archive object that is sent to an archive retention protection server is protected from accidental deletes and has an enforced retention period. Archive retention protection has the following restrictions:

- Only archive operations are allowed on a retention protection server.
- Any object that is not bound explicitly to a management class through a value in the **dsmBindMc** function call or through include-exclude statements is bound to the explicit name of the default management class. For example, if the default management class in the node policy is MC1, the object is bound explicitly to MC1 rather than to DEFAULT. On a query response, the object displays as bound to MC1.
- After you enable archive data retention protection, any attempt to delete an
 object before the retention period expires returns the code
 DSM_RC_ABORT_DELETE_NOT_ALLOWED on the end transaction.

See the Tivoli Storage Manager server documentation for instructions for setting retention protection for an archive object.

To set up archive data retention protection, complete the following steps:

- 1. On a new server installation with no previous data, run the **SET ARCHIVERETENTIONPROTECTION ON** command.
- 2. In the API option string on the **dsmInit** or **dsmInitEx** function calls, enter the following instruction:
 - -ENABLEARCHIVERETENTIONPROTECTION=yes

You can also set the enablearchiveretentionprotection option in your dsm.opt file on systems other than UNIX, or in your dsm.sys file on UNIX systems:

```
SERVERNAME srvrl.ret
TCPPORT 1500
TCPSERVERADDRESS node.domain.company.com
COMMMETHOD TCPIP
ENABLEARCHIVERETENTIONPROTECTION YES
```

For more information about this option, see "The enablearchiveretention protection option."

3. Issue a query to the server to confirm that the Tivoli Storage Manager server is enabled for archive retention protection. Check the value of the archiveRetentionProtection field in the dsmQuerySessInfo structure.

The enablearchiveretentionprotection option

The enablearchiveretentionprotection option specifies whether to enable data retention protection for archive objects on a Tivoli Storage Manager server that is dedicated for this purpose. Your Tivoli Storage Manager server administrator must activate data retention protection on a new Tivoli Storage Manager server that does not already have stored objects (backup, archive, or space-managed). If the API application attempts to store a backup version or space-managed object on the server, an error message is issued.

The note in Chapter 3, "Considerations for designing an application," on page 11 states: "Do not store objectID values to use for future restores. They are not guaranteed to be persistent during the life of the object." can be relaxed for Archive manager applications since the archive-manager server does not support export or import. Archive-manager applications can save and use the objectID to improve the performance during object restore.

If the Tivoli Storage Manager server issues the **SET ARCHIVERETENTIONPROTECTION ON** command, you cannot delete an archived object from the server by using the **delete filespace** command, until the policy parameters of the archive copy group are satisfied. See the appropriate Tivoli Storage Manager server documentation for information about how to set up a management class.

Event-based retention policy

In an event-based retention policy, the retention time of an archive object is initiated by a business event, such as closing a bank account. Event-based retention closely aligns the Tivoli Storage Manager data retention policy with business requirements for data. When the event occurs, the application sends an **eventRetentionActivate** event for that object to the server to initiate the retention.

To use an event-based retention policy, complete the following steps:

- 1. On the server, create a management class with an archive **copygroup** of type EVENT. For more information, see the Tivoli Storage Manager server documentation.
- 2. Query the management class to confirm that the class is event-based. If the management class is event-based, the **retainInit** field in the **archDetailCG** structure is ARCH RETINIT EVENT.
- Bind the objects to the event-based management class by using include, archmc, or explicitly through the mcNameP attribute in the ObjAttr structure on the dsmSendObj function call.

- 4. At the point that you want to start the retention for the object, query the server for all of the objects that are affected. Check to see whether they are in a PENDING state, and get the object ID. In a pending state, the **retentionInitiated** field in the **qryRespArchiveData** structure indicates DSM ARCH RETINIT PENDING.
- 5. Issue a dsmBeginTxn call, then issue a dsmRetentionEvent call with the list of objects, followed by a dsmEventType: eventRetentionActivate call. If the number of objects exceeds the value of maxObjPerTxn, use multiple transactions.

Restriction: You can issue only one **dsmRetentionEvent** call per transaction.

6. Query the objects to confirm that the retention is activated. If retention is initiated, the **retentionInitiated** field in the **qryRespArchiveData** structure has a value of I.

Querying the Tivoli Storage Manager system

The API has several queries, such as management class query, that applications can use.

All queries that use the dsmBeginQuery call follow these steps:

- 1. Send the **dsmBeginQuery** call with the appropriate query type:
 - Backup
 - Archive
 - · Active backed-up objects
 - File space
 - · Management class

The <code>dsmBeginQuery</code> call informs the API of the data format that is returned from the server. The appropriate fields can be placed in the data structures that are passed by the <code>dsmGetNextQObj</code> calls. The begin query call also permits the application client to set the scope of the query by properly specifying the parameters on the begin query call.

Restriction: On UNIX or Linux systems, only the root user can query active backed-up objects. This query type is known as "fast path".

- 2. Enter the dsmGetNextQObj call to obtain each record from the query. This call passes a buffer that is large enough to hold the data that is returned from the query. Each query type has a corresponding data structure for the data returned. For example, a backup query type has an associated qryRespBackupData structure that is populated when the dsmGetNextQObj call is sent.
- 3. The dsmGetNextQObj call usually returns one of the following codes:
 - DSM RC MORE DATA: Send the dsmGetNextQObj call again.
 - DSM RC FINISHED: There is no more data. Send the **dsmEndQuery** call.
- 4. Send the dsmEndQuery call. When all query data are retrieved or more query data are not needed, enter the dsmEndQuery call to end the query process. The API flushes any remaining data from the query stream and releases any resources that were used for the query.

Figure 9 on page 34 displays the state diagram for query operations.

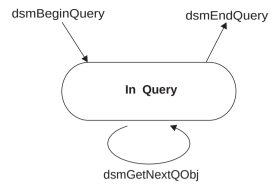


Figure 9. State diagram for general queries

Figure 10 displays the flowchart for query operations.

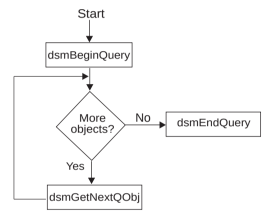


Figure 10. Flowchart for general queries

Example of querying the system

In this example a management class query prints out the values of all the fields in the backup and archive copy groups for a particular management class.

```
dsInt16
                      rc;
gryMCData
                     qMCData;
DataB1k
                     αData:
qryRespMCDetailData qRespMCData, *mcResp;
char
                    *mc, *s;
dsBool_t
                      done = bFalse;
dsUint32 t
                        qry_item;
/* Fill in the qMCData structure with the query criteria we want */
qMCData.stVersion = qryMCDataVersion; /* structure version
qMCData.mcName = mc;
                                        /* management class name */
qMCData.mcDetail = bTrue;
                                       /* want full details?
/* Set parameters of the data block used to get or send data
qData.stVersion = DataBlkVersion;
qData.bufferLen = sizeof(qryRespMCDetailData);
qData.bufferPtr = (char *)&qRespMCData;
qRespMCData.stVersion = qryRespMCDetailDataVersion;
```

```
if ((rc = dsmBeginQuery(dsmHandle,qtMC,(dsmQueryBuff *)&qMCData)))
  printf("*** dsmBeginQuery failed: ");
  rcApiOut(dsmHandle, rc);
  rc = (RC SESSION FAILED);
else
  done = bFalse;
  qry item = 0;
  while (!done)
     rc = dsmGetNextQ0bj(dsmHandle,&qData);
     && qData.numBytes)
        qry item++;
        mcResp = (qryRespMCDetailData *)qData.bufferPtr;
        printf("Mgmt. Class
        printf("
                             Name:
        printf("
                  Backup CG Name:
           . /* other fields of backup and archive copy groups */
        printf(" Copy Destination:
     else
        done = bTrue;
        if (rc != DSM_RC_FINISHED)
           printf("*** dsmGetNextQObj failed: ");
           rcApiOut(dsmHandle, rc);
     if (rc == DSM RC FINISHED) done = bTrue;
   rc = dsmendQuery (dsmHandle);
```

Figure 11. An example of performing a system query

Server efficiency

Use these guidelines when you retrieve from, or send objects to, the Tivoli Storage Manager server.

• When you retrieve objects from the Tivoli Storage Manager server, follow these guidelines:

- Retrieve data in the restore order that is provided by the Tivoli Storage
 Manager server. The restore order is especially important for tape devices,
 because retrieving data that is not ordered can result in tape rewinds and
 mounts.
- Even when data is stored on a disk device, you can save time when the retrieves are ordered.
- Perform as much work as possible in a single Tivoli Storage Manager server session.
- Do not start and stop multiple sessions.
- When you send objects to the Tivoli Storage Manager server, follow these guidelines:
 - Send multiple objects in a single transaction.
 - Avoid sending one object per transaction, especially when the data is sent directly to a tape device. Part of the tape device transaction is to ensure that the data in the RAM buffers of the tape is written to media.

Related concepts:

"Selecting and sorting objects by restore order" on page 65

Related information:

"Starting or ending a session" on page 17

Sending data to a server

The API permits application clients to send data or named objects and their associated data to Tivoli Storage Manager server storage.

Note: You can either back up or archive data. Perform all send operations within a transaction.

The transaction model

All data sent to Tivoli Storage Manager storage during a backup or archive operation is done within a transaction. A transaction model provides a high level of data integrity for the Tivoli Storage Manager product, but it does impose some restrictions that an application client must take into consideration.

Start a transaction by a call to **dsmBeginTxn** or end a transaction by a call to **dsmEndTxn**. A single transaction is an atomic action. Data sent within the boundaries of a transaction is either committed to the system at the end of the transaction or rolled back if the transaction ends prematurely.

Transactions can consist of either single object sends or multiple object sends. To improve system performance by decreasing system overhead, send smaller objects in a multiple object transaction. The application client determines whether single or multiple transactions are appropriate.

Send all objects within a multiple object transaction to the same copy destination. If you need to send an object to a different destination than the previous object, end the current transaction and start a new one. Within the new transaction, you can send the object to the new copy destination.

Note: Objects that do not contain any bit data (*sizeEstimate=0*) are not checked for copy destination consistency.

Tivoli Storage Manager limits the number of objects that can be sent in a multiple object transaction. To find this limit, call <code>dsmQuerySessInfo</code> and examine the <code>maxObjPerTxn</code> field. This field displays the value of the <code>TXNGroupmax</code> option that is set on your server.

The application client must keep track of the objects sent within a transaction to perform retry processing or error processing if the transaction ends prematurely. Either the server or the client can stop a transaction at any time. The application client must be prepared to handle sudden transaction ends that it did not start.

File aggregation

Tivoli Storage Manager servers use a function that is called file aggregation. With file aggregation, all objects sent in a single transaction are stored together, which saves space and improves performance. You can still query and restore the objects separately.

To use this function, all of the objects in a transaction should have the same file space name. If the file space name changes within a transaction, the server closes the existing aggregated object and begins a new one.

LAN-free data transfer

The API can take advantage of LAN-free data transfer if the **dsmSetUp** option for multithreading is ON. The API returns the existence of a LAN-free destination in the **Query Mgmt Class** response structure **archDetailCG** or **backupDetailCG** field **bLanFreeDest**.

You can use LAN-free operations on platforms that are supported by the storage agent. Macintosh platform is excluded.

LAN-free information is provided in the following output structures. The out structure (dsmEndGetDataExOut_t) for dsmEndGetData includes the field, totalLFBytesRecv. This is the total number of LAN-free bytes that are received. The out structure (dsmEndSendObjExOut_t) for dsmEndSendObjEx includes the field, totalLFBytesSent. This is the total number of LAN-free bytes that were sent. Related information:

LAN-free data movement: Storage agent overview (http://www.ibm.com/support/knowledgecenter/SSGSG7_7.1.0/com.ibm.itsm.sta.doc/c_overview.html)

Simultaneous-write operations

You can configure Tivoli Storage Manager server storage pools to write simultaneously to a primary storage pool and copy storage pool or pools during a backup or archive. Use this configuration to create multiple copies of the object.

If a simultaneous-write operation fails, the return code on the **dsmEndTxn** function might be DSM_RC_ABORT_STGPOOL_COPY_CONT_NO, which indicates that the write to one of the copy storage pools failed, and the Tivoli Storage Manager storage pool option COPYCONTINUE was set to NO. The application terminates and the problem must be resolved by the Tivoli Storage Manager server administrator.

For more information about setting up simultaneous-write operations, see the Tivoli Storage Manager server documentation.

Enhancing API performance

You can use the tcpbuffsize and tcpnodelay client options and the <code>DataBlk</code> API parameter to enhance API performance.

Table 11 describes the actions that you can take to enhance the API performance.

Table 11. Backup-archive options and the API parameter that enhance performance

Backup-archive client options	Description		
tcpbuffsize	Specifies the size of the TCP buffer. The default value is 31 KB. To enhance performance, set the value to 32 KB.		
tcpnodelay	Specifies whether to send small buffers to the server rather than holding them. To enhance performance, set this option to <i>yes</i> for all platforms. This option is valid for Windows and AIX only.		
API parameter	Description		
DataBlk	This parameter is used with the dsmSendData function call to determine the application buffer size. For best results, set the parameter as a multiple of the <i>tcpbuffsize</i> value that is specified with the tcpbuffsize minus 4 bytes. For example, set a value of 28 for this parameter when the value of tcpbuffsize is set to 32 KB.		

Each **dsmSendData** call is synchronous and does not return until the data transferred to the API in the **dataBlkPtr** is flushed to the network. The API adds a 4-byte overhead to each transaction buffer that is placed on the network.

For example, when the transaction buffer size is 32 KB and the application <code>DataBlk</code> buffer size is 31 KB, then each application <code>DataBlk</code> buffer fits in a communications buffer and can be flushed immediately. However, if the application <code>DataBlk</code> buffer is exactly 32 KB, and because the API is adding 4 bytes per transaction buffer, two flushes are required; one of 32 KB and one of 4 bytes. Also, if you set the tcpnodelay option to no, flushing the 4 bytes might take up to 200 milliseconds.

Set up the API to send performance data to the client performance monitor

The Tivoli Storage Manager client performance monitor is a component of the Tivoli Storage Manager Administration Center that is used to display performance data that is collected by the Tivoli Storage Manager API. The client performance monitor records and displays performance data for client backup, archive, and restore operations.

With performance monitoring enabled, you can display performance data that is collected by the API by using the performance monitor; the performance monitor is available in the Tivoli Storage Manager Administration Center. Starting with Tivoli Storage Manager Version 7.1, the Administration Center component is no longer included in Tivoli Storage Manager distributions. If you have an Administration Center that was installed with a previous server release, you can continue to use it to display performance data. If you do not already have an Administration Center installed, you can download the previously-released version from ftp://public.dhe.ibm.com/storage/tivoli-storage-management/maintenance/admincenter/v6r3/. For information about using the performance monitor, see the Tivoli Storage Manager Version 6.3 server documentation.

Configuring client performance monitor options

You enable Tivoli Storage Manager clients to use the performance monitor by specifying parameters in the client options file. You specify these options for each client that you want to monitor.

When you monitor performance on UNIX and Linux computers, set the open file descriptor limit to at least 1024, by using the following command:

ulimit -n 1024

To configure the client performance monitor options, complete the following steps:

- 1. Open the client options file for each client that you are monitoring. Depending on your configuration, the client options are in one of the following files:
 - dsm.opt
 - dsm.sys
- 2. Add the following options to the client options file:

PERFMONTCPSERVERADDRESS

PERFMONTCPPORT

PERFMONCOMMTIMEOUT

PERFMONTCPSERVERADDRESS

The PERFMONTCPSERVERADDRESS option specifies the host name or IP address of the system where the client performance monitor is installed.

Supported clients

This option is platform independent and is supported for all clients.

Options file

Set this option in the client options file (dsm.opt or dsm.sys).

Syntax

►►—PERFMONTCPServeraddress— server—

Parameters

server

The server host name or IP address of the system that has the client performance monitor installed (this is the same server that runs the Administration Center).

Examples

Options file:

PERFMONTCPSERVERADDRESS 131.222.10.5

Command line:

This option cannot be set using the command line.

PERFMONTCPPORT

The port number that the client performance monitor listens on for performance data from the clients.

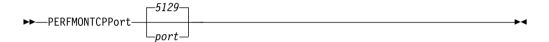
Supported clients

This option is platform independent and is supported for all clients.

Options file

Set this option in the client options file (dsm.opt or dsm.sys).

Syntax



Parameters

port

The port that is monitored for client performance data. Port 5129 is the default port.

Examples

Options file:

PERFMONTCPPPORT 5000

Command line:

This option cannot be set using the command line.

PERFMONCOMMTIMEOUT

Specifies the maximum time, in seconds, that the dsmTerminate call waits for performance data to arrive after a session is ended.

Supported clients

This option is platform independent and is supported for all clients.

Options file

Set this option in the client options file (dsm.opt or dsm.sys).

Syntax



Parameters

seconds

The time to wait for remaining performance data to arrive, before ending the session.

Examples

Options file:

PERFMONCOMMTIMEOUT 60

Command line:

This option cannot be set using the command line.

Sending objects to the server

Application clients can send data or named objects and their associated data to Tivoli Storage Manager storage by using the API backup and archive functions. The backup and archive components of the system permit use of different management procedures for data that is sent to Tivoli Storage Manager storage.

The size estimate attribute is an estimate of the total size of the data object to send to the server. If the application does not know the exact object size, set the <code>sizeEstimate</code> to a higher estimate. If the estimate is smaller than the actual size, the Tivoli Storage Manager server uses extra resources to manage extra space allocations.

Important:

- Be as accurate as is possible when you make this size estimate. The Tivoli Storage Manager server uses this attribute for efficient space allocation and object placement within its storage resources.
- If the estimate is smaller than the actual size, a Tivoli Storage Manager server with caching does not allocate extra space and stops the send.

You might encounter problems if the <code>sizeEstimate</code> is much too large. The Tivoli Storage Manager server might not have enough space for the estimated size but does have space for the actual size; or the server might use slower devices.

You can back up or archive objects that are larger than two gigabytes in size. The objects can be either compressed or uncompressed.

To start a send operation, call <code>dsmSendObj</code>. If you have more data than you can send at one time, you can make repeated calls to <code>dsmSendData</code> to transfer the remainder of the information. Call <code>dsmEndSendObj</code> to complete the send operation.

Understanding backup and archive objects

The backup component of the Tivoli Storage Manager system supports several versions of named objects that are stored on the server.

Any object backed up to the server that has the same name as an object that is already stored on the server from that client is subject to version control. Objects are considered to be in active or inactive states on the server. The latest copy of an object on the server that has not been deactivated is in the active state. Any other object with the same name, whether it is an older version or a deactivated copy, is considered inactive. Management class constructs define different management criteria. They are assigned to active and inactive objects on the server.

Table 12 on page 42 lists the copy group fields that apply to active and inactive states:

Table 12. Backup copy group fields

Field	Description	
VEREXISTS	The number of inactive versions if active versions exist.	
VERDELETED	The number of inactive versions if active versions do not exist.	
RETEXTRA	The number of days to keep inactive versions.	
RETONLY	The number of days to keep the last inactive versions if active versions do not exist.	

If backup versions each have a unique name, such as using a time stamp in the name, then versioning does not happen automatically: every object is active. Active objects never expire, so an application would be responsible for deactivating these with the **dsmDeleteObj** call. In this situation, the application would need the deactivated objects to expire as soon as possible. The user would define a backup copy group with VERDELETED=0 and RETONLY=0.

The archive component of the Tivoli Storage Manager system permits objects to be stored on the server with retention or expiration period controls instead of version control. Each object stored is unique, even though its name might be the same as an object already archived. Archive objects have a description field associated with the metadata that can be used during query to identify a specific object.

Every object on a Tivoli Storage Manager server is assigned a unique object ID. The persistence of the original value is not guaranteed during the life of an object (specifically, after an export or import). Therefore, an application should not query and save the original object ID for use on later restores. Rather, an application should save the object name and insert date. You can use this information during a restore to query objects and verify the insert date. Then, the current object ID can be used to restore the object.

Compression

Configuration options on a given node and the **dsmSendObj** objCompressed option, determine whether Tivoli Storage Manager compresses the object during a send. Also, objects with a sizeEstimate less than DSM_MIN_COMPRESS_SIZE are never compressed.

If the object is compressed already (objCompressed=bTrue), it is not compressed again. If it is not compressed, Tivoli Storage Manager decides whether to compress the object, based on the values of the compression option that is set by the Tivoli Storage Manager administrator and that is set in the API configuration sources.

The Tivoli Storage Manager server administrator can affect compression behavior with the register node command (compression=yes, no, or client-determined). If this is client-determined, then the compression behavior is determined by the compression option value in the configuration sources.

Some types of data, such as data that is already compressed, might actually get bigger when processed with the compression algorithm. When this happens, the return code DSM_RC_COMPRESS_GREW is generated. If you realize that this might happen, but you want the send operation to continue anyway, tell the end users to specify the following option in their options file:

COMPRESSAlways Yes

If, during a **dsmSendData** function, with compression enabled, you get DSM_RC_COMPRESS_GREW return code, you might want to start over and send the object again without compression. To enforce this, set the **dsmSendObj** ObjAttr.objCompressed to bTrue.

Information about the actual compression behavior during a <code>dsmSendObj</code> is returned by the <code>dsmEndSendObjEx</code> call. <code>objCompressed</code> specifies if compression was done. <code>totalBytesSent</code> is the number of bytes sent by the application. <code>totalCompressedSize</code> is the number of bytes after compression. The <code>dsmEndSendObjEx</code> call also has a <code>totalLFBytesSent</code> field that contains the total bytes sent over <code>LAN-free</code>.

Attention: If your application plans to use partial object restore or retrieve, you cannot compress the data while sending it. To enforce this, set the **dsmSendObj** ObjAttr.objCompressed to bTrue.

Buffer copy elimination

The buffer copy elimination function removes the copy of data buffers between an application and the Tivoli Storage Manager server, which results in better CPU utilization. For maximum effect, use this approach in a LAN-free environment.

The buffers for data movement are allocated by Tivoli Storage Manager and a pointer is passed back to the application. The application places the data in the provided buffer, and that buffer is passed through the communication layers to the storage agent by using shared memory. The data is then moved to the tape device, which eliminates copies of data. This function can be used with either backup or archive operations.

Attention: When you use this method, pay extra attention to proper buffer handling and sizes of buffers. The buffers are shared between the components and any memory overwrite that is a result of a programming error results in severe errors.

The overall sequence of calls for backup/archive is as follows:

The <code>dsmRequestBuffer</code> function can be called multiple times, up to the value that is specified by the numTsmBuffers option. An application can have two threads: a producer thread that fills buffers with data; and a consumer thread that sends those buffers to Tivoli Storage Manager with the <code>dsmSendBufferData</code> call. When a <code>dsmRequestBuffer</code> call is issued and the <code>numTsmBuffers</code> is reached, the <code>dsmRequestBuffer</code> call blocks until a buffer is released. The buffer release can happen by either calling <code>dsmSendBufferData</code>, which sends and releases a buffer or by calling <code>dsmReleaseBuffer</code>. For more information, see <code>callbuff.c</code> in the API sample directory.

If at any point there is a failure in the send, the application must release all the buffers that are held and terminate the session. For example:

```
If failure
for each TSM buffer held by application
call dsmReleaseBuffer
dsmTerminate
```

If an application calls **dsmTerminate** and a buffer is still held, the API does not exit. The following code is returned: DSM_RC_CANNOT_EXIT_MUST_RELEASE_BUFFER. If the application cannot release the buffer, the application must exit the process to force a cleanup.

Buffer copy elimination and restore and retrieve

The Tivoli Storage Manager server controls the amount of data to be placed in the buffer, based on tape access optimization with restore and retrieve. This method is not as beneficial to the application as the normal method of getting data. During prototyping, check the performance of the buffer copy elimination method and use this method only if you see a worthwhile improvement.

The maximum amount of data in a single buffer returned by the Tivoli Storage Manager server is (256K bytes – header overhead). As a consequence, only applications that deal with small buffer writes benefit from this data retrieval mechanism. The application must give special attention to the number of bytes in the buffer, depending on the object size, the network, and other boundary conditions. In some situations, the use of buffer copy elimination can actually perform worse than the normal restore. The API normally caches the data and returns a fixed length to the application. The application can then control the number of data writes back to the disk.

If you use buffer copy elimination, create a data-caching mechanism for buffers that are less than the preferred write buffer size. For example, if an application writes 64K data blocks to disk, the application must

- 1. Call dsmGetBufferData.
- 2. Write out blocks of 64K.
- 3. On the final block, copy the remainder to a **tempBuff**, issue another **dsmGetBufferData** call, and fill the **tempBuff** with the rest of the data.
- 4. Continue writing blocks of 64K:

```
dsmGetBufferData #1 get 226K
Block1 64K - write to disk
Block2 64K - write to disk
Block3 64K - write to disk
Block4 34K - copy to tempbuff
Block5 18K - write to tempbuff
Block5 18K - write to tempbuff
Block5 dsmGetBufferData #2 get 240K
Block1 30K - copy to tempbuff-write to disk
Block2 64K - write to disk
Block3 64K - write to disk
Block4 64K - write to disk
etc
```

In this example, six disk writes are direct and 1 is cached.

The overall sequence of calls for restore and retrieve is as follows:

dsmInitEx (UseTsmBuffers = True numTsmBuffers = how many buffers the application wants to allocate).

```
dsmBeginGetData
While obj id
dsmGetObj (no data restored on this call- buffer set to NULL)
While data to read
dsmGetBufferData (returns the data in the TSM buffer)
```

...process data... dsmReleaseBuffer dsmEndGetObj dsmEndGetData

For every dsmGetBufferData call, implement a dsmReleaseBuffer call. The dsmGetBufferData and corresponding dsmReleaseBuffer do not need to be consecutive. An application might issue multiple dsmGetBufferData calls first to get several buffers, and then issue the corresponding dsmReleaseBuffer calls later. For sample code that uses this function, see callbuff.c in the API sample directory.

Restriction: Because the API provides the buffer and the goal is to minimize CPU utilization, more processing of the data in the buffer is not permitted. The application cannot use encryption and compression with buffer copy elimination because both of these operations require data processing and copies.

Tip: Implement both the regular data movement path and the buffer copy elimination to enable the user to switch between both paths, based on their needs. If the user must compress or encrypt data, then use the existing mechanism. If there is a CPU constraint, then use the new mechanism. Both of these mechanisms are complementary and do not completely replace each other.

API encryption

Two methods are available to encrypt data: application-managed encryption and Tivoli Storage Manager client encryption.

Select and use only one of these methods to encrypt data. The methods are mutually exclusive and if you encrypt data by using both methods, you will be unable to restore or retrieve some data. For example, assume that an application uses application-managed encryption to encrypt object A, and then uses Tivoli Storage Manager client encryption to encrypt object B. During a restore operation, if the application sets the option to use Tivoli Storage Manager client encryption and it tries to restore both objects, only object B can be restored; object A cannot be restored because it was encrypted by the application, not by the client.

Regardless of the encryption method that is used, the Tivoli Storage Manager must enable password authentication. By default, the server uses SET AUTHENTICATION ON.

The API uses either AES 128-bit or AES 256-bit encryption. AES 256-bit data encryption provides a higher level of data encryption than AES 128-bit data encryption. Files that are backed up by using AES 256-bit encryption cannot be restored with an earlier client. Encryption can be enabled with or without compression. If you use encryption, you cannot use the partial object restore and retrieve and buffer copy elimination functions.

Application-managed encryption

With application-managed encryption, the application provides the key password to the API (using key DSM_ENCRYPT_USER) and it is the application's responsibility to manage the key password.

Remember: If the encryption key is not saved, and you forgot the key, your data is unrecoverable.

The application provides the key password in the **dsmInitEx** call and must provide the proper key password at restore time.

Note: If the key password is lost, there is no way to restore the data. The same key password must be used for backup and restore (or archive and retrieve) of the same object. This method does not have a Tivoli Storage Manager server level dependency. To set up this method, the application needs to follow these steps:

- Set the bEncryptKeyEnabled variable to bTrue in the call to dsmInitEx, and set the encryptionPasswordP variable to point to a string with the encrypt key password.
- 2. Set the include.encrypt for the objects to encrypt. For example, to encrypt all data, set:

```
include.encrypt /.../* (UNIX)
and
include.encrypt *\...\* (Windows)
To encrypt the object /FS1/DB2/FULL, set:
include.encrypt /FS1/DB2/FULL
```

3. Set ENCRYPTKEY=PROMPT | SAVE in the option string that is passed to the API in the dsmInitEx call on Windows. This option can also be set in dsm.opt (Windows) or dsm.sys (UNIX or Linux).

Note: By default, the encryptkey option is set to prompt. This setting ensures that the key does not get stored automatically. If encryptkey save is specified, the key is stored by Tivoli Storage Manager on the local machine but then only one key can be valid for all Tivoli Storage Manager operations with the same node name.

After a send of an object, the **dsmEndSendObjEx** specifies whether an object was encrypted and which method was used. Possible values in the *encryptionType* field:

- DSM ENCRYPT NO
- DSM ENCRYPT USER
- DSM ENCRYPT CLIENTENCRKEY

The following table lists the API encryption types, prerequisites, and the functions that are available.

Table 13. API encryption types, prerequisites, and functions available

Type	Prerequisite	Function available	
ENCRYPTIONTYPE	None	Set the ENCRYPTIONTYPE in the option string that is passed to the API in the dsmInitEx call on Windows. ENCRYPTIONTYPE=AES128 by default.	
EncryptKey=save	None	API and backup-archive	
EncryptKey=prompt	None	API and backup-archive	
EncryptKey=generate None		API and backup-archive	
EnableClientEncryptKey None		API only	

Note: It is advised that the server has authentication turned ON. If authentication is turned OFF, the key is not encrypted, but the data is still encrypted. However, this is not recommended.

Table 14 on page 47 shows how both Authorized Users and non-Authorized Users can encrypt or decrypt data during a backup or restore operation, depending on the value that is specified for the passwordaccess option. The TSM.PWD file must exist to perform the following authorized-user and non-authorized-user operations.

The authorized user creates the TSM.PWD file and sets the encryptkey option to save and the passwordaccess option to generate.

Table 14. Encrypting or decrypting data with application managed key on UNIX or Linux

Operation	passwordaccess option	encryptkey option	Result
Authorized user backup	generate	save	Data encrypted.
	generate	prompt	Data encrypted if encryptionPasswordP contains an encryption password.
	prompt	save	Data encrypted if encryptionPasswordP contains an encryption password.
	prompt	prompt	Data encrypted if encryptionPasswordP contains an encryption password.
Authorized	generate	save	Data encrypted.
user restore	generate	prompt	Data encrypted if encryptionPasswordP contains an encryption password.
	prompt	save	Data encrypted if encryptionPasswordP contains an encryption password.
	prompt	prompt	Data encrypted if encryptionPasswordP contains an encryption password.
Non- authorized user backup	generate	save	Data encrypted.
	generate	prompt	Data encrypted if encryptionPasswordP contains an encryption password.
	prompt	save	Data encrypted if encryptionPasswordP contains an encryption password.
	prompt	prompt	Data encrypted if encryptionPasswordP contains an encryption password.
Non-	generate	save	Data encrypted.
authorized user restore	generate	prompt	Data encrypted if encryptionPasswordP contains an encryption password.
	prompt	save	data encrypted if encryptionPasswordP contains an encryption password.
	prompt	prompt	Data encrypted if encryptionPasswordP contains an encryption password.

Tivoli Storage Manager client encryption

Tivoli Storage Manager client encryption uses the key that is managed by the DSM_ENCRYPT_CLIENTENCRKEY value to protect your data. Tivoli Storage Manager client encryption is transparent to the application that is using the API, with the exception that partial object restores and retrieves are not possible for objects that were encrypted or compressed.

For both Tivoli Storage Manager client encryption and application-managed encryption, the encryption password refers to a string value that is used to generate the actual encryption key. The value for the encryption password option is 1-63 characters in length, but the key that is generated from it is always 8 bytes for 56 DES, 16 bytes for 128 AES, and 32 bytes for 256 AES.

Attention: If the encryption key is not available, data cannot be restored or retrieved. When you use ENABLECLIENTENCRYPTKEY for encryption, the encryption key is stored on the server database. For objects that use this method, the server database must exist and have the proper values for the objects for a proper restore. Ensure that you back up the server database frequently to prevent data loss.

This is the simpler method to implement, where one random encryption key is generated per session and it is stored on the Tivoli Storage Manager server with the object in the server database. During restore, the stored key is used for decryption. Using this method, the management of the key is the responsibility of Tivoli Storage Manager, and the application does not have to deal with the key at all. It is also important to note that since the key is stored in the server database, it is always required to have a valid Tivoli Storage Manager database for a restore of an encrypted object. When the key is transmitted between the API and the server, it is also encrypted. The transmission of the key is secure, and when the key is stored in the Tivoli Storage Manager server database it is encrypted. The only time that the key is placed in the clear with the export data stream is when a node's data are exported between servers.

To enable Tivoli Storage Manager client encryption, do the following things:

- 1. Specify -ENABLECLIENTENCRYPTKEY=YES in the option string that is passed to the API on the dsmInitEx call or set the option in the system option file dsm.opt (Windows) or dsm.sys (UNIX or Linux).
- 2. Set the include.encrypt for the objects to encrypt. For example, to encrypt all data, set:

```
include.encrypt /.../* (UNIX)
and
include.encrypt *\...\* (Windows)
To encrypt the object /FS1/DB2/FULL, set:
include.encrypt /FS1/DB2/FULL
```

Data deduplication

Data deduplication is a method of reducing storage needs by eliminating redundant data.

Overview

Two types of data deduplication are available on Tivoli Storage Manager: *client-side* data deduplication and server-side data deduplication.

Client-side data deduplication is a data deduplication technique that is used on the backup-archive client to remove redundant data during backup and archive processing before the data is transferred to the Tivoli Storage Manager server. Using client-side data deduplication can reduce the amount of data that is sent over a local area network.

Server-side data deduplication is a data deduplication technique that is done by the server. The Tivoli Storage Manager administrator can specify the data deduplication location (client or server) to use with the **DEDUP** parameter on the **REGISTER NODE** or **UPDATE NODE** server command.

Enhancements

With client-side data deduplication, you can:

- Exclude specific files on a client from data deduplication.
- Enable a data deduplication cache that reduces network traffic between the client and the server. The cache contains extents that were sent to the server in previous incremental backup operations. Instead of querying the server for the existence of an extent, the client queries its cache.

Specify a size and location for a client cache. If an inconsistency between the server and the local cache is detected, the local cache is removed and repopulated.

Note: For applications that use the Tivoli Storage Manager API, the data deduplication cache must not be used because of the potential for backup failures caused by the cache being out of sync with the Tivoli Storage Manager server. If multiple, concurrent Tivoli Storage Manager client sessions are configured, there must be a separate cache configured for each session.

• Enable both client-side data deduplication and compression to reduce the amount of data that is stored by the server. Each extent is compressed before it is sent to the server. The trade-off is between storage savings and the processing power that is required to compress client data. In general, if you compress and deduplicate data on the client system, you are using approximately twice as much processing power as data deduplication alone.

The server can work with deduplicated, compressed data. In addition, backup-archive clients earlier than V6.2 can restore deduplicated, compressed data.

Client-side data deduplication uses the following process:

- The client creates extents. *Extents* are parts of files that are compared with other file extents to identify duplicates.
- The client and server work together to identify duplicate extents. The client sends non-duplicate extents to the server.
- Subsequent client data-deduplication operations create new extents. Some or all
 of those extents might match the extents that were created in previous
 data-deduplication operations and sent to the server. Matching extents are not
 sent to the server again.

Benefits

Client-side data deduplication provides several advantages:

- It can reduce the amount of data that is sent over the local area network (LAN).
- The processing power that is required to identify duplicate data is offloaded
 from the server to client nodes. Server-side data deduplication is always enabled
 for deduplication-enabled storage pools. However, files that are in the
 deduplication-enabled storage pools and that were deduplicated by the client,
 do not require additional processing.
- The processing power that is required to remove duplicate data on the server is eliminated, allowing space savings on the server to occur immediately.

Client-side data deduplication has a possible disadvantage. The server does not have whole copies of client files *until* you back up the primary storage pools that contain client extents to a non-deduplicated copy storage pool. (*Extents* are parts of a file that are created during the data-deduplication process.) During storage pool backup to a non-deduplicated storage pool, client extents are reassembled into contiguous files.

By default, primary sequential-access storage pools that are set up for data deduplication must be backed up to non-deduplicated copy storage pools before they can be reclaimed and before duplicate data can be removed. The default ensures that the server has copies of whole files at all times, in either a primary storage pool or a copy storage pool.

Important: For further data reduction, you can enable client-side data deduplication and compression together. Each extent is compressed before it is sent to the server. Compression saves space, but it increases the processing time on the client workstation.

The following options pertain to data deduplication:

- Deduplication
- Dedupcachepath
- Dedupcachesize
- Enablededupcache
- Exclude.dedup
- · Include.dedup

API client-side data deduplication

Client-side data deduplication is used by the API on the backup-archive client, to remove redundant data during backup and archive processing before the data is transferred to the Tivoli Storage Manager server.

Client-side data deduplication is used by the API, to remove redundant data during backup and archive processing before the data is transferred to the Tivoli Storage Manager server. Using client-side data deduplication can reduce the amount of data that is sent over a local area network. Using client-side data deduplication can also reduce the Tivoli Storage Manager server storage space.

When the client is enabled for client-side data deduplication, and you perform a backup or archive operation, the data is sent to the server as extents. The next time a backup or archive operation is performed, the client and server identify which data extents have already been backed up or archived, and send only the unique extents of data to the server.

For client-side data deduplication, the Tivoli Storage Manager server and API must be at Version 6.2 or later.

Before you use client-side data deduplication to back up or archive your files, the system must meet the following requirements:

- The client must have the deduplication option enabled.
- The server must enable the client for client-side data deduplication with the DEDUP=CLIENTORSERVER parameter on either the REGISTER NODE or UPDATE NODE command.
- The storage pool destination for the data must be a data deduplication-enabled storage pool. The data deduplication-enabled storage pool is file device type only.
- Ensure that the files are bound to the correct management class.
- A file can be excluded from client-side data deduplication processing. By default, all files are included.
- Files must be larger than 2 KB.
- The server can limit the maximum transaction size for data deduplication by setting the CLIENTDEDUPTXNLIMIT option on the server. See the server documentation information about this option.

If any of these requirements are not met, data is processed normally, with no client-side data deduplication.

Here are some data deduplication restrictions:

- LAN-free data movement and client-side data deduplication are mutually exclusive. If you enable both LAN-free data movement and client-side data deduplication, LAN-free data movement operations complete and client-side data deduplication is ignored.
- Encryption and client-side data deduplication are mutually exclusive. If you
 enable both encryption and client-side data deduplication, encryption operations
 complete and client-side data deduplication is ignored. Encrypted files, and files
 that are eligible for client-side data deduplication, can be processed in the same
 operation, but are done in separate transactions.

Important:

- 1. In any transaction, all files must be either included for data deduplication or excluded. If the transaction has mixed files, the transaction fails, and a return code of DSM RC NEEDTO ENDTXN is returned by the API.
- 2. Use storage device encryption together with client-side data deduplication. Because SSL is used in combination with client-side deduplication, there is no need for client encryption.
- The following functions are not available for client-side data deduplication:
 - Hierarchical Storage Manager (HSM) client
 - API shared buffer
 - NAS
 - Subfile backup
- Buffer copy elimination cannot be used with data transformations like compression, encryption, and data deduplication.
- If you use client-side deduplication, the API detects and fails (with RC=254) backups of file extents that are marked as expired on the server during sending data to the server. If you want to retry the operation, you need to include that programming in the calling application.
- Simultaneous-write operations on the server takes precedence over client-side data deduplication. If simultaneous-write operations are enabled, client-side data deduplication does not occur.

Important: When client side data deduplication is enabled, the API cannot recover from a state where the server has run out of storage on the destination pool, even if there is a next pool defined. A stop reason code of DSM_RS_ABORT_DESTINATION_POOL_CHANGED is returned and the operation fails. There are two ways to recover from this situation:

- 1. Ask the Tivoli Storage Manager administrator to add more scratch volumes to the original filepool.
- 2. Retry the operation with data deduplication disabled.

For even greater bandwidth savings, you can enable a local cache for data deduplication. The local cache saves queries from going to the Tivoli Storage Manager server. The default value for ENABLEDEDUPCACHE is NO, so that the cache is not out of sync with the server. If the cache is out of sync with the server, the application resends all data. If your application can retry on a failed transaction, and you want to use the local cache, set the ENABLEDEDUPCACHE option to YES in the dsm.opt (Windows) or dsm.sys (UNIX) file.

At the end of a restore, if *all* of the data was restored through the API, and the object was deduplicated by the client, an end-to-end digest is calculated and compared to the value calculated at backup time. If those values do not match,

error DSM_RC_DIGEST_VALIDATION_ERROR is returned. If an application receives this error, the data is corrupt. This error can also be a result of a transient error on the network, so try the restore or retrieve again.

Here is an example of the query session command showing data deduplication information:

```
dsmQuerySessInfo Values:
Server Information:
Server name: SERVER1
Server Host: AVI
Server port: 1500
Server date: 2009/10/6 20:48:51
Server type: Windows
Server version: 6.2.0.0
Server Archive Retention Protection: NO
Client Information:
Client node type: API Test1
Client filespace delimiter: :
Client hl & ll delimiter: \
Client compression: Client determined (3u)
Client archive delete: Client can delete archived objects
Client backup delete: Client CANNOT delete backup objects
Maximum objects in multiple object transactions: 4096
Lan free Enabled: NO
Deduplication: Client Or Server
General session info:
Node: AVI
Owner:
API Config file:
```

Here is an example of the query management class command showing data deduplication information:

```
Policy Information:
Domain name: DEDUP
Policyset name: DEDUP
Policy activation date: 0/0/0 0:0:0
Default management class: DEDUP
Backup retention grace period: 30 days
Archive retention grace period: 365 days
Mgmt. Class 1:
Name: DEDUP
Description: dedup - values like standard
Backup CG Name: STANDARD
Frequency: 0
Ver. Data Exists: 2
Ver. Data Deleted: 1
Retain Extra Ver: 30
Retain Only Ver: 60
Copy Destination: AVIFILEPOOL
Lan free Destination: NO
Deduplicate Data: YES
Archive CG Name: STANDARD
Frequency: 10000
Retain versions: 365
Copy Destination: AVIFILEPOOL
Lan free Destination: NO
Retain Init: CREATE
Retain Minimum: 65534
Deduplicate Data: YES
```

Related reference:

Deduplication option (http://www.ibm.com/support/knowledgecenter/SSGSG7_7.1.3/client/r_opt_dedup.html)

Exclude files from data deduplication

You can choose to exclude backup or archive files from data deduplication.

To exclude files from data deduplication processing, follow these steps:

- Set the exclude.dedup option for the objects to exclude.
 For example, to exclude all dedup data for UNIX systems, set: exclude.dedup /.../*
- To exclude all dedup data for Windows systems, set: exclude.dedup *\...*

Important: If an object is sent to a data deduplication pool, data deduplication occurs on the server, even if the object is excluded from client-side data deduplication.

Include files for data deduplication

You can choose to include backup or archive files for data deduplication.

To refine the list of files to be included, the include.dedup option can be used in combination with the exclude.dedup option.

By default, all eligible objects are included for data deduplication.

```
Here are some UNIX and Linux examples:
exclude.dedup /FS1/.../*
include.dedup /FS1/archive/*

Here are some Windows examples:
exclude.dedup E:\myfiles\...\*
```

include.dedup E:\myfiles\archive*

Server-side data deduplication

Server-side data deduplication is data deduplication that is performed by the server.

The Tivoli Storage Manager administrator can specify the data deduplication location (client or server) to use with the **DEDUP** parameter on the **REGISTER NODE** or **UPDATE NODE** server command.

In a data deduplication-enabled storage pool (file pool), only one instance of a data extent is retained. Other instances of the same data extent are replaced with a pointer to the retained instance.

For more information about server-side data deduplication, see the Tivoli Storage Manager server documentation.

Application failover

When the Tivoli Storage Manager server becomes unavailable because of an outage, applications that use the API can automatically fail over to a secondary server for data recovery.

The Tivoli Storage Manager server that the client and API connects to during normal production processes is called the *primary server*. When the primary server is set up for node replication, that server is also known as the *source replication server*. The client node data on the source replication server can be replicated to the *target replication server*. This server is also known as the *secondary server*, and is the server that the client automatically fails over to when the primary server fails.

The client and API must be configured for automated client failover, and must connect to a Tivoli Storage Manager V7.1 (or newer) server that replicates client node data. The configuration for the API is the same as the configuration for the backup-archive client.

During normal operations, connection information for the secondary server is automatically sent to the client from the primary server during the logon process. The secondary server information is automatically saved to the client options file.

Each time the client application logs on to the Tivoli Storage Manager server, it attempts to contact the primary server. If the primary server is unavailable, the application automatically fails over to the secondary server by using the secondary server information in the client options file. In failover mode, the application can query the secondary server and restore or retrieve replicated data.

You must back up the application at least one time to the primary server. The API can fail over to the secondary server to recover data only if the data from the client node was replicated from the primary server to the secondary server.

Related concepts:

Automated client failover configuration and use (http://www.ibm.com/support/knowledgecenter/SSGSG7_7.1.3/client/c_cfg_autoclientfailover.html)

Failover status information

The API provides status information that applications can use to determine the failover status and the status of replicated client data on the secondary server.

The replication status indicates whether the most recent backup was replicated to the secondary server. If the time stamp of the most recent backup operation on the API matches the time stamp of the backup on the secondary server, the replication status is current. If the two time stamps do not match, the replication status is not current and the replicated data might be out-of-date.

The following replication status information is returned on the **query filespace** response on the **dsmGetNextQ0bj** function call in the **qryRespFSData** structure:

Table 15. Replication status information reported by the API

Status information	Туре	Definition
Start of last replication	lastReplStartDate	The last time replication was started.

Table 15. Replication status information reported by the API (continued)

Status information	Туре	Definition
End of last replication	lastReplCmpltDate	The last time replication was completed, even if there was a failure.
Last backup store date (Server)	lastBackOpDateFromServer	The last store time stamp that was saved on the server.
Last backup store date (Local)	lastBackOpDateFromLocal	The last store time stamp that was saved on the client.

The failover status is reported by the **bIsFailOverMode** field in the **dsmInitExOut_t** structure.

See Appendix B, "API type definitions source files," on page 155 for the structure and type definitions of the API.

The DSM_RC_SIGNON_FAILOVER_MODE return code indicates that the client and API failed over to the secondary server, and is running in failover mode.

Example of signon during a failover

The following sample output is an example of signing on the server during a failover:

Example of query session command

The following sample output is an example of the **query session** command that shows the secondary (replication) server information:

```
query session
dsmQuerySessInfo Values:
 Server Information:
    Server name : TARGET
    Server Host : 123.45.6.79
   Server port : 1500
Server date : 2013/5/21 14:13:32
Server type : Windows
    Server version: 7.1.0.0
    Server Archive Retention Protection: NO
  Replication Server Infomation
    Home Server name : MINE
    Replication Server name: TARGET
               : 123.45.6.79
: 1501
       Host
        Port
  Fail over status : Connected to replication server Client Information:
    Client node type
    Client filespace delimiter: /
    Client hl & ll delimiter : /
    Client compression : Client determined (3u)
Client archive delete : Client can delete archived objects
Client backup delete : Client CANNOT delete backup objects
                                  : Client CANNOT delete backup objects
    Maximum objects in multiple object transactions: 4096
    Lan free Enabled : NO
    Deduplication
                                  : Server Only
  General session info:
    Node : KHOYT
    Access Node :
    0wner
    API Config file:
  Policy Information:
                                    : STANDARD
    Domain name
                                      : STANDARD
    Policyset name
    Policy activation date : 5/ANDARD

Policy activation date : 0/0/0 0:0:0

Default management class : STANDARD
    Backup retention grace period : 30 days
    Archive retention grace period: 365 days
```

Example of query filespace command

The following sample output is an example of the **query filespace** command that shows the replication status of a file space on the secondary server:

```
filespace query
Filespace pattern to query:*
Are the above responses correct (y/n/q)?
                      Occupancy Capacity Start
Filespace Name Type
/fs
              API:Sample
                                   100
                                         300 0/0/0 0:0:0 0/0/0 0:0:0
    Start of last Replication : 2013/5/21 21:3:2
    End of last Replication : 2013/5/21 21:3:3
                               Server
                                                       Local
    Last backup store date : 2013/5/21 21:18:25
                                                       2013/5/21 21:18:25
    Last archive store date : 0/0/0 0:0:0
Last HSM store date : 0/0/0 0:0:0
                                                       0/0/0 0:0:0
                                                       0/0/0 0:0:0
    FSINFO: Sample API FS Info
```

Related reference:

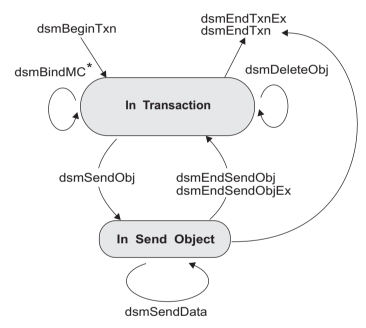
"dsmGetNextQObj" on page 105

Example flow diagrams for backup and archive

The API is designed for straightforward logic flows and clear transitions between the various states of the application client. This clean state transition catches logic flaws and program errors early in the development cycle, greatly enhancing the quality and reliability of the system.

For example, you cannot make a **dsmSendObj** call unless a transaction was started and a **dsmBindMC** call was previously made for the object that you are backing up.

Figure 12 displays the state diagram for performing backup or archive operations within a transaction. The arrow pointing from "In Send Object" to <code>dsmEndTxn</code> indicates that a <code>dsmEndTxn</code> call can be started after a call to <code>dsmSendObj</code> or <code>dsmSendData</code>. You might want to do this if an error condition occurred during the send of an object and you want to stop the entire operation. In this case, you must use a vote of <code>DSM_VOTE_ABORT</code>. In normal circumstances, however, call <code>dsmEndSendObj</code> before you end the transaction.



^{*} May be inside or outside of a transaction

Figure 12. State diagram for backup and archive operations

Figure 13 on page 58 displays the flowchart for performing backup or archive operations within a transaction.

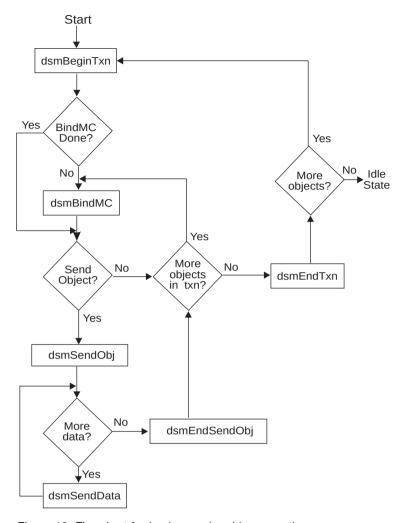


Figure 13. Flowchart for backup and archive operations

The primary feature in these two diagrams is the loop between the following API calls from within a transaction:

- dsmBindMC
- dsmSendObj
- dsmSendData
- dsmEndSendObj

The <code>dsmBindMC</code> call is unique in that you can start it from inside or outside of a transaction boundary. You can also start it from a different transaction, if required. The only requirement for the <code>dsmBindMC</code> call is that it is made prior to backing up or archiving an object. If the object that you are backing up or archiving is not associated with a management class, an error code is returned from <code>dsmSendObj</code>. In this situation, the transaction is ended by calling <code>dsmEndTxn</code> (this error condition is not shown in the flowchart).

The flowchart illustrates how an application would use multiple object transactions. It shows where decision points can be placed to determine if the object that is sent fits within the transaction or whether to start a new transaction.

Code example of API functions that send data to Tivoli Storage Manager storage

This example demonstrates the use of the API functions that send data to Tivoli Storage Manager storage. The **dsmSendObj** call appears inside a switch statement, so that different parameters can be called depending on whether a backup or archive operation is being performed.

The **dsmSendData** call is called from inside a loop that repeatedly sends data until a flag is set that permits the program execution to exit the loop. The entire send operation is performed from within the transaction.

The third parameter on the **dsmSendObj** call is a buffer that contains the archive description. Because backup objects do not have a description, this parameter is NULL when backing up an object.

Figure 8 on page 30 displays an example that shows the use of the **dsmBindMC** function call.

```
if ((rc = dsmBeginTxn(dsmHandle)) )
                                          /* API session handle */
  printf("*** dsmBeginTxn failed: ");
   rcApiOut(dsmHandle, rc);
   return;
/* Call dsmBindMC if not done previously */
objAttr.sizeEstimate.hi = 0; /* estimate of
                                 /* object size */
objAttr.sizeEstimate.lo = 32000;
switch (send_type)
  case (Backup_Send) :
      rc = dsmSendObj(dsmHandle,stBackup,
     NULL, & obj Name, & obj Attr, NULL);
     break:
  case (Archive Send):
     archData.stVersion = sndArchiveDataVersion;
      archData.descr = desc;
      rc = dsmSendObj(dsmHandle,stArchive,
   &archData,&objName,&objAttr,NULL);
     break;
  default:;
if (rc)
  printf("*** dsmSendObj failed: ");
   rcApiOut(dsmHandle, rc);
   return;
done = bFalse;
while (!done)
  dataBlk.stVersion = DataBlkVersion;
   dataBlk.bufferLen = send amt;
  dataBlk.numBytes = 0;
   dataBlk.bufferPtr = bkup buff;
  rc = dsmSendData(dsmHandle,&dataBlk);
   if (rc)
     printf("*** dsmSendData failed: ");
      rcApiOut(dsmHandle, rc);
      done = bTrue;
   /* Adjust the dataBlk buffer for the next piece to send */
rc = dsmEndSendObj(dsmHandle);
if (rc)
  printf("*** dsmEndSendObj failed: ");
  rcApiOut(dsmHandle, rc);
txn reason = 0;
rc = dsmEndTxn(dsmHandle,
                                   /* API session handle
            DSM_VOTE_COMMIT,
                                   /* Commit transaction
            &txn_reason);
                                  /* Reason if txn aborted
if (rc || txn_reason)
  printf("*** dsmEndTxn failed: rc = ");
   rcApiOut(dsmHandle, rc);
  printf(" reason =
```

Figure 14. An example of sending data to a server

File grouping

The Tivoli Storage Manager API has a logical file grouping protocol that relates several individual objects together. You can reference and manage these groups as a logical group on the server. A logical group requires that all group members and the group leader belong to the same node and file space on the server.

Each logical group has a group leader. If the group leader is deleted, the group is deleted. You cannot delete a member that is part of a group. Expiration of all members in a group is dependent on the group leader. For example, if a member is marked for expiration, the member does not expire unless the group leader expires. However, if a member is not marked for expiration, and the group leader is expired, then all members are expired.

File groups contain backup data only, and cannot contain archive data. Archive objects can use the **Archive Description** field to facilitate a type of grouping if required by an application.

The dsmGroupHandler call groups the operations. The dsmGroupHandler function must be called from within a transaction. Most group error conditions are caught on either the dsmEndTxnl or dsmEndTxnEx calls.

The out structure in <code>dsmEndTxnEx</code> includes a new field, <code>groupLeader0bjId</code>. This field contains the object ID of the group leader if a group was opened in that transaction. You can create a group across more than one transaction. A group is not committed, or saved, on the server until a close is performed. The <code>dsmGroupHandler</code> is an interface that can accept five different operations. They include:

- DSM_GROUP_ACTION_OPEN
- DSM GROUP ACTION CLOSE
- DSM GROUP ACTION ADD
- DSM_GROUP_ACTION_ASSIGNTO
- DSM_GROUP_ACTION_REMOVE

Table 16 lists the **dsmGroupHandler** function call actions:

Table 16. dsmGroupHanlder functions

Action	Description
OPEN	The OPEN action creates a group. The next object that is sent becomes the group leader. The group leader cannot have content. All objects after the first object become members that are added to the group. To create a group, open a group and pass in a unique string to identify the group. This unique identifier allows several groups with the same name to be opened. After the group is opened, the next object that is sent is the group leader. All other objects that are sent are group members.
CLOSE	 The CLOSE action commits and saves an open group. To close the group, pass in the object name and the unique string that is used in the open operation. The application must check for open groups and, if necessary, close or delete the groups. A group is not committed or saved until the group is closed. A CLOSE action fails in the following conditions: The group that you are trying to close has the same name as an existing open group. A management class incompatibility exists between the current closed group and the new group to be closed of the same name. In this case,
	complete the following steps:
	1. Query the previous closed group.
	2. If the management class of the existing closed group is different from the management class associated with the current open group, issue a dsmUpdateObject with type DSM_BACKUPD_MC. This command updates the existing group to the new management class.
	3. Issue the CLOSE action.

Table 16. dsmGroupHanlder functions (continued)

Action	Description	
ADD	The ADD action appends an object to a group. All objects that are sent after the ADD action are assigned to the group.	
ASSIGNTO	The ASSIGNTO action permits the client to assign objects that exist on the server to the declared peer group. This transaction sets up the PEER group relationship. The ASSIGNTO action is similar to the ADD action, with the following exceptions: • The ADD action applies to objects within an in-flight transaction. • The ASSIGNTO action applies to an object that is on the server.	
REMOVE	The REMOVE action removes a member, or a list of members, from a group. A group leader cannot be removed from a group. A group member must be removed before the member can be deleted.	

Use the following query types for group support:

- qtBackupGroups
- qtOpenGroups

The qtBackupGroups queries groups that are closed while qt0penGroups queries groups that are open. The query buffer for the new types has fields for groupLeader0bjId and objType. The query performs differently depending on the values for these two fields. The following table includes some query possibilities:

Table 17. Examples of queries

groupLeaderObjId.hi	group Leader Obj Id. lo	objType	Result
0	0	NULL	Returns a list of all group leaders
grpLdrObjId.hi	grpLdrObjId.lo	0	Returns a list for all group members that are assigned to the specified group leader (grpLdr0bjId).
grpLdrObjId.hi	grpLdrObjId.lo	objType	Returns a list by using BackQryRespEnhanced3, for each group member that is assigned to the specified group leader (grpLdr0bjId), and matching the object type (objType).

The response structure (qryRespBackupData) from dsmGetNextQObj includes two fields for group support:

- isGroupLeader
- isOpenGroup

These fields are Boolean flags. The following example displays the creation of the group, adding members to the group, and closing the group to commit the group on the Tivoli Storage Manager server.

```
dsmBeainTxn
dsmGroupHandler (PEER, OPEN, leader, uniqueId)
dsmBeginSendObj
 dsmEndSendObj
dsmEndTxnEx (With objId of leader)
Loop for multiple txns
dsmBeginTxn
 dsmGroupHandler (PEER, ADD, member, groupLeaderObjID)
  Loop for multiple objects
   dsmBeginSendOb.i
   Loop for data
    dsmSendData
   dsmEndSendOb.i
dsmEndTxn \\
dmBeginTxn
dsmGroupHandler(CLOSE)
dsmEndTxn
```

Figure 15. Example of pseudo-code that is used to create a group

For a code example, see the sample group program dsmgrp.c that is included in the API sampsrc directory.

Receiving data from a server

Application clients can receive data or named objects and their associated data from Tivoli Storage Manager storage by using the restore and retrieve functions of the product. The restore function accesses objects that previously were backed up, and the retrieve function accesses objects that previously were archived.

Note: The API can only restore or retrieve objects that were backed up or archived using API calls.

Both restore and retrieve functions start with a query operation. The query returns different information depending on whether the data was originally backed up or archived. For instance, a query on backup objects returns information on whether an object is active or inactive, while a query on archive objects returns information such as object descriptions. Both queries return object IDs that Tivoli Storage Manager uses to uniquely identify the object on the server.

Partial object restore or retrieve

The application client can receive only a portion of the object. This is called a partial object restore or a partial object retrieve.

Attention: Partial restore or retrieve of compressed or encrypted objects produces unpredictable results.

Note: If you code your application to use a partial object restore or retrieve, you cannot compress the data while sending it. To enforce this, set <code>ObjAttr.objCompressed</code> to <code>bTrue</code>.

To perform a partial object restore or retrieve, associate the following two data fields with each object **GetList** entry:

offset The byte offset into the object from which to begin returning data.

length The number of object bytes to return.

Use DSM_MAX_PARTIAL_GET_OBJ to determine the maximum number of objects that can perform a partial object restore or retrieve for a specific **dsmBeginGetData** list.

The following data fields, used on the **dsmBeginGetData** call, determine what portion of the object is restored or retrieved:

- If both the offset and length are zero, the entire object is restored or retrieved from Tivoli Storage Manager storage.
- If the offset is greater than zero, but the length is zero, the object is restored or retrieved from the offset to the end.
- If the length is greater than zero, only the portion of the object from the offset for the specified length is restored or retrieved.

Restoring or retrieving data

After a query is made and a session is established with the Tivoli Storage Manager server, you can run a procedure to restore or retrieve data.

To restore or retrieve data, complete the following steps:

- 1. Query the Tivoli Storage Manager server for either backup or archive data.
- 2. Determine the objects to restore or retrieve from the server.
- 3. Sort the objects on the Restore Order field.
- 4. Send the dsmBeginGetData call with the list of objects that you want to access.
- 5. Send the **dsmGetObj** call to obtain each object from the system. Multiple **dsmGetData** calls might be needed for each object to obtain all associated object data. Send the **dsmEndGetObj** call after all data for an object is obtained.
- 6. Send the **dsmEndGetData** call after all data for all objects is received, or to end the receive operation.

Querying the server

Before you begin any restore or retrieve operation, first query the Tivoli Storage Manager server to determine what objects you can receive from storage.

To send the query, the application must enter the parameter lists and structures for the **dsmBeginQuery** call. The structure must include the file space that the query examines and pattern-match entries for the high-level and low-level name fields. If the session was initialized with a NULL owner name, you do not need to specify the owner field. However, if the session was initialized with an explicit owner name, only objects that are associated with that owner name are returned.

The point-in-time **BackupQuery** query provides a snapshot of the system at a specific time. By specifying a valid date, you can query all files that are backed up to that time. Even if an object has an active backup from a later date, point-in-time overrides an object state so that the previous inactive copy is returned. For more information, see the following example: pitDate. You must be connected to at least a Version 3 server to use the point-in-time **BackupQuery** query.

A query returns all information that is stored with the object, in addition to the information in the following table.

Table 18. Query to the server return information

Field	Description	
copyId	The copyIdHi and copyIdLo values provide an 8-byte number uniquely identifies this object for this node in Tivoli Storage Manager storage. Use this ID to request a specific object from storage for restore or retrieve processing.	
restoreOrderExt	The restoreOrderExt value provides a mechanism for receivin objects from Tivoli Storage Manager storage in the most efficie manner possible. Sort the objects to restore on this value to enthat tapes are mounted only one time and are read from front back.	

You must keep some or all of the query information for later processing. Keep the copyId and restoreOrderExt fields because they are needed for the actual restore operation. You must also keep any other information needed to open a data file or identify a destination.

Call **dsmEndQuery** to finish the query operation.

Selecting and sorting objects by restore order

After the backup or archive query is performed, the application client must determine which objects, if any, are to be restored or retrieved.

Then you sort the objects in ascending order (low to high). This sorting is very important to the performance of the restore operation. Sorting the objects on the **restoreOrderExt** fields ensures that the data is read from the server in the most efficient order.

All data on disk is restored first, followed by data on media classes that require volume mounts (such as tape). The **restoreOrderExt** field also ensures that data on tape is read in order with processing starting at the front of a tape and progressing towards the end.

Properly sorting on the **restoreOrderExt** field means that duplicate tape mounts and unnecessary tape rewinds do not occur.

A non-zero value in the **restoreOrderExt**.top field correlates to a unique serial access device on the Tivoli Storage Manager server. Since a serial access device can only be used by one session / mount point at a time, the application should ensure that if it uses multiple sessions there are not concurrent restores with the same **restoreOrderExt**.top value. Otherwise the first session are able to access the objects, but other sessions wait until the first session terminates and the device becomes available.

The following example shows how to sort objects by using **Restore Order** fields.

Figure 16. Sorting objects with the restore order fields

```
/* the code for sorting starts from here */
dsmQueryType
               queryType;
gryBackupData
               queryBuffer;
DataB1k
               gDataBlkArea;
qryRespBackupData qbDataArea;
dsInt16 t rc;
dsBool t done = bFalse;
int i = 0;
int gry item;
SortOrder sortorder[100]; /* sorting can be done up to 100 items
                             only right now. Set appropriate
                             array size to fit your needs */
 NOTE: Make sure that proper initializations have been done to
  queryType,
      queryBuffer, qDataBlkAre, and qbDataArea.
 qDataBlkArea.bufferPtf = (char*) &qbDataArea;
  rc = dsmBeginQuery(dsmHandle, queryType, (void *) &queryBuffer);
  | Make sure to check rc from dsmBeginQuery
  while (!done)
     rc = dsmGetNextQObj(dsmHandle, &qDataBlkArea);
if ((rc == DSM RC MORE DATA) ||
        (rc == DSM RC FINISHED))
         &&( qDataBlkArea.numBytes))
       /*************************************/
       /* transferring restoreOrderExt and objId */
       sortorder[i].restoreOrderExt = qbDataArea.restoreOrderExt;
       sortorder[i].objId = qbDataArea.objId;
     /* if ((rc == DSM RC MORE DATA) | (rc == DSM RC FINISHED)) */
     else
        done = bTrue;
        /*****************************/
        /* take appropriate action. */
        /***********************/
     i++;
     qry_item++;
  } /* while (!done) */
  rc = dsmEndQuery(dsmHandle);
 /*check rc */
  /* sorting the array using gsort. After the call, */
  /* sortorder will be sorted by restoreOrderExt field */
  qsort(sortorder, qry_item, sizeof(SortOrder), SortRestoreOrder);
 NOTE: Make sure to extract sorted object ids and store them in
   any data structure you want.
```

```
int SortRestoreOrder(SortOrder *a, SortOrder *b)
 This function compares restoreOrder fields from two structures.
 if (a > b)
   return(GREATERTHAN);
 | if (a < b)
   return(LESSTHAN);
 | if (a == b)
   return(EQUAL);
int SortRestoreOrder(SortOrder *a, SortOrder *b)
   if (a->restoreOrderExt.top > b->restoreOrderExt.top)
      return(GREATERTHAN);
   else if (a->restoreOrderExt.top < b->restoreOrderExt.top)
      return(LESSTHAN);
   else if (a->restoreOrderExt.hi hi > b->restoreOrderExt.hi_hi)
      return(GREATERTHAN);
   else if (a->restoreOrderExt.hi hi < b->restoreOrderExt.hi hi)
      return(LESSTHAN);
   else if (a->restoreOrderExt.hi lo > b->restoreOrderExt.hi_lo)
      return(GREATERTHAN);
   else if (a->restoreOrderExt.hi lo < b->restoreOrderExt.hi_lo)
      return(LESSTHAN);
    else if (a->restoreOrderExt.lo hi > b->restoreOrderExt.lo hi)
      return(GREATERTHAN);
   else if (a->restoreOrderExt.lo hi < b->restoreOrderExt.lo hi)
      return(LESSTHAN);
   else if (a->restoreOrderExt.lo lo > b->restoreOrderExt.lo lo)
      return(GREATERTHAN);
   else if (a->restoreOrderExt.lo lo < b->restoreOrderExt.lo lo)
      return(LESSTHAN);
   else
      return(EQUAL);
}
```

Starting the dsmBeginGetData call

After you select and sort the objects to receive, submit them to Tivoli Storage Manager for either a restore or retrieve. The **dsmBeginGetData** call begins a restore or retrieve operation. The objects are returned to the application client in the order you requested.

Complete the information for these two parameters in these calls:

mountWait

This parameter tells the server whether the application client waits for offline media to be mounted in order to obtain data for an object, or whether that object should be skipped during processing of the restore or retrieve operation.

dsmGetObjListP

This parameter is a data structure that contains the **objId** field which is a list of all object IDs that are restored or retrieved. Each **objId** is associated with a **partialObjData** structure that describes whether the entire **objId** or only a particular section of the object will be retrieved.

Each **objId** is eight bytes in length, so a single restore or retrieve request can contain thousands of objects. The number of objects to request in a single call is limited to DSM_MAX_GET_OBJ or DSM_MAX_PARTIAL_GET_OBJ.

Receiving each object to restore or retrieve

After the **dsmBeginGetData** call is sent, you can perform a procedure to receive each object that is sent from the server.

The DSM_RC_MORE_DATA return code means that a buffer was returned and that you should call <code>dsmGetData</code> again. Check the <code>DataBlk.numBytes</code> for the actual number of returned bytes.

When you obtain all data for an object, you must send a **dsmEndGetObj** call. If more objects will be received, send **dsmGetObj** again.

If you want to stop the process, for example, to discard any remaining data in the restore stream for all objects that are not yet received, send the **dsmEndGetData** call. This call flushes the data from the server to the client. However, using this method might take time to complete. If you want to end a restore operation, use **dsmTerminate** to close the session.

- 1. Send the **dsmGetObj** call to identify the object that you requested from the data stream and to obtain the first block of data that is associated with the object.
- 2. Send more dsmGetData calls, as necessary to obtain the remaining object data.

Example flow diagrams for restore and retrieve

A state diagram and a flowchart can be used to illustrate how to perform restore or retrieve operations.

The arrow pointing from "In Get Object" to <code>dsmEndGetData</code> indicates that you can send a <code>dsmEndGetData</code> call after a call to <code>dsmGetObj</code> or <code>dsmGetData</code>. You might need to do this if an error condition occurred while getting an object from Tivoli Storage Manager storage and you want to stop the operation. In normal circumstances, however, call <code>dsmEndGetObj</code> first.

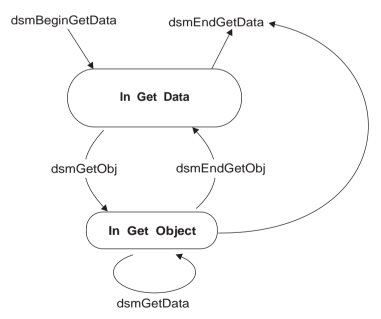


Figure 17. State diagram for restore and retrieve operations

Figure 18 on page 69 displays the flowchart for performing restore or retrieve operations.

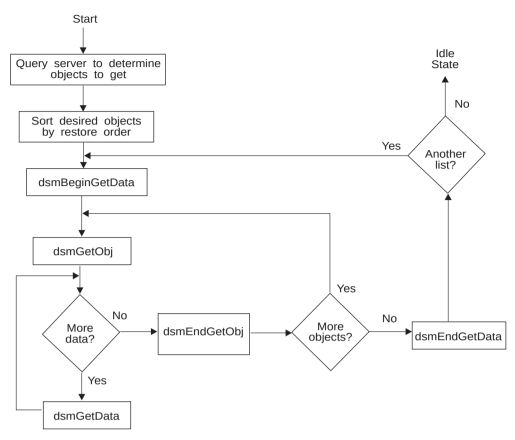


Figure 18. Flowchart for restore and retrieve operations

Code example of receiving data from a server

This example demonstrates using the API functions to retrieve data from Tivoli Storage Manager storage.

The dsmBeginGetData function call appears inside a switch statement, so that different parameters can be called depending on whether a restore or retrieve operation is being performed. The dsmGetData function call is called from inside a loop that repeatedly gets data from the server until a flag is set that permits the program execution to exit the loop.

Figure 19. An example of receiving data from a server

```
/* Call dsmBeginQuery and create a linked list of objects to restore. */
/* Process this list to create the proper list for the GetData calls. */
/* Set up the getList structure to point to this list.
/* This example is set up to perform a partial object retrieve. To
                                                                      */
/* retrieve only complete objects, set up:
                                                                      */
/*
        getList.stVersion = dsmGetListVersion;
                                                                      */
/*
        getList.partialObjData = NULL;
dsmGetList getList;
getList.stVersion = dsmGetListPORVersion; /* structure version
getList.numObjId = items;
                                         /* number of items in list
getList.objId
                  = (ObjID *)rest ibuff;
                                    /* list of object IDs to restore */
getList.partialObjData = (PartialObjData *) part_ibuff;
                                      /* list of partial object data */
switch(get type)
```

```
case (Restore Get):
     rc = dsmBeginGetData(dsmHandle,bFalse,gtBackup,&getList);
     break:
  case (Retrieve Get):
     rc = dsmBeginGetData(dsmHandle,bFalse,gtArchive,&getList);
    break:
  default:;
if (rc)
  printf("*** dsmBeginGetData failed: ");
  rcApiOut(dsmHandle, rc);
   return rc;
/* Get each object from the list and verify whether it is on the */
/* server. If so, initialize structures with object attributes for */
/* data validation checks. When done, call dsmGetObj.
rc = dsmGetObj(dsmHandle,objId,&dataBlk);
done = bFalse;
while(!done)
  if ( (rc == DSM RC MORE DATA)
       | (rc == DSM RC FINISHED))
      if (rc == DSM RC MORE DATA)
         dataBlk.numBytes = 0;
        rc = dsmGetData(dsmHandle,&dataBlk);
      else
         done = bTrue;
  else
      printf("*** dsmGetObj or dsmGetData failed: ");
      rcApiOut(dsmHandle, rc);
      done = bTrue;
} /* while */
rc = dsmEndGetObj(dsmHandle);
/* check rc from dsmEndGetObj */
/* check rc from dsmEndGetData */
rc = dsmEndGetData(dsmHandle);
return 0;
```

Updating and deleting objects on the server

Your API applications can use the dsmUpdateObj or dsmUpdateObjEx function call to update objects that were archived or backed up. Use either call in the session state only, updating one object at a time. Use dsmUpdateObjEx to update any of several archive objects containing the same name.

To select an archive object, set the **dsmSendType** function call to **stArchive**.

- With **dsmUpdateObj**, only the latest archive object with the assigned name is updated.
- With **dsmUpdateObjEx**, any archived object can be updated by specifying the proper object ID.

For an archived object, the application can update the following fields:

- Description
- Object information
- Owner

To select a backup object, set **dsmSendType** to **stBackup**. For backed-up objects, only the active copy is updated.

For a backed-up object, the application can update the following fields:

- Management class
- · Object information
- Owner

Deleting objects from the server

API applications can make calls to either delete objects that were archived or turn off objects that were backed up. Deleting archived objects is dependent on the node authorization that was given when the Tivoli Storage Manager administrator registered the node. Administrators can specify that nodes can delete archived objects.

Use the <code>dsmDeleteObj</code> function call to delete archived objects and turn off backup objects. Using this <code>delType</code> removes the backup object from the server. This is based on <code>objID</code>, deletes an object from the server database. Only an owner of an object can delete it. You can delete any version (active or inactive) of an object. The server reconciles the versions. If you delete an active version of an object, the first inactive version becomes active. If you delete an inactive version of an object, all older versions advance. The node must be registered with <code>backDel</code> permission.

An archived object is marked for deletion in storage when the system performs its next object expiration cycle. Once you delete an archived object from the server, you cannot retrieve it.

When you inactivate a backup object at the server, the object moves from an active state to an inactive state. These states have different retention policies associated with them that are based on the management class that is assigned.

Similar to the **dsmSendObj** call, a call to **dsmDeleteObj** is sent within the boundary of a transaction. The state diagram in Figure 12 on page 57 displays how a call to **dsmDeleteObj** is preceded by a call to **dsmBeginTxn** and followed by a call to **dsmEndTxn**.

Logging events

An API application can log event messages to central locations. The application can direct logging to the Tivoli Storage Manager server, the local machine, or both. The **dsmLogEventEx** function call is performed in a session. To view messages logged on the server, use the query **actlog** command through the administrative client.

Use the Tivoli Storage Manager client option, errorlogretention, to prune the client error log file if the application writes numerous client messages to the client log dsmLogType, either logLocal or logBoth.

For more information about Tivoli Storage Manager logs, see the Tivoli Storage Manager server documentation.

State diagram summary for the Tivoli Storage Manager API

Once you review all the considerations for creating your own application with the Tivoli Storage Manager API, review this state diagram summary of an entire application.

Figure 20 on page 73 contains the state diagram for the API. It contains all previously displayed state diagrams in addition to several other calls previously not displayed.

The points in this diagram include:

- Call dsmQueryApiVersionEx at any time. It has no state associated with it. See Figure 1 on page 15 for an example.
- Call dsmQueryCliOptions before a dsmInitEx call only.
- Use dsmReqisterFS, dsmUpdateFS, and dsmDeleteFS to manage file spaces. These calls are made from within an idle session state. Use the dsmBeginQuery call to query file spaces. For more information about file space calls, see "Managing file spaces" on page 26.
- Send the dsmBindMC call from within an idle session state or from within a send object transaction state. See the example in Figure 8 on page 30.
- Send the dsmChangePW call from within an idle session state.

Note: If the **dsmInitEx** call returns with a password-expired return code, the dsmChangePW call must be made before you start a valid session. See Figure 4 on page 21 for an example that uses dsmChangePW.

If a call returns with an error, the state remains as it was. For example, if dsmGetObj returns with an error, the state remains In Get Data, and a call to **dsmEndGetObj** is a call sequence error.

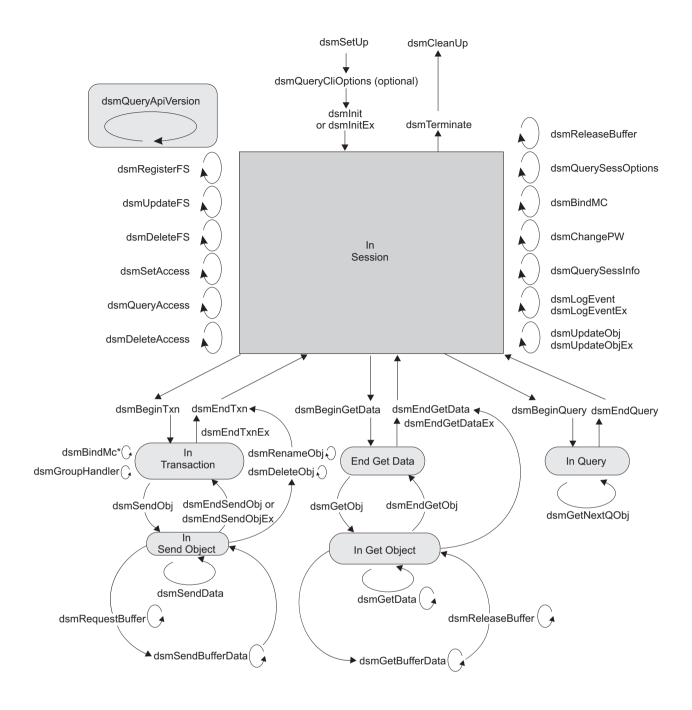


Figure 20. Summary state diagram for the API

^{*} Can be inside or outside of a transaction

Chapter 4. Understanding interoperability

The API has two types of interoperability: between the backup-archive client and API applications and between different operating systems.

Backup-archive client interoperability

The backup-archive command line can access API objects to provide limited interoperability. API objects can only be viewed and accessed from the backup-archive command line client and cannot be viewed or accessed from any of the graphical interfaces. The backup-archive command-line client can only restore content of the file and nothing else, so you should only use it for a salvage type of operation.

The following command-line actions are provided:

- Delete archive
- Delete filespace
- Query
- Restore
- Retrieve
- Set access

The path information is actual directories for backup-archive client objects. In contrast, the API object path information might not have any relationship to existing directories: the path might be completely contrived. Interoperability does not change this aspect of these object types. To use this feature successfully, follow the restrictions and conventions.

Notes:

- 1. There is no interoperability between the backup-archive client and API objects stored on a retention protection server.
- 2. You cannot use the backup-archive client GUIs to access files that were stored using the API client. You can only use the command line to access these files.

Naming your API objects

Establish a consistent naming convention for API object names. The naming convention must cater for the file space name, the high-level qualifier, and the low-level qualifier. The file space name and high-level qualifiers can refer to actual directory names. Each object name can consist of more than one directory name that applies to the low-level qualifier.

For convenience, use the name of the object that is not prefixed with directory information as the low-level qualifier. For more information, see "Object names and IDs" on page 23.

File space names must be fully qualified when they are referred to from either the API or the backup-archive command line. For example, on a UNIX or Linux operating system, you register the following file spaces:

- /a
- /a/b

When you refer to /a, objects that are related only to file space /a are displayed. To view objects that are related to /a/b, you must specify /a/b as the file space name.

After you register both file spaces, if you back up object b into file space /a, then a query for /a/b continues to display objects that are related only to file space /a/b.

The exception to this restriction occurs in file space references when you attempt to query or delete file spaces with the API. In both cases, the file space names do not have to be fully qualified if you use a wildcard character. For example, /a* refers to both /a and /a/b.

Tip: If interoperability is important for you, then avoid file space names that overlap.

On Windows systems, enclose file space names in braces { } for API objects when you access the objects from the backup-archive command line interface. Windows operating systems automatically place file space names in uppercase letters when you register or refer the names. However, this automatic function does not occur for the remainder of the object name specification. If you want full interoperability, place the high-level qualifier and the low-level qualifier in uppercase letters in the application when you back up API objects. If your application does not uppercase high-level qualifiers (directory names) and low-level qualifiers (file names) before it sends objects to the server, you will be unable to access the objects directly by name through the backup-archive client.

For example, if an object is stored on the server as {"FileSpacename"}\TEST\MYDIRNAME\file.txt, you cannot directly restore or query the file.txt object because your application did not uppercase the file name before the file was copied to the server. The only way to manipulate these objects is to use wildcard characters. For example, to query \TEST\MYDIRNAME\file.txt, a backup-archive client user must use wildcard characters for all parts of the object name that were not uppercased before they were sent to the server. The following command must be used to query this file.txt file:

dsmc query backup {"FileSpaceName"}\TEST\MYDIRNAME*

If any other of the other qualifiers are also saved in lowercase text, those qualifiers must also be queried by using wildcards. For example, to query an object that is stored as {"FileSpaceName"}\TEST\mydirname\file.txt, use the following command:

dsmc query backup {"FileSpaceName"}\TEST**

The examples that follow demonstrate these concepts. In both Windows and UNIX or Linux environments, you do not have to specify either the complete high-level or low-level qualifier. However, if you do not specify the complete qualifier, then you must use the wildcard character.

Platform	Example
Windows	To query all backed-up files in file space MYFS, enter the following string: dsmc q ba "{MYFS}**"
	You must use at least one asterisk (*) for each of the high-level and low-level qualifiers.

Platform	Example
UNIX or Linux	To query all backed-up files in file space /A, enter the following string: dsmc q ba "/A/ $*$ / $*$ "
	You must use at least one asterisk (*) for each of the high-level and low-level qualifiers.

Backup-archive client commands you can use with the API

You can use a subset of backup-archive client commands within an application. For example, you can view and manage objects that other users own either on the same node or on a different node.

To view and manage objects that other users own either on the same node or on a different node, perform these steps:

- 1. Give access with the **set access** command.
- 2. Specify the owner and the node. Use the *fromowner* and *fromnode* options from the backup-archive command line to specify the owner and the node. For example:

 $dsmc \ q \ ba \ "/A/*/*" - from owner = other owner - from node = other node$

Table 19 describes the commands that you can use with API objects.

Table 19. Backup-archive client commands you can use with API objects

Command	Description	
Delete Archive	Archived files that the current user owns can be deleted. The set access command settings have no effect on this command.	
Delete Filespace	The delete filespace command affects API objects.	
Query	From the backup-archive command line, you can query backed up and archived API objects and objects that other users own, or that exist on other nodes. See "Naming your API objects" on page 75 for information about querying API objects.	
	Use the existing <i>-fromowner</i> option to query objects that a different user owns for which the set access permission has been given. Use the existing <i>-fromnode</i> option to query objects that exist on another node for which the set access permission has been given. For more information, see "dsmInitEx" on page 113.	
Restore	Note: Use these commands only for exception situations. API objects that	
Retrieve	are encrypted using the application managed key can be restored or retrieved if the encryption key is known or saved in the password file or registry. API objects encrypted by using transparent encryption cannot be restored or retrieved by using the backup-archive client.	
	These commands return data as bit files that are created by using default file attributes. You can restore or retrieve API objects that other users own, or that are from a different node. The set access command determines which objects qualify.	
Set Access	The set access command permits users to manage API objects that another user owns, or that are from another node.	

Operating system interoperability

The Tivoli Storage Manager API supports cross-platform interoperability. Applications on a UNIX or Linux system can operate on file spaces and objects that are backed up from a Windows system. Similarly, a Windows system can operate on file spaces and objects that are backed up from a UNIX or Linux system.

By default, the names of objects from one UNIX system are compatible with the names of objects from other UNIX systems. By default, names of objects from Windows systems are not compatible with names of objects from UNIX systems. Several parameters control the naming of objects in Tivoli Storage Manager file spaces. If you set up an application appropriately, the names can be used by applications that run on Windows systems and UNIX systems. Use the same parameters to back up and to restore objects.

Restriction: A Windows application that uses Unicode creates a file space that is not compatible with applications that run on UNIX systems.

To achieve interoperability, complete the following setup tasks:

- 1. Establish a consistent naming convention. Select a character for the dir delimiter, such as forward slash (/) or backslash (\). Place the directory delimiter character in front of the file space name, the high-level qualifier, and the low-level qualifier.
- 2. When you call dsmInitEx, set the value of the dirDelimiter field to the directory delimiter character that you selected and set bCrossPlatform to bTrue.
- 3. Set the **useUnicode** flag to **bFalse** when you use the Tivoli Storage Manager interface. Unicode file names are not compatible with non-Unicode file names.

Backing up multiple nodes with client node proxy support

Backups of multiple nodes which share storage can be consolidated to a common target node name on the Tivoli Storage Manager server. This method is useful when the system that runs the backup can change over time, such as with a cluster. You can also use the asnodename option to restore data from a different system other than the one which ran the backup.

Use the asnodename option on the **dsmInitEx** option string to back up, archive, restore, and retrieve, query, or delete data under the target node name on the Tivoli Storage Manager server. You can also specify the asnodename option in the dsm.opt or dsm.sys file.

Important: Do not use target nodes as traditional nodes, especially if you encrypt your files before you back up to the server.

To enable this option, complete the following steps:

- 1. Install the API client on all nodes in a shared data environment.
- 2. If not already registered, register each node with the Tivoli Storage Manager server. Register the common "target" node name to be shared by each of the agent nodes that are used in your shared data environment.
- 3. Register each of the agent nodes in the shared data environment with the Tivoli Storage Manager server. The agent node name is used for authentication. Data is not stored by using the agent node name when the asnodename option is used.

- 4. Ask your Tivoli Storage Manager administrator to grant proxy authority to all nodes in the shared environment to access the target node name on the Tivoli Storage Manager server, by using the **grant proxynode** command.
- 5. Use the **query proxynode** administrative client command to display the client nodes that have the authority to perform client operations on behalf of another node. This authority is granted by the **grant proxynode** command. Or use the **dsmQuery** command with the query type **qtProxyNodeAuth** to see the nodes to which this node can proxy.
- 6. If the application is using user encryption of data, not TSMENCRKEY, ensure that all nodes use the same encryption key. You must use the same encryption key for all files that are backed up in the shared node environment.

Related tasks:

- Backing up data with client-node proxy support (UNIX and Linux systems) (http://www.ibm.com/support/knowledgecenter/SSGSG7_7.1.3/client/t bac mltnodeunx.html)
- Backing up data with client-node proxy support (Windows systems) (http://www.ibm.com/support/knowledgecenter/SSGSG7_7.1.3/client/t_bac_mltnode.html)

Chapter 5. Using the API with Unicode

The Tivoli Storage Manager API supports Unicode UCS2, a fixed length, double-byte code page that has code points for all known code pages, such as Japanese, Chinese, or German. It supports as many as 65,535 unique code points.

Restriction: This feature is only available on Windows.

With Unicode, your application can back up and restore file names in any character set from the same machine. For example, on an English machine, you can back up and restore file names in any other language code page.

When to use Unicode

You can simplify your application that supports multiple languages by writing a Unicode application and by taking advantage of the Tivoli Storage Manager Unicode interface.

Use the Tivoli Storage Manager Unicode interface if any of the following conditions are true.

- If your application is already compiled for Unicode and it was converting to a multibyte character set (mbcs) before calling the Tivoli Storage Manager API.
- If you are writing a new application and want to enable your application to support Unicode.
- If your application uses a string passed to it from an operating system or other application that uses Unicode.

If you do not need Unicode, it is not necessary to compile your application again.

The API continues to support the dsm interface. The API SDK contains callmtu1.c and callmtu2.c sample programs that demonstrate how to use the Unicode API. Use **makemtu** to compile these programs.

Setting up Unicode

To set up and use Unicode you must perform a particular procedure so the API registers a Unicode file space on the server and all file names in that file space become Unicode strings.

Note: You cannot store Unicode and non-Unicode file names in the same file space.

- 1. Compile the code with the -DUNICODE flag.
- 2. All strings in your application must be wchar strings.
- 3. Follow the structures in the tsmapitd.h file, and the function definitions in the tsmapifp.h file for calls to the API.
- 4. Set the *useUnicode* flag to bTrue on the **tsmInitEx** function call. Any new file space is registered as a Unicode file space.

When you send data to previously registered, non-Unicode file spaces, the API continues to send file names as non-Unicode. Rename the old file spaces on the server to fsname_old and start a new Unicode file space for new data. The API

restores non-Unicode data from the old file spaces. Use the **bIsUnicode** field in the tsmQryRespFSData structure that is returned on a query file space to determine whether or not a file space is Unicode.

Each dsmXXX function call has a matching tsmXXX function call. The difference between the two are the structures that are used. All tsm structures have dsChar t types for string values when they are compiled with the UNICODE flag. The dsChar_r maps to wchar. There is no other difference between these interfaces.

Note: Use either one interface or the other. Do not mix the dsm and tsm interfaces. Ensure that you use the Tivoli Storage Manager structures and Tivoli Storage Manager version definitions.

Some constants continue to be defined in the dsmapitd.h file, so you need both the dsmapitd.h and the tsmapitd.h files when you compile.

You can use the Tivoli Storage Manager interface on other operating systems, such as UNIX or Linux, but on these operating systems, the dsChar t type maps to char because Unicode is supported on Windows only. You can write only one variation of the application and compile on more than one operating system using the Tivoli Storage Manager interface. If you are writing a new application, use the Tivoli Storage Manager interface.

If you are upgrading an existing application:

- 1. Convert the dsm structures and calls to the Tivoli Storage Manager interface.
- 2. Migrate existing file spaces.
- 3. Back up new file spaces with the useUnicode flag set to true.

Note: After you use a Unicode-enabled client to access a node, you cannot connect to the same node name with an older version of the API or with an API from another operating system. If your application uses cross-platform capability, do not use the Unicode flag. There is no cross-platform support between Unicode and non-Unicode operating systems.

When you enable the useUnicode flag, all string structures are treated as Unicode strings. On the server, only the following fields are true Unicode:

- File space name
- High level
- Low level
- Archive description

All remaining fields convert to mbcs in the local code page before they are sent to the server. Fields, such as nodename, are wchar strings. They must be valid in the current locale. For example, on a Japanese machine, you can back up files with Chinese names, but the node name must be a valid string in Japanese. The option file remains in the current code page. If you need to create a Unicode include-exclude list, use the *inclexcl* option with a file name and create a Unicode file with Unicode patterns in it.

Related reference:

inclexcl option (http://www.ibm.com/support/knowledgecenter/ SSGSG7_7.1.3/client/r_opt_inclexcl.html)

Chapter 6. API function calls

Table 20 provides an alphabetical list of the API function calls, a brief description and the location of more detailed information about the function call, which includes:

Element	Description
Purpose	Describes the function call.
Syntax	Contains the actual C code for the function call. This code is copied from the UNIX or Linux version of the dsmapifp.h header file. See Appendix C, "API function definitions source file," on page 197.
	This file differs slightly on other operating systems. Application programmers for other operating systems should check their version of the header file, dsmapifp.h, for the exact syntax of the API definitions.
Parameters	Describes each parameter in the function call, identifying it as either input (I) or output (O), depending on how it is used. Some parameters are designated as both input and output (I/O). The data types that are referenced in this section are defined in the dsmapitd.h header file. See Appendix B, "API type definitions source files," on page 155.
Return codes	Contains a list of the return codes that are specific to the function call. General system errors, such as communication errors, server problems, or user errors that might appear on any call are not listed. The return codes are defined in the dsmrc.h header file. See Appendix A, "API return codes source file: dsmrc.h," on page 143.

Table 20. API function calls

Function call and location	Description
"dsmBeginGetData" on page 85	Starts a restore or retrieve operation on a list of objects in storage.
"dsmBeginQuery" on page 87	Starts a query request to Tivoli Storage Manager for information.
"dsmBeginTxn" on page 91	Starts one or more transactions that begins a complete action. Either all of the actions succeed, or none succeed.
"dsmBindMC" on page 92	Associates, or binds, a management class to the object that is passed.
"dsmChangePW" on page 93	Changes a Storage Manager password.
"dsmCleanUp" on page 94	This call is used if dsmSetUp was called.
"dsmDeleteAccess" on page 95	Deletes current authorization rules for backup versions or archived copies of your objects.
"dsmDeleteFS" on page 95	Deletes a file space from storage.
"dsmDeleteObj" on page 96	Turns off backup objects, or deletes archive objects in storage.
"dsmEndGetData" on page 98	Ends a dsmBeginGetData session that gets objects from storage.
"dsmEndGetDataEx" on page 98	Provides the total of LAN-free bytes that were sent.
"dsmEndGetObj" on page 99	Ends a dsmGet0bj session that obtains data for a specified object.

Table 20. API function calls (continued)

Function call and location	Description
"dsmEndQuery" on page 99	Signifies the end of a dsmBeginQuery action.
"dsmEndSendObj" on page 100	Indicates the end of data that is sent to storage.
"dsmEndSendObjEx" on page 100	Provides compression information and the number of bytes that were sent.
"dsmEndTxn" on page 101	Ends a Storage Manager transaction.
"dsmEndTxnEx" on page 102	Provides group leader object ID information to use with the dsmGroupHandlerfunction call.
"dsmGetData" on page 103	Obtains a byte stream of data from Tivoli Storage Manager and place it in the caller's buffer.
"dsmGetBufferData" on page 104	Gets a Tivoli Storage Manager-allocated buffer of data from the Tivoli Storage Manager server.
"dsmGetNextQObj" on page 105	Gets the next query response from a previous dsmBeginQuery call and places it in the caller's buffer.
"dsmGetObj" on page 108	Obtains the requested object data from the data stream and places it in the caller's buffer.
"dsmGroupHandler" on page 109	Performs an action on a logical file group depending on the input that is given.
"dsmInit" on page 110	Starts an API session and connects the client to storage.
"dsmInitEx" on page 113	Starts an API session using the additional parameters that permit extended verification.
"dsmLogEvent" on page 117	Logs a user message to the server log file, to the local error log, or to both.
"dsmLogEventEx" on page 118	Logs a user message to the server log file, to the local error log, or to both.
"dsmQueryAccess" on page 119	Queries the server for all access authorization rules for either backup versions or archived copies of your objects.
"dsmQueryApiVersion" on page 120	Performs a query request for the API library version that the application client accesses.
"dsmQueryApiVersionEx" on page 120	Performs a query request for the API library version that the application client accesses.
"dsmQueryCliOptions" on page 121	Queries important option values in the user's option files.
"dsmQuerySessInfo" on page 122	Starts a query request to Storage Manager for information that is related to the operation of the specified session in dsmHandle.
"dsmQuerySessOptions" on page 123	Queries important option values that are valid in the specified session in dsmHandle .
"dsmRCMsg" on page 124	Obtains the message text that is associated with an API return code.
"dsmRegisterFS" on page 125	Registers a new file space with the server.
"dsmReleaseBuffer" on page 126	Returns a Tivoli Storage Manager-allocated buffer.
"dsmRenameObj" on page 126	Renames the high-level or low-level object name.
"dsmRequestBuffer" on page 128	Obtains a Tivoli Storage Manager-allocated buffer for buffer copy elimination.

Table 20. API function calls (continued)

Function call and location	Description	
"dsmRetentionEvent" on page 129	Sends a list of object IDs to the server with a retention event operation to be performed on these objects.	
"dsmSendBufferData" on page 130	Sends data from a Tivoli Storage Manager-allocated buffer.	
"dsmSendData" on page 131	Sends a byte stream of data to Storage Manager via a buffer.	
"dsmSendObj" on page 132	Starts a request to send a single object to storage.	
"dsmSetAccess" on page 135	Gives other users, or nodes, access to backup versions or archived copies of your objects, access to all your objects, or access to a selective set.	
"dsmSetUp" on page 136	Overwrites environment variable values.	
"dsmTerminate" on page 138	Ends a session with the server and cleans up the Storage Manager environment.	
"dsmUpdateFS" on page 138	Updates a file space in storage.	
"dsmUpdateObj" on page 139	Updates the objInfo information that is associated with an active backup object already on the server, or it updates archived objects.	
"dsmUpdateObjEx" on page 140	Updates the objInfo information that is associated with a specific archive object even when there are multiple objects with same name, or it updates active backup objects.	

Related reference:

API return codes (http://www.ibm.com/support/knowledgecenter/SSGSG7_7.1.3/client.msgs/r_api_messages.html)

dsmBeginGetData

The dsmBeginGetData function call starts a restore or retrieve operation on a list of objects in storage. This list of objects is contained in the dsmGetList structure. The application creates this list with values from the query that preceded a call to dsmBeginGetData.

The caller first must use the restore order fields that are obtained from the object query to sort the list that is contained in this call. This ensures that the objects are restored from storage in the most efficient way possible without rewinding or remounting data tapes.

When getting whole objects, the maximum <code>dsmGetList.numObjID</code> is DSM_MAX_GET_OBJ. When getting partial objects, the maximum is DSM_MAX_PARTIAL_GET_OBJ.

Follow the call to **dsmBeginGetData** with one or more calls to **dsmGetObj** to obtain each object within the list. After each object is obtained, or additional data for the object is not needed, the **dsmEndGetObj** call is sent.

When all objects are obtained, or the **dsmEndGetObj** is canceled, the **dsmEndGetData** call is sent. You then can start the cycle again.

Syntax

Parameters

dsUint32_t dsmHandle (I)

The handle that associates this call with a previous **dsmInitEx** call.

dsBool t mountWait (I)

A Boolean true or false value indicates whether or not the application client waits for offline media to be mounted if the data that is needed is currently offline. If mountWait is true, the application waits for the server to mount the required media. The application waits until the media is mounted or the request is canceled.

dsmGetType getType (I)

An enumerated type consisting of **gtBackup** and **gtArchive** that indicates what type of object to get.

dsmGetList *dsmGetObjListP (I)

The structure that contains information about the objects or partial objects to restore or retrieve. The structure points to a list of object IDs and, in the case of a partial object restore or retrieve, a list of associated offsets and lengths. If your application uses the partial object restore or retrieve function, set the <code>dsmGetList.stVersion</code> field to <code>dsmGetListPORVersion</code>. In a partial object restore or retrieve, you cannot compress data while sending it. To enforce this, set <code>ObjAttr.objCompressed</code> to <code>bTrue</code>.

See Figure 19 on page 69 and Appendix B, "API type definitions source files," on page 155 for more information on this structure.

See "Partial object restore or retrieve" on page 63 for more information on partial object restore or retrieve.

Return codes

The return code numbers are provided in parentheses ().

Table 21. Return codes for dsmBeginGetData

Return code	Explanation
DSM_RC_ABORT_INVALID_OFFSET (33)	The offset that was specified during a partial object retrieve is greater than the length of the object.
DSM_RC_ABORT_INVALID_LENGTH (34)	The length that was specified during a partial object retrieve is greater than the length of the object, or the offset in addition to the length extends past the end of the object.
DSM_RC_NO_MEMORY (102)	There is no RAM remaining to complete the request.
DSM_RC_NUMOBJ_EXCEED (2029)	The dsmGetList.numObjId is greater than DSM_MAX_GET_OBJ.
DSM_RC_OBJID_NOTFOUND (2063)	The object ID was not found. The object was not restored.
DSM_RC_WRONG_VERSION_PARM (2065)	The API version of the application client is different from the Tivoli Storage Manager library version.

dsmBeginQuery

The **dsmBeginQuery** function call starts a query request to the server for information about data, file spaces, and management classes.

Specifically, **dsmBeginQuery** can query:

- Archived data
- · Backed-up data
- Active backed-up data
- File spaces
- · Management classes

The query data that is returned from the call is obtained by one or more calls to **dsmGetNextQObj**. When the query is complete, the **dsmEndQuery** call is sent.

Syntax

```
dsInt16_t dsmBeginQuery (dsUint32_t
   dsmQueryType queryType,
   dsmQueryBuff *queryBuffer);
```

Parameters

dsUint32 t dsmHandle (I)

The handle that associates this call with a previous **dsmInitEx** call.

dsmQueryType queryType (I)

Identifies the type of query to run. Assign one of the following options:

qtArchive

Queries archived objects.

qtBackup

Queries backed-up objects.

qtBackupActive

Queries active, backed-up objects only for the entire file space name that you pass. This query is called a "fast path" and is an efficient way to query active objects from storage.

Prerequisite: You must be logged on as a root user on a UNIX or Linux operating system.

qtFilespace

Queries registered file spaces.

qtMC

Queries defined management classes.

qtBackupGroups

Queries groups that are closed.

qt0penGroups

Queries groups that are open.

qtProxyNodeAuth

Queries nodes to which this node can proxy.

qtProxyNodePeer

Queries peer nodes with the same target.

dsmQueryBuff *queryBuffer (I)

Identifies a pointer to a buffer that is mapped to a particular data structure. This structure is associated with the query type that you pass. These structures contain the selection criteria for each query type. Complete the fields in each structure to specify the scope of the query that you want to run. The stVersion field in each structure contains the structure version number.

The data structures and their related fields include the following items:

qryArchiveData

objName

The complete object name. You can use a wildcard character, such as an asterisk (*) or a question mark (?), in the high-level or low-level portion of the name. An asterisk matches zero or more characters, and a question mark matches one character. The objType field of objName can have one of the following values:

- DSM OBJ FILE
- DSM_OBJ_DIRECTORY
- DSM_OBJ_ANY_TYPE

For more information about high-level and low-level names, see the following topic: "High-level and low-level names" on page 24.

owner

The owner name of the object.

insDateLowerBound

The lower boundary for the insert date that the object was archived. To obtain the default lower boundary, set the year component to DATE_MINUS_INFINITE.

insDateUpperBound

The upper boundary for the insert date that the object was archived. To obtain the default upper boundary, set the year component to DATE_PLUS_INFINITE.

expDateLowerBound

The lower boundary for the expiration date. The default values for both expiration date fields are the same as for the insert date fields.

expDateUpperBound

The upper boundary for the expiration date.

descr

The archive description. Enter an asterisk (*) to search all descriptions.

qryBackupData

objName

The complete object name. You can use a wildcard character, such as an asterisk (*) or a question mark (?), in the high-level or low-level portion of the name. An asterisk matches zero or more characters, and a question mark matches one character. The objType field of objName can have one of the following values:

- DSM_OBJ_FILE
- DSM OBJ DIRECTORY
- DSM OBJ ANY TYPE

For more information about high-level and low-level names, see the following topic: "High-level and low-level names" on page 24.

owner

The owner name of the object.

objState

You can query for one of the following object states:

- DSM ACTIVE
- DSM INACTIVE
- DSM_ANY_MATCH

pitDate

The point-in-time value. A query with this field returns the most recent object that is backed up before this date and time. The objState can be active or inactive. Objects that are deleted before the pitDate are not returned. For example:

```
Mon - backup ABC(1), DEF, GHI
Tue - backup ABC(2), delete DEF
Thr - backup ABC(3)
```

On Friday, call the query with a point-in-time value of Wednesday at 12:00:00 a.m. The call returns the following information:

```
ABC(2) - an Inactive copy
GHI - an Active copy
```

The call does not return DEF because that object as deleted prior to the point-in-time value.

qryABackupData

objName

The complete object name. You can use a wildcard character, such as an asterisk (*) or a question mark (?), in the high-level or low-level portion of the name. An asterisk matches zero or more characters, and a question mark matches one character. The objType field of objName can have one of the following values:

- DSM OBJ FILE
- DSM OBJ DIRECTORY
- DSM OBJ ANY TYPE

For more information about high-level and low-level names, see the following topic: "High-level and low-level names" on page 24.

qryFSData

fsName

Enter the name of a specific file space in this field, or enter an asterisk (*) to retrieve information about all registered file spaces.

qryMCData

mcName

Enter the name of a specific management class, or enter an empty string (" ") to retrieve information about all management classes.

Note: You cannot use an asterisk (*).

mcDetail

Determines whether information on the backup and archive copy groups of the management class is returned. The following values are valid:

- bTrue
- bFalse

qryBackupGroup:

groupType

The group type is DSM GROUPTYPE PEER.

fsName

The file space name.

owner

The owner ID.

groupLeaderObjId

The group leader object ID.

objType

The object type.

qryProxyNodeAuth:

targetNodeName

The target node name.

peerNodeName

The peer node name.

h1Address

The peer address of the high-level name.

llAddress

The peer address of the low-level name.

qryProxyNodePeer:

targetNodeName

The target node name.

peerNodeName

The peer node name.

h1Address

The peer address of the high-level name.

11Address

The peer address of the low-level name.

Return codes

The following table describes the return codes for the dsmBeginQuery function call.

Table 22. Return codes for dsmBeginQuery

Return code	Return code number	Explanation
DSM_RC_NO_MEMORY	102	There is not enough memory to complete the request.
DSM_RC_FILE_SPACE_NOT_FOUND	124	The specified file space was not found.
DSM_RC_NO_POLICY_BLK	2007	Server policy information was not available.
DSM_RC_INVALID_OBJTYPE	2010	Invalid object type.
DSM_RC_INVALID_OBJOWNER	2019	Invalid object owner name.
DSM_RC_INVALID_OBJSTATE	2024	Invalid object condition.
DSM_RC_WRONG_VERSION_PARM	2065	The API version of the application client is different from the Tivoli Storage Manager library version.

dsmBeginTxn

The <code>dsmBeginTxn</code> function call begins one or more Tivoli Storage Manager transactions that begin a complete action; either all the actions succeed or none succeed. An action can be either a single call or a series of calls. For example, a <code>dsmSendObj</code> call that is followed by a number of <code>dsmSendData</code> calls can be considered a single action. Similarly, a <code>dsmSendObj</code> call with a <code>dataBlkPtr</code> that indicates a data area containing the object to back up is also considered a single action.

Try to group more than one object together in a single transaction for data transfer operations. Grouping objects results in significant performance improvements in the Tivoli Storage Manager system. From both a client and a server perspective, a certain amount of overhead is incurred by starting and ending each transaction.

There are limits to what you can perform within a single transaction. These restrictions include:

- A maximum number of objects that you can send or delete in a single transaction. This limit is located in the data that dsmQuerySessInfo returns in the ApiSessInfo.maxObjPerTxn field. This corresponds to the TxnGroupMax server option.
- All objects that are sent to the server (either backup or archive) within a single transaction must have the same copy destination that is defined in the

management class binding for the object. This value is located in the data that dsmBindMC returns in the mcBindKey.backup_copy_dest or mcBindKey.archive copy dest fields.

With the API, either the application client can monitor and control these restrictions, or the API can monitor these restrictions. If the API is monitoring restrictions, appropriate return codes from the API calls inform the application client when one or more restrictions are reached.

Always match a **dsmBeginTxn** call with a **dsmEndTxn** call to optimize the set of actions within a pair of **dsmBeginTxn** and **dsmEndTxn** calls.

Syntax

dsInt16_t dsmBeginTxn (dsUint32_t dsmHandle);

Parameters

dsUint32 t dsmHandle (I)

The handle that associates this call with a previous **dsmInitEx** call.

Return codes

The return code numbers are provided in parentheses ().

Table 23. Return codes for dsmBeginTxn

Return code	Explanation
DSM_RC_ABORT_NODE_NOT_AUTHORIZED (36)	FROMNODE or FROMOWNER is not allowed for TXN operations.

dsmBindMC

1

The **dsmBindMC** function call associates, or binds, a management class to the passed object. The object is passed through the include-exclude list that is pointed to in the options file. If a match is not found in the Include list for a specific management class, the default management class is assigned. The Exclude list can prevent objects from a backup but not from an archive.

The application client can use the parameters that are returned in the mcBindKey structure to determine if this object should be backed up or archived, or whether a new transaction must be started because of different copy destinations. See **dsmBeginTxn** for more information.

Call <code>dsmBindMC</code> before you call <code>dsmSendObj</code> because every object must have a management class associated with it. This call can be performed within a transaction or outside of a transaction. For example, within a multiple object transaction, if <code>dsmBindMC</code> indicates that the object has a different copy destination than the previous object, the transaction must be ended and a new transaction started. In this case, another <code>dsmBindMC</code> is not required because one has already been performed for this object.

Syntax

```
dsInt16_t dsmBindMC (dsUint32_t
  dsmObjName *objNameP,
  dsmSendType sendType,
  mcBindKey *mcBindKeyP);
```

Parameters

dsUint32 t dsmHandle (I)

The handle that associates this call with a previous dsmInitEx call.

dsmObjName *objNameP (I)

A pointer to the structure that contains the file space name, high-level object name, low-level object name, and object type.

dsmSendType sendType (I)

Identifies whether this management class bind is performed for archive or backup sends. The possible values for this call include:

Name Description

stBackup A backup object

stArchive An archive object

stBackupMountWait A backup object

stArchiveMountWait An archive object

For the **dsmBindMC** call, stBackup and stBackupMountWait are equivalent, and stArchive and stArchiveMountWait are equivalent.

mcBindKey *mcBindKeyP (0)

This is the address of an mcBindKey structure where the management class information is returned. The application client can use the information that is returned here to determine if this object fits within a multiple object transaction, or to perform a management class query on the management class that is bound to the object.

Return codes

The return code numbers are provided in parentheses ().

Table 24. Return codes for dsmBindMC

Return code	Explanation
DSM_RC_NO_MEMORY (102)	There is no RAM remaining to complete the request.
DSM_RC_INVALID_PARM (109)	One of the parameters that was passed has an invalid value.
DSM_RC_TL_EXCLUDED (185)	The backup object is excluded and cannot be sent.
DSM_RC_INVALID_OBJTYPE (2010)	Invalid object type.
DSM_RC_INVALID_SENDTYPE (2022)	Invalid send type.
DSM_RC_WRONG_VERSION_PARM (2065)	Application client API version is different from the Tivoli Storage Manager library version.

dsmChangePW

The dsmChangePW function call changes a Tivoli Storage Manager password. On a multiple-user operating system such as UNIX or Linux, only the root user or the TSM-Authorized user can use this call.

On Windows operating systems, you can specify the password in the dsm.opt file. In this situation, **dsmChangePW** does not update the dsm.opt file. After the call to **dsmChangePW** is made, you must update the dsm.opt file separately.

This call must process successfully if <code>dsmInitEx</code> returns DSM_RC_VERIFIER_EXPIRED. The session ends if the <code>dsmChangePW</code> call fails in this situation.

If **dsmChangePW** is called for some other reason, the session remains open regardless of the return code.

Syntax

```
dsInt16_t dsmChangePW (dsUint32_t dsmHandle,
    char *oldPW,
    char *newPW);
```

Parameters

dsUint32 t dsmHandle (I)

The handle that associates this call with a previous **dsmInitEx** call.

char *oldPW (I)

The old password of the caller. The maximum length is DSM_MAX_VERIFIER_LENGTH.

char *newPW (I)

The new password of the caller. The maximum length is DSM_MAX_VERIFIER_LENGTH.

Return codes

The return code numbers are provided in parentheses ().

Table 25. Return codes for dsmChangePW

Return code	Explanation
DSM_RC_ABORT_BAD_VERIFIER (6)	An incorrect password was entered.
DSM_RC_AUTH_FAILURE (137)	Authentication failure. Old password is incorrect.
DSM_RC_NEWPW_REQD (2030)	A value must be entered for the new password.
DSM_RC_OLDPW_REQD (2031)	A value must be entered for the old password.
DSM_RC_PASSWD_TOOLONG (2103)	The specified password is too long.
DSM_RC_NEED_ROOT (2300)	The API caller must be a root user or a TSM-Authorized user.

dsmCleanUp

The <code>dsmCleanUp</code> function call is used if <code>dsmSetUp</code> was called. The <code>dsmCleanUp</code> function call should be called after <code>dsmTerminate</code>. You cannot make any other calls after you call <code>dsmCleanUp</code>.

There are no return codes that are specific to this call.

Syntax

```
dsInt16_t DSMLINKAGE dsmCleanUp
      (dsBool t mtFlag);
```

Parameters

dsBool t mtFlag (I)

This parameter specifies that the API was used either in a single thread or a multithread mode. Possible values include:

- DSM SINGLETHREAD
- DSM MULTITHREAD

dsmDeleteAccess

The **dsmDeleteAccess** function call deletes current authorization rules for backup versions or archived copies of your objects. When you delete an authorization rule, you revoke the access a user has to any files that are specified by the rule.

When you use **dsmDeleteAccess**, you can only delete one rule at a time. Obtain the rule ID through the **dsmQueryAccess** command.

There are no return codes that are specific to this call.

Syntax

```
dsInt16_t DSMLINKAGE dsmDeleteAccess
(dsUint32_t dsmHandle,
dsUint32_t ruleNum);
```

Parameters

```
dsUint32 t dsmHandle (I)
```

The handle that associates this call with a previous **dsmInitEx** call.

```
dsUint32 t ruleNum (I)
```

The rule ID for the access rule that is deleted. This value is obtained from a **dsmQueryAccess** function call.

dsmDeleteFS

The **dsmDeleteFS** function call deletes a file space from storage. To delete a file space, you must have the appropriate permissions that your Tivoli Storage Manager administrator gave you. To determine whether you have the necessary permissions, call **dsmQuerySessInfo**. This function call returns a data structure of type *ApiSessInfo*, that includes two fields, *archDel* and *backDel*.

Note:

- On a UNIX or Linux operating system, only a root user or a TSM-Authorized user can delete a file space.
- If the file space that you need to delete contains backup versions, you must have backup delete authority (*backDel* = BACKDEL_YES). If the file space contains archive copies, you must have archive delete authority (*archDel* = ARCHDEL_YES). If the file space contains both backup versions and archive copies, you must have both types of delete authority.
- When using an archive manager server, a file space cannot actually be removed. This function call returns rc=0 even though the file space was not actually deleted. The only way to verify that the file space has been deleted is to issue a filespace query to the server.
- The Tivoli Storage Manager server delete file space function is a background process. If errors other than those detected before passing a return code happen, they are recorded in the Tivoli Storage Manager server log.

Syntax

Parameters

dsUint32 t dsmHandle (I)

The handle that associates this call with a previous **dsmInitEx** call.

char *fsName (I)

A pointer to the file space name to delete. The wildcard character is not permitted.

unsigned char repository (I)

Indicates whether the file space to delete is a backup repository, archive repository, or both. The possible values for this field include:

```
DSM_ARCHIVE_REP /* archive repository */
DSM_BACKUP_REP /* backup repository */
DSM_REPOS_ALL /* all repository types */
```

Return codes

The return code numbers are provided in parentheses ().

Table 26. Return codes for dsmDeleteFS

Return code	Explanation
DSM_RC_ABORT_NOT_AUTHORIZED (27)	You do not have the necessary authority to delete the file
	space.
DSM_RC_INVALID_REPOS (2015)	Invalid value for repository.
DSM_RC_FSNAME_NOTFOUND (2060)	File space name not found.
DSM_RC_NEED_ROOT (2300)	API caller must be a root user.

dsmDeleteObj

The **dsmDeleteObj** function call inactivates backup objects, deletes backup objects, or it deletes archive objects in storage. The **dtBackup** type inactivates the currently active backup copy only. The **dtBackupID** type removes from the server whichever object ID is specified. Call this function from within a transaction.

See dsmBeginTxn for more information.

Before you send <code>dsmDeleteObj</code>, send the query sequence that is described in "Querying the Tivoli Storage Manager system" on page 33 to obtain the information for <code>delInfo</code>. The call to <code>dsmGetNextQObj</code> returns a data structure named <code>qryRespBackupData</code> for backup queries or <code>qryRespArchiveData</code> for archive queries. These data structures contain the information that you need for <code>delInfo</code>.

The value of max0bjPerTxn determines the maximum number of objects that you can delete in a single transaction. To obtain this value, call dsmQuerySessInfo.

Note: Your node must have the appropriate permission that your Tivoli Storage Manager administrator set. To delete archive objects, you must have archive delete authority. You do not need backup delete authority to inactivate a backup object.

Syntax

```
dsInt16_t dsmDelete0bj (dsUint32_t dsmHandle,
   dsmDelType delType,
   dsmDelInfo delInfo)
```

Parameters

dsUint32 t dsmHandle (I)

The handle that associates this call with a previous **dsmInitEx** call.

dsmDelType delType (I)

Indicates what type of object (backup or archive) to delete. Possible values include:

Name	Description	
dtArchive	The object to delete was previously archived.	
	To use this delete type, you must have a Tivoli Storage Manager server, V3.7.4 or later.	
dtBackup	The object to inactivate was previously backed up.	
	To use this delete type, you must have a Tivoli Storage Manager server, V3.7.3 or later.	
dtBackupID	The object to delete was previously backed up.	
	To use this delete type, you must have a Tivoli Storage Manager server, V3.7.3 or later.	
	Attention: Using this delType with <i>objID</i> removes the backup object from the server. Only an owner of an object can delete it.	
	You can delete any version (active or inactive) of an object. The server reconciles the versions. If you delete an active version of an object, the first inactive version becomes active. If you delete an inactive version of an object, all older versions will advance. The node must be registered with backDel permission.	

dsmDelInfo delInfo (I)

A structure whose fields identify the object. The fields are different, depending on whether the object is a backup object or an archive object. The structure to inactivate a backup object, delBack, contains the object name and the object copy group. The structure for an archive object, delArch, contains the object ID.

The structure to remove a backup object, delBackID, contains the object ID.

Return codes

The return code numbers are provided in parentheses ().

Table 27. Return codes for dsmDeleteObj

Return code	Explanation
DSM_RC_FS_NOT_REGISTERED (2061)	File space name is not registered.
DSM_RC_WRONG_VERSION_PARM (2065)	Application client API version is different from the Tivoli Storage Manager library version.

dsmEndGetData

The dsmEndGetData function call ends a dsmBeginGetData session that obtains objects from storage.

The dsmEndGetData function call starts after all objects that you want to restore are processed, or ends the get process prematurely. Call dsmEndGetData to end a dsmBeginGetData session before you can continue other processing.

Depending on when **dsmEndGetData** is called, the API might need to finish processing a partial data stream before the process can be stopped. The caller, therefore, should not expect an immediate return from this call. Use **dsmTerminate** if the application needs to close the session and end the restore immediately.

There are no return codes that are specific to this call.

Syntax

```
dsInt16 t dsmEndGetData (dsUint32 t dsmHandle);
```

Parameters

dsUint32_t dsmHandle (I)

The handle that associates this call with a previous **dsmInitEx** call.

dsmEndGetDataEx

The dsmEndGetDataEx function call provides the total of LAN-free bytes that were sent. It is an extension of the dsmEndGetData function call.

Syntax

There are no return codes that are specific to this call.

Parameters

dsmEndGetDataExIn_t *dsmEndGetDataExInP (I)

Passes the end get object dsmHandle that identifies the session and associates it with subsequent calls.

dsmEndGetDataExOut_t *dsmEndGetDataExOutP (0)

This structure contains this input parameter:

total LFBytesRecv

The total LAN-free bytes that are received.

dsmEndGetObj

The **dsmEndGetObj** function call ends a **dsmGetObj** session that obtains data for a specified object.

Start the **dsmEndGetObj** call after an end of data is received for the object. This indicates that all data was received, or that no more data will be received for this object. Before you can start another **dsmGetObj** call, you must call **dsmEndGetObj**.

Depending on when **dsmEndGetObj** is called, the API might need to finish processing a partial data stream before the process can stop. Do not expect an immediate return from this call.

Syntax

dsInt16_t dsmEndGetObj (dsUint32_t dsmHandle);

Parameters

dsUint32_t dsmHandle (I)

The handle that associates this call with a previous **dsmInitEx** call.

Return codes

The return code numbers are provided in parentheses ().

Table 28. Return codes for dsmEndGetObj

Return code	Explanation
DSM_RC_NO_MEMORY (102)	There is no RAM remaining to complete the request.

dsmEndQuery

The dsmEndQuery function call signifies the end of a dsmBeginQuery action. The application client sends dsmEndQuery to complete a query. This call either is sent after all query responses are obtained through dsmGetNextQObj, or it is sent to end a query before all data are returned.

Note: Tivoli Storage Manager continues to send the query data from the server to the client in this case, but the API discards any remaining data.

Once a **dsmBeginQuery** is sent, a **dsmEndQuery** must be sent before any other activity can start.

There are no return codes that are specific to this call.

Syntax

dsInt16 t dsmEndQuery (dsUint32 t dsmHandle);

Parameters

dsUint32 t dsmHandle (I)

The handle that associates this call with a previous **dsmInitEx** call.

dsmEndSendObj

The dsmEndSendObj function call indicates the end of data that is sent to storage.

Enter the <code>dsmEndSendObj</code> function call to indicate the end of data from the <code>dsmSendObj</code> and <code>dsmSendData</code> calls. A protocol violation occurs if this is not performed. The exception to this rule is if you call <code>dsmEndTxn</code> to end the transaction. Doing this discards all data that was sent for the transaction.

Syntax

```
dsInt16 t dsmEndSendObj (dsUint32 t dsmHandle);
```

Parameters

dsUint32_t dsmHandle (I)

The handle that associates this call with a previous **dsmInitEx** call.

Return codes

The return code numbers are provided in parentheses ().

Table 29. Return codes for dsmEndSendObj

Return code	Explanation
DSM_RC_NO_MEMORY (102)	There is no RAM remaining to complete this request.

dsmEndSendObjEx

The **dsmEndSendObjEx** function call provides additional information regarding the number of bytes processed. The information includes: total bytes sent, compression information, lan-free bytes, and deduplication information.

The dsmEndSendObjEx function call is an extension of the dsmEndSendObj function call.

Syntax

Parameters

dsmEndSendObjExIn t *dsmEndSendObjExInP (I)

This parameter passes the end send object dsmHandle that identifies the session and associates it with subsequent calls.

dsmEndSendObjExOut_t *dsmEndSendObjExOutP (0)

This parameter passes the end send object information:

Name	Description
tota1BytesSent	The total number of bytes that are read from the application.
objCompressed	A flag that displays if the object was compressed.
totalCompressedSize	The total byte size after compression.
tota1LFBytesSent	The total LAN-free bytes that were sent.
objDeduplicated	A flag that displays if the object was deduplicated by the API.
totalDedupSize	Total bytes sent after deduplication.

The return code numbers are provided in parentheses ().

Table 30. Return codes for dsmEndSendObjEx

Return code	Explanation	
DSM_RC_NO_MEMORY (102)	There is no RAM remaining to complete this request.	

dsmEndTxn

The dsmEndTxn function call ends a Tivoli Storage Manager transaction. Pair the dsmEndTxn function call with dsmBeginTxn to identify the call or set of calls that are considered a transaction. The application client can specify on the dsmEndTxn call whether the transaction must be committed or ended.

Perform all of the following calls within the bounds of a transaction:

- dsmSendObj
- dsmSendData
- dsmEndSendObj
- dsmDeleteObj

Syntax

```
dsInt16_t dsmEndTxn (dsUint32_t dsmHandle,
    dsUint8_t vote,
    dsUint16 t *reason);
```

Parameters

dsUint32_t dsmHandle (I)

The handle that associates this call with a previous **dsmInitEx** call.

dsUint8_t vote (I)

Indicates whether the application client commits all the actions that are done between the previous **dsmBeginTxn** call and this call. The following values are possible:

Use DSM_VOTE_ABORT only if your application finds a reason to stop the transaction.

dsUint16_t *reason (0)

If the call to dsmEndTxn ends with an error, or the value of vote is not agreed to, this parameter has a reason code that indicates why the vote failed. The return code for the call might be zero, and the reason code might be non-zero. Therefore, the application client must always check for errors on both the return code and the reason (if (rc || reason)) before you can assume a successful completion.

If the application specifies a vote of DSM_VOTE_ABORT, the reason code is DSM_RS_ABORT_BY_CLIENT (3). See Appendix A, "API return codes source file: dsmrc.h," on page 143 for a list of the possible reason codes. Numbers 1 through 50 in the return codes list are reserved for the reason codes. If the server ends the transaction, the return code is DSM_RC_CHECK_REASON_CODE. In this case, the reason value contains more information on the cause of the abort.

The return code numbers are provided in parentheses ().

Table 31. Return codes for dsmEndTxn

Return code	Explanation	
DSM_RC_ABORT_CRC_FAILED (236)	The CRC that was received from the server does not match the CRC that was calculated by the client.	
DSM_RC_INVALID_VOTE (2011)	The value that was specified for vote is not valid.	
DSM_RC_CHECK_REASON_CODE (2302)	The transaction was aborted. Check the reason field.	
DSM_RC_ABORT_STGPOOL_COPY_CONT_NO (241)	The write to one of the copy storage pools failed, and the Tivoli Storage Manager storage pool option COPYCONTINUE is set to NO. The transaction terminates.	
DSM_RC_ABORT_RETRY_SINGLE_TXN (242)	This abort code indicates that the current transaction was aborted because of a problem during a store operation. The problem can be resolved by sending each file in an individual transaction. This error is typical in the following circumstances: • The next storage pool has a different copy storage pool list. • The operation is switched to this pool in the middle of a transaction.	

dsmEndTxnEx

The dsmEndTxnEx function call provides group leader object ID information for you to use with the dsmGroupHandler function call. It is an extension of the dsmEndTxn function call.

Syntax

```
dsInt16 t dsmEndTxnEx (dsmEndTxnExIn t *dsmEndTxnExInP
                       dsmEndTxnExOut t *dsmEndTxnExOutP);
```

Parameters

dsmEndTxnExIn_t *dsmEndTxnExInP (I)

This structure contains the following parameters:

dsmHandle

The handle that identifies the session and associates it with subsequent Tivoli Storage Manager calls.

dsUint8 t vote (I)

Indicates whether or not the application client commits all the actions that are done between the previous dsmBeginTxn call and this call. The possible values are:

```
DSM VOTE COMMIT
                   /* commit current transaction
                   /* roll back current transaction */
DSM_VOTE_ABORT
```

Use DSM_VOTE_ABORT only if your application has found a reason to stop the transaction.

dsmEndTxnExOut t *dsmEndTxnExOutP (0)

This structure contains the following parameters:

dsUint16 t *reason (0)

If the call to **dsmEndTxnEx** ends with an error or the value of *vote* is not agreed to, this parameter has a reason code indicating why the vote failed.

Note: The return code for the call might be zero, and the reason code might be non-zero. Therefore, the application client must always check for errors on both the return code and the reason (if (rc | reason)) before you can assume a successful completion.

If the application specifies a vote of DSM_VOTE_ABORT, the reason code is DSM RS ABORT BY CLIENT (3). See Appendix A, "API return codes source file: dsmrc.h," on page 143 for a list of the possible reason codes. Numbers 1 through 50 in the return codes list are reserved for the reason codes. If the server ends the transaction, the return code is DSM RC CHECK REASON CODE. In this case, the reason value contains more information on the cause of the abort.

groupLeader0b.iId

The group leader object ID that is returned when the DSM_ACTION_OPEN flag is used with the dsmGroupHandler call.

Return codes

The return code numbers are provided in parentheses ().

Table 32. Return codes for dsmEndTxnEx

Return code	Explanation
DSM_RC_INVALID_VOTE (2011)	The value that was specified for vote is invalid.
DSM_RC_CHECK_REASON_CODE (2302)	The transaction was aborted. Check the reason field.
DSM_RC_ABORT_STGPOOL_COPY_CONT_NO (241)	The write to one of the copy storage pools failed, and the Tivoli Storage Manager storage pool option COPYCONTINUE was set to NO. The transaction terminates.
DSM_RC_ABORT_RETRY_SINGLE_TXN (242)	During a simultaneous-write operation, an object in the transaction is going to a destination with different copy storage pools. End the current transaction and send each object again in its own transaction.

dsmGetData

The dsmGetData function call obtains a byte stream of data from Tivoli Storage Manager and places it in the caller's buffer. The application client calls dsmGetData when there is more data to receive from a previous dsmGetObj or dsmGetData call.

Syntax

dsInt16 t dsmGetData (dsUint32 t dsmHandle, DataBlk *dataBlkPtr);

Parameters

dsUint32 t dsmHandle (I)

The handle that associates this call with a previous **dsmInitEx** call.

DataBlk *dataBlkPtr (I/0)

Points to a structure that includes both a pointer to the buffer for the data that is received and the size of the buffer. On return, this structure contains the

number of bytes that is actually transferred. See Appendix B, "API type definitions source files," on page 155 for the type definition.

Return codes

The return code numbers are provided in parentheses ().

Table 33. Return codes for dsmGetData

Return code	Explanation
DSM_RC_ABORT_INVALID_OFFSET (33)	The offset that was specified during a partial object retrieve is greater than the length of the object.
DSM_RC_ABORT_INVALID_LENGTH (34)	The length that was specified during a partial object retrieve is greater than the length of the object, or the offset in addition to the length extends beyond the end of the object.
DSM_RC_FINISHED (121)	Finished processing. The last buffer was received. Check numBytes for the amount of data and then call Tivoli Storage ManagerdsmEndGetObj.
DSM_RC_NULL_DATABLKPTR (2001)	Datablock pointer is null.
DSM_RC_ZERO_BUFLEN (2008)	Buffer length is zero for datablock pointer.
DSM_RC_NULL_BUFPTR (2009)	Buffer pointer is null for datablock pointer.
DSM_RC_WRONG_VERSION_PARM (2065)	The application client's API version is different from the Tivoli Storage Manager library version.
DSM_RC_MORE_DATA (2200)	There is more data to get.

dsmGetBufferData

The dsmGetBufferData function call receives a byte stream of data from the Tivoli Storage Manager through a Tivoli Storage Manager buffer. After each call the application needs to copy the data and release the buffer through a call to dsmReleaseBuffer. If the number of buffers held by the application equals the numTsmBuffers specified in the dsmInitEx call, the dsmGetBufferData function blocks until a dsmReleaseBuffer is called.

Syntax

Parameters

getDataExIn_t * dsmGetBufferDataExInP (I)

This structure contains the following input parameter.

dsUint32 t dsmHandle

The handle that identifies the session and associates it with a previous **dsmInitEx** call.

getDataExOut_t * dsmGetBufferDataExOutP (0)

This structure contains the following output parameters.

dsUint8 t tsmBufferHandle(0)

The handle that identifies the buffer received.

char *dataPtr(0)

The address to which Tivoli Storage Manager data was written.

dsUint32_t numBytes(0)

Actual number of bytes written by Tivoli Storage Manager.

The return code numbers are provided in parentheses ().

Table 34. Return codes for dsmGetBufferData

Return code	Explanation
DSM_RC_BAD_CALL_SEQUENCE (2041)	The call was not issued in the proper state.
DSM_RC_OBJ_ENCRYPTED (2049)	This function cannot be used for encrypted objects.
DSM_RC_OBJ_COMPRESSED (2048)	This function cannot be used for compressed objects.
DSM_RC_BUFF_ARRAY_ERROR (2045)	A buffer array error occurred.

dsmGetNextQObj

The dsmGetNextQ0bj function call gets the next query response from a previous **dsmBeginQuery** call and places the response in the caller buffer.

The dsmGetNext00bj call is called one or more times. Each time the function is called, either a single query record is retrieved, or an error or a DSM RC FINISHED reason code is returned. If DSM_RC_FINISHED is returned, there is no more data to process. When all query data is retrieved, or if no more query data is needed, send the **dsmEndQuery** call to end the query process.

The dataBlkPtr parameter must point to a buffer that is defined with the qryResp*Data structure type. The context in which dsmGetNextQObj is called determines the type of structure that is entered on the query response.

Syntax

```
dsInt16 t dsmGetNextQObj (dsUint32 t dsmHandle,
  DataBlk *dataBlkPtr);
```

Parameters

dsUint32 t dsmHandle (I)

The handle that associates this call with a previous **dsmInitEx** call.

DataBlk *dataBlkPtr (I/0)

Points to a structure that includes both a pointer to the buffer for the data to be received and the size of the buffer. This buffer is the qryResp*Data response structure. On return, this structure contains the number of bytes that is transferred. The structure that is associated with each type of query is described in the following table. For more information about the type definition of DataBlk, see the following topic: Appendix B, "API type definitions source files," on page 155.

Table 35. DataBlk pointer structure

Query	Response structure	Fields of special interest
qtArchive	qryRespArchiveData	<pre>sizeEstimate Contains the value that is passed on a previous dsmSendObj call. mediaClass</pre>
		Can have a value of MEDIA_FIXED if the object is on disk, or MEDIA_LIBRARY if the object is on tape.
		<pre>clientDeduplicated Indicates whether this object is deduplicated by the client.</pre>
qtBackup	qryRespBackupData	restoreOrderExt
		Is of type dsUint16_t. Sort on this field when several objects are restored on a dsmBeginGetData call. An example of sorting code for this call is in the API sample, dapiqry.c. For a sorting example, see the following topic: Figure 16 on page 65.
		sizeEstimate Contains the value that is passed on a previous dsmSendObj call.
		mediaClass Can have a value of MEDIA_FIXED if the object is on disk or MEDIA_LIBRARY if the object is on tape.
		<pre>clientDeduplicated Indicates whether this object is deduplicated by the client.</pre>
qtBackupActive	qryARespBackupData	
qtBackupGroups	qryRespBackupData	dsBool_t isGroupLeader If true, signifies this object is a group leader.
qt0penGroups	qryRespBackupData	dsBool_t isOpenGroup; If true, signifies this group is open and not complete.

Table 35. DataBlk pointer structure (continued)

Query	Response structure	Fields of special interest
qtFilespace	qryRespFSData	backStartDate Contains the server time stamp when the file space is updated with the backStartDate action.
		<pre>backCompleteDate Contains the server time stamp when the file space is updated with the backCompleteDate action.</pre>
		lastReplStartDate Contains the time stamp for the las time that replication was started on the server.
		lastReplCmpltDate Contains the time stamp for the las time that replication was completed, even if there was a failure.
		lastBackOpDateFromServer Contains the last store time stamp that was saved on the server.
		lastBackOpDateFromLocal Contains the last store time stamp that was saved on the client.
qtMC	qryRespMCData qryRespMCDetailData	
qtProxyNodeAuth	qryRespProxyNodeData targetNodeName peerNodeName h1Address 11Address	
qtProxyNodePeer	qryRespProaxyNodeData targetNodeName peerNodeName h1Address 11Address	

The following table describes the return codes for the <code>dsmGetNextQ0bj</code> function call.

Table 36. Return codes for the dsmGetNextQObj function call

Return code	Return code number	Description
DSM_RC_ABORT_NO_MATCH	2	No match for the query was requested.
DSM_RC_FINISHED	121	Finished processing (start dsmEndQuery). There is no more data to process.
DSM_RC_UNKNOWN_FORMAT	122	The file that Tivoli Storage Manager attempted to restore or retrieve has an unknown format.

Table 36. Return codes for the dsmGetNextQ0bj function call (continued)

Return code	Return code number	Description
DSM_RC_COMM_PROTOCOL_ERROR	136	Communication protocol error.
DSM_RC_NULL_DATABLKPTR	2001	Pointer is not pointing to a data block.
DSM_RC_INVALID_MCNAME	2025	Invalid management class name.
DSM_RC_BAD_CALL_SEQUENCE	2041	The sequence of calls is invalid.
DSM_RC_WRONG_VERSION_PARM	2065	The version of the application client API is different from the Tivoli Storage Manager library version.
DSM_RC_MORE_DATA	2200	There is more data to get.
DSM_RC_BUFF_TOO_SMALL	2210	Buffer is too small.

dsmGetObj

The **dsmGetObj** function call obtains the requested object data from the Tivoli Storage Manager data stream and places it in the caller's buffer. The **dsmGetObj** call uses the object ID to obtain the next object or partial object from the data stream.

The data for the indicated object is placed in the buffer to which <code>DataBlk</code> points. If more data is available, you must make one or more calls to <code>dsmGetData</code> to receive the remaining object data until a return code of <code>DSM_RC_FINISHED</code> is returned. Check the <code>numBytes</code> field in <code>DataBlk</code> to see whether any data remains in the buffer.

Objects should be asked for in the order that they were listed on the <code>dsmBeginGetData</code> call in the <code>dsmGetList</code> parameter. The exception is when the application client needs to pass over an object in the data stream to get to an object later in the list. If the object that is indicated by the object ID is not the next object in the stream, the data stream is processed until the object is located, or the stream is completed. Use this feature with care, because it might be necessary to process and discard large amounts of data to locate the requested object.

Note: If **dsmGet0bj** returns a failure code (NOT FINISHED or MORE_DATA), the session needs to be terminated to abort the restore operation. This is especially important when using encryption and receiving a RC_ENC_WRONG_KEY. A new session with the proper key must be started.

Syntax

```
dsInt16_t dsmGetObj (dsUint32_t dsmHandle,
   ObjID *objIdP,
   DataBlk *dataBlkPtr);
```

Parameters

dsUint32 t dsmHandle (I)

The handle that associates this call with a previous **dsmInitEx** call.

ObjID *objIdP (I)

A pointer to the ID of the object to restore.

DataBlk *dataBlkPtr (I/0)

A pointer to the buffer where the restored data are placed.

The return code numbers are provided in parentheses ().

Table 37. Return codes for dsmGetObj

Return code	Explanation
DSM_RC_ABORT_INVALID_OFFSET (33)	The offset that is specified during a partial object retrieve is greater than the length of the object.
DSM_RC_ABORT_INVALID_LENGTH (34)	The length that is specified during a partial object retrieve is greater than the length of the object, or the offset in addition to the length extends past the end of the object.
DSM_RC_FINISHED (121)	Finished processing (start dsmEndGet0bj).
DSM_RC_WRONG_VERSION_PARM (2065)	Application client's API version is different from the Tivoli Storage Manager library version.
DSM_RC_MORE_DATA (2200)	There is more data to get.
RC_ENC_WRONG_KEY (4580)	The key provided in the dsmInitEx call, or the saved key, does not match the key that was used to encrypt this object. Terminate the session and provide the proper key.

dsmGroupHandler

The dsmGroupHandler function call performs an action on a logical file group depending on the input that is given. The client relates a number of individual objects together to reference and manage on the Tivoli Storage Manager server as a logical group.

Note: For more information, see "File grouping" on page 60.

Syntax

```
dsInt16 t dsmGroupHandler (dsmGroupHandlerIn t *dsmGroupHandlerInP,
                          dsmGroupHandlerOut t *dsmGroupHandlerOutP);
```

Parameters

dsmGroupHandlerIn t *dsmGroupHandlerInP (I)

Passes group attributes to the API.

groupType

The type of the group. Values include:

• DSM_GROUPTYPE_PEER - peer group

actionType

The action to be executed. Values include:

- DSM_GROUP_ACTION_OPEN creates a new group
- DSM_GROUP_ACTION_CLOSE commits and saves an open group
- DSM_GROUP_ACTION_ADD appends to a group
- DSM_GROUP_ACTION_ASSIGNTO assigns to another group
- DSM_GROUP_ACTION_REMOVE- removes a member from a group

memberType.

The group type of the object. Values include:

- DSM_MEMBERTYPE_LEADER group leader
- DSM_MEMBERTYPE_MEMBER group member

*uniqueGroupTagP

A unique string ID that is associated with a group.

leader0bjId

The Object ID for the group leader.

*objNameP

A pointer to the object name of the group leader.

memberObjList

A list of objects to remove or assign.

dsmGroupHandlerOut_t *dsmGroupHandlerOutP (0)

Passes the address of the structure that the API completes. The structure version number is returned.

Return codes

The return code numbers are provided in parentheses ().

Table 38. Return codes for dsmGroupHandler

Return code	Explanation
DSM_RC_ABORT_INVALID_GROUP_ACTION (237)	An invalid operation was attempted on a group leader or member.

dsmInit

The **dsmInit** function call starts an API session and connects the client to Tivoli Storage Manager storage. The application client can have only one active session open at a time. To open another session with different parameters, use the **dsmTerminate** call first to end the current session.

To permit cross-node query and restore or retrieve, use the *-fromnode* and *-fromowner* string options. See "Accessing objects across nodes and owners" on page 25 for more information.

Syntax

Parameters

dsUint32 t *dsmHandle (0)

The handle that identifies this initialization session and associates it with subsequent Tivoli Storage Manager calls.

dsmApiVersion *dsmApiVersionP (I)

A pointer to the data structure identifying the version of the API that the application client is using for this session. The structure contains the values of the three constants, DSM_API_VERSION, DSM_API_RELEASE, and DSM_API_LEVEL, that are set in the dsmapitd.h file. A previous call to <code>dsmQueryApiVersion</code> must be performed to ensure that compatibility exists between the application client API version and the version of the API library that is installed on the user's workstation.

char *clientNodeNameP (I)

This parameter is a pointer to the node for the Tivoli Storage Manager session. All sessions must have a node name associated with them. The constant, DSM_MAX_NODE_LENGTH, in the dsmapitd.h file sets the maximum size that is permitted for a node name.

The node name is not case-sensitive.

If this parameter is set both to NULL and passwordaccess is set to prompt, the API attempts to obtain the node name first from the options string that was passed. If it is not there, the API then attempts to obtain the node name from the configuration file or options files. If these attempts to find the node name fail, the UNIX or Linux API uses the system host name, while APIs on other operating systems return the DSM RC REJECT ID UNKNOWN code.

This parameter must be NULL if the passwordaccess option in the dsm.sys file is set to *generate*. The API uses the system host name.

char *clientOwnerNameP (I)

This parameter is a pointer to the owner of the Tivoli Storage Manager session. If the operating system on which the session starts is a multi-user operating system, an owner name of NULL (the root user) has the authority to back up, archive, restore, or retrieve any objects belonging to the application, regardless of the owner of the object.

The owner name is case-sensitive.

This parameter must be NULL if the passwordaccess option in the dsm.sys file is set to *generate*. The API then uses the login user ID.

Note: On a multi-user operating system, if *passwordaccess* is set to *prompt*, it is not necessary for the owner name to match the active user ID of the session running the application.

char *clientPasswordP (I)

This parameter is a pointer to the password of the node on which the Tivoli Storage Manager session runs. The DSM_MAX_VERIFIER_LENGTH constant in the dsmapitd.h file sets the maximum size that is permitted for a password.

The password is not case-sensitive.

Except when the password file is first started, the value of this parameter is ignored if passwordaccess is set to generate.

char *applicationType (I)

This parameter identifies the application that is running the session. The application client defines the value.

Each time an API application client starts a session with the server, the application type (or platform) of the client is updated on the server. We recommend that the application type value contain an operating system abbreviation because this value is entered in the **platform** field on the server. The maximum string length is DSM_MAX_PLATFORM_LENGTH.

To see the current value of the application type, call **dsmQuerySessInfo**.

char *configfile (I)

This parameter points to a character string that contains the fully-qualified name of an API configuration file. Options specified in the API configuration file override their specification in the client options file. Options files are defined when Tivoli Storage Manager (client or API) is installed.

char *options (I)

Points to a character string that can contain user options such as:

- Compressalways
- Servername (UNIX or Linux only)
- TCPServeraddr
- Fromnode
- Fromowner
- EnableClientEncryptKey

The application client can use the option list to override the values of these options that the configuration file sets.

The format of the options is:

- 1. Each option that is specified in the option list begins with a dash (-) and is followed by the option keyword.
- 2. The keyword, in turn, is followed by an equal sign (=) and then followed by the option parameter.
- 3. If the option parameter contains a blank space, enclose the parameter with single or double quotes.
- 4. If more than one option is specified, separate the options with blanks.

If options are NULL, values for all options are taken from the user options file or the API configuration file.

Return codes

Table 39. Return codes for dsmlnit

Return code	Explanation
DSM_RC_ABORT_SYSTEM_ERROR (1)	The server has detected a system error and has notified the clients.
DSM_RC_REJECT_VERIFIER_EXPIRED (52)	Password has expired and must be updated.
DSM_RC_REJECT_ID_UNKNOWN (53)	Could not find the node name.
DSM_RC_AUTH_FAILURE (137)	There was an authentication failure.
DSM_RC_NO_STARTING_DELIMITER (148)	There is no starting delimiter in pattern.
DSM_RC_NEEDED_DIR_DELIMITER (149)	A directory delimiter is needed immediately before and after the "match directories" meta-string ("") and one was not located.
DSM_RC_NO_PASS_FILE (168)	The password file is not available.
DSM_RC_UNMATCHED_QUOTE (177)	An unmatched quote is in the option string.
DSM_RC_NLS_CANT_OPEN_TXT (0610)	Unable to open the message text file.
DSM_RC_INVALID_OPT (400)	An entry in the option string is invalid.
DSM_RC_INVALID_DS_HANDLE (2014)	Invalid DSM handle.
DSM_RC_NO_OWNER_REQD (2032)	Owner parameter must be NULL when <i>passwordaccess</i> is set to <i>generate</i> .
DSM_RC_NO_NODE_REQD (2033)	Node parameter must be NULL when passwordaccess is set to generate.
DSM_RC_WRONG_VERSION (2064)	The API version for the application client has a higher value than the Tivoli Storage Manager version.
DSM_RC_PASSWD_TOOLONG (2103)	The password that was specified is too long.
DSM_RC_NO_OPT_FILE (2220)	A configuration file could not be located.

Table 39. Return codes for dsmInit (continued)

Return code	Explanation
DSM_RC_INVALID_KEYWORD (2221)	A keyword that was specified in an options string is invalid.
DSM_RC_PATTERN_TOO_COMPLEX (2222)	The include-exclude pattern is too complex for Tivoli Storage Manager to interpret.
DSM_RC_NO_CLOSING_BRACKET (2223)	There is no closing bracket in the pattern.
DSM_RC_INVALID_SERVER (2225)	For a multi-user environment, the server in the system configuration file was not found.
DSM_RC_NO_HOST_ADDR (2226)	Not enough information to connect to host.
DSM_RC_MACHINE_SAME (2227)	The nodename that is defined in the options file cannot be the same as the system host name.
DSM_RC_NO_API_CONFIGFILE (2228)	Cannot open the configuration file.
DSM_RC_NO_INCLEXCL_FILE (2229)	The include-exclude file was not found.
DSM_RC_NO_SYS_OR_INCLEXCL (2230)	Either the dsm.sys file or the include-exclude file was not found.

Related concepts:

Client options file overview (http://www.ibm.com/support/knowledgecenter/ SSGSG7_7.1.3/client/c_cfg_clientopts_overview.html)

Processing options (http://www.ibm.com/support/knowledgecenter/ SSGSG7_7.1.3/client/c_opt_usingopts.html)

dsmInitEx

The dsmInitEx function call starts an API session by using the additional parameters for extended verification.

Syntax

```
dsInt16_t dsmInitEx
              dsmInitExOut t
                        *dsmInitExOutP);
```

Parameters

dsUint32 t *dsmHandleP (0)

The handle that identifies this initialization session and associates it with subsequent Tivoli Storage Manager calls.

dsmInitExIn t *dsmInitExInP

This structure contains the following input parameters:

dsmApiVersion *dsmApiVersionP (I)

This parameter is a pointer to the data structure that identifies the version of the API that the application client is using for this session. The structure contains the values of the four constants, DSM_API_VERSION, DSM API RELEASE, DSM API LEVEL, and DSM API SUBLEVEL that are set in the dsmapitd.h file. Call dsmQueryApiVersionEx and verify that the API version of the application client and the version of the API library that is installed on the user's workstation is compatible.

char *clientNodeNameP (I)

This parameter is a pointer to the node for the Tivoli Storage Manager session. All sessions must be associated with a node name. The DSM MAX NODE LENGTH constant in the dsmapitd.h file sets the maximum size for a node name.

The node name is not case-sensitive.

If this parameter is set to NULL, and passwordaccess is set to prompt, the API attempts to obtain the node name first from the options string that was passed. If it is not there, the API then attempts to obtain the node name from the configuration file or options files. If these attempts to find the node name fail, the UNIX or Linux API uses the system host name, while the APIs from other operating systems return DSM RC REJECT ID UNKNOWN.

This parameter must be NULL if the passwordaccess option in the dsm.sys file is set to generate. The API then uses the system host name.

char *clientOwnerNameP (I)

This parameter is a pointer to the owner of the Tivoli Storage Manager session. If the operating system is a multi-user platform, an owner name of NULL (the root user) has the authority to back up, archive, restore, or retrieve any objects that belong to the application, regardless of the owner of the object.

The owner name is case-sensitive.

This parameter must be NULL if the passwordaccess option in the dsm.sys file is set to generate. The API then uses the login user ID.

Note: On a multi-user platform, if **passwordaccess** is set to prompt, it is not necessary for the owner name to match the active user ID of the session that is running the application.

char *clientPasswordP (I)

A pointer to the password of the node on which the Tivoli Storage Manager session runs. The DSM_MAX_VERIFIER_LENGTH constant in the dsmapitd.h file sets the maximum size that is allowed for a password.

The password is not case-sensitive.

Except when the password file is first started, the value of this parameter is ignored if **passwordaccess** is set to generate.

char *userNameP;

A pointer to the administrative user name that has client authority for this node.

char *userPasswordP;

A pointer to the password for the **userName** parameter, if a value is supplied.

char *applicationType (I)

Identifies the application that is running the Tivoli Storage Manager session. The application client identifies the value.

Each time an API application client starts a session with the server, the application type (or operating system) of the client is updated on the server. The value is entered in the **platform** field on the server. Consider using an operating system ID in the value. The maximum string length is defined in the DSM_MAX_PLATFORM_LENGTH constant.

To view the current value of the application type, call **dsmQuerySessInfo**.

char *configfile (I)

Points to a character string that contains the fully qualified name of an API configuration file. Options that are specified in the API configuration file

override their specification in the client options file. Options files are defined when Tivoli Storage Manager (client or API) is installed.

char *options (I)

Points to a character string that can contain user options such as:

- Compressalways
- Servername (UNIX and Linux systems only)
- TCPServeraddr (not for UNIX systems)
- Fromnode
- Fromowner

The application client can use the options list to override the values of these options that the configuration file sets.

Options have the following format:

- 1. Each option that is specified in the option list begins with a dash (-) and is followed by the option keyword.
- 2. The keyword is followed by an equal sign (=) and then the option parameter.
- 3. If the option parameter contains a blank space, enclose the parameter with single or double quotation marks.
- 4. If more than one option is specified, separate the options with blanks.

If options are NULL, the values for all options are taken from the user options file or the API configuration file.

dirDelimiter

The directory delimiter that is prefixed on the file space, high-level or low-level names. You must specify the dirDelimiter parameter only if the application overrides the system defaults. In a UNIX or Linux environment, the default is forward slash (/). In a Windows environment, the default is backslash (\).

useUnicode

A Boolean flag that indicates whether Unicode is enabled. The **useUnicode** flag must be false to achieve cross-platform interoperability between UNIX systems and Windows systems.

bCrossPlatform

A Boolean flag that must be set (bTrue) to achieve cross-platform interoperability between UNIX systems and Windows systems. When the bCrossPlatform flag is set, the API ensures that the file spaces are not Unicode and that the application does not use Unicode. A Windows application that uses Unicode is not compatible with applications that use non-Unicode encodings. The bCrossPlatform flag must not be set for a Windows application that uses Unicode.

UseTsmBuffers

Indicates whether to use buffer copy elimination.

numTsmBuffers

Number of buffers when useTsmBuffers=bTrue.

bEncryptKeyEnabled

Indicates whether encryption with application-managed key is used.

encryptionPasswordP

The encryption password.

Note: When encryptkey=save, if an encrypt key exists, the value that is specified in the **encryptionPasswordP** is ignored.

dsmAppVersion *appVersionP (I)

This parameter is a pointer to the data structure that identifies the version information of the application that is starting an API session. The structure contains the values of the four constants, applicationVersion, applicationRelease, applicationLevel, and applicationSubLevel, which are set in the tsmapitd.h file.

dsmInitExOut t *dsmInitExOut P

This structure contains the output parameters.

dsUint32 t *dsmHandle (0)

The handle that identifies this initialization session and associates it with subsequent API calls.

infoRC

Additional information about the return code. Check both the function return code and the value of infoRC. An infoRC value of DSM_RC_REJECT_LASTSESS_CANCELED (69), the Tivoli Storage Manager indicates that the administrator canceled the last session.

Return codes

Table 40. Return codes for dsmInitEx

Return code	Explanation
DSM_RC_ABORT_SYSTEM_ERROR (1)	The Tivoli Storage Manager server detected a system error and notified the clients.
DSM_RC_REJECT_VERIFIER_EXPIRED (52)	Password expired and must be updated. The next call must be dsmChangePW with the handle returned on this call.
DSM_RC_REJECT_ID_UNKNOWN (53)	Cannot not find the node name.
DSM_RC_TA_COMM_DOWN (103)	The communications link is down.
DSM_RC_AUTH_FAILURE (137)	There was an authentication failure.
DSM_RC_NO_STARTING_DELIMITER (148)	There is no starting delimiter in pattern.
DSM_RC_NEEDED_DIR_DELIMITER (149)	A directory delimiter is needed immediately before and after the "match directories" meta-string (""), but was not found.
DSM_RC_NO_PASS_FILE (168)	The password file is not available.
DSM_RC_UNMATCHED_QUOTE (177)	An unmatched quotation mark is in the option string.
DSM_RC_NLS_CANT_OPEN_TXT (0610)	Unable to open the message text file.
DSM_RC_INVALID_OPT (2013)	An entry in the option string is invalid.
DSM_RC_INVALID_DS_HANDLE (2014)	Invalid DSM handle.
DSM_RC_NO_OWNER_REQD (2032)	Owner parameter must be NULL when ${\bf passwordaccess}$ is set to generate.
DSM_RC_NO_NODE_REQD (2033)	Node parameter must be NULL when passwordaccess is set to generate.
DSM_RC_WRONG_VERSION (2064)	Application client's API version has a higher value than the Tivoli Storage Manager version.
DSM_RC_PASSWD_TOOLONG (2103)	The specified password is too long.
DSM_RC_NO_OPT_FILE (2220)	No configuration file is found.
DSM_RC_INVALID_KEYWORD (2221)	A keyword that is specified in an options string is invalid.
DSM_RC_PATTERN_TOO_COMPLEX (2222)	Include-exclude pattern too complex to be interpreted by Tivoli Storage Manager.

Table 40. Return codes for dsmInitEx (continued)

Return code	Explanation
DSM_RC_NO_CLOSING_BRACKET (2223)	There is no closing bracket in the pattern.
DSM_RC_INVALID_SERVER (2225)	For a multi-user environment, the server in the system configuration file was not found.
DSM_RC_NO_HOST_ADDR (2226)	Not enough information to connect to the host.
DSM_RC_MACHINE_SAME (2227)	The node name that is defined in the options file cannot be the same as the system host name.
DSM_RC_NO_API_CONFIGFILE (2228)	Cannot open the configuration file.
DSM_RC_NO_INCLEXCL_FILE (2229)	The include-exclude file was not found.
DSM_RC_NO_SYS_OR_INCLEXCL (2230)	Either the dsm.sys or the include-exclude file was not found.

Related concepts:

Client options file overview (http://www.ibm.com/support/knowledgecenter/ SSGSG7 7.1.3/client/c cfg clientopts overview.html)

Processing options (http://www.ibm.com/support/knowledgecenter/ SSGSG7_7.1.3/client/c_opt_usingopts.html)

dsmLogEvent

The dsmLogEvent function call logs a user message (ANE4991 I) to the server log file, to the local error log, or to both. A structure of type logInfo is passed in the call. This call must be performed while at InSession state inside a session. Do not perform it within a send, get, or query. To retrieve messages logged on the server, use the query actlog command through the administrative client.

See the summary state diagram, Figure 20 on page 73.

Syntax

```
dsInt16 t dsmLogEvent
                  dsmHandle,
    (dsUint32 t
                   *logInfoP);
    logInfo
```

Parameters

dsUint32_t dsmHandle(I)

The handle that associates this call with a previous **dsmInitEx** call.

logInfo *logInfoP (I)

Passes the message and destination. The application client is responsible for allocating storage for the structure.

The fields in the **logInfo** structure are:

message

The text of the message to be logged. This must be a null-ended string. The maximum length is DSM_MAX_RC_MSG_LENGTH.

dsmLogtype

Specifies where to log the message. Possible values include: logServer, logLocal, logBoth.

The return code numbers are provided in parentheses ().

Table 41. Return codes for dsmLogEvent

Return code	Explanation
DSM_RC_STRING_TOO_LONG (2120)	The message string is too long.

dsmLogEventEx

The **dsmLogEventEx** function call logs a user message to the server log file, to the local error log, or to both. This call must be made while at an **InSession** state within a session. The call cannot be made within a send, get, or query call.

Summary state diagram: For an overview of the session interactions, see the summary state diagram in the following topic:

```
Figure 20 on page 73
```

The severity determines the Tivoli Storage Manager message number. To view messages that are logged on the server, use the **query actlog** command through the administrative client. Use the Tivoli Storage Manager client option, errorlogretention, to prune the client error log file if the application generates numerous client messages written to the client log, dsmLogType either logLocal or logBoth. For more information, see the Tivoli Storage Manager server documentation.

Syntax

Parameters

dsUint32 t dsmHandle(I)

The handle that associates this call with a previous dsmInitEx call.

dsmLogExIn_t *dsmLogExInP

This structure contains the input parameters.

dsmLogSeverity severity;

This parameter is the event severity. The possible values are:

```
logSevInfo, /* information ANE4990 */
logSevWarning, /* warning ANE4991 */
logSevError, /* Error ANE4992 */
logSevSevere /* severe ANE4993 */
```

char appMsgID[8];

This parameter is a string to identify the specific application message. A suitable format is three characters that are followed by four numbers, for example: DSM0250.

dsmLogType logType;

This parameter specifies where to direct the event. The parameter has the following possible values:

logServer

- logLocal
- logBoth

char *message;

This parameter is the text of the event message to log. The text must be a null-ended string. The maximum length is DSM MAX RC MSG LENGTH.

Important: Messages that go to the server must be in English. Non-English messages do not display correctly.

dsmLogExOut t *dsmLogExOutP

This structure contains the output parameters. Currently, there are no output parameters.

Return codes

The return code numbers are provided in parentheses ().

Table 42. Return codes for dsmLogEventEx

Return code	Explanation
DSM_RC_STRING_TOO_LONG (2120)	The message string is too long.

dsmQueryAccess

The **dsmQueryAccess** function call queries the server for all access authorization rules for either backup versions or archived copies of your objects. A pointer to an array of access rules is passed in to the call, and the completed array is returned. A pointer to the number of rules is passed in to indicate how many rules are in the array.

There are no return codes that are specific to this call.

Syntax 5 4 1

```
dsInt16 t DSMLINKAGE dsmQueryAccess
                (dsUint32 t
                                    dsmHandle),
                 qryRespAccessData **accessListP,
                 dsUint16_t
                                    *numberOfRules);
```

Parameters

dsUint32 t dsmHandle (I)

The handle that associates this call with a previous **dsmInitEx** call.

qryRespAccessData **accessListP (0)

A pointer to an array of gryRespAccessData elements that the API library allocates. Each element corresponds to an access rule. The number of elements in the array is returned in the **numberOfRules** parameter. The information that is returned in each qryRespAccessData element includes the following:

Name	Description
ruleNumber	The ID for the access rule. This identifies the rule for deletion.
AccessType	The backup or archive type.
Node	The node on which you gave access.
0wner	The user to whom you gave access.
objName	The high-level, or low-level file space descriptors.

dsUint32 t *numberOfRules (0)

Returns the number of rules in the accessList array.

dsmQueryApiVersion

The **dsmQueryApiVersion** function call performs a query request for the API library version that the application client accesses.

All updates to the API are made in an upward-compatible format. Any application client with an API version or release less than, or equal to, the API library on the end user's workstation operates without change. Be aware before you proceed that should the <code>dsmQueryApiVersion</code> call return a version or version release older than that of the application clients, some API calls might be enhanced in a manner that is not supported by the end user's older version of the API.

The application API version number is stored in the dsmapitd.h header file as constants DSM_API_VERSION, DSM_API_RELEASE, and DSM_API_LEVEL.

There are no return codes that are specific to this call.

Syntax

```
void dsmQueryApiVersion (dsmApiVersion *apiVersionP);
```

Parameters

dsmApiVersion *apiVersionP (0)

This parameter is a pointer to the structure that contains the API library version, release, and level components. For example, if the library is version 1.1.0, then, after returning from the call, the fields of the structure contain the following values:

```
dsmApiVersionP->version = 1
dsmApiVersionP->release = 1
dsmApiVersionP->level = 0
```

dsmQueryApiVersionEx

The **dsmQueryApiVersionEx** function call performs a query request for the API library version that the application client accesses.

All updates to the API are made in an upward-compatible format. Any application client that has an API version or release less than or equal to the API library on the end user's workstation operates without change. See Summary of Code Changes in the README_api_enu file for exceptions to upward compatibility. If the <code>dsmQueryApiVersionEx</code> call returns a version or version release that is different from that of the application client, be aware before you proceed that some API calls might be enhanced in a manner that is not supported by the end user's older version of the API.

The application API version number is stored in the dsmapitd.h header file as constants DSM_API_VERSION, DSM_API_RELEASE, DSM_API_LEVEL, and DSM_API_SUBLEVEL.

There are no return codes that are specific to this call.

Syntax

```
void dsmQueryApiVersionEx (dsmApiVersionEx *apiVersionP);
```

Parameters

dsmApiVersionEx *apiVersionP (0)

This parameter is a pointer to the structure that contains the API library's version, release, level, and sublevel components. For example, if the library is Version 5.5.0.0, then, after returning from the call, the fields of the structure contain the following values:

```
• ApiVersionP->version = 5
• ApiVersionP->release = 5
ApiVersionP->level = 0
• ApiVersionP->subLevel = 0
```

dsmQueryCliOptions

The dsmQueryCliOptions function call queries important option values in the user's option files. A structure of type **optStruct** is passed in the call and contains the information. This call is performed before **dsmInitEx** is called, and it determines the setup before the session.

There are no return codes that are specific to this call.

Syntax

```
dsInt16 t dsmQueryCliOptions
   (optStruct
                  *optstructP);
```

Parameters

optStruct *optstructP (I/0)

This parameter passes the address of the structure that the API completes. The application client is responsible for allocating storage for the structure. On successful return, the appropriate information is entered in the fields in the structure.

The following information is returned in the **optStruct** structure:

Name	Description
dsmiDir	The value of the environment DSMI_DIR variable.
dsmiConfig	The client option file as specified by the DSMI_CONFIG environment variable.
serverName	The name of the Tivoli Storage Manager server.
commMethod	The communication method selected. See the #defines for
	DSM_COMM_* in the dsmapitd.h file.
serverAddress	The address of the server that is based on the communication method.
nodeName	The client node (machine) name.
compression	This field provides information regarding the compression option.
passwordAccess	The values are: bTrue for generate, and bFalse for prompt.

Related concepts:

Processing options (http://www.ibm.com/support/knowledgecenter/ SSGSG7_7.1.3/client/c_opt_usingopts.html)

dsmQuerySessInfo

The dsmQuerySessInfo function call starts a query request to Tivoli Storage Manager for information related to the operation of the specified session in dsmHandle. A structure of type ApiSessInfo is passed in the call, with all available session related information entered. This call is started after a successful dsmInitEx call.

The information that is returned in the ApiSessInfo structure includes the following:

- Server information: port number, date and time, and type
- Client defaults: application type, delete permissions, delimiters, and transaction limits
- Session information: login ID, and owner
- Policy data: domain, active policy set, and retention grace period

See Appendix B, "API type definitions source files," on page 155 for information about the content of the structure that is passed and each field within it.

Syntax

```
dsInt16 t dsmQuerySessInfo (dsUint32 t
                                           dsmHandle,
  ApiSessInfo *SessInfoP);
```

Parameters

dsUint32_t dsmHandle (I)

The handle that associates this call with a previous **dsmInitEx** call.

ApiSessInfo *SessInfoP (I/0)

This parameter passes the address of the structure that the API enters. The application client is responsible for allocating storage for the structure and for completing the field entries that indicate the version of the structure that is used. On successful return, the fields in the structure are completed with the appropriate information. The adsmServerName is the name that is given in the define server command on the Tivoli Storage Manager server. If the archiveRetentionProtection field is true, the server is enabled for retention protection.

Return codes

Table 43. Return codes for dsmQuerySessInfo

Return code	Explanation
DSM_RC_NO_SESS_BLK (2006)	No server session block information.
DSM_RC_NO_POLICY_BLK (2007)	No server policy information available.
DSM_RC_WRONG_VERSION_PARM (2065)	Application client's API version is different from the Tivoli Storage Manager library version.

dsmQuerySessOptions

The dsmQuerySessOptions function call queries important option values that are valid in the specified session in dsmHandle. A structure of type optStruct is passed in the call and contains the information.

This call is started after a successful dsmInitEx call. The values that are returned might be different from the values returned on a dsmQueryCliOptions call, depending on values that are passed to the dsmInitEx call, primarily optString, and optFile. For information about option precedence, see "Understanding configuration and options files" on page 1.

There are no return codes that are specific to this call.

Syntax

```
dsInt16 t dsmQuerySessOptions
   (dsUint32_t dsmHandle,
   optStruct
                 *optstructP);
```

Parameters

dsUint32 t dsmhandle(I)

The handle that associates this call with a previous **dsmInitEx** call.

optStruct *optstructP (I/0)

This parameter passes the address of the structure that the API completes. The application client is responsible for allocating storage for the structure. On successful return, the fields in the structure are completed with the appropriate information.

The information returned in the optStruct structure is:

• •	
Name	Description
dsmiDir	The value of the DSMI_DIR environment variable.
dsmiConfig	The dsm.opt file that the DSMI_CONFIG environment variable specifies.
serverName	The name of the Tivoli Storage Manager server stanza in the options file.
commMethod	The communication method that was selected. See the #defines for DSM_COMM_* in the dsmapitd.h file.
serverAddress	The address of the server that is based on the communication method.
nodeName	The name of the client's node (machine).
compression	The value of the compression option (bTrue=on and bFalse=off).
compressAlways	The value of the compressalways option (bTrue=on and bFalse=off).
passwordAccess	Value bTrue for generate, and bFalse for prompt.

Related concepts:

Processing options (http://www.ibm.com/support/knowledgecenter/ SSGSG7_7.1.3/client/c_opt_usingopts.html)

dsmRCMsg

The **dsmRCMsg** function call obtains the message text that is associated with an API return code.

The ${\tt msg}$ parameter displays the message prefix return code in parentheses (), followed by the message text. For example, a call to ${\tt dsmRCMsg}$ might return the following:

ANSO264E (RC2300) Only root user can execute dsmChangePW or dsmDeleteFS.

For some languages where characters are different in ANSII and OEM code pages, it might be necessary to convert strings from ANSII to OEM before printing them out (for example, Eastern European single-byte character sets). The following is an example:

```
dsmRCMsg(dsmHangle, rc, msgBuf);
#ifdef WIN32
#ifndef WIN64
CharToOemBuff(msgBuf, msgBuf, strlen(msgBuf));
#endif
#endif
printf("
```

Syntax

```
dsInt16_t dsmRCMsg (dsUint32_t dsmHandle,
    dsInt16_t dsmRC,
    char *msg);
```

Parameters

dsUint32 t dsmHandle (I)

The handle that associates this call with a previous **dsmInitEx** call.

dsInt16 t dsmRC (I)

The API return code of the associated message text. The API return codes are listed in the dsmrc.h file. See Appendix A, "API return codes source file: dsmrc.h," on page 143 for more information.

char *msg (0)

This parameter is the message text that is associated with the return code, dsmRC. The caller is responsible for allocating enough space for the message text

The maximum length for msg is defined as DSM MAX RC MSG LENGTH.

On platforms that have National Language Support and a choice of language message files, the API returns a message string in the national language.

Return codes

Table 44. Return codes for dsmRCMsg

Return code	Explanation
DSM_RC_NULL_MSG (2002)	The msg parameter for dsmRCMsg call is a NULL pointer.
DSM_RC_INVALID_RETCODE (2021)	Return code that was passed to dsmRCMsg call is an invalid code.
DSM_RC_NLS_CANT_OPEN_TXT (0610)	Unable to open the message text file.

dsmRegisterFS

The dsmRegisterFS function call registers a new file space with the Tivoli Storage Manager server. Register a file space first before you can back up any data to it.

Application clients should not use the same file space names that a backup-archive client would use.

- On UNIX or Linux, run the df command for these names.
- On Windows, these names are generally the volume labels that are associated with the different drives on your system.

Syntax

```
dsInt16 t dsmRegisterFS (dsUint32_t
                                           dsmHandle,
               *regFilespaceP);
  regFSData
```

Parameters

dsUint32_t dsmHandle (I)

The handle that associates this call with a previous **dsmInitEx** call.

regFSData *regFilespaceP (I)

This parameter passes the name of the file space and associated information that you need to register with the Tivoli Storage Manager server.

Note: The *fstype* field includes the prefix, "API:". All file space queries display this string. For example, if the user passes myfstype for fstype in dsmRegisterFS, the actual value string on the server is returned as API:myfstype when queried. This prefix distinguishes API objects from backup-archive objects.

The usable area for **fsInfo** is now DSM_MAX_USER_FSINFO_LENGTH.

Return codes

Table 45. Return codes for dsmRegisterFS

Return code	Explanation
DSM_RC_INVALID_FSNAME (2016)	Invalid file space name.
DSM_RC_INVALID_DRIVE_CHAR (2026)	Drive letter is not an alphabetic character.
DSM_RC_NULL_FSNAME (2027)	Null file space name.
DSM_RC_FS_ALREADY_REGED (2062)	File space is already registered.
DSM_RC_WRONG_VERSION_PARM (2065)	Application client's API version is different from the Tivoli Storage Manager library version.
DSM_RC_FSINFO_TOOLONG (2106)	File space information is too long.

dsmReleaseBuffer

The dsmReleaseBuffer function returns a buffer to Tivoli Storage Manager. The application calls dsmReleaseBuffer after a dsmGetDataEx was called and the application has moved all the data out of the buffer and is ready to release it. dsmReleaseBuffer requires that dsmInitEx was called with the UseTsmBuffers set to btrue and a non-zero value was provided for numTsmBuffers. dsmReleaseBuffer should also be called if the application is about to call dsmTerminate and it still holds Tivoli Storage Manager buffers.

dsmReleaseBufferSyntax

Parameters

releaseBufferIn t * dsmReleaseBufferInP (I)

This structure contains the following input parameters.

```
dsUint32 t dsmHandle (I)
```

The handle that associates this call with a previous **dsmInitEx** call.

dsUint8 t tsmBufferHandle(I)

The handle that identifies this buffer.

char *dataPtr(I)

The address to which the application is written.

Return codes

The return code numbers are provided in parentheses ().

Table 46. Return codes for dsmReleaseBuffer

Return code	Explanation
DSM_RC_BAD_CALL_SEQUENCE	The call was not issued in the proper state.
DSM_RC_INVALID_TSMBUFFER	The handle or the value of dataPtr are invalid.
DSM_RC_BUFF_ARRAY_ERROR	A buffer array error occurred.

dsmRenameObj

The **dsmRenameObj** function call renames the high-level or low-level object name. For backup objects, pass in the current object name and changes either for high-level or low-level object names. For archive objects, pass in the current object file space name and object ID, and changes either for high-level or low-level object names. Use this function call within **dsmBeginTxn** and **dsmEndTxn** calls.

The merge flag determines whether or not a duplicate backup object name is merged with the existing backups. If the new name corresponds to an existing object and merge is true, the current object is converted to the new name and it becomes the active version of the new name while the existing active object that had that name becomes the top most inactive copy of the object. If the new name corresponds to an existing object and merge is false, the function then returns the return code, DSM_RC_ABORT_DUPLICATE_OBJECT.

Note: Only the owner of the object can rename it.

The **dsmRenameObj** function call tests for these merge conditions:

- The current dsm0bjName object and the new high-level or low-level object must match on owner, copy group, and management class.
- The current dsm0bjName must have been backed up more recently than the currently active object with the new name.
- There must be only an active copy of the current dsm0bjName with no inactive copies.

Syntax

```
dsInt16 t dsmRenameObj (dsmRenameIn t
                                          *dsmRenameInP,
                        dsmRenameOut t
                                          *dsmRenameOutP);
```

Parameters

dsUint32_t dsmHandle (I)

The handle that associates this call with a previous **dsmInitEx** call.

dsmRenameIn t *dsmRenameInP

This structure contains the input parameters.

dsUint8_t repository (I);

This parameter indicates whether the file space to delete is in the backup repository or the archive repository.

dsmObjName *objNameP (I);

This parameter is a pointer to the structure that contains the current file space name, high-level object name, low-level object name, and object type.

char newHl [DSM MAX HL LENGTH + 1];

This parameter specifies the new high-level name.

char newLl [DSM MAX LL LENGTH + 1];

This parameter specifies the new low-level name.

dsBool t merge;

This parameter determines whether or not a backup object is merged with duplicate named objects. The values are either true or false.

ObjID;

The object ID for archive objects.

dsmRenameOut t *dsmRnameOutP

This structure contains the output parameters.

Note: Currently, there are no output parameters.

Return codes

Table 47. Return codes for dsmRenameObj

Return code	Explanation
DSM_RC_ABORT_MERGE_ERROR (45)	Server detected a merge error.
DSM_RC_ABORT_DUPLICATE_OBJECT (32)	Object already exists and merge is false.
DSM_RC_ABORT_NO_MATCH (2)	Object not found.
DSM_RC_REJECT_SERVER_DOWNLEVEL (58)	The Tivoli Storage Manager server must be at the 3.7.4.0 level or higher for this function to work.

dsmRequestBuffer

The dsmRequestBuffer function returns a buffer to Tivoli Storage Manager. The application calls dsmRequestBuffer after a dsmGetDataEx was called and the application has moved all the data out of the buffer and is ready to release it.

dsmReleaseBuffer requires that **dsmInitEx** was called with the *UseTsmBuffers* set to *btrue* and a non-zero value was provided for *numTsmBuffers*. **dsmReleaseBuffer** should also be called if the application is about to call **dsmTerminate** and it still holds Tivoli Storage Manager buffers.

Syntax

Parameters

getBufferIn_t * dsmRequestBufferInP (I)

This structure contains the following input parameter:

dsUint32 t dsmHandle

The handle that identifies the session and associates it with a previous **dsmInitEx** call.

getBufferOut_t *dsmRequestBufferOut P (0)

This structure contains the output parameters.

dsUint8_t tsmBufferHandle(0)

The handle that identifies this buffer.

char *dataPtr(0)

The address to which application is written.

dsUint32 t *bufferLen(0)

Maximum number of bytes that can be written to this buffer.

Return codes

Table 48. Return codes for dsmRequestBuffer

Return code	Explanation
DSM_RC_BAD_CALL_SEQUENCE (33)	The call was not issued in the proper state.
DSM_RC_SENDDATA_WITH_ZERO_SIZE (34)	If the object being sent is 0 length, no calls to dsmReleaseBuffer are allowed.
DSM_RC_BUFF_ARRAY_ERROR (121)	A valid buffer could not be obtained.

dsmRetentionEvent

The dsmRetentionEvent function call sends a list of object IDs to the server, with a retention event operation to be performed on these objects. Use this function call within dsmBeginTxn and dsmEndTxn calls.

Note: The Tivoli Storage Manager server must be at the Version 5.2.2.0 level or higher for this function to work.

The maximum number of objects in a call is limited to the value of max0b, iPerTxn that is returned in the ApisessInfo structure from a dsmQuerySessInfo call.

Only an owner of an object can send an event on that object.

The following events are possible:

eventRetentionActivate

Can be issued only for objects that are bound to an event based management class. Sending this event activates the event for this object and the state of the retention for this object changes from DSM ARCH RETINIT PENDING to DSM ARCH RETINIT STARTED.

eventHoldObj

This event issues a retention or deletion hold on the object so that, until a release is issued, the object is not expired and cannot be deleted.

eventReleaseObj

This event can only be issued for an object that has a value of DSM ARCH HELD TRUE in the objectHeld field and removes the hold on the object resuming the original retention policy.

Before you send **dsmRetentionEvent**, send the query sequence that is described in "Querying the Tivoli Storage Manager system" on page 33 to obtain the information for the object. The call to dsmGetNextQ0bj returns a data structure named gryRespArchiveData for archive queries. This data structure contains the information that is needed for dsmRetentionEvent.

Svntax

```
extern dsInt16 t DSMLINKAGE dsmRetentionEvent(
);
```

Parameters

dsmRetentionEventIn_t *dsmRetentionEventP

This structure contains the following input parameters:

dsUint16_t stVersion;

This parameter indicates the structure version.

dsUint32 t dsmHandle (I)

The handle that associates this call with a previous **dsmInitEx** call.

dsmEventType_t evenType (I);

This parameter indicates the event type. See the beginning of this section for the meaning of these possible values: eventRetentionActivate, eventHoldObj, eventReleaseObj

dsmObjList t objList;

This parameter indicates a list of object IDs to signal.

Return codes

The return code numbers are provided in parentheses ().

Table 49. Return codes for dsmRetentionEvent

Return code	Explanation
DSM_RC_ABORT_NODE_NOT_AUTHORIZED (36)	The node or user does not have proper authority.
DSM_RC_ABORT_TXN_LIMIT_EXCEEDED (249)	Too many objects in the transaction.
DSM_RC_ABORT_OBJECT_ALREADY_HELD (250)	Object is already held, cannot issue another hold.
DSM_RC_REJECT_SERVER_DOWNLEVEL (58)	The Tivoli Storage Manager server must be at the Version 5.2.2.0 level or higher for this function to work.

dsmSendBufferData

The <code>dsmSendBufferData</code> function call sends a byte stream of data to Tivoli Storage Manager through a buffer that was provided in a previous <code>dsmReleaseBuffer</code> call. The application client can pass any type of data for storage on the server. Usually this data are file data, but it is not limited to file data. You can call <code>dsmSendBufferData</code> several times, if the byte stream of data that you are sending is large. Regardless of whether the call succeeds or fails, the buffer is released.

Note: When using *useTsmBuffers*, even if an object is included for compression, the object is not compressed.

Syntax

Parameters

sendBufferDataIn_t * dsmSendBufferDataInP (I)

This structure contains the following input parameters.

dsUint32 t dsmHandle (I)

The handle that associates this call with a previous **dsmInitEx** call.

dsUint8_t tsmBufferHandle(I)

The handle that identifies the buffer to send.

char *dataPtr(I)

The address to which application data was written.

dsUint32 t numBytes(I)

The actual number of bytes written by the application (should always be less than the value provided in **dsmReleaseBuffer**).

The return code numbers are provided in parentheses ().

Table 50. Return codes for dsmSendBufferData

Return code	Explanation
DSM_RC_BAD_CALL_SEQUENCE (2041)	The call was not issued in the proper state.
DSM_RC_INVALID_TSMBUFFER (2042)	The handle or the value of dataPtr are invalid.
DSM_RC_BUFF_ARRAY_ERROR (2045)	A buffer array error occurred.
DSM_RC_TOO_MANY_BYTES (2043)	The value of <i>numBytes</i> is bigger than the size of the buffer provided in the dsmReleaseBuffer call.

dsmSendData

The dsmSendData function call sends a byte stream of data to Tivoli Storage Manager through a buffer. The application client can pass any type of data for storage on the server. Usually, these data are file data, but are not limited to such. You can call dsmSendData several times, if the byte stream of data that you want to send is large.

Note: The application client cannot reuse the buffer that is specified in dsmSendData until the dsmSendData call returns.

Note: If Tivoli Storage Manager returns code 157 (DSM_RC_WILL_ABORT), start a call to dsmEndSendObj and then to dsmEndTxn with a vote of DSM_VOTE_COMMIT. The application should then receive return code 2302 (DSM_RC_CHECK_REASON_CODE) and pass the reason code back to the application user. This informs the user why the server is ending the transaction.

Syntax

```
dsInt16 t dsmSendData (dsUint32 t dsmHandle,
  DataBlk *dataBlkPtr);
```

Parameters

dsUint32 t dsmHandle (I)

The handle that associates this call with a previous **dsmInitEx** call.

DataBlk *dataBlkPtr (I/0)

This parameter points to a structure that includes both a pointer to the buffer from which the data are to be sent, as well as the size of the buffer. On return, this structure contains the number of bytes that is actually transferred. See Appendix B, "API type definitions source files," on page 155 for the type definition.

Return codes

Table 51. Return codes for dsmSendData

Return code	Explanation
DSM_RC_NO_COMPRESS_MEMORY (154)	Insufficient memory available to perform data compression or
	expansion.

Table 51. Return codes for dsmSendData (continued)

Return code	Explanation
DSM_RC_COMPRESS_GREW (155)	During compression the compressed data grew in size compared to the original data.
DSM_RC_WILL_ABORT (157)	An unknown and unexpected error occurred, causing the transaction to halt.
DSM_RC_WRONG_VERSION_PARM (2065)	Application client's API version is different than the Tivoli Storage Manager library version.
DSM_RC_NEEDTO_ENDTXN (2070)	Need to end the transaction.
DSM_RC_OBJ_EXCLUDED (2080)	The include-exclude list excludes the object.
DSM_RC_OBJ_NOBCG (2081)	The object has no backup copy group and will not be sent to the server.
DSM_RC_OBJ_NOACG (2082)	The object has no archive copy group and is not sent to the server.
DSM_RC_SENDDATA_WITH_ZERO_SIZE (2107)	The object cannot send data with a zero byte sizeEstimate.

dsmSendObj

The dsmSend0bj function call starts a request to send a single object to storage. Multiple dsmSend0bj calls and associated dsmSendData calls can be made within the bounds of a transaction for performance reasons.

The dsmSend0bj call processes the data for the object as a byte stream passed in memory buffers. The dataBlkPtr parameter in the dsmSendObj call permits the application client to either:

- · Pass the data and the attributes (the attributes are passed through the **objAttrPtr**) of the object in a single call.
- Specify part of the object data through the dsmSendObj call and the remainder of the data through one or more dsmSendData calls.

Alternatively, the application client can specify only the attributes through the **dsmSendObj** call and specify the object data through one or more calls to dsmSendData. For this method, set dataB1kPtr to NULL on the dsmSendObj call.

Note: For certain object types, byte stream data might not be associated with the data; for example, a directory entry with no extended attributes.

Before dsmSend0bj is called, a preceding dsmBindMC call must be made to properly bind a management class to the object that you want to back up or archive. The API keeps this binding so that it can associate the proper management class with the object when it is sent to the server. If you permit the management class that is bound on a dsmSendObj call to default for an object type of directory (DSM_OBJ_DIRECTORY), the default might not be the default management class. Instead, the management class with the greatest retention time is used. If more than one management class exists with this retention time, the first one that is encountered is used.

Follow all object data that is sent to storage with a dsmEndSendObj call. If you do not have object data to send to the server, or all data was contained within the dsmSend0bj call, start a dsmEndSend0bj call before you can start another dsmSend0bj call. If multiple data sends were required through the dsmSendData call, the dsmEndSendObj follows the last send to indicate the state change.

Note: If Tivoli Storage Manager returns code 157 (DSM_RC_WILL_ABORT), start a call to dsmEndTxn with a vote of DSM_VOTE_COMMIT. The application should then receive return code 2302 (DSM_RC_CHECK_REASON_CODE) and pass the reason code back to the application user. This informs the user why the server is ending the transaction.

If the reason code is 11 (DSM_RS_ABORT_NO_REPOSIT_SPACE), it is possible that the *sizeEstimate* is too small for the actual amount of data. The application needs to determine a more accurate sizeEstimate and send the data again.

Syntax

```
dsInt16 t dsmSendObj (dsUint32 t
                                     dsmHandle,
  dsmSendType sendType,
            *sendBuff.
  void
  dsmObjName *objNameP,
  ObjAttr *objAttrPtr,
  DataB1k
           *dataBlkPtr);
```

Parameters

dsUint32 t dsmHandle (I)

The handle that associates this call with a previous **dsmInitEx** call.

dsmSendType sendType (I)

This parameter specifies the type of send that is being performed. Possible values include:

Name	Description
stBackup	A backup object that is sent to the server.
stArchive	An archive object that is sent to the server.
stBackupMountWait	A backup object for which you want the server to wait until the necessary device, such as a tape, is mounted.
stArchiveMountWait	An archive object for which you want the server to wait until the necessary device, such as a tape, is mounted.

Note: Use the **MountWait** types if there is any possibility that your application user might send data to a tape.

void *sendBuff (I)

This parameter is a pointer to a structure that contains other information specific to the sendType on the call. Currently, only a sendType of stArchive has an associated structure. This structure is called sndArchiveData and it contains the archive description.

dsmObjName *objNameP (I)

This parameter is a pointer to the structure that contains the file space name, high-level object name, low-level object name, and object type. See "Object names and IDs" on page 23 for more information.

ObjAttr *objAttrPtr (I)

This parameter passes object attributes of interest to the application. See Appendix B, "API type definitions source files," on page 155 for the type definition.

The attributes are:

• **owner** refers to the owner of the object. Determining whether the owner is declared to be a specific name or an empty string is important when getting the object back from Tivoli Storage Manager storage. See "Accessing objects as session owner" on page 25 for more information.

• **sizeEstimate** is a best estimate of the total size of the data object to send to the server. Be as accurate as possible on this size, because the server uses this attribute for efficient space allocation and object placement within its storage resources.

If the size estimate that you specified is significantly smaller than the actual number of bytes that are sent, the server might have difficulty allocating enough space and end the transaction with a reason code of 11 (DSM_RS_ABORT_NO_REPOSIT_SPACE).

Note: The size estimate is for the total size of the data object in bytes. Objects with a size smaller than DSM_MIN_COMPRESS_SIZE do not

If your object has no bit data (only the attribute information from this call), the **sizeEstimate** should be zero.

Note: Starting with Version 5.1.0, the copy destination within a transaction is not checked for consistency on zero-length objects.

objCompressed is a Boolean value that states whether or not the object data have already been compressed.

If the object is compressed (object *compressed=bTrue*), Tivoli Storage Manager does not try to compress it again. If it is not compressed, Tivoli Storage Manager decides whether to compress the object, based on the values of the compression option set by the Tivoli Storage Manager administrator and set in the API configuration sources.

If your application plans to use partial object restore or retrieve, you cannot compress the data while sending it. To enforce this, set ObjAttr.objCompressed to bTrue.

objInfo saves information about the particular object.

Note: Information is not stored here automatically. When this attribute is used, the attribute, obj InfoLength, also must be set to show the length of ob.iInfo.

- mcNameP contains the name of a management class that overrides the management class that is obtained from dsmBindMC.
- disableDeduplication is a Boolean value. When it is set to true, this object is not deduplicated by the client.

DataBlk *dataBlkPtr (I/0)

This parameter points to a structure that includes both a pointer to the buffer of data that is to be backed up or archived and the size of that buffer. This parameter applies to dsmSend0bj only. If you want to begin sending data on a subsequent dsmSendData call, rather than on the dsmSendObj call, set the buffer pointer in the DataBlk structure to NULL. On return, this structure contains the number of bytes that is actually transferred. See Appendix B, "API type definitions source files," on page 155 for the type definition.

Return codes

Table 52. Return codes for dsmSendObj

Return code	Explanation
DSM_RC_NO_COMPRESS_MEMORY (154)	Insufficient memory available to perform data compression or expansion.

Table 52. Return codes for dsmSendObj (continued)

Return code	Explanation
DSM_RC_COMPRESS_GREW (155)	During compression, the compressed data grew in size compared to the original data.
DSM_RC_WILL_ABORT (157)	An unknown and unexpected error occurred, causing the transaction to be halted.
DSM_RC_TL_NOACG (186)	The management class for this file does not have a valid copy group for the send type.
DSM_RC_NULL_OBJNAME (2000)	Null object name.
DSM_RC_NULL_OBJATTRPTR (2004)	Null object attribute pointer.
DSM_RC_INVALID_OBJTYPE (2010)	Invalid object type.
DSM_RC_INVALID_OBJOWNER (2019)	Invalid object owner.
DSM_RC_INVALID_SENDTYPE (2022)	Invalid send type.
DSM_RC_WILDCHAR_NOTALLOWED (2050)	Wildcard characters not allowed.
DSM_RC_FS_NOT_REGISTERED (2061)	File space not registered.
DSM_RC_WRONG_VERSION_PARM (2065)	Application client's API version is different from the Tivoli Storage Manager library version.
DSM_RC_NEEDTO_ENDTXN (2070)	Need to end transaction.
DSM_RC_OBJ_EXCLUDED (2080)	The include-exclude list excluded the object.
DSM_RC_OBJ_NOBCG (2081)	The object has no backup copy group, and it is not sent to the server.
DSM_RC_OBJ_NOACG (2082)	The object has no archive copy group, and it is not sent to the server.
DSM_RC_DESC_TOOLONG (2100)	Description is too long.
DSM_RC_OBJINFO_TOOLONG (2101)	Object information is too long.
DSM_RC_HL_TOOLONG (2102)	High-level qualifier is too long.
DSM_RC_FILESPACE_TOOLONG (2104)	File space name is too long.
DSM_RC_LL_TOOLONG (2105)	Low-level qualifier is too long.
DSM_RC_NEEDTO_CALL_BINDMC (2301)	dsmBindMC must be called first.

dsmSetAccess

The dsmSetAccess function call gives other users or nodes access to backup versions or archived copies of your objects, access to all your objects, or access to a selective set. When you give access to another user, that user can query, restore, or retrieve your files. This command supports wildcards for the following fields: fs, hl, ll, node, owner.

Note: You cannot give access to both backup versions and archive copies by using a single command. You must specify either backup or archive.

Syntax

```
dsInt16_t DSMLINKAGE dsmSetAccess
       (dsUint32 t
                        dsmHandle,
       dsmSetAccessType accessType,
       dsmObjName
                        *objNameP,
                         *node,
       char
       char
                         *owner);
```

Parameters

dsUint32 t dsmHandle (I)

The handle that associates this call with a previous **dsmInitEx** call.

dsmAccessType accessType (I)

This parameter specifies the type of objects for which you want to give access. Possible values include:

Name Description

atBackupSpecifies that access is being set to backup objects.atArchiveSpecifies that the access is being set for archive objects.

dsmObjName *objNameP (I)

This parameter is a pointer to the structure that contains the file space name, the high-level object name, and the low-level object name.

Note: To specify all file spaces, use an asterisk (*) for the file space name.

char *node (I)

This parameter is a pointer to the node name for which access is given. For any node, specify an asterisk (*).

char *owner (I)

This parameter is a pointer to the user name on the node to which you gave access. For all users, specify an asterisk (*).

Return codes

The return code numbers are provided in parentheses ().

Table 53. Return codes for dsmSetAccess

Return code	Explanation
DSM_RC_INVALID_ACCESS_TYPE (2110)	Invalid access type specified.
DSM_RC_FILE_SPACE_NOT_FOUND (124)	Specified file space was not found on the server.
DSM_RC_QUERY_COMM_FAILURE (2111)	Communication error during server query.
DSM_RC_NO_FILES_BACKUP (2112)	No files were backed up for this file space.
DSM_RC_NO_FILES_ARCHIVE (2113)	No files were archived for this file space.
DSM_RC_INVALID_SETACCESS (2114)	Invalid formulation of set access.

dsmSetUp

The dsmSetUp function call overwrites environment variable values. Call dsmSetUp before dsmInitEx. The values that were passed in the envSetUp structure overwrite any existing environment variables or defaults. If you specify NULL for a field, values are taken from the environment. If you do not set a value, the values are taken from the defaults.

Note:

- 1. If you use dsmSetUp, always call dsmTerminate before dsmCleanUp.
- 2. API instrumentation can only be activated if the testflag INSTRUMENT: API is set in the configuration file and the dsmSetUp or dsmCleanUp calls are used in the application.

Syntax

```
dsInt16 t DSMLINKAGE dsmSetUp
          (dsBool_t mtFlag,
envSetUp *envSetUpP);
```

Parameters

dsBool t mtFlag (I)

This parameter specifies if the API will be used in a single thread, or a multithread mode. Values include:

DSM SINGLETHREAD DSM MULTITHREAD

Note: The multithread flag must be on for LAN-free data transfer to occur.

envSetUp *envSetUpP(I)

This parameter is a pointer to the structure that holds the overwrite values. Specify NULL if you do not want to override existing environment variables. The fields in the **envSetUp** structure include:

Name dsmiDir	Description A fully-qualified directory path that contains a message file on UNIX or Linux. It also specifies the dsmtca and the dsm.sys directories.
dsmiConfig	The fully-qualified name of the client options file.
dsmiLog	The fully-qualified path of the error log directory.
argv	Pass the argv[0] name of the calling program if the application must run as TSM-Authorized. See "Setting the passwordaccess option to generate without TCA" on page 21 for more information.
logName	The file name for an error log if the application does not use dsierror.log.
inclExclCaseSensitive	Indicates whether include/exclude rules are case-sensitive or case-insensitive. This parameter can be used on Windows only, it is ignored elsewhere.

Return codes

The return code numbers are provided in parentheses ().

Table 54. Return codes for dsmSetUp

Return code	Explanation
DSM_RC_ACCESS_DENIED (106)	Access to the specified file or directory is denied.
DSM_RC_INVALID_OPT (0400)	An invalid option was found.
DSM_RC_NO_HOST_ADDR (0405)	The TCPSERVERADDRESS for this server is not defined in the server name stanza in the system options file.
DSM_RC_NO_OPT_FILE (0406)	The options file specified by filename cannot be found.
DSM_RC_MACHINE_SAME (0408)	The NODENAME defined in the options file cannot be the same as the system <code>HostName</code> .
DSM_RC_INVALID_SERVER (0409)	The system options file does not contain the SERVERNAME option.
DSM_RC_INVALID_KEYWORD (0410)	An invalid option keyword was found in the dsmInitEx configuration file, the option string, dsm.sys, or dsm.opt.
DSM_RC_PATTERN_TOO_COMPLEX (0411)	The include or exclude pattern issued is too complex to be accurately interpreted by Tivoli Storage Manager.

Table 54. Return codes for dsmSetUp (continued)

Return code	Explanation
DSM_RC_NO_CLOSING_BRACKET (0412)	The include or exclude pattern is incorrectly constructed. The closing bracket is missing.
DSM_RC_NLS_CANT_OPEN_TXT (0610)	The system is unable to open the message text file.
DSM_RC_NLS_INVALID_CNTL_REC (0612)	The system is unable to use the message text file.
DSM_RC_NOT_ADSM_AUTHORIZED (0927)	You must be the TSM-Authorized user to have multithreading and passwordaccess generate.
DSM_RC_NO_INCLEXCL_FILE (2229)	The include-exclude file was not found.
DSM_RC_NO_SYS_OR_INCLEXCL (2230)	Either the dsm.sys or the include-exclude file was not found.

dsmTerminate

The **dsmTerminate** function call ends a session with the Tivoli Storage Manager server and cleans up the Tivoli Storage Manager environment.

Syntax

There are no return codes that are specific for this call. dsInt16 t dsmTerminate (dsUint32 t dsmHandle);

Parameters

dsUint32 t dsmHandle (I)

The handle that associates this call with a previous **dsmInitEx** call.

dsmUpdateFS

The **dsmUpdateFS** function call updates a file space in Tivoli Storage Manager storage. This update ensures that the Tivoli Storage Manager administrator has a current record of your file space.

Syntax

```
dsInt16_t dsmUpdateFS (dsUint32_t dsmHandle,
    char *fs,
    dsmFSUpd *fsUpdP,
    dsUint32 t fsUpdAct);
```

Parameters

dsUint32 t dsmHandle (I)

The handle that associates this call with a previous **dsmInitEx** call.

char *fs (I)

This parameter is a pointer to the file space name.

dsmFSUpd *fsUpdP (I)

This parameter is a pointer to the structure that has the correct fields for the update that you want. Complete only those fields that need updating.

dsUint32_t fsUpdAct (I)

A 2-byte bit map that indicates which of the fields to update. The bit masks have the following values:

- DSM FSUPD FSTYPE
- DSM_FSUPD_FSINFO

Important: For Windows operating systems, the drive letter value from dsmDOSAttrib is also updated when FSINFO is selected.

- DSM FSUPD OCCUPANCY
- DSM FSUPD CAPACITY
- DSM FSUPD BACKSTARTDATE
- DSM FSUPD BACKCOMPLETEDATE

For a description of these bit masks, see the DSM FSUPD definitions in the following topic: Appendix B, "API type definitions source files," on page 155.

Return codes

The following table lists return codes for the **dsmUpdateFS** function call.

Table 55. Return codes for dsmUpdateFS

Return code	Return code number	Description
DSM_RC_FS_NOT_REGISTERED	2061	File space name is not registered.
DSM_RC_WRONG_VERSION_PARM	2065	The API version of the application client is different from the Tivoli Storage Manager library version.
DSM_RC_FSINFO_TOOLONG	2106	File space information is too long.

dsmUpdateObj

The **dsmUpdateObj** function call updates the meta information associated with an active backup or archive object already on the server. The application bit data is not affected. To update an object, you must give a specific non-wildcard name. To update an archived object, set the dsmSendType to stArchive. Only the latest named archive object is updated.

You can only start the **dsmUpdateObj** call in the session state; it cannot be called inside a transaction because it performs its own transaction. And, you can update only one object at a time.

Note: On a UNIX or Linux operating system, if you change the owner field, you cannot query or restore the object unless you are the root user.

Syntax

```
dsInt16 t dsmUpdateObj
   (dsUint32 t
                   dsmHandle,
   dsmSendType
                  sendType,
                  *sendBuff,
   void
   dsmObjName
                  *obiNameP.
                  *objAttrPtr, /* objInfo */
   ObjAttr
   dsUint16 t
                   objUpdAct); /* action bit vector */
```

Parameters

The field descriptions are the same as those in **dsmSendObj**, with the following exceptions:

```
dsmObjName *objNameP (I)
```

You cannot use a wildcard.

```
ObjAttr *objAttrPtr (I)
```

The **objCompressed** field is ignored for this call.

Other differences are:

- owner. If you specify a new owner field, the owner changes.
- **sizeEstimate**. If you specify a non-zero value it should be the actual amount of data sent, in bytes. The value is stored in the Tivoli Storage Manager meta data for future use.
- objInfo. This attribute contains the new information to be placed in the objInfo field. Set the objInfoLength to the length of the new obiInfo.

dsUint16 t objUpdAct

The bit masks and possible actions for **objUpdAct** are:

DSM BACKUPD MC

Updates the management class for the object.

DSM_BACKUPD_OBJINFO

Updates objInfo, objInfoLength, and sizeEstimate.

DSM_BACKUPD_OWNER

Updates the owner of the object.

DSM ARCHUPD DESCR

Updates the **Description** field. Enter the value for the new description through the **SendBuff** parameter. See the sample program for proper use.

DSM ARCHUPD OBJINFO

Updates objInfo, objInfoLength, and sizeEstimate.

DSM ARCHUPD OWNER

Updates the owner of the object.

Return codes

The return code numbers are provided in parentheses ().

Table 56. Return codes for dsmUpdateObj

Return code	Explanation
DSM_RC_INVALID_ACTION (2232)	Invalid action.
DSM_RC_FS_NOT_REGISTERED (2061)	File space not registered.
DSM_RC_BAD_CALL_SEQUENCE (2041)	Sequence of calls is invalid.
DSM_RC_WILDCHAR_NOTALLOWED (2050)	Wildcard characters are not allowed.
DSM_RC_ABORT_NO_MATCH (2)	Previous query does not match.

dsmUpdateObjEx

The <code>dsmUpdateObjEx</code> function call updates the meta information that is associated with an active backup or archive object that is on the server. The application bit data is not affected. To update an object, you must specify a non-wildcard name, or you can specify the object ID to update a specific archived object. You cannot use wildcard characters when specifying the name. To update a backup object, set the <code>dsmSendType</code> parameter to <code>stBackup</code>. To update an archived object, set the <code>dsmSendType</code> parameter to <code>stArchive</code>.

You can only start the dsmUpdateObjEx call in the session state; it cannot be called inside a transaction because it performs its own transaction. You can update only one object at a time.

Remember: On a UNIX or Linux operating system, if you change the owner field, you cannot query or restore the object unless you are the root user. Only the current active version of a backup object can be updated.

Syntax

```
dsInt16 t dsmUpdateObjEx
  (dsmUpdateObjExIn_t *dsmUpdateObjExInP,
   dsmUpdateObjExOut t *dsmUpdateObjExOutP);
```

Parameters

dsmUpdateObjExIn t *dsmUpdateObjExInP

This structure contains the following input parameters:

dsUint16 t stVersion (I)

The current version of the structure that is used.

dsUint32 t dsmHandle (I)

The handle that associates this call with a previous **dsmInitEx** call.

dsmSendType sendType (I)

The type of send that is being performed. The value can be:

stBackup

A backup object that is sent to the server.

stArchive

An archive object that is sent to the server.

dsmObjName *objNameP (I)

A pointer to the structure that contains the filespace name, high-level object name, low-level object name, and object type. You cannot use a wildcard.

ObjAttr *objAttrPtr (I)

Passes object attributes to the application. The values that are updated depend on the flags in the **objUpdAct** field. The **objCompressed** attribute is ignored for this call.

The attributes are:

- **owner** changes the owner if a new name is entered.
- **sizeEstimate** is the actual amount of data that is sent in bytes. The value is stored in the Tivoli Storage Manager meta data for future use.
- objCompressed is a Boolean value that states whether or not the object data have already been compressed.
- **objInfo** is an attribute that contains the new information to be placed in the **objInfo** field. Set the **objInfoLength** to the length of the new objInfo.
- mcNameP contains the name of a management class that overrides the management class that is obtained from dsmBindMC.

dsUint32 t objUpdAct

Specifies the bit masks and actions for **objUpdAct** are:

DSM BACKUPD MC

Updates the management class for the object.

DSM BACKUPD OBJINFO

Updates the information object (objInfo), the length of the information object (objInfoLength), and the amount of data that is sent (sizeEstimate) for the backup object.

DSM BACKUPD OWNER

Updates the owner for the backup object.

DSM_ARCHUPD_DESCR

Updates the **Description** field for the archive object. Enter the value for the new description through the **sendBuff** parameter.

DSM_ARCHUPD_OBJINFO

Updates the information object (objInfo), the length of the information object (objInfoLength), and the amount of data that is sent (sizeEstimate) for the archive object.

DSM ARCHUPD OWNER

Updates the owner of the archive object.

ObjID archObjId

Specifies the unique object ID for a specific archive object. Because multiple archive objects can have the same name, this parameter identifies a specific one. You can obtain the object ID by using a query archive call.

dsmUpdateObjExOut t *dsmUpdateObjExOutP

This structure contains the output parameter:

dsUint16_t stVersion (I)

The current version of the structure that is used.

Return codes

The return code numbers are provided in parentheses () in the following table.

Table 57. Return codes for dsmUpdateObjEx

Return code	Explanation
DSM_RC_INVALID_ACTION (2012)	Invalid action.
DSM_RC_FS_NOT_REGISTERED (2061)	File space not registered.
DSM_RC_BAD_CALL_SEQUENCE (2041)	Sequence of calls is invalid.
DSM_RC_WILDCHAR_NOTALLOWED (2050)	Wildcard characters are not allowed.
DSM_RC_ABORT_NO_MATCH (2)	Previous query does not match.

Appendix A. API return codes source file: dsmrc.h

The dsmrc.h header file contains all return codes that the API can return to an application.

The information that is provided here contains a point-in-time copy of the dsmrc.h file that is distributed with the API. View the file in the API distribution package for the latest version.

```
* Tivoli Storage Manager
* API Client Component
* (C) Copyright IBM Corporation 1993,2010
/* Header File Name: dsmrc.h
                                                           */
/* Descriptive-name: Return codes from Tivoli Storage Manager APIs
#ifndef _H_DSMRC
#define H DSMRC
#ifndef DSMAPILIB
#ifndef _H_ANSMACH
typedef int RetCode ;
#endif
#endif
#define DSM RC SUCCESSFUL
                                  0 /* successful completion
                                  0 /* successful completion */
#define DSM RC OK
#define DSM RC UNSUCCESSFUL
                                 -1 /* unsuccessful completion */
/* dsmEndTxn reason code */
#define DSM RS ABORT SYSTEM ERROR
                                      1
#define DSM RS ABORT NO MATCH
#define DSM RS ABORT BY CLIENT
#define DSM_RS_ABORT_ACTIVE_NOT FOUND
#define DSM_RS_ABORT_NO_DATA
#define DSM_RS_ABORT_BAD_VERIFIER
#define DSM RS ABORT NODE IN USE
                                      7
#define DSM RS ABORT EXPDATE TOO LOW
                                      8
#define DSM RS ABORT DATA OFFLINE
                                      9
#define DSM RS ABORT EXCLUDED BY SIZE
                                      10
#define DSM RS ABORT NO STO SPACE SKIP
#define DSM RS ABORT NO REPOSIT SPACE
                                      DSM RS ABORT NO STO SPACE SKIP
#define DSM_RS_ABORT_MOUNT_NOT_POSSIBLE
                                      12
#define DSM_RS_ABORT_SIZESTIMATE_EXCEED #define DSM_RS_ABORT_DATA_UNAVAILABLE
                                      13
                                      14
#define DSM RS ABORT RETRY
                                      15
#define DSM RS ABORT NO LOG SPACE
                                      16
#define DSM_RS_ABORT_NO_DB_SPACE
                                      17
#define DSM RS ABORT NO MEMORY
                                      18
#define DSM RS ABORT FS NOT DEFINED
                                      20
#define DSM RS ABORT NODE ALREADY DEFED
                                      21
```

```
#define DSM RS ABORT NO DEFAULT DOMAIN
                                                  22
#define DSM RS ABORT INVALID NODENAME
                                                  23
#define DSM_RS_ABORT_INVALID_POL_BIND
#define DSM_RS_ABORT_DEST_NOT_DEFINED
#define DSM_RS_ABORT_WAIT_FOR_SPACE
                                                  24
                                                  25
                                                  26
#define DSM_RS_ABORT_NOT_AUTHORIZED
                                                  27
#define DSM RS ABORT RULE ALREADY DEFED
                                                 28
#define DSM_RS_ABORT_NO_STOR_SPACE_STOP
#define DSM RS ABORT LICENSE VIOLATION
                                                  30
#define DSM_RS_ABORT_EXTOBJID_ALREADY EXISTS 31
#define DSM RS ABORT DUPLICATE OBJECT
#define DSM RS ABORT INVALID OFFSET
                                                  33
                                                        /* Partial Object Retrieve */
#define DSM_RS_ABORT_INVALID_LENGTH
                                                  34
                                                        /* Partial Object Retrieve */
#define DSM RS ABORT STRING ERROR
                                                  35
#define DSM RS ABORT NODE NOT AUTHORIZED
                                                  36
#define DSM RS ABORT RESTART NOT POSSIBLE
                                                  37
#define DSM RS ABORT RESTORE IN PROGRESS
                                                  38
#define DSM RS ABORT SYNTAX ERROR
                                                  39
#define DSM RS ABORT DATA SKIPPED
                                                  40
#define DSM_RS_ABORT_EXCEED MAX_MP
                                                  41
#define DSM_RS_ABORT_NO OBJSET MATCH
                                                  42
#define DSM_RS_ABORT_PVR_ERROR
                                                  43
#define DSM RS ABORT BAD RECOGTOKEN
                                                  44
#define DSM RS ABORT MERGE ERROR
                                                  45
#define DSM RS ABORT FSRENAME ERROR
                                                  46
#define DSM_RS_ABORT_INVALID_OPERATION
                                                  47
#define DSM_RS_ABORT_STGPOOL_UNDEFINED
#define DSM_RS_ABORT_INVALID_DATA_FORMAT
                                                  48
                                                  49
#define DSM_RS_ABORT_DATAMOVER UNDEFINED
                                                  50
#define DSM RS ABORT INVALID MOVER TYPE
                                                  231
#define DSM RS ABORT ITEM IN USE
                                                  232
#define DSM RS ABORT LOCK CONFLICT
                                                  233
#define DSM_RS_ABORT_SRV_PLUGIN_COMM_ERROR
                                                 234
#define DSM_RS_ABORT_SRV_PLUGIN_OS_ERROR
                                                  235
#define DSM_RS_ABORT_CRC_FAILED
#define DSM_RS_ABORT_INVALID_GROUP_ACTION
                                                  236
                                                  237
#define DSM_RS_ABORT_DISK_UNDEFINED
                                                  238
#define DSM_RS_ABORT_BAD_DESTINATION
                                                  239
#define DSM RS ABORT DATAMOVER NOT AVAILABLE 240
#define DSM RS ABORT STGPOOL COPY CONT NO
                                                  241
#define DSM RS ABORT RETRY SINGLE TXN
                                                  242
#define DSM_RS_ABORT_TOC_CREATION_FAIL
                                                  243
#define DSM_RS_ABORT_TOC_LOAD_FAIL
                                                  244
#define DSM_RS_ABORT_PATH_RESTRICTED
#define DSM_RS_ABORT_NO_LANFREE_SCRATCH
                                                  245
                                                  246
#define DSM RS ABORT INSERT NOT ALLOWED
                                                  247
#define DSM RS ABORT DELETE NOT ALLOWED
                                                  248
#define DSM RS ABORT TXN LIMIT EXCEEDED
                                                  249
#define DSM RS ABORT OBJECT ALREADY HELD
                                                  250
#define DSM_RS_ABORT_INVALID_CHUNK_REFERENCE 254
#define DSM_RS_ABORT_DESTINATION_NOT_DEDUP
                                                 255
#define DSM_RS_ABORT_DESTINATION_POOL_CHANGED 257
#define DSM RS ABORT NOT ROOT
/* RETURN CODE */
#define DSM RC ABORT SYSTEM ERROR
                                                  DSM RS ABORT SYSTEM ERROR
#define DSM RC ABORT NO MATCH
                                                  DSM RS ABORT NO MATCH
#define DSM RC ABORT BY CLIENT
                                                  DSM RS ABORT BY CLIENT
#define DSM_RC_ABORT_ACTIVE_NOT_FOUND
                                                  DSM_RS_ABORT_ACTIVE_NOT_FOUND
#define DSM RC ABORT NO DATA
                                                  DSM RS ABORT NO DATA
#define DSM_RC_ABORT_BAD VERIFIER
                                                  DSM RS ABORT BAD VERIFIER
```

```
#define DSM RC ABORT NODE IN USE
                                                     DSM RS ABORT NODE IN USE
#define DSM RC ABORT EXPDATE TOO LOW
                                                     DSM RS ABORT EXPDATE TOO LOW
#define DSM RC ABORT DATA OFFLINE
                                                     DSM RS ABORT DATA OFFLINE
#define DSM_RC_ABORT_EXCLUDED_BY_SIZE
                                                     DSM_RS_ABORT_EXCLUDED_BY_SIZE
#define DSM RC ABORT NO REPOSIT SPACE
                                                     DSM RS ABORT NO STO SPACE SKIP
#define DSM_RC_ABORT_NO_STO_SPACE_SKIP
                                                     DSM RS ABORT NO STO SPACE SKIP
#define DSM RC ABORT MOUNT NOT POSSIBLE
                                                     DSM RS ABORT MOUNT NOT POSSIBLE
#define DSM RC ABORT SIZESTIMATE EXCEED
                                                     DSM RS ABORT SIZESTIMATE EXCEED
#define DSM_RC_ABORT_DATA_UNAVAILABLE
                                                     DSM RS ABORT DATA UNAVAILABLE
#define DSM_RC_ABORT_RETRY
                                                     DSM_RS_ABORT_RETRY
#define DSM_RC_ABORT_NO_LOG_SPACE
#define DSM_RC_ABORT_NO_DB_SPACE
                                                     DSM_RS_ABORT_NO_LOG_SPACE
DSM_RS_ABORT_NO_DB_SPACE
#define DSM RC ABORT NO MEMORY
                                                     DSM RS ABORT NO MEMORY
#define DSM RC ABORT FS NOT DEFINED
                                                     DSM RS ABORT FS NOT DEFINED
#define DSM RC ABORT NODE ALREADY DEFED
                                                     DSM RS ABORT NODE ALREADY DEFED
#define DSM_RC_ABORT_NO_DEFAULT DOMAIN
                                                     DSM RS ABORT NO DEFAULT DOMAIN
#define DSM_RC_ABORT_INVALID_NODENAME
#define DSM_RC_ABORT_INVALID_POL_BIND
#define DSM_RC_ABORT_DEST_NOT_DEFINED
#define DSM_RC_ABORT_WAIT_FOR_SPACE
                                                     DSM_RS_ABORT_INVALID_NODENAME
                                                    DSM_RS_ABORT_INVALID_POL_BIND
DSM_RS_ABORT_DEST_NOT_DEFINED
DSM_RS_ABORT_WAIT_FOR_SPACE
#define DSM RC ABORT NOT AUTHORIZED
                                                     DSM RS ABORT NOT AUTHORIZED
#define DSM RC ABORT RULE ALREADY DEFED
                                                     DSM RS ABORT RULE ALREADY DEFED
#define DSM RC ABORT NO STOR SPACE STOP
                                                     DSM RS ABORT NO STOR SPACE STOP
#define DSM RC ABORT LICENSE VIOLATION
                                                     DSM RS ABORT LICENSE VIOLATION
#define DSM_RC_ABORT_EXTOBJID_ALREADY_EXISTS DSM_RS_ABORT_EXTOBJID_ALREADY_EXISTS
#define DSM_RC_ABORT_DUPLICATE_OBJECT
                                                     DSM RS ABORT DUPLICATE OBJECT
#define DSM RC ABORT INVALID OFFSET
                                                     DSM RS ABORT INVALID OFFSET
#define DSM RC ABORT INVALID LENGTH
                                                     DSM RS ABORT INVALID LENGTH
#define DSM RC ABORT STRING ERROR
                                                     DSM RS ABORT STRING ERROR
#define DSM RC ABORT NODE NOT AUTHORIZED
                                                     DSM RS ABORT NODE NOT AUTHORIZED
#define DSM_RC_ABORT_RESTART_NOT_POSSIBLE
                                                     DSM_RS_ABORT_RESTART_NOT_POSSIBLE
#define DSM_RC_ABORT_RESTORE_IN_PROGRESS
                                                     DSM_RS_ABORT_RESTORE_IN_PROGRESS
#define DSM_RC_ABORT_SYNTAX_ERROR
                                                     DSM RS ABORT SYNTAX ERROR
#define DSM RC ABORT DATA SKIPPED
                                                     DSM RS ABORT DATA SKIPPED
                                                     DSM RS ABORT EXCEED MAX MP
#define DSM RC ABORT EXCEED MAX MP
#define DSM RC ABORT NO OBJSET MATCH
                                                     DSM RS ABORT NO OBJSET MATCH
#define DSM RC ABORT PVR ERROR
                                                     DSM RS ABORT PVR ERROR
                                                     DSM RS ABORT BAD RECOGTOKEN
#define DSM RC ABORT BAD RECOGTOKEN
#define DSM_RC_ABORT_MERGE_ERROR
                                                     DSM_RS_ABORT_MERGE_ERROR
                                                     DSM_RS_ABORT_FSRENAME_ERROR
#define DSM_RC_ABORT_FSRENAME_ERROR
#define DSM_RC_ABORT_INVALID_OPERATION
#define DSM_RC_ABORT_STGPOOL_UNDEFINED
                                                    DSM_RS_ABORT_INVALID_OPERATION
DSM_RS_ABORT_STGPOOL_UNDEFINED
DSM_RS_ABORT_INVALID_DATA_FORMAT
#define DSM RC ABORT INVALID DATA FORMAT
#define DSM_RC_ABORT_DATAMOVER_UNDEFINED
                                                     DSM RS ABORT DATAMOVER UNDEFINED
#define DSM RC ABORT INVALID MOVER TYPE
                                                     DSM RS ABORT INVALID MOVER TYPE
                                                     DSM RS ABORT_ITEM_IN_USE
#define DSM RC ABORT ITEM IN USE
#define DSM_RC_ABORT_LOCK_CONFLICT
                                                     DSM_RS_ABORT_LOCK_CONFLICT
#define DSM_RC_ABORT_SRV_PLUGIN_COMM_ERROR
#define DSM_RC_ABORT_SRV_PLUGIN_OS_ERROR
#define DSM_RC_ABORT_CRC_FAILED
                                                    DSM_RS_ABORT_SRV_PLUGIN_COMM_ERROR
DSM_RS_ABORT_SRV_PLUGIN_OS_ERROR
DSM_RS_ABORT_CRC_FAILED
#define DSM RC ABORT INVALID GROUP ACTION
                                                     DSM RS ABORT INVALID_GROUP_ACTION
#define DSM RC ABORT DISK UNDEFINED
                                                     DSM RS ABORT DISK UNDEFINED
#define DSM RC ABORT BAD DESTINATION
                                                     DSM RS ABORT BAD DESTINATION
#define DSM RC ABORT DATAMOVER NOT AVAILABLE DSM RS ABORT DATAMOVER NOT AVAILABLE
#define DSM_RC_ABORT_STGPOOL_COPY_CONT_NO
                                                     DSM_RS_ABORT_STGPOOL_COPY_CONT_NO
#define DSM_RC_ABORT_RETRY_SINGLE_TXN
                                                     DSM_RS_ABORT_RETRY_SINGLE_TXN
#define DSM_RC_ABORT_TOC_CREATION_FAIL
#define DSM_RC_ABORT_TOC_LOAD_FAIL
#define DSM_RC_ABORT_PATH_RESTRICTED
                                                     DSM_RS_ABORT_TOC_CREATION_FAIL DSM_RS_ABORT_TOC_LOAD_FAIL
                                                     DSM RS ABORT PATH RESTRICTED
```

```
#define DSM RC ABORT NO LANFREE SCRATCH
                                                DSM RS ABORT NO LANFREE SCRATCH
#define DSM RC ABORT INSERT NOT ALLOWED
                                                DSM RS ABORT INSERT NOT ALLOWED
#define DSM_RC_ABORT_DELETE_NOT_ALLOWED
                                                DSM RS ABORT DELETE NOT ALLOWED
#define DSM_RC_ABORT_TXN_LIMIT_EXCEEDED
#define DSM_RC_ABORT_OBJECT_ALREADY_HELD
                                                DSM_RS_ABORT_TXN_LIMIT_EXCEEDED
DSM_RS_ABORT_OBJECT_ALREADY_HELD
#define DSM_RC_ABORT_INVALID_CHUNK_REFERENCE_DSM_RS_ABORT_INVALID_CHUNK_REFERENCE
#define DSM_RC_ABORT_DESTINATION_NOT_DEDUP
                                                DSM RS ABORT DESTINATION NOT DEDUP
#define DSM_RC_ABORT_DESTINATION_POOL_CHANGED_DSM_RS_ABORT_DESTINATION_POOL_CHANGED
#define DSM RC ABORT NOT ROOT
                                                DSM RS ABORT NOT ROOT
/* Definitions for server signon reject codes
/* These error codes are in the range (51 to 99) inclusive.
#define DSM RC REJECT NO RESOURCES
                                                51
#define DSM RC REJECT VERIFIER EXPIRED
                                                52
#define DSM RC REJECT ID UNKNOWN
                                                53
#define DSM RC REJECT DUPLICATE ID
                                                54
#define DSM RC REJECT SERVER DISABLED
                                                55
#define DSM RC REJECT CLOSED REGISTER
                                                56
#define DSM_RC_REJECT_CLIENT_DOWNLEVEL
                                                57
#define DSM_RC_REJECT_SERVER_DOWNLEVEL
                                                58
#define DSM_RC_REJECT_ID_IN_USE
#define DSM_RC_REJECT_ID_LOCKED
                                                59
                                                61
#define DSM RC SIGNONREJECT LICENSE MAX
                                                62
#define DSM RC REJECT NO MEMORY
                                                63
#define DSM RC REJECT NO DB SPACE
                                                64
#define DSM RC REJECT NO LOG SPACE
                                                65
#define DSM RC REJECT INTERNAL ERROR
                                                66
#define DSM_RC_SIGNONREJECT_INVALID_CLI
                                                67 /* client type not licensed */
#define DSM_RC_CLIENT_NOT_ARCHRETPROT
#define DSM_RC_REJECT_LASTSESS_CANCELED
                                                68
                                                69
#define DSM_RC_REJECT_UNICODE_NOT_ALLOWED
                                                70
#define DSM RC REJECT NOT AUTHORIZED
                                                71
#define DSM_RC_REJECT_TOKEN TIMEOUT
                                                72
#define DSM RC REJECT INVALID NODE TYPE
                                                73
#define DSM RC REJECT INVALID SESSIONINIT
                                                74
#define DSM RC REJECT WRONG PORT
                                                75
#define DSM RC CLIENT NOT SPMRETPROT
                                                79
#define DSM RC USER ABORT
                                     101 /* processing aborted by user
#define DSM RC NO MEMORY
                                     102 /* no RAM left to complete request
#define DSM RC TA COMM DOWN
                                    2021 /* no longer used
#define DSM RC FILE NOT FOUND
                                     104 /* specified file not found
                                                                                 */
#define DSM_RC_PATH_NOT_FOUND
                                     105 /* specified path doesn't exist
#define DSM_RC_ACCESS_DENIED
                                     106 /* denied due to improper permission */
#define DSM RC NO HANDLES
                                     107 /* no more file handles available
                                                                                 */
#define DSM_RC_FILE_EXISTS
#define DSM_RC_INVALID_PARM
                                     108 /* file already exists
                                     109 /* invalid parameter passed. CRITICAL*/
#define DSM RC INVALID HANDLE
                                     110 /* invalid file handle passed
                                                                                 */
#define DSM RC DISK FULL
                                     111 /* out of disk space
#define DSM RC PROTOCOL VIOLATION
                                     113 /* call protocol violation. CRITICAL
#define DSM RC UNKNOWN ERROR
                                     114 /* unknown system error. CRITICAL
                                                                                 */
#define DSM RC UNEXPECTED ERROR
                                     115 /* unexpected error. CRITICAL
                                                                                 */
#define DSM_RC_FILE_BEING_EXECUTED 116 /* No write is allowed
#define DSM RC DIR NO SPACE
                                     117 /* directory can't be expanded
#define DSM RC LOOPED SYM LINK
                                     118 /* too many symbolic links were
                                             encountered in translating path.
                                                                                 */
#define DSM RC FILE NAME TOO LONG
                                     119 /* file name too long
#define DSM RC FILE SPACE LOCKED
                                     120 /* filespace is locked by the system */
#define DSM RC FINISHED
                                     121 /* finished processing
#define DSM RC UNKNOWN FORMAT
                                     122 /* unknown format
#define DSM_RC_NO_AUTHORIZATION
                                     123 /* server response when the client has
                                             no authorization to read another
                                             host's owner backup/archive data
#define DSM RC FILE SPACE NOT FOUND 124/* specified file space not found
```

```
#define DSM RC TXN ABORTED
                                   125 /* transaction aborted
#define DSM RC SUBDIR AS FILE
                                   126 /* Subdirectory name exists as file
#define DSM RC PROCESS NO SPACE
                                   127 /* process has no more disk space.
                                                                             */
#define DSM_RC_PATH_TOO_LONG
                                   128 /* a directory path being build became
                                          too long
                                   129 /* file thought to be compressed is
#define DSM RC NOT COMPRESSED
                                          actually not
                                   130 /* file was compressed using more bits
#define DSM RC TOO MANY BITS
                                          then the expander can handle
                                   131 /* internal system error
#define DSM RC SYSTEM ERROR
                                                                             */
#define DSM RC NO SERVER RESOURCES 132 /* server out of resources.
                                                                             */
#define DSM RC FS NOT KNOWN
                                   133 /* the file space is not known by the
                                          server
                                   134 /* no leading directory separator
#define DSM RC NO LEADING DIRSEP
#define DSM RC WILDCARD DIR
                                   135 /* wildcard character in directory
                                          path when not allowed
#define DSM RC COMM PROTOCOL ERROR 136 /* communications protocol error
                                                                             */
#define DSM RC AUTH FAILURE
                                   137 /* authentication failure
                                                                             */
#define DSM RC TA NOT VALID
                                   138 /* TA not a root and/or SUID program */
#define DSM RC KILLED
                                   139 /* process killed.
#define DSM RC RETRY
                                   143 /* retry same operation again
#define DSM RC WOULD BLOCK
                                   145 /* operation would cause the system to
                                          block waiting for input.
#define DSM RC TOO SMALL
                                   146 /* area for compiled pattern small
#define DSM RC UNCLOSED
                                   147 /* no closing bracket in pattern
#define DSM RC NO STARTING DELIMITER 148 /* pattern has to start with
                                            directory delimiter
#define DSM RC NEEDED DIR DELIMITER 149 /* a directory delimiter is needed
                                          immediately before and after the
                                          "match directories" metastring
                                           ("...") and one wasn't found
#define DSM RC UNKNOWN FILE DATA TYPE 150 /* structured file data type is
                                             unknown
#define DSM RC BUFFER OVERFLOW
                                   151 /* data buffer overflow
#define DSM RC NO COMPRESS MEMORY
                                   154 /* Compress/Expand out of memory
#define DSM RC COMPRESS GREW
                                   155 /* Compression grew
#define DSM RC INV COMM METHOD
                                   156 /* Invalid comm method specified
#define DSM RC WILL ABORT
                                   157 /* Transaction will be aborted
#define DSM RC FS WRITE LOCKED
                                   158 /* File space is write locked
                                                                             */
#define DSM RC SKIPPED BY USER
                                   159 /* User wanted file skipped in the
                                          case of ABORT DATA OFFLINE
                                   160 /* TA not found in it's directory
#define DSM_RC_TA_NOT_FOUND
                                                                             */
#define DSM_RC_TA_ACCESS_DENIED
                                   161 /* Access to TA is denied
                                                                             */
                                   162 /* File space not ready
#define DSM RC FS NOT READY
                                                                             */
#define DSM RC FS IS BAD
                                   163 /* File space is bad
#define DSM RC FIO ERROR
                                   164 /* File input/output error
#define DSM RC WRITE FAILURE
                                   165 /* Error writing to file
#define DSM RC OVER FILE SIZE LIMIT 166 /* File over system/user limit
#define DSM RC CANNOT MAKE
                                   167 /* Could not create file/directory,
                                          could be a bad name
#define DSM RC NO PASS FILE
                                   168 /* password file needed and user is
                                          not root
#define DSM RC VERFILE OLD
                                   169 /* password stored locally doesn't
                                          match the one at the host
                                   173 /* unable to read keyboard input
#define DSM RC INPUT ERROR
#define DSM_RC_REJECT_PLATFORM_MISMATCH 174 /* Platform name doesn't match
                                             up with what the server says
                                             is the platform for the client */
                                   175 /* User trying to backup a file is not
#define DSM RC TL NOT FILE OWNER
                                          the file's owner.
#define DSM RC COMPRESSED DATA CORRUPTED 176 /* Compressed data is corrupted
#define DSM RC UNMATCHED QUOTE
                                             /* missing starting or ending quote */
                                   177
```

```
#define DSM_RC_SIGNON_FAILOVER_MODE 178 /* Failed over to the replication server,
                                                                              running in failover mode */
#define DSM RC FAILOVER MODE FUNC BLOCKED 179 /* function is blocked because
                                                                                  session is in failover mode */
/* Return codes 180-199 are reserved for Policy Set handling
/*-----/
#define DSM_RC_PS_MULTBCG
#define DSM_RC_PS_MULTACG
#define DSM_RC_PS_NODFLTMC
#define DSM_RC_PS_NODFLTMC
#define DSM_RC_TL_NOBCG
#define DSM_RC_TL_EXCLUDED
#define DSM_RC_TL_NOACG
#define DSM_RC_TL_NOACG
#define DSM_RC_TL_NOACG
#define DSM_RC_TL_NOACG
#define DSM_RC_PS_NVALID_ARCHMC
#
#define DSM RC NO PS DATA 188 /* No policy set data on the server */
#define DSM_RC_PS_INVALID_DIRMC 189 /* Invalid directory MC specified in
                                                                     the options file.
#define DSM RC PS NO CG IN DIR MC 190 /* No backup copy group in directory MC.
                                                                      Must specify an MC using DirMC
                                                                       option.
#define DSM RC WIN32 UNSUPPORTED FILE TYPE 280 /* File is not of
                                                                                    Win32 type FILE TYPE DISK */
/* Return codes for the Trusted Communication Agent
/*----*/
#define DSM_RC_TCA_NOT_ROOT 161 /* Access to TA is denied
#define DSM_RC_TCA_ATTACH_SHR_MEM_ERR 200 /* Error attaching shared memory */
#define DSM_RC_TCA_SHR_MEM_BLOCK_ERR 200 /* Shared memory block error */
#define DSM_RC_TCA_SHR_MEM_IN_USE 200 /* Shared memory block error */
#define DSM_RC_TCA_SHARED_MEMORY_ERROR 200 /* Shared memory block error */
#define DSM_RC_TCA_SEGMENT_MISMATCH 200 /* Shared memory block error
#define DSM_RC_TCA_FORK_FAILED 292 /* Error forking off TCA process #define DSM_RC_TCA_DIED 294 /* TCA died unexpectedly
#define DSM_RC_TCA_INVALID_REQUEST 295 /* Invalid request sent to TCA
#define DSM_RC_TCA_SEM_OP_ERROR 297 /* Error getting semaphores 4define DSM_RC_TCA_NOT_ALLOWED 299 /* TCA not allowed (multi thread)
/* 400-430 for options
/*-----*/
#define DSM RC OPT CLIENT NOT ACCEPTING 417/* Client doesn't accept this option
                                                                             from the server
#define DSM RC OPT CLIENT DOES NOT WANT 418/* Client doesn't want this value
                                                                            from the server
#define DSM RC OPT NO INCLEXCL FILE 419 /* inclexcl file not found
#define DSM_RC_OPT_OPEN_FAILURE 420 /* can't open file
#define DSM RC OPT INV NODENAME
                                                              421/* used for Windows if nodename=local
                                                                     machine when CLUSTERNODE=YES
#define DSM RC OPT NODENAME INVALID 423/* generic invalid nodename
#define DSM RC OPT ERRORLOG CONFLICT 424/* both logmax & retention specified */
#define DSM_RC_OPT_SCHEDLOG_CONFLICT_425/* both logmax & retention specified */
#define DSM_RC_CANNOT_OPEN_TRACEFILE 426/* cannot open trace file
                                                                                                                                   */
#define DSM_RC_CANNOT_OPEN_LOGFILE 427/* cannot open error log file
#define DSM RC OPT SESSINIT LF CONFLICT 428/* both sessioninit=server and
                           enablelanfree=yes are specified*/
```

```
#define DSM_RC_OPT_OPTION_IGNORE 429/* option will be ignored */ #define DSM_RC_OPT_DEDUP_CONFLICT 430/* cannot open error log file */
#define DSM_RC_OPT_HSMLOG_CONFLICT_431/* both logmax & retention specified */
/*----*/
/* 600 to 610 for volume label codes
/*-----
#define DSM_RC_DUP_LABEL 600 /* duplicate volume label found */
#define DSM_RC_NO_LABEL 601 /* drive has no label */
/* Return codes for message file processing */
/*-----*/
#define DSM_RC_NLS_CANT_OPEN_TXT 610 /* error trying to open msg txt file */
#define DSM_RC_NLS_CANT_READ_HDR 611 /* error trying to read header */
#define DSM RC NLS INVALID CNTL REC 612 /* invalid control record
#define DSM_RC_NLS_INVALID_DATE_FMT_613 /* invalid default date format
#define DSM_RC_NLS_INVALID_TIME_FMT 614 /* invalid default time format
#define DSM_RC_NLS_INVALID_NUM FMT 615 /* invalid default number format */
/* Return codes 620-630 are reserved for log message return codes
/*-----*/
#define DSM RC LOG CANT BE OPENED 620 /* error trying to open error log */
#define DSM RC LOG ERROR WRITING TO LOG 621 /* error occurred writing to
                                     log file
#define DSM RC LOG NOT SPECIFIED 622 /* no error log file was specified
/*-----*/
/* Return codes 900-999 TSM CLIENT ONLY
/*-----*/
#define DSM_RC_NOT_ADSM_AUTHORIZED 927 /* Must be ADSM authorized to perform*/
                   /* action : root user or pwd auth */
#define DSM RC REJECT USERID UNKNOWN 940 /* userid unknown on server */
#define DSM_RC_FILE_IS_SYMLINK 959 /* errorlog or trace is a symbolic
                                      link
#define DSM RC DIRECT STORAGE AGENT UNSUPPORTED 961 /* Direct connection to SA not supported */
#define DSM_RC_FS_NAMESPACE_DOWNLEVEL_963 /* Long_namespace has been removed from
                                from the Netware volume */
#define DSM RC CONTINUE NEW CONSUMER 972 /* Continue processing using a new consumer */
#define DSM_RC_CONTINUE_NEW_CONSUMER_NODEDUP 973 /* Continue processing using a new consumer no dedup*/
#define DSM RC SERVER SUPPORTS FUNC 994 /* the server supports this function */
#define DSM RC SERVER AND SA SUPPORT FUNC 995 /* Both server and SA support func */
#define DSM_RC_SERVER_DOWNLEVEL_FUNC  996 /* The server is downlevel for func */
#define DSM_RC_STORAGEAGENT_DOWNLEVEL  997 /* the storage agent is downlevel */
#define DSM_RC_SERVER AND SA_DOWNLEVEL 998 /* both server and SA_downlevel
/* TCP/IP error codes */
#define DSM_RC_NETWORK_UNREACHABLE -54 /* TCP/IP host name unreachable */
#define DSM RC WINSOCK MISSING -55 /* TCP/IP WINSOCK.DLL missing
#define DSM_RC_TCPIP_DLL_LOADFAILURE -56 /* Error from LoadLibrary
#define DSM_RC_TCPIP_LOADFAILURE -57 /* Error from GetProcAddress */
#define DSM_RC_TCPIP_USER_ABORT -58 /* User aborted while in TCP/IP layer */
/*-----
/* Return codes (-71)-(-90) are reserved for CommTSM error codes
```

```
/*-----*/
#define DSM_RC_TSM_ABORT
                                  -72 /* Session aborted abnormally
/*comm3270 error codes - no longer used*/
#define DSM RC COMM TIMEOUT
                                           /* no longer used
                                  2021
#define DSM RC EMULATOR INACTIVE 2021
                                           /* no longer used
#define DSM_RC_BAD_HOST_ID
                                   2021
                                         /* no longer used
#define DSM RC HOST SESS BUSY
                                   2021
                                         /* no longer used
#define DSM RC 3270 CONNECT FAILURE 2021 /* no longer used
#define DSM_RC_NO_ACS3ELKE_DLL
                                   2021 /* no longer used
                                          /* no longer used
#define DSM_RC_EMULATOR_ERROR
                                   2021
#define DSM_RC_EMULATOR_BACKLEVEL 2021
#define DSM_RC_CKSUM_FAILURE 2021
                                           /* no longer used
                                          /* no longer used
/* The following Return codes are for EHLLAPI for Windows
#define DSM RC 3270COMMError DLL 2021 /* no longer used
#define DSM RC 3270COMMError GetProc
                                          2021 /* no longer used
                                         2021 /* no longer used
#define DSM_RC_EHLLAPIError_DLL
#define DSM_RC_EHLLAPIError_GetProc 2021 /* no longer used #define DSM_RC_EHLLAPIError_HostConnect 2021 /* no longer used #define DSM_RC_EHLLAPIError_AllocBuff 2021 /* no longer used #define DSM_RC_EHLLAPIError_SendKey 2021 /* no longer used
#define DSM_RC_EHLLAPIError_PacketChk
                                          2021 /* no longer used
#define DSM_RC_EHLLAPIError_ChkSum
                                          2021 /* no longer used
#define DSM RC EHLLAPIError HostTimeOut 2021 /* no longer used
#define DSM RC EHLLAPIError Send
                                          2021 /* no longer used
#define DSM_RC_EHLLAPIError_Recv
                                          2021 /* no longer used
#define DSM_RC_EHLLAPIError_General
#define DSM_RC_PC3270_MISSING_DLL
                                          2021
                                                /* no longer used
                                          2021
                                                 /* no longer used
#define DSM_RC_3270COMM_MISSING_DLL
                                                /* no longer used
                                          2021
/* NETBIOS error codes */
#define DSM RC NETB ERROR
                                   -151 /* Could not add node to LAN
#define DSM RC NETB NO DLL
                                   -152 /* The ACSNETB.DLL could not be loaded*/
#define DSM_RC_NETB_LAN_ERR
                                   -155 /* LAN error detected
#define DSM_RC_NETB_NAME_ERR
                                   -158 /* Netbios error on Add Name
#define DSM RC NETB TIMEOUT
                                   -159 /* Netbios send timeout
#define DSM RC NETB NOTINST
                                   -160 /* Netbios not installed - DOS
#define DSM RC NETB REBOOT
                                   -161 /* Netbios config err - reboot DOS
/* Named Pipe error codes */
#define DSM RC NP ERROR
                                                 -190
/* CPIC error codes */
#define DSM RC CPIC ALLOCATE FAILURE
                                                 2021 /* no longer used
#define DSM_RC_CPIC_TYPE_MISMATCH
#define DSM_RC_CPIC_PIP_NOT_SPECIFY_ERR
                                                 2021 /* no longer used
                                                 2021 /* no longer used
#define DSM RC CPIC SECURITY NOT VALID
                                                 2021 /* no longer used
#define DSM RC CPIC SYNC LVL NO SUPPORT
                                                 2021 /* no longer used
#define DSM RC CPIC TPN NOT RECOGNIZED
                                                 2021 /* no longer used
#define DSM RC CPIC TP ERROR
                                                 2021 /* no longer used
#define DSM_RC_CPIC_PARAMETER_ERROR
                                                 2021 /* no longer used
#define DSM_RC_CPIC_PROD_SPECIFIC_ERR
#define DSM_RC_CPIC_PROGRAM_ERROR
#define DSM_RC_CPIC_RESOURCE_ERROR
                                                 2021 /* no longer used
                                                 2021 /* no longer used
                                                 2021 /* no longer used
#define DSM_RC_CPIC_DEALLOCATE ERROR
                                                 2021 /* no longer used
#define DSM_RC_CPIC_SVC_ERROR
                                                 2021 /* no longer used
#define DSM RC CPIC PROGRAM STATE CHECK
                                                 2021 /* no longer used
#define DSM RC CPIC PROGRAM PARAM CHECK
                                                 2021 /* no longer used
#define DSM RC CPIC UNSUCCESSFUL
                                                 2021 /* no longer used
                                                                              */
#define DSM_RC_UNKNOWN_CPIC_PROBLEM
                                                 2021 /* no longer used
                                                 2021 /* no longer used
#define DSM_RC_CPIC_MISSING_LU
#define DSM RC CPIC MISSING TP
                                                 2021 /* no longer used
#define DSM RC CPIC SNA6000 LOAD FAIL
                                                 2021 /* no longer used
```

```
#define DSM_RC_CPIC_STARTUP_FAILURE 2021 /* no longer used */
/* Return codes -300 to -307 are reserved for IPX/SPX communications
/*----
#define DSM_RC_TLI_ERROR
#define DSM_RC_IPXSPX_FAILURE
#define DSM_RC_TLI_DLL_MISSING
#define DSM_RC_TLI_DLL_MISSING
#define DSM_RC_DLL_LOADFAILURE
#define DSM_RC_DLL_LOADFAILURE
#define DSM_RC_DLL_FUNCTION_LOADFAILURE
#define DSM_RC_IPXCONN_REFUSED
#define DSM_RC_IPXCONN_TIMEDOUT
#define DSM_RC_IPXCONN_TIMEDOUT
#define DSM_RC_IPXADDR_UNREACHABLE
#define DSM_RC_IPXADDR_UNREACHABLE
#define DSM_RC_CPIC_MISSING_DLL
#define DSM_RC_CPIC_MISSING_DLL
#define DSM_RC_CPIC_DLL_LOADFAILURE
#define DSM_RC_CPIC_DLL_LOADFAILURE
#define DSM_RC_CPIC_DLL_LOADFAILURE
#define DSM_RC_CPIC_FUNC_LOADFAILURE
/*-----/
/*=== Shared Memory Protocol error codes ===*/
#define DSM RC SHM TCPIP_FAILURE
                                                                  -450
#define DSM_RC_SHM_FAILURE
                                                                   -451
#define DSM_RC_SHM_NOTAUTH
                                                                   -452
#define DSM RC NULL OBJNAME
                                                  2000 /* Object name pointer is NULL
#define DSM RC NULL DATABLKPTR
                                                  2001 /* dataBlkPtr is NULL
#define DSM RC NULL MSG
                                                  2002 /* msg parm in dsmRCMsg is NULL
#define DSM RC NULL OBJATTRPTR
                                                  2004 /* Object Attr Pointer is NULL
#define DSM RC NO SESS BLK
                                                  2006 /* no server session info
                                                                                                            */
#define DSM_RC_NO_POLICY_BLK
#define DSM_RC_ZERO_BUFLEN
                                                  2007 /* no policy hdr info
                                                  2008 /* bufferLen is zero for dataBlkPtr */
                                                  2009 /* bufferPtr is NULL for dataBlkPtr */
#define DSM RC NULL BUFPTR
#define DSM RC INVALID OBJTYPE
                                                  2010 /* invalid object type
                                                  2011 /* invalid vote
2012 /* invalid action
#define DSM RC INVALID VOTE
#define DSM RC INVALID ACTION
                                                  2014 /* invalid ADSM handle
#define DSM_RC_INVALID_DS_HANDLE
#define DSM_RC_INVALID_REPOS
                                                  2015 /* invalid value for repository
#define DSM_RC_INVALID_FSNAME
#define DSM_RC_INVALID_OBJNAME
                                                  2016 /* fs should start with dir delim
                                                  2017 /* invalid full path name
#define DSM RC INVALID LLNAME
                                                  2018 /* 11 should start with dir delim
                                                  2019 /* invalid object owner name
#define DSM RC INVALID OBJOWNER
                                                                                                             */
#define DSM RC INVALID ACTYPE
                                                  2020 /* invalid action type
                                                  2021 /* dsmRC in dsmRCMsg is invalid
#define DSM RC INVALID RETCODE
                                                  2022 /* invalid send type
#define DSM_RC_INVALID_SENDTYPE
                                                                                                             */
#define DSM_RC_INVALID_PARAMETER
                                                  2023 /* invalid parameter
#define DSM_RC_INVALID_OBJSTATE
                                                  2024 /* active, inactive, or any match?
                                                                                                             */
#define DSM_RC_INVALID_MCNAME
#define DSM_RC_INVALID_DRIVE_CHAR
                                                  2025 /* Mgmt class name not found
                                                                                                             */
                                                  2026 /* Drive letter is not alphabet
#define DSM RC NULL FSNAME
                                                  2027 /* Filespace name is NULL
                                                                                                             */
#define DSM RC INVALID HLNAME
                                                  2028 /* hl should start with dir delim
#define DSM RC NUMOBJ EXCEED
                                                  2029 /* BeginGetData num objs exceeded
#define DSM RC NEWPW REQD
                                                  2030 /* new password is required
                                                                                                            */
                                                  2031 /* old password is required
#define DSM_RC_OLDPW_REQD
#define DSM RC NO OWNER REQD
                                                  2032 /* owner not allowed. Allow default */
#define DSM RC NO NODE REQD
                                                  2033 /* node not allowed w/ pw=generate */
#define DSM RC KEY MISSING
                                                  2034 /* key file can't be found
#define DSM_RC_KEY_BAD
                                                  2035 /* content of key file is bad
#define DSM RC BAD CALL SEQUENCE
                                                  2041 /* Sequence of DSM calls not allowed*/
#define DSM_RC_INVALID_TSMBUFFER
                                                  2042 /* invalid value for tsmbuffhandle or dataPtr */
#define DSM RC TOO MANY BYTES
                                                  2043 /* too many bytes copied to buffer */
#define DSM_RC_MUST_RELEASE_BUFFER 2044 /* cant exit app needs to release buffers */#define DSM_RC_BUFF_ARRAY_ERROR 2045 /* internal buff array error */
#define DSM RC INVALID DATABLK
                                                  2046 /* using tsmbuff datablk should be null */
```

```
#define DSM RC ENCR NOT ALLOWED
                                  2047 /* when using tsmbuffers encription not allowed */
#define DSM RC OBJ COMPRESSED
                                  2048 /* Can't restore using tsmBuff on compressed object */
#define DSM RC OBJ ENCRYPTED
                                  2049 /* Cant restore using tsmbuff an encr obj */
#define DSM_RC_WILDCHAR_NOTALLOWED 2050 /* Wild card not allowed for hl,11 */
#define DSM RC POR NOT ALLOWED
                                  2051 /* Can't use partial object restore with tsmBuffers */
#define DSM RC NO ENCRYPTION KEY
                                  2052 /* Encryption key not found*/
#define DSM RC ENCR CONFLICT
                                  2053 /* mutually exclusive options */
#define DSM RC FSNAME NOTFOUND
                                  2060 /* Filespace name not found
#define DSM RC FS NOT REGISTERED
                                  2061 /* Filespace name not registered
#define DSM RC FS ALREADY REGED
                                  2062 /* Filespace already registered
#define DSM RC OBJID NOTFOUND
                                  2063 /* No object id to restore
#define DSM RC WRONG VERSION
                                  2064 /* Wrong level of code
#define DSM RC WRONG VERSION PARM
                                  2065 /* Wrong level of parameter struct
#define DSM RC NEEDTO ENDTXN
                                  2070 /* Need to call dsmEndTxn
#define DSM RC OBJ EXCLUDED
                                  2080 /* Object is excluded by MC
#define DSM RC OBJ NOBCG
                                  2081 /* Object has no backup copy group
#define DSM RC OBJ NOACG
                                  2082 /* Object has no archive copy group */
#define DSM RC APISYSTEM ERROR
                                  2090 /* API internal error
#define DSM_RC DESC TOOLONG
                                       2100 /* description is too long
#define DSM RC OBJINFO TOOLONG
                                       2101 /* object attr objinfo too long
#define DSM RC HL TOOLONG
                                       2102 /* High level qualifier is too long
#define DSM RC PASSWD TOOLONG
                                       2103 /* password is too long
#define DSM RC FILESPACE TOOLONG
                                       2104 /* filespace name is too long
#define DSM_RC_LL_TOOLONG
                                       2105 /* Low level qualifier is too long
#define DSM_RC_FSINFO_TOOLONG
                                       2106 /* filespace length is too big
                                                                               */
#define DSM RC SENDDATA WITH ZERO SIZE 2107 /* send data w/ zero est
/*=== new return codes for dsmaccess ===*/
#define DSM RC INVALID ACCESS TYPE 2110 /* invalid access type
#define DSM_RC_QUERY_COMM_FAILURE 2111 /* communication error during query
#define DSM RC NO FILES BACKUP
                                  2112 /* No backed up files for this fs
#define DSM RC NO FILES ARCHIVE
                                  2113 /* No archived files for this fs
                                 2114 /* invalid set access format
#define DSM RC INVALID SETACCESS
/*=== new return codes for dsmaccess ===*/
#define DSM RC STRING TOO LONG
                                  2120 /* String parameter too long
#define DSM RC MORE DATA
                                  2200 /* There are more data to restore
#define DSM RC BUFF TOO SMALL
                                  2210 /* DataBlk buffer too small for gry */
#define DSM_RC_NO_API_CONFIGFILE
                                  2228 /*specified API confg file not found*/
#define DSM RC NO INCLEXCL FILE
                                  2229 /* specified inclexcl file not found*/
#define DSM RC NO SYS OR INCLEXCL
                                  2230 /* either dsm.sys or inclexcl file
                                          specified in dsm.sys not found
#define DSM RC REJECT NO POR SUPPORT 2231 /* server doesn't have POR support*/
#define DSM RC NEED ROOT
                                  2300 /* API caller must be root
#define DSM RC NEEDTO CALL BINDMC 2301 /* dsmBindMC must be called first
                                 2302 /* check reason code from dsmEndTxn */
#define DSM RC CHECK REASON CODE
#define DSM_RC_NEEDTO_ENDTXN_DEDUP_SIZE_EXCEEDED 2303 /* max dedup bytes exceeded */
/*=== return codes 2400 - 2410 used by lic file see agentrc.h ===*/
/*=== return codes 2410 - 2430 used by Oracle agent see agentrc.h ===*/
#define DSM RC ENC WRONG KEY
                                  4580 /* the key provided is incorrect
#define DSM_RC_ENC_NOT_AUTHORIZED 4582 /* user is not allowed to decrypt
#define DSM RC ENC TYPE UNKNOWN
                                  4584 /* encryption type unknown
Return codes (4600)-(4624) are reserved for clustering
```

```
#define DSM RC CLUSTER INFO LIBRARY NOT LOADED
                                            4600
#define DSM_RC_CLUSTER_LIBRARY_INVALID
                                            4601
#define DSM_RC_CLUSTER_LIBRARY_NOT_LOADED
#define DSM_RC_CLUSTER_NOT_MEMBER_OF_CLUSTER
                                            4602
                                            4603
#define DSM_RC_CLUSTER_NOT_ENABLED
                                            4604
#define DSM_RC_CLUSTER_NOT_SUPPORTED
                                            4605
#define DSM RC CLUSTER UNKNOWN ERROR
                                            4606
/*-----
  Return codes (5701)-(5749) are reserved for proxy
5702
#define DSM RC PROXY REJECT NO RESOURCES
#define DSM RC PROXY REJECT DUPLICATE ID
                                            5705
#define DSM RC PROXY REJECT ID IN USE
                                            5710
#define DSM RC PROXY REJECT INTERNAL ERROR
                                            5717
#define DSM RC PROXY REJECT NOT AUTHORIZED
                                            5722
#define DSM RC PROXY INVALID FROMNODE
                                            5746
#define DSM_RC_PROXY_INVALID_SERVERFREE
#define DSM_RC_PROXY_INVALID_CLUSTER
                                            5747
                                            5748
#define DSM RC PROXY INVALID FUNCTION
                                            5749
Return codes 5801 - 5849 are reserved for cryptography/security
-----*/
#define DSM RC CRYPTO ICC ERROR
                                             5801
#define DSM_RC_CRYPTO_ICC_CANNOT_LOAD
                                             5802
#define DSM_RC_SSL_NOT_SUPPORTED
#define DSM_RC_SSL_INIT_FAILED
                                             5803
                                             5804
#define DSM RC SSL KEYFILE OPEN FAILED
                                             5805
#define DSM RC SSL KEYFILE BAD PASSWORD
                                             5806
#define DSM_RC_SSL_BAD_CERTIFICATE
                                             5807
Return codes 6300 - 6399 are reserved for client-side deduplication
#define DSM_RC_DIGEST_VALIDATION_ERROR 6300 /* End-to-end digest validation err */
#define DSM_RC_DATA_FINGERPRINT_ERROR 6301 /* Failure in Rabin fingeprinting */
#define DSM_RC_DATA_DEDUP_ERROR 6302 /* Error converting data into chunks */
#endif /* H DSMRC */
```

Related reference:

API return codes (http://www.ibm.com/support/knowledgecenter/ SSGSG7_7.1.3/client.msgs/r_api_messages.html)

Appendix B. API type definitions source files

This appendix contains structure definitions, type definitions, and constants for the API. The first header files, dsmapitd.h and tsmapitd.h, illustrate the definitions that are common to all operating systems.

The second header file, dsmapips.h, provides an example of definitions that are specific to a particular operating system; in this example, the Windows platform.

The third header file, release.h, includes the version and release information.

The information that is provided here contains a point-in-time copy of the files that are distributed with the API. View the files in the API distribution package for the latest version.

```
/************************
* Tivoli Storage Manager
* API Client Component
* (C) Copyright IBM Corporation 1993,2010
* Header File Name: dsmapitd.h
             ************
* Fnvironment:
             ** This is a platform-independent source file **
* Design Notes:
              This file contains basic data types and constants
              includable by all client source files. The constants
              within this file should be set properly for the
              particular machine and operating system on which the
              client software is to be run.
              Platform specific definitions are included in dsmapips.h
* Descriptive-name: Definitions for Tivoli Storage manager API constants
\#ifndef \_H\_DSMAPITD
#define _H_DSMAPITD
#include "dsmapips.h"
                  /* Platform specific definitions*/
#include "release.h"
/*=== set the structure alignment to pack the structures ===*/
#if ( OPSYS TYPE == DS WINNT) && !defined( WIN64)
#pragma pack(1)
#endif
#ifdef MAC
/*----
http://developer.apple.com/documentation/DeveloperTools/Conceptual/PowerPCRuntime/Data/chapter_2 section_3.html
#pragma option align=<mode>
where <mode> is power, mac68k, natural, or packed.
#pragma options align=packed
#endif
```

Type definition for compressedState in QryResp

```
+-----*/
#define DSM_OBJ_COMPRESSED_UNKNOWN 0
#define DSM_OBJ_COMPRESSED_YES 1
#define DSM_OBJ_COMPRESSED_NO 2
Definitions for "group type" field in tsmGrouphandlerIn_t
 ·-----
#define DSM GROUPTYPE NONE 0x00 /* Not a group member
Definitions for "member type" field in tsmGrouphandlerIn_t
+-----*<sup>-</sup>-----*
#define DSM_MEMBERTYPE_LEADER 0x01 /* group leader */
#define DSM_MEMBERTYPE_MEMBER 0x02 /* group member */
/*------
Definitions for "operation type" field in tsmGrouphandlerIn_t
+-----*/
| Values for copySer in DetailCG structures for Query Mgmt Class response |
+----*/
#define Copy_Serial_Static 1 /*Copy Serialization Static */
#define Copy_Serial_Shared_Static 2 /*Copy Serialization Shared Static*/
#define Copy_Serial_Shared_Dynamic 3 /*Copy Serialization Shared Dynamic*/
#define Copy_Serial_Dynamic 4 /*Copy Serialization Dynamic */
| Values for copyMode in DetailCG structures for Query Mgmt Class response |
+-----*/
#define Copy_Mode_Modified 1 /*Copy Mode Modified */
#define Copy_Mode_Absolute 2 /*Copy Mode Absolute */
| Values for objState in gryBackupData structure
#define DSM_ACTIVE 0x01 /* query only active objects */
#define DSM_INACTIVE 0x02 /* query only inactive objects */
#define DSM_ANY_MATCH 0xFF /* query all backup objects */
| Boundary values for dsmDate.year field in qryArchiveData structure
+-----*/
/*------
Bits masks for update action parameter on dsmUpdateFS()
#define DSM_FSUPD_FSTYPE ((unsigned) 0x00000002)
#define DSM_FSUPD_FSINFO ((unsigned) 0x00000004)
#define DSM_FSUPD_BACKSTARTDATE ((unsigned) 0x00000008)
#define DSM_FSUPD_BACKCOMPLETEDATE ((unsigned) 0x00000010)
#define DSM_FSUPD_OCCUPANCY ((unsigned) 0x00000020)
#define DSM_FSUPD_CAPACITY ((unsigned) 0x00000040)
#define DSM_FSUPD_RESERVED1 ((unsigned) 0x00000100)
```

```
Bits mask for backup update action parameter on dsmUpdateObj()
+-----*/
#define DSM_BACKUPD_OWNER ((unsigned) 0x00000001)
#define DSM_BACKUPD_OBJINFO ((unsigned) 0x00000002)
#define DSM_BACKUPD_MC ((unsigned) 0x00000004)
#define DSM_BACKUPD_MC
                                       ((unsigned) 0x00000004)
                                       ((unsigned) 0x00000001)
((unsigned) 0x00000002)
#define DSM_ARCHUPD_OWNER
#define DSM_ARCHUPD_OBJINFO
#define DSM_ARCHUPD_DESCR
#define DSM_ARCHUPD_OWNER
#define DSM ARCHUPD DESCR
                                       ((unsigned) 0x00000004)
/*------
 Values for repository parameter on dsmDeleteFS()
+-----
#define DSM_ARCHIVE_REP 0x0A /* archive repository */
#define DSM_BACKUP_REP 0x0B /* backup repository */
#define DSM_REPOS_ALL 0x01 /* all respository types */
Values for vote parameter on dsmEndTxn()
+-----*/
#define DSM_VOTE_COMMIT 1 /* commit current transaction */
#define DSM_VOTE_ABORT 2 /* roll back current transaction */
| Values for various flags returned in ApiSessInfo structure.
+-----*/
/* Client compression field codes */
#define COMPRESS_YES 1 /* client must compress data
#define COMPRESS_NO 2 /* client must NOT compress data
#define COMPRESS_CD 3 /* client determined
/* Archive delete permission codes. */
#define ARCHDEL_YES 1 /* archive delete allowed
#define ARCHDEL_NO 2
                           /* archive delete NOT allowed
/* Backup delete permission codes. */
#define BACKDEL_YES 1 /* backup delete allowed #define BACKDEL_NO 2 /* backup delete NOT allowed
  Values for various flags returned in optStruct structure.
-----*/
#define DSM PASSWD GENERATE 1
#define DSM PASSWD PROMPT
#define DSM COMM TCP 1 /* tcpip
#define DSM COMM NAMEDPIPE 2 /* Named pipes */
#define DSM_COMM_SHM 3 /* Shared Memory */
/* obsolete commmethods */
#define DSM COMM PVM IUCV 12
#define DSM COMM 3270
#define DSM_COMM_IUCV
                            12
#define DSM COMM PWSCS
                            12
#define DSM_COMM_SNA_LU6_2 12
#define DSM_COMM_IPXSPX 12 /* For IPX/SPX
#define DSM_COMM_NETBIOS 12 /* NETBIOS */
                                /* For IPX/SPX support */
#define DSM_COMM_400COMM 12
#define DSM_COMM_CLIO 12 /* CLIO/S */
Values for userNameAuthorities in dsmInitEx for future use
+-----
#define DSM_USERAUTH_NONE ((dsInt16_t)0x0000)
#define DSM_USERAUTH_ACCESS ((dsInt16_t)0x0001)
#define DSM_USERAUTH_OWNER ((dsInt16_t)0x0002)
#define DSM_USERAUTH_POLICY ((dsInt16_t)0x0004)
#define DSM_USERAUTH_SYSTEM ((dsInt16_t)0x0008)
```

```
Values for encryptionType on dsmEndSendObjEx, queryResp
+-----
#define DSM_ENCRYPT_NO
                                  ((dsUint8 t)0x00)
#define DSM_ENCRYPT_USER
                                  ((dsUint8 t)0x01)
#define DSM ENCRYPT CLIENTENCRKEY ((dsUint8 t)0x02)
#define DSM_ENCRYPT_DES_56BIT ((dsUint8_t)0x04)
#define DSM_ENCRYPT_AES_128BIT ((dsUint8_t)0x08)
#define DSM_ENCRYPT_AES_256BIT ((dsUint8_t)0x10)
Definitions for mediaClass field.
* The following constants define a hierarchy of media access classes.
   Lower numbers indicate media which can supply faster access to data.
/* Fixed: represents the class of on-line, fixed media (such as
         hard disks). */
#define MEDIA_FIXED
                            0x10
/* Library: represents the class of mountable media accessible
           through a mechanical mounting device. */
#define MEDIA_LIBRARY
                            0x20
/* future use */
#define MEDIA NETWORK
                            0x30
/* future use */
#define MEDIA_SHELF
                            0x40
/* future use */
#define MEDIA_OFFSITE
                            0x50
/* future use */
#define MEDIA_UNAVAILABLE
                            0xF0
Type definition for partial object data for dsmBeginGetData()
+-----
typedef struct
                                    /* Structure version
   dsUint16_t stVersion;
   dsStruct64_t partialObjOffset; /* offset into object to begin reading
dsStruct64_t partialObjLength; /* amount of object to read
} PartialObjData;
                               /* partial object data
#define PartialObjDataVersion 1 /*
Type definition for date structure
typedef struct
                                     /* year, 16-bit integer (e.g., 1990) */
  dsUint16_t year;
                                  /* month, 8-bit integer (1 - 12)
  dsUint8_t
               month;
  dsUint8_t
               day;
  dsUint8 t
             hour;
                                    /* minute, 8-bit integer (0 - 59)
  dsUint8_t
             minute;
                                                                         */
  dsUint8 t
               second;
                                     /* second, b-bit integer (0 - 59)
}dsmDate ;
Type definition for Object ID on dsmGetObj() and in dsmGetList structure
typedef dsStruct64_t ObjID ;
| Type definition for dsmQueryBuff on dsmBeginQuery()
```

```
+-----*/
typedef void dsmQueryBuff;
Type definition for dsmGetType parameter on dsmBeginGetData()
typedef enum
       gtBackup = 0x00,
                                         /* Backup processing type */
       gtArchive
                                         /* Archive processing type */
} dsmGetType ;
 Type definition for dsmQueryType parameter on dsmBeginQuery()
  _____
typedef enum
  qtArchive = 0x00,
                                  /* Archive query type
                                  /* Backup query type
  qtBackup,
  qtBackupActive,
                                  /* Fast query for active backup files */
  qtFilespace,
                                 /* Filespace query type
                                  /* Mgmt. class query type
  qtMC,
                                  /* future use
  qtReserved1,
                                                                      */
  qtReserved2,
                                  /* future use
                                  /* future use
  qtReserved3,
  qtReserved4,
                                  /* future use
  qtBackupGroups,
                                  /* group leaders in a specific fs
  qtOpenGroups,
                                  /* Open groups in a specific fs
                                                                      */
                                  /* future use
  qtReserved5,
                                                                      */
  qtProxyNodeAuth,
                                  /* nodes that his node can proxy to
                                  /* Peer nodes with the same target
  qtProxyNodePeer,
  gtReserved6.
                                 /* future use
  qtReserved7,
                                  /* future use
  qtReserved8
                                   /* future use
                                                                      */
}dsmQueryType ;
 Type definition sendType parameter on dsmBindMC() and dsmSendObj()
typedef enum
  stBackup = 0x00,
                                        /* Backup processing type */
  stBackupMountWait, /* Backup processing type */
stArchiveMountWait /* Archive processing with mountwait on */
stArchiveMountWait /* Archive processing with mountwait on */
}dsmSendType ;
 Type definition for delType parameter on dsmDeleteObj()
typedef enum
  dtArchive = 0x00,
                                             /* Archive delete type */
                                   /* Backup delete (deactivate) type */
  dtBackup,
  dtBackupID
                                  /* Backup delete (remove) type */
}dsmDelType ;
 Type definition sendType parameter on dsmSetAccess()
typedef enum
  atBackup = 0x00,
                                        /* Backup processing type */
  atArchive
                                       /* Archive processing type */
}dsmAccessType;
Type definition for API Version on dsmInit() and dsmQueryApiVersion()
typedef struct
```

```
dsUint16_t version; /* API version
dsUint16_t release; /* API release
dsUint16_t level; /* API level
}dsmApiVersion;
/*-----+
Type definition for API Version on dsmInit() and dsmQueryApiVersion()
typedef struct
  dsUint16_t stVersion; /* Structure version
dsUint16_t version; /* API version
dsUint16_t release; /* API release
dsUint16_t level; /* API level
dsuint16_t subLevel; /* API sub level
dsmBool_t unicode; /* API unicode?
smApiVersionEx;
}dsmApiVersionEx;
#define apiVersionExVer
Type definition for Application Version on dsmInit()
typedef struct
  dsUint16_t stVersion; /* Structure version */
dsUint16_t applicationVersion; /* application version number */
dsUint16_t applicationRelease; /* application release number */
dsUint16_t applicationLevel; /* application level number */
dsUint16_t applicationSubLevel; /* application sub level number */
} dsmAppVersion;
#define appVersionVer 1
Type definition for object name used on BindMC, Send, Delete, Query
typedef struct S_dsmObjName
              fs[DSM_MAX_FSNAME_LENGTH + 1];  /* Filespace name */
h1[DSM_MAX_HL_LENGTH + 1];  /* High level name */
l1[DSM_MAX_LL_LENGTH + 1];  /* Low level name */
   char
  char
  }dsmObjName;
Type definition for Backup delete info on dsmDeleteObj()
typedef struct
  /* structure version
                                                  /* object name
/* copy group
                                                                                */
}delBack ;
#define delBackVersion
Type definition for Archive delete info on dsmDeleteObj()
+-----
typedef struct
  /* structure version
                                                     /* object ID
}delArch ;
#define delArchVersion 1
```

```
Type definition for Backup ID delete info on dsmDeleteObj()
typedef struct
                                                       /* structure version
  dsUint16 t
                   stVersion ;
  dsStruct64 t
                     objiId ;
                                                        /* object ID
}delBackID;
#define delBackIDVersion 1
  Type definition for delete info on dsmDeleteObj()
typedef union
  delBack backInfo ;
delArch archInfo ;
  delBackID backIDInfo ;
}dsmDelInfo :
  Type definition for Object Attribute parameter on dsmSendObj()
typedef struct
                                                    /* Structure version */
  dsUint16_t stVersion;
                owner[DSM_MAX_OWNER_LENGTH + 1]; /* object owner */
  char
   dsStruct64_t sizeEstimate;
                                                   /* Size estimate in bytes of the object */
  dsmBool_t objCompressed;
                                                    /* Is object already compressed? */
   dsUint1\overline{6}_t objInfoLength;
                                                   /* length of object-dependent info */
   char
                *objInfo;
                                                  /* object-dependent info */
   char
                *mcNameP;
                                                   /* mgmnt class name for override */
   dsmBool t
                disableDeduplication;
                                                        /* force no dedup for this object */
}ObjAttr;
#define ObjAttrVersion 3
 Type definition for mcBindKey returned on dsmBindMC()
typedef struct
   dsUint16 t stVersion;
                                              /* structure version
               mcName[DSM_MAX_MC_NAME_LENGTH + 1];
  char
                                           /* Name of mc bound to object. */
   dsmBool_t backup_cg_exists;
                                                                /* True/false */
   dsmBool t
               archive cg exists;
                                                                /* True/false */
   char
                backup_copy_dest[DSM_MAX_CG_DEST_LENGTH + 1];
                                                  /* Backup copy dest. name */
   char
                archive_copy_dest[DSM_MAX_CG_DEST_LENGTH + 1];
                                                       /* Arch copy dest.name */
}mcBindKey;
#define mcBindKeyVersion 1
Type definition for object list on dsmBeginGetData()
typedef struct
  dsUint16_t stVersion; /* structure version */
dsUint32_t numObjId; /* number of object IDs in the list */
ObjID *objId: /* list of object IDs to restore*/
  ObjID *objId; /* list of object IDs to restore*/
PartialObjData *partialObjData; /*list of partial obj data info */
}dsmGetList ;
```

```
#define dsmGetListVersion 2 /* default if not using Partial Obj data */
#define dsmGetListPORVersion 3 /* version if using Partial Obj data */
 Type definition for DataBlk used to Get or Send data
typedef struct
                               /* structure version */
/* Length of buffer passed below */
/* Actual number of bytes ***
/*
   dsUint16_t stVersion;
  dsUint16_t stVersion;
dsUint32_t bufferLen;
dsUint32_t numPytos;
                                        /* Actual number of bytes read from */
   dsUint32 t numBytes;
  char *bufferPtr; /* Data buffer */
dsUint32_t numBytesCompressed; /* or written to the 21.

/* or written to the 21.

/* Data buffer */
/* on send actual bytes compressed */
/* for future use */
}DataBlk;
#define DataBlkVersion 3
Type definition for Mgmt Class queryBuffer on dsmBeginQuery()
÷-----
typedef struct S qryMCData
   dsUint16_t stVersion;
                                                         /* structure version */
                                 /* Mgmt class name */
                  /* single name to get one or empty string to get all*/
                                                    /* Want details or not? */
  dsmBool t
                mcDetail;
}qryMCData;
#define gryMCDataVersion 1
/*=== values for RETINIT ===*/
#define ARCH RETINIT CREATE 0
#define ARCH_RETINIT_EVENT 1
/*-----
 Type definition for Archive Copy Group details on Query MC response
typedef struct S archDetailCG
                cgName[DSM_MAX_CG_NAME_LENGTH + 1]; /* Copy group name */
   dsUint16_t frequency;
                                                /* Copy (archive) frequency */
  dsUint16_t retainVers; /* Retain version */
dsUint8_t copySer; /* for copy serialization values, see defines */
dsUint8_t copyMode; /* for copy mode values, see defines above */
               destName[DSM MAX CG DEST LENGTH + 1]; /* Copy dest name */
   dsmBool_t bLanFreeDest; /* Destination has lan free path? */
                                        /* Not currently used
  dsmBoo1_t
               reserved;
                                                                     */
                retainInit;
                                       /* possible values see above */
/* if retInit is EVENT num of days */
   dsUint8 t
   dsUint16_t
               retainMin;
                                        /* destination has dedup enabled */
  dsmBool t
                bDeduplicate;
}archDetailCG;
Type definition for Backup Copy Group details on Query MC response
  ______
typedef struct S backupDetailCG
                cgName[DSM_MAX_CG_NAME_LENGTH + 1];
                                                          /* Copy group name */
   char
   dsUint16 t frequency;
                                                          /* Backup frequency */
   dsUint16 t verDataExst;
                                                      /* Versions data exists */
   dsUint16<sup>-</sup>t
               verDataD1td;
                                                      /* Versions data deleted */
   dsUint16 t
               retXtraVers;
                                                     /* Retain extra versions */
   dsUint16 t
               retOnlyVers;
                                                      /* Retain only versions */
   dsUint8 t
                copySer;
                               /* for copy serialization values, see defines */
                copyMode;    /* for copy mode values, see defines above */
destName[DSM_MAX_CG_DEST_LENGTH + 1];    /* Copy dest name */
   dsUint8_t
                copyMode;
   char
   dsmBool t
                bLanFreeDest;
                                         /* Destination has lan free path? */
```

```
dsmBool t
               reserved;
                                      /* Not currently used
  dsmBool_t
              bDeduplicate;
                                     /* destination has dedup enabled
}backupDetailCG;
  Type definition for Query Mgmt Class detail response on dsmGetNextQObj()
typedef struct S qryRespMCDetailData
  dsUint16 t
                stVersion;
                                                /* structure version */
                 mcName[DSM_MAX_MC_NAME_LENGTH + 1]; /* mc name */
  char
                 mcDesc[DSM_MAX_MC_DESCR_LENGTH + 1]; /*mc description */
  char
  archDetailCG archDet;
                                        /* Archive copy group detail */
  backupDetailCG backupDet;
                                         /* Backup copy group detail */
}gryRespMCDetailData;
#define gryRespMCDetailDataVersion 4
Type definition for Query Mgmt Class summary response on dsmGetNextQObj()
typedef struct S_qryRespMCData
                                                    /* structure version */
  dsUint16 t stVersion;
              mcName[DSM_MAX_MC_NAME_LENGTH + 1];
              char
}qryRespMCData;
#define qryRespMCDataVersion 1
  Type definition for Archive queryBuffer on dsmBeginQuery()
  ______
typedef struct S_qryArchiveData
                                                /* structure version */
  dsUint16_t stVersion;
                                         /* Full dsm name of object */
  dsmObjName *objName;
                                                      /* owner name */
  char
               *owner;
                     /* for maximum date boundaries, see defines above */
  dsmDate insDateLowerBound; /* low bound archive insert date */
                                    /* hi bound archive insert date */
/* low bound expiration date */
/* hi bound expiration date */
  dsmDate
              insDateUpperBound;
              expDateLowerBound;
  dsmDate
                                         /* hi bound expiration date */
  dsmDate
               expDateUpperBound;
                                   /* archive description */
  char
               *descr;
} gryArchiveData;
#define qryArchiveDataVersion 1
/*=== values for retentionInitiated field ===*/
#define DSM_ARCH_RETINIT_UNKNOWN 0 /* ret init is unknown (down-level srv) */
#define DSM_ARCH_RETINIT_STARTED 1 /* retention clock is started
#define DSM_ARCH_RETINIT_PENDING 2 /* retention clock is not started
/*=== Values for objHeld ===*/
#define DSM ARCH HELD UNKNOWN 0
                                 /* unknown hold status (down-level srv) */
#define DSM_ARCH_HELD_FALSE 1 /* object is NOT in a delete hold state #define DSM_ARCH_HELD_TRUE 2 /* object is in a delete hold state
                                /* object is NOT in a delete hold state */
/*-----+
Type definition for Query Archive response on dsmGetNextQObj()
  ______
typedef struct S_qryRespArchiveData
  dsUint16_t
                 stVersion;
                                                    /* structure version */
```

```
dsmObjName
                 objName;
                                             /* Filespace name qualifier */
                                                   /* copy group number */
                 copyGroup;
  dsUint32 t
                 mcName[DSM MAX MC NAME LENGTH + 1];
                                                           /* mc name */
  char
                                                          /* owner name */
                 owner[DSM MAX OWNER LENGTH + 1];
  char
                                                      /* Unique copy id */
  dsStruct64 t
                 objId;
                                               /* backward compatability */
  dsStruct64 t
                 reserved;
                 mediaClass;
                                                 /* media access class */
  dsUint8 t
  dsmDate 
                 insDate;
                                              /* archive insertion date */
                 expDate;
                                           /* expiration date for object */
  dsmDate
                 descr[DSM_MAX_DESCR_LENGTH + 1]; /* archive description */
  char
                                     /* length of object-dependent info*/
  dsUint16 t
                 objInfolen;
                 objInfo[DSM_MAX_OBJINFO_LENGTH]; /*object-dependent info */
  char
                 restoreOrderExt;
  dsUint160 t
                                                      /* restore order */
                                          /* size estimate stored by user*/
  dsStruct64 t
                 sizeEstimate;
                                                    /* Compression flag*/
  dsUint8 t
                 compressType:
                 retentionInitiated; /* object waiting on retention event*/
  dsUint8 t
                 objHeld; /*object is on retention "hold" see values above*/
  dsUint8 t
                 encryptionType;
  dsUint8 t
                                                /* type of encryption */
  dsmBool t
                                              /* obj deduplicated by API*/
}qryRespArchiveData;
#define qryRespArchiveDataVersion 6
Type definition for Archive sendBuff parameter on dsmSendObj()
+-----*/
typedef struct S sndArchiveData
  dsUint16_t stVersion;
                                         /* structure version */
                                       /* archive description */
              *descr:
}sndArchiveData;
#define sndArchiveDataVersion 1
Type definition for Backup queryBuffer on dsmBeginQuery()
  ______
typedef struct S qryBackupData
  dsUint16_t stVersion;  /* structure version */
dsmObjName *objName;  /* full dsm name of object */
char *owner;  /* owner name */
  dsUint8 t
                             /* object state selector */
             objState;
  dsmDate_
             pitDate;
                             /* Date value for point in time restore */
                              /* for possible values, see defines above */
}qryBackupData;
#define gryBackupDataVersion 2
typedef struct
 dsUint8 t
             reserved1;
 dsStruct64 t reserved2;
                               /* for future use */
} reservedInfo_t;
Type definition for Query Backup response on dsmGetNextQObj()
+-----*/
typedef struct S gryRespBackupData
  dsUint16 t
                 stVersion;
                                                   /* structure version */
                                              /* full dsm name of object */
  dsmObjName
                 objName;
                                                  /* copy group number */
                copyGroup;
  dsUint32_t
                                                   /* mc name */
                 mcName[DSM MAX MC NAME LENGTH + 1];
  char
                 owner[DSM MAX OWNER LENGTH + 1];
                                                         /* owner name */
  char
  dsStruct64 t
                 objId;
                                                    /* Unique object id */
  dsStruct64 t
                 reserved;
                                               /* backward compatability */
  dsUint8 t
                 mediaClass;
                                                  /* media access class */
  dsUint8 t
                 objState;
                                              /* Obj state, active, etc. */
  dsmDate
                 insDate;
                                                /* backup insertion date */
```

```
dsmDate
                 expDate;
                                             /* expiration date for object */
                                         /* length of object-dependent info*/
  dsUint16 t
                 objInfolen;
                  objInfo[DSM_MAX_OBJINFO_LENGTH]; /*object-dependent info */
  char
  dsUint160 t
                 restoreOrderExt;
                                                        /* restore order */
                                          /* size estimate stored by user */
  dsStruct64 t
                 sizeEstimate;
  dsStruct64 t
                 baseObjId;
  dsUint16 t
                 baseObjInfolen;
                                            /* length of base object-dependent info*/
  dsUint8 t
                  baseObjInfo[DSM MAX OBJINFO LENGTH]; /* base object-dependent info */
                                                         /* restore order */
  dsUint160 t
                 baseRestoreOrder;
  dsUint32 t
                 fsID;
  dsUint8 t
                 compressType;
  dsmBool_t
                 isGroupLeader;
                 isOpenGroup;
  dsmBool t
  dsUint8 t
                 reserved1;
                                        /* for future use */
                                         /* for future use */
  dsmBool t
                 reserved2;
                                         /* for future use */
  dsUint16 t
                 reserved3;
                                        /* for future use */
  reservedInfo_t *reserved4;
                                        /* type of encryption */
                 encryptionType;
  dsUint8 t
                 encryptionlype;
clientDeduplicated;
  dsmBool t
                                        /* obj deduplicated by API*/
}qryRespBackupData;
#define qryRespBackupDataVersion 7
  Type definition for Active Backup queryBuffer on dsmBeginQuery()
  Notes: For the active backup query, only the fs (filespace) and objType
          fields of objName need be set. objType can only be set to
          DSM_OBJ_FILE or DSM_OBJ_DIRECTORY. DSM_OBJ_ANY_TYPE will not
          find a match on the query.
typedef struct S qryABackupData
  dsUint16 t
                 stVersion:
                                                     /* structure version */
  dsmOb.iName
                  *objName;
                                              /* Only fs and objtype used */
}qryABackupData;
#define qryABackupDataVersion 1
Type definition for Query Active Backup response on dsmGetNextQObj()
 ______
typedef struct S_qryARespBackupData
  dsUint16 t stVersion;
                                                 /* structure version */
                                           /* full dsm name of object */
  dsmObjName objName;
  dsUint32 t copyGroup;
                                              /* copy group number */
              mcName[DSM_MAX_MC_NAME_LENGTH + 1];/*management class name*/
              owner[DSM_MAX_OWNER_LENGTH + 1];
  char
                                                /* owner name */
                                             /* backup insertion date */
  dsmDate
              insDate;
                                     /* length of object-dependent info*/
  dsUint16 t objInfolen;
              objInfo[DSM MAX OBJINFO LENGTH]; /*object-dependent info */
  char
}gryARespBackupData;
#define gryARespBackupDataVersion 1
  Type definition for Backup queryBuffer on dsmBeginQuery()
typedef struct qryBackupGroups
                              /* structure version */
  dsUint16 t stVersion;
  dsUint8_t
              groupType;
              *fsName;
  char
  char
              *owner;
  dsStruct64 t groupLeaderObjId;
  dsUint8_t
              objType;
  dsmBool t
              noRestoreOrder;
  dsmBool\_t
               noGroupInfo;
  char
               *h1;
```

```
}gryBackupGroups;
#define gryBackupGroupsVersion 3
  Type definition for proxynode queryBuffer on dsmBeginQuery()
typedef struct qryProxyNodeData
   dsUint16_t stVersion;
                                           /* structure version */
             *targetNodeName;
                                         /* target node name */
   char
}qryProxyNodeData;
#define gryProxyNodeDataVersion 1
Type definition for qryRespProxyNodeData parameter used on dsmGetNextQObj()
typedef struct
   dsUint16_t stVersion;
                                                         /* structure version */
  dsumer_
char
                   targetNodeName[DSM_MAX_ID_LENGTH+1]; /* target node name */
                  peerNodeName[DSM_MAX_ID_LENGTH+1]; /* Peer node name */
hlAddress[DSM_MAX_ID_LENGTH+1]; /* peer hlAddress */
llAddress[DSM_MAX_ID_LENGTH+1]; /* peer hlAddress */
   char
}qryRespProxyNodeData;
#define qryRespProxyNodeDataVersion 1
  Type definition for WINNT and OS/2 Filespace attributes
typedef struct
  char driveLetter; /* drive letter for filespace */
dsUint16_t fsInfoLength; /* fsInfo length used */
               fsInfo[DSM_MAX_FSINFO_LENGTH];/*caller-determined data */
  char
}dsmDosFSAttrib ;
 Type definition for UNIX Filespace attributes
typedef struct
   dsUint16_t fsInfoLength; /* fsInfo length used
               fsInfo[DSM_MAX_FSINFO_LENGTH];/*caller-determined data */
}dsmUnixFSAttrib ;
Type definition for NetWare Filespace attributes
+-----
typedef dsmUnixFSAttrib dsmNetwareFSAttrib;
Type definition for Filespace attributes on all Filespace calls
typedef union
   dsmNetwareFSAttrib netwareFSAttr;
  dsmUnixFSAttrib
dsmDosFSAttrib
dosFSAttr;
}dsmFSAttr;
Type definition for fsUpd parameter on dsmUpdateFS()
```

typedef struct S_dsmFSUpd

```
/* structure version
                stVersion ;
  dsUint16 t
                  *fsType ;
                                          /* filespace type
  char
  dsStruct64 t occupancy;
                                          /* occupancy estimate
                  capacity ;
  dsStruct64 t
                                          /* capacity estimate
                                          /* platform specific attributes
  dsmFSAttr
                   fsAttr;
}dsmFSUpd ;
#define dsmFSUpdVersion 1
  Type definition for Filespace queryBuffer on dsmBeginQuery()
typedef struct S qryFSData
  dsUint16 t stVersion;
                                        /* structure version */
               *fsName;
                                         /* File space name */
}qryFSData;
#define qryFSDataVersion 1
 Type definition for Query Filespace response on dsmGetNextQObj()
  ______
typedef struct S_qryRespFSData
  dsUint16 t
                  stVersion;
                                                          /* structure version */
                 fsName[DSM_MAX_FSNAME_LENGTH + 1];  /* Filespace name */
fsType[DSM_MAX_FSTYPE_LENGTH + 1];  /* Filespace type */
  char
  char
                                       /* Occupancy est. in bytes.*/
  dsStruct64_t occupancy;
                 capacity; /* Capacity est. III bytes. "/
fsAttr; /* platform specific attributes */
backStartDate; /* start backup date */
backCompleteDate; /* end backup Date */
/* For future use */
  dsStruct64_t capacity;
  dsmFSAttr
  dsmDate
  dsmDate
  dsmDate
                                          /st The last time replication was started st/
                 lastReplStartDate;
  dsmDate
  dsmDate
                 lastRep1Cmp1tDate;
                                           /* The last time replication completed */
                                           /* (could have had a failure,
/* but it still completes)
                                                  but it still completes)
  dsmDate
                  lastBackOpDateFromServer; /* The last store time stamp the client */
                                            /* saved on the server
                  lastArchOpDateFromServer; /* The last store time stamp the client */
  dsmDate
                                            /* saved on the server
  dsmDate
                  lastSpMgOpDateFromServer; /* The last store time stamp the client
                                            /* saved on the server
                  lastBackOpDateFromLocal; /* The last store time stamp the client */
  dsmDate
                                            /* saved on the Local
                  lastArchOpDateFromLocal; /* The last store time stamp the client */
  dsmDate
                                            /* saved on the Local
                  lastSpMgOpDateFromLocal; /* The last store time stamp the client */
  dsmDate
                                            /* saved on the Local
                                            /* Minutes for client to wait before allowed */
  dsInt32 t
                  failOverWriteDelay;
                                            /* to store to this Repl srvr, Specail codes: */
                                            /* NO_ACCESS(-1), ACCESS_RDONLY (-2)
}qryRespFSData;
#define qryRespFSDataVersion 4
  Type definition for regFilespace parameter on dsmRegisterFS()
typedef struct S_regFSData
  dsUint16 t
                stVersion;
                                                          /* structure version */
                                                   /* Filespace name */
  char
                   *fsName;
                                                   /* Filespace type */
  char
                  *fsType;
                occupancy;
  dsStruct64_t
                                                   /* Occupancy est. in bytes. */
  dsStruct64_t
                                                   /* Capacity est. in bytes. */
                   capacity;
  dsmFSAttr
                   fsAttr;
                                               /* platform specific attributes */
}regFSData;
```

```
#define regFSDataVersion 1
,
| Type definition for dedupType used in apisessInfo
typedef enum
  dedupServerOnly= 0x00,
                                     /* dedup only done on server */
   dedupClientOrServer
                                   /* dedup can be done on client or server */
}dsmDedupType ;
 Type definition for fail over configuration and status
 */-----*/
typedef enum
   failOvrNotConfigured = 0x00.
   failOvrConfigured,
   failOvrConnectedToReplServer
}dsmFailOvrCfgType ;
  Type definition for session info response on dsmQuerySessionInfo()
  -----*/
typedef struct
   dsUint16 t stVersion; /* Structure version
      /* Server information
      /*-----*/
   char serverHost[DSM_MAX_SERVERNAME_LENGTH+1];
  /* Network host name of DSM server */
dsUint16_t serverPort; /* Server comm port on host
dsmDate serverDate; /* Server's date/time
char serverType[DSM_MAX_SERVERTYPE_LENGTH+1];
  /* Server's execution platform

dsUint16_t serverVer; /* Server's version number

dsUint16_t serverRel; /* Server's release number

dsUint16_t serverLev; /* Server's level number

dsUint16_t serverSubLev; /* Server's sublevel number
     /*-----
      /* Client Defaults
     /*----*/
  char nodeType[DSM_MAX_PLATFORM_LENGTH+1]; /*node/application type*/
char fsdelim; /* File space delimiter */
char hldelim; /* Delimiter betw highlev & lowlev */
dsUint8_t compression; /* Compression flag */
dsUint8_t archDel; /* Archive delete permission */
dsUint8_t backDel; /* Backup delete permission */
dsUint32_t maxBytesPerTxn; /* for future use */
dsUint16_t maxObjPerTxn; /* The max objects allowed in a txn */
/**
      /* Session Information
             -----
   char id[DSM_MAX_ID_LENGTH+1]; /* Sign-in id node name
char owner[DSM_MAX_OWNER_LENGTH+1]; /* Sign-in owner
                                    /* (for multi-user platforms)
              confFile[DSM PATH MAX + DSM NAME MAX +1];
                                   /* len is platform dep
                                 /* dsInit name of appl config file */
/* dsInit option - NoTrace = 1 */
   dsUint8 t opNoTrace;
     /*-----
      /* Policy Data
      /*-----/
         domainName[DSM_MAX_DOMAIN_LENGTH+1]; /* Domain name
policySetName[DSM_MAX_PS_NAME_LENGTH+1];
   char
                                /* Active policy set name */
/* Policy set activation date
   dsmDate
                  dfltMCName[DSM_MAX_MC_NAME_LENGTH+1];/* Default Mgmt Class */
   char
```

```
dsUint16 t
                gpBackRetn;
                                      /* Grace-period backup retention
  dsUint16 t
                                      /* Grace-period archive retention */
                gpArchRetn;
                adsmServerName[DSM_MAX_SERVERNAME_LENGTH+1]; /* adsm server name */
archiveRetentionProtection; /* is server Retention protection enabled */
  char
  dsmBool t
  dsStruct64_t maxBytesPerTxn_64; /* for future use
                lanFreeEnabled;
                                         /* lan free option is set
  dsmBool t
  dsmDedupType dedupType;
                                         /* server or clientOrServer
                accessNode[DSM MAX ID LENGTH+1]; /* as node node name
  /* Replication and fail over information
  /*-----*/
  dsmFailOvrCfgType failOverCfgType; /* status of fail over */
                replServerName[DSM MAX SERVERNAME LENGTH+1]; /* repl server name */
                homeServerName[DSM_MAX_SERVERNAME_LENGTH+1]; /* home server name */
  char
                replServerHost[DSM_MAX_SERVERNAME_LENGTH+1]; /* Network host name of DSM_server */
  char
  dsInt32_t
                replServerPort;
                                                          /* Server comm port on host
}ApiSessInfo;
#define ApiSessInfoVersion 6
 Type definition for Query options response on dsmQueryCliOptions()
    and dsmQuerySessOptions()
typedef struct
             dsmiDir[DSM PATH MAX + DSM NAME MAX +1];
  char
             dsmiConfig[DSM PATH MAX + DSM NAME MAX +1];
  char
             serverName[DSM_MAX_SERVERNAME_LENGTH+1];
  dsInt16 t
             commMethod;
             serverAddress[DSM_MAX_SERVER_ADDRESS];
  char
  char
             nodeName[DSM MAX NODE LENGTH+1];
  dsmBool t compression;
  dsmBool_t compressalways;
  dsmBool t
             passwordAccess;
}optStruct ;
Type definition for LogType used in logInfo
typedef enum
  logServer = 0x00,
                            /* log msg only to server */
  logLocal,
                              /* log msg only to local error log */
  logBoth,
                               /* log msg to server and to local error log */
  logNone
}dsmLogType ;
/*-----
Type definition for logInfo parameter used on dsmLogEvent()
typedef struct
             *message; /* text of message to be logged */
  dsmLogType logType; /* log type : local, server, both */
}logInfo;
Type definition for qryRespAccessData parameter used on dsmQueryAccess()
typedef struct
  dsUint16_t
                   stVersion;
                                                /* structure version
```

```
node[DSM MAX ID LENGTH+1];
                                                 /* node name
  char
  char
                    owner[DSM_MAX_OWNER_LENGTH+1]; /* owner
  dsmObjName
                    objName;
                                                 /* object name
                                                 /* archive or backup
                    accessType;
  dsmAccessType
                    ruleNumber;
  dsUint32 t
                                                  /* Access rule id
}qryRespAccessData;
#define gryRespAccessDataVersion 1
/*------
Type definition for envSetUp parameter on dsmSetUp()
+----*/
typedef struct S envSetUp
  dsUint16 t
                  stVersion:
                                                 /* structure version */
                  dsmiDir[DSM PATH MAX + DSM NAME MAX +1];
  char
                  dsmiConfig[DSM PATH MAX + DSM NAME MAX +1];
  char
                 dsmiLog[DSM PATH MAX + DSM NAME MAX +1];
  char
  char
               **argv; /* for executables name argv[0] */
                 logName[DSM_NAME_MAX +1];
  char
                  reserved1; - /* for future use */
  dsmBool t
  dsmBool t
                  reserved2;
                                             /* for future use */
}envSetUp;
#define envSetUpVersion 4
/*------
 Type definition for dsmInitExIn_t
typedef struct dsmInitExIn_t
  dsUint16 t
                    stVersion;
                                                    /* structure version */
  dsmApiVersionEx
                    *apiVersionExP;
  char
                     *clientNodeNameP;
  char
                     *clientOwnerNameP;
                     *clientPasswordP;
  char
  char
                     *userNameP;
  char
                     *userPasswordP;
  char
                     *applicationTypeP;
                     *configfile;
  char
                     *options;
  char
                    dirDelimiter;
  char
  dsmBool_t
                    useUnicode;
  dsmBool_t
                    bCrossPlatform;
  dsmBool_t
                    bService:
                    bEncryptKeyEnabled;
  dsmBool t
                    *encryptionPasswordP;
  char
  dsmBool t
                    useTsmBuffers;
  dsUint8 t
                    numTsmBuffers;
  dsmAppVersion
                     *appVersionP;
}dsmInitExIn t;
#define dsmInitExInVersion 5
  Type definition for dsmInitExOut t
typedef struct dsmInitExOut t
  dsUint16 t
                     stVersion;
                                                  /* structure version */
                    userNameAuthorities;
  dsInt16 t
                             /* error return code if encountered */
  dsInt16 t
                    infoRC;
                    adsmServerName[DSM_MAX_SERVERNAME_LENGTH+1];
                adsmServerName[DSM_MAX_SERVERNAME_LENGTH+1]
serverVer; /* Server's version number
serverRel; /* Server's release number
serverLev; /* Server's sublevel number
serverSublev: /* Server's sublevel number
  char
  dsUint16 t
                    serverRel; /* Server's release number serverLev; /* Server's level number serverSubLev; /* Server's sublevel number
  dsUint16 t
                                                                      */
  dsUint16 t
                                                                      */
  dsUint16 t
                                                                      */
  dsmBool t
                     bIsFailOverMode; /* true if failover has occured */
                     replServerName[DSM_MAX_SERVERNAME_LENGTH+1]; /* repl server name */
  char
```

```
char
                    homeServerName[DSM MAX SERVERNAME LENGTH+1]; /* home server name */
}dsmInitExOut_t;
#define dsmInitExOutVersion 3
Type definition for LogType used in logInfo
typedef enum
  logSevInfo = 0x00, /* information ANE4991 */
logSevWarning, /* warning ANE4992 */
logSevError ANE4993 */
  logSevError,
                       logSevSevere,
                        /* License ANE4995 */
  logSevLicense,
                        /* try Buy ANE4996 */
  logSevTryBuy
}dsmLogSeverity;
 Type definition for dsmLogExIn t
+-----*/
typedef struct dsmLogExIn t
  dsUint16 t
                    stVersion; /* structure version */
  dsmLogSeverity severity;
  dsmLogType
char
char
                   appMsgID[8];
                   logType; /* log type : local, server, both */
*message; /* text of message to be logged */
                   appName[DSM_MAX_PLATFORM_LENGTH];
                    osPlatform[DSM MAX PLATFORM LENGTH];
  char
  char
                    appVersion[DSM_MAX_PLATFORM_LENGTH];
}dsmLogExIn_t;
#define dsmLogExInVersion 2
 Type definition for dsmlogExOut t
typedef struct dsmLogExOut t
  dsUint16_t
                  stVersion; /* structure version */
}dsmLogExOut_t;
#define dsmLogExOutVersion 1
 Type definition for dsmRenameIn t
typedef struct dsmRenameIn t
  dsUint16 t
                 stVersion;
                                              /* structure version */
  dsUint32_t dsmHandle;
dsUint8_t repository;
dsmObjName *objNameP;
char newH1[DSM M/
                                              /* handle for session */
                                              /* Backup or Archive */
                                              /* object name */
                 newH1[DSM_MAX_HL_LENGTH + 1]; /* new High level name */
  char
                 newL1[DSM_MAX_LL_LENGTH + 1]; /* new Low level name */
  char
               merge;
  dsmBool t
                                              /* merge into existing name*/
  ObjID
                  objId;
                                               /* objId for Archive */
}dsmRenameIn t;
#define dsmRenameInVersion 1
/*------
 Type definition for dsmRenameOut t
  -----*/
typedef struct dsmRenameOut_t
  dsUint16_t
                    stVersion;
                                                  /* structure version */
```

```
}dsmRenameOut t;
#define dsmRenameOutVersion 1
Type definition for dsmEndSendObjExIn_t
typedef struct dsmEndSendObjExIn t
                   stVersion;
dsmHandle;
   dsUint16 t
                                                                /* structure version */
   dsUint32 t
                                                                /* handle for session */
}dsmEndSendObjExIn_t;
#define dsmEndSendObjExInVersion 1
 Type definition for dsmEndSendObjExOut_t
+-----*/
typedef struct dsmEndSendObjExOut t
  dsUint16_t stVersion; /* structure version */
dsStruct64_t totalBytesSent; /* total bytes read from app */
dsmBool_t objCompressed; /* was object compressed */
dsStruct64_t totalCompressSize; /* total size after compress */
dsStruct64_t totalLFBytesSent; /* total bytes sent Lan Free */
dsUint8_t encryptionType; /* type of encryption used */
dsmBool_t objDeduplicated; /* was object processed for dist. data dedup */
dsStruct64_t totalDedupSize; /* total size after de-dup */
smEndSendObiFxOut totalDedupSize; /* total size after de-dup */
}dsmEndSendObjExOut_t;
#define dsmEndSendObjExOutVersion 3
Type definition for dsmGroupHandlerIn_t
typedef struct dsmGroupHandlerIn t
   dsUint16_t stVersion; /* structure version */
dsUint32_t dsmHandle; /* handle for session */
dsUint8_t groupType; /* Type of group operation */
dsUint8_t actionType; /* Type of group operation */
dsUint8_t memberType; /* Type of member: Leader or member */
dsStruct64_t leaderObjId; /* OBJID of the groupleader when manipulating a member */
                    *uniqueGroupTagP; /* Unique group identifier
   char
   dsmObjName *objNameP; /* group leader object name */
dsmGetList memberObjList; /* list of objects to remove, assign */
}dsmGroupHandlerIn t;
#define dsmGroupHandlerInVersion 1
Type definition for dsmGroupHandlerExOut t
+----*/
typedef struct dsmGroupHandlerOut t
                                                                   /* structure version */
   dsUint16 t
                       stVersion;
}dsmGroupHandlerOut t;
#define dsmGroupHandlerOutVersion 1
Type definition for dsmEndTxnExIn t
typedef struct dsmEndTxnExIn t
   dsUint16 t
                       stVersion;
                                                                  /* structure version */
   dsUint32_t
                          dsmHandle;
                                                                  /* handle for session */
   dsUint8 t
                          vote;
}dsmEndTxnExIn_t;
#define dsmEndTxnExInVersion 1
```

```
Type definition for dsmEndTxnExOut t
   typedef struct dsmEndTxnExOut t
  dsUint16_t stVersion; /* structure version */
dsUint16_t reason; /* reason code */
dsStruct64_t groupLeaderObjId; /* groupLeader obj id returned on */
/* DSM_ACTION_OPEN */
dsUint8_t reserved1:
  dsUint8_t reserved1; dsUint16_t reserved2;
                                               /* future use
                                               /* future use
}dsmEndTxnExOut t;
#define dsmEndTxnExOutVersion 1
 Type definition for dsmEndGetDataExIn t
typedef struct dsmEndGetDataExIn_t
  \begin{array}{lll} \mbox{dsUint16\_t} & \mbox{stVersion;} & \mbox{/* structure version */} \\ \mbox{dsUint32\_t} & \mbox{dsmHandle;} & \mbox{/* handle for session */} \end{array}
}dsmEndGetDataExIn t;
#define dsmEndGetDataExInVersion 1
 Type definition for dsmEndGetDataExOut t
  -----*/
typedef struct dsmEndGetDataExOut_t
  dsUint16_t stVersion; /* structure version */
dsUint16_t reason; /* reason code */
dsStruct64_t totalLFBytesRecv; /* total lan free bytes recieved */
}dsmEndGetDataExOut_t;
#define dsmEndGetDataExOutVersion 1
Type definition for object list on dsmRetentionEvent()
typedef struct dsmObjList
  }dsmObjList_t;
#define dsmObjlistVersion 1
Type definition eventType used on dsmRetentionEvent
typedef enum
  eventRetentionActivate = 0x00, /* signal the server that the event has occurred */
  eventHoldObj,
                                     /* suspend delete/expire of the object */
  eventReleaseObj
                                    /* Resume normal delete/expire processing
}dsmEventType_t;
Type definition for on dsmRetentionEvent()
typedef struct dsmRetentionEventIn t
  dsUint16_t
dsUint32_t
dsmEventType_t
stVersion;
dsmHandle;
eventType;
                                                     /* structure version */
                                                     /* session Handle
                                                     /* Event type
                                                      /* object ID
   dsmObjList_t
                      objList;
```

```
}dsmRetentionEventIn_t;
#define dsmRetentionEventInVersion 1
Type definition for on dsmRetentionEvent()
typedef struct dsmRetentionEventOut t
  dsUint16 t
               stVersion ;
                                           /* structure version */
}dsmRetentionEventOut t;
#define dsmRetentionEventOutVersion 1
Type definition for on dsmRequestBuffer()
typedef struct requestBufferIn t
  /* structure version */
                                            /* session Handle */
}requestBufferIn_t;
#define requestBufferInVersion 1
/*-----+
Type definition for on dsmRequestBuffer()
typedef struct requestBufferOut_t
  dsUint16_t
dsUint8_t
char
dsUint32_t
dsUint32_t
dsUint32_t
/* structure version */
/* handle to tsm Data buffer */
/* Address to write data to */
/* Max length of data to be written */
}requestBufferOut_t;
#define requestBufferOutVersion 1
Type definition for on dsmReleaseBuffer()
typedef struct releaseBufferIn_t
  dsUint16_t stVersion; /* structure version */
dsUint32_t dsmHandle; /* session Handle */
dsUint8_t tsmBufferHandle; /* handle to tsm Data buffer */
char *dataPtr; /* Address to write data to */
}releaseBufferIn_t;
#define releaseBufferInVersion 1
Type definition for on dsmReleaseBuffer()
+-----*/
typedef struct releaseBufferOut t
  dsUint16_t stVersion; /* structure version */
}releaseBufferOut t;
#define releaseBufferOutVersion 1
Type definition for on dsmGetBufferData()
+----*/
typedef struct getBufferDataIn t
  dsUint16_t
dsUint32_t
stVersion;
dsmHandle;
                                 /* structure version */
/* session Handle */
}getBufferDataIn_t;
```

```
#define getBufferDataInVersion 1
  Type definition for on dsmGetBufferData()
typedef struct getBufferDataOut_t
  }getBufferDataOut t;
#define getBufferDataOutVersion 1
  Type definition for on dsmSendBufferData()
typedef struct sendBufferDataIn_t
  dsUint16_t stVersion; /* structure version */
dsUint32_t dsmHandle; /* session Handle */
dsUint8_t tsmBufferHandle; /* handle to tsm Data buffer */
char *dataPtr; /* Address of actual data to send */
dsUint32_t numBytes; /* Actual number of bytes to send from dataPtr*/
}sendBufferDataIn t;
#define sendBufferDataInVersion 1
Type definition for on dsmSendBufferData()
+-----*/
typedef struct sendBufferDataOut t
   dsUint16_t stVersion; /* structure version */
}sendBufferDataOut t;
#define sendBufferDataOutVersion 1
 Type definition for dsmUpdateObjExIn_t
  -----*/
typedef struct dsmUpdateObjExIn_t
  dsUint16_t stVersion; /* structure version */
dsUint32_t dsmHandle; /* session Handle */
dsmSendType sendType; /* send type back/arch */
char *descrP; /* archive description */
dsmObjName *objNameP; /* objName */
ObjAttr *objAttrPtr; /* attribute */
dsUint32_t objUpdAct; /* update action */
ObjID archObjId; /* objId for archive */
}dsmUpdateObjExIn_t;
#define dsmUpdateObjExInVersion 1
 Type definition for dsmUpdateObjExOut t
+-----*/
typedef struct dsmUpdateObjExOut t
                        stVersion; /* structure version */
    dsUint16 t
}dsmUpdateObjExOut t;
#define dsmUpdateObjExOutVersion 1
#if (_OPSYS_TYPE == DS_WINNT) && !defined(_WIN64)
#pragma pack()
#endif
```

```
#ifdef MAC
#pragma options align=reset
#endif
#endif /* _H_DSMAPITD */
/****************************
* Tivoli Storage Manager
* API Client Component
* (C) Copyright IBM Corporation 1993,2010
* Header File Name: tsmapitd.h
* Environment:
               ************
               ** This is a platform-independent source file **
               ***************
* Design Notes:
               This file contains basic data types and constants
               includable by all client source files. The constants
               within this file should be set properly for the
               particular machine and operating system on which the
               client software is to be run.
               Platform specific definitions are included in dsmapips.h
* Descriptive-name: Definitions for Tivoli Storage manager API constants
#ifndef H TSMAPITD
#define H TSMAPITD
/*=== set the structure alignment to pack the structures ===*/
#if OPSYS TYPE == DS WINNT
#ifdef _WIN64
#pragma pack(8)
#else
#pragma pack(1)
#endif
#endif
#ifdef MAC
#pragma options align = packed
#endif
/*----
Win32 applications using the tsm interface must use the
-DUNICODE flag during compilation.
=======*/
#if OPSYS TYPE == DS WINNT && !defined(DSMAPILIB)
#ifndef UNICODE
#error "Win32 applications using the TSM interface MUST be compiled with the -DUNICODE flag"
#endif
#endif
/*----
Mac OS X applications using the tsm interface must use the
-DUNICODE flag during compilation.
-----*/
#if OPSYS TYPE == DS MACOS && !defined(DSMAPILIB)
#ifndef UNICODE
#error "Mac OS X applications using the TSM interface MUST be compiled with the -DUNICODE flag"
#endif
```

```
#endif
Type definition for dsmGetType parameter on tsmBeginGetData()
· +------
typedef enum
                                  /* Backup processing type */
  gtTsmBackup = 0x00,
  gtTsmArchive
                                  /* Archive processing type */
} tsmGetType ;
Type definition for dsmQueryType parameter on tsmBeginQuery()
+-----
typedef enum
                                   /* Archive query type
/* Backup query type
  qtTsmArchive = 0x00,
  qtTsmBackup,
  qtTsmBackupActive,
                                   /* Fast query for active backup files */
                                   /* Filespace query type */
  qtTsmFilespace,
                                   /* Mgmt. class query type */
  qtTsmMC,
   qtTsmReserved1,
                                   /* future use
   qtTsmReserved2,
                                   /* future use
   qtTsmReserved3,
                                   /* future use
   qtTsmReserved4,
                                   /* future use
  qtTsmBackupGroups,
                                  /* All group leaders in a specific filespace */
  qtTsmOpenGroups,
                                  /* All group members associated with a leader */
                                   /* future use
   qtTsmReserved5,
                                  /* nodes that this node can proxy to */
  qtTsmProxyNodeAuth,
   qtTsmProxyNodePeer,
                                   /* peer nodes under this target node */
                                   /* future use
   qtTsmReserved6,
   qtTsmReserved7,
                                   /* future use
                                                           */
   qtTsmReserved8
                                   /* future use
} tsmQueryType ;
/*-----+
Type definition sendType parameter on tsmBindMC() and tsmSendObj()
typedef enum
  stTsmBackup = 0x00,
                                      /* Backup processing type */
  /* Archive processing type */
} tsmSendType ;
Type definition for delType parameter on tsmDeleteObj()
typedef enum
  dtTsmArchive = 0x00,
                                           /* Archive delete type */
                                 /* Backup delete (deactivate) type */
  dtTsmBackup,
                                 /* Backup delete (remove)
  dtTsmBackupID
} tsmDelType ;
Type definition sendType parameter on tsmSetAccess()
typedef enum
  atTsmBackup = 0x00,
                                      /* Backup processing type
                                     /* Archive processing type */
  atTsmArchive
```

Type definition for Overwrite parameter on tsmSendObj()

}tsmAccessType;

```
+-----*/
typedef enum
  owIGNORE = 0 \times 00,
  owYES,
  owN0
}tsmOwType;
/*------
 Type definition for API Version on tsmInit() and tsmQueryApiVersion()
typedef struct
  dsUint16_t stVersion;  /* Structure version
dsUint16_t version;  /* API version
dsUint16_t release;  /* API release
dsUint16_t level;  /* API level
dsUint16_t subLevel;  /* API sub level
dsmBool_t unicode;  /* API unicode?
tsmApiVersionEx:
} tsmApiVersionEx;
#define tsmApiVersionExVer 2
Type definition for Application Version on tsmInit()
typedef struct
  dsUint16_t stVersion; /* Structure version */
dsUint16_t applicationVersion; /* application version number */
dsUint16_t applicationRelease; /* application release number */
dsUint16_t applicationLevel; /* application level number */
dsUint16_t applicationSubLevel; /* application sub level number */
} tsmAppVersion;
#define tsmAppVersionVer 1
  Type definition for object name used on BindMC, Send, Delete, Query
typedef struct tsmObjName
  dsUint8_t objType; /* for object type values, see defines above */
  dsChar t dirDelimiter;
} tsmObjName;
 Type definition for Backup delete info on dsmDeleteObj()
 +-----
typedef struct tsmDelBack
  /* structure version */
/* object name */
/* copy group */
} tsmDelBack;
#define tsmDelBackVersion 1
 Type definition for Archive delete info on dsmDeleteObj()
 +-----
```

```
typedef struct
  dsUint16 t
            stVersion ;
                                  /* structure version
/* object ID
  dsStruct64 t
            objId ;
} tsmDelArch;
#define tsmDelArchVersion 1
Type definition for Backup ID delete info on dsmDeleteObj()
typedef struct
 dsUint16_t stVersion;
dsStruct64_t obild ·
                                   /* structure version
                                     /* object ID
} tsmDelBackID;
#define tsmDelBackIDVersion 1
Type definition for delete info on dsmDeleteObj()
+-----
typedef union
  tsmDelBack backInfo;
  tsmDelArch archInfo;
 tsmDelBackID backIDInfo;
} tsmDelInfo;
Type definition for Object Attribute parameter on dsmSendObj()
+-----
typedef struct tsmObjAttr
 } tsmObjAttr;
#define tsmObjAttrVersion 4
/*-----
Type definition for mcBindKey returned on dsmBindMC()
+-----
typedef struct tsmMcBindKey
  dsUint16_t stVersion; /* structure version
  dsChar t mcName[DSM MAX MC NAME LENGTH + 1];
  /* Name of mc bound to object. */
 dsmBool_t backup_cg_exists;
dsmBool_t archive_cg_exists;
dsChar_t backup_copy_dest[DSM_MAX_CG_DEST_LENGTH + 1];
                                           /* True/false */
                                           /* True/false */
  /* Backup copy dest. name */
  dsChar t
         archive copy dest[DSM MAX CG DEST LENGTH + 1];
  /* Arch copy dest.name */
} tsmMcBindKey;
#define tsmMcBindKeyVersion 1
```

```
/*-----+
  Type definition for Mgmt Class queryBuffer on dsmBeginQuery()
+-----
typedef struct tsmQryMCData
                                                /* structure version */
  dsUint16 t stVersion;
                        /* Mgmt class name */
  dsChar t *mcName;
  /* single name to get one or empty string to get all*/
  dsmBool t mcDetail;
                                             /* Want details or not? */
} tsmQryMCData;
#define tsmQryMCDataVersion 1
Type definition for Archive Copy Group details on Query MC response
typedef struct tsmArchDetailCG
             cgName[DSM MAX CG NAME LENGTH + 1]; /* Copy group name */
  dsChar t
                         /* Copy (archive) frequency */
  dsUint16 t
             frequency;
  dsUint16 t
             retainVers;
                                                /* Retain version */
             copySer; /* for copy serialization values, see defines */
  dsUint8 t
  dsUint8 t
                        /* for copy mode values, see defines above */
             copyMode;
             destName[DSM MAX CG DEST LENGTH + 1]; /* Copy dest name */
  dsChar t
           bLanFreeDest; /* Destination has lan free path? */
  dsmBool t
  dsmBool t reserved;
                                             /* Not currently used */
            retainInit;
retainMin;
bDeduplicate;
                               /* possible values see dsmapitd.h */
  dsUint8 t
                                /* if retInit is EVENT num of days */
  dsUint16 t
                                 /* destination has dedup enabled
  dsmBool t
}tsmArchDetailCG;
Type definition for Backup Copy Group details on Query MC response
+-----*/
typedef struct tsmBackupDetailCG
                                                 /* Copy group name */
  dsChar t
             cgName[DSM MAX CG NAME LENGTH + 1];
  dsUint16 t
            frequency;
                                                 /* Backup frequency */
                                             /* Versions data exists */
  dsUint16 t
            verDataExst;
                                            /* Versions data deleted */
  dsUint16 t
            verDataD1td;
                                            /* Retain extra versions */
  dsUint16 t
            retXtraVers;
  dsUint16 t
            retOnlyVers;
                                            /* Retain only versions */
                         /* for copy serialization values, see defines */
  dsUint8 t
             copySer;
             copyMode; /* for copy mode values, see defines above */
  dsUint8 t
             destName[DSM MAX CG DEST LENGTH + 1];  /* Copy dest name */
  dsChar t
             bLanFreeDest; /* Destination has lan free path? */
reserved: /* Not currently used */
  dsmBool_t
  dsmBool t
                                              /* Not currently used */
             reserved;
                                  /* destination has dedup enabled
  dsmBool t
             bDeduplicate;
}tsmBackupDetailCG;
/*------+
 Type definition for Query Mgmt Class detail response on dsmGetNextQObj()
+-----*;
typedef struct tsmQryRespMCDetailData
  dsUint16_t dsChar_t mcName[DSM_MAX_MC_NAME_LENGTH + 1]; /* mc name */
dsChar_t mcDesc[DSM_MAX_MC_DESCR_LENGTH + 1]; /*mc description */
/* Archive copy group detail */
                                    _ /* Archive copy group detail */
  backupDetailCG backupDet;
                                     /* Backup copy group detail */
} tsmQryRespMCDetailData;
#define tsmQryRespMCDetailDataVersion 4
/*------
```

```
Type definition for Query Mgmt Class summary response on dsmGetNextQObj()
+-----*/
typedef struct tsmQryRespMCData
  dsUint16 t stVersion;
                                                  /* structure version */
          dsChar t
  dsChar t
}tsmQryRespMCData;
#define tsmQryRespMCDataVersion 1
 Type definition for Archive queryBuffer on tsmBeginQuery()
+-----
typedef struct tsmQryArchiveData
  dsUint16 t stVersion;
                                              /* structure version */
  tsmObjName *objName;
                                         /* Full dsm name of object */
                                                    /* owner name */
  dsChar t *owner;
  /* for maximum date boundaries, see defines above */
  dsmDate insDateLowerBound; /* low bound archive insert date */
  dsmDate
             insDateUpperBound;
                                    /* hi bound archive insert date */
                                       /* low bound expiration date */
  dsmDate
             expDateLowerBound;
                                       /* hi bound expiration date */
  dsmDate
              expDateUpperBound;
                                  /* archive description */
  dsChar t
            *descr;
} tsmQryArchiveData;
#define tsmQryArchiveDataVersion 1
 Type definition for Query Archive response on dsmGetNextQObj()
+-----
typedef struct tsmQryRespArchiveData
                                                 /* structure version */
  dsUint16 t
                stVersion;
                                           /* Filespace name qualifier */
  tsmObjName objName;
  dsUint32_t copyGroup;
                                                  /* copy group number */
  dsChar_t
                mcName[DSM MAX MC NAME LENGTH + 1];
                                                          /* mc name */
                owner[DSM MAX OWNER LENGTH + 1];
                                                        /* owner name */
  dsChar t
  dsStruct64 t
                objId;
                                                    /* Unique copy id */
                                             /* backward compatability */
  dsStruct64 t
                reserved;
                mediaClass;
                                                /* media access class */
  dsUint8 t
                                             /* archive insertion date */
  dsmDate
                insDate;
                                         /* expiration date for object */
  dsmDate
                expDate;
  dsChar_t descr[DSM_MAX_DESCR_LENGTH + 1]; /* archive description */
dsUint16_t objInfolen; /* length of object-dependent info*/
                objInfo[DSM_MAX_OBJINFO_LENGTH]; /*object-dependent info */
  dsUint8 t
                restoreOrderExt;
  dsUint160 t
                                                    /* restore order */
  dsStruct64 t
                sizeEstimate;
                                         /* size estimate stored by user*/
                                                  /* Compression flag */
  dsUint8 t
                compressType;
                retentionInitiated; /* object waiting on retention event */
  dsUint8 t
                objHeld; /* object is on "hold" see dsmapitd.h for values */
  dsUint8 t
  dsUint8 t
                encryptionType;
                                                /* type of encryption */
                                         /* type or coll,
/* obj deduplicated by API*/
                clientDeduplicated;
  dsmBool t
} tsmQryRespArchiveData;
#define tsmQryRespArchiveDataVersion 6
 Type definition for Archive sendBuff parameter on dsmSendObj()
typedef struct tsmSndArchiveData
  dsUint16 t stVersion;
                               /* Structure ....
/* archive description */
                                      /* structure version */
  dsChar t *descr;
} tsmSndArchiveData;
```

```
#define tsmSndArchiveDataVersion 1
     Type definition for Backup queryBuffer on dsmBeginQuery()
  +-----*/
typedef struct tsmQryBackupData
      dsUint16_t stVersion;  /* structure version */
tsmObjName *objName;  /* full dsm name of object */
dsChar_t *owner;  /* owner name */
dsUint8_t objState;  /* object state selector */
dsmDate pitDate;  /* Date value for point in time restore */
       /* for possible values, see defines above */
         dsUint32 t reserved1;
         dsUint32 t reserved2;
} tsmQryBackupData;
#define tsmQryBackupDataVersion 3
/*------
  Type definition for Query Backup response on dsmGetNextQObj()
  +-----*/
typedef struct tsmQryRespBackupData
      dsUint16_t
tsmObjName
dsUint32_t
dsChar_t
dsChar_t
dsChar_t
dsChar_t
stVersion;
    /* structure version */
full dsm name of object */
copyGroup;
    /* copy group number */
mcName[DSM_MAX_MC_NAME_LENGTH + 1];
    /* mc name */
owner[DSM_MAX_OWNER_LENGTH + 1]:
    /* owner name */
       dsChar_t
                                             owner[DSM MAX OWNER LENGTH + 1];
                                                                                                                                                         /* owner name */
       dsStruct64_t
                                                                                                                                         /* Unique object id */
                                             objId;
       dsStruct64_t
    dsStructo4_c
dsUint8_t
dsUint8_t
dsmDate
dsmDate
dsmDate
dsmDate
dsmDate
dsmDate
dsmDate
dsmDate
dswDint16_t
dsUint16_t
dsUint8_t
dsUint160_t
dsuint16
                                             reserved;
                                                                                                                            /* backward compatability */
                                              baseObjInfolen; /* length of base object-dependent info*/
                                              baseObjInfo[DSM_MAX_OBJINFO_LENGTH]; /* base object-dependent info */
       dsUint8 t
 dsUint160_t basence
dsUint32_t fsID;
dsUint8_t compressType;
dsmBool_t isGroupLeader;
dsmBool_t isOpenGroup;
dsUint8_t reserved1; /* for future use */
dsmBool_t reserved2; /* for future use */
dsUint16_t reserved3; /* for future use */
reservedInfo_t *reserved4; /* for future use */
dsUint8_t encryptionType; /* type of encryption */
dsmBool_t clientDeduplicated; /* obj deduplicated by API*/
                                                                                                                                                    /* restore order */
} tsmQryRespBackupData;
#define tsmQryRespBackupDataVersion 7
         Type definition for Active Backup queryBuffer on dsmBeginQuery()
         Notes: For the active backup query, only the fs (filespace) and objType
                             fields of objName need be set. objType can only be set to
                             DSM OBJ FILE or DSM OBJ DIRECTORY. DSM OBJ ANY TYPE will not
                         find a match on the query.
typedef struct tsmQryABackupData
```

```
/* structure version */
                                              /* Only fs and objtype used */
} tsmQryABackupData;
#define tsmQryABackupDataVersion 1
 Type definition for Query Active Backup response on dsmGetNextQObj()
+-----*/
typedef struct tsmQryARespBackupData
  dsUint16_t stVersion;
                                                /* structure version */
                                         /* full dsm name of object */
  tsmObjName objName;
  dsUint32 t copyGroup;
                                              /* copy group number */
  dsChar_t mcName[DSM_MAX_MC_NAME_LENGTH + 1];/*management class name*/
dsChar_t owner[DSM_MAX_OWNER_LENGTH + 1]; /* owner name */
dsmDate insDate; /* backup insertion date */
dsUint16_t objInfolen; /* length of object-dependent info*/
  dsUint8 t objInfo[DSM MAX_OBJINFO_LENGTH]; /*object-dependent info */
} tsmQryARespBackupData;
#define tsmQryARespBackupDataVersion 1
 Type definition for Backup queryBuffer on dsmBeginQuery()
typedef struct tsmQryBackupGroups
  dsUint16_t stVersion; /* structure version */
  dsUint8_t groupType;
  dsChar_t *fsName;
dsChar_t *owner;
  dsStruct64_t groupLeaderObjId;
  dsUint8_t objType;
  dsUint32 t reserved1;
  dsUint32_t reserverd2;
  dsmBool_t noRestoreOrder;
  dsmBool_t noGroupInfo;
dsChar_t *hl;
} tsmQryBackupGroups;
#define tsmQryBackupGroupsVersion 4
/*-----
Type definition for proxynode queryBuffer on tsmBeginQuery()
+-----*/
typedef struct tsmQryProxyNodeData
  }tsmQryProxyNodeData;
#define tsmQryProxyNodeDataVersion 1
/*------
 Type definition for qryRespProxyNodeData parameter used on tsmGetNextQObj()
 +-----*/
typedef struct tsmQryRespProxyNodeData
  dsUint16_t stVersion; /* structure version */
dsChar_t targetNodeName[DSM_MAX_ID_LENGTH+1]; /* target node name */
dsChar_t peerNodeName[DSM_MAX_ID_LENGTH+1]; /* peer node name */
dsChar_t h1Address[DSM_MAX_ID_LENGTH+1]; /* peer h1Address */
dsChar_t 11Address[DSM_MAX_ID_LENGTH+1]; /* peer l1Address */
}tsmQryRespProxyNodeData;
```

```
#define tsmQryRespProxyNodeDataVersion 1
  Type definition for WINNT and OS/2 Filespace attributes
typedef struct tsmDosFSAttrib
  osChar_t driveLetter; /* drive letter for filespace */
dsUint16_t fsInfoLength; /* fsInfo length used */
  osChar t fsInfo[DSM MAX FSINFO LENGTH];/*caller-determined data */
} tsmDosFSAttrib ;
Type definition for UNIX Filespace attributes
+-----
typedef struct tsmUnixFSAttrib
  dsUint16_t fsInfoLength; /* fsInfo length used */
osChar_t fsInfo[DSM_MAX_FSINFO_LENGTH];/*caller-determined data */
} tsmUnixFSAttrib;
Type definition for NetWare Filespace attributes
+-----
typedef tsmUnixFSAttrib tsmNetwareFSAttrib;
/*-----+
Type definition for Filespace attributes on all Filespace calls
typedef union
  tsmNetwareFSAttrib netwareFSAttr;
  tsmUnixFSAttrib unixFSAttr;
tsmDosFSAttrib dosFSAttr;
} tsmFSAttr;
/*------
 Type definition for fsUpd parameter on dsmUpdateFS()
typedef struct tsmFSUpd
  dsUint16_t stVersion;
dsChar_t *fsType;
dsStruct64_t occupancy;
                               /* structure version
/* filespace type
                                  /* occupancy estimate
  dsStruct64_t capacity ;
                                  /* capacity estimate
  tsmFSAttr fsAttr;
                                  /* platform specific attributes */
} tsmFSUpd ;
#define tsmFSUpdVersion 1
Type definition for Filespace queryBuffer on dsmBeginQuery()
typedef struct tsmQryFSData
  dsUint16_t stVersion; /* structure version */
dsChar t *fsName: /* File space name */
  dsChar_t *fsName;
                                 /* File space name */
} tsmQryFSData;
#define tsmQryFSDataVersion 1
/*-----
Type definition for Query Filespace response on dsmGetNextQObj()
typedef struct tsmQryRespFSData
  dsUint16_t stVersion;
                                            /* structure version
```

```
fsName[DSM MAX FSNAME LENGTH + 1]; /* Filespace name
  dsChar t
                 fsType[DSM MAX FSTYPE LENGTH + 1]; /* Filespace type
  dsChar t
                occupancy; /* Occupancy est. in bytes.
capacity; /* Capacity est. in bytes.
fsAttr; /* platform specific attributes
backStartDate; /* start backup date
backCompleteDate; /* end backup Date
reserved1; /* For future use
  dsStruct64 t
  dsStruct64_t
  tsmFSAttr
  dsmDate
  dsmDate
                 reserved1 ;
   dsmDate
  dsmBool t
                 bIsUnicode;
  dsUint32 t
                fsID;
                 lastReplStartDate;
  dsmDate
                                         /* The last time replication was started */
  dsmDate
                 lastReplCmpltDate;
                                          /* The last time replication completed */
                                          /* (could have had a failure,
/* but it still completes)
                 lastBackOpDateFromServer; /* The last store time stamp the client */
  dsmDate
                                          /* saved on the server
                 lastArchOpDateFromServer; /* The last store time stamp the client */
  dsmDate
                                          /* saved on the server
                 lastSpMgOpDateFromServer; /* The last store time stamp the client */
  dsmDate
                                           /* saved on the server
  dsmDate
                 lastBackOpDateFromLocal; /* The last store time stamp the client */
                                           /* saved on the Local
                 lastArchOpDateFromLocal; /* The last store time stamp the client */
  dsmDate
                                           /* saved on the Local
                 lastSpMgOpDateFromLocal; /* The last store time stamp the client */
  dsmDate
                                          /* saved on the Local
                                          /* Minutes for client to wait before allowed */
  dsInt32 t
                 failOverWriteDelay;
                                          /* to store to this Repl srvr, Specail codes: */
                                           /* NO ACCESS(-1), ACCESS RDONLY (-2)
} tsmQryRespFSData;
#define tsmQryRespFSDataVersion 5
 Type definition for regFilespace parameter on dsmRegisterFS()
 +----*/
typedef struct tsmRegFSData
                                        /* structure version */
   /* Filespace name */
   /* Filespace type */
/* Occupancy est. in bytes. */
/* Capacity oct.
  dsUint16_t stVersion;
dsChar_t *fsName;
dsChar_t *fsType;
  dsStruct64 t occupancy;
                capacity;
  dsStruct64 t
                                             /* Capacity est. in bytes. */
                                         /* platform specific attributes */
  tsmFSAttr
                  fsAttr;
} tsmRegFSData;
#define tsmRegFSDataVersion 1
 Type definition for session info response on dsmQuerySessionInfo()
typedef struct
  dsUint16 t stVersion; /* Structure version
  /*----
   /* Server information
  /*-----/
  dsChar t serverHost[DSM_MAX_SERVERNAME_LENGTH+1];
  /* Network host name of DSM server */
  dsUint16_t serverPort; /* Server comm port on host dsmDate serverDate; /* Server's date/time dsChar_t serverType[DSM_MAX_SERVERTYPE_LENGTH+1];
  /* Server's execution platform */
  dsUint16_t serverVer;
                                     /* Server's version number
               serverRel;
                                      /* Server's release number
  dsUint16_t
  dsUint16 t
                 serverLev;
                                        /* Server's level number
  dsUint16 t
                 serverSubLev;
                                        /* Server's sublevel number
```

```
/*-----/
  /* Client Defaults
 /*----*/
  /* Session Information
  /*-----
  dsChar_t id[DSM_MAX_ID_LENGTH+1]; /* Sign-in id node name dsChar_t owner[DSM_MAX_OWNER_LENGTH+1]; /* Sign-in owner
                                                            */
  /* (for multi-user platforms) */
  dsChar t confFile[DSM PATH MAX + DSM NAME MAX +1];
  /* len is platform dep */
  /*----*/
  /* Policy Data
  /*----*/
  dsChar_t domainName[DSM_MAX_DOMAIN_LENGTH+1]; /* Domain name dsChar_t policySetName[DSM_MAX_PS_NAME_LENGTH+1];
 archiveRetentionProtection; /* is server Retention protection enabled */
  dsUint64_t maxBytesPerTxn_64; /* for future use dsmBool_t lanFreeEnabled; /* lan free option is set dsmDedupType dedupType; /* server or clientOrServer
  dsChar t accessNode[DSM MAX ID LENGTH+1]; /* as node node name
  /* Replication and fail over information */
  /*-----*/
  dsmFailOvrCfgType failOverCfgType; /* status of fail over */
  \label{lem:continuous} dsChar\_t \qquad \qquad replServerName[DSM\_MAX\_SERVERNAME\_LENGTH+1]; \ /* \ repl \ server \ name \ */
  dsChar_t homeServerName[DSM_MAX_SERVERNAME_LENGTH+1]; /* home server name */
dsChar_t replServerHost[DSM_MAX_SERVERNAME_LENGTH+1]; /* Network host name of DSM server */
dsInt32_t replServerPort; /* Server comm port on host */
} tsmApiSessInfo;
#define tsmApiSessInfoVersion 6
  Type definition for Query options response on dsmQueryCliOptions()
  and dsmQuerySessOptions()
typedef struct
  dsUint16 t stVersion;
  dsChar t dsmiDir[DSM PATH MAX + DSM NAME MAX +1];
  dsChar t dsmiConfig[DSM PATH MAX + DSM NAME MAX +1];
  dsInt16 t commMethod;
  dsChar t
           serverAddress[DSM MAX SERVER ADDRESS];
  dsChar_t
           nodeName[DSM MAX NODE LENGTH+1];
  dsmBool t
           compression;
  dsmBool t compressalways;
```

```
dsmBool t passwordAccess;
}tsmOptStruct ;
#define tsmOptStructVersion 1
 Type definition for gryRespAccessData parameter used on dsmQueryAccess()
typedef struct
  dsUint16_t stVersion; /* structure dsChar_t node[DSM_MAX_ID_LENGTH+1]; /* node name dsChar_t owner[DSM_MAX_OWNER_LENGTH+1]; /* owner tsmObjName objName; /* object nam dsmAccessType accessType; /* archive or dsUint32_t ruleNumber; /* Access rul
                                                            /* structure version
                                                            /* node name
                                                            /* object name
                                                            /* archive or backup
                                                            /* Access rule id
}tsmQryRespAccessData;
#define tsmQryRespAccessDataVersion 1
 Type definition for envSetUp parameter on dsmSetUp()
 +-----*/
typedef struct tsmEnvSetUp
  dsUint16_t stVersion; /* structure
dsChar_t dsmiDir[DSM_PATH_MAX + DSM_NAME_MAX +1];
dsChar_t dsmiConfig[DSM_PATH_MAX + DSM_NAME_MAX +1];
dsChar_t dsmiLog[DSM_PATH_MAX + DSM_NAME_MAX +1];
char **argv; /* for executables name argv[0] */
dsChar_t logName[DSM_NAME_MAX +1];

dsChar_t /* for future use */
                                                           /* structure version */
                      reserved1; /* for future use */
    dsmBool t
    dsmBool t
                      reserved2;
                                                      /* for future use */
} tsmEnvSetUp;
#define tsmEnvSetUpVersion 4
 Type definition for dsmInitExIn t
 +-----*/
typedef struct tsmInitExIn t
   dsUint16 t stVersion;
                                                               /* structure version */
  tsmApiVersionEx
 *apiVersionExP;
   tsmAppVersion
                         appVersionP;
} tsmInitExIn t;
#define tsmInitExInVersion 5
```

```
/*------
  Type definition for dsmInitExOut t
+-----*/
typedef struct tsmInitExOut t
                                              /* structure version */
  dsUint16 t
                  stVersion;
  dsInt16_t userNameAuthorities;
dsInt16_t infoRC; /* error return code if encountered */
  /* adsm server name
                                 */
  homeServerName[DSM MAX SERVERNAME LENGTH+1]; /* home server name */
  dsChar t
} tsmInitExOut t;
#define tsmInitExOutVersion 3
Type definition for dsmLogExIn t
+-----*/
typedef struct tsmLogExIn t
  dsUint16 t
                stVersion; /* structure version */
  dsmLogSeverity severity;
dsChar_t appMsgID[8];
dsmLogType logType; /* log type : local, server, both */
dsChar_t *message; /* text of message to be logged */
dsChar_t appName[DSM_MAX_PLATFORM_LENGTH];
dsChar_t osPlatform[DSM_MAX_PLATFORM_LENGTH];
dsChar_t appVersion[DSM_MAX_PLATFORM_LENGTH];
} tsmLogExIn t;
#define tsmLogExInVersion 2
Type definition for dsmlogExOut t
+-----*/
typedef struct tsmLogExOut t
  dsUint16 t
                stVersion; /* structure version */
} tsmLogExOut t;
#define tsmLogExOutVersion 1
/*------
Type definition for dsmRenameIn t
+-----*/
typedef struct tsmRenameIn t
 dsUint16_t stVersion;
dsUint32_t tsmHandle;
dsUint8_t repository;
tsmObjName *objNameP;
dsChar_t newH1[DSM_M
dsChar_t newL1[DSM_M
dsmRool +
                                           /* structure version */
                                           /* handle for session */
                                           /* Backup or Archive */
                                           /* object name */
                newHl[DSM MAX HL LENGTH + 1]; /* new High level name */
                newLl[DSM_MAX_LL_LENGTH + 1]; /* new Low level name */
  dsmBool t
                                           /* merge into existing name*/
                merge;
  ObjID
                 objId;
                                            /* objId for Archive */
} tsmRenameIn t;
#define tsmRenameInVersion 1
/*-----
```

```
Type definition for dsmRenameOut t
 +-----*/
typedef struct tsmRenameOut t
                                                                       /* structure version */
    dsUint16 t
                          stVersion;
} tsmRenameOut t;
#define tsmRenameOutVersion 1
/*------
 Type definition for tsmEndSendObjExIn t
typedef struct tsmEndSendObjExIn t
   dsUint16_t
dsUint32_t
stVersion;
tsmHandle;
                                                                   /* structure version */
                                                                 /* handle for session */
} tsmEndSendObjExIn t;
#define tsmEndSendObjExInVersion 1
 Type definition for dsmEndSendObjExOut t
 +-----*/
typedef struct tsmEndSendObjExOut t
   dsUint16_t stVersion; /* structure version */
dsStruct64_t totalBytesSent; /* total bytes read from app */
dsmBool_t objCompressed; /* was object compressed */
dsStruct64_t totalCompressSize; /* total size after compress */
dsStruct64_t totalLFBytesSent; /* total bytes sent Lan Free */
dsUint8_t encryptionType; /* type of encryption used */
dsmBool_t objDeduplicated; /* was object processed for dist. data dedup */
dsStruct64_t totalDedupSize; /* total size after de-dup */
cmEndSendObiEvOut totalDedupSize; /* total size after de-dup */
}tsmEndSendObjExOut_t;
#define tsmEndSendObjExOutVersion 3
 Type definition for tsmGroupHandlerIn t
 +-----*/
typedef struct tsmGroupHandlerIn_t
   dsUint16_t stVersion; /* structure version
dsUint32_t tsmHandle; /* handle for session
dsUint8_t groupType; /* Type of group
dsUint8_t actionType; /* Type of group operation
dsUint8_t memberType; /* Type of member: Leader or member
dsStruct64_t leaderObjId; /* OBJID of the groupleader
dsChar_t *uniqueGroupTagP; /* Unique group identifier
tsmObjName *objNameP; /* group leader object name
dsmGetList memberObjList; /* list of objects to remove, assign
tsmGroupHandlerIn t:
                                                                                                              */
} tsmGroupHandlerIn t;
#define tsmGroupHandlerInVersion 1
 Type definition for tsmGroupHandlerExOut t
 +-----*/
typedef struct tsmGroupHandlerOut t
                                                                      /* structure version */
   dsUint16 t
                       stVersion;
} tsmGroupHandlerOut t;
#define tsmGroupHandlerOutVersion 1
 Type definition for tsmEndTxnExIn t
```

```
+-----*/
typedef struct tsmEndTxnExIn t
 dsUint32_t tsmHandle;
                                          /* structure version */
                                          /* handle for session */
} tsmEndTxnExIn_t;
#define tsmEndTxnExInVersion 1
/*-----
Type definition for tsmEndTxnExOut_t
typedef struct tsmEndTxnExOut t
  dsUint16_t stVersion;  /* structure version */
dsUint16_t reason;  /* reason code */
dsStruct64_t groupLeader0bjId;  /* groupLeader obj id returned on */
/* DSM_ACTION_OPEN */
dsUint8_t reserved1;  /* future use */
dsUint16_t reserved2;  /* future use */
} tsmEndTxnExOut t;
#define tsmEndTxnExOutVersion 1
Type definition for tsmEndGetDataExIn t
+-----*/
typedef struct tsmEndGetDataExIn t
  dsUint16_t stVersion; /* structure version */ dsUint32_t tsmHandle; /* handle for session */
}tsmEndGetDataExIn t;
#define tsmEndGetDataExInVersion 1
/*------
Type definition for tsmEndGetDataExOut t
+-----*/
typedef struct tsmEndGetDataExOut t
  dsUint16_t stVersion; /* structure version
dsUint16_t reason; /* reason code
  dsStruct64 t totalLFBytesRecv; /* total lan free bytes recieved */
}tsmEndGetDataExOut t;
#define tsmEndGetDataExOutVersion 1
Type definition for on tsmRetentionEvent()
+-----
typedef struct tsmRetentionEventIn t
  dsUint16_t stVersion;
dsUint32_t tsmHandle;
dsmEventType_t eventType;
dsmObjList_t objList;
                                         /* structure version */
                                         /* session Handle */
/* Event type */
/* object ID */
}tsmRetentionEventIn t;
#define tsmRetentionEventInVersion 1
/*-----
Type definition for on tsmRetentionEvent()
+----*/
typedef\ struct\ tsmRetentionEventOut\_t
  dsUint16 t stVersion;
                                          /* structure version
```

```
}tsmRetentionEventOut t;
#define tsmRetentionEventOutVersion 1
 Type definition for tsmUpdateObjExIn t
+-----*/
typedef struct tsmUpdateObjExIn t
  dsUint16_t stVersion; /* structure version */
dsUint32_t tsmHandle; /* session Handle */
tsmSendType sendType; /* send type back/arch */
dsChar_t *descrP; /* archive description */
tsmObjName *objNameP; /* objName */
tsmObjAttr *objAttrPtr; /* attribute */
dsUint32_t objUpdAct; /* update action */
ObjID archObjId; /* objId for archive */
}tsmUpdateObjExIn t;
#define tsmUpdateObjExInVersion 1
 Type definition for tsmUpdateObjExOut t
+-----*/
typedef struct tsmUpdateObjExOut t
                   stVersion; /* structure version */
  dsUint16 t
}tsmUpdateObjExOut t;
#define tsmUpdateObjExOutVersion 1
#if OPSYS TYPE == DS WINNT
#pragma pack()
#endif
#ifdef MAC
#pragma options align = reset
#endif
#endif /* H TSMAPITD */
* Tivoli Storage Manager
* API Client Component
* (C) Copyright IBM Corporation 1993,2010
/**********************************
* Header File Name: dsmapips.h
                 *************
* Environment:
                 ** This is a platform-specific source file **
                  ** versioned for Windows NT
                  ***********
* Design Notes:
                 This file includes platform dependent definitions
* Descriptive-name: Definitions for Tivoli Storage Manager typedefs and LINKAGE
#ifndef _H_DSMAPIPS
#define _H_DSMAPIPS
#ifndef WIN64
#pragma pack(1)
#endif
```

```
/*<><><><><><><><>
/*
                    TYPEDEFS
                                                                   */
/* new typedef file for Version 3 */
#if !defined(DSMAPILIB) | defined (XOPEN BUILD)
/* support for linkage */
#include <windows.h>
#define DSMLINKAGE WINAPI
#define DS WINNT 22
#define OPSYS TYPE DS WINNT
  typedef signed char dsInt8 t;
  typedef unsigned char dsUint\overline{8} t;
  typedef signed short dsInt16 t;
  typedef unsigned short dsUint16 t;
  typedef signed long dsInt32_t;
  typedef unsigned long dsUint32 t;
/*=== Character and string types ===*/
#ifdef UNICODE
 typedef wchar_t dsChar_t;
 #define dsTEXT(x)
#else
 typedef char dsChar_t;
 #define dsTEXT(x)
#endif /* !UNICODE */
/*=== Common typedefs and defines derived from dsChar t ===*/
typedef dsChar_t
                         *dsString_t;
 /* added for the extended restore order */
  typedef struct
    dsUint32_t top;
    dsUint32_t hi_hi;
    dsUint32 t hi lo;
    dsUint32 t lo hi;
    dsUint32 t lo_lo;
  \} dsUint160 t;
#if defined(_LONG_LONG)
  typedef __int64
                            dsInt64 t;
  typedef unsigned int64
                            dsUint64 t;
  /*=== A "true" unsigned 64-bit integer ===*/
  typedef __int64
                            dsLongLong t;
#else
typedef struct tagUINT64 t
  {
                       /* Most significant 32 bits. */
     dsUint32 t hi;
                         /* Least significant 32 bits. */
     dsUint32 t lo;
  } dsUint64_t;
#endif
Type definition for bool_t
/*
* Had to create a Boolean type that didn't clash with any other predefined
* version in any operating system or windowing system.
*/
typedef enum
```

```
dsmFalse = 0x00,
  dsmTrue = 0x01
}dsmBool t;
/*=== for backward compatability ===*/
#define uint8 dsUint8 t
#define int8
             dsInt8 t
#define uint16 dsUint\overline{16} t
#define int16 dsInt16 t
#define uint32 dsUint3\overline{2}_t
#define int32 dsInt32_t
#define uint64 dsStruct64_t
#define bool_t dsBool_t
#define dsBool t dsmBool t
#define bTrue dsmTrue
#define bFalse dsmFalse
typedef struct
                    /* Most significant 32 bits. */
  dsUint32 t hi;
  dsUint32 t lo;
                    /* Least significant 32 bits. */
}dsStruct64 t ;
#endif /* DSMAPILIB */
#ifndef WIN64
#pragma pack()
#endif
#endif /* H DSMAPIPS */
* Tivoli Storage Manager
* Common Source Component
* (C) Copyright IBM Corporation 1993,2015
**************************
* Header File Name: release.h
* Environment:
                ****************
                ** This is a platform-independent source file **
                ***********
* Design Notes:
                This file contains the common information about
                the actual version.release.level.sublevel
* Descriptive-name: Definitions for Tivoli Storage manager version
* Note: This file should contain no LOG or CMVC information. It is
      shipped with the API code.
#ifndef H RELEASE
#define _H_RELEASE
#define COMMON VERSION
                          7
#define COMMON RELEASE
                          1
#define COMMON_LEVEL
                          3
#define COMMON SUBLEVEL
                          dsTEXT("")
#define COMMON DRIVER
#define COMMON VERSIONTXT "7.1.3.0"
```

```
#define SHIPYEARTXT "2015"
#define SHIPYEARTXTW dsTEXT("2015")
#define TSMPRODTXT "IBM Tivoli Storage Manager"
The following string definitions are used for VERSION information
  and should not be converted to dsTEXT or osTEXT. They are used
  only at link time.
  These are also used when the Jar file is built on Unix. See the
  the perl script tools/unx/mzbuild/createReleaseJava
-----*/
                          "7"
#define COMMON VERSION STR
                           "1"
#define COMMON RELEASE STR
#define COMMON_LEVEL STR
                          "3"
#define COMMON SUBLEVEL STR
                          "0"
                           11 11
#define COMMON DRIVER STR
/*=== product names definitions ===*/
#define COMMON NAME DFDSM
#define COMMON NAME ADSM
#define COMMON NAME TSM
                           3
#define COMMON NAME ITSM
                           4
#define COMMON NAME
                           COMMON_NAME_ITSM
/*-----
  Internal version, release, and level (build) version. This
  should be unique for every version+release+ptf of a product.
  This information is recorded in the file attributes and data
  stream for diagnostic purposes.
  NOTE: DO NOT MODIFY THESE VALUES. YOU CAN ONLY ADD NEW ENTRIES!
#define COMMON BUILD TSM 510
                          1
#define COMMON BUILD TSM 511
                           2
#define COMMON BUILD TSM 515
#define COMMON BUILD TSM 516
#define COMMON BUILD TSM 520
                           5
#define COMMON BUILD TSM 522
                           6
#define COMMON BUILD TSM 517
                           7
#define COMMON BUILD TSM 523
                           8
#define COMMON BUILD TSM 530
                           9
#define COMMON BUILD TSM 524
                           10
#define COMMON BUILD TSM 532
                           11
#define COMMON BUILD_TSM_533
                           12
#define COMMON BUILD TSM 525
                           13
#define COMMON BUILD TSM 534
                           14
#define COMMON_BUILD_TSM_540
                           15
#define COMMON BUILD TSM 535
                           16
#define COMMON BUILD TSM 541
                           17
#define COMMON BUILD TSM 550
                           18
#define COMMON BUILD TSM 542
                           19
#define COMMON BUILD TSM 551
#define COMMON BUILD_TSM_610
                           21
#define COMMON BUILD TSM 552
                           22
#define COMMON BUILD TSM 611
                           23
#define COMMON_BUILD_TSM_543
                           24
#define COMMON BUILD TSM 620
                           25
#define COMMON BUILD TSM 612
                           26
#define COMMON BUILD TSM 553
                           27
#define COMMON BUILD TSM 613
                           28
#define COMMON BUILD TSM 621
#define COMMON BUILD_TSM_622
                           30
#define COMMON_BUILD_TSM_614
                           31
#define COMMON BUILD TSM 623
                           32
#define COMMON_BUILD_TSM_630
                           33
#define COMMON BUILD TSM 615
                           34
#define COMMON BUILD TSM 624
                           35
```

```
#define COMMON BUILD TSM 631
                                  36
#define COMMON BUILD TSM 640
                                  37
#define COMMON_BUILD_TSM_710
                                  38
#define COMMON_BUILD_TSM_625
#define COMMON_BUILD_TSM_641
                                  39
                                  40
#define COMMON_BUILD_TSM_711
                                  41
#define COMMON BUILD TSM 712
                                  42
#define COMMON_BUILD_TSM_713
                                  43
#define COMMON BUILD
                                  COMMON BUILD TSM 713
/*=== define VRL as an Int for bitmap version compares ====*/
static const int VRL_712 = 712;
static const int VRL_713 = 713;
           TDP4VE PLATFORM STRING MBCS
                                               "TDP VMware"
#define
           TDP4VE PLATFORM STRING
                                               dsTEXT("TDP VMware")
#define
          TDP4HYPERV PLATFORM STRING MBCS "TDP HyperV"
#define
#define
           TDP4HYPERV PLATFORM STRING
                                              dsTEXT("TDP HyperV")
#endif /* _H_RELEASE */
```

Appendix C. API function definitions source file

This appendix contains the dsmapifp.h header file, so you can see the function definitions for the API.

Note: DSMLINKAGE is defined differently for each operating system. See the definitions in the dsmapips.h file for your specific operating system.

The information that is provided here contains a point-in-time copy of the files that are distributed with the API. View the files in the API distribution package for the latest version.

```
/****************************
* Tivoli Storage Manager
* API Client Component
* (C) Copyright IBM Corporation 1993,2002
/* Header File Name: dsmapifp.h
/* Descriptive-name: Tivoli Storage Manager API function prototypes
#ifndef H DSMAPIFP
#define H DSMAPIFP
#if defined(__cplusplus)
extern "C" {
#endif
#ifdef DYNALOAD DSMAPI
/* function will be dynamically loaded */
#include "dsmapidl.h"
#else
/* functions will be implicitly loaded from library */
PUBLIC FUNCTIONS
/*-----*/
extern dsInt16 t DSMLINKAGE dsmBeginGetData(
    dsUint32_t dsmHandle,
    dsBool t mountWait,
dsmGetType getType,
dsmGetList *dsmGetOb.i
    dsmGetList
                   *dsmGetObjListP
);
extern dsInt16 t DSMLINKAGE dsmBeginQuery(
    dsUint3\overline{2}_{\underline{1}}t dsmHandle,
    dsmQueryType
                   queryType,
    dsmQueryBuff
                   *queryBuffer
);
extern dsInt16 t DSMLINKAGE dsmBeginTxn(
    dsUint32 t
                   dsmHandle
);
```

```
extern dsInt16_t DSMLINKAGE dsmBindMC(
                             dsmHandle,
       dsUint32 t
       dsmObjName
                             *objNameP,
       dsmSendType
                             sendType,
       mcBindKey
                             *mcBindKeyP
);
extern dsInt16 t DSMLINKAGE dsmChangePW(
       dsUint32 t
                             dsmHandle,
                             *oldPW,
       char
                             *newPW
       char
);
extern dsInt16 t DSMLINKAGE dsmCleanUp(
       dsBool t
                             mtFlag
);
extern dsInt16_t DSMLINKAGE dsmDeleteAccess(
       dsUint32_t
                             dsmHandle,
       dsUint32_t
                             ruleNum
);
extern dsInt16 t DSMLINKAGE dsmDeleteObj(
       dsUint32 t
                             dsmHandle,
       dsmDelType
                             delType,
       dsmDelInfo
                             delInfo
);
extern dsInt16_t DSMLINKAGE dsmDeleteFS(
       dsUint32_t
                             dsmHandle,
                             *fsName,
       char
       dsUint8 t
                             repository
);
extern dsInt16 t DSMLINKAGE dsmEndGetData(
                             dsmHandle
       dsUint32 t
);
extern dsInt16 t DSMLINKAGE dsmEndGetDataEx(
       dsmEndGetDataExIn t *dsmEndGetDataExInP,
       dsmEndGetDataExOut t *dsmEndGetDataExOutP
);
extern dsInt16 t DSMLINKAGE dsmEndGetObj(
       dsUint32 t
                             dsmHandle
);
extern dsInt16 t DSMLINKAGE dsmEndQuery(
       dsUint32 t
                             dsmHandle
);
extern dsInt16 t DSMLINKAGE dsmEndSendObj(
       dsUint32 t
                             dsmHandle
);
extern dsInt16 t DSMLINKAGE dsmEndSendObjEx(
       dsmEndSendObjExIn t
                            *dsmEndSendObjExInP,
       dsmEndSendObjExOut t *dsmEndSendObjExOutP
);
extern dsInt16 t DSMLINKAGE dsmEndTxnEx(
                            *dsmEndTxnExInP,
       dsmEndTxnExIn t
       dsmEndTxnExOut t
                            *dsmEndTxnExOutP
);
extern dsInt16 t DSMLINKAGE dsmEndTxn(
```

```
dsUint32 t
                             dsmHandle,
      dsUint8 t
                             vote,
      dsUint16 t
                             *reason
);
extern dsInt16 t DSMLINKAGE dsmGetData(
      dsUint32 t
                             dsmHandle,
      DataB1k
                             *dataB1kPtr
);
extern dsInt16 t DSMLINKAGE dsmGetBufferData(
                             *dsmGetBufferDataInP.
      getBufferDataIn t
      getBufferDataOut t
                             *dsmGetBufferDataOutP
);
extern dsInt16 t DSMLINKAGE dsmGetNextQObj(
      dsUint32_t
                             dsmHandle,
                             *dataB1kPtr
      DataB1k
);
extern dsInt16 t DSMLINKAGE dsmGet0bj(
       dsUint32 t
                             dsmHandle,
      Ob.jID
                             *objIdP,
                             *dataB1kPtr
      DataB1k
);
extern dsInt16 t DSMLINKAGE dsmGroupHandler(
      dsmGroupHandlerIn t
                             *dsmGroupHandlerInP,
      dsmGroupHandlerOut t *dsmGroupHandlerOutP
);
extern dsInt16 t DSMLINKAGE dsmInit(
      dsUint32 t
                             *dsmHandle,
      dsmApiVersion
                             *dsmApiVersionP,
      char
                             *clientNodeNameP,
                             *clientOwnerNameP,
      char
      char
                             *clientPasswordP,
      char
                             *applicationType,
      char
                             *configfile,
       char
                             *options
);
extern dsInt16 t DSMLINKAGE dsmInitEx(
      dsUint32 t
                             *dsmHandleP,
      dsmInitExIn t
                             *dsmInitExInP,
                             *dsmInitExOutP
      dsmInitExOut t
);
extern dsInt16 t DSMLINKAGE dsmLogEvent(
      dsUint32_t
                             dsmHandle,
       logInfo
                             *lopInfoP
);
extern dsInt16 t DSMLINKAGE dsmLogEventEx(
      dsUint32 t
                             dsmHandle,
       dsmLogExIn t
                             *dsmLogExInP,
      dsmLogExOut t
                             *dsmLogExOutP
);
extern dsInt16 t DSMLINKAGE dsmQueryAccess(
       dsUint32 t
                             dsmHandle,
      qryRespAccessData
                             **accessListP,
                             *numberOfRules
      dsUint16 t
);
extern void DSMLINKAGE
                             dsmQueryApiVersion(
```

```
dsmApiVersion
                              *apiVersionP
);
extern void DSMLINKAGE
                              dsmQueryApiVersionEx(
       dsmApiVersionEx
                              *apiVersionP
);
extern dsInt16 t DSMLINKAGE dsmQueryCliOptions(
       optStruct
                              *optstructP
);
extern dsInt16 t DSMLINKAGE dsmQuerySessInfo(
       dsUint32 t
                              dsmHandle,
       ApiSessInfo
                             *SessInfoP
);
extern dsInt16 t DSMLINKAGE dsmQuerySessOptions(
       dsUint32 t
                              dsmHandle,
       optStruct
                              *optstructP
);
extern dsInt16 t DSMLINKAGE
                             dsmRCMsg(
       dsUint32 t
                              dsmHandle,
       dsInt16 t
                              dsmRC,
       char
                              *msg
);
extern dsInt16_t DSMLINKAGE dsmRegisterFS(
       dsUint32_t
                              dsmHandle,
       regFSData
                              *regFilespaceP
);
extern dsInt16 t DSMLINKAGE
                               dsmReleaseBuffer(
       releaseBufferIn_t
                               *dsmReleaseBufferInP,
       releaseBufferOut t
                               *dsmReleaseBufferOutP
);
extern dsInt16 t DSMLINKAGE
                               dsmRenameObj(
       dsmRenameIn t
                               *dsmRenameInP,
       dsmRenameOut t
                               *dsmRenameOutP
);
extern dsInt16 t DSMLINKAGE dsmRequestBuffer(
       requestBufferIn t
                              *dsmRequestBufferInP,
       requestBufferOut t
                              *dsmRequestBufferOutP
);
extern dsInt16 t DSMLINKAGE
                              dsmRetentionEvent(
       dsmRetentionEventIn t *dsmRetentionEventInP,
       dsmRetentionEvent0u\overline{t}\_t \ *dsmRetentionEvent0utP
);
extern dsInt16 t DSMLINKAGE
                               dsmSendBufferData(
       sendBufferDataIn_t
                               *dsmSendBufferDataInP,
       sendBufferDataOut_t
                               *dsmSendBufferDataOutP
);
extern dsInt16 t DSMLINKAGE
                               dsmSendData(
       dsUint32 t
                               dsmHandle,
       DataB1k
                               *dataB1kPtr
);
extern dsInt16 t DSMLINKAGE
                               dsmSendObj(
       dsUint32 t
                               dsmHandle,
       dsmSendType
                               sendType,
       void
                               *sendBuff,
                               *objNameP,
       dsmObjName
```

```
ObjAttr
                              *objAttrPtr,
      DataB1k
                              *dataB1kPtr
);
extern dsInt16 t DSMLINKAGE
                             dsmSetAccess(
      dsUint32 t
                              dsmHandle,
      dsmAccessType
                             accessType,
      dsmObjName
                             *objNameP.
      char
                              *node,
      char
                              *owner
);
extern dsInt16 t DSMLINKAGE
                              dsmSetUp(
      dsBool t
                              mtFlag,
      envSetUp
                              *envSetUpP
);
                              dsmTerminate(
extern dsInt16 t DSMLINKAGE
      dsUint32 t
                              dsmHandle
);
extern dsInt16 t DSMLINKAGE
                              dsmUpdateFS(
                              dsmHandle,
      dsUint32 t
      char
                              *fs,
      dsmFSUpd
                              *fsUpdP.
      dsUint32 t
                              fsUpdAct
);
                             dsmUpdateObj(
extern dsInt16 t DSMLINKAGE
      dsUint32_t
                              dsmHandle,
      dsmSendType
                              sendType,
      void
                             *sendBuff,
      dsmOb.jName
                             *objNameP,
                             *objAttrPtr,
      ObjAttr
      dsUint32 t
                              objUpdAct
);
extern dsInt16 t DSMLINKAGE dsmUpdateObjEx(
      dsmUpdateObjExIn t
                             *dsmUpdateObjExInP,
      dsmUpdateObjExOut t *dsmUpdateObjExOutP
);
#endif /* ifdef DYNALOAD */
#if defined(__cplusplus)
#endif
#endif /* H DSMAPIFP */
```

This section contains the function definitions for the API. It is a copy of the tsmapifp.h header file.

Note: DSMLINKAGE is defined differently for each operating system. See the definitions in the tsmapips.h file for your specific operating system.

```
* Tivoli Storage Manager
* API Client Component
* (C) Copyright IBM Corporation 1993,2002
/* Header File Name: tsmapifp.h
```

```
/* Descriptive-name: Tivoli Storage Manager API function prototypes
#ifndef _H_TSMAPIFP
#define _H_TSMAPIFP
#if defined( cplusplus)
extern "C" {
#endif
#ifdef DYNALOAD DSMAPI
/* function will be dynamically loaded */
#include "dsmapidl.h"
#else
/* functions will be implicitly loaded from library */
/*PUBLIC FUNCTIONS
                                                 */
/*-----/
typedef void tsmQueryBuff;
extern dsInt16 t DSMLINKAGE tsmBeginGetData(
     dsUint32 t
                        tsmHandle,
     dsBool t
                       mountWait,
     tsmGetType
                        getType,
     dsmGetList
                        *dsmGetObjListP
);
extern dsInt16 t DSMLINKAGE tsmBeginQuery(
     dsUint32 t
                       tsmHandle,
     tsmQueryType
                        queryType,
     tsmQueryBuff
                      *queryBuffer
);
extern dsInt16 t DSMLINKAGE tsmBeginTxn(
     dsUint32 t
                        tsmHandle
);
extern dsInt16 t DSMLINKAGE tsmBindMC(
     dsUint32 t
                       tsmHandle,
     tsmObjName
                       *objNameP,
     tsmSendType
                       sendType,
     tsmMcBindKey
                        *mcBindKeyP
);
extern dsInt16 t DSMLINKAGE tsmChangePW(
     dsUint3\overline{2}\_t
                        tsmHandle,
     dsChar t
                        *oldPW,
     dsChar_t
                        *newPW
);
extern dsInt16 t DSMLINKAGE tsmCleanUp(
     dsBool t
                        mtFlag
);
extern dsInt16 t DSMLINKAGE tsmDeleteAccess(
     dsUint32 t
                        tsmHandle,
     dsUint32_t
                        ruleNum
);
extern dsInt16 t DSMLINKAGE tsmDeleteObj(
```

```
dsUint32_t
                             tsmHandle,
      tsmDelType
                             delType,
       tsmDelInfo
                             delInfo
);
extern dsInt16 t DSMLINKAGE tsmDeleteFS(
                             tsmHandle,
      dsUint32 t
      dsChar t
                             *fsName,
       dsUint8 t
                             repository
);
extern dsInt16_t DSMLINKAGE tsmEndGetData(
       dsUint32 t
                             tsmHandle
);
extern dsInt16 t DSMLINKAGE tsmEndGetDataEx(
      tsmEndGetDataExIn t
                               *tsmEndGetDataExInP.
       tsmEndGetDataExOut t
                                *tsmEndGetDataExOutP
);
extern dsInt16 t DSMLINKAGE tsmEndGetObj(
       dsUint32 t
                             tsmHandle
extern dsInt16 t DSMLINKAGE tsmEndQuery(
       dsUint32 t
                             tsmHandle
);
extern dsInt16 t DSMLINKAGE tsmEndSendObj(
                             tsmHandle
      dsUint32 t
);
extern dsInt16 t DSMLINKAGE tsmEndSendObjEx(
                               *tsmEndSendObjExInP.
      tsmEndSendObjExIn t
       tsmEndSendObjExOut t
                                *tsmEndSendObjExOutP
);
extern dsInt16 t DSMLINKAGE tsmEndTxn(
      dsUint32_t
                             tsmHandle,
      dsUint8 t
                             vote,
      dsUint16 t
                            *reason
);
extern dsInt16 t DSMLINKAGE tsmEndTxnEx(
      tsmEndTxnExIn t
                           *tsmEndTxnExInP,
      tsmEndTxnExOut t
                            *tsmEndTxnExOutP
);
extern dsInt16 t DSMLINKAGE tsmGetData(
      dsUint32 t
                             tsmHandle,
      DataBlk*dataBlkPtr
);
extern dsInt16 t DSMLINKAGE tsmGetBufferData(
                            *tsmGetBufferDataInP,
      getBufferDataIn t
                             *tsmGetBufferDataOutP
      getBufferDataOut_t
);
extern dsInt16 t DSMLINKAGE tsmGetNextQObj(
      dsUint32 t
                             tsmHandle,
      DataBlk*dataBlkPtr
);
extern dsInt16 t DSMLINKAGE tsmGet0bj(
      dsUint32_t
                             tsmHandle,
      ObjID
                             *objIdP,
      DataB1k
                             *dataB1kPtr
```

```
);
extern dsInt16 t DSMLINKAGE tsmGroupHandler(
       tsmGroupHandlerIn t
                             *tsmGroupHandlerInP.
       tsmGroupHandlerOut t *tsmGroupHandlerOutP
);
extern dsInt16 t DSMLINKAGE tsmInitEx(
       dsUint32 t
                             *tsmHandleP,
       tsmInitExIn t
                             *tsmInitExInP,
                             *tsmInitExOutP
       tsmInitExOut t
);
extern dsInt16 t DSMLINKAGE tsmLogEventEx(
       dsUint32 t
                             tsmHandle,
       tsmLogExIn t
                             *tsmLogExInP,
       tsmLogExOut t
                             *tsmLogExOutP
);
extern dsInt16 t DSMLINKAGE tsmQueryAccess(
       dsUint32 t
                             tsmHandle,
       tsmQryRespAccessData **accessListP,
                             *numberOfRules
       dsUint16 t
);
extern void DSMLINKAGE
                             tsmQueryApiVersionEx(
       tsmApiVersionEx
                             *apiVersionP
);
extern dsInt16 t DSMLINKAGE tsmQueryCliOptions(
       tsmOptStruct
                             *optstructP
);
extern dsInt16 t DSMLINKAGE tsmQuerySessInfo(
                             tsmHandle,
       dsUint32 t
       tsmApiSessInfo
                             *SessInfoP
);
extern dsInt16 t DSMLINKAGE tsmQuerySessOptions(
       dsUint32 t
                             tsmHandle,
       tsmOptStruct
                             *optstructP
);
extern dsInt16_t DSMLINKAGE tsmRCMsg(
       dsUint32_t
                             tsmHandle,
       dsInt16 t
                             tsmRC,
       dsChar t
                             *msg
);
extern dsInt16 t DSMLINKAGE tsmRegisterFS(
       dsUint32 t
                             tsmHandle,
       tsmRegFSData
                             *regFilespaceP
);
extern dsInt16 t DSMLINKAGE tsmReleaseBuffer(
       releaseBufferIn t
                             *tsmReleaseBufferInP,
       releaseBufferOut t
                             *tsmReleaseBufferOutP
);
extern dsInt16 t DSMLINKAGE tsmRenameObj(
                             *tsmRenameInP,
       tsmRenameIn t
                             *tsmRenameOutP
       tsmRenameOut t
);
extern dsInt16 t DSMLINKAGE tsmRequestBuffer(
```

```
requestBufferIn t
                             *tsmRequestBufferInP,
       requestBufferOut t
                             *tsmRequestBufferOutP
);
extern dsInt16 t DSMLINKAGE tsmRetentionEvent(
      tsmRetentionEventIn t *tsmRetentionEventInP,
      tsmRetentionEventOut t *tsmRetentionEventOutP
);
extern dsInt16 t DSMLINKAGE tsmSendBufferData(
                              *tsmSendBufferDataInP.
      sendBufferDataIn t
                              *tsmSendBufferDataOutP
       sendBufferDataOut t
);
extern dsInt16 t DSMLINKAGE tsmSendData(
      dsUint32_t
                             tsmHandle.
      DataB1k
                             *dataB1kPtr
);
extern dsInt16 t DSMLINKAGE tsmSendObj(
      dsUint32_t
                             tsmHandle,
       tsmSendType
                             sendType,
      void
                             *sendBuff,
      tsmObjName
                             *objNameP,
      tsmObjAttr
                             *objAttrPtr,
      DataB1k
                             *dataB1kPtr
);
extern dsInt16 t DSMLINKAGE tsmSetAccess(
      dsUint32_t
                             tsmHandle,
       tsmAccessType
                             accessType,
      tsmObjName
                             *objNameP,
      dsChar t
                             *node,
      dsChar_t
                             *owner
);
extern dsInt16_t DSMLINKAGE tsmSetUp(
       dsBool t
                           mtFlag,
       tsmEnvSetUp
                            *envSetUpP
);
extern dsInt16 t DSMLINKAGE tsmTerminate(
                             tsmHandle
      dsUint32 t
);
extern dsInt16 t DSMLINKAGE tsmUpdateFS(
      dsUint32_t
                             tsmHandle,
      dsChar t
                             *fs,
       tsmFSUpd
                             *fsUpdP,
      dsUint32 t
                             fsUpdAct
);
extern dsInt16 t DSMLINKAGE tsmUpdateObj(
      dsUint32 t
                             tsmHandle,
      tsmSendType
                             sendType,
      void
                             *sendBuff,
       tsmObjName
                             *objNameP,
      tsmObjAttr
                             *objAttrPtr,
      dsUint32 t
                             objUpdAct
);
extern dsInt16 t DSMLINKAGE tsmUpdateObjEx(
       tsmUpdateObjExIn t
                                 *tsmUpdateObjExInP,
       tsmUpdateObjExOut t
                                  *tsmUpdateObjExOutP
);
```

```
#endif /* ifdef DYNALOAD */
#if defined(__cplusplus)
}
#endif
#endif /* _H_TSMAPIFP */
```

Appendix D. Accessibility features for the Tivoli Storage Manager product family

Accessibility features help users who have a disability, such as restricted mobility or limited vision to use information technology products successfully.

Accessibility features

The IBM Tivoli Storage Manager family of products includes the following accessibility features:

- Keyboard-only operation using standard operating-system conventions
- Interfaces that support assistive technology such as screen readers

The command-line interfaces of all products in the product family are accessible.

Tivoli Storage Manager Operations Center provides the following additional accessibility features when you use it with a Mozilla Firefox browser on a Microsoft Windows system:

- · Screen magnifiers and content zooming
- High contrast mode

The Operations Center and the Tivoli Storage Manager server can be installed in console mode, which is accessible.

The Operations Center help system is enabled for accessibility. For more information, click the question mark icon on the help system menu bar.

Vendor software

The Tivoli Storage Manager product family includes certain vendor software that is not covered under the IBM license agreement. IBM makes no representation about the accessibility features of these products. Contact the vendor for the accessibility information about its products.

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Glossary

A glossary is available with terms and definitions for the IBM Tivoli Storage Manager family of products.

See Tivoli Storage Manager glossary (http://www.ibm.com/support/knowledgecenter/SSGSG7_7.1.3/tsm/glossary.html).

To view glossaries for other IBM products, see http://www.ibm.com/software/globalization/terminology/.

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