

Sterling Connect:Direct for Microsoft Windows



SDK Programmer Guide

Version 4.6

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Note

Before using this information and the product it supports, read the information in "Notices" on page 61.

This edition applies to version 4.6 of IBM Sterling Connect:Direct for Microsoft Windows and to all subsequent releases and modifications until otherwise indicated in new editions.

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Chapter 1. Overview

Sterling Connect:Direct for Microsoft Windows SDK Overview

Use the IBM® Sterling Connect:Direct® for Microsoft Windows Software Development Kit (SDK) to extend an application to include the automated file transfer capabilities of Sterling Connect:Direct for Microsoft Windows. SDK uses a 32-bit interface for C and C++ as well as an OLE automation server for Visual Basic applications. SDK also provides ActiveX controls for Submit Process and Select Statistics commands.

- C API functions—Standard and registry API functions. The standard functions allow you to connect to a Sterling Connect:Direct node, execute Sterling Connect:Direct commands, manage command response data, and retrieve error information. The Registry API functions store and retrieve client connection information to and from the Registry. The C API is implemented using the C++ Classes.
- C++ Class interface—Provides the foundation for the other Sterling Connect:Direct interfaces and provides Visual C++ programmers an object-oriented interface to Sterling Connect:Direct.
- ActiveX control interface—Uses the CDSubmit and CDStatistics functions to submit Processes to the server and display statistics from the statistics database.
- Direct Automation Servers—Provides an automation wrapper around the Sterling Connect:Direct SDK C++ classes. They provide direct automation support for languages like Visual Basic. The Sterling Connect:Direct Automation Servers provide the following primary classes that map directly to the CDNode, CDProcess, and CDStatistics classes in the SDK C++ classes:
- User exits—Provides a way to customize Sterling Connect:Direct operations. User exits are user-defined dynamic link libraries (DLLs) that are loaded and called when the user exit is enabled through an initialization parameter. Two user exits are provided: one for enhanced security and one for automated file opening.

Before you can use the SDK tools, you can run the Client Connection Utility to configure server access information, such as TCP/IP information. Alternatively, you can let your SDK application specify the access information. Some SDK languages also support the Logon Configuration Utility (LCU files).

Distribute an Application

The following SDK files are required to be included when distributing an application developed with this SDK.

- For C++ applications:
 - CdCore.dll
- For C applications:
 - CdCore.dll
 - CdCapi.dll ("C" wrapper for cdcore.dll)
- For VB - Automation Server
 - CdCore.dll
 - CDAuto.dll

- CdAuto.tbl
- For VB - Active X
 - CdCore.dll
 - CDStats.ocx
 - CDSubmit.ocx

DLL files are loaded by using the following algorithm:

1. The directory containing the .exe that is loading the .dll
2. The current directory
3. The system directory (system32)
4. The Microsoft Windows directory
5. The directories list in the PATH environment variable.

Also, the OCX files must registered in the following manner:

- regsvr32 "C:\Program Files\Sterling Commerce\Connect Direct v4.6.00\SDK\CDSubmit.ocx"
- regsvr32 "C:\Program Files\Sterling Commerce\Connect Direct v4.6.00\SDK\CDStats.ocx"

Or you may use the "/s" option to do so without bringing up a dialog box:

- regsvr32 /s "C:\Program Files\Sterling Commerce\Connect Direct v4.6.00\SDK\CDSubmit.ocx"
- regsvr32 /s "C:\Program Files\Sterling Commerce\Connect Direct v4.6.00\SDK\CDStats.ocx"

In addition, when using the automation server, you also need to register CDAuto.dll. For example:

```
regsvr32 "C:\Program Files\Sterling Commerce\Connect Direct v4.6.00\SDK\CDAuto.dll"
```

If you are using the automation server, you must also register your Type Library files (.TLB) using regtlb.exe. Regtlb.exe is distributed with Visual Studio 6 and above and has updates available in the service packs or in other Microsoft Windows Library updates.

Note: CDCoreD.dll and CDCapiD.dll are debug versions and do not need to be distributed with the application.

Applications may also require the Microsoft Visual Studio Redistributable Runtimes. Not every system has this installed by default.

For checking about required DLLs, Microsoft's Dependency Walker (depends.exe) is the tool to use. It lists in detail all DLLs required by an application. The tool is included in the Resource Kit, Microsoft Windows 2000 Support Tools, Visual Studio and other packages.

Chapter 2. Edit Connection Settings

Edit Connection Settings with the Client Connection Utility

To use the SDK to create your own programs, you must create connection settings for each user.

Two methods are available to create local node definitions. You can use either Sterling Connect:Direct Requester or the Client Connection Utility. If you want to use Sterling Connect:Direct Requester, refer to the *IBM Sterling Connect:Direct for Microsoft Windows System Guide* for instructions.

The Sterling Connect:Direct for Microsoft Windows client software uses the Microsoft Windows Registry to store its configuration information. The Sterling Connect:Direct Client Connection Utility allows you to update the connection settings within the Registry.

CAUTION: Use the Sterling Connect:Direct Client Connection Utility to update Registry settings for Sterling Connect:Direct API connections, rather than editing them directly.

You can view, edit, and update Sterling Connect:Direct for Microsoft Windows connection settings in the Windows Registry with the Client Connection Utility. The connection settings enable communication between the user interfaces and the Sterling Connect:Direct server. You can set up and update connection settings by:

- Adding a node
- Deleting a node
- Adding a user
- Deleting a user
- Updating node properties
- Defining a default node or user

To facilitate updating connection settings on multiple servers, you can import and export connection settings using the Client Connection Utility. After you configure the connection for a server, you can export the server's settings for use on other servers. You can then import the settings into the target server's Registry. You can also print connection settings.

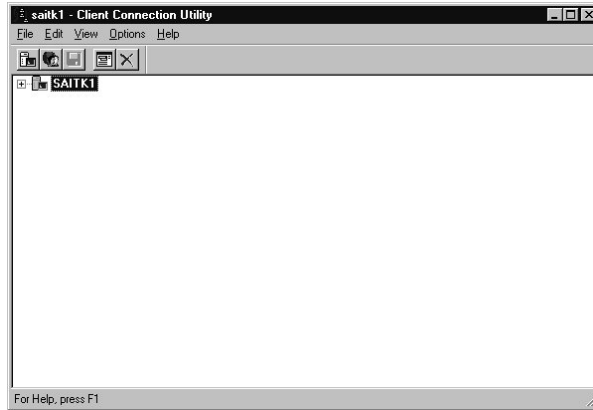
Start the Client Connection Utility

About this task

To start the Client Connection Utility:

Procedure

1. Click **Start > All Programs > IBM Sterling Connect:Direct > v4.6.0**.
2. Select **CD Client Connection Utility**. The Client Connection Utility main window is displayed.



Add and Delete Node Connection Definitions

Use the Client Connection Utility to add new nodes, look at node properties, and delete existing nodes.

The Sterling Connect:Direct Client Connection Utility enables you to add new nodes and identify their properties, such as node name, TCP/IP address, and port number. These properties establish a node so you can access it from Sterling Connect:Direct Requester or the Command Line Interface (CLI).

You can also use the Client Connection Utility to delete existing nodes.

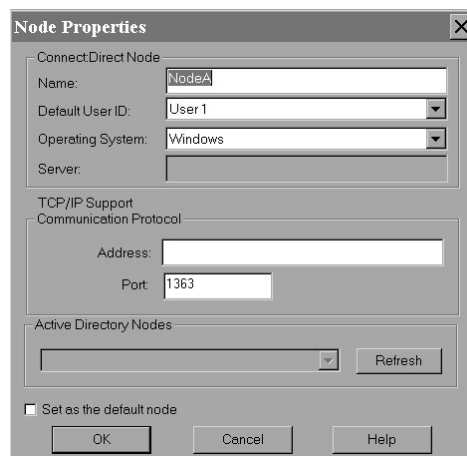
Add a Node

About this task

To add a Sterling Connect:Direct node:

Procedure

1. Select **File > New Node**. The Node Properties dialog box displays:



2. To add a node that is registered in the Active Directory:
 - a. In **Operating System**, select **Windows**.

- b. Select the node to add from **Active Directory Nodes**. The name, address, and port fields are automatically updated with information from the Active Directory list.
3. To add a node that is not registered in the Active Directory:
 - a. In the **Name** field, type the name of the Sterling Connect:Direct node you want to add.
 - b. If necessary, change the value in **Operating System**.
 - c. In **Address**, type the TCP/IP address of the new node.
 - d. The **Port** field automatically defaults to 1363; if necessary, type in a different port number.
4. To specify the new node as the default node, click **Set** as the **Default Node**.
5. Click **OK** to save your settings and close **Node Properties**.
6. Select **File > Save** to save the new settings.

Note: Changes made to node settings are not written to the Registry until you select **Save**.

Delete a Node

About this task

To delete a Sterling Connect:Direct node:

Procedure

1. In the Client Connection Utility main window, select the node you want to delete.
2. Select **Edit > Delete**.
3. Click **Yes** to confirm the deletion.
4. Select **File > Save** to delete the node.

Note: Changes made to the node settings are not written to the Registry until you select **Save**.

The node is no longer displayed in the Client Connection Utility window.

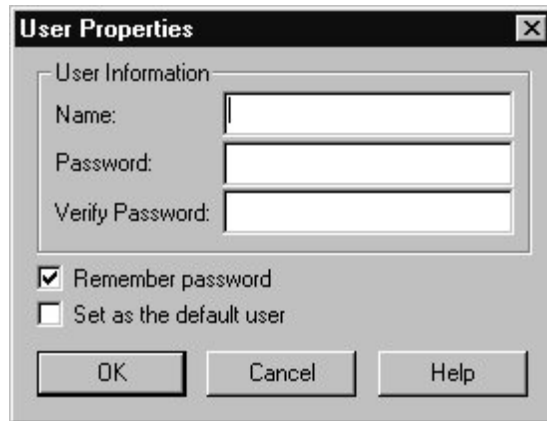
Add a User

About this task

To add a new Sterling Connect:Direct user:

Procedure

1. In the Client Connection Utility main window, select the node where you want to add a new user.
2. Select **File > New User** to display the User Properties dialog box.



3. Type information into the following fields:
 - **Name**—type the name of the new user. Either type the user name as defined in the Microsoft Windows setup, such as lmore, or type a fully qualified user name in the UPN format, such as testuser@xxxxx.com
 - **Password**— type the password defined for the user.
 - **Verify Password**—retype the password defined for the user.
4. Click **Remember Password** to automatically reload the password when you attach as this user.
5. Click **Set as the Default User** if you want the new user to be the default user for the node.
6. Click **OK** to save the settings and close User Properties.
7. If the verification password you typed does not match the initial password, you receive a message indicating that the passwords do not match. Retype the verification password and click **OK**.
8. Select **File > Save** to save the settings.

Note: Changes made to node settings are not written to the Registry until you select **Save**.

Delete a User

Procedure

1. If the user names are not displayed, click the plus (+) sign next to the node containing the user you want to delete.
2. Select the user you want to delete.
3. Select **Edit > Delete**.
4. Click **Yes** to confirm the deletion.
5. Select **File > Save** to save the new configuration.

Note: Changes made to node settings are not written to the Registry until you select **Save**.

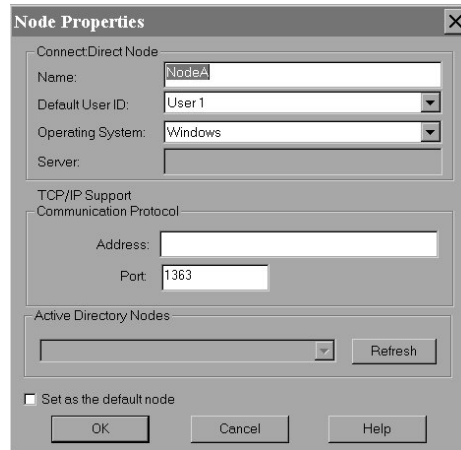
Update Node Properties

About this task

To update node and user properties:

Procedure

1. Do one of the following:
 - To update a node, highlight the node you want to configure.
 - To update user properties, highlight the user you want to configure.
2. Select **File > Properties**.



3. Make the appropriate changes.
4. Click **OK** to save your settings and return to Node Properties.
5. Select **File > Save** to save the settings.

Note: Changes made to node settings are not written to the Registry until you select **Save**.

Define a Default Node or Default User

About this task

To define a default node or default user:

Procedure

1. Take one of the following actions:
 - To define a default node, highlight the node.
 - To define a default user, highlight the user.
2. Select **Options > Set as Default** to set the default node or user.
3. Select **File > Save** to save the settings. The default node or user is displayed in the main Client Connection Utility window as bold text.

Note: Changes made to node settings are not written to the Registry until you select **Save**.

Import Registry Settings

About this task

To import registry settings from a file:

Procedure

1. Select the node in which to import the Registry settings.
2. Select **File > Import**. A message displays informing you that all settings will be lost.
3. Click **Yes**. The Open dialog box displays.

Note: Importing a Registry settings file causes all current changes to the selected node to be lost if they have not been saved.

4. Select the Registry settings file you want to import (.REX extension) and click **OK**. The imported Registry settings are applied to the node you selected.
5. Select **File > Save** to save the settings.

Note: Changes made to node settings are not written to the Registry until you select **Save**.

Export Registry Settings

About this task

To export Registry settings to a file:

Procedure

1. From the Client Connection Utility main window, select the node containing the Registry settings you want to export.
2. Click **File > Export**.
3. Name the exported Registry file with a REX extension and click **OK**. The Registry settings in the file can now be imported into another computer or node.

Print Registry Settings Report

About this task

To generate and print the registry settings report:

Procedure

1. To preview the Registry settings report before printing it:
 - a. Select **File > Print Preview**.
 - b. Click **Zoom In** to enlarge the text and read the report.
2. To print the report:
 - a. Select **File > Print**.
 - b. If necessary, select a printer.
 - c. Click **OK**. A report of all Registry settings is generated.

Note: Additional node detail is provided if the node has been used at least once by the client software.

Chapter 3. Apply the C API

The C Applications Programming Interface

The Sterling Connect:Direct C applications programming interface consists of Standard and Registry API functions. The Standard API functions connect to a Sterling Connect:Direct node, execute Sterling Connect:Direct commands, manage command response data, and retrieve error information. The Registry API functions store and retrieve client connection information to and from the Registry. The C API is implemented using the C++ Classes. This interface is used by C programmers.

Compile and Debug

When you are ready to compile the program created with the API, include the CDCAPI.H header file. Including the CDCAPI.H file in your project automatically links a program with the appropriate import library. Debug configurations link with the CDCAPID.LIB and release configurations link with the CDCAPI.LIB.

The CDCAPI.LIB and CDCAPID.LIB files contain the following information:

- Name of the DLL to dynamically load at run time.
- Definitions of all exported functions. This is used by the linker to resolve all calls to the CDCAPI.DLL.

When the program runs or the DLL is loaded, the appropriate CDCAPI.DLL is loaded. The CDCAPI.DLL is dynamically loaded when a release configuration is executed, and the CDCAPID.DLL is dynamically loaded to support debug configurations.

The C APIs are based on the core C++ APIs. This required API layer is contained in CDCORE.DLL (or CDCORED.DLL if compiling for debug mode). The appropriate core DLL must be in your path for the C APIs to work properly.

Activate Tracing

The Output window of the Microsoft Visual Studio displays trace messages.

The following table describes the tracing parameters. Use the trace parameters to activate tracing.

Parameter	Description
CdGetTraceFlags(unsigned int* pgrfTrace);	Retrieves the current trace settings for the Sterling Connect:Direct API.
CdSetTraceFlags(unsigned int grfTrace);	Sets new trace settings for the Sterling Connect:Direct API.
CdSetTraceFile(LPCTSTR pszFilename);	Provides a file name to the tracing facility. If a file is defined, trace messages are written to the Output window and specified file.

Standard C API

Overview

Use the Standard API functions to connect to a Sterling Connect:Direct node, execute Sterling Connect:Direct commands, manage command response data, and retrieve error information.

The C API is implemented using the C++ Classes. This interface is used by C programmers.

Handles

Handles simplify object and memory management by referencing a particular object. Pass a handle to an API to uniquely identify an object. The Sterling Connect:Direct C API uses the following types of object handles to return node, Process, statistics, message, and trace information:

- **Node Handles**—Represent the Sterling Connect:Direct node that is the target of the operation. It is a virtual connection to a Sterling Connect:Direct node. The node handle is a special type of object handle; it holds information about the node but does not return data from the node.

A node handle is created by calling the `CdConnect()` function and passing it the node name, user ID, password, and protocol within a `NODE_STRUCT` structure. After you finish with a node handle, you call the `CdCloseHandle()` to close it. Closing the handle releases the virtual connection and any internal resources associated with it. The node handle is no longer valid on subsequent operations.

Note: You are responsible for closing the node handle and for releasing any resources that you allocate.

- **Process Handles**—Handles returned from a submit command or from a Process object, which is created when a select process, change process, or delete process command is executed. The following example demonstrates the select process command returning a Process:

```
if (CdExecuteCommand (hNode, "SELECT PROCESS", &hProc))
{
    if (CdGetProcRec(hProc, &Proc))
    {
        printf("%d %s/n", Proc.ProcessNumber, Proc.ProcessName);
    }
}
```

- **Statistic Handles**—Statistics objects that are returned after a select statistics command is executed.
- **Message Handles**—Message objects that are returned when a select message command is executed.
- **Trace Handles**—Trace objects that are returned when a traceon or traceoff command is executed.

Block the Calling Thread

`CdWaitOnProcess()`—Use this function to serialize Sterling Connect:Direct Process execution. This function blocks the calling thread until the specified Process is no longer in the TCQ. It takes a Process handle that contains references to the target Process object. Any Process object handle can enable you to specify Processes to

wait on. Use this method to wait on a Process returned from a submit command and any Process returned by the select process command.

Retrieve Error Text

- `CdGetErrorText()`—Call this function to translate return code values into messages that explain the error. This helps the user understand the error message and provides a method for logging meaningful trace messages within an application.
- `CdGetDetailedError()`—Use this function to retrieve messages one at a time until `CD_ENDOFDATA` is returned. This call fills in the `MESSAGE_STRUCT` structure with a detailed error message for node, parser, and connection errors. The messages are erased upon entry to any other API to prepare for other potential errors.

Blocking

The C Application Programming Interface is synchronous; when an API that performs a complex function (such as the `CdConnect()` or `CdExecuteCmd()` functions) is called, the caller's thread is blocked until the request is completed or until a failure occurs. The caller's thread blocks while waiting for other threads to finish the request.

If the `CdConnect()` function is called from a Microsoft Windows application, it should not be called from the primary user interface (UI) thread. Calling the function from the UI thread causes the user interface of the program to run slowly.

View Sample Programs

Sample programs are available for viewing.

Refer to the documentation CD directory, `SDK\Samples` for the C, C++, and Visual Basic sample code. The sample code contains the following:

- The `CSample1.C` sample program demonstrates how to connect to a node, execute a command, and view the data returned by the node.
- The `CSample2.C` sample program demonstrates a more complex transaction of connecting to a node, submitting a Process, waiting for completion, and requesting statistics for the Process.
- `CPPSamp1`
- `CPPSamp2`
- `VBAuto`
- `VBStat`
- `VBSubmit`
- `VBSubmit2`

Chapter 4. Apply the C++ Class Interface

Compile and Debug

Include the CDSKD.H header file to use the C++ interface. CDSKD.H automatically links the program with the appropriate import library. Debug configurations link with the CDCORED.LIB, and the release configurations link with the CDCORE.LIB.

Note: You do not need to add the LIB to the LINK section of the project or makefile.

The CDCORED.lib and CDCORE.lib files contain the name of the DLL to dynamically load at run time and class definitions for the linker to resolve the Sterling Connect:Direct SDK symbols included in the CDSKD.H file. When a program executes or a DLL is loaded, the appropriate CDCORE.DLL is loaded. Applying.DLL is dynamically loaded when a debug configuration is executed and to support a release configuration.

Manipulate Nodes

Component Group classes provide methods to make changes on a Sterling Connect:Direct node.

The Component Group classes represent Sterling Connect:Direct entities and provide methods to manipulate an object to generate changes on the Sterling Connect:Direct node. Use the following classes to manipulate nodes:

Class	Description
CDNode	Contains the high-level Sterling Connect:Direct functionality. It returns network map, initialization parameters, and translation table information as well as User and Proxy objects that maintain node information and execute command objects.
CDUser	Contains the user functional authority information. Use to add, delete, and update functional authorities on the Sterling Connect:Direct node, including Network map Access Flags, Command Access Flags, Control Flags, Process Statement Flags, and default directories.
CDProxy	Contains the Sterling Connect:Direct proxy information. Use to add, delete, and update proxy information on the Sterling Connect:Direct node. The remote user proxy contains information for operations initiated from a remote Sterling Connect:Direct node and defines relationships between a remote node and local user IDs.
CDTranslationTable	Contains and maintains the translation table information that translates data being sent to other nodes and provides methods for setting and retrieving translation information.

Class	Description
CDTrace	Holds the trace criteria. It contains all the fields returned from the node with the TRACEON command, with no parameters and provides access methods for all of the Trace fields.
CDNetmapNode	Contains the network map node information.
CDNetmapDesc	Contains the description for a network map node.
CDNetmapPath	Contains the network map path information.
CDNetmapMode	Contains the network map mode information.

When using the C++ Class interface, no sequence must be followed when using the C++ classes. All objects are self-contained and are not dependent on any other classes when fully constructed. Each object's constructor is different and some of the objects require another object to be built successfully.

The first and most important class is the CDNode class. This class is the first one to use when interacting with any Sterling Connect:Direct node.

While the only prerequisite for constructing a class is the creation of the objects needed by the constructor, the following example shows a possible sample execution sequence:

```

CDNode creation
    CDSelectProcCommand creation
        CDProcIterator creation
            (Use the data)
        CDProcIterator destruction
    CDSelectProcCommand destruction
CDNode destruction

```

The Sterling Connect:Direct CDNode class serves as the virtual Sterling Connect:Direct node. It enables you to manipulate and send commands to the actual Sterling Connect:Direct node. You manipulate this object through the use of the CDNode methods and issue commands to the node using Command objects. Calling these methods and using the objects sends KQV streams to the physical Sterling Connect:Direct node. See the *C++ API Reference Guide* for more information.

Create an Object to Connect to a Node

The name of the Sterling Connect:Direct node and the connection information is set at object creation time using the CDNode constructor. If a parameter is not supplied (NULL pointer), the default value for that parameter is read from the Registry. During construction, the CDNode object attempts to connect to the physical Sterling Connect:Direct node using the protocol information contained in the Registry. If the connection fails, the CDConnectionException is returned. If the connection is successful but the logon is denied by the server, a CDLogonException is returned.

The CDNode object creates and removes the connection to the Sterling Connect:Direct node as needed. Connections are shared and reused as different requests are made. The following section of the class definition displays the methods to construct a CDNode object and methods to retrieve node information:

```

// Constructor for CDNode
CDNode(LPCTSTR szName=NULL, LPCTSTR szUserid=NULL, LPCTSTR szPassword=NULL,
       int nProtocol=CD_PROTOCOL_TCPIP);
CDNode(LPCTSTR szFilename);
CDNode(const CDNode &Node);
~CDNode();
//Node Information Methods
const CString GetName() const;
LPCTSTR GetCDName() const;
LPCTSTR GetUserid() const;
LPCTSTR GetServer() const;
int GetProtocol();

```

The following two examples illustrate two different methods for creating a CDNode object. The first method creates the CDNode object locally on the stack. The second example creates a dynamic allocation of a CDNode object from the stack. Both methods then execute a SELECT PROCESS command using the CDNode object.

```

{
    CDNode MyNode("MYNODE", "MYUSERID", "MYPASSWORD");
    CDSelectProcCmd cmd;
    //Execute the "SELECT PROCESS" command
    CDProcIterator it = cmd.Execute(MyNode);
}
{
    CDNode *pNode = new CDNode("MYNODE", "MYUSERID", "MYPASSWORD");
    CDSelectProcCmd cmd;
    //Execute the "SELECT PROCESS" command
    CDProcIterator it = cmd.Execute(pNode);
    delete pNode;
}

```

Manage Connections

Use the CDNode class to manage Sterling Connect:Direct connections. The CDNode class creates and deletes connections to the Sterling Connect:Direct node as needed and deletes the connections if they are idle for a specified period of time.

The connections are stored in an array and are created and assigned by the CDNode object when a command requests a connection to the physical node. Connections are reused when they are idle and are deleted if they remain idle for an extended period of time. Because each connection consumes resources on both the client and the server, use them as efficiently as possible. The DisconnectAll member function is used to disconnect all connections to all nodes.

View Information

Record Group classes allow you to view information about processes, statistics, messages, and users.

Use the following classes to obtain information:

Class	Description
CDProcess	<p>Contains all of the Process criteria information returned from a SUBMIT or SELECT PROCESS command after a Process is submitted. You can submit a Process for execution using one of the following methods:</p> <p>Create a CDSubmitCmd object and initialize the parameters. Next, call the CDSubmitCmd::Execute() method and specify the CDNode object to run on. Call the CDNode::Submit() method and specify the text of the Process. This method internally creates the CDSubmitCmd object and calls the Execute() method.</p>
CDStatistic	<p>Provides two methods for holding statistics information.</p> <p>GetAuditField() Method—Because audit data is optional, and different records have different KQV keys, use a single method to access the data. To retrieve a value, call GetAuditField(), passing the KQV key for the desired field.</p> <p>The GetAuditMap() function retrieves all audit fields defined in the current record. An MFC CMapStringToString object maps from KQV keywords to the corresponding values. This method enables you to view each association in the map to determine what audit fields are available and to ask the map for the value of the given field.</p>
CDMessage	<p>Holds information about a specific message that is retrieved from the Sterling Connect:Direct node.</p>
CDUser	<p>Holds the user functional authority information to add, delete, and update functional authority information on the Sterling Connect:Direct node.</p>

Control the Return of Information

Use iterators to enumerate through multiple returned objects.

Commands and methods store multiple items in an iterator. The iterator provides methods to enumerate through each returned object.

Iterators

Commands that retrieve a single record from the server block the calling thread in the Execute() method until the data arrives. The data is then put into a record object and returned. Other commands, like select statistics, can potentially return hundreds of records. If the Execute() method blocks until all records are returned, it can take longer to receive any feedback. If the records are all returned in one large block instead of being consumed one at a time, the computer slows down.

To solve these problems, commands that potentially retrieve multiple records return an iterator object as soon as the first record arrives. As data is returned, a background thread automatically appends to the iterator. The iterator has a connection to the server and the command object is not involved. This method

allows you to process records as they arrive. The following example demonstrates the select process command returning a process iterator:

```
CDSelectProcCmd cmd;  
CDProcIterator it = cmd.Execute(node);
```

Accessing Iterator Records

The iterator keeps an internal list of all records returned from the server. Use the following commands to control iterator records:

- `HasMore()`—Call this method to determine if any records are available in the list.

Note: You must always call `HasMore()` before calling `GetNext()`. It is not legal to call `GetNext()` if there are no records.

- `GetNext()`—If `HasMore()` returns `TRUE`, obtain the next record in the list using this command. It removes the next record from the list and returns it.

When all records are received from the server, the server notifies the iterator that the command is complete. After all records are removed using `GetNext()`, `HasMore()` returns `FALSE`.

If the iterator's list is empty, but the server has not notified the iterator that the command is complete, the iterator cannot determine whether there are more records. In this case, `HasMore()` blocks until more records are received from the server or a completion notification is received. Only then can the iterator return `TRUE` or `FALSE`.

The following is an example of accessing statistics records using an iterator:

```
CDSelectStatCmd cmd;  
CDStatIterator it = node.Execute (cmd);  
while (it.HasMore()) {  
    CDStatistic stat = it.GetNext();  
    // use the statistics object }
```

Execute Sterling Connect:Direct Commands

Command Group classes execute Sterling Connect:Direct commands against Sterling Connect:Direct nodes.

Class	Description
CDCommand	<p>The base class for all Sterling Connect:Direct command objects. It wraps the parser within a class and enables methods for data manipulation. Each derived class provides an Execute() method to execute the command and return the resulting data or object.</p> <p>If the result is several items, the command object returns a iterator object that holds the data. The following CDCommand class definition shows the type of methods available in this class:</p> <pre> Class CDCommand { public: // Constructor for CDCommand CDCommand(LPCTSTR pCommand=NULL); virtual ~CDCommand(); virtual void ClearParms(); void SetCommand(const CString& strCmd); virtual CString GetCommand() const; virtual CString GetKQC() const; // Execute() methods are provided by each // derived command class. </pre>
CDSelectStatCmd	<p>Derived from the CDCommand base class, it enables you to set the SELECT STATISTICS parameters. When you call the Execute() method, an iterator data object is dynamically created and attached to the connection assigned by the CDNode object to execute the command.</p>
CDSelectProcCmd	<p>Derived from the CDCommand base class, it enables you to set the SELECT PROCESS parameters. When you call the Execute() method, the CDProcIterator object is created dynamically and attached to the connection assigned to execute the command.</p> <p>The following example demonstrates the CDSelectProcCmd class:</p> <pre> CDSelectProcCmd cmd; CDProcIterator it = node.Execute(cmd); while (it.HasMore()) { CDProcess proc = it.GetNext(); // use the process } </pre>
CDChangeProcCmd	<p>Derived from the CDCommand base class, it enables you to set the CHANGE PROCESS parameters. When the Execute() method is called, an iterator data object is dynamically created and attached to the connection assigned to execute the command. A CDProcIterator is attached to the iterator data and returned from the Execute() method.</p>
CDDeleteProcCmd	<p>Derived from the CDCommand base class, it enables you to set the DELETE PROCESS parameters. When the Execute() method is called, a CDProcData object is dynamically created and attached to the connection assigned to execute the command. A CDProcIterator is attached to the iterator data and returned from the Execute() method.</p>

Class	Description
CDSelectMsgCmd	Derived from the CDCommand base class, it enables you to set the SELECT MESSAGE parameters. When you call the Execute() method, the command is executed and the resulting message text is stored in the internal CDMessage object
CDStopCmd	Derived from the CDCommand base class, it enables you to set the STOP parameter. When you call the Execute() method, the command is executed.
CDSubmitCmd	Used for submitting a Process object for execution on a node. It enables you to set the options of the SUBMIT command and then execute the command on a node. When you call the Execute() method, a CDProcess object is dynamically created and attached to the connection assigned to execute the command. The following example demonstrates the CDSubmitCmd class: <pre> . . . CDSubmitCmd cmd; cmd.SetFile ("myproc.cdp"); CDProcess proc = node.Execute(cmd); proc.WaitForCompletion(); . . . </pre>
CDTraceOnCmd	Derived from the CDCommand base class, it enables you to set and retrieve trace options from the Sterling Connect:Direct node. The TraceOnCmd class handles all the options available from the TRACEON command. The Execute() method returns a CDTrace object that contains the current trace state.
CDTraceOffCmd	Derived from the CDCommand base class, it enables you to clear trace options from the Sterling Connect:Direct node. The CDTraceOffCmd class handles all of the options available from the TRACEOFF command. You call methods to clear the desired trace parameters and then call the Execute() method. The Execute() method returns a CDTrace object that contains the current trace state.

Manage Exception Conditions

Exception Group classes manage exception conditions. Sterling Connect:Direct generates Exception Group classes if an exception condition is encountered while a request is being processed. Following is an exception scenario where a message is pushed into the exception before the initial throw.

Function A calls Function B, and Function B calls Function C. Function C is a helper routine called by many routines so it does not include information specific to a task. Since the exception occurred in C, it throws the exception. A message describing the error is added and flagged as a technical message.

Function B traps the exception. A message describing the error is added and flagged as a user message. User messages are displayed in dialog boxes. For example, a user message reads: Communication with the server has been lost.

The CDMsgException class stores the messages as an array of strings. The messages are stored in a last-in first-out (LIFO) order because messages added later are more general as the exception moves up the call stack.

Following is a description of the Exception Group classes:

Class	Description
CDMsgException	The base exception class for all Sterling Connect:Direct exception objects. It provides a message stack for troubleshooting.
CDConnectionException	This exception is generated when communication with the node is lost or cannot be established.
CDCommandException	Generated when an object cannot be executed because parameters are invalid, including a submitted Process containing errors.
CDLogonException	Generated if the Sterling Connect:Direct node rejects the user ID and password supplied in the logon attempt. You can respond to this exception by prompting the user for the correct logon information.

Manage Administrative Functions

Helper Group classes provide common functionality, such as dialog boxes and thread creation and termination.

Manage Administrative Functions

Class	Description
CDLogonDlg	<p>The Sterling Connect:Direct common logon dialog box enables you to write your own logon applications. The CDLogon dialog box enables you to change the node, the user ID and password to connect to the Sterling Connect:Direct node as well as enable the Remember Password check box, click the Configure button to save new server logon information and change the title.</p> <p>Below are the components of the CDLogonDlg class:</p> <p>Node—Specifies the Sterling Connect:Direct node to which the user wants to logon.</p> <p>userid—Specifies the user ID for the Sterling Connect:Direct node.</p> <p>Password—Specifies the password defined for the user ID.</p> <p>Remember Password—Specifies whether the user wants the password to persist after the user logs off. If the check box is enabled, the password is retrieved to set the password field of the dialog box when the logon dialog is displayed. This prevents the user from having to re-type the password information for the session. Enabling the check box also specifies whether or not to write the password information as nonvolatile data. Nonvolatile keys persist after the user logs off. If the user does not enable the Remember Password check box, the password only persists until the user logs off.</p> <p>The Sterling Connect:Direct Logon dialog box does not perform the logon. It captures the entries and returns them to the calling program.</p> <p>Normally, the programmer creates a CDLogon dialog box, sets the parameters, and calls the DoModal() function to display and run the dialog box. If the user clicks the OK button, then the CDLogonDlg class returns IDOK and a logon is attempted using the supplied connection information. If the user clicks the Cancel button, the CDLogonDlg class returns IDCANCEL and the logon is cancelled.</p> <p>After a user successfully logs on to the Sterling Connect:Direct node, the connection information is written to the Registry under the HKEY_CURRENT_USER key.</p>
CDExceptionDlg	Displays the exception dialog box. The dialog box displays the information in the exception object
CDThread	Coordinates the clean termination of threads and provides a thread class that can unblock object
CDBeginThread	Creates a worker thread for use with API objects.
Return Values	A pointer to the newly created thread object.

Create A Thread Example

The following example illustrates how to create a thread:

```
void SomeFunc()
{
    CDThread* pThread = CDBeginThread(ThreadFunc);
} void ThreadFunc(LPARAM lParam)
{
    CSomeCmd cmd(...);
    CDProcess proc = cmd.Execute(...);
    DWORD dwId = proc.GetId();
    SetDlgItemInt(IDC_SOMECONTROL, (int)dwId);
}
```

Terminate A Thread

In the preceding sample code, the only blocking that takes place is in the `Execute()` function. `Execute()` blocks until the Process information returns from the server. To terminate the thread without waiting, call `CDThread::Exit`, which signals any blocking CD objects in the thread to stop blocking and throw a thread exit exception. In the previous example, if `CDThread::Exit` is called, an exception is thrown, and no return object is returned from the `Execute()` function.

Note: It is not possible for one thread to throw an exception in another. `CDThread::Exit` sets flags in the `CDThread` object that other CD objects use.

When `CDThread::Exit` is called, `CDThread::IsExiting` returns `TRUE`. You can use this method in loops to determine when to exit because CD objects only throw the exception when they are blocking.

CAUTION:

Do not call the Win32 `TerminateThread`. `TerminateThread` does not give the thread a chance to shut down gracefully. Calling `TerminateThread` can corrupt the state of the CD objects. CD objects use critical sections and other resources that must be managed carefully.

Catch the Exception

It is not necessary to catch the `CDThreadDeath` exception. If not caught, the exception unwinds the stack, destroying all objects on the stack, and the `CDThread` object itself handles the exception. To provide clean-up for heap allocated items, the exception can be caught. Rethrowing the exception is not required.

Multithreaded Access and Blocking

Because the Sterling Connect:Direct C++ Class API uses multiple threads, the API objects are thread safe. The API objects provide efficient blocking for use in multithreaded programs.

Objects On The Stack

Use the stack to ensure efficiency and reduce complexity.

C++ programs that make good use of exceptions move as much data from the heap to the stack as possible. This ensures that destructors run and memory is released when an exception occurs. It also reduces the complexity of the program by eliminating many pointers, reducing the chances of memory leaks, and letting the compiler ensure that objects are valid (as opposed to pointers that could be NULL or bad).

To ensure objects are used on the stack efficiently, most CD objects store their data externally. The following example is of an iterator object that holds 500 statistics records:

When the iterator is created, an iterator data object is also created to hold the records. The data object also has a reference count that indicates how many objects are using the data. When an object is copied, the new object (the copy) is linked to the data and the reference count of the data object is incremented. There are still only 500 records (not 1000), and the reference count is now 2.

When connected objects are destroyed, they decrement the reference count in the data object. When the reference count reaches 0, the data object is also destroyed. The following figure provides an example of the efficiency possible when shared data is copied:

```
1. void Func()
2. {
3.     Iterator itFinal = CreateIterator();
4. }
5.
6. Iterator CreateIterator()
7. {
8.     CSomeCmd cmd(...);
9.     Iterator itLocal = node.Execute(cmd);
10.    return itLocal;
11. }
```

On line 3 the sample code calls the `CreateIterator()` function. The `CreateIterator()` function returns an iterator, called `itLocal`. This iterator is created on line 9 and returned on line 10.

At line 11 the C++ compiler creates a temporary copy of `itLocal` before destroying it. As part of the copy, the iterator data reference count is incremented to 2. When `itLocal` is destroyed, the reference count drops to 1 so that the records are not deleted.

Next, the C++ compiler constructs `itLocal` on line 3 by passing the temporary to its copy constructor. The reference count is again incremented to 2 because both iterators are pointing to it. The temporary is then destroyed, reducing the reference count to 1.

The result is that an unlimited number of records are passed to the stack with little more than the copying of two pointers and some reference counting.

Chapter 5. Apply the ActiveX Control Interface

Submit Process

The Sterling Connect:Direct CDSubmit control is a command line control that submits Processes to the server. Because submitting a Process can be a lengthy procedure, the Execute command returns immediately. When a Process is submitted and the server responds, or a time-out occurs, the client is notified through the SubmitStatus event. Additionally, the client can request notification when the Process has completed on the server. Properties for the CDSubmit control follow:

Property	Description
Node=nodename	The name of the node that you want to connect to. The node name must be valid in the Microsoft Windows system Registry.
User=userid	The user ID used to log on to the Sterling Connect:Direct node.
Password=password	The password used by the user ID to log on to the node.
Text=text	The text of the Process.

Methods

Use the following methods to submit a process:

Method	Description
Execute(BOOL bWait)	Submits the Process to the server. An event is fired when the server responds to notify the client of the status of the submit. If bWait is TRUE, another event is fired when the Process completes on the server.
SetSymbolic(symbolic, value)	Sets the symbolic value for symbolic. Call for each symbolic in the Process.
ClearSymbolics	Clears all symbolics. Call before submitting a Process to clear the previous values.

Events

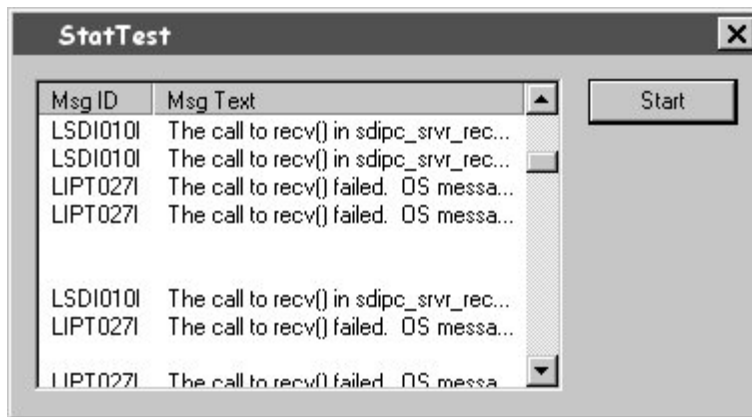
The following events are activated by the CDSubmit control:

Events	Description
Submitted	Describes whether the Process is accepted by the server.
Completed	The ProcessComplete event is sent when the Process is no longer in the server's queue. Because more resources are required to wait on a Process, this event is only fired if requested in the call to Execute.

Events	Description
Error	<p>The standard error event. Possible codes are:</p> <p>CTL_E_PERMISSIONDENIED—cannot log onto the node.</p> <p>CTL_E_DEVICEUNAVAILABLE—cannot connect to the node.</p> <p>CTL_E_OUTOFMEMORY—out of memory.</p> <p>CTL_E_ILLEGALFUNCTIONCALL—an unknown error. The error message describes the error.</p>

Display Select Statistics Results

The CDStatistics control is a multi-column list that displays SELECT STATISTICS command results. The CDStatistics control properties determine the node that you are connected to, logon information, and selection criteria. The following figure shows the CDStatistics control where only the message ID and message text are selected.



Properties

The following table lists the CDStatistics control properties:

Property	Description
ColCount=nnnnn	The number of columns to display. The range for the ColCount value is 1–32,000.
Col=nnnnn	The current column. The range for the Col value is 1–32,000.
ColWidth=nnnnn	The width of the current column (Col) in pixels. The range for the ColWidth value is 0–32,000.
Header	The column header text for the current column. Provide text for the value or leave it blank.
Row=nnnnn...	The current row. If set to 0, the current row is the header. The range for the Row value is 0–Infinity, where the number of rows is limited only by memory.
RowCount=positive integer	The number of rows in the list, not including the header. This field is read-only and is determined by the number of records returned by the server.

Property	Description
Node=node name	The name of the node to which you want to connect. The node name must be valid in the MicrosoftWindows NT system Registry.
User=userid	The user ID used to log on to the Sterling Connect:Direct node.
Password=password	The password defined to allow the user ID to log onto the node.
Field	The statistics structure field the current column is displaying. Valid values are Process Name, Process Number, Condition Code, Feedback, MsgId, MsgText, MsgData, LogDateTime, StartDateTime, StopDateTime, Submitter, SNode, RecCat, and RecId.
ccode=(operator, code)	Selects statistics records based on the completion code operator and return code values associated with step termination. The condition code operator default is eq. You must specify the return code. Refer to dfile=destination filename (list) below for valid operators and values.
dfile=destination filename (list)	Searches all copy termination records (CAPR category, CTRC record ID) to find those with a destination file name matching the file name or list of file names specified. This parameter is not supported in a UNIX environment.
pname=Process name generic (list)	Selects Process statistics by Process name, a generic name, or a list of names. The name can be 1–8 alphanumeric characters long.
pnumber=Process number (list)	Selects statistics by Process number or a list of Process numbers. Sterling Connect:Direct assigns the Process number when the Process is submitted.
reccat=caev capr (caev , capr)	Selects statistics based on whether the record category is related to events or to a Sterling Connect:Direct Process. The default for this keyword depends on the other search criteria specified. If you specify Process characteristics, such as Process name, Process number, or Submitter, the default is capr. If you perform a general search using startt or stopt, the default is caev and capr. caev specifies that the retrieved statistics file records include those related to Sterling Connect:Direct events, such as a Sterling Connect:Direct shutdown. capr specifies that the retrieved statistics file records include those related to one or more Sterling Connect:Direct Processes.
rnode=remote node name generic (list)	Selects statistics file records by remote node name, a generic node name, or a list of node names. The range for the remote node name is 1–16 alphanumeric characters long.
sfile=filename (list)	Searches all copy Process Termination records (CAPR category, CTRC record ID) to find those with a source file name matching the name or list of names you specify.

Property	Description
startt=([date day] [, time])	<p>Selects statistics starting with records logged since the specified date, day, or time. The date, day, and time are positional parameters. If you do not specify a date or day, type a comma before the time.</p> <p>date specifies the day (dd), month (mm), and year (yy), which you can code as mm/dd/yyyy or mm-dd-yyyy. If you only specify date, the time defaults to 00:00:00. The current date is the default.</p> <p>day specifies the day of the week. Values are today, yesterday, Monday, Tuesday, Wednesday, Thursday, Friday, Saturday, and Sunday. If you specify a day of the week, Sterling Connect:Direct uses the previous matching day.</p> <p>time specifies the time of day coded as hh:mm:ss[am pm] where hh is hours, mm is minutes, and ss is seconds. You can specify the hour in either 12- or 24-hour format. If you use the 12-hour format, then you must specify am or pm. The default format is the 24-hour format. The default value is 00:00:00, which indicates midnight. If you specify only the day value, the time defaults to 00:00:00.</p>
stopt=([date day] [, time])	<p>Retrieves statistics including records logged up to and including the specified date, day, or time. The date, day, and time are positional parameters. If you do not specify a date or a day, type a comma before the time.</p> <p>date specifies the day (dd), month (mm), and year (yy), which you can code as mm/dd/yyyy or mm-dd-yyyy. If you only specify date, the time defaults to 00:00:00. The current date is the default.</p> <p>day specifies the day of the week. Values are today, yesterday, Monday, Tuesday, Wednesday, Thursday, Friday, Saturday, and Sunday. If you specify a day of the week, Sterling Connect:Direct uses the previous matching day.</p> <p>time specifies the time of day coded as hh:mm:ss[am pm] where hh is hours, mm is minutes, and ss is seconds. You can specify the hour in either 12- or 24-hour format. If you use the 12-hour format, then you must specify am or pm. The default is the 24-hour format. The default value is 00:00:00, which indicates midnight. If you specify only the day value, the time defaults to 00:00:00.</p>

Property	Description
submitter=(node name, userid) generic (list)	<p>Selects statistics by the node name and user ID of the Process owner (submitter). You can also specify a generic name and user ID or a list of names and user IDs. The maximum combined length, including the node name and user ID, is 66 characters.</p> <p>Valid completion code operators for the ccode property are listed below:</p> <p>eq = == Equal (default)</p> <p>ge >= => Greater than or equal</p> <p>gt > Greater than</p> <p>le <= =< Less than or equal</p> <p>lt < Less than</p> <p>ne != Not equal</p> <p>Valid completion codes for the ccode property are listed below:</p> <p>0 — Successful execution of the Process.</p> <p>4 — A warning-level error was encountered. The statement probably completed normally, but verify the execution results.</p> <p>8— An error occurred during Process execution.</p> <p>16 —A severe error occurred during Process execution.</p>

Property	Description
recids=record id (list)	<p>Specifies selection by record ID or a list of record IDs. This parameter identifies particular types of statistics records, such as a copy termination records or initialization event records.</p> <p>AUPR — Authorization file processing</p> <p>CHGP — Change Process command issued</p> <p>COAC — Communication activated</p> <p>CMLT — CMGR listen thread terminated</p> <p>CRHT — Sterling Connect:Direct copyright</p> <p>CSTP — Child Process stopped</p> <p>CTRC — Copy control record written</p> <p>CTRM — Child Process terminated</p> <p>CUKN — Child Process unknown status</p> <p>CXIT — Child Process exited</p> <p>DELP — Delete Process command issued</p> <p>FLSP — Flush Process command issued</p> <p>FMRV — Formatted Header (FMH) received</p> <p>FMSD — Formatted Header (FMH) sent</p> <p>GPRC — Get Process issued</p> <p>IFED — If statement ended</p> <p>IPPR — Initialization parameter processing</p> <p>LIOK — Listen okay</p> <p>NAUH — Node Authorization check issued</p> <p>NMOP — Network map file opened</p> <p>NMPR — Network map processing</p> <p>NUIC — Sterling Connect:Direct Initialization complete</p> <p>NUIS — Sterling Connect:Direct start initialization</p> <p>NUT1 — Sterling Connect:Direct phase one termination complete status</p> <p>NUT2 — Sterling Connect:Direct phase two termination complete status</p> <p>NUTC — Sterling Connect:Direct termination complete</p> <p>NUTR — Sterling Connect:Direct termination requested</p> <p>NUTS — Sterling Connect:Direct termination started</p>

Property	Description
recids=record id (list) (Continued)	PERR — Process error detected PFLS — Process flushed PMED — Process Manager ended PMIP — Process Manager Initprocs thread initialized PMMX — Process Manager Max Age thread initialized PMRC — Process Manager release cell thread initialized PMST — Process Manager started PPER — Pipe error PRED — Process ended PSAV — Process saved PSED — Process step detected PSTR — Process started RNCF — Remote server call failed RTED — Run Task command completed RJED — Run Job command completed RFIP — Refresh command issued SBED — Submit complete SELP — Select Process command issued SELS — Select Statistics command issued SEND — Session end issued SERR — System error SHUD — Sterling Connect:Direct shutdown SIGC — Signal caught SMED — Session Manager ended SMST — Session Manager started SNHI — APPC started SNMP — SNMP STOP — Stop Sterling Connect:Direct command issued SUBP — Submit command issued

Property	Description
recids=record id (list) (Continued)	TCPI — TCP started TRAC — Trace command issued UNKN — Unknown command issued USEC — User Security check issued xxxx — Record types identified by the first four characters of the message ID

Methods

The CDStatistics control provides the following methods:

Method	Description
BOOL Execute()	Executes the SELECT STATISTICS command and stores the returned records in the control. If the control was already retrieving records, the previous command is stopped and the old records are removed from the control.
Clear	Clears the existing records from the display. The Clear method does not stop retrieval.

Events

The following events are controlled by CDStatistics.

Method	Description
Complete	Sent after all records are retrieved.
Error	The standard error event. Possible codes are: CTL_E_PERMISSIONDENIED—cannot log onto the node. CTL_E_DEVICEUNAVAILABLE—cannot connect to the node. CTL_E_OUTOFMEMORY—out of memory. CTL_E_ILLEGALFUNCTIONCALL—an unknown error.

Chapter 6. Apply Automation Servers

Apply Automation Servers

The Sterling Connect:Direct Automation Servers provide an automation wrapper around the Sterling Connect:Direct SDK C++ classes.

The Automation Servers provide direct automation support for languages like Visual Basic. This section provides a reference for the automation objects and information about applying them.

Create Virtual Servers Using the Node Factory

The node factory creates node objects, which act as virtual servers. Virtual servers represent a Sterling Connect:Direct server (a node). The Automation Server Node Factory provides the following properties:

Property	Description
Node Name	The name of the node to connect to. The node name is set using the Sterling Connect:Direct Client Connection Utility.
Userid	The user ID to use when connecting to the node.
Password	The password for the user ID to connect to the node.

The Sterling Connect:Direct Automation Server Node provides the following methods:

Method	Description
SelectStats(criteria)	Criteria specifies the complete SELECT STATISTICS string.
SelectProc(criteria)	Criteria specifies the complete SELECT PROCESS string.
Submit(text)	The text specifies the Process to SUBMIT.

Identify Active Processes

The Process object represents a Process running on the node. The records are returned as Process objects, stored in a ProcCollection container. The Sterling Connect:Direct Automation Server Process object provides the following properties:

Property	Type	Description
ProcessName	String	The Process name.
ProcessNumber	Long	The Process number assigned by Sterling Connect:Direct when the Process is placed in the TCQ.
ConditionCode	Long	The return code.
Feedback	Long	Provides additional return code information.
MsgId	String	The message identifier.
MsgText	String	The message text field.

Property	Type	Description
MsgData	String	Message substitution fields.
LogDateTime	Date	The logged time stamp.
SchedDateTime	Date	The date and time the Process is scheduled to be submitted.
SubmitNode	String	The name of the node from which the Process was submitted.
Submitter	String	The user ID of the person submitting the Process.
PNode	String	The primary or controlling node in the Process.
SNode	String	The secondary or partner node in the Process.
Status	String	The status of the Process in the queue.
Retain	String	Specifies whether the Process is to be retained in the TCQ for future submission.
Hold	String	The TCQ hold status of the Process.
Class	Long	The session class on which the Process is executing.
Priority	Long	The TCQ selection priority of the Process.
ExecPriority	Long	The operating system execution priority of the Process.
Queue	String	The logical queue where the Process is currently located (Execution, Hold, Wait, or Timer).
Step Name	String	The currently executing step of the Process.
LocalNode	String	Specifies whether the primary or secondary node is the local node and has primary control.
FromNode	String	Specifies whether the primary or secondary node is the source node in a copy.
SimpleCompress	Boolean	Specifies whether to perform repetitive character compression.
ExtendedCompression	Boolean	Specifies whether to perform repetitive string compression.
Checkpoint	Boolean	Specifies the use of checkpointing in a copy step.
Restart	Boolean	Specifies whether the Process is restarted.
SourceFile	String	The name of the source file.
TotalBytes	Long	The number of data bytes read or written.
TotalRecs	Long	The number of data records read or written.
SentBytes	Long	The number of data bytes sent.
Sent RUs	Long	The number of RU bytes sent.
DestFile	String	The name of the destination file.

Identify Statistic Records

The Statistic object represents the records in the statistics database. They are returned from a SELECT STATISTICS query. The Sterling Connect:Direct Automation Server Statistic object provides the following properties:

Property	Data Type	Description
ProcessName	String	The Process name.
ProcessNumber	Long	The Process number assigned by Sterling Connect:Direct when the Process is placed in the TCQ.
Feedback	Long	Provides additional return code information.
MsgId	String	Message identifier.
MsgText	String	Message text.
MsgData	String	Message substitution fields.
LogDateTime	Date	The logged time stamp.
StartDateTime	Date	The start time stamp.
StopDateTime	Date	The stop time stamp.
Submitter	String	The submitter's user ID.
SNode	String	The secondary node name.
RecCat	String	The record category.
RecId	String	The record identifier tag.

Property	Data Type	Description
GetAuditField	String	<p>Returns the audit field value.</p> <p>The GetAuditField() function supports the following audit information field names:</p> <ul style="list-style-type: none"> "Step Name" "Primary Node Name" "Secondary Node Name" "Link Fail" "Translation" "Status" "Function" "Member Name" "Sysopts" "Bytes Read" "Records Read" "Bytes Sent" "RUs Sent" "Bytes Written" "Records Written" "Bytes Received" "RUs Received" "RU Size" "Local Condition Code" "Local Message ID" "Other Condition Code" "Other Message ID" "PNode Accounting Info" "SNode Accounting Info" "Local Node" "Retain" "Class" "Priority" "Execution" "Standard Compression" "Extended Compression" "Checkpoint" "Scheduled Date/Time" "Start Date/Time" "Stop Date/Time" "Submit Date/Time" "From Node" "Queue" "Restart" "Function"

Property	Data Type	Description
GetAuditField (Continued)	String	Returns the audit field value. The GetAuditField() function supports the following audit information field names: "Source File" "Source Disposition #1" "Source Disposition #2" "Source Disposition #3" "Destination File" "Destination Disposition #1" "Destination Disposition #2" "Destination Disposition #3" "Hold" "Substitution String" "Submitter Node"

Use Automation Objects

Create node objects, select processes, and select statistics using automation objects.

This topic explains how to use the node factory and nodes, select statistics, and select Processes. The Sterling Connect:Direct automation objects use late binding, so you must dimension your variables as type Object.

Create Node Objects

The Sterling Connect:Direct node factory creates node objects. These node objects serve as virtual servers and represent a connection to a Sterling Connect:Direct server (node).

To obtain a connection (and therefore a node), you must use the node factory. Create the node factory using the ProgID CD.NodeFactory:

```
Dim factory as Object
Set factory = CreateObject ("CD.NodeFactory")
```

To determine the node you want to connect to, set the properties of the factory object. Next, call CreateNode to connect to the node. If the connection is successful, a node object returns. Otherwise, an error is thrown indicating the cause of the problem.

```
factory.NodeName = "CD.Node1"
factory.UserId = "user1"
factory.Password = "password"
{
Dim node as Object
Set node = factory.CreateNode()
```

The node name refers to the name used by the Client Connection Utility. You must set up the nodes that you want to connect to using the Client Connection Utility prior to using the Sterling Connect:Direct SDK.

Node Usage

The node object represents the connection to a Sterling Connect:Direct node. Using the node enables you to select statistics or Processes.

Select Processes

To select Processes, you must first format a select Process command and pass it to the SelectProc method. The records return as Process objects and are stored in the ProcCollection container. Because a background thread populates the collection, it is returned to the caller before it is completely filled. Therefore, the only access method available is using the For Each construct.

Note: The usual Count property is not available because the count is not known until all records are returned.

```
Dim procs as Object ; the process collection
Dim proc as Object ; each process record
Set procs = node.SelectProc ("SELECT PROCESS ")
For Each proc in procs
    Debug.Print proc.ProcessName
Next proc
```

Select Statistics

To select statistics records, you must format a select statistics command and pass it on to the SelectStats method of the node. The records return as Statistic objects stored in a StatCollection container. Because a background thread populates the collection, it returns to the caller before it is completely filled. Therefore, the only access method available is using the For Each construct.

Note: The usual Count property is not available because the count is not known until all records are returned.

```
Dim stats as object ; the Statistics collection
Dim stat as Object ; each statistic record
Set stats = node.SelectStats ("SELECT STATISTICS")
For Each stat in stats
    Debug.Print stat.RecId
Next stat
```

Because the server can send records slowly, the interface can be jerky while reading records. Because records are read using a background thread, it useful to select the statistics before time-consuming tasks like constructing windows. This method enables the server to send records in background.

Automation Class Errors

The automation classes use the standard Visual Basic error-handling mechanism. When an error is raised in an automation object, no real value is returned from the function. For example, if an error is raised in the node factory example in the Create an Object to connect to a Node topic (see related link below), the node does not have a value (it has the default value of nothing) because CreateNode has not returned anything.

When the Sterling Connect:Direct automation objects raise an error, they set the error number to a Sterling Connect:Direct SDK error value and store a description in the error text.

Chapter 7. Enhance Security and Automate File Opening with User Exits

User Exits

You can customize Sterling Connect:Direct operations with user exits. User exits are user-defined dynamic link libraries (DLLs) that are loaded and called when the user exit is enabled through an initialization parameter. Two user exits are provided: one for enhanced security and one for automated file opening.

Apply Enhanced Security

Apply Passticket Support

Use passtickets to implement enhanced security. A passticket is a one-time password generated on the primary node and passed to the secondary node within 10 minutes, where it is validated before further processing is performed. Sterling Connect:Direct passticket support is implemented by the user as a user exit called from the Sterling Connect:Direct session manager during Process execution. To enable the security exit, specify the name or path name of the security exit DLL in the value of the security.exit parameter.

See *Changing Sterling Connect:Direct for Microsoft Windows Settings in the IBM Sterling Connect:Direct for Microsoft Windows System Guide* or *Sterling Connect:Direct for Microsoft Windows Help* for a description of the security.exit parameter. If the DLL is not in the search path of the server, then you must specify the fully qualified file name of the DLL.

The user's security exit must contain the `GeneratePassticket()` and `ValidatePassticket()` functions. The parameters for these functions are defined in the `userexit.h` header file. The `userexit.h` header file is in the Sterling Connect:Direct samples directory. If the security exit cannot be found or loaded, or if the addresses of the two required functions cannot be resolved successfully, an error message is generated and Process execution terminates.

- The passticket is only valid for 10 minutes after it is generated. As a result, the system clocks on the two nodes should be synchronized.
- When generating passtickets, Sterling Connect:Direct for Microsoft Windows fills in the `GENMSG_T` structure fields and passes the structure to the security exit. The security exit should generate the passticket, fill in the `GENMSG_REPLY_T` structure fields, and return an appropriate return code to Sterling Connect:Direct.
- When validating a passticket, Sterling Connect:Direct for Microsoft Windows fills in the `VALMSG_T` structure fields and passes the structure to the security exit. The security exit validates the passticket, fills in the `VALMSG_REPLY_T` structure fields, and returns an appropriate return code to Sterling Connect:Direct. If the passticket is successfully validated, Sterling Connect:Direct for Microsoft Windows continues as if the Process is using a remote user proxy. A proxy must be defined on the remote node for the effective ID being used on the `SNODE` for the Process.

Security Exit Structure

Following is a list of the security exit structures:

- GENMSG_T—Sends a message to the local node to allow the security exit to determine the user ID and security token (passticket) to use for remote node authentication. The GENMSG_T contains:
 - Submitter ID
 - Local node ID and password
 - Remote node ID and password
 - Local node name
 - Remote node name
- GENMSG_REPLY_T—The user exit GeneratePassticket() function fills the GENMSG_REPLY_T structure. The GENMSG_REPLY_T contains:
 - Status value of GOOD_RC (0) for success, or ERROR_RC (8) for failure.
 - Status text message. If the status value is failure, then status text message is included in the error message.
 - ID to be used for security context on the remote node.
 - Passticket to use in conjunction with the ID for security on the remote node.
- VALMSG_T—The message sent to the remote node to allow the security exit to validate the user ID and passticket. The VALMSG_T contains:
 - Submitter ID
 - Local node ID and password
 - Remote node ID and password
 - Local node name
 - Remote node name
 - ID to be used for security checking from the local node
 - Passticket generated on the local node
- VALMSG_REPLY_T—The user ValidatePassticket() function fills the VALMSG_REPLY_T structure. The VALMSG_REPLY_T contains:
 - GOOD_RC (0) if the reply was a success or ERROR_RC (8) for failure.
 - Status text message. If the status value is failure, the status text message is included in the error message.
 - ID to be used for security context the remote node side. This value may or may not be the same ID as in the generate message.
 - Passticket to use in conjunction with ID for security on the remote node.

Security Exit Sample Code

The following header file and sample code files for passticket implementation are copied to *X:\installation directory\Server\samples* during the installation. You can use them as examples to follow in implementing your real-life security exit.

- userexit.h—Contains defined constants used for passtickets, the structures that are passed to the passticket functions, and the function prototypes.
- usersamp_skel.c—Consists of the GeneratePassticket() and ValidatePassticket() functions. The GeneratePassticket() function replies with a hard-coded ticket, fills in the structure, and returns a valid return code. It demonstrates what should be input and output by the exit. The ValidatePassticket() function returns a good return code indicating that the passticket passed in is valid. There is no real checking done in this routine.

- `userexit_samp.c`—Demonstrates a sample implementation of passticket support. It works if the same exit is on both sides. The `GeneratePassticket()` and `ValidatePassticket()` functions call the `Passtk()` function which performs the actual generation, or validation of the passticket.

The sample user exit can be compiled and linked into a DLL using Microsoft Visual C++. The `userexit_samp.sln` and `userexit_skel.sln` files can be found in the same samples directory where `userexit_samp.c` and `userexit_skel.c` is found. The exit was tested using Microsoft Visual Studio 2008.

Apply Automated File Opening

Use the file open exit feature to override the values specified in the COPY statement. The file open exit is an initialization parameter (`file.exit`) that you can set to point to a user-written DLL. You can customize Sterling Connect:Direct COPY operations by defining values in the file open exit DLL that override the COPY statement parameters.

Apply the File Open Exit

Sterling Connect:Direct file open support is implemented as a user exit called from the Sterling Connect:Direct session manager during Sterling Connect:Direct COPY statement execution. To enable the file open exit, change the value of the `file.exit` initialization parameter to the name or path name of the file open exit DLL.

Refer to *Changing Sterling Connect:Direct for Microsoft Windows Settings in the IBM Sterling Connect:Direct for Microsoft Windows System Guide* or *Sterling Connect:Direct for Microsoft Windows Help* for a description of the `file.exit` parameter. If the DLL is not in the search path of the server, then you must specify the fully qualified file name of the DLL.

The user's file open exit must contain the `FileOpen()` function. The parameters for this function are `File_Open` and `File_Open_Reply`. These parameters are pointers to corresponding structures in the `userexit.h` header file. The `userexit.h` header file is in the `Connect:Direct` samples directory.

File Open Exit Structures

The file open exit contains the following types of structures:

- `FILE_OPEN`: The `FILE_OPEN` structure contains the information that implements the file open user exit. The `FILE_OPEN` structure contains the following components:
 - `int oflag`—Flags that Sterling Connect:Direct uses to open the file.
 - `int srcdstflag`—Specifies whether the file is a source file (the file to read) or a destination file (the file to write to).
 - `char user_name[MAX_USER_NAME]`—Specifies the name of the user that submitted the Process.
 - `COPY_T copy_ctl`—Points to the Sterling Connect:Direct Copy Control Block data structure that contains information concerning the COPY operation about to be performed.
 - `COPY_SYSOPTS_T cp_sysopts`—Points to the `Sysopts` data structure that contains a representation of all of the COPY operation `sysopts` that Sterling Connect:Direct supports. Refer to the *IBM Sterling Connect:Direct Process Language Reference Guide* for more information about COPY `sysopts`.

- FILE_OPEN_REPLY: The FILE_OPEN_REPLY structure contains information that specifies whether the file open operation succeeded. The FILE_OPEN structure contains the following components:
 - HANDLE hFile—Contains a valid file handle if the file was opened successfully.
 - char filename[MAX_FILE_NAME_LEN]—Contains the actual name of the file opened by the file open operation.

Access Sample Code

The following header file and sample code files for file open operation implementation are copied to *X:\installation directory\Samples* during Sterling Connect:Direct for Microsoft Windows installation.

- userexit.h
- FileOpenDLL.CPP

Chapter 8. Structure Types

Structure Types

Following is a list of the common C and C++ Class interface structures, constants, and their descriptions.

- NETMAP_DESC_STRUCT Structure
- USER_STRUCT Structure
- MESSAGE_STRUCT Structure
- NETMAP_MODE_SNA Structure
- NETMAP_MODE_TCP Structure
- NETMAP_NODE_STRUCT Structure
- NETMAP_PATH_STRUCT Structure
- PROCESS_STRUCT Structure
- NODE_STRUCT Structure
- STATISTICS_STRUCT Structure
- TRACE_STRUCT Structure
- TRANSLATE_STRUCT Structure

All of the common C and C++ Class API structures are contained within the CONNDIR.H header file.

NETMAP_DESC_STRUCT Structure

The NETMAP_DESC_STRUCT structure contains the Netmap Node Description information. Use this structure to retrieve and set the Netmap Node Description information.

Structure

```
struct Netmap_Desc_Struct
{
    TCHAR Name[MAX_NODE_NAME_LEN+1];
    TCHAR ContactPhone[MAX_PHONE_NUMBER+1];
    TCHAR ContactName[MAX_CONTACT_NAME+1];
    TCHAR Description[MAX_DESCRIPTION+1];
};
typedef struct Netmap_Desc_Struct NETMAP_DESC_STRUCT;
```

Members

Member	Description
Name [MAX_NODE_NAME_LEN+1]	The node name.
ContactPhone [MAX_PHONE_NUMBER+1]	The phone number of the person responsible for this node.
ContactName [MAX_CONTACT_NAME+1]	The name of the person responsible for this node.
Description [MAX_DESCRIPTION+1]	Node description information.

USER_STRUCT Structure

The USER_STRUCT structure contains the User Functional Authority information. Use this structure to retrieve and set user functional authorities.

Structure

```
struct User_Struct
{
    TCHAR Name [MAX_OBJECT_NAME+1];
    TCHAR UpdateNetmap;
    TCHAR UpdateUser;
    TCHAR UpdateProxy;
    TCHAR ChangeProcess;
    TCHAR DeleteProcess;
    TCHAR SelectProcess;
    TCHAR SubmitProcess;
    TCHAR SelectStats;
    TCHAR SecureRead;
    TCHAR SecureWrite;
    TCHAR Stop;
    TCHAR Trace;
    TCHAR SelectNetmap;
    TCHAR SelectMessage;
    TCHAR Refresh;
    TCHAR ProcessCopy;
    TCHAR ProcessRunJob;
    TCHAR ProcessRunTask;
    TCHAR ProcessSubmit;
    TCHAR InheritRights;
    TCHAR TrusteeAssign;
    TCHAR UpdateACL;
    TCHAR FileAttributes;
    TCHAR SNodeId;
    TCHAR ExecutionPriority;
    TCHAR ProcessSend;
    TCHAR ProcessReceive;
    TCHAR UpdateTranslation;
    TCHAR DownloadDirectory[MAX_DIRECTORY_NAME+1];
    TCHAR UploadDirectory[MAX_DIRECTORY_NAME+1];
    TCHAR ProcessDirectory[MAX_DIRECTORY_NAME+1];
    TCHAR ProgramDirectory[MAX_DIRECTORY_NAME+1];
};
typedef struct User_Struct USER_STRUCT;
```

Members

Member	Description
UpdateUser	Specifies permission to update other user functional authority.
UpdateProxy	Specifies permission to update proxy user information.
ChangeProcess	Gives a user permission to issue CHANGE PROCESS.
DeleteProcess	Gives a user permission to issue DELETE PROCESS.
SelectProcess	Gives a user permission to issue SELECT PROCESS.
SubmitProcess	Gives a user permission to issue SUBMIT PROCESS.

Member	Description
SelectStats	Gives a user permission to issue SELECT STATISTICS.
SecureRead	Gives a user permission to read Sterling Connect:DirectSecure Plus network map fields.
SecureWrite	Gives a user permission to modify Sterling Connect:Direct Secure Plus network map fields.
Stop	Gives a user permission to issue the STOP Sterling Connect:Direct server command.
Trace	Gives a user permission to start and stop Sterling Connect:Direct tracing.
SelectNetmap	Gives a user permission to get the network map objects from the Sterling Connect:Direct server.
SelectMessage	Gives a user permission to get Sterling Connect:Direct message information from the Sterling Connect:Direct server.
Refresh	Gives a user permission to execute the REFRESH INITPARMS commands.
ProcessCopy	Gives a user permission to issue a COPY command within a Process.
ProcessRunJob	Gives a user permission to issue a RUN JOB command within a Process.
ProcessRunTask	Gives a user permission to issue a RUN TASK command within a Process.
ProcessSubmit	Gives a user permission to issue a SUBMIT command within a Process.
Inherit Rights	The Inherit Rights flag.
TrusteeAssign	The Trustee Assign flag.
UpdateACL	The Update ACL flag.
FileAttributes	The File Attribute flag.
SNodeId	The Remote Node ID flag.
ExecutionPriority	Gives a user permission to change execution priority.
ProcessSend	The Process Send flag.
ProcessReceive	The Process Receive flag.
UpdateTranslation	Gives a user permission to update the translation table information.
DownloadDirectory [MAX_DIRECTORY_NAME+1]	The default download directory.
UploadDirectory [MAX_DIRECTORY_NAME+1]	The default upload directory.
ProcessDirectory [MAX_DIRECTORY_NAME+1]	The default Process file directory.
ProgramDirectory [MAX_DIRECTORY_NAME+1]	The default program file directory.

MESSAGE_STRUCT Structure

The MESSAGE_STRUCT structure contains the Sterling Connect:Direct message information. Use this structure to retrieve the message information. It contains the unique message identifier.

Structure

```
struct Message_Struct
{
    TCHAR MsgId[MAX_MESSAGE_ID+1];
    int ConditionCode;
    int Feedback;
    TCHAR MsgText[MAX_MESSAGE_TEXT+1];
    TCHAR MsgData[MAX_MESSAGE_DATA+1];
};
typedef struct Message_Struct MESSAGE_STRUCT;
```

Members

Member	Description
MsgId [MAX_MESSAGE_ID+1]	The message identifier that uniquely identifies this message.
ConditionCode	The return code accompanying the message.
Feedback	Additional return code information.
MsgText [MAX_MESSAGE_TEXT+1]	The message text.
MsgData [MAX_MESSAGE_DATA+1]	Message substitution fields.

NETMAP_MODE_SNA Structure

The NETMAP_MODE_SNA structure contains the Netmap SNA Mode information. This structure is part of the NETMAP_MODE_STRUCT for SNA modes.

Structure

```
struct Netmap_Mode_Sna
{
    long lMaxRUSize;
    short MaxPacingSize;
    short MaxNetSessLimit;
};
typedef struct Netmap_Mode_Sna NETMAP_MODE_SNA;
```

Members

Member	Description
lMaxRUSize	The maximum RU size.
MaxPacingSize	The maximum pacing size.
MaxNetSessLimit	The maximum net session limit.

NETMAP_MODE_TCP Structure

The NETMAP_MODE_TCP structure contains the Netmap TCP/IP Mode information. This structure is part of the NETMAP_MODE_STRUCT for TCP/IP modes.

Structure

```
struct Netmap_Mode_Tcp
{
    long lBufferSize;
    long lPacingSendCount;
    long lPacingSendDelay;
    char tcp_crc[4];
};
typedef struct Netmap_Mode_Tcp NETMAP_MODE_TCP;
```

Members

Member	Description
lBufferSize	The buffer size.
lPacingSendCount	Pacing send count.
lPacingSendDelay	Pacing send delay.
char tcp_crc[4]	Whether TCP CRC checking is on.

NETMAP_NODE_STRUCT Structure

The NETMAP_NODE_STRUCT structure contains the Netmap node information. Use this structure to retrieve and set the Netmap node information.

Structure

```
struct Netmap_Node_Struct
{
    TCHAR Name[MAX_OBJECT_NAME_LEN+1];
    BOOL bDetail;
    int LongTermRetry;
    long lLongTermWait;
    int ShortTermRetry;
    long lShortTermWait;
    int MaxPNode;
    int MaxSNode;
    int DefaultClass;
    int RemoteOSType;
    TCHAR TcpModeName[MAX_OBJECT_NAME+1];
    TCHAR TcpAddress[MAX_TCP_ADDRESS+1];
    TCHAR SnaModeName[MAX_OBJECT_NAME+1];
    TCHAR SnaNetName[MAX_NET_NAME+1];
    TCHAR SnaPartnerName[MAX_PARTNER_NAME+1];
    TCHAR SnaTPName[MAX_TPNAME+1];
};
typedef struct Netmap_Node_Struct NETMAP_NODE_STRUCT;
```

Members

Member	Description
Name [MAX_OBJECT_NAME_LEN+1]	The node name.
bDetail	Specifies detail-included flag.
LongTermRetry	Long-term retry interval.
lLongTermWait	Long-term wait interval.
ShortTermRetry	Short-term retry interval.
lShortTermWait	Short-term wait interval.
MaxPNode	The maximum number of local nodes.
MaxSNode	The maximum number of remote nodes.
DefaultClass	The default class.
RemoteOSType	Remote node operating system type.
TcpModeName [MAX_OBJECT_NAME+1]	The TCP/IP communications mode name.
TcpAddress [MAX_TCP_ADDRESS+1]	The node's TCP/IP address.
SnaModeName [MAX_OBJECT_NAME+1]	The SNA communications mode name.
SnaNetName [MAX_NET_NAME+1]	The SNA net name.
SnaPartnerName [MAX_PARTNER_NAME+1]	SNA partner name.
SnaTPName [MAX_TPNAME+1]	The TP name.

NETMAP_PATH_STRUCT Structure

The NETMAP_PATH_STRUCT structure contains the Netmap path information. Use this structure to retrieve and set the Netmap path information.

Structure

```
struct Netmap_Path_Struct
{
    TCHAR Name[MAX_OBJECT_NAME+1];
    BOOL bDetail;
    int Transport;
    int Adapter;
    BYTE Address[MAX_ADDRESS];
    char CustomQLLC[MAX_CUSTOM_ADDRESS+1];
    int Protocol;
    TCHAR SnaProfileName[MAX_PROFILE_NAME+1];
    TCHAR SnaLocalNetId[MAX_LOCALNETID+1];
    TCHAR SnaPUName[MAX_PUNAME+1];
    TCHAR SnaLUName[MAX_LUNAME+1];
    int SnaLULocAddr;
    int SnaLUSessLimit;
    int TCPMaxTimeToWait;
    int DialupHangon;
    char DialupEntry[MAX_DIALUP_ENTRY+1];
    char DialupUserid[MAX_OBJECT_NAME+1];
    char DialupPassword[MAX_OBJECT_NAME+1];
    TCHAR ModeName[MAX_OBJECT_NAME+1];
};
typedef struct Netmap_Path_Struct NETMAP_PATH_STRUCT;
```


Members

Member	Description
Name [MAX_OBJECT_NAME+1]	The path name.
bDetail	The detail flag.
Transport	Transport type.
Adapter	Specifies the adapter.
Address [MAX_ADDRESS]	The adapter address.
CustomQLLC[MAX_CUSTOM_ADDRESS+1]	The custom or QLLC adapter address.
Protocol	The protocol type.
SnaProfileName[MAX_PROFILE_NAME+1]	The SNA profile name.
SnaLocalNetId [MAX_LOCALNETID+1]	The SNA local net ID.
SnaPUName [MAX_PUNAME+1]	The SNA PU name.
SnaLUName [MAX_LUNAME+1]	The SNA LU name.
SnaLULocAddr	The SNA LU local address.
SnaLUSessLimit	The SNA LU session limit.
TCPMaxTimeToWait	TCP maximum time to wait.
DialupHangon	Number of seconds to stay connected after dialup hangon completes.
DialupEntry[MAX_DIALUP_ENTRY+1]	Dialup entry name.
DialupUserid[MAX_OBJECT_NAME+1]	Dialup user ID.
DialupPassword[MAX_OBJECT_NAME+1]	Dialup password.
ModeName [MAX_OBJECT_NAME+1]	The mode name used by this path.

PROCESS_STRUCT Structure

The PROCESS_STRUCT structure contains the Sterling Connect:Direct Process information. This structure is sent to the client from the Sterling Connect:Direct server upon accepting a Process for execution. It is also sent in response to a SELECT PROCESS command. It contains the Process name, Process number, and queue.

Structure

```

struct Process_Struct
{
TCHAR ProcessName[MAX_PROCESS_NAME+1];
DWORD ProcessNumber;
int ConditionCode;
int Feedback;
TCHAR MsgId[MAX_MESSAGE_ID+1];
TCHAR MsgText[MAX_MESSAGE_TEXT+1];
TCHAR MsgData[MAX_MESSAGE_DATA+1];
time_t LogDateTime;
time_t SchedDateTime;
TCHAR SubmitNode[17];
TCHAR Submitter[65];
TCHAR PNode[17];
TCHAR SNode[17];
TCHAR Status[3];
TCHAR Retain;
TCHAR Hold;
int Class;
int Priority;
int ExecPriority;
TCHAR Queue[5];
TCHAR Function[6];
TCHAR StepName[9];
TCHAR LocalNode;
TCHAR FromNode;
BOOL bStandardCompression;
BOOL bExtendedCompression;
BOOL bCheckpoint;
BOOL bRestart;
TCHAR SourceFile[MAX_FILENAME+1];
TCHAR SourceDisp1;
TCHAR SourceDisp2;
TCHAR SourceDisp3;
__int64 ByteCount;
__int64 RecordCount;
__int64 XmitBytes;
Tong XmitRUs;
TCHAR DestFile[MAX_FILENAME+1];
TCHAR DestDisp1;
TCHAR DestDisp2;
TCHAR DestDisp3;
//SECURE_PLUS
BOOL bSecurePlusEnabled;
TCHAR EncAlgName[MAX_OBJECT_NAME];
BOOL bSignature;
};
typedef struct Process_Struct PROCESS_STRUCT;

```

Members

Member	Description
ProcessName [MAX_PROCESS_NAME+1]	The Process name.
ProcessNumber	The Process number.
ConditionCode	The return code.
Feedback	Specifies additional return code information.
MsgId [MAX_MESSAGE_ID+1]	The message identifier field.
MsgData [MAX_MESSAGE_TEXT+1]	The message text field.

Member	Description
MsgData [MAX_MESSAGE_DATA+1]	The message substitution data.
LogDateTime	The logged time stamp.
SchedDateTime	The scheduled time stamp.
SubmitNode [17]	The submitter's node.
Submitter [65]	The submitter's user name.
PNode [17]	The primary node.
SNode [17]	The secondary node.
Status [3]	The current status.
Retain	The retain flag.
Hold	The hold flag.
Class	The class.
Priority	The current priority.
ExecPriority	The current execution priority.
Queue [5]	The current queue that contains this Process.
Function[6]	The function executing in the Process.
StepName [9]	The current step name.
LocalNode	The local node flag.
FromNode	The from node flag.
bStandardCompression	The standard compression indicator.
bExtendedCompression	The extended compression indicator.
bCheckpoint	The checkpointing enabled indicator.
bRestart	Restart indicator.
SourceFile [MAX_FILENAME+1]	The source file name.
SourceDisp1	The source displacement 1.
SourceDisp2	The source displacement 2.
SourceDisp3	The source displacement 3.
ByteCount	The total byte count.
RecordCount	The total record count.
XmitBytes	The sent byte count.
XmitRUs	The sent RU count.
DestFile[MAX_FILENAME+1]	The destination file name.
DestDisp1	The destination displacement 1.
DestDisp2	The destination displacement 2.
DestDisp3	The destination displacement 3.
bSecurePlusEnabled	The Secure+ enabled flag.
EncAlgName[MAX_OBJECT_NAME]	The effective encryption algorithm.
bSignature	Specifies the effective signature setting.

NODE_STRUCT Structure

The NODE_STRUCT structure contains the Sterling Connect:Direct node information. This structure contains the node name, the login information, operating system information, and protocol information. This information is stored in the Registry and is sent to the client after successfully logging on.

Structure

```
struct Node_Struct
{
  TCHAR Name[MAX_NODE_NAME_LEN+1];
  TCHAR CDName[MAX_NODE_NAME_LEN+1];
  TCHAR Server[MAX_OBJECT_NAME+1];
  long ApiVersion;
  long SecurePlusVersion;
  int CompLevel;
  int SelectedOSType;
  int OSType
  int SubType
  TCHAR Userid[MAX_OBJECT_NAME+1];
  TCHAR Password[MAX_OBJECT_NAME+1];
  BOOL bTemporary;
  BOOL bRememberPW;
  int Protocol TCHAR TcpAddress[MAX_TCP_ADDRESS+1]
};
typedef struct Node_Struct NODE_STRUCT;
```

Members

Member	Description
Name [MAX_NODE_NAME_LEN+1]	The Sterling Connect:Direct node alias name.
CDName [MAX_NODE_NAME_LEN+1]	The Sterling Connect:Direct node name.
Server [MAX_OBJECT_NAME+1]	The file server name.
ApiVersion	The API version.
SecurePlusVersion	The Secure+ version; value is 0 if Secure+ is not supported.
CompLevel	The KQV Communications Compatibility Level.
SelectedOSType	The user-selected operating system type.
OSType	The operating system type.
SubType	Specifies subtype information.
Userid [MAX_OBJECT_NAME+1]	The user name.
Password [MAX_OBJECT_NAME+1]	The user-defined password.
bTemporary	Specifies to hold the user information temporary.
bRememberPW	Specifies to save the password in the Registry.
Protocol	Protocol type.

STATISTICS_STRUCT Structure

The STATISTICS_STRUCT structure contains the Sterling Connect:Direct statistics information for a Process. This structure is sent to the client as a result of a SELECT STATISTICS command.

Structure

```
struct Statistic_Struct
{
TCHAR ProcessName[MAX_PROCESS_NAME+1];
DWORD ProcessNumber;
int ConditionCode;
int Feedback;
TCHAR MsgId[MAX_MESSAGE_ID+1];
TCHAR MsgText[MAX_MESSAGE_TEXT+1];
TCHAR MsgData[MAX_MESSAGE_DATA+1];
time_t LogDateTime;
time_t StartDateTime;
time_t StopDateTime;
TCHAR Submitter[65];
TCHAR SNode[17];
TCHAR RecCat[5];
TCHAR RecId[5];
};
typedef struct Statistic_Struct STATISTIC_STRUCT;
```

Members

Member	Description
ProcessName [MAX_PROCESS_NAME+1]	The Process name.
ProcessNumber	The Process number.
ConditionCode	The return code.
Feedback	Additional return code information.
MsgId [MAX_MESSAGE_ID+1]	The message identifier field.
MsgText [MAX_MESSAGE_TEXT+1]	The message text field.
MsgData [MAX_MESSAGE_DATA+1]	Message substitution data.
LogDateTime	The logged time stamp.
StartDateTime	The start time stamp.
StopDateTime	The stop time stamp.
Submitter [65]	The submitter's user ID.
SNode [17]	The secondary node name.
RecCat [5]	The record category.
RecId [5]	The record identifier tag.

TRACE_STRUCT Structure

The TRACE_STRUCT structure contains the trace information. Use this structure to retrieve the trace information.

Structure

```
struct Trace_Struct
{
TCHAR cMainLevel;
TCHAR cCommLevel;
TCHAR cMgrLevel;
TCHAR cPMgrLevel;
TCHAR cSMgrLevel;
TCHAR cStatLevel;
TCHAR szFilename[MAX_FILENAME+1];
long cbFileSize;
BOOL bWrap;
BOOL bPNode;
BOOL bSNode;
int PNums[4];
TCHAR PNames[4] [MAX_PROCESS_NAME+1];
TCHAR DestNodes[4] [17];
};
typedef struct Trace_Struct TRACE_STRUCT;
```

Members

Member	Description
cMainLevel	MAIN trace level.
cCommLevel	The COMM trace level.
cMgrLevel	CMGR trace level.
cPMgrLevel	PMGR trace level.
cSMgrLevel	The SMGR trace level.
cStatLevel	STAT trace level.
szFilename[MAX_FILENAME+1]	The trace file name.
cbFileSize	The size of the trace file.
bWrap	Specifies whether to wrap when cbFile is reached.
bPNode	The PNODE trace flag.
bSNode	The SNode trace flag.
PNums[8]	Specifies an integer array of up to four Process numbers.
PNames[8] [MAX_PROCESS_NAME+1]	The string array of Process names.
DestNodes[8] [17]	The string array of destination node names.

TRANSLATE_STRUCT Structure

The TRANSLATE_STRUCT structure contains the translation table information. Use this structure to retrieve and set the translation table information.

Structure

```
struct Translate_Struct
{
TCHAR Filename[MAX_OBJECT_NAME+1];
BYTE Table[256];
TCHAR MsgId[MAX_MESSAGE_ID+1];
int ConditionCode;
int Feedback;
TCHAR MsgText[MAX_MESSAGE_TEXT+1];
TCHAR MsgData[MAX_MESSAGE_DATA+1];
};
typedef struct Translate_Struct TRANSLATE_STRUCT;
```

Members

Member	Description
FileName [MAX_OBJECT_NAME+1]	The name of the file where the translation information is stored.
Table [256]	The actual translation table information.
MsgId[MAX_MESSAGE_ID+1]	The message identifier that uniquely identifies a message.
ConditionCode	The return code that accompanies a message.
Feedback	Additional return code information.
MsgText[MAX_MESSAGE_TEXT+1]	The message text.
MsgData[MAX_MESSAGE_DATA+1]	The message substitution field.

Chapter 9. Return Codes

C++ Class and the C API Functions Return Codes

CDAPI.H Return Code Values

This table describes the return code values defined in CDAPI.H.

Name	Description
CD_NO_ERROR	No error detected.
CD_ENDOFDATA	No more data available.
CD_PARM_ERROR	Invalid parameter detected.
CD_INITIALIZE_ERROR	Initialization failed or initialization has not been performed.
CD_CONNECT_ERROR	Error occurred during attach processing.
CD_CONNECT_CANCELLED	Attach operation cancelled by the user.
CD_CONNECTED_ERROR	Invalid Sterling Connect:Direct server name.
CD_DISCONNECT_ERROR	Sterling Connect:Direct server disconnected from the client.
CD_NODENAME_ERROR	The Name field not set and the default not found.
CD_USERID_ERROR	Invalid user ID specified.
CD_ADDRESS_ERROR	Invalid TCP/IP address.
CD_PROTOCOL_ERROR	Invalid or unsupported protocol specified.
CD_HANDLE_ERROR	Invalid handle.
CD_HANDLE_TYPE_ERROR	The wrong handle type specified.
CD_LOGON_ERROR	Error while logging on to the Sterling Connect:Direct server. The user ID or password may be invalid.
CD_DIALOG_ERROR	Dialog box not created correctly.
CD_CANCEL	An error occurred creating the dialog box or retrieving the entered information.
CD_BUSY_ERROR	Operation failed. Connection is currently busy.
CD_IDLE_ERROR	Operation failed. Connection is currently idle.
CD_KQV_ERROR	Invalid KQV stream detected.
CD_NOT_FOUND	Object not found.
CD_ALREADY_EXISTS	Object already exists.
CD_ALLOCATE_ERROR	Allocation error occurred.
CD_NODE_ERROR	Invalid network map node.
CD_PARSER_ERROR	Parser detected an error.
CD_ACCESS_DENIED	Object access denied.
CD_SEND_ERROR	Error while sending error.
CD_RECEIVE_ERROR	Error while receiving error.
CD_CONNECTION_ERROR	A connection error occurred.
CD_REGISTRY_ERROR	An error occurred while opening the Registry.

Name	Description
CD_TIMEOUT_ERROR	Time-out value was reached.
CD_BUFFER_ERROR	The buffer is not big enough to hold all of the items in the list.
CD_COMMAND_ERROR	The command was not recognized.
CD_PROCESS_ERROR	The Process status is HE, held in error.
CD_UNDEFINED_ERROR	An unknown exception.
CD_NOT_SUPPORTED	An unknown exception.

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