

SequeLink[®]

Troubleshooting Guide and Reference

June 2003

© 2003 DataDirect Technologies. All rights reserved. Printed in the U.S.A.

DataDirect, DataDirect Connect, and SequeLink are registered trademarks, and Client/Server MiddleWare, DataDirect Connect Integrator, DataDirect jXTransformer, DataDirect Reflector, DataDirect SequeLink Integrator, DataDirect Spy, DataDirect Test, and SupportLink are trademarks of DataDirect Technologies.

Java, Java Naming and Directory Interface, and JDBC are registered trademarks of Sun Microsystems, Inc. in the United States and other countries. DataDirect Technologies is independent of Sun Microsystems, Inc.

All other trademarks are the property of their respective owners.

DataDirect products for UNIX platforms include:

ICU Copyright (c) 1995-2001 International Business Machines Corporation and others. All rights reserved. Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, provided that the above copyright notice(s) and this permission notice appear in all copies of the Software and that both the above copyright notice(s) and this permission notice appear in supporting documentation.

DataDirect Connect for SQL/XML includes:

Xerces, developed by the Apache Software Foundation (http://www.apache.org). Copyright (C) 1999-2003 The Apache Software Foundation. All rights reserved.

Xalan, developed by the Apache Software Foundation (http://www.apache.org). Copyright (C) 1999-2003 The Apache Software Foundation. All rights reserved.

JDOM, developed by the JDOM Project (http://www.jdom.org). Copyright (C) 2001 Brett McLaughlin & Jason Hunter. All rights reserved.

DataDirect SequeLink includes:

Portions created by Eric Young are Copyright (C) 1995-1997 Eric Young (eay@cryptsoft.com). All Rights Reserved.

No part of this publication, with the exception of the software product user documentation contained in electronic format, may be copied, photocopied, reproduced, transmitted, transcribed, or reduced to any electronic medium or machine-readable form without prior written consent of DataDirect Technologies.

Licensees may duplicate the software product user documentation contained on a CD-ROM, but only to the extent necessary to support the users authorized access to the software under the license agreement. Any reproduction of the documentation, regardless of whether the documentation is reproduced in whole or in part, must be accompanied by this copyright statement in its entirety, without modification.

U.S. GOVERNMENT RESTRICTED RIGHTS. It is acknowledged that the Software and the Documentation were developed at private expense, that no part is in the public domain, and that the Software and Documentation are Commercial Computer Software provided with RESTRICTED RIGHTS under Federal Acquisition Regulations and agency supplements to them. Use, duplication, or disclosure by the Government of the United States is subject to the restrictions as set forth in FAR52.227- 14 and DFAR252.227-7013 et seq. or the successor as appropriate. Manufacturer is DataDirect Technologies, 3202 Tower Oaks Blvd. Suite 300, Rockville, Maryland 20852. Rights are reserved under copyright laws of the United States with respect to unpublished portions of the Software.

DataDirect Technologies 3202 Tower Oaks Blvd. Suite 300 Rockville, Maryland 20852

Table of Contents

	Preface	7
	What Is DataDirect SequeLink?	7
	Using This Book	7
	SequeLink Documentation	9
	Conventions Used in This Book	11
	Contacting Technical Support	13
Pa	rt 1: Troubleshooting	
1	Troubleshooting Tools	19
	Troubleshooting the ODBC Driver	19
	Troubleshooting the ADO Data Provider	20
	Troubleshooting the JDBC Driver	22
	Troubleshooting the .NET Data Provider	28
2	Troubleshooting TCP/IP Connection Problems	31
	Establishing a TCP/IP Connection	31

4 Table of Contents

3	Troubleshooting Your Database Connection	35
	Changing the Service Connection Model	36
	Connecting with SequeLink Server for ODBC Socket Using the ODBC Socket Service with Connect	37
	for ODBC Drivers	37
	Using the ODBC Socket Service with IBM DB2 Driver Analyzing ODBC Socket Service Problems	39 40
	Releasing Locks Held by Disassociated DB2 Threads	41
4	Using Debug Log Files	43
	SequeLink Debug Log Files	43 43 46
	Configuring Logging	50
	Manager Snap-in	51
	Command-Line Tool	53
	Manager for OS/390	54
	Changing the Debug Log Level for Active Services and Sessions	56 56 58
	Multi-Platform Log Messages	60

Part 2: Error Codes and Messages

5	Overview of SequeLink Error Codes and		
	Messages ODBC Driver ODBC Driver Errors SequeLink Client Errors SequeLink Server Errors Database Errors	64 64 64	
	ADO Data Provider	66 67 67	
	JDBC Driver	68 69	
	.NET Data Provider	70 70	
6	Error Messages	73	
Ра	rt 3: OS/390 Log Messages and Reference		
7	Overview of OS/390 Log Messages	211	
	Message Categories	211	
	Message Severity	212	
	Message Descriptions	212	

6 Table of Contents

8	OS/390 Messages and Descriptions	213
	Operator Interface Messages	213
	SMF Interface Messages	221
	DB2 Application Support Package Messages	222
	Multiplatform Log Messages	239
	Server Controller Task Messages	241
	Resource Manager Messages	276
	ThreadPool Task Messages	278
9	SAS/C Runtime Library Messages	281

Preface

This book provides information about error codes and messages that may be generated when you use DataDirect[®] SequeLink[®] from DataDirect Technologies. Read on to find out more about SequeLink and how to use this book.

What Is DataDirect SequeLink?

DataDirect SequeLink is a middleware product that provides point-to-point connections from client to server for the latest data access standards, including Open Database Connectivity (ODBC), JDBC, ActiveX Data Objects (ADO), and ADO.NET.

Using This Book

This book assumes that you are familiar with your operating system and its commands; the definition of directories; the management of user accounts and security access; and your network protocol and its configuration.

This book contains the following information:

Part 1: Troubleshooting

■ Chapter 1 "Troubleshooting Tools" on page 19 provides information about troubleshooting tools for the SequeLink for ODBC driver, SequeLink for ADO provider, SequeLink for JDBC driver, and SequeLink for .NET data provider.

- Chapter 2 "Troubleshooting TCP/IP Connection Problems" on page 31 describes problems that can occur during TCP/IP connections.
- Chapter 3 "Troubleshooting Your Database Connection" on page 35 provides information to help you identify the source of connection problems.
- Chapter 4 "Using Debug Log Files" on page 43 describes how to use log files to troubleshoot problems.

Part 2: Error Codes and Messages

- Chapter 5 "Overview of SequeLink Error Codes and Messages" on page 63 provides general information about SequeLink's error handling strategy and describes the types of errors that can occur when using SequeLink.
- Chapter 6 "Error Messages" on page 73 lists error codes and messages that may be generated by SequeLink.

Part 2: OS/390 Messages and Reference

- Chapter 7 "Overview of OS/390 Log Messages" on page 211 describes how OS/390 log messages are organized and formatted.
- Chapter 8 "OS/390 Messages and Descriptions" on page 213 lists OS/390 log messages that may be generated and provides a description of each message.
- Chapter 9 "SAS/C Runtime Library Messages" on page 281 describes how SequeLink Server and SequeLink Manager report messages generated by the SAS/C run-time library.

NOTE: This book refers the reader to Web URLs for more information about specific topics, including Web URLs not maintained by DataDirect Technologies. Because it is the nature of Web content to change frequently, DataDirect Technologies can guarantee only that the URLs referenced in this book were correct at the time of publishing.

SequeLink Documentation

The following table provides a guide for finding information in your SequeLink documentation.

For information about	Go to
SequeLink concepts and planning your SequeLink environment	Getting Started with SequeLink
Installing the SequeLink middleware components	SequeLink Installation Guide
Administering your SequeLink environment	SequeLink Administrator's Guide
Developing ODBC, ADO, JDBC, and .NET applications for the SequeLink environment	SequeLink Developer's Reference
Troubleshooting and referencing error messages	SequeLink Troubleshooting Guide and Reference

SequeLink documentation is provided on your DataDirect CD in PDF format, which allows you to view it online or print it. You can view the SequeLink online documentation using Adobe Acrobat Reader. The DataDirect CD includes Acrobat Reader 5.x with Search for Windows, and Acrobat Reader 4.x with Search for UNIX. SequeLink product documentation is also available on the DataDirect Technologies Web site:

http://www.datadirect-technologies.com/techres/proddoc_product.asp

On Windows and UNIX, you can choose to install the online books on your system. When installed, they are located in the books directory that is created beneath the SequeLink installation directory. When you install the JDBC, .NET, or ODBC Client, HTML-based online help for developing applications is placed by default in the help directory that is created beneath the SequeLink installation directory. To access help, you must have Internet Explorer 5.x or higher, or Netscape 4.x or higher, installed. (Netscape 6.0. does not support the help system; however, 6.1 or higher does.) After you have opened the main screen of the help system in your browser (as described below), you can bookmark it in the browser for guick access later.



On Windows platforms, help is available from the setup dialog for the ODBC driver and ADO data provider. When you click **Help**, your browser will open to the correct topic. There are three navigation buttons at the left end of the grey menu bar at the top of the help screen. Clicking the left-hand button displays the table of contents and the index for the entire help system in the left pane. After the left pane is displayed, clicking the left-hand button synchronizes the contents of the right-hand pane with its location in the table of contents. The next two buttons navigate to the previous and following pages. The two buttons at the right end of the menu bar allow you print or bookmark the page. The program group for SequeLink also contains an icon for launching the help system.

There are three navigation buttons at the left end of the grey menu bar at the top of the help screen. Clicking the left-hand button synchronizes the contents of the right-hand pane with its location in the table of contents. The next two buttons navigate to the previous and following pages. The two buttons at the right end of the menu bar allow you print or bookmark the page.

Conventions Used in This Book

The following sections describe the typography, terminology, and other conventions used in this book.

Typographical Conventions

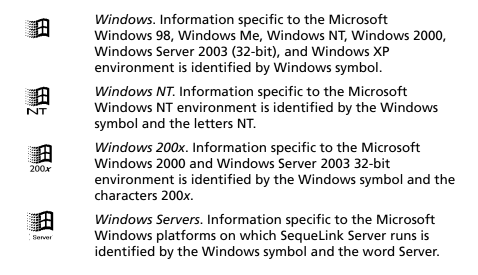
This book uses the following typographical conventions:

Convention	Explanation
italics	Introduces new terms with which you may not be familiar, and is used occasionally for emphasis.
bold	Emphasizes important information. Also indicates button, menu, and icon names on which you can act. For example, click Next .
UPPERCASE	Indicates the name of a file. For operating environments that use case-sensitive filenames, the correct capitalization is used in information specific to those environments.
	Also indicates keys or key combinations that you can use. For example, press the ENTER key.
monospace	Indicates syntax examples, values that you specify, or results that you receive.
monospaced italics	Indicates names that are placeholders for values that you specify. For example, filename.
forward slash /	Separates menus and their associated commands. For example, Select File / Copy means that you should select Copy from the File menu.
	The slash also separates directory levels when specifying locations under UNIX.
vertical rule	Indicates an "OR" separator used to delineate items.

Convention	Explanation
brackets []	Indicates optional items. For example, in the following statement: SELECT [DISTINCT], DISTINCT is an optional keyword.
	Also indicates sections of the Windows Registry.
braces { }	Indicates that you must select one item. For example, {yes no} means that you must specify either yes or no.
ellipsis	Indicates that the immediately preceding item can be repeated any number of times in succession. An ellipsis following a closing bracket indicates that all information in that unit can be repeated.

Environment-Specific Information

This reference supports users of various operating environments. Where it provides information that does not apply to all supported environments, the following symbols are used to identify that information.





Windows Clients. Information specific to the Microsoft Windows platforms on which SequeLink Client runs is identified by the Windows symbol and the word Client.



Windows XP. Information specific to the Microsoft Windows XP environment is identified by the Windows symbol and the letters XP.



UNIX. Information specific to UNIX environments is identified by this symbol, which applies to all UNIX environments supported. UNIX is a registered trademark in the United States and other countries, licensed exclusively through X/Open Company Ltd.

z/OS

z/OS. Information specific to z/OS and OS/390 environments is identified by the characters z/OS.

Contacting Technical Support

DataDirect Technologies provides technical support for registered users of this product, including limited installation support, for the first 30 days. Register online for your SupportLink user ID and password for access to the password-protected areas of the SupportLink web site at http://www.datadirect-technologies.com/support/support_index.asp. Your user ID and password are issued to you by email upon registration.

For post-installation support, contact us using one of the methods listed below or purchase further support by enrolling in the SupportLink program. For more information about SupportLink, contact your sales representative.

The DataDirect Technologies web site provides the latest support information through SupportLink Online, our global service network providing access to support contact details, tools, and valuable information. Our SupportLink users access information using the web and automatic email notification. SupportLink

Online includes a knowledge base so you can search on keywords for technical bulletins and other information.

World Wide Web

http://www.datadirect-technologies.com/support/support_index.asp

E-Mail

USA, Canada, and Mexico supportlink@datadirect-technologies.com Europe, Middle East, and Africa int.supportlink@datadirect-technologies.com

jpn.answerline@datadirect.co.jp Japan

All other countries http://www.datadirect-technologies.com/

contactus/distributor.asp provides a list of

the correct e-mail contacts.

Local Telephone Support

Local phone numbers can be found at:

http://www.datadirect-technologies.com/support/support contact aline.asp

SupportLink support is available 24 hours a day, seven days a week.

Fax Information

1 919 461 4527 Fax US, Mexico, and Canada

Fax FMFA +32 (0) 15 32 09 19

When you contact us, please provide the following information:

- The product serial number or a case number. If you do not have a SupportLink contract, we will ask you to speak with a sales representative.
- Your name and organization. For a first-time call, you may be asked for full customer information, including location and contact details.
- The **version number** of your DataDirect product.
- The type and version of your **operating system**.

- Any third-party software or other environment information required to understand the problem.
- A brief description of the problem, including any error messages you have received, and the steps preceding the occurrence of the problem. Depending on the complexity of the problem, you may be asked to submit an example so that we can recreate the problem.
- An assessment of the **severity level** of the problem.

Part 1: Troubleshooting

This part contains the following chapters:

- Chapter 1 "Troubleshooting Tools" on page 19 describes tools that you can use to identify problems for the SequeLink for ODBC driver, SequeLink for ADO provider, SequeLink for JDBC driver, and SequeLink for .NET provider.
- Chapter 2 "Troubleshooting TCP/IP Connection Problems" on page 31 provides information on the types of problems that can occur with TCP/IP connections.
- Chapter 3 "Troubleshooting Your Database Connection" on page 35 provides information to help you identify the source of connection problem.
- Chapter 4 "Using Debug Log Files" on page 43 describes the SequeLink debug log files, how to obtain the files, and how to set the debug log file options.

18

1 Troubleshooting Tools

This chapter provides information about troubleshooting tools for the SequeLink *for* ODBC driver (the ODBC driver), SequeLink *for* ADO provider (the ADO data provider), SequeLink *for* JDBC driver (the JDBC driver), and SequeLink *for* .NET Client (the .NET data provider).

Troubleshooting the ODBC Driver



ODBCTest is a tool provided by Microsoft that allows you to connect to ODBC data sources and execute or manipulate SQL statements using the ODBC API functions. ODBCTest also displays any error messages reported by the ODBC driver.

ODBCTest is included in the Microsoft Platform SDK, available for download at http://www.microsoft.com/msdownload/platformsdk/setuplauncher.htm.



"Example" is an ODBC, C application provided with the ODBC Client on UNIX platforms. The program is located in the *installdir*/5_04_00/example directory, where *installdir* is the installation directory of the ODBC Client. When you run the executable, you are prompted for the ODBC data source name, user ID, and password. Once connected, a prompt will appear. You can then execute any non-parameterized SQL statements.

Troubleshooting the ADO Data Provider

Rowset Viewer is a tool provided by Microsoft that allows you to view and manipulate ADO/OLE DB rowsets. In addition, you can use Rowset Viewer to test ADO and OLE DB methods from the objects supported by the ADO data provider. The Rowset Viewer also displays any error information from the data provider.

For information on using the Rowset Viewer, see "Rowset Viewer Sample" at

http://msdn.microsoft.com/library/default.asp?url=/library/en-us/oledb/htm/samples.asp.

Rowset Viewer is included in the Microsoft Platform SDK, available for download at http://www.microsoft.com/msdownload/platformsdk/setuplauncher.htm.

Troubleshooting the JDBC Driver

DataDirect Test is a tool that is included in the SequeLink package. It allows you to test and learn the JDBC API, and contains a tutorial that takes you through a working example of its use.

DataDirect Test contains menu selections that correspond to specific JDBC functions—for example, connecting to a database or passing a SQL statement. It allows you to:

- Execute a single JDBC method or execute multiple JDBC methods simultaneously, so that you can easily perform some common tasks, such as returning result sets
- Display the results of all JDBC function calls in one window, while displaying fully commented, Java JDBC code in an alternate window

This section introduces DataDirect Test and describes how to use it to test JDBC connections. Refer to the *SequeLink Developer's Reference* for information on additional features of DataDirect Test and a tutorial that takes you through a working example of its use.

Configuring DataDirect Test

The default DataDirect Test configuration file is *installdir*/jdbctest/Config.txt, where *installdir* is the installation directory of the JDBC Client. You can customize this file for your environment using any text editor.

All parameters in the DataDirect Test configuration file can be customized, but the most commonly configured parameters are:

Drivers A list of colon-separated JDBC driver classes.

DefaultDriver The default JDBC driver that appears in the

Get Driver URL window.

Databases A list of comma-separated JDBC URLs. The

first item in the list appears as the default in the database selection window. You can use one of these URLs as a template when you make a JDBC connection. The default Config.txt file contains example URLs for

most databases.

InitialContextFactory Should be set to

com.sun.jndi.fscontext.RefFSContextFactory if you are using file system data sources, or

com.sun.jndi.ldap.LdapCtxFactory

if you are using LDAP.

ContextProviderURL The location of the .bindings file if you are

using file system data sources, or your LDAP

Provider URL if you are using LDAP.

Datasources A list of comma-separated JDBC data

sources. The first item in the list appears as the default in the data source selection

window.

Starting DataDirect Test

How you start DataDirect Test depends on whether you want to start it as an application or applet, and your Java Virtual Machine:



■ As a Java application on Windows: Run the testforjdbc.bat file located in the testforjdbc directory.

On Windows 98 and Me, double-clicking testforjdbc.bat opens a DOS window and displays the error "Out of environment space." To prevent this, use the following procedure:

- **a** After installing SequeLink *for JDBC* Client, locate the testforjdbc.bat file in the testforjdbc directory beneath the SequeLink *for JDBC* Client installation directory.
- **b** Right-click **testforjdbc.bat** and select **Properties**. After the properties display, select the Memory tab.
- c On the Memory tab, locate the Initial environment setting. From this drop-down list, select 1024. Then, select the Protected check box. Click OK. A DataDirect Test shortcut is created in the same directory with testforjdbc.bat.
- **d** Double-click **testforjdbc.bat** or the DataDirect Test shortcut. DataDirect Test will open normally without producing the error.

NOTE: Do not delete the DataDirect Test shortcut; the 1024 environment setting will be lost if the shortcut is deleted.



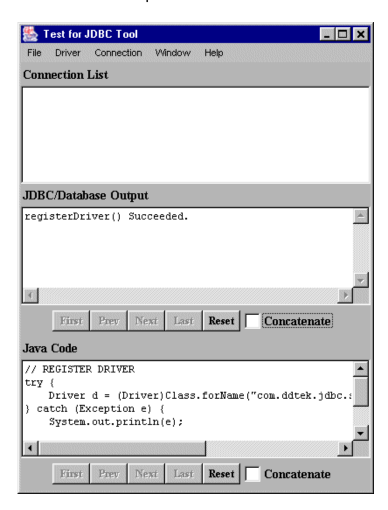
■ As a Java application on UNIX: Run the testforjdbc.sh shell script located in the testforjdbc directory.

Making a DataDirect Test Connection

- 1 Select Driver / Register Driver. DataDirect Test prompts you for the JDBC driver to load.
- 2 In the Please Supply a Driver URL field, make sure that a driver is specified, as in the following example; then, click **OK**.

```
com.ddtek.jdbc.sequelink.SequeLinkDriver
```

If the JDBC Driver was registered successfully, the main DataDirect Test window appears with a confirmation in the JDBC/Database Output scroll box.



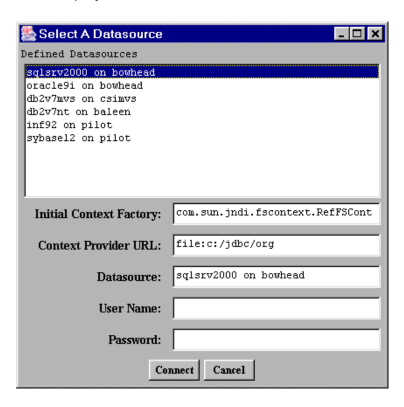
The main DataDirect Test window shows the following information:

- In the Connection List box, a list of available connections
- In the JDBC/Database scroll box, a report indicating whether the last action succeeded or failed
- In the Java Code scroll box, the actual Java code used to implement the last action

TIP: The DataDirect Test windows contain two Concatenate check boxes. Select a Concatenate check box to see a cumulative record of previous actions; otherwise, only the last action is shown. Be aware that selecting Concatenate can degrade performance, particularly when displaying large resultSets.

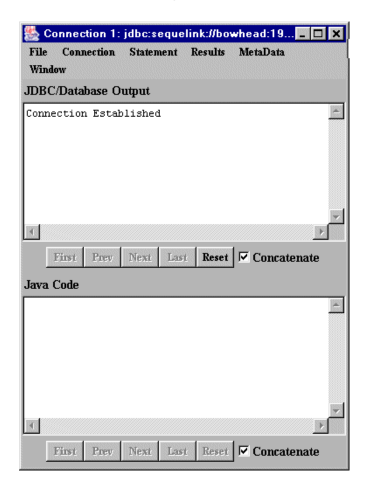
26

3 Select Connection / Connect to DB via Data Source. DataDirect Test displays the Select A Datasource window.



4 Select a data source from the Defined Datasources pane. In the User Name and Password fields, type the required user name and password connection properties; then, click Connect. For information about JDBC connection properties, refer to the SequeLink Developer's Reference.

Click **Connect**. If the connection was successful, the Connection window appears and a message is displayed in the JDBC/Database Output scroll box.



The connection window shows the following information:

- In the JDBC/Database Output scroll box, a report indicating whether the last action succeeded or failed
- In the Java Code scroll box, the actual Java code used to implement the last action

TIP: Select the **Concatenate** check box to see the Java code of all previous actions; otherwise, only the Java code of the last action will be shown.

Troubleshooting the .NET Data Provider

The .NET data provider can trace all its method calls and the returns from those method calls to a user-specified trace file.

Set the following environment variables to enable and control tracing:

DDTek_Enable_Trace When set to 1 or higher, enables tracing.

The initial default value is 0; tracing is

disabled.

DDTek_Trace_File Specifies the path and name of the trace

file.

The initial default value is

\SequeLinkTrace.txt. If the file does not

exist, the data provider creates it.

RecreateTrace When set to 1, recreates the trace file

each time the application restarts.

The initial default value is 0; the trace file

is appended.

The .NET data provider traces the input arguments to all of its public method calls, as well as the outputs and returns from those

methods (anything that a user could potentially call). Each call contains trace entries for entering and exiting the method.

The trace output has the following format:

```
<Correlation#> <Timestamp> <CurrentThreadName>
  <Object Address> <ObjectName.MethodName> ENTER (or EXIT)
   Argument #1 : <Argument#1 Value>
   Argument #2 : <Argument#2 Value>
   ...
   RETURN: <Method ReturnValue> // This line only exists for EXIT
```

where <code>Correlation#</code> is a unique number that can be used to match up ENTER and EXIT entries for the same method call in an application, and <code>Value</code> is the hash code of an object appropriate to the individual function calls.

NOTE: For installation instructions, refer to the *SequeLink Installation Guide*.

30

2 Troubleshooting TCP/IP Connection Problems

Establishing a TCP/IP connection between a SequeLink Client and a SequeLink service consists of the following steps.

- 1 A low-level TCP/IP connection is made from a SequeLink Client to a SequeLink Server that is listening on the specified TCP/IP port. See the following section, "Establishing a TCP/IP Connection" for more information.
- When this low-level TCP/IP connection has been established, the SequeLink Client exchanges operational parameters, or a handshake, with the SequeLink service. See "Connection Handshaking" on page 33 for more information.

This chapter describes situations that may cause TCP/IP connections between a SequeLink Client and a SequeLink service to fail. See Chapter 6 "Error Messages" on page 73 for information about the error codes referenced.

Establishing a TCP/IP Connection

If you are experiencing problems when a TCP/IP connection is made to a SequeLink Server, follow these recommendations:

■ If the server host is specified by a symbolic host name instead of an IP formatted address, make sure that the host name can be mapped to an IP address. Error 2469 indicates that the specified server could not map the server host name to an IP address.

- Other TCP/IP applications, such as ping, telnet, ftp, or traceroute, should return similar errors.
- Confirm that it is possible to make a TCP/IP connection with the specified server host using other TCP/IP applications, such as ping, telnet, ftp, or traceroute, if the requested service is available on that host. If other TCP/IP applications can connect to the server host, look for the following problems in SequeLink:
 - An invalid IP address has been specified.
 - An invalid host name has been specified, even if the host name is mapped to a valid IP address.
 - The server host may not be operational.
 - The server host could not be reached from the client machine because of a routing problem.
- If a time limit is set on the connection, check whether a timeout occurred. Error 2320 is returned when TCP/IP cannot connect to the server host within the specified time. Increase the time interval and try again to connect.
- If the port is specified by a name instead of a number, check whether the name can be mapped to a port number. Error 2470 is returned if the specified name cannot be mapped to a port number. Check the TCP/IP services configuration file.
- Verify that a SequeLink service is listening on the server host at the specified port. Use the netstat -a command on the host to obtain a list of TCP ports that are in the listening state.
- Check for congestion problems on the server. Error 2306 or Error 2308 is returned if TCP/IP can reach the server and a service is listening on the server host at the specified port, but too many TCP/IP connection attempts are being made simultaneously for the server to handle.

Connection Handshaking

If you are experiencing problems during handshaking after the low-level TCP/IP connection has been made to a SequeLink Server, follow these recommendations:

- You may have specified a TCP/IP port that is not used by a SequeLink service.
 - If the specified port is serviced by a SequeLink Server of an earlier, incompatible version (SequeLink 4.x), the following errors can occur:
 - Error 2200. The client did not receive a reply from the server within the specified time frame. This error occurs only if a connection timeout is specified.
 - Error 2300. The server closed the transport connection.
 - If the specified port is serviced by a server that is not a SequeLink server, the following errors can occur:
 - Error 2200. The client did not receive a reply from the server within the specified time frame. This error occurs only if a connection timeout is specified.
 - Error 2300. The server closed the transport connection.
 - Error 2310. The server went down while trying to process the handshake request. The connection was closed.
 - Error 2315. The server received the handshake request and returned a non-IIOP reply that the client could not understand.

- You may be connecting with a previous, incompatible version of the SequeLink Client (SequeLink 4.x) to a SequeLink 5.4 Server:
 - The client receives an error message that informs you that the server has closed the connection during the initial handshake.
 - If the specified port is serviced by a SequeLink 5.4 Server, the following errors can occur:
 - Error 2200. The client did not receive a reply from the server within the specified time frame. This error occurs only if a connection timeout is specified.
 - Error 2312. A connection was established with the server, but no data was received on the server within the keep alive period. Increase the keep alive setting on the server.

3 Troubleshooting Your Database Connection

Some problems occur when the client application attempts to connect to the database. This chapter provides information to help you identify the source of this type of connection problem.

- "Changing the Service Connection Model" on page 36 describes how to avoid internal errors generated after the connection model of a service has changed.
- "Connecting with SequeLink Server for ODBC Socket" on page 37 explains how to identify and troubleshoot connection problems for SequeLink Server for ODBC Socket.
- "Releasing Locks Held by Disassociated DB2 Threads" on page 41 helps you to troubleshoot problems that occur when a transaction branch becomes disassociated from the thread of control on a DB2 database.

Changing the Service Connection Model

When you use the ServiceConnectionModel attribute to change the connection model for a service, the SequeLink service sometimes reports multiple internal errors. When you examine the SequeLink packet log, you see the following messages:

```
Wed Jan 10 10:39:45 2001:Internal error, error detected in the event processor.

Wed Jan 10 10:39:45 2001:SequeLink Common
Library.SWANDM_Entity_FindFirstKeyValue.3820().21.The specified attribute does not exist.

Wed Jan 10 10:39:45 2001:SequeLink Common
Library.SWANDM_Entity_FindFirstKeyValue.3820().21.The specified attribute does not exist.

...

Wed Jan 10 10:39:45 2001:Internal error, error detected in the event processor.

Wed Jan 10 10:39:45 2001:Internal error, error detected in the event processor.

...
```

To avoid internal errors when changing the connection model, perform the following steps:

- 1 Make sure the services have the ServiceConnectionModel attribute set to the value you want.
- 2 Delete both the Monitoring profile and Event trace profile of the services that have changed.
- **3** Create new Monitoring and Event trace profiles.
- 4 Stop all SequeLink services.
- 5 Stop the Agent.
- **6** Restart the Agent.
- **7** Restart all SequeLink services.

Connecting with SequeLink Server for ODBC Socket

The SequeLink Server for ODBC Socket is a service that provides data access to any database that is accessible through an ODBC 2.0- or 3.0-compliant driver. Because SequeLink accesses the database by using the driver manager and the ODBC driver, this makes SequeLink Server for ODBC Socket highly dependant on the quality and behavior of the ODBC driver through which it connects. Because most drivers have their own specific behaviors, and the ODBC specification leaves room for individual interpretation, using a specific driver with SequeLink can show unexpected behavior.

This section summarizes the results that DataDirect Technologies found when testing connections with SequeLink Server for ODBC Socket to ODBC drivers. This section also describes how to determine which component is causing the problems that can occur when you are using SequeLink Server for ODBC Socket.

Using the ODBC Socket Service with Connect for ODBC Drivers

If you are using the SequeLink Server for ODBC Socket service with a DataDirect Connect *for* ODBC driver, your application can experience problems when it re-binds parameters with a different scale, precision, or sqltype. The following is an example of an error message that is generated when this situation occurs:

[DataDirect] [ODBC Oracle driver] Data type for parameter 2 has changed since first SQLExecute call.

To avoid this problem, you can activate a workaround in the Connect for ODBC driver. For more information about workarounds for the Connect for ODBC driver, refer to the Connect for ODBC Reference and README file.

NOTE: The SequeLink *for* ODBC Socket Server incurs a performance penalty when setting this workaround, so use this workaround only for those applications that need it.

The workaround can be activated using either of the following methods:

- By changing the data source definition
- By changing the value of the SequeLink
 DataSourceSOCODBCConnStr service attribute

Changing the Data Source Definition

When you enable the workaround in the data source definition, all connections that use the data source have the workaround activated, even if the connection request does not come from SequeLink Server for ODBC Socket. For more information about using ODBC connection strings in the data source definition, refer to the SequeLink Developer's Reference.



On UNIX: Edit your ODBC.INI or ODBC64.INI file to add the following key and value to the ODBC Data source section:

WorkArounds=536870912



On Windows NT, Windows 200x, and Windows XP: Edit the ODBC.INI section of your registry to add the following key and value to the ODBC Data source section:

WorkArounds=536870912

Changing the SequeLink Connection String

SequeLink Server for ODBC Socket uses a connection string to initiate a connection to an ODBC driver. You can change this connection string in the DataSourceSOCODBCConnStr service attribute, using the appropriate SequeLink administration tool for your platform. (For information about service attributes and SequeLink administration tools, refer to the SequeLink Administrator's Guide.)

The following is an example of a connection string that enables the workaround for a specific data source:

```
DSN='Employees'; WorkArounds=536870912
```

In this example, only the SequeLink connections that specify the data source Employees have the workaround activated. By using multiple SequeLink data sources, you can control which SequeLink connections use the workaround.

Using the ODBC Socket Service with IBM DB2 Driver

When you use SequeLink Server for ODBC Socket with the IBM DB2 UDB driver, you must specify the name of the database that will be accessed through the connection. The name of the database is passed using the DBALIAS keyword.

To connect successfully to a DB2 database using SequeLink Server for ODBC Socket, you must specify a data source name and a database in the DataSourceSOCODBCConnStr service attribute, as shown in the following example:

```
DSN='Employees'; DBALIAS='HumanResources'
```

Only one database can be specified for each SequeLink data source. To access multiple databases, you must create one SequeLink data source for each database.

Analyzing ODBC Socket Service Problems

This section explains how to investigate problems or unexpected behavior when using SequeLink Server for ODBC Socket.

It is important to realize that the problem or unexpected behavior could be caused by either SequeLink Server for ODBC Socket or a third-party ODBC driver. Identifying which component is generating the problem is key to solving it.

Identifying Connection Problems

It is important to know the connection string used on a SQLDriverConnect call by Sequelink to initiate the connection to the ODBC driver. When experiencing problems with establishing a connection, examine the connection string configured in DatasourceSOCODBCConnStr service attribute and check whether it is a valid connection string. You can test this connection string using ODBCTest. Once you have validated the connection string, SequeLink Server for ODBC Socket should be able to use it to connect successfully to the database.

Identifying the Source of the Problem

To check which component is the source of the problem:

- Use the ODBC driver directly. Use the connection string configured in the DatasourceSOCODBCConnStr service attribute to initiate a direct connection to the ODBC driver. You can use ODBCTest to run the same operations that gave you the problem.
- Use a different ODBC driver to see if the same error occurs.

 Try using another ODBC driver with SequeLink Server for ODBC Socket and see whether the problem still occurs.

Use ODBC Tracing to investigate problems. SequeLink Server for ODBC Socket complies with the ODBC specification. This means that you can use standard tools, such as ODBC Tracing, to analyze and investigate problems or unexpected behavior.

ODBC tracing for the SequeLink backend ODBC driver can be enabled with the DataSourceMSSODBCLogPath attribute. For more information, refer to the SequeLink Administrator's Guide.

Releasing Locks Held by Disassociated DB2 Threads

Errors can occur when a transaction branch becomes disassociated from the thread of control. This can cause problems with locks that are held by disassociated DB2 threads.

An XA transaction branch starts with xa_start() to register a new transaction branch with the resource manager, and ends with xa_end when the application completes a portion of its work, either partially or in its entirety. When xa_end() is successfully returned, the calling thread of control is no longer actively associated with the branch, but the branch still exists. The transaction manager then calls xa_prepare() to request a resource manager to prepare the work performed in that transaction branch for commitment.

During the time between the xa_end() and the xa_prepare(), the transaction branch, represented by an RRS context, is no longer associated with the thread of control. This disassociated RRS context can hold resources in the resource manager on behalf of the transaction branch. The unit of recovery state for this transaction branch is called "InFlight".

After xa_prepare is successfully returned, the transaction branch, represented by an RRS context, is disassociated from the thread

of control. This disassociated RRS context can hold resources in the resource manager on behalf of the transaction branch. The unit of recovery state for this transaction branch is called "InDoubt".

The application calls:

- xa_commit() to direct the resource manager to commit the transaction branch. The resource manager applies any changes (commits) it has made to shared resources and releases any resources held on behalf of the branch.
- xa_rollback() to direct the resource manager to roll back a branch. The resource manager cancels any changes (rolls back) that it applied to shared resources, and releases any resources it held.

Disassociated RRS contexts can be rolled back or committed using the "XA RELEASE" operator command. For information on using SequeLink Operator Commands, refer to the SequeLink Administrator's Guide.

Disassociated RRS contexts can also be rolled back or committed by using RRS panels.

4 Using Debug Log Files

This chapter describes the SequeLink debug log files, how to obtain the files, and how to set the debug log file options.

SequeLink Debug Log Files

DataDirect Technologies technical support may ask you to provide a debug log file. SequeLink Server uses the following types of debug log files:

- Session debug log file contains information related to all server processing in the context of a client session. See the following section, "SequeLink Server Session Debug Log File" for more information.
- Service debug log file contains information related to service-related processing—any kind of processing that occurs outside the context of a client session. See "SequeLink Service Debug Log File" on page 46 for more information.

SequeLink Server Session Debug Log File

The SequeLink Server Session debug log file contains information related to all processing that occurs in the context of a client session. Each debug log file includes a fixed header that contains installation-specific information.

When you consult DataDirect Technologies technical support, you may be asked for the contents of this log file. The name and

location of the SequeLink Server Session debug log file depend on your SequeLink Server platform.

The information that is logged depends on the value set for the ServiceDebugLogLevel service attribute. By default, logging is enabled for Fatal Error messages. Enabling additional logging levels uses considerable disk space and slows processing. We recommend that you enable these additional levels only while you are troubleshooting. How you turn on and off the logging option depends on your SequeLink Server platform. See "Configuring Logging" on page 50 for information about setting debug levels.



Session Debug Log File on Windows NT, Windows 200x, and Windows XP

Log File Name:

The log file name is servicename_sessionid_processid.log where:

servicename is the name of the SequeLink service.

sessionid is a unique numeric identifier of the session.

processid is the numeric process identifier assigned by the operating system for the SequeLink service process.

Log File Location:

The ServiceDebugLogPath service attribute specifies the location of the file. For more information about specifying SequeLink service attributes, refer to the SequeLink Administrator's Guide.



Session Debug Log File on UNIX

Log File Name:

The log file name is servicename sessionid processid.log where:

servicename is the name of the SequeLink service.

sessionid is a unique numeric identifier of the session.

processid is the numeric process identifier assigned by the operating system for the SequeLink service process.

Log File Location:

The ServiceDebugLogPath service attribute specifies the location of the file. For more information about specifying SequeLink service attributes, refer to the SequeLink Administrator's Guide.

z/OS Session Debug Log File on OS/390 and z/OS

Log File Name:

The log file name is Servername_Servicename_Tnnnnnnn.log where:

Servername is the name of the SequeLink Server started task/Job.

Servicename is the name of the SequeLink service running within the server.

nnnnnnn is a unique numeric identifier of the session.

Log File Location:

The Session Debug Log Files are located in UNIX System Services hierarchical file system (HFS). The ServiceDebugLogPath service attribute specifies the HFS directory where the Session Debug log files will be created. For more information about specifying

SequeLink service attributes, refer to the SequeLink Administrator's Guide.

SequeLink Service Debug Log File

The service debug log file contains information about processing that occurs outside the context of a client session. Each debug log file includes a fixed header that contains installation-specific information.

When you consult DataDirect Technologies technical support, you may be asked for the contents of this log file. The name and location of the SequeLink Service debug log file depend on your SequeLink Server platform.

The information that is logged depends on the value set for the ServiceDebugLogLevel service attribute. By default, logging is enabled for Fatal Error messages. Enabling additional logging levels uses considerable disk space and slows processing. We recommend that you enable these additional levels only while you are troubleshooting. How you turn on and off the logging option depends on your SequeLink Server platform. See "Configuring Logging" on page 50 for information about setting debug levels.



Service Debug Log File on Windows NT, Windows 200x, and Windows XP

On Windows NT, Windows 200x, and Windows XP, the operator logging facility is the event log. You can access the event log by clicking the **Event Viewer** icon in the Administrative Tools program group. SequeLink Server logging belongs to the application class, with the service name as the source name.

The service debug log file is an operating system file called servicename processid.log where:

servicename is the name of the SequeLink service.

processid is the numeric process identifier assigned by the operating system for the SequeLink service process.

You can choose the messages that you want to view in the event log by using the Filter menu option.

NOTE: You may need to refresh the Event window to receive the latest logging information.



Service Debug Log File on UNIX

The ServiceDebugLogPath service attribute specifies the location of the service debug log file. The service debug log file is an operating system file called *servicename processid*.log where:

servicename is the name of the SequeLink service.

processid is the numeric process identifier assigned by the operating system for the SequeLink service process.

Messages are sent to the syslogd infrastructure. By default, the messages are sent as USER type messages; however, you can change the message type by setting the ServiceUnixSyslogFacility service attribute. For more information about specifying SequeLink service attributes, refer to the SequeLink Administrator's Guide.

z/OS Service Debug Log File on OS/390 and z/OS

The Service Debug log file on OS/390 records all log messages. See Chapter 8 "OS/390 Messages and Descriptions" on page 213 for an explanation of these messages.

By default, the log file is allocated to DD statement VAILOGP or VAILOGS. We recommend that you allocate the log file to a SYSOUT dataset. This allows you to view all messages online using the OS/390 System Display and Search Facility (SDSF).

1 Use the SDSF option DA to display a list of the active jobs. Select the SequeLink job using a question mark command and press ENTER. For example:

```
NP JOBNAME STEPNAME PROCSTEP JOBID OWNER
GN00002H DUMP JOB08358 GN00002

RN000020 SQLNK JOB08359 GN00002
GN00002 LOGISPF4 FBBS080I TSU08354 GN00002
```

2 Select the VAILOGP (primary) or VAILOGS (secondary) log file and press ENTER. The following example shows choosing the VAILOGP log file:

NP	DDNAME	STEPNAME	PROCSTEP	DSID	OWNER
	JESMSGLG	JES2		2	GN00002
	JESJCL	JES2		3	GN00002
	JESYSMSG	JES2		4	GN00002
S	VAILOGP	SQLNK		104	GN00002
	SYS00001	SQLNK		106	GN00002

You will now see all SequeLink messages.

3 In some special cases, SAS/C runtime library routines write error information into SYSTERM. See Chapter 9 "SAS/C Runtime Library Messages" on page 281 for information on those messages. Select the SYSTERM log file and press ENTER. For example:

NP	DDNAME	STEPNAME	PROCSTEP	DSID	OWNER
	JESMSGLG	JES2		2	GN00002
	JESJCL	JES2		3	GN00002
	JESYSMSG	JES2		4	GN00002
	VAILOGP	SQLNK		104	GN00002
S	SYSTERM	SQLNK		106	GN00002

Use the SDSF option LOG to view the system log when you want to view messages—for example, DB2 messages related to SequeLink.

Configuring Logging

You configure logging by using the SequeLink Manager to change the ServiceDebugLogLevel service attribute. Depending on the level of logging you set, the log file can contain any of the following types of messages:

- Fatal Errors
- Errors
- Warnings
- Information
- Debug
- SSP Packet log (SequeLink Server Protocol packets in binary format)
- SSP requests (decoded SSP packets)

By default, the logging is enabled for Fatal Error messages.

All Error and Fatal Error messages (for example, an invalid license key encountered message) are logged in a system-wide, platform-specific log facility:



On Windows NT, Windows 200x, and Windows XP, use the Event Viewer and look for messages in the Application Log where the Source is either SequeLink or the name of the service.



■ On UNIX, messages are sent to the UNIX syslog service. The messages will be sent by default as USER type messages (the ServiceUnixSyslogFacility service attribute can be used to change the default message type). The SequeLink administrator can edit the syslog.conf file to configure the actual destination of these messages. Refer to your UNIX documentation for more information.

On OS/390, the SequeLink Server log files, VAILOGP and VAILOGS, are used to log all messages. In addition to the service messages, the SequeLink Server log contains all messages from other components, such as the TCP/IP listener and the DB2 interface. Messages are sent first to VAILOGP, the primary log. When the primary log is almost full, SequeLink Server sends a message to the operator's console to alert you to switch to the secondary log file, VAILOGS.

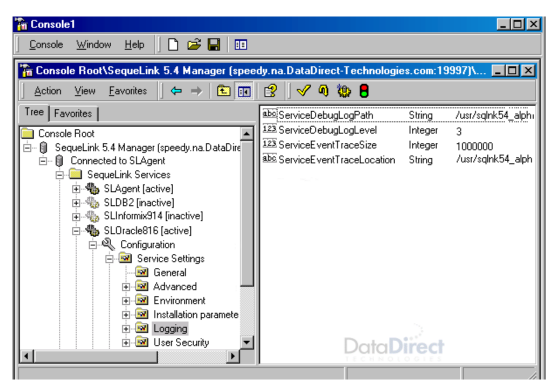


Configuring Logging Using the SequeLink Manager Snap-in

For information about using the SequeLink Manager Snap-in, refer to the SequeLink Administrator's Guide.

- 1 Select the service for which you want to obtain a log file.
- 2 Select the **Configuration** node.
- 3 Select the Service Settings node.

4 Select the **Logging** attribute category.



- 5 Change the properties for the ServiceDebugLogLevel service attribute. Selecting all check boxes on the ServiceDebugLogLevel Properties window will log all possible debug information.
- 6 Save the configuration file.

The change will take effect for all subsequent connections.



Configuring Logging Using the SequeLink Manager Command-Line Tool

Use the SequeLink Manager Command-Line Tool command ServiceDebugLogLevel, which has the format:

```
{ServiceDebugLogLevel | sdll} service_name
[ [{dis | disable}]
[{enall | enableall}]
[{en | enable}]
[{ferr | fatalerror}={off | on}] |
[{err | errors=off | on}] |
[{war | warnings}={off | on}] |
[{info | informationals}={off | on}] |
[{debug | debugging}={off | on}] |
[{sspp | ssppackets}={off | on}] |
[{sspr | ssprequests}={off | on}] |
```

where <code>service_name</code> is the service to which the session belongs. Service names can be obtained using the ServiceList | sl command.

The following example turns on debug messages and turns off error messages in the debug log file for the SLOracle8 data access service:

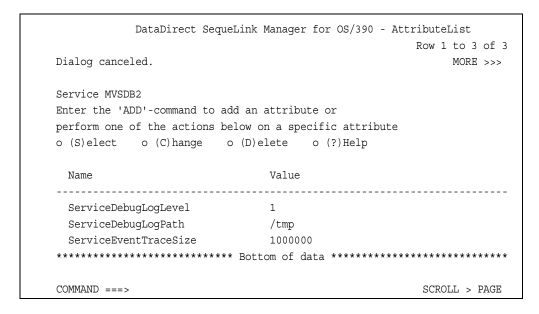
```
sdll SLOracle8 debug=on err=off
```

The change will take effect for all subsequent connections. For information about using the SequeLink Manager Command-Line Tool, refer to the SequeLink Administrator's Guide.

z/OS Configuring Logging Using the SequeLink Manager for OS/390

For information about using the SequeLink Manager for OS/390, refer to the SequeLink Administrator's Guide.

- 1 From the server management tree, type / beside the Service Settings node of the SequeLink service for which you want to obtain a log file. The server management tree shows the attribute categories for the service.
- 2 Type S beside the Logging attribute category to select it; then, press ENTER. The AttributeList panel appears.



NOTES:

- Your screen may not be able to display all attributes at once. Press F7 and F8 to scroll up and down the attribute list.
- To display help about an attribute, type? beside the attribute; then, press ENTER.

3 Type C beside the ServiceDebugLogLevel attribute; then, press ENTER. The Attribute Display window appears.

- 4 Type / beside one or multiple log options; then, press ENTER. You are returned to the AttributeList panel, and the attribute value, if valid, is changed.
- **5** Press F3 to return to the server management tree.

The change will take effect for all subsequent connections.

Changing the Debug Log Level for Active Services and Sessions



You can change the debug log level for active services and sessions when a monitoring profile is enabled:

- If you change the debug log level for an active service, the change becomes effective immediately, but reverts to its original setting when the service is next restarted.
- If you change the debug log level for an active session, the change becomes effective immediately, but expires when the session ends.

Changing the Debug Log Level for an Active Service

When a monitoring profile is enabled, you can change the debug log level for an active service. The change is effective immediately, but reverts to its original setting when the service is next restarted.



Changing the Debug Log Level for an Active Service Using the SequeLink Manager Snap-in

- 1 Using the SequeLink Manager Snap-in, right-click the service for which you want to change the debug log level, and select Properties.
- 2 Click the **Debug Log Level** tab, and change the debug log level by selecting one or multiple check boxes.

For more information about using the SequeLink Manager Snap-in, refer to the SequeLink Administrator's Guide.

Changing the Debug Log Level for An Active Service Using the SequeLink Manager Command-Line Tool

Use the SequeLink Manager command ServiceActiveDebugLogLevel, which has the format:

```
{ServiceActiveDebugLogLevel | sadll} service_name
[ [{dis | disable}]
[{enall | enableall}]
[{en | enable}]
[{ferr | fatalerror}={off | on}] |
[{err | errors=off | on}] |
[{war | warnings}={off | on}] |
[{info | informationals}={off | on}] |
[{debug | debugging}={off | on}] |
[{sspp | ssppackets}={off | on}] |
[{sspr | ssprequests}={off | on}] |
```

where <code>service_name</code> is the active service for which you want to display or change debug log levels. Service names can be obtained using the ServiceList | sl command.

The following example turns on debug messages and turns off error messages in the debug log for the SLOracle8 data access service:

```
sadll SLOracle8 debug=on err=off
```

For more information about using the SequeLink Manager Command-Line Tool, refer to the SequeLink Administrator's Guide.

Changing the Debug Log Level for an Active Session

When a monitoring profile is enabled, you can change the debug log level for an active session. The change is effective immediately, but expires when the session ends.



Changing the Debug Log Level for an Active Session Using the SequeLink Manager Snap-in

- 1 Using the SequeLink Manager Snap-in, select the service that owns the session for which you want to change the debug log level.
- 2 Select the **Monitor** node.
- 3 Select the Active Sessions node.
- 4 Right-click the session for which you want to change the debug log level, and select **Properties**.
- 5 Click the **Debug Log Level** tab, and change the debug trace level by selecting one or multiple check boxes.

For more information about using the SequeLink Manager Snap-in, refer to the SequeLink Administrator's Guide.



Changing the Debug Log Level for an Active Session Using the SequeLink Manager Command-Line Tool

Use the SequeLink Manager command ServiceDebugLogLevel, which has the format:

```
{SessionDebugLogLevel | sesdll} service name
[ [{dis | disable}]
[{enall | enableall}]
[{en | enable}]
[{ferr | fatalerror}={off | on}] |
[{err | errors}={off | on}] |
[{war | warnings}={off | on}] |
[{info | informationals}={off | on}] |
[{debug | debugging}={off | on}] |
[{sspp | ssppackets}={off | on}] |
[{sspr | ssprequests}={off | on}] | ... ]
```

where service name is the service to which the session belongs. Service names can be obtained using the ServiceList | sl command.

Example A: The following example displays the current settings of the debug log for session 5 of the SLOracle8 data access service:

```
sesdll SLOracle8 5
```

Example B: The following example turns on debug messages and turns off error messages in the debug log for session 5 of the SLOracle8 data access service:

```
sesdll SLOracle8 5 debug=on err=off
```

NOTE: The SessionDebugLogLevel command is not applicable to SequeLink services on UNIX or OS/390.

For more information about using the SequeLink Manager Command-Line Tool, refer to the SequeLink Administrator's Guide.

Multi-Platform Log Messages

Some log messages are not platform-specific. This type of message is generated by a Service Task, and begins with a service name and, in some cases, a thread ID. The message continues with a specific error code and message. See Chapter 6 "Error Messages" on page 73 for the details about the error code.

The following examples show the general format of this type of log message.

Tnnnnnnn—ServiceName@Hostname>,ErrorCode=<xxxx>, ErrorMessage=<tttttttttt>.

Severity: The severity depends on the situation.

Explanation: The explanation of the failure depends on the exact nature of

the failure.

System action: The system action depends on the exact nature of the failure.

User response: The user response depends on the exact nature of the failure.

<service name>@<hostname>,ErrorCode=<xxxx>, ErrorMessage=<text>.

Severity: The severity depends on the situation.

Explanation: This is a general error message.

System action: The operation fails.

User response: The user response depends on the exact nature of the failure.

Part 2: Error Codes and Messages

This part contains the following chapters:

- Chapter 5 "Overview of SequeLink Error Codes and Messages" on page 63 provides general information about SequeLink's error handling strategy and describes the types of errors that can occur when using SequeLink.
- Chapter 6 "Error Messages" on page 73 lists error codes that may be generated.

5 Overview of SequeLink Error Codes and Messages

This chapter provides general information about SequeLink's error handling strategy and describes the types of errors that can occur when using SequeLink.

Each generated error message includes a description of the most probable cause of the error, prefixed by the name of the component that returned the error.

For information about the error formats and the types of errors that can occur when using SequeLink:

- See "ODBC Driver" on page 64
- See "ADO Data Provider" on page 66
- See "JDBC Driver" on page 68
- See ".NET Data Provider" on page 70

ODBC Driver

The following types of errors can occur when you are using the SequeLink *for* ODBC Client:

- ODBC driver errors
- SequeLink Client errors
- SequeLink Server errors
- Database errors

ODBC Driver Errors

An error generated by the ODBC driver has the following format:

```
[DataDirect] [ODBC SequeLink driver] message
```

For example:

[DataDirect] [ODBC SequeLink driver] Invalid precision specified.

The native error code is always zero (0).

If you receive this type of error, check the last ODBC call your application made. Contact your ODBC application vendor, or refer to the ODBC documentation available from Microsoft. The ODBC 3.0 Software Development Kit and Programmer's Reference is available from Microsoft Press. For information on later versions of ODBC, refer to the documentation included in the ODBC SDK.

SequeLink Client Errors

An error generated by the ODBC Client has the following format:

[DataDirect] [ODBC SequeLink driver] [SequeLink Client] message

For example:

[DataDirect] [ODBC SequeLink driver] [SequeLink Client] The specified transliteration module is not found.

Use the native error code to look up details about the possible cause of the error. See Chapter 6 "Error Messages" on page 73 for a list of all error codes and messages.

SequeLink Server Errors

An error generated by SequeLink Server has the following format:

[DataDirect] [ODBC SequeLink driver] [SequeLink Server] message

For example:

[DataDirect] [ODBC SequeLink driver] [SequeLink Server] Only Select statements are allowed in this read-only connection.

Use the native error code to look up details about the possible cause of the error. See Chapter 6 "Error Messages" on page 73 for a list of all error codes and messages.

Database Errors

An error generated by the database has the following format:

```
[DataDirect] [ODBC SequeLink driver] [...] message
```

For example:

[DataDirect] [ODBC SequeLink driver] [Oracle] ORA-00942:table or view does not exist.

Use the native error code to look up details about the possible cause of the error. For these details, refer to your database documentation.

ADO Data Provider

The following types of errors can occur when you are using the SequeLink *for* ADO Client:

- ADO data provider errors
- SequeLink Client errors
- SequeLink Server errors
- Database errors

ADO Data Provider Errors

An error generated by the ADO data provider has the following format:

[DataDirect] [SequeLink ADO provider] message

For example:

[DataDirect] [SequeLink ADO provider] Invalid precision specified.

The native error code is always zero (0).

If you receive this type of error, check the last ADO call your application made. Contact your ADO or OLE DB application vendor, or refer to the ADO and OLE DB documentation available from Microsoft.

SequeLink Client Errors

An error generated by the ADO Client has the following format:

[DataDirect] [SequeLink ADO provider] [SequeLink Client] message

For example:

[DataDirect] [SequeLink ADO provider] [SequeLink Client] Memory allocation error occurred.

Use the native error code to look up details about the possible cause of the error. See Chapter 6 "Error Messages" on page 73 for a list of all error codes and messages.

SequeLink Server Errors

An error generated by SequeLink Server has the following format:

[DataDirect] [SequeLink ADO provider] [SequeLink Server] message

For example:

[DataDirect] [SequeLink ADO provider] [SequeLink Server] Only Select statements are allowed in this read-only connection.

Use the native error code to look up details about the possible cause of the error. See Chapter 6 "Error Messages" on page 73 for a list of all error codes and messages.

Database Errors

An error generated by the database has the following format:

```
[DataDirect] [SequeLink ADO provider] [...] message
```

For example:

```
[DataDirect] [SequeLink ADO provider] [Oracle] ORA-00942:table or view does not exist.
```

Use the native error code to look up details about the possible cause of the error. For these details, refer to your database documentation.

JDBC Driver

The SequeLink *for JDBC* driver reports errors to the calling application by returning SQLExceptions. Errors can be generated by the following components:

- JDBC driver
- SequeLink Server
- Database

JDBC Driver Errors

An error generated by the JDBC driver has the following format:

```
[DataDirect] [SequeLink JDBC Driver] message
```

For example:

```
[DataDirect] [SequeLink JDBC Driver] Timeout expired.
```

Use the native error code to look up details about the possible cause of the error. See Chapter 6 "Error Messages" on page 73 for a list of all error codes and messages. Sometimes, you may need to check the last JDBC call your application made and refer to the JDBC specification for recommended action.

SequeLink Server Errors

An error generated by SequeLink Server has the following format:

```
[DataDirect] [SequeLink JDBC Driver] [SequeLink Server] message
```

For example:

[DataDirect] [SequeLink JDBC Driver] [SequeLink Server] Only Select statements are allowed in this read-only connection.

Use the native error code to look up details about the possible cause of the error. See Chapter 6 "Error Messages" on page 73 for a list of all error codes and messages.

Database Errors

An error generated by the database has the following format:

```
[DataDirect] [SequeLink JDBC Driver] [...] message
```

For example:

```
[DataDirect] [SequeLink JDBC Driver] [Oracle] ORA-00942:table or view does not exist.
```

Use the native error code to look up details about the possible cause of the error. For these details, refer to your database documentation.

.NET Data Provider

The following types of errors can occur when you are using the SequeLink *for* .NET Client:

- SequeLink Client errors
- SequeLink Server errors
- Database errors

SequeLink Client Errors

Errors generated by the .NET Client have different formats, depending on the cause and source of the problem. Formats include:

[SequeLink nnnn] Memory allocation error occurred.

Invalid parameter type.

If a native error code is displayed, you can look up details about the possible cause of the error. See Chapter 6 "Error Messages" on page 73 for a list of all SequeLink error codes and messages. For a list of all error codes and messages, refer to the SequeLink Troubleshooting Guide and Reference.

SequeLink Server Errors

An error generated by SequeLink Server has the following format:

DDTek.SequeLink.SequeLinkException:[SequeLink Server] message

For example:

DDTek.SequeLink.SequeLinkException: [SequeLink Server] Required user name is missing.

Use the native error code to look up details about the possible cause of the error. See Chapter 6 "Error Messages" on page 73 for a list of all error codes and messages.

Database Errors

An error generated by the database has the following format:

DDTek.SequeLink.SequeLinkException:[...] message

For example:

DDTek.SequeLink.SequeLinkException: [Oracle] ORA-00942:table or view does not exist.

Use the native error code to look up details about the possible cause of the error. For these details, refer to your database documentation.

SequeLink Troubleshooting Guide and Reference

Chapter 5 Overview of SequeLink Error Codes and Messages

72

6 Error Messages

This chapter lists in numerical order error messages you may receive while using SequeLink. Each error message is followed by a description of the error and recommended actions, if applicable.

351	Error de	tected while processing an administration request.
	Cause	An administration request could not be processed by the server.
	Action	Preceding or subsequent messages contain more detailed information.
352	Error detected while processing an administration request.	
	Cause	An administration request could not be processed by the server.
	Action	Preceding or subsequent messages contain more detailed information.
353	Memory allocation failed while processing an administration request.	
	Cause	A request to the operating system to allocate memory for the SequeLink Server failed.
	Action	Free memory resources. If the problem persists, contact DataDirect Technologies technical support.
354	An inva	lid argument is passed to an administration function.
	Cause	An internal error occurred.
	Action	Contact DataDirect Technologies technical support.
360	The requested node cannot be found in the monitor tree.	
	Cause	An internal error occurred.
	Action	Contact DataDirect Technologies technical support.

74 Chapter 6 Error Messages

361	Duplicat	te object identifier in the monitor tree.
	Cause	An internal error occurred.
	Action	Contact DataDirect Technologies technical support.
362	Could no deleted	ot delete the given node because it owns items that have not been
	Cause	An internal error occurred.
	Action	Contact DataDirect Technologies technical support.
370	The spe	cified entity type does not exist.
	Cause	An internal error occurred.
	Action	Contact DataDirect Technologies technical support.
371	The spe	cified attribute does not exist.
	Cause	An internal error occurred.
	Action	Contact DataDirect Technologies technical support.
372	The spe	cified entity instance could not be found.
	Cause	An internal error occurred.
	Action	Contact DataDirect Technologies technical support.
373	The spe	cified attributes do not match.
	Cause	An internal error occurred.
	Action	Contact DataDirect Technologies technical support.
374	The spe	cified attribute ID is not valid.
	Cause	An internal error occurred.
	Action	Contact DataDirect Technologies technical support.
375	The spec	cified entity type is not valid.
	Cause	An internal error occurred.

376	The spec	cified entity type is read-only.
	Cause	An internal error occurred.
	Action	Contact DataDirect Technologies technical support.
377	The spec	cified configuration file could not be opened.
	Cause	An internal error occurred.
	Action	Contact DataDirect Technologies technical support.
378	The synt	tax of the configuration file is incorrect.
	Cause	An internal error occurred.
	Action	Contact DataDirect Technologies technical support.
379	An unex	pected duplicate entity was detected.
	Cause	An internal error occurred.
	Action	Contact DataDirect Technologies technical support.
380	The requ	uired primary key attributes were not provided.
	Cause	An internal error occurred.
	Action	Contact DataDirect Technologies technical support.
381	The pro	vided attribute is a primary key attribute.
	Cause	An internal error occurred.
	Action	Contact DataDirect Technologies technical support.
382	The pro	vided attribute already exists.
	Cause	An attempt was made to add an attribute that already exists.
	Action	This error only occurs when multiple SequeLink administrators attempt to add the same attribute to the configuration at the same time. Using the SequeLink Manager, reconnect to the SequeLink Agent service to refresh the SequeLink Manager view of the configuration file. Then, execute the administration task again.

383	The con	figuration file was changed by someone else.
	Cause	The configuration file has been modified by another administrator.
	Action	Reload the configuration file and make the changes again.
390	Receive	d a request to stop listening, ignoring other events on the queue.
	Cause	An internal error occurred.
	Action	Contact DataDirect Technologies technical support.
391	The semaphore operation could not be completed within the timeout period specified.	
	Cause	An internal error occurred.
	Action	Contact DataDirect Technologies technical support.
392	Request to send an event failed because there is no listener active on the event queue.	
	Cause	An internal error occurred.
	Action	Contact DataDirect Technologies technical support.
393	Request	to send an event failed because the event queue is full.
	Cause	The service could not send the events to the Event Processor because the event queue was full.
	Action	Increase the value for both or either of the ServiceEvQShmQSize and ServiceEvQShmMaxResend service attributes.
394	Request to send an event failed because the event size exceeds the maximum event size.	
	Cause	The service could not send the event to the Event Processor because the event queue was too small to hold all the attributes of the event.
	Action	Increase the value for the ServiceEvQShmQSize service attribute.
395	Request	to create an IPC object failed.
	Cause	An internal error occurred.
	Action	Contact DataDirect Technologies technical support.

396	•	ameters needed to create an IPC key could not be found in the ration file.
	Cause	An internal error occurred.
	Action	Contact DataDirect Technologies technical support.
397	A call to	ftok failed. Check if the file xxx exists and is readable.
	Cause	An internal error occurred.
	Action	Contact DataDirect Technologies technical support.
398	Request to create or attach to shared memory (key=xxxx) failed.	
	Cause	An internal error occurred.
	Action	Contact DataDirect Technologies technical support.
399	Request to create a semaphore (key=xxxx) failed.	
	Cause	An internal error occurred.
	Action	Contact DataDirect Technologies technical support.
400	Request	to create a message queue (key=xxxx) failed.
	Cause	An internal error occurred.
	Action	Contact DataDirect Technologies technical support.
401	Failed to terminate the event queue cache because it is not empty.	
	Cause	An internal error occurred.
	Action	Contact DataDirect Technologies technical support.
410	The specified parameter (xxxx) is invalid.	
	Cause	An internal error occurred.
	Action	Contact DataDirect Technologies technical support.
411	The attr	ibute xxx is not found in the attribute list of the event that is being ed.
		An internal error accurred
	Cause	An internal error occurred.

412	The spec	cified attribute (ID=xxxx) has an incorrect type.	
	Cause	An internal error occurred.	
	Action	Contact DataDirect Technologies technical support.	
413	Failed to	o evaluate the profile filter expression for event with ID=xxxx.	
	Cause	The specified profile filter is not valid.	
	Action	Correct the syntax of the profile filter.	
414	Profile f	ilter evaluation failed because the expressions have incompatible types.	
	Cause	The specified profile filter is not valid.	
	Action	Correct the syntax of the profile filter.	
415	Failed to	parse the expression because of a syntax error at position xxxx.	
	Cause	The specified profile filter is not valid.	
	Action	Correct the syntax of the profile filter.	
416	Failed to	parse the profile filter expression.	
	Cause	The specified profile filter is not valid.	
	Action	Correct the syntax of the profile filter.	
417	The pro	vided monitor path (xxxx) is invalid.	
	Cause	The specified profile filter is not valid.	
	Action	Correct the syntax of the profile filter.	
418	The spec	The specified action (xxxx) is not a valid event profile action.	
	Cause	The specified profile filter is not valid.	
	Action	Correct the syntax of the profile filter.	
419	An inval	id parameter value (xxxx) was specified.	
	Cause	The specified profile filter is not valid.	
	Action	Correct the syntax of the profile filter.	
-			

420	The spe	cified event profile action (xxxx) failed to parse.
	Cause	The specified profile filter is not valid.
	Action	Correct the syntax of the profile filter.
421	Failed to	o load profile with ID=xxxx.
	Cause	An internal error occurred.
	Action	Contact DataDirect Technologies technical support.
430	Failed to	o open event trace file because the file version was not recognized.
	Cause	An internal error occurred.
	Action	Contact DataDirect Technologies technical support.
431	Failed to resize the event trace file.	
	Cause	An attempt to resize the event trace file failed, probably because SequeLink Server was restarted with a new value for the ServiceEventTraceSize service attribute that may be too large.
	Action	Make sure that there is enough disk space available for the event trace file, which can be found at the location specified by the ServiceEventTraceLocation service attribute.
432	The req	uest could not be completed because the event trace is in an error state.
	Cause	An internal error occurred.
	Action	Contact DataDirect Technologies technical support.
433	Failed to open the event trace file.	
	Cause	The event trace file could not be opened during service startup because the SequeLink service was not stopped properly, for example, because the server machine failed or the SequeLink service was terminated with an operating system command while it was processing events.
	Action	Delete the event trace file. Then, re-start the service.

434	Failed to	o open the event trace file because event tracing was not stopped cleanly.
	Cause	The event trace file has been left in an inconsistent state and can no longer be used.
	Action	Delete the event trace file. Before deleting, make sure SequeLink services are stopped using the SequeLink Manager.
435	The eve	nt trace file is corrupt.
	Cause	An inconsistency was detected within the event trace file.
	Action	Delete the event trace file. If the problem persists, contact DataDirect Technologies technical support.
436	Failed to	o open file to export.
	Cause	The specified export file cannot be opened.
	Action	Verify the reason reported by the operating system.
437	Failed to	o close file to export.
	Cause	An error was encountered when closing the specified export file.
	Action	The contents of the specified export file may be corrupted; use another export file.
1000	System I	Exception: {0}.
	Cause	An unexpected error occurred.
	Action	Check the system exception {0} for more information. If necessary, contact DataDirect Technologies technical support.
1001	No more	e data available to read.
	Cause	An unexpected error occurred.
	Action	Contact DataDirect Technologies technical support.
1002	End of s	tream was detected on a read.
	Cause	An unexpected error occurred.
	Action	Contact DataDirect Technologies technical support.

1003	Error op	pening/loading com.ddtek.util.transliteration.properties.	
	Cause	An unexpected error occurred while accessing the transliteration properties file.	
	Action	Contact DataDirect Technologies technical support.	
1004	Resourc	e com.ddtek.util.transliteration.properties is corrupt.	
	Cause	An unexpected error occurred while accessing the transliteration properties file.	
	Action	Contact DataDirect Technologies technical support.	
1005	Translite	eration table {0} not found.	
	Cause	The SequeLink Server uses a Code page that is currently not supported by the SequeLink Client	
	Action	Contact DataDirect Technologies technical support.	
1006	Translite	Transliteration class {0} not found.	
	Cause	The SequeLink Server uses a Code page that is currently not supported by the SequeLink Client.	
	Action	Contact DataDirect Technologies technical support.	
1007	Unsupp	Unsupported VM encoding {0}.	
	Cause	The SequeLink Server uses a Code page that is currently not supported by the SequeLink Client.	
	Action	Contact DataDirect Technologies technical support.	
1008	Translite	Transliteration table {0} is corrupt.	
	Cause	An unexpected error occurred while accessing the transliteration table.	
	Action	Contact DataDirect Technologies technical support.	
1009	Translite	eration failed.	
	Cause	An unexpected error occurred while transliterating the String.	
	Action	Contact DataDirect Technologies technical support.	

1010	Invalid t	ransliteration class {0}.
	Cause	An unexpected error occurred while accessing the transliteration table.
	Action	Contact DataDirect Technologies technical support.
1011	Charact	er set {0} not found in com.ddtek.util.transliteration.properties.
	Cause	The SequeLink Server uses a Code page that is currently not supported by the SequeLink Client.
	Action	Contact DataDirect Technologies technical support.
1012	IO Error	creating temp file: {0}
	Cause	An unexpected error occurred while creating a temporary file.
	Action	Check the IO-exception {0} for more information. If necessary, contact DataDirect Technologies technical support.
1013	IO Error	writing temp file: {0}
	Cause	An unexpected error occurred while writing a temporary file.
	Action	Check the IO-exception {0} for more information. If necessary, contact DataDirect Technologies technical support.
1014	IO Error	reading temp file: {0}
	Cause	An unexpected error occurred while reading a temporary file.
	Action	Check the IO-exception {0} for more information. If necessary, contact DataDirect Technologies technical support.
1015	IO Error	reading temp file: {0}
	Cause	An unexpected error occurred while reading a temporary file.
	Action	Check the IO-exception {0} for more information. If necessary, contact DataDirect Technologies technical support.
1016	Error fe	tching data from temp buffer
	Cause	An unexpected error occurred.
	Action	Contact DataDirect Technologies technical support.
-		

1017	The obj	ect is closed	
	Cause	An unexpected error occurred.	
	Action	Contact DataDirect Technologies technical support.	
1018	{0}		
	Cause	An unexpected error occurred. At runtime, an error message from the JDK will be displayed.	
	Action	Contact DataDirect Technologies technical support.	
1019	Error at	tempting to backup position in data stream	
	Cause	An unexpected error occurred.	
	Action	Contact DataDirect Technologies technical support.	
1020	Error es	Error establishing socket. {0}	
	Cause	An unexpected error occurred.	
	Action	Contact DataDirect Technologies technical support.	
1021	Error es	tablishing socket. Unknown host: {0}	
	Cause	An unexpected error occurred.	
	Action	Contact DataDirect Technologies technical support.	
2200	Networl	k problem, local timeout during session setup, connection closed.	
	Cause	The session connection handshake could not be completed within the time limit set.	
	Action	Make sure that you are connecting to a SequeLink 5.x Server. If the problem persists, increase the connection timeout value.	
2201	Networl	k problem, remote timeout during session setup, connection closed.	
	Cause	An unexpected error occurred.	
	Action	Contact DataDirect Technologies technical support.	

2202		k resource problem, session aborted due to local buffer allocation failure, ion closed.	
	Cause	The SequeLink Client could not allocate internal buffers to read the reply sent from the SequeLink Server. The session was aborted and the connection was closed.	
	Action	Free memory resources. If the problem persists, contact DataDirect Technologies technical support.	
2203		Network resource problem, session aborted due to remote buffer allocation failure, connection closed.	
	Cause	The SequeLink Server could not allocate internal buffers to read the request coming from the SequeLink Client. The session was aborted and the connection was closed.	
	Action	Free memory resources. If the problem persists, contact DataDirect Technologies technical support.	
2204	Internal network error, session aborted due to local session protoco connection closed.		
	Cause	An internal error occurred.	
	Action	Contact DataDirect Technologies technical support.	
2205		network error, session aborted due to remote session protocol error, ion closed.	
	Cause	An internal error occurred.	
	Action	Contact DataDirect Technologies technical support.	
2206	Networl	k problem, cancel not allowed.	
	Cause	The cancel feature was disabled by the SequeLink service.	
	Action	If needed, the cancel feature can be enabled by setting the service attribute ServiceCancelEnabled=TRUE.	
2207		network error, session aborted due to session protocol data unit format onnection closed.	
	Cause	An internal error occurred.	
	Action	Contact DataDirect Technologies technical support.	
-			

2208	Internal	network error, session aborted, connection closed.	
	Cause	An internal error occurred.	
	Action	Contact DataDirect Technologies technical support.	
2209	Networl	k problem, no pending request to cancel.	
	Cause	An internal error occurred.	
	Action	Contact DataDirect Technologies technical support.	
2211	Networl	k problem, cancel not possible because session is killed.	
	Cause	The cancel operation failed because the session was killed on the SequeLink Server. The connection was closed.	
	Action	Contact DataDirect Technologies technical support.	
2213		Internal network error, connection closed because session key not found in remote session list.	
	Cause	An internal error occurred.	
	Action	Contact DataDirect Technologies technical support.	
2215	Network session.	etwork problem, cancel failed because all transport channels in use on remote ession.	
	Cause	The cancel operation failed because the previous cancel request did not release all its resources on the SequeLink Server.	
	Action	Contact DataDirect Technologies technical support.	
2217	Network problem, session aborted due to internal error in remote procedure call, connection closed.		
	Cause	An internal error occurred.	
	Action	Contact DataDirect Technologies technical support.	
2219	Networl	k problem, invalid IIOP object key, connection closed.	
	Cause	The SequeLink service the SequeLink Client is connected to did not accept the IIOP object key sent.	
	Action	Contact DataDirect Technologies technical support.	
_	_		

2255	Connect	ion closed, non SequeLink IIOP message format error received.
	Cause	An IIOP message format error was received from a server that was not a SequeLink Server. The session was aborted, and the connection was closed.
	Action	Make sure the client application is connecting to a SequeLink Server. If the problem persists, contact DataDirect Technologies technical support.
2300	Network	c problem, connection unexpectedly closed by peer.
	Cause	The server closed the transport connection. If logging was enabled, the message "give up waiting for incomplete record" will be recorded in the service debug log file. This error can occur when the server does not recognize the handshake request.
	Action	Make sure the client application is connecting to a SequeLink Server. If the problem persists, contact DataDirect Technologies technical support.
2302	TCP/IP e	rror, the remote host cannot be reached from this host at this time.
	Cause	TCP/IP cannot establish a connection with the SequeLink Server host because no route to the SequeLink Server was found.
	Action	Make sure that:
		 The network configuration is correct A network route to the SequeLink Server is available The SequeLink Server is active
		Try another TCP/IP network application to verify whether the server is reachable.
2303	TCP/IP e	rror, the network is not reachable from this host.
	Cause	TCP/IP cannot establish a connection with the SequeLink Server host because no route can be found to the network on which the host resides.
	Action	Make sure that:
		 The network configuration is correct A network route to the SequeLink Server is available The SequeLink Server is active
		Try another TCP/IP network application to verify whether the server is reachable.

2304	TCP/IP e	rror, network subsystem down.
	Cause	An internal error occurred.
	Action	Contact DataDirect Technologies technical support.
2305	TCP/IP re	esource problem.
	Cause	A network operation failed because TCP/IP had insufficient resources.
	Action	Check for heavy traffic conditions on the server.
2306	TCP/IP e	rror, connection refused.
	Cause	There was no process waiting for connections on the SequeLink Server host at the specified port or the SequeLink Server was experiencing too many simultaneous connection attempts.
	Action	Contact DataDirect Technologies technical support.
2307	TCP/IP e	rror, the specified address is already in use.
	Cause	TCP/IP resource problem. A connection failed because all ports were being used.
	Action	Re-attempt the connection when more network resources are available.
2308	TCP/IP error, connection timed out.	
	Cause	The connection has been closed because no response was received. The network may have gone down without notice, the client/server host was unreachable, or the SequeLink Server was experiencing too many simultaneous connection attempts.
	Action	Check for heavy traffic conditions on the server.
2309	Network	k problem, could not load transport manager.
	Cause	An internal error occurred.
	Action	Contact DataDirect Technologies technical support.

2310	TCP/IP e	rror, connection reset by peer.
	Cause	The connection was closed by the peer. When the specified port is serviced by a non-SequeLink Server, this error can occur if the server goes down while trying to process a handshake request.
	Action	Check the server logs. If the failure was caused by the SequeLink Server stopping unexpectedly, contact DataDirect Technologies technical support.
2311	TCP/IP n	etwork error, connection closed.
	Cause	An unexpected TCP/IP error occurred. The connection was closed.
	Action	Contact DataDirect Technologies technical support.
2312		k problem, connection closed due to idle event on transport endpoint not o session.
	Cause	A connection was established with the SequeLink Server, but no data was received by the SequeLink Server within the keep alive time frame. The connection was closed.
	Action	Increase the keep alive setting on the server.
2313	Networl	c resource problem, connection closed due to buffer allocation problem.
	Cause	A request to the operating system to allocate memory failed.
	Action	Free memory resources. If the problem persists, contact DataDirect Technologies technical support.
2314	Internal	network problem, connection closed.
	Cause	An internal error occurred.
	Action	Contact DataDirect Technologies technical support.
2315	Network	c problem, unknown session conversation protocol.
	Cause	An attempt was made to connect to a SequeLink Server with an incompatible version of SequeLink.
	Action	Check the version of the SequeLink Server to make sure it is compatible with the current version of the installed SequeLink software. If the problem persists, contact DataDirect Technologies technical support.

2318	Networ	k problem, connection time out.
	Cause	The TCP/IP connection could not be established within the set time limit.
	Action	Increase the time interval and try again to connect.
2320	Networ	k problem, connection time out.
	Cause	The TCP/IP connection to the server host could not be established within the set time limit.
	Action	Increase the time interval and try again to connect.
2321	Networ	k problem, listener could not be started because port is already in use.
	Cause	The port specified for the SequeLink service was being used by another application.
	Action	Stop the application that is using the port or reconfigure the SequeLink service to use another port.
2402	Session	refused, service is shutting down, connection closed.
	Cause	The requested session was not accepted because the service was shutting down.
	Action	None.
2403	Network resource problem, session refused, connection closed.	
	Cause	The SequeLink Server failed to allocate a network resource.
	Action	Check for heavy traffic conditions on the server.
2404	Session refused by service, connection closed.	
	Cause	The server process was unable to accept the connection request.
	Action	Check the service debug log file or event trace file for details.
2405	Networ	k resource problem, session refused, connection closed.
	Cause	The SequeLink Server failed to allocate a network resource.
	Action	Check for heavy traffic conditions on the server.

2406	Session	refused, service process could not be spawned, connection closed.	
	Cause	The service process launch failed.	
	Action	Check the service debug log file or the system log facility for the specific problem.	
2450	Invalid h	nost, no leading blanks allowed.	
	Cause	The specified host name starts with a blank character. Blank characters, including leading or trailing blanks, are not allowed in the host name.	
	Action	Specify the correct host name, making sure not to include a blank character at the beginning of the name.	
2451	Invalid p	oort, no trailing blanks allowed.	
	Cause	The specified port ends with a blank character. Blank characters, including leading or trailing blanks, are not allowed in the port.	
	Action	Specify the correct port, making sure not to include any trailing blank characters.	
2452	Invalid h	nost or port, no blanks allowed.	
	Cause	The specified host or port contained a blank character. Blank characters, including leading or trailing blanks, are not allowed in the host name or port.	
	Action	Specify the correct host name or port, making sure it does not contain any blank characters.	
2453	Invalid p	port, number out of range.	
	Cause	The specified port number exceeds the maximum value of 32768.	
	Action	Specify the correct port using a valid port value.	
2454	Internal	nternal network error during parsing host and port.	
	Cause	An internal error occurred.	
	Action	Contact DataDirect Technologies technical support.	
2455	Internal	network error, missing separator.	
	Cause	An internal error occurred.	
	Action	Contact DataDirect Technologies technical support.	

2456	Invalid h	nost or number, ':' character not allowed.	
	Cause	The host name or number included a colon (:).	
	Action	Specify the correct host name or number without a colon.	
2457	Invalid h	nost, ':' character not allowed.	
	Cause	The host name included a colon (:).	
	Action	Specify the correct host name without a colon.	
2458	Invalid p	oort, ':' character not allowed.	
	Cause	The port included a colon (:).	
	Action	Specify the correct port without a colon.	
2459	Internal	nternal network error during parsing host and port.	
	Cause	An internal error occurred.	
	Action	Contact DataDirect Technologies technical support.	
2460	Internal	al network error during parsing host and port.	
	Cause	An internal error occurred.	
	Action	Contact DataDirect Technologies technical support.	
2461	Invalid p	d port, numerical value < 0 is not allowed.	
	Cause	An invalid port number was specified.	
	Action	Specify the correct port using a valid value.	
2462	Invalid port, numerical equal to 0 is not allowed.		
	Cause	An invalid port number was specified.	
	Action	Specify the correct port using a valid value.	
2463	Host nai	me or service name too long.	
	Cause	An internal error occurred.	
	Action	Contact DataDirect Technologies technical support.	

2464	Internal	network error during parsing host and port.	
	Cause	An internal error occurred.	
	Action	Contact DataDirect Technologies technical support.	
2465	Internal	network error during parsing host and port.	
	Cause	An internal error occurred.	
	Action	Contact DataDirect Technologies technical support.	
2466	Network resource problem, memory allocation failure during parsing host an port.		
	Cause	A system resource was not allocated while parsing the value provided for the host or port.	
	Action	Free memory resources. If the problem persists, contact DataDirect Technologies technical support.	
2467	Internal	network error during parsing host and port.	
	Cause	An internal error occurred.	
	Action	Contact DataDirect Technologies technical support.	
2468	Internal	nternal network error, no host and port specified.	
	Cause	An internal error occurred.	
	Action	Contact DataDirect Technologies technical support.	
2469	Networl	k problem, host resolution failure.	
	Cause	The specified server host name could not be resolved to a valid IP address.	
	Action	Map the server host name to a valid IP address.	
2470	Networl	k problem, port resolution failure.	
	Cause	The service name could not be resolved to a port number.	
	Action	Check the TCP/IP services configuration file.	

3001	Internal	error, memory allocation failed.
	Cause	Memory allocation error.
	Action	Free memory resources. If the problem persists, contact DataDirect Technologies technical support.
3002	Internal	error, corrupt context.
	Cause	An internal error occurred.
	Action	Contact DataDirect Technologies technical support.
3003	Internal	error, invalid request received from the client application.
	Cause	An internal error occurred.
	Action	Contact DataDirect Technologies technical support.
3004	Internal	error, an unexpected exception was detected.
	Cause	An internal error occurred.
	Action	Contact DataDirect Technologies technical support.
3005	Internal error, a fatal server error was detected.	
	Cause	An internal error occurred.
	Action	Contact DataDirect Technologies technical support.
3006	Internal error, a fatal error was detected during event processing.	
	Cause	An internal error occurred.
	Action	Contact DataDirect Technologies technical support.
3007	Internal	error, an invalid argument was specified.
	Cause	An internal error occurred.
	Action	Contact DataDirect Technologies technical support.

3008	OSLogo	n authentication mechanism requires root privilege.	
	Cause	An attempt was made to authenticate a connection to a UNIX SequeLink Server using the OSLogon mechanism, but the UNIX SequeLink Server is not running as root.	
	Action	Make sure that the UNIX SequeLink Server is running as root.	
3009	Authent	tication failed.	
	Cause	The service attribute is set to ServiceDetailedOSLogonErrors=FALSE and the OSLogon authentication process detected an error.	
	Action	Correct the authentication information, typically the user or password. If the problem persists, contact your system administrator to find out why the specified user is not allowed access to the server.	
3010	Could n	ot create a log file in ServiceDebugLogPath.	
	Cause	A session Debug Log File could not be created.	
	Action	Verify that the UNIX System Services HFS directory specified in the ServiceDebugLogPath service attribute exists, and the Userid of the Server has authorization to create a file in this directory.	
-		In addition, check whether the file system is full.	
3011		to find the specified session in the list of active sessions while processing session request.	
	Cause	The service received a session ID of a non-existing session.	
	Action	None.	
3012	Configu	ration file was changed by someone else.	
	Cause	The configuration file has been modified by another administrator.	
	Action	Reload the configuration file and make the changes again.	
3013		ue for maximum number of threads (maxv) exceeds the OS defined limit), maximum threads downgrading to OS limit.	
	Cause	The value of the ServiceMaxThreads service attribute is higher than the operating system allows. The service will only use the number of thread allowed by the operating system.	
	Action	Correct the value of the ServiceMaxThreads service attribute.	

3014		ue for minimum number of threads (maxv) exceeds the value for maximum of threads (minv), downgrading min to max value.
	Cause	The value of the ServiceMinThreads service attribute is higher than the value of the ServiceMaxThreads service attribute. The service will use the value of the ServiceMaxThreads service attribute as the value for the minimum number of threads.
	Action	Correct the value of the ServiceMinThreads service attribute.
3016	Unable	to configure enough threads (6) for the thread pool.
	Cause	The value of the ServiceMinThreads service attribute is not a valid value. The service will not start.
	Action	Make sure that the value of the ServiceMinThreads service attribute is at least 6.
3017	Error writing to trace file.	
	Cause	No data can be written to the session debug log file, probably because the file system is full.
	Action	Remove old files on the full file system.
3021	Internal error, unable to load the server configuration file.	
	Cause	An internal error occurred.
	Action	Contact DataDirect Technologies technical support.
3025	Internal error, unable to locate settings for service xxxx in the server config file (xxxx).	
	Cause	An internal error occurred.
	Action	Contact DataDirect Technologies technical support.
3043		error, event trace information is not available from a service with a based connection model.
	Cause	An internal error occurred.
	Action	Contact DataDirect Technologies technical support.

3044	The con	figured debug log path for the service is not valid.	
	Cause	The directory specified by the ServiceDebugLogPath service attribute is not accessible.	
	Action	Make sure the specified directory exists and is accessible.	
3045	The serv	ver listener component ran out of network resources.	
	Cause	The SequeLink Server was unable to accept a new connection request because of insufficient network resources. The SequeLink Server will wait 1 second before accepting new SequeLink Client connections.	
	Action	Re-attempt the connection.	
3046	Internal	error, unable to access the monitor tree.	
	Cause	An internal error occurred.	
	Action	Contact DataDirect Technologies technical support.	
3047	Invalid t	able type filter is configured.	
	Cause	The value set for the DataSourceTableTypeFilterList service attribute is not valid.	
	Action	Specify a valid value for the DataSourceTableTypeFilterList service attribute. For information about valid values for SequeLink service attributes, refer to the SequeLink Administrator's Guide.	
3048	Internal	Internal error, failed to initialize the event trace component.	
	Cause	The service failed to start because the event trace component did not initialize correctly.	
	Action	Make sure that:	
		 The event trace file is not being used by another application The directory specified by the ServiceEventTraceLocation service attribute exists and is accessible There is enough disk space 	
		If the problem persists, contact DataDirect Technologies technical support.	

3049	Only sel	ect statements are allowed in this read-only connection.
	Cause	The value for the DataSourceReadOnly service attribute was set to "select", and the application tried to execute a statement that was not a Select statement.
	Action	Change your application, or change the DataSourceReadOnly service attribute to accept statements other than Select statements.
3050	Internal error, an invalid action parameter was detected while processing a monitor request.	
	Cause	An internal error occurred.
	Action	Contact DataDirect Technologies technical support.
3051	Due to a fatal error condition with the DBMS session, no new request can be processed.	
	Cause	A serious error has previously occurred within the DBMS session.
	Action	The client application must disconnect.
3052	Maximum cputime limit has been exceeded.	
	Cause	The session has exceeded his maximum CPU time, no more request are allowed.
	Action	The client application must disconnect.
3053 Only select and batch statements are allowed in this read		ect and batch statements are allowed in this read-only connection.
	Cause	The DataSourceReadOnly service attribute was set to "select and batches", and the application tried to execute a statement that was not a Select statement or a Batch statement.
	Action	Change your application, or change the DataSourceReadOnly service attribute. For information about valid values for SequeLink service attributes, refer to the SequeLink Administrator's Guide.
3054	Found s	yntax error(s) within the DataSourceSessionToken attribute.
	Cause	Syntax error in DataSourceSessionToken attribute.
	Action	Verify that the DataSourceSessionToken attribute contains valid placeholders.

3055	Found syntax error(s) within the DataSourceAutoApplId attribute.		
	Cause	Syntax error in one of the DataSourceAutoApplId attribute entries.	
	Action	Verify the syntax of the DataSourceAutoApplId attribute is correct. It must contain exactly 40 hexadecimal digits.	
3056	A batch	cannot contain SQL statements that return a result set.	
	Cause	A batch cannot contain SQL statements that return a result set.	
	Action	Check your JDBC application. Make sure that only row count generating statements are used in a batch.	
3057	Internal error, the monitor request could not be processed because a required action parameter was not provided.		
	Cause	An internal error occurred.	
	Action	Contact DataDirect Technologies technical support.	
3058	Internal error, error detected in the event processor.		
	Cause	An internal error occurred.	
	Action	Contact DataDirect Technologies technical support.	
3059	The specified data source is not defined.		
	Cause	The specified server data source is not a valid data source for the specified SequeLink service.	
	Action	Specify a valid server data source for the SequeLink service.	
3060	Internal	error, the specified authentication mechanism is not accepted.	
	Cause	An internal error occurred.	
	Action	Contact DataDirect Technologies technical support.	
3061	Authorization failure.		
	Cause	The ServiceAuthMethods or ServiceAdminAuthMethods service attributes (in combination with the ServiceUser or ServiceAdministrator attributes, respectively) do not allow the user to perform the requested action.	
	Action	Contact your SequeLink administrator for details.	

Internal	error, unknown provide ID.
Cause	An internal error occurred.
Action	Contact DataDirect Technologies technical support.
Maximum number of shared counter instances reached.	
Cause	SequeLink was unable to export monitoring data for a new session to the Windows NT performance monitor because the shared counter memory was full. The size of the shared counter memory is configured by the ServiceEvQShmMonitorSize service attribute.
Action	Increase the shared counter memory by changing the ServiceEvQShmMonitorSize service attribute. For information about valid values for SequeLink service attributes, refer to the SequeLink Administrator's Guide.
Internal error, an invalid monitor object was specified while processing an event.	
Cause	An internal error occurred.
Action	Contact DataDirect Technologies technical support.
Save op	eration not allowed, file allocation status or file organization incorrect.
Cause	A remote SequeLink Agent tried to save changes, and the SequeLink Server was started with a SWANDD Data Definition that specified an incorrect file allocation status or file organization.
Action	Correct the SWANDM Data Definition in the server JCL (use DISP=OLD). Verify that the SequeLink configuration file has a sequential file organization. Then, restart the SequeLink Server.
Configuration file is in use by another connection, please retry.	
Cause	An attempt to update the SequeLink configuration file was refused because another SequeLink Manager application has locked the SequeLink configuration file.
Action	Wait for the other SequeLink Manager application to release the lock on the SequeLink configuration file. Then, re-attempt the SequeLink Manager operation.
	Cause Action Maximu Cause Action Internal Cause Action Save op Cause Action Configu

3067			
3007	The user password was changed successfully.		
	Cause	An informational message was generated when the server password of the user was successfully changed.	
	Action	None.	
3068	The app	lication specified an invalid application identifier.	
	Cause	The application ID specified by the application is not recognized by the SequeLink service.	
	Action	Make sure that the application is specifying the correct application ID, or change the DataSourceAutoApplId service attribute of the SequeLink service to accept the application ID. For information about application IDs or changing SequeLink service attributes, refer to the SequeLink Administrator's Guide.	
3069	The application failed to specify a valid application identifier.		
	Cause	Because the application did not provide a valid application ID, client requests will be refused.	
	Action	Make sure that the application is specifying the correct application ID, or change the DataSourceAutoApplId service attribute of the SequeLink service to accept the application ID. For information about application IDs or changing SequeLink service attributes, refer to the SequeLink Administrator's Guide.	
3070	License	verification failed.	
	Cause	The SequeLink Server could not locate the required license to execute the client request. The request is refused.	
	Action	Make sure a valid SequeLink license is registered. If the problem persists, contact DataDirect Technologies technical support.	
3071	Maximu	m number of sessions reached.	
	Cause	The number of active session is exceeding the value of the configuration parameter. Incoming client connection requests are denied.	
	Action	None.	

3104	The requested administration function is not implemented on this platform.		
	Cause	An internal error occurred.	
	Action	Contact DataDirect Technologies technical support.	
3105	Memory	allocation failed while processing an administration request.	
	Cause	A request to the operating system to allocate memory for the SequeLink Server failed.	
	Action	Free memory resources. If the problem persists, contact DataDirect Technologies technical support.	
3106	A collec	tion library function failed while processing an administration request.	
	Cause	An internal error occurred.	
	Action	Contact DataDirect Technologies technical support.	
3107	An operation on the server configuration file failed.		
	Cause	An internal error occurred.	
	Action	Contact DataDirect Technologies technical support.	
3108	An oper	ation on the NT registry failed.	
	Cause	An internal error occurred.	
	Action	Contact DataDirect Technologies technical support.	
3110	Failed to open the server configuration file for reading.		
	Cause	An internal error occurred.	
	Action	Contact DataDirect Technologies technical support.	
3111	Failed to	o open the server configuration file for writing.	
	Cause	An internal error occurred.	
	Action	Contact DataDirect Technologies technical support.	
3112	Failed to	o open the server configuration file because its syntax is incorrect.	
	Cause	An internal error occurred.	
	Action	Contact DataDirect Technologies technical support.	

3113	Failed to open the server configuration file because the file does not exist.	
	Cause	An internal error occurred.
	Action	Contact DataDirect Technologies technical support.
3114	Failed to save the server configuration file.	
	Cause	An internal error occurred.
	Action	Contact DataDirect Technologies technical support.
3115	Failed to save the server configuration file because the file backup failed.	
	Cause	An internal error occurred.
	Action	Contact DataDirect Technologies technical support.
3116	Failed to attach to the event queue.	
	Cause	An internal error occurred.
	Action	Contact DataDirect Technologies technical support.
3117	Failed to send event to event queue.	
	Cause	An internal error occurred.
	Action	Contact DataDirect Technologies technical support.
3118	Failed to access the event queue.	
	Cause	An internal error occurred.
	Action	Contact DataDirect Technologies technical support.
3119	Failed to send an event because a wait operation timed out.	
	Cause	An internal error occurred.
	Action	Contact DataDirect Technologies technical support.
3120	Failed to been op	o process the administration request because the specified handle has not bened.
	Cause	An internal error occurred.
	Action	Contact DataDirect Technologies technical support.
-		

3122	Failed to process the administration request because the version of the configuration file is not supported by this version of SequeLink.	
	Cause	An attempt was detected to open a SequeLink configuration file with a SequeLink version that is incompatible with the current version of the installed SequeLink software.
	Action	Use a compatible version of the installed SequeLink software to open the SequeLink configuration file.
3130	Failed to process to remote administration request.	
	Cause	The administration request could not be processed by the server.
	Action	Preceding or subsequent messages contain more detailed information.
3131	The requested entity was not found in the server configuration file.	
	Cause	An internal error occurred.
	Action	Contact DataDirect Technologies technical support.
3132	The requested attribute was not found in the server configuration file.	
	Cause	An internal error occurred.
	Action	Contact DataDirect Technologies technical support.
3133	The specified attribute ID is not valid.	
	Cause	An internal error occurred.
	Action	Contact DataDirect Technologies technical support.
3134	An unexpected duplicate entity was detected.	
	Cause	An internal error occurred.
	Action	Contact DataDirect Technologies technical support.
3137	[swadm	Failed to open the Service Control Manager.
	Cause	An internal error occurred.
	Action	Contact DataDirect Technologies technical support.
-		

3138	Failed to	o open the specified OS service.
	Cause	An internal error occurred.
	Action	Contact DataDirect Technologies technical support.
3139	Failed to create the specified OS service.	
	Cause	An internal error occurred.
	Action	Contact DataDirect Technologies technical support.
3140	Failed to delete the specified OS service.	
	Cause	An internal error occurred.
	Action	Contact DataDirect Technologies technical support.
3141	Failed to unregister the OS service because it is not stopped.	
	Cause	An attempt to delete or unregister a service that is still active was detected.
	Action	If the SequeLink Manager lists the SequeLink service as "inactive", the SequeLink service may be in the process of stopping. Wait for the SequeLink service to stop completely and retry.
3142	Failed to register the specified OS service because the service already exists.	
	Cause	An attempt was made to register a SequeLink service with a name that was already used by another operating system service.
	Action	Make sure the name you choose for your SequeLink service is not being used by another operating system service.
3143	The required primary key attributes were not provided.	
	Cause	An internal error occurred.
	Action	Contact DataDirect Technologies technical support.
3144	Requested operation on the specified OS service failed because a wait operation timed out.	
	Cause	An internal error occurred.
	Action	Contact DataDirect Technologies technical support.

3145	The TCP port for the service could not be registered because it is registered for another network service.		
	Cause	The SequeLink service is configured to use a TCP/IP port that is registered for another network service on the machine. If the other service is active, it will not be possible to start the SequeLink service.	
	Action	If you are confident that the network service for which the port was registered will never be active at the same time as the SequeLink service you created, you can continue. If unsure, change the TCP/IP port for the SequeLink service.	
3146	The TCP port for the service could not be registered/unregistered because the services file could not be opened.		
	Cause	The %SystemRoot%\system32\drivers\etc\services file (Windows NT/Windows 200x/Windows XP) or the /etc/services file (UNIX) could not be opened.	
	Action	Contact your system administrator. If the problem persists, contact DataDirect Technologies technical support.	
3147	The TCP port for the service could not be registered/unregistered because the services file could not be accessed.		
	Cause	A file input/output error was detected while accessing the services file (%SystemRoot%\system32\drivers\etc\services on Windows NT/Windows 200x/Windows XP or /etc/services on UNIX).	
	Action	Contact your system administrator. If the problem persists, contact DataDirect Technologies technical support.	
3148	Failed to	o unregister the OS service because it is not a SequeLink Service.	
	Cause	An attempt to unregister a SequeLink service failed, because the SequeLink service name was being used by another operating system service.	
	Action	Make sure that the name you choose for your SequeLink service is not being used by another operating system service.	
3149	The con	figuration file was changed by someone else.	
	Cause	The configuration file has been modified by another administrator.	
	Action	Reload the configuration file and make the changes again.	

3160	Failed to	process remote monitoring request.
	Cause	The monitoring request could not be processed by the server.
	Action	Preceding or subsequent messages contain more detailed information.
3161	Failed to process the monitor request because a required counter could not be found in the monitor.	
	Cause	An internal error occurred.
	Action	Contact DataDirect Technologies technical support.
3170	Failed to	p process the remote query event trace request.
	Cause	The event trace request could not be processed by the server.
	Action	Preceding or subsequent messages contain more detailed information.
3171	Failed to process the query event trace request because the specified handle has not been opened.	
	Cause	An internal error occurred.
	Action	Contact DataDirect Technologies technical support.
3172	Failed to	o open the event trace.
	Cause	The SequeLink Server was unable to open the event trace file.
	Action	Make sure that the ServiceEventTraceLocation service attribute contains a valid event trace file location and that it is accessible. If the problem persists, contact DataDirect Technologies technical support.
3180	Failed to process the profile generator request because the required object could not be found in the profile.	
	Cause	An internal error occurred.
	Action	Contact DataDirect Technologies technical support.
3181	Failed to process the profile generator request because a duplicate object was found in the profile.	
	Cause	An internal error occurred.
	Action	Contact DataDirect Technologies technical support.

3186		o open the Service Control Manager. The SequeLink Administrator has not privileges to create/delete a service.
	Cause	The operating system requires processes that must have administrator privileges for starting and deleting services.
	Action	Ask your security administrator to grant sufficient privileges.
3201	Unable :	to retrieve error message from backend ODBC driver.
	Cause	An internal error occurred.
	Action	Contact DataDirect Technologies technical support.
3202	3202 Un	able to retrieve warning message from backend ODBC driver.
	Cause	An internal error occurred.
	Action	Contact DataDirect Technologies technical support.
3203	Required user name is missing.	
	Cause	The SequeLink service has been configured to require a database user name, but the SequeLink Client did not provide a database user name.
	Action	Make sure that all required connection attributes are specified.
3204	Select statement not allowed in batch processing.	
	Cause	A Select statement was detected in a batch of statements.
	Action	Change your application so that Select statements are not included in the batch.
3208	Unable to retrieve the code page from IBM/DB2 UDB.	
	Cause	The SequeLink server could not retrieve the code page from IBM/DB2 UDB during the connection setup.
	Action	Set the ServiceDebugLogLevel to debug. Make a new connection and look for the message in the session log file: SWANDB_SPEC_GetDBCodePageSettings: cannot retrieve the DB2 codepage settings (sqlcode=xxx). Contact DataDirect Technologies technical support and provide the
		codepage setting information.

3209		ection to a SequeLink service with enhanced code page support can only blished when ServiceCodepage is set to "Database".
	Cause	A connection to a SequeLink service with enhanced code page support was executed when the ServiceCodePage was set to Default or OS.
	Action	Check the SequeLink configuration and verify that the ServiceCodePage attribute is set to Database for the service to which you want to connect. If the problem persists, contact DataDirect Technologies technical support.
3210		ection to a SequeLink service without enhanced code page support can established when ServiceCodepage is set to "Default" or "OS".
	Cause	A connection to a SequeLink service with enhanced code page support was executed and the ServiceCodePage is set to Database.
	Action	Check the SequeLink configuration and verify that the ServiceCodePage for the service to which you want to connect is set to Default or OS. If the problem persists, contact DataDirect Technologies technical support.
3211		ection to a SequeLink service, set up with ServiceCodepage = Database, sat least SequeLink 5.4 client or higher for ODBC, JDBC or ADO.NET.
	Cause	A connection to a SequeLink service with enhanced code page support was executed using an unsupported version of the SequeLink Client. The ServiceCodePage = Database setting is supported on SequeLink Clients version 5.4 or higher.
	Action	Check the version of the SequeLink ODBC, JDBC, or .NET Client.
3213	CLOB da	ata type in UTF8 is not supported in SequeLink for DB2 UDB.
	Cause	DB2 UDB Unicode databases store character-based Large Objects (CLOB) data in UTF-8. SequeLink for DB2 UDB does not support this multi-byte character data type.
	Action	Check your application. Remove the references to UTF-8-based CLOB columns or change the references to UCS-2-based DBCLOB columns.
3301	Optiona	Il feature not implemented.
	Cause	A request to change to another catalog was refused. You cannot change to another catalog.
	Action	Do not try to change to another catalog.

3302	Unsupp	orted transaction level.
	Cause	A request to change to an unsupported transaction level was refused.
	Action	Use a supported transaction level.
3303	An inva	lid Oracle parameter kind is encountered.
	Cause	Oracle returned a stored procedure parameter type that is not documented.
	Action	Contact DataDirect Technologies technical support.
3304	A incorr	ect number of parameter markers is encountered in the statement.
	Cause	A stored procedure was executed, but the number of parameters did not correspond with the stored procedure definition.
	Action	Change the stored procedure statement that executes the stored procedure in your application.
3305	SequeLink does not support CLOB/BLOB parameters as stored procedure parameters.	
	Cause	A stored procedure was executed, but a CLOB/BLOB parameter was detected.
	Action	Change the stored procedure in your application.
3306	Internal error. An invalid OCI handle was passed to the database.	
	Cause	An internal error occurred.
	Action	Contact DataDirect Technologies technical support.
3307	Unexpected XA error.	
	Cause	An Oracle-specific XA (distributed transaction) call failed.
	Action	Contact DataDirect Technologies technical support.
3308	The spe	cified object does not exist.
	Cause	A stored procedure was executed for which no definition was found.
	Action	Make sure that the stored procedure you execute exists in the database and that you have the privileges to execute the stored procedure.

۸ ۲:۱۰ م		
A filter value is too long.		
Cause	The DataSourceSchemaFilterList or DataSourceTableTypeFilterList service attribute contains a value that is too long.	
Action	Correct the DataSourceSchemaFilterList or DataSourceTableTypeFilterList service attribute value.	
An Orac	le procedure was created with compilation errors.	
Cause	An error was detected in the syntax of the statement that created the stored procedure.	
Action	Correct the syntax of the statement that created the stored procedure.	
A data c	lictionary statement was called with an invalid parameter value.	
Cause	A data dictionary statement (for example, SQLSpecialColumns) was called, but at least one of the parameters had a value that was not valid.	
Action	Contact DataDirect Technologies technical support.	
SequeLi	nk does not support this data type for stored procedure parameters.	
Cause	A stored procedure was executed, and a data type that SequeLink does not support for stored procedures was detected.	
Action	Change the statement that executes the stored procedure in your application.	
	error. The specified data source is not found in the SequeLink ration file.	
Cause	The specified server data source could not be found in the SequeLink configuration file.	
Action	Contact DataDirect Technologies technical support.	
Select st	atement not allowed in batch processing.	
Cause	You cannot execute a Select statement in a batch of statements.	
Action	Change your application so that Select statements are not included in the batch.	
	Action An Orace Cause Action A data of Cause Action SequeLift Cause Action Internal configuration Cause Action Select st	

114 Chapter 6 Error Messages

3315	A requir	red Oracle user name is missing.
	Cause	The SequeLink service is configured to require a database user name, but a database user name was not provided by the SequeLink Client.
	Action	Specify the database user name when you attempt to connect.
3316	An inva	lid Oracle SID is specified in the SequeLink configuration file.
	Cause	The SequeLink configuration file specified an invalid Oracle SID.
	Action	Specify an existing valid Oracle SID.
3317	Internal	error. An unsupported action is encountered in a fetch callback routine.
	Cause	An internal error occurred.
	Action	Contact DataDirect Technologies technical support.
3318	An Oracle DATE value can only be converted to a SequeLink timestamp value.	
	Cause	An internal error occurred.
	Action	Contact DataDirect Technologies technical support.
3319	A SequeLink timestamp value can only be converted to an Oracle DATE value.	
	Cause	An internal error occurred.
	Action	Contact DataDirect Technologies technical support.
3320	An Oracle NUMBER value can only be converted to a SequeLink decimal value.	
	Cause	An internal error occurred.
	Action	Contact DataDirect Technologies technical support.
3321	A Seque	Link decimal value can only be converted to an Oracle NUMBER value.
	Cause	An internal error occurred.
	Action	Contact DataDirect Technologies technical support.

3322		lash is not a valid value for a searchable input parameter of a data ry statement.		
	Cause	A searchable input parameter of a data dictionary statement (for example, SQLTables) has a backslash character (\) value that is not followed by another character.		
	Action	Change the data dictionary statement in your application to use a valid value for a searchable input parameter.		
3323	The pre	The precision of a decimal input parameter is out of range.		
	Cause	The SequeLink Client sent a decimal input value with a precision that is larger than the maximum allowed Oracle precision.		
	Action	Change your application.		
3324	The imp	ersonation of the SequeLink Server for Oracle failed.		
	Cause	The SequeLink Server is configured in OS integrated mode (DataSourceLogonMethod=OSIntegrated), but the impersonation of the SequeLink Server failed.		
	Action	Contact DataDirect Technologies technical support.		
3326	Invalid querytimeout value.			
	Cause	Only positive values are allowed as querytimeout.		
	Action	Specify a valid querytimeout value.		
3327	Internal	error. An invalid SequeLink decimal parameter value encountered.		
	Cause	The SequeLink Client sent a decimal value that is not recognized by the SequeLink Server.		
	Action	Contact DataDirect Technologies technical support.		
3328	Oracle T configu	TIMESTAMP WITH TIME ZONE is not supported by this SequeLink ration.		
	Cause	By default, SequeLink does not support the Oracle type Timestamp with time zone because there is no corresponding ODBC/JDBC/ADO type to represent this data.		
	Action	SequeLink implements a workaround to support Timestamp With Time Zone. See the description of DataSourceORAMapTSWTZ in the SequeLink Administrator's Guide.		

3329	Invalid configuration SequeLink service: ServiceCodePage = Database is not supported for Oracle 8.0.		
	Cause	Unsupported configuration.	
	Action	Check your current configuration, SequeLink Server for Oracle 8.0 only supports the value Default or OS for the setting seviceCodePage.	
3330	The Oracle datatype XMLTYPE is not supported. Please convert the XMLTYPE to a string or clob.		
	Cause	SequeLink does not support the Oracle data type XMLTYPE.	
	Action	Use the Oracle DBMS packages to convert the XMLTYPE to a string or CLOB.	
3331	The resu	ultset contains an unsupported Oracle datatype.	
	Cause	The resultset contains an unsupported data type, resulting in unsupported behavior.	
	Action	Check the Oracle data types in your resultset. Refer to the SequeLink Developer's Reference for the Oracle data types that SequeLink supports.	
3332		configuration SequeLink service : ServiceCodePage = Database is not ed for Oracle 8.0.	
	Cause	Unsupported configuration.	
	Action	Check your current configuration. SequeLink Server for Oracle8.0 supports only the values Default or OS for the attribute ServiceCodePage.	
3333	Unsupported behavior for this SequeLink Server version.		
	Cause	Searching a CLOB with a CLOB locator as search argument is not supported.	
	Action	None.	
3401	The dat	abase does not support catalogs.	
	Cause	An attempt was made to use a catalog, but the database does not support catalogs.	
	Action	Do not try to use a catalog.	

3402	The data	abase does not support the change of isolation level.
	Cause	An attempt was detected to change the transaction isolation level, but the database does not support changing the isolation level.
	Action	Do not try to change the transaction isolation level.
3403		Owner is not supported in stored procedure calls, SQLProcedures, or edureColumns.
	Cause	Because DB2 stored procedures do not have schemas, you cannot specify a schema name in procedure-related data dictionary statements.
	Action	Change the stored procedures in your application.
3404	Invalid s	tored procedure name or not authorized to invoke this procedure.
	Cause	Either an invalid stored procedure name was specified or you do not have sufficient privileges to invoke the stored procedure.
	Action	Make sure that you execute a stored procedure that exists in the database and that you have sufficient privileges to execute it.
3405	No defa	ult parameters are allowed in a stored procedure call.
	Cause	Default parameters were used when invoking a stored procedure.
	Action	Do not use the default parameters when invoking a stored procedure.
3406	Number	of parameters mismatch for stored procedure.
	Cause	A stored procedure was executed, and the number of parameters did not correspond with the stored procedure definition.
	Action	Change the number of parameters specified in your application.
3407	Literals	are not supported as stored procedure parameters.
	Cause	Literals are used for stored procedure parameters.
	Action	Change the stored procedure in your application so that it does not use literals.
-		

3408	Stored procedures can no longer be executed because a SET CURRENT SQLID occurred.		
	Cause	After issuing a a SET CURRENT SQLID, it is no longer possible to execute stored procedures.	
	Action	Change your application.	
3409	The kind (in, out or in/out) of a stored procedure parameter as specified by the SequeLink Client does not match with the stored procedure definition.		
	Cause	An invalid type of a stored procedure parameter was specified.	
	Action	Change the type of the stored procedure parameter specified in your application.	
3410	The stor	ed procedure cannot handle NULL values.	
	Cause	A NULL value was specified for a stored procedure parameter.	
	Action	Change the value for the stored procedure parameter specified in your application.	
3411		to DB2 could not be opened. Either a resource is unavailable or the ed resource (plan) is not known to DB2.	
	Cause	An internal error occurred.	
	Action	Contact DataDirect Technologies technical support.	
3412	Info about DB2 connection could not be retrieved.		
	Cause	The SequeLink Server attempted to retrieve DB2-specific information.	
	Action	Check your service debug log file for details about this error.	
3413	More result sets have to be returned than defined.		
	Cause	An internal error occurred.	
	Action	Contact DataDirect Technologies technical support.	
3414	Paramet	ter list contains invalid data type.	
	Cause	The parameter list of a stored procedure contains an invalid or unsupported data type.	
	Action	Change the stored procedure in your application.	
		· · · · · · · · · · · · · · · · · · ·	

3415	Convers	ion of a floating point number to a SequeLink decimal has failed.	
	Cause	An internal error occurred.	
	Action	Contact DataDirect Technologies technical support.	
3416	Some bi	nd variables have not been defined.	
	Cause	Some required parameter markers have not been defined by the application.	
	Action	Correct your application.	
3417	Invalid o	data type conversion requested.	
	Cause	An internal error occurred.	
	Action	Contact DataDirect Technologies technical support.	
3418	UIDMap	associated with the service not found.	
	Cause	The specified UID Map could not be located.	
	Action	Make sure that the name of the UID Map you specify in the MVSServiceUIDMap service attribute is correct. For more information about valid values for SequeLink service attributes, refer to the SequeLink Administrator's Guide.	
3419	Access d	Access denied, user cannot be found in UIDMap.	
	Cause	The specified user was not found in the UID Map.	
	Action	Make sure that you have correctly defined the specified user in the UID Map. Also, make sure that you have specified the correct UID Map in the MVSServiceUIDMap service attribute. For more information about valid values for SequeLink service attributes, refer to the SequeLink Administrator's Guide.	
3420	Select st	atement not allowed in batch processing.	
	Cause	You cannot execute a Select statement in a batch of statements.	
	Action	Change your application so that Select statements are not included in the batch.	

3421	The max	ximum number of concurrent SQL statements is reached.
	Cause	Too many statements are open at the same time.
	Action	Close some statements before attempting to open a new statement.
3422	Invalid v	value specified for scope.
	Cause	The value for the scope input parameter of SQLSpecialColumns or GetBestRowldentifier is not valid.
	Action	Contact DataDirect Technologies technical support.
3423	Schema	name specified too long.
	Cause	The schema name parameter of a data dictionary statement was too long.
	Action	Change the schema name in your application.
3424	Table na	ame specified too long.
	Cause	The table name parameter of a data dictionary statement was too long.
	Action	Change the table name parameter in your application.
3425	Filter value specified too long.	
	Cause	The filter value parameter of a data dictionary statement was too long.
	Action	Change the filter value in your application.
3426	Column value specified too long.	
	Cause	The value of a column you specified was too long.
	Action	Change the column value in your application.
3427	No row for parameter in SYSIBM.SYSPARMS.	
	Cause	SYSIBM.SYSPARMS contains a row for each parameter of a stored procedure. SequeLink could not find a row for at least one of the parameters.
	Action	Check your procedure definition. Re-issue the call procedure. If the problem persists, contact DataDirect Technologies technical support.

3428	Procedu	rename specified too long.
	Cause	The length of the unqualified name of a stored procedure cannot exceed 18 characters.
	Action	Correct the name of the stored procedure and re-issue the catalog statement.
3429	Procedu	re parameter name specified too long.
	Cause	The length of the name of a stored procedure parameter cannot exceed 18 characters.
	Action	Correct the name of the stored procedure parameter and re-issue the catalog statement.
3430	A valid	database context could not be found.
	Cause	A valid database context could not be found.
	Action	Contact DataDirect Technologies technical support.
3431	A database context could not be created.	
	Cause	A database context could not be created.
	Action	A VAID050E message is generated and written to the service debug log. Contact your system administrator.
3432	The data	abase context could not be added to the context pool.
	Cause	The database context could not be added to the context pool, because no virtual storage could be obtained.
	Action	None.
3433	The data	abase context could not be switched.
	Cause	The database context could not be switched.
	Action	A VAID050E message is generated and written to the service debug log. Contact your system administrator.
3434	Invalid l	iteral.
	Cause	A literal in the stored procedure is invalid.
	Action	Make sure that the character literals are enclosed in quotes and that numeric literals have a valid value.

3435	Literal c	annot be an output parameter.	
	Cause	A literal cannot be used as an output parameter.	
	Action	Use a bind variable for the output parameter and re-issue the call procedure.	
3436	Datatyp	e not supported for literals.	
	Cause	An unsupported data type was used for a literal. The stored procedure could not be executed.	
	Action	Use a bind variable for the literal and re-issue the call procedure.	
3437	Literals	and bind variables cannot be mixed.	
	Cause	A combination of literals and bind variables cannot be used when calling a stored procedure.	
	Action	Make sure that you use only literals or only bind variables when calling a stored procedure.	
3438	The max	kimum size of a large object output parameter is exceeded.	
	Cause	A stored procedure was called that returns a LOB output parameter that exceeds the value set by the DataSourceDB2MaxLobSize service attribute for this data source. The data is not returned.	
	Action	Increase the value of the DataSourceDB2MaxLobSize service attribute or return a smaller LOB output parameter in the stored procedure.	
3439	The requested DB2 subsystem is not active.		
	Cause	The requested DB2 subsystem is not active.	
	Action	Contact your system administrator to start the DB2 subsystem.	
3440		A required service/data source attribute is not found; contact your system administrator.	
	Cause	A required service or data source attribute could not be found in the configuration file.	
	Action	A message that identifies the missing attribute is generated and sent to the service debug log. Contact your system administrator.	

3441	No Uidn	nap associated with service, anonymous logon denied.	
	Cause	The service is not configured correctly. A UIDMap is required to allow anonymous logon, but no UIDMap is associated with the service.	
	Action	Create a UIDMap and add the MVSServiceUIDMap service attribute to the service.	
3442	Uidmap	does not contain wildchar entry, anonymous logon denied.	
	Cause	The UIDMap associated with the service does not contain a wild character entry (*).	
	Action	Add a wild character entry (*) to the UIDMap associated with the service.	
3443	Cannot	logon to the database.	
	Cause	The logon to DB2 failed.	
	Action	See accompanying messages and the Server VAILOG for the DB2 reason code.	
3444	The maximum number of database Threads is reached.		
	Cause	The Service is exceeding the value set for the ServiceDB2MaxThread service attribute.	
	Action	Increase the value of the ServiceDB2MaxThread service attribute.	
3445	Virtual storage limits exceeded.		
	Cause	Insufficient storage was available at the server. No more DB2 connections could be accepted.	
	Action	Try the connection again.	
3446	DataSou	rrceTransactionIsolation attribute has a unsupported value	
	Cause	DataSourceTransactionIsolation attribute missing.	
	Action	Ask the administrator to add DataSourceTransactionIsolation attribute.	
3447	Abend o	occurred due to an internal error in IBM DATABASE 2 (DB2) processing.	
	Cause	DB2 had been abended and trapped within the session.	
	Cause	The state of the s	

3448	This fun	ctionality is not supported for this database version.
	Cause	An internal error occurred.
	Action	Contact DataDirect Technologies technical support.
3449	Maximu	m cputime limit has been exceeded, DB2 thread aborted.
	Cause	The session has exceed its maximum CPU time as set by the DataSourceMaxCpuTime attribute.
	Action	None.
3501	Unsupp	orted transaction isolation level.
	Cause	An attempt was detected to change the transaction isolation level to an isolation level that is unsupported by Informix.
	Action	Use a transaction isolation level that is supported by the Informix database.
3502	Internal error. Failed to translate the user specified statement to an Informix-specific format.	
	Cause	The SequeLink Server SQL Parser could not parse the SQL statement.
	Action	Correct the syntax error in the SQL statement that you are trying to prepare or execute.
3503	An Info	rmix DECIMAL value can only be converted to a SequeLink decimal value.
	Cause	An internal error occurred.
	Action	Contact DataDirect Technologies technical support.
3504	A SequeLink decimal value can only be converted to an Informix NUMBER value.	
	Cause	An internal error occurred.
	Action	Contact DataDirect Technologies technical support.
3505	Internal	error. An unsupported action is encountered in a fetch callback routine.
	Cause	An internal error occurred.
	Action	Contact DataDirect Technologies technical support.
	-	

3506	Numerio	value truncated.	
	Cause	The precision or scale of a numeric value is larger than Informix expects.	
	Action	Make sure the numeric value that you send to Informix corresponds to the columns definition.	
3507	An Inforvalue.	mix timestamp value can only be converted to a SequeLink timestamp	
	Cause	An internal error occurred.	
	Action	Contact DataDirect Technologies technical support.	
3508	•	Link timestamp value can only be converted to an equivalent Informix mp value.	
	Cause	An internal error occurred.	
	Action	Contact DataDirect Technologies technical support.	
3509	Output and Input-Output variables not supported.		
	Cause	An attempt was detected to bind Output or Input/Output variables, which are not supported by Informix.	
	Action	SequeLink returns Informix return parameters as result sets. Fetch the result sets.	
3510	Data source not found.		
	Cause	An invalid server data source was specified at connection time.	
	Action	Make sure the server data source you want to connect to exists, or use the default server data source.	
3511	Get diag	gnostics failed.	
	Cause	SequeLink could not obtain the error message text from Informix.	
	Action	Contact DataDirect Technologies technical support.	
3512	Insertion	n of Smart BLOB failed.	
	Cause	SequeLink could not insert a smart BLOB (data type BLOB or CLOB).	
	Action	Make sure that a default sbspace has been created in Informix. Refer to the Informix documentation for information about onconfig.	

3513	Set cata	log name not supported.	
	Cause	The application tried to switch the current database during the connection. This is not supported by Informix.	
	Action	Specify your database at connection time. Do not change databases after connection.	
3514	Invalid environment variables during establishing connection to database.		
	Cause	Either or both the environment variables INFORMIXDIR or INFORMIXSERVER are not specified correctly in the DataSourceINFInformixDir and DataSourceINFInformixServer service attributes.	
	Action	Specify either or both the INFORMIXDIR or INFORMIXSERVER environment variables in the DataSourceINFInformixDir and DataSourceINFInformixServer service attributes.	
3515	Database name not specified.		
	Cause	A connection was attempted without specifying a valid database name.	
	Action	Check the connection settings and make sure a valid database name is passed to the server.	
3516	Stat, ClsDb, Commit, Rollback functions not allowed for execution.		
	Cause	An attempt was made to execute the native Informix transaction functions.	
	Action	Use only the SequeLink Client's transaction functions for transaction handling.	
3517	7 Prepared statement is not described by Informix.		
	Cause	An internal error occurred.	
	Action	Contact DataDirect Technologies technical support.	
3518	Informi	x function failed while reading smart LOB data.	
	Cause	An internal error occurred.	
	Action	Contact DataDirect Technologies technical support.	

3519	Select st	atements cannot be executed via NImmediate.
	Cause	An attempt was made to execute statements that generate result sets in a batch of JDBC statements.
	Action	Make sure that every statement in a statement batch is a DDL or a statement that generates RowCounts.
4301	Operation	on Failed
	Cause	Never generated.
	Action	None.
4302	Error co	nfiguring the JDBC DataSource
	Cause	The logWriter writer could not be set because the DataDirect Spy jar file was not on the class path.
	Action	Verify that the spy.jar file is on the class path.
4303	JDBC Da	ntaSource not defined
	Cause	The SequeLink <i>for JDBC</i> DataSource object used by the resource adapter was not initialized correctly.
	Action	Contact DataDirect Technologies technical support. The subclasses of JCAManagedConnectionFactory should ensure that a SequeLink <i>for</i> JDBC DataSource object is passed to the JCAManagedConnectionFactory constructor. It is an internal resource adapter error if it does not.
4304	The phy	sical connection is invalid
	Cause	An operation was attempted on a ManagedConnection that has been closed.
	Action	Try the connection using an open ManagedConnection. Do not use a ManagedConnection that has been closed.
4305	Reautho	prization of JDBC Connections is not allowed
	Cause	An attempt was made to reuse a ManagedConnection with a user ID and password that is different from the user ID and password used to create the ManagedConnection was created.
	Action	Verify that the user ID and password supplied to the getConnection(String userId, String password) method of a particular ConnectionFactory instance is the same for each invocation.

4306	The supplied connection handle is invalid		
	Cause	An attempt was made to associate a ManagedConnection with a connection handle that is not an instance of JCAConnection.	
	Action	The Connection object passed to ManagedConnection.associateConnection must be an instance of a JCAConnection object.	
4307	Error fetching local transaction object		
	Cause	Never generated.	
	Action	None.	
4308	Error fe	tching meta data from resource	
	Cause	An error was generated while fetching information needed for the ManagedConnectionMetaData from the JDBC connection used by the resource adapter.	
	Action	The exception generated by the JDBC connection is chained to this exception. Use the method ResourceException.getLinkedException to retrieve the exception chained to this exception. The message of the chained exception will indicate the cause of the problem.	
4309	The object is closed		
	Cause	An attempt was made to use a JCAConnection object that has already been closed.	
	Action	Do not use a JCAConnection object after it has been closed.	
4310	The Connection Factory is invalid		
	Cause	An attempt was made to use a Connection Factory object that was not initialized correctly.	
	Action	Contact DataDirect Technologies technical support. A JCAManageConnectionFactory should never create a Connection Factory object that is invalid. It is an internal resource adapter error if i does.	
4311	Can not	fetch XAResource. Resource adaptor does not support XA Transactions	
	Cause	The resource adapter does not support XA Transactions.	
	Action	Do not use XA Transactions with the resource adapter.	

4312	The Mar	naged Connection Factory is invalid
	Cause	A ManagedConnectionFactory was not specified when creating a new ManagedConnection while using default connection manager included with the resource adapters.
	Action	Contact DataDirect Technologies technical support. A JCAConnectionFactory should always specify a valid ManagedConnectionFactory when creating a new ManagedConnection. It is an internal resource adapter error if it does not.
4313	Unsupp	orted Method
	Cause	An attempt to call unlock on a connection handle that does not contain a valid physical connection. A connection handle will not contain a valid physical connection if the connection handle was closed.
	Action	Do not call unlock on a connection handle that has been closed.
5001	An internal error occurred.	
	Cause	An unexpected error occurred.
	Action	Contact DataDirect Technologies technical support.
5002	An inter	nal error occurred.
	Cause	An unexpected error occurred.
	Action	Contact DataDirect Technologies technical support.
5003	An inter	nal error occurred.
	Cause	An unexpected error occurred.
	Action	Contact DataDirect Technologies technical support.
5004	An inter	nal error occurred.
	Cause	An unexpected error occurred.
	Action	Contact DataDirect Technologies technical support.
5011	An inter	nal error occurred.
	Cause	An unexpected error occurred.
	Action	Contact DataDirect Technologies technical support.
		_

5012	An internal error occurred.		
	Cause	An unexpected error occurred.	
	Action	Contact DataDirect Technologies technical support.	
5013	An inter	nal error occurred.	
	Cause	An unexpected error occurred.	
	Action	Contact DataDirect Technologies technical support.	
5014	An inter	nal error occurred.	
	Cause	An unexpected error occurred.	
	Action	Contact DataDirect Technologies technical support.	
5015	An inter	ternal error occurred.	
	Cause	An unexpected error occurred.	
	Action	Contact DataDirect Technologies technical support.	
5021	An inter	rnal error occurred.	
	Cause	An unexpected error occurred.	
	Action	Contact DataDirect Technologies technical support.	
5022	An inter	ernal error occurred.	
	Cause	An unexpected error occurred.	
	Action	Contact DataDirect Technologies technical support.	
5023	An inter	An internal error occurred.	
	Cause	An unexpected error occurred.	
	Action	Contact DataDirect Technologies technical support.	
5024	An inter	nal error occurred.	
	Cause	An unexpected error occurred.	
	Action	Contact DataDirect Technologies technical support.	

5031	An inter	nal error occurred.	
	Cause	An unexpected error occurred.	
	Action	Contact DataDirect Technologies technical support.	
5033	An inter	nal error occurred.	
	Cause	An unexpected error occurred.	
	Action	Contact DataDirect Technologies technical support.	
5034	An inter	nal error occurred.	
	Cause	An unexpected error occurred.	
	Action	Contact DataDirect Technologies technical support.	
5043	An inter	ernal error occurred.	
	Cause	An unexpected error occurred.	
	Action	Contact DataDirect Technologies technical support.	
5044	An inter	rnal error occurred.	
	Cause	An unexpected error occurred.	
	Action	Contact DataDirect Technologies technical support.	
5045	An inter	rnal error occurred.	
	Cause	An unexpected error occurred.	
	Action	Contact DataDirect Technologies technical support.	
5046	An inter	ternal error occurred.	
	Cause	An unexpected error occurred.	
	Action	Contact DataDirect Technologies technical support.	
5047	An inter	nal error occurred.	
	Cause	An unexpected error occurred.	
	Action	Contact DataDirect Technologies technical support.	

5052	An inter	nal error occurred.	
	Cause	An unexpected error occurred.	
	Action	Contact DataDirect Technologies technical support.	
5058	An inter	nal error occurred.	
	Cause	An unexpected error occurred.	
	Action	Contact DataDirect Technologies technical support.	
5059	An inter	nal error occurred.	
	Cause	An unexpected error occurred.	
	Action	Contact DataDirect Technologies technical support.	
5060	An inter	n internal error occurred.	
	Cause	An unexpected error occurred.	
	Action	Contact DataDirect Technologies technical support.	
5061	An inter	nal error occurred.	
	Cause	An unexpected error occurred.	
	Action	Contact DataDirect Technologies technical support.	
5065	An inter	nal error occurred.	
	Cause	An unexpected error occurred.	
	Action	Contact DataDirect Technologies technical support.	
5067	An inter	An internal error occurred.	
	Cause	An unexpected error occurred.	
	Action	Contact DataDirect Technologies technical support.	
5069	An inter	nal error occurred.	
	Cause	An unexpected error occurred.	
	Action	Contact DataDirect Technologies technical support.	

5070	An inter	nal error occurred.	
	Cause	An unexpected error occurred.	
	Action	Contact DataDirect Technologies technical support.	
5071	An inter	nal error occurred.	
	Cause	An unexpected error occurred.	
	Action	Contact DataDirect Technologies technical support.	
5101	An inter	nal error occurred.	
	Cause	An unexpected error occurred.	
	Action	Contact DataDirect Technologies technical support.	
5102	An inter	nal error occurred.	
	Cause	An unexpected error occurred.	
	Action	Contact DataDirect Technologies technical support.	
5103	An inter	An internal error occurred.	
	Cause	An unexpected error occurred.	
	Action	Contact DataDirect Technologies technical support.	
5104	An inter	An internal error occurred.	
	Cause	An unexpected error occurred.	
	Action	Contact DataDirect Technologies technical support.	
5105	A memory allocation error occurred.		
	Cause	SequeLink was unable to allocate the necessary amount of memory.	
	Action	Increase the available memory for your application.	
5106	A memo	ory allocation error occurred.	
	Cause	SequeLink was unable to allocate the necessary amount of memory.	
	Action	Increase the available memory for your application.	

5107	An inter	nal error occurred.
	Cause	An unexpected error occurred.
	Action	Contact DataDirect Technologies technical support.
5108	An inter	nal error occurred.
	Cause	An unexpected error occurred.
	Action	Contact DataDirect Technologies technical support.
5109	An inter	nal error occurred.
	Cause	An unexpected error occurred.
	Action	Contact DataDirect Technologies technical support.
5110	An internal error occurred.	
	Cause	An unexpected error occurred.
	Action	Contact DataDirect Technologies technical support.
5111	An inter	nal error occurred.
	Cause	An unexpected error occurred.
	Action	Contact DataDirect Technologies technical support.
5112	An internal error occurred.	
	Cause	An unexpected error occurred.
	Action	Contact DataDirect Technologies technical support.
5113	An internal error occurred.	
	Cause	An unexpected error occurred.
	Action	Contact DataDirect Technologies technical support.
5150	You can	not connect to a server that is not a SequeLink Server.
	Cause	An attempt was detected to connect to a server that is not a SequeLink Server.
	Action	Make sure that the connection information configured at the SequeLink Client is specified correctly to connect to the SequeLink Server.

A protocol error occurred during the connection setup.		
Cause	The SequeLink Client is not compatible with the version of the SequeLink Server to which it is connecting.	
Action	Verify that the versions of your SequeLink Client and SequeLink Server are compatible. Contact DataDirect Technologies technical support, if necessary.	
	trying to connect to a server that is not running the correct version of nk Server.	
Cause	An attempt was detected to connect to a SequeLink Server running an incompatible version of SequeLink.	
Action	Verify that the versions of your SequeLink Client and SequeLink Server are compatible. Contact DataDirect Technologies technical support, if necessary.	
The SequeLink Client failed to retrieve the connection parameters from the LDAP server.		
Cause	The SequeLink Client failed to retrieve connection information from the LDAP server.	
Action	Typically, this error is followed by other errors containing more detailed information. Use these details to troubleshoot the problem.	
The TCP/IP host was not specified.		
Cause	The TCP/IP host of the SequeLink Server was not specified in the connection information.	
Action	Make sure that the connection information configured at the SequeLink Client specifies the TCP/IP host of the SequeLink Server.	
The TCP/IP port was not specified.		
Cause	The TCP/IP port of the SequeLink Server was not specified in the connection information.	
Action	Make sure that the connection information configured at the SequeLink Client specifies the TCP/IP port of the SequeLink Server.	
LDAP Di	stinguished Name is missing.	
Cause	The LDAP Distinguished Name that identifies a unique LDAP entry was not specified in the connection information to the LDAP server.	
	Cause Action You are SequeLi Cause Action The Seq server. Cause Action The TCP Cause Action The TCP Cause Action	

	Action	Make sure that the connection information configured at the SequeLink Client specifies the Distinguished Name of the LDAP entry.	
5157	The specified LDAP entry didn't specify all required attributes to connect to the SequeLink Server.		
	Cause	The specified LDAP entry, identified by the Distinguished Name, did not specify all the required attributes to connect to the SequeLink Server.	
	Action	Check the LDAP entry in the LDAP directory to make sure that the LDAP entry specifies the complete connection information for SequeLink connections. For information about configuring LDAP for SequeLink, refer to the SequeLink Administrator's Guide.	
5158	LDAP re	turn code: xxxx (xxxx).	
	Cause	An LDAP return code was generated by the underlying LDAP implementation. The return code contains parameters that provide more detailed information.	
	Action	Refer to your LDAP product documentation to reference the return code generated by LDAP.	
5159	The initialization of the LDAP client failed. Possible cause: memory allocation failure.		
	Cause	The initialization of the LDAP client failed. A memory allocation failure may have occurred.	
	Action	Increase the available memory for your application.	
5160	The specified LDAP entry could not be found. Part of the Distinguished Name identifying the entry as "xxxx" was returned.		
	Cause	The specified LDAP entry, identified by the Distinguished Name, could not be found.	
	Action	Make sure that you specified a correct LDAP entry Distinguished Name.	
5161	Failed to load the LDAP library: xxxx.		
	Cause	SequeLink Client could not load the specified LDAP shared library.	
	Action	Check your SequeLink Client installation.	
	An internal error occurred.		
5162	Allillici		

	Action	Contact DataDirect Technologies technical support.	
5163	LDAP is not supported on this platform.		
	Cause	The attempted operation is supported only on platforms that support LDAP.	
	Action	Try the operation on a SequeLink Client running on a platform that supports LDAP.	
5164	An inter	nal error occurred.	
	Cause	An unexpected error occurred.	
	Action	Contact DataDirect Technologies technical support.	
5200	An inter	nal error occurred.	
	Cause	An unexpected error occurred.	
	Action	Contact DataDirect Technologies technical support.	
5201	An internal error occurred.		
	Cause	An unexpected error occurred.	
	Action	Contact DataDirect Technologies technical support.	
5202	An internal error occurred.		
	Cause	An unexpected error occurred.	
	Action	Contact DataDirect Technologies technical support.	
5203	An internal error occurred.		
	Cause	An unexpected error occurred.	
	Action	Contact DataDirect Technologies technical support.	
5204	An inter	nal error occurred.	
	Cause	An unexpected error occurred.	
	Action	Contact DataDirect Technologies technical support.	
5205	An internal error occurred.		
	Cause	An unexpected error occurred.	

Contact DataDirect Technologies technical support.

Action

5303	Failed to	o load the transliteration file 'xxxx'.
	Cause	The transliteration file 'xxxx' failed to load.
	Action	Check your SequeLink Client installation.
5304	The tran	nsliteration file 'xxxx' is corrupt.
	Cause	The transliteration file 'xxxx' is corrupt.
	Action	Check your SequeLink Client installation.
5305	An inter table'.	nal error occurred. Failed to load XlatTransliterator for 'transliteration
	Cause	The creation of a transliteration table failed.
	Action	Reduce the memory load of the application.
5306	An inter	nal error occurred. Failed to load IcuTransliterator for 'codepage'.
	Cause	The creation of a transliteration code page handled by the ICU failed.
	Action	Check the validity of the indicated code pages or encodings.
5320	An internal error occurred.	
	Cause	An unexpected error occurred.
	Action	Contact DataDirect Technologies technical support.
5321	An internal error occurred.	
	Cause	An unexpected error occurred.
	Action	Contact DataDirect Technologies technical support.
5330	An internal error occurred.	
	Cause	An unexpected error occurred.
	Action	Contact DataDirect Technologies technical support.
5331	An inter	nal error occurred.
	Cause	An unexpected error occurred.
	Action	Contact DataDirect Technologies technical support.

An inter	rnal error occurred.	
Cause	An unexpected error occurred.	
Action	Contact DataDirect Technologies technical support.	
An auth	entication mechanism could not be successfully negotiated.	
Cause	The SequeLink Server did not specify an authentication mechanism supported by the SequeLink Client.	
Action	Make sure that the SequeLink Server specifies an authentication mechanism supported by the SequeLink Client. Refer to the SequeLink Administrator's Guide for information on configuring authentication.	
Memory allocation failure.		
Cause	Insufficient memory could be allocated.	
Action	Free memory resources. If the problem persists, contact DataDirect Technologies technical support.	
Failed to	o initialize SequeLink Manager.	
Cause	The SequeLink Manager could not be initialized.	
Action	Contact DataDirect Technologies technical support.	
Internal	Internal SequeLink Manager error detected (I=xxxxd).	
Cause	An internal error occurred in the SequeLink Manager.	
Action	Contact DataDirect Technologies technical support.	
Unknown command <i><name></name></i> entered.		
Cause	An incorrect SequeLink Manager command was entered.	
Action	Check the SequeLink Manager command help to verify the command.	
Specifie	d argument not valid for the given command.	
Cause	An incorrect parameter for a SequeLink Manager command was entered.	
Action	Check the SequeLink Manager command help to verify the command parameter.	
	Cause Action An auth Cause Action Memory Cause Action Internal Cause Action Unknow Cause Action Specifie Cause	

5506	Failed to	o open file <i><file name=""></file></i> .	
	Cause	The specified file could not be opened.	
	Action	Make sure that the specified file exists. If it does, make sure that you have sufficient privileges to open and read the file.	
5507	Argume	nt out of range.	
	Cause	A parameter for a SequeLink Manager command was too long.	
	Action	Check the SequeLink Manager command help to verify the command parameter.	
5508	Require	d parameter < <i>name</i> > for command not specified.	
	Cause	A required parameter for the SequeLink Manager command was not specified.	
	Action	Check the SequeLink Manager command help to verify the required parameters for the command.	
5509	Comma	nd not available for current configuration.	
	Cause	The SequeLink Manager command entered is not supported for the current configuration.	
	Action	Check the SequeLink Manager command help to verify the command.	
5510	Failed to	d to display help item.	
	Cause	SequeLink Manager help could not be displayed for the specified command. This is an internal error.	
	Action	Contact DataDirect Technologies technical support.	
5511	No conf	iguration opened.	
	Cause	A SequeLink Manager command was entered that required an open configuration.	
	Action	Check the SequeLink Manager command help to verify the command.	

5513	Numeric value for parameter required.		
	Cause	A parameter for the specified SequeLink Manager command required a numeric value.	
	Action	Check the SequeLink Manager command help to verify the parameters for the command.	
5514	An invalid service template ID was specified.		
	Cause	An invalid SequeLink service template ID was specified.	
	Action	Make sure that you specify the correct SequeLink service template ID. For more information about template IDs, refer to the SequeLink Administrator's Guide.	
5515 Invalid option < name>.		option <i><name< i="">>.</name<></i>	
	Cause	An invalid option for the specified SequeLink Manager command was supplied.	
	Action	Check the SequeLink Manager command help to verify the specified command.	
5516	Invalid value for option <name>.</name>		
	Cause	An invalid value for the specified SequeLink Manager command option was supplied.	
	Action	Check the SequeLink Manager command help to verify the command.	
5517	Help topic not found.		
	Cause	The topic specified with the SequeLink Manager help command could not be found.	
	Action	Specify help without arguments to see the topics for which help is available.	
5518	Invalid a	attribute index syntax.	
	Cause	The attribute array index specified with the attribute name has an incorrect syntax. The correct syntax for an attribute array index is, for example, AttributeName[25].	
	Action	Correct the syntax.	

5519	Invalid l	og level <i><name></name></i> .
	Cause	The log level name in a SequeLink Manager command that was entered was invalid.
	Action	Check the SequeLink Manager command help to verify log level names.
5520	Invalid l	og value <i><name></name></i> .
	Cause	The value specified with the log level name in a SequeLink Manager command that was entered was invalid.
	Action	Check the SequeLink Manager command help to verify log level values.
5522	Invalid numeric value < <i>value</i> >.	
	Cause	A value was specified in a SequeLink Manager command that could not be converted to a numeric value.
	Action	Specify a valid numeric value for the SequeLink Manager command.
5523	AutoSav	ve option is already activated.
	Cause	The SequeLink Manager command SaveConfig was issued when the AutoSave setting was activated.
	Action	None. This message is informational only.
5524	Quote mismatch.	
	Cause	Syntax error. No closing quote was typed.
	Action	Correct the syntax.
5525	System execution returned a non-zero return code (return code <value>).</value>	
	Cause	An application or operating system command failed. The operating system command specified with the '!' command returned a non-zero return code.
	Action	Refer to the command's documentation, typically the operating system command documentation, for more information.

5526	Failed to open a pipe to <application>.</application>		
	Cause	A pipe to the specified application could not be opened.	
	Action	Make sure that the MoreExecPath is configured correctly.	
		The following example is for HP-UX. Your path to the more command may be different, depending on the version of UNIX you are using.	
		1 Stop your SequeLink services.	
		2 Add the following lines to your swcla.ini file:	
		<pre>[CLA Settings] MoreExePath=/usr/bin/more</pre>	
		3 Restart your SequeLink services.	
5527	When handling commands interactive, no output or error file can be specified.		
	Cause	An output or error file was specified on the command line, but no input file was specified.	
	Action	Correct the command line by adding the "input file" option or by removing the output or error file option.	
5528	Invalid f	lag <name>.</name>	
	Cause	An invalid command-line flag was specified.	
	Action	Specify a valid command-line flag.	
5529	Invalid p	profile level <name>.</name>	
	Cause	An invalid profile level in a SequeLink Manager command was specified	
	Action	Check the SequeLink Manager command help to verify profile levels.	
5530	Invalid r	name or ID < <i>value</i> > for profile level < <i>name</i> >.	
	Cause	An invalid profile name or ID for the specified profile level in a SequeLink Manager command was supplied.	
	Action	Check the SequeLink Manager command help to verify profile levels and their names or IDs.	

5531	Too many parameters specified.		
	Cause	Too many arguments were provided with a SequeLink Manager command.	
	Action	Make sure that the SequeLink Manager command provides the correct number of parameters.	
5532	A attribute index must be specified for this attribute.		
	Cause	When deleting or replacing an array attribute with a SequeLink Manager command, an index must always be specified.	
	Action	Make sure that an index is specified and the syntax is correct.	
5533	Specifie	d attribute is no array attribute.	
	Cause	An index was provided in a SequeLink Manager command with an attribute that is not an array attribute.	
	Action	Make sure that no index is specified and the syntax is correct.	
6000	Error lo	Error loading error messages.	
	Cause	An unexpected error occurred while loading the error messages.	
	Action	Contact DataDirect Technologies technical support.	
6001	{0}		
	Cause	Generic error occurred. At runtime, an error message from the JDK will be displayed.	
	Action	Check the error message {0} for the appropriate action.	
6002	Specifie	d parameter values not supported for method: {0}	
	Cause	The parameters specified for method {0} contain invalid values.	
	Action	Check your JDBC application.	
6003	Unsupp	orted method: {0}	
	Cause	The method {0} is not supported by this version of the JDBC driver.	
	Action	Verify the method {0} in your JDBC application.	

6004	Invalid operation for the current cursor position.	
	Cause	This method invocation is only valid when the result set has a current row.
	Action	Check your JDBC application.
6005	Invalid o	column name: {0}
	Cause	The specified column {0} was not found. An invalid column name was specified.
	Action	Check your JDBC application.
6006	Column	index {0} is out of range.
	Cause	Your JDBC application specified a column index {0} that is out of bounds.
	Action	Check your JDBC application.
6007	ResultSet can not re-read row data for column {0}.	
	Cause	An unexpected error occurred.
	Action	Contact DataDirect Technologies technical support.
6008	Unsupported data conversion.	
	Cause	The requested data conversion is not supported by this version of the JDBC driver.
	Action	Verify the requested conversion in your JDBC application.
6009	Object has been closed.	
	Cause	Object is closed. The JDBC application used an illegal method on a closed object.
	Action	Correct your JDBC application.
6010	Invalid p	parameter binding(s).
	Cause	The parameter must be registered prior to getXXX().
	Action	Correct your JDBC application.

6011	Invalid o	call Statement method: {0}	
	Cause	The methods on Statement that have a SQL statement as parameter, like execute(sql) and addBatch(sql), are not supported on PreparedStatements.	
	Action	Check your JDBC application.	
6012	No Resu	IltSet set was produced.	
	Cause	An unexpected error occurred.	
	Action	Contact DataDirect Technologies technical support.	
6013	No rows	s affected.	
	Cause	The statement did not generate a row count. executeUpdate() cannot be used on a statement that returns a result set.	
	Action	Correct your JDBC application.	
6014	Invalid o	Invalid operation. Statement not in an executed state.	
	Cause	An unexpected error occurred.	
	Action	Contact DataDirect Technologies technical support.	
6017	Unexpe	Unexpected internal error.	
	Cause	An unexpected internal error occurred.	
	Action	Contact DataDirect Technologies technical support.	
6018	Invalid SQL specified.		
	Cause	The specified SQL statement is not valid.	
	Action	Correct your JDBC application.	
6019	Method	not valid for read-only ResultSet : {0}	
	Cause	The method {0} can only be called on an updatable result set.	
	Action	Correct your JDBC application.	
-			

6020	Method	not valid for TYPE_FORWARD_ONLY ResultSet : {0}.
	Cause	The method {0} can only be called on an scrollable result set.
	Action	Correct your JDBC application.
6021	Can't st	art a cloned connection while in manual transaction mode.
	Cause	An unexpected error occurred.
	Action	Contact DataDirect Technologies technical support.
6022	The spe	cified SQL type is not supported by this driver.
	Cause	Your application uses a SQL type that is not supported by this driver.
	Action	Check your JDBC application.
6023	Cannot	obtain a connection to perform the operation.
	Cause	The maximum number of statements are in use.
	Action	Check your JDBC application.
6024	Value can not be converted to requested type.	
	Cause	The data type conversion for the specified column failed.
	Action	Correct your JDBC application.
6025	Object h	nas been closed.
	Cause	Object is closed. The JDBC application used an illegal method on a closed object.
	Action	Correct your JDBC application.
6026	Can't st	art manual transaction mode because there are cloned connections.
	Cause	An unexpected error occurred.
	Action	Contact DataDirect Technologies technical support.
6027	Not in lo	ocal manual transaction mode.
	Cause	The application called a method that can only be used in manual transaction mode.

6029	Unable [.]	to connect. DataSource property {0} must be specified.
	Cause	Insufficient information to connect was supplied. Missing parameters are: {0}.
	Action	Make sure that you specify all required connection properties. For more information about all possible connection properties, refer to the SequeLink Administrator's Guide.
6030	Unable [.]	to connect. Invalid URL.
	Cause	Insufficient information to connect was supplied. Missing parameters are: {0}.
	Action	Make sure that you specify the connection URL completely. For information about the syntax of the connection URL, refer to the SequeLink Administrator's Guide.
6031	The input stream contained a different number of bytes than specified.	
	Cause	The application requested more bytes than available in the input stream.
	Action	Check your JDBC application.
6032	The hexadecimal string is invalid.	
	Cause	An unexpected error occurred.
	Action	Contact DataDirect Technologies technical support.
6033	Unable to determine the type of the specified object.	
	Cause	An unexpected error occurred.
	Action	Contact DataDirect Technologies technical support.
6036	Syntax error at token {0}, line {1} offset {2}.	
	Cause	An unexpected error occurred.
	Action	Contact DataDirect Technologies technical support.
6037	Unexpe	cted end of escape.
	Cause	An unexpected error occurred.
	Action	Contact DataDirect Technologies technical support.
6037	Action Unexpec	Contact DataDirect Technologies technical support. cted end of escape. An unexpected error occurred.

6045	A table name must be supplied.	
	Cause	The application did not specify a table name for the DatabaseMetaData.getIndexInfo method.
	Action	Correct your application.
6046	Scrolling	g request was downgraded.
	Cause	The result set type was downgraded.
	Action	Refer to the SequeLink Developer's Reference for information about restrictions on scrollable cursors.
6047	Updatea	able concurrency not supported, downgraded to readonly concurrency.
	Cause	The result set concurrency was downgraded.
	Action	Refer to the SequeLink Developer's Reference for information about restrictions on updatable cursors.
6048	Pooled connection reclaimation not supported.	
	Cause	The JDBC driver does not support reclaiming open connections.
	Action	Check your JDBC application.
6049	Login has timed out.	
	Cause	A timeout expired.
	Action	Verify that the SequeLink Server is running and that you have specified the correct network address of the host. If your configuration is correct, increase the connection timeout value.
6050	This driver is locked for use with embedded applications.	
	Cause	An unexpected error occurred.
	Action	Contact DataDirect Technologies technical support.
6052	There w for deta	ras an error(s) in processing the batch command. Use getNextException() ils.
	Cause	An unexpected error occurred.
	Action	Contact DataDirect Technologies technical support.

6053	Stateme	ents that produce result sets are not allowed in batch commands.	
	Cause	An unexpected error occurred.	
	Action	Contact DataDirect Technologies technical support.	
6054	ResultSe	et is not updateable.	
	Cause	The application issued a method on a read only result set that can only be called on an updatable result set.	
	Action	Check your JDBC application.	
6055	Can not	update, the specified column is not writable.	
	Cause	The application tried to update a read only column.	
	Action	Check your JDBC application.	
6056	Row up	Row update actually caused {0} rows to be updated.	
	Cause	ResultSet.updateRow updated more ore than one row.	
	Action	Make sure that your application selects the primary key of the table.	
6057	Row update failed.		
	Cause	An exception occurred while updating the ResultSet.	
	Action	Obtain the next exception for more information. If necessary, contact DataDirect Technologies technical support.	
6058	Invalid operation while positioned on the insert row.		
	Cause	The application called a method $\{0\}$ that can not be called while positioned on the insert row.	
	Action	Correct your JDBC application.	
6059	Row del	ete actually caused {0} rows to be deleted.	
	Cause	ResultSet.deleteRow updated more ore than one row.	
	Action	Make sure that your application selects the primary key of the table.	
•			

6060	Row delete failed.	
	Cause	An exception occurred while deleting a row from the ResultSet.
	Action	Obtain the next exception for more information. If necessary, contact DataDirect Technologies technical support.
6061	Must be	on the insert row to insert.
	Cause	This method invocation is only valid when the cursor is positioned on the insert row.
	Action	Check your JDBC application.
6062	Row ins	ert failed.
	Cause	An exception occurred while inserting a row into the ResultSet.
	Action	Obtain the next exception for more information. If necessary, contact DataDirect Technologies technical support.
6063	Error closing Blob or Clob object.	
	Cause	An unexpected error occurred.
	Action	Contact DataDirect Technologies technical support.
6064	The search pattern specified is too large.	
	Cause	The search pattern used is too large.
	Action	Try to reduce the size of the search pattern if possible.
6065	The buffer supplied is too small.	
	Cause	An unexpected error occurred.
	Action	Contact DataDirect Technologies technical support.
6066	The size	of the Blob is too big to be cached.
	Cause	The size of the Blob is too large to be cached.
	Action	If possible, try to reduce the size of the Blob.
-	•	

6068	Can't se	arch Blobs larger than 2 GB
	Cause	The size of the Blob is too large to be searched.
	Action	If possible, try to reduce the size of the Blob.
6069	One or more arguments supplied to method {0} are invalid	
	Cause	The parameters specified for method {0} contain invalid values.
	Action	Check your JDBC application.
6070	Invalid o	haracter encoding for Clob
	Cause	An unexpected error occurred.
	Action	Contact DataDirect Technologies technical support.
6071	Invalid p is odd	position. The Clob data uses UCS2 character encoding and current position
	Cause	This Clob data uses UCS-2 character encoding so the position cannot be an odd value.
	Action	Check your JDBC application.
6072	Can't se	t autocommit to true during global transaction.
	Cause	You cannot set Autocommit to "on" for global transactions.
	Action	Check your JDBC application.
6073	Can't co	mmit using XAConnection during global transaction.
	Cause	You cannot call commit during a global transaction.
	Action	Check your JDBC application.
6074	Can't ro	Ilback using XAConnection during global transaction.
	Cause	You cannot call rollback during a global transaction.
	Action	Check your JDBC application.
6076	Cannot	insert an empty row into this ResultSet.
	Cause	Your database does not support inserting an empty row into a result set.
	Action	Check your JDBC application.

6077	The pos	ition specified is past the end of the BLOB or CLOB
	Cause	One of the specified parameters contains an invalid value.
	Action	Check your JDBC application.
6078	The ope	ration was cancelled at the user's request.
	Cause	The user cancelled the execute on another thread.
	Action	None.
6079	All of the data supplied could not be written.	
	Cause	One of the specified parameters contains an invalid value.
	Action	Check your JDBC application.
6080	The spe	cified Savepoint does not have a numeric ID.
	Cause	This savepoint does not have a numeric ID.
	Action	Check your JDBC application.
6081	The specified Savepoint is un-named.	
	Cause	This savepoint does not have a name.
	Action	Check your JDBC application.
6082	The spe	cified Savepoint is invalid.
	Cause	The application specified an invalid savepoint
	Action	Check your JDBC application.
6083	Discarde	ed ResultSet during executeUpdate.
	Cause	The application used executeUpdate for a SQLStatement that also returns Result Sets.
	Action	Check your JDBC application if you really want to discard the result sets. Otherwise, modify your application so that it uses 'execute' instead of 'executeUpdate'.

6084	Discarde	ed rows affected count during executeQuery.
	Cause	The application used executeQuery for a SQLStatement that also returns update counts.
	Action	Check your JDBC application if you really want to discard the update counts. Otherwise, modify your application so that it uses 'execute' instead of 'executeUpdate'.
6085	Execution timeout expired.	
	Cause	A timeout expired.
	Action	Check the SQL statement used by your application. If it is correct, increase the query timeout value.
6086	Can't se	t a savepoint during global transaction.
	Cause	You cannot set a savepoint during global transactions.
	Action	Check your JDBC application.
6087	Can't release a savepoint during global transaction.	
	Cause	You cannot release a savepoint during global transactions.
	Action	Check your JDBC application.
6088	The req	uested parameter metadata is not available for the current statement.
	Cause	The requested parameter metadata is not available.
	Action	Check your JDBC application.
6089	On a deleted row. Can not perform operation.	
	Cause	The method invocation is only valid if not positioned on a deleted row.
	Action	Check your JDBC application.
6501	A requir	red input parameter could not be read.
	Cause	An internal error occurred.
	Action	Contact DataDirect Technologies technical support.

6502	A required output parameter could not be written.		
	Cause	An internal error occurred.	
	Action	Contact DataDirect Technologies technical support.	
6503	A parameter was malformed.		
	Cause	An internal error occurred.	
	Action	Contact DataDirect Technologies technical support.	
6504	An unsu	pported mechanism was requested.	
	Cause	An internal error occurred.	
	Action	Contact DataDirect Technologies technical support.	
6505	An inva	lid name was supplied.	
	Cause	An internal error occurred.	
	Action	Contact DataDirect Technologies technical support.	
6506	A suppli	A supplied name was of an unsupported type.	
	Cause	An internal error occurred.	
	Action	Contact DataDirect Technologies technical support.	
6507	Incorrec	t channel bindings were supplied.	
	Cause	An internal error occurred.	
	Action	Contact DataDirect Technologies technical support.	
6508	An inva	lid status code was supplied.	
	Cause	An internal error occurred.	
	Action	Contact DataDirect Technologies technical support.	
6509	A token	had an invalid signature.	
	Cause	An internal error occurred.	
	Action	Contact DataDirect Technologies technical support.	

6510	No credentials were supplied.		
	Cause	An error occurred during OSLogon processing because the client application did not provide a user name or a user password and the application disabled prompting for this information.	
	Action	Make sure the connection information provided by the application contains all required attributes.	
6511	No cont	ext has been established.	
	Cause	An internal error occurred.	
	Action	Contact DataDirect Technologies technical support.	
6512	A token was invalid.		
	Cause	An internal error occurred.	
	Action	Contact DataDirect Technologies technical support.	
6513	A crede	credential was invalid.	
	Cause	An internal error occurred.	
	Action	Contact DataDirect Technologies technical support.	
6514	The provided credentials have expired.		
	Cause	An error occurred during authentication processing because the password for the specified user has expired.	
	Action	Update the password on the server host.	
6515	The context has expired.		
	Cause	An internal error occurred.	
	Action	Contact DataDirect Technologies technical support.	

6516	A gener	ic error occurred. Minor MGGS state is xxxx.
	Cause	An error occurred during authentication processing. The accompanying error message (which is different from the text above) indicates the exact nature of the problem; for example, "User not found" or "Invalid password provided."
	Action	Make sure that the logon information provided by your client application is correct.
6517	The qua	lity-of-protection requested could not be provided.
	Cause	An internal error occurred.
	Action	Contact DataDirect Technologies technical support.
6518	The ope	ration is forbidden by local security policy.
	Cause	An internal error occurred.
	Action	Contact DataDirect Technologies technical support.
6519	The ope	ration or option is unavailable.
	Cause	An internal error occurred.
	Action	Contact DataDirect Technologies technical support.
6520	The requested credential element already exists.	
	Cause	An internal error occurred.
	Action	Contact DataDirect Technologies technical support.
6521	The provided name was not a mechanism name.	
	Cause	An internal error occurred.
	Action	Contact DataDirect Technologies technical support.
6522	Failed to	o load MGSS mechanism.
	Cause	An internal error occurred.
	Action	Contact DataDirect Technologies technical support.

6523	Memory allocation failed.	
	Cause	An internal error occurred.
	Action	Contact DataDirect Technologies technical support.
6524	Context	call failed.
	Cause	An internal error occurred.
	Action	Contact DataDirect Technologies technical support.
6525	Prompt	for authentication information aborted by user.
	Cause	An error occurred during authentication processing because the user cancelled from the dialog box prompting for authentication information (user name and user password).
	Action	None.
6526	MGSS m	odule version mismatch.
	Cause	An internal error occurred.
	Action	Contact DataDirect Technologies technical support.
6527	MGSS module returned an unknown major status code.	
	Cause	An internal error occurred.
	Action	Contact DataDirect Technologies technical support.
6801	Name given to entity instance is longer than 8 characters.	
	Cause	An error occurred during the startup of the SequeLink Server because the service name assigned to a SequeLink service or DB2 Interface was longer than 8 characters.
	Action	Make sure that the service name of the SequeLink service or DB2 interface does not exceed 8 characters. Change the configuration of the SequeLink service or DB2 interface, if necessary. Then, restart the SequeLink Server.

6802	No uniq	ue agent service found.		
	Cause	An error occurred during the startup of the SequeLink Server because a SequeLink Agent service was not created for the SequeLink Server or more than one SequeLink Agent service had been created for the SequeLink Server. The SequeLink Server will not start.		
	Action	Create the missing SequeLink Agent service or delete any duplicate SequeLink Agent services in the SequeLink Server configuration.		
6803	Name g	Name given to the agent service is longer than 8 characters.		
	Cause	An error occurred during the startup of the SequeLink Server because the name of an OS/390 SequeLink Agent service was longer than 8 characters. The SequeLink Server will not start.		
	Action	Change the name of the OS/390 SequeLink Agent service to be 8 characters or less. Then, restart the SequeLink Server.		
6851	1 Memory allocation failure.			
	Cause	No memory could be allocated.		
	Action	Free memory resources. If the problem persists, contact DataDirect Technologies technical support.		
6852	Internal SequeLink Administration error detected (I= <number>).</number>			
	Cause	An internal error occurred in the SequeLink Manager.		
	Action	Contact DataDirect Technologies technical support.		
6853	Failed to access configuration at <i><string></string></i> .			
	Cause	SequeLink failed to open the SequeLink configuration file because an invalid connection string to a SequeLink Agent was specified or an invalid path to a SequeLink configuration file was specified.		
	Action	Re-attempt to open the SequeLink configuration with a correct connection string or a correct path.		
6854	Failed to	o cache configuration information.		
	Cause	An error occurred while caching configuration information from a SequeLink Agent or from a SequeLink configuration file.		
	Action	Contact DataDirect Technologies technical support.		

Gause SequeLink was unable to determine the name of the local host. Action Contact DataDirect Technologies technical support. Invalid service name <service name="">. Cause An invalid SequeLink service name was specified. Action Specify a valid SequeLink service name. Remember that service names are case sensitive. Invalid service template ID. Cause An invalid SequeLink service template ID was specified. Action Specify a valid SequeLink service template ID. For more information about template IDs, refer to the SequeLink Administrator's Guide. Gause An attempt was made to create a duplicate SequeLink Agent service. Action None. Service <service name=""> is still active. Cause An attempt was made to delete a SequeLink service that was still</service></service>
Action Contact DataDirect Technologies technical support. Cause
Invalid service name <service name="">. Cause An invalid SequeLink service name was specified. Action Specify a valid SequeLink service name. Remember that service names are case sensitive. Invalid service template ID. Cause An invalid SequeLink service template ID was specified. Action Specify a valid SequeLink service template ID. For more information about template IDs, refer to the SequeLink Administrator's Guide. Only one agent service may be created. Cause An attempt was made to create a duplicate SequeLink Agent service. Action None. Service <service name=""> is still active.</service></service>
Cause An invalid SequeLink service name was specified. Action Specify a valid SequeLink service name. Remember that service names are case sensitive. Invalid service template ID. Cause An invalid SequeLink service template ID was specified. Action Specify a valid SequeLink service template ID. For more information about template IDs, refer to the SequeLink Administrator's Guide. Only one agent service may be created. Cause An attempt was made to create a duplicate SequeLink Agent service. Action None. Service <service name=""> is still active.</service>
Action Specify a valid SequeLink service name. Remember that service names are case sensitive. Invalid service template ID. Cause An invalid SequeLink service template ID was specified. Action Specify a valid SequeLink service template ID. For more information about template IDs, refer to the SequeLink Administrator's Guide. Only one agent service may be created. Cause An attempt was made to create a duplicate SequeLink Agent service. Action None. Service <service name=""> is still active.</service>
are case sensitive. Invalid service template ID. Cause An invalid SequeLink service template ID was specified. Action Specify a valid SequeLink service template ID. For more information about template IDs, refer to the SequeLink Administrator's Guide. Only one agent service may be created. Cause An attempt was made to create a duplicate SequeLink Agent service. Action None. Service <service name=""> is still active.</service>
Cause An invalid SequeLink service template ID was specified. Action Specify a valid SequeLink service template ID. For more information about template IDs, refer to the SequeLink Administrator's Guide. Only one agent service may be created. Cause An attempt was made to create a duplicate SequeLink Agent service. Action None. Service <service name=""> is still active.</service>
Action Specify a valid SequeLink service template ID. For more information about template IDs, refer to the SequeLink Administrator's Guide. Only one agent service may be created. Cause An attempt was made to create a duplicate SequeLink Agent service. Action None. Service <service name=""> is still active.</service>
about template IDs, refer to the SequeLink Administrator's Guide. Only one agent service may be created. Cause An attempt was made to create a duplicate SequeLink Agent service. Action None. Service <service name=""> is still active.</service>
Cause An attempt was made to create a duplicate SequeLink Agent service. Action None. Service <service name=""> is still active.</service>
Action None. Service <service name=""> is still active.</service>
6868 Service <service name=""> is still active.</service>
Cause An attempt was made to delete a SequeLink service that was still
running.
Action Stop the SequeLink service before you delete it.
6869 Failed to check if service <service name=""> is still active.</service>
Cause SequeLink could not check if the SequeLink service was active. The SequeLink service may have been experiencing heavy traffic or may have been in an incorrect state.
Action Re-check the status of the SequeLink service. If the problem persists, contact DataDirect Technologies technical support.

6870	Attribut	e <id name="" or=""> is not valid <object> attribute.</object></id>	
	Cause	The specified attribute is not valid for the SequeLink service or server data source.	
	Action	Specify a valid attribute for the SequeLink service or server data source. For more information about specifying SequeLink service attributes, refer to the SequeLink Administrator's Guide.	
6871	Attribute <id name="" or=""> may be added only once.</id>		
	Cause	An attempt to add an attribute that already existed in the SequeLink service or server data source configuration was detected.	
	Action	None.	
6872	Attribut	e <id name="" or=""> is a primary key.</id>	
	Cause	The specified attribute is required by the SequeLink service or server data source and cannot be deleted.	
	Action	None.	
6873	Attribut	e <id name="" or=""> not found in <object>.</object></id>	
	Cause	The specified attribute cannot be found in the SequeLink service or server data source.	
	Action	Check your SequeLink service or server data source configuration to verify that the specified attribute exists in the configuration. For more information about specifying SequeLink service attributes, refer to the SequeLink Administrator's Guide.	
6874	Attribut	e <id name="" or=""> must at least exist once in <object>.</object></id>	
	Cause	The specified attribute could not be found in the SequeLink service or server data source.	
	Action	Check your SequeLink service or server data source configuration to verify that the specified attribute exists in the configuration. For more information about specifying SequeLink service attributes, refer to the SequeLink Administrator's Guide.	

6875	Function	n not available for platform configuration.
	Cause	The specified administrative function was not supported for the server operating system.
	Action	None.
6877	Monitor	not available for service <service name="">.</service>
	Cause	Monitoring has not been enabled for this SequeLink service.
	Action	Enable a monitoring profile for the service, and make sure that the service is active. For more information about enabling profiles for a SequeLink service, refer to the SequeLink Administrator's Guide.
6878	Invalid o	data source name <i><service name=""></service></i> .
	Cause	An invalid server data source name was specified.
	Action	Specify a correct server data source name. Server data source names are case-sensitive. For more information about creating server data sources, refer to the SequeLink Administrator's Guide.
6879	Cannot	create a data source for an agent service.
	Cause	Server data sources cannot be created for SequeLink Agent services.
	Action	Make sure that you are trying to create a server data source for a SequeLink data access service.
6880	Only one <i><object></object></i> may exist.	
	Cause	Only one instance of the object may exist.
	Action	Contact DataDirect Technologies technical support.
6881	Invalid <object>.</object>	
	Cause	An invalid SequeLink service name or server data source name was specified.
	Action	Specify a correct SequeLink service name or server data source name.
6882	No <obj< th=""><th>ect> exists.</th></obj<>	ect> exists.
	Cause	No instance of object exists.
	Action	Contact DataDirect Technologies technical support.

6890	Invalid a	array index < <i>number</i> > for attribute < <i>ID</i> or <i>name</i> >.
	Cause	An invalid attribute array index was specified.
	Action	Specify a valid array index.
6892	Invalid s	ession ID < <i>number</i> >.
	Cause	An invalid session ID was specified.
	Action	Specify a correct session ID.
6893	No conf	iguration opened.
	Cause	A SequeLink Manager request was made that required a connection to a SequeLink Agent or a SequeLink configuration file.
	Action	Connect to a SequeLink Agent or open a SequeLink configuration file before making SequeLink Manager requests.
6894	Invalid r	numeric value < <i>value</i> >.
	Cause	A value was specified that could not be converted to a numeric value.
	Action	Specify a valid numeric value.
6895	Failed to prompt for user ID and password.	
	Cause	The callback function to prompt for a user ID and password failed.
	Action	Contact DataDirect Technologies technical support.
6896	Invalid attribute name < <i>name</i> >.	
	Cause	An invalid attribute name was specified.
	Action	Specify a valid attribute. For more information about specifying SequeLink service attributes, refer to the SequeLink Administrator's Guide.
6897	No agent service found in <file name="">.</file>	
	Cause	A SequeLink Agent service was not found defined in the specified SequeLink configuration file.
	Action	Create a SequeLink Agent service. For information about creating SequeLink services, refer to the SequeLink Administrator's Guide.

6905	A monit	or profile already exists for service <service name="">.</service>
	Cause	The specified SequeLink service already has monitoring enabled.
	Action	None.
6906	No even	t log profile available for service <i><service name=""></service></i> .
	Cause	The specified SequeLink service does not have event tracing enabled.
	Action	Enable an event tracing profile for the SequeLink service. For more information about enabling profiles for SequeLink services, refer to the SequeLink Administrator's Guide.
6911	The def	ault data source for service < service name > may not be destroyed.
	Cause	An attempt to delete the default server data source was detected. The default server data source for the specified SequeLink service cannot be deleted.
	Action	None.
6912	Unable ⁻	to find a default data source for service <service name="">.</service>
	Cause	The default server data source for the specified SequeLink service could not be found.
	Action	Contact DataDirect Technologies technical support.
6913	Session monitoring has not been enabled for service <service name="">.</service>	
	Cause	The monitoring profile enabled for the specified SequeLink service does not provide session or statement counters.
	Action	Enable a monitoring profile for the SequeLink service that uses session or statement counters. For more information about enabling profiles for SequeLink services, refer to the SequeLink Administrator's Guide.
6914	Failed to	o start service <i><service name=""></service></i> .
	Cause	The specified SequeLink service could not be started.
	Action	Details about the failure are logged in the service debug log file, the event trace file, or the system logging facility. Examine these details to troubleshoot the problem.

7361	An internal error occurred.		
	Cause	An unexpected error occurred.	
	Action	Contact DataDirect Technologies technical support.	
7362	An inter	rnal error occurred.	
	Cause	An unexpected error occurred.	
	Action	Contact DataDirect Technologies technical support.	
7363	An inter	nal error occurred.	
	Cause	An unexpected error occurred.	
	Action	Contact DataDirect Technologies technical support.	
7364	An internal error occurred.		
	Cause	An unexpected error occurred.	
	Action	Contact DataDirect Technologies technical support.	
7365	An internal error occurred.		
	Cause	An unexpected error occurred.	
	Action	Contact DataDirect Technologies technical support.	
7366	An inter	An internal error occurred.	
	Cause	An unexpected error occurred.	
	Action	Contact DataDirect Technologies technical support.	
7367	An internal error occurred.		
	Cause	An unexpected error occurred.	
	Action	Contact DataDirect Technologies technical support.	
7368	An inter	nal error occurred.	
	Cause	An unexpected error occurred.	
	Action	Contact DataDirect Technologies technical support.	

7369	An inter	nal error occurred.	
		An internal error occurred.	
	Cause	An unexpected error occurred.	
	Action	Contact DataDirect Technologies technical support.	
7370	An inter	nal error occurred.	
	Cause	An unexpected error occurred.	
	Action	Contact DataDirect Technologies technical support.	
7391	Driver ca	annot perform requested operation: {0}.	
	Cause	The method {0} is not supported by this version of the JDBC driver.	
	Action	Verify the method {0} in your JDBC application.	
7392	Object is	s closed. The JDBC application used an illegal method on a closed object.	
	Cause	Object is closed. The JDBC application used an illegal method on a closed object.	
	Action	Correct your JDBC application.	
7393	The valu	he value specified for parameter '{0}' is invalid.	
	Cause	The value specified for parameter '{0}' is invalid.	
	Action	Verify the value of the parameter {0} in your JDBC application.	
7394		thod call '{0}' is not supported on a forward-only result set. The JDBC ion used an illegal method on a forward-only result set.	
	Cause	The method '{0}' is not supported on a forward-only result set. The JDBC application used an illegal method on a forward-only result set.	
	Action	Correct your JDBC application.	
7395	Timeout	neout expired.	
	Cause	A timeout expired.	
	Action	Verify that the SequeLink Server is running and that you have specified the correct network address of the host. If your configuration is correct, increase the connection timeout value.	

172 Chapter 6 Error Messages

7396	The spe	cified URL is not accepted: {0}.
	Cause	The specified URL is not accepted: {0}.
	Action	Verify the specified connection URL.
7397	Insuffici	ent information to connect. Missing parameters are: {0}.
	Cause	Insufficient information to connect was supplied. Missing parameters are: {0}.
	Action	Make sure that you specify the connection URL completely. For information about the syntax of the connection URL, refer to the SequeLink Administrator's Guide.
7398	An internal error occurred.	
	Cause	An unexpected error occurred.
	Action	Contact DataDirect Technologies technical support.
7399	Method {0} cannot be called when a result set is open. The JDBC applic an illegal method on a Statement, which has an open result set.	
	Cause	Method {0} cannot be called when a result set is open. The JDBC application used an illegal method on a Statement, which has an open result set.
	Action	Correct your JDBC application.
7400	Error occurred while reading properties file.	
	Cause	An error occurred while reading the properties file.
	Action	Contact DataDirect Technologies technical support.
7401	Insufficient information to log on to the database. Missing parameters are:	
	Cause	Insufficient information was provided to log on to the database. Missing parameters are indicated by {0}.
	Action	Re-attempt the connection, making sure that you specify the connection URL completely.

7402	Unexpected error occurred during timed connection startup.	
	Cause	An unexpected error occurred during timed connection startup.
	Action	Obtain the next exception for more information. If necessary, contact DataDirect Technologies technical support.
7403	Statement did not generate a row count. executeUpdate() cannot be used on a statement that returns a result set.	
	Cause	The statement did not generate a row count. executeUpdate() cannot be used on a statement that returns a result set.
	Action	Correct your JDBC application.
7404	Statement did not generate a result set. executeQuery() cannot be used on a statement that does not return a result set.	
	Cause	The statement did not generate a result set. executeQuery() cannot be used on a statement that does not return a result set.
	Action	Correct your JDBC application.
7405	Conversion not supported: {0}() for SQL data type {1}. The specified method is illegal for a column of the specified SQL data type.	
	Cause	The specified method is invalid for a column of the specified SQL data type.
	Action	Correct your JDBC application.
7406	Conversion of value '{0}' at column '{1}' failed. The data type conversion for the specified column failed.	
	Cause	The data type conversion for the specified column failed.
	Action	Correct your JDBC application.
7407	An unsupported SQL data type has been specified: {0}. The specified SQL data type is invalid.	
	Cause	The specified SQL data type is invalid.
	Action	Correct your JDBC application.
-		

7408	Invalid use of null string.		
	Cause	A null string is incorrectly used as a parameter or a method of DatabaseMetaData.	
	Action	Correct your JDBC application.	
7409	An inter	rnal error occurred.	
	Cause	An unexpected error occurred.	
	Action	Contact DataDirect Technologies technical support.	
7410	An internal error occurred.		
	Cause	An unexpected error occurred.	
	Action	Contact DataDirect Technologies technical support.	
7411	An internal error occurred.		
	Cause	An unexpected error occurred.	
	Action	Contact DataDirect Technologies technical support.	
7412	Use register OutParameter (int, int, int) for SQL data type {0}. The method registerOutParameter (int, int) is not supported for DECIMAL data.		
	Cause	The method registerOutParameter (int, int) is not supported for DECIMAL data.	
	Action	Correct your JDBC application.	
7413	No output parameter is registered at parameter index {0}. registerOutParameter must be called prior to getXXX() on a CallableStatement.		
	Cause	registerOutParameter must be called prior to getXXX() on a CallableStatement.	
	Action	Correct your JDBC application.	
7414	Conversion not supported: {0}() used for SQL data type {1} at parameter index {2} The specified method is illegal for a column of the specified SQL data type.		
	Cause	The specified method is invalid for a column of the specified SQL data type.	
	Action	Correct your JDBC application.	

7415	a SQL st	Illegal method call on a PreparedStatement. The methods on Statement that have a SQL statement as parameter, like execute(sql) and addBatch(sql), are not supported on PreparedStatements.		
	Cause	The methods on Statement that have a SQL statement as parameter, like execute(sql) and addBatch(sql), are not supported on PreparedStatements.		
	Action	Check your JDBC application.		
7416	The number of input parameters is different from the previous parameter set.			
	Cause	The number of input parameters is different from the previous parameter set.		
	Action	Check your JDBC application.		
7417	Output parameters with batch updates are not supported.			
	Cause	You cannot use output parameters with batch updates.		
	Action	Check your JDBC application.		
7418	An object of the unsupported class {0} has been specified. The JDBC specified an object of the unsupported class as parameter for PreparedStatement.setObject().			
	Cause	The JDBC application specified an object of the unsupported class as parameter for PreparedStatement.setObject().		
	Action	Check your JDBC application.		
7419	The number of bytes in a unicode stream cannot be an odd value.			
	Cause	The number of bytes in a Unicode stream cannot be an odd value.		
	Action	Check your JDBC application.		
7420	Some parameters are not defined. The application did not call a setXXX() method for each parameter in the SQL statement.			
	Cause	Some parameters are not defined. The application did not call a setXXX() method for each parameter in the SQL statement.		
	Action	Check your JDBC application for undefined parameters.		

7421	Illegal method call. There is no current row. This method invocation is only valid when the result set has a current row.		
	Cause	This method invocation is only valid when the result set has a current row.	
	Action	Check your JDBC application.	
7422	Positioned updates are not supported.		
	Cause	Positional updates are not supported by this version of the JDBC driver.	
	Action	Check your JDBC application.	
7423	The column '{0}' is not found. An invalid column name has been spec		
	Cause	The specified column was not found. An invalid column name was specified.	
	Action	Check your JDBC application.	
7424	The method {0}() does not apply to columns of type {1}.		
	Cause	The specified method does not apply to this type of column.	
	Action	Check your JDBC application.	
7425	A batch	cannot contain SQL statements that return a result set.	
	Cause	A batch cannot contain SQL statements that return a result set.	
	Action	Check your JDBC application. Make sure that only row count generating statements are used in a batch.	
7426	Driver does not support batches containing stream variables.		
	Cause	The JDBC driver does not support large objects in batches.	
	Action	Check your JDBC application.	
7427	Handshake failure: You are trying to connect to a server that is not a SequeLink Server.		
	Cause	An attempt was made to connect to a server that is not a SequeLink Server.	
	Action	Make sure that the connection information configured at the SequeLink Client is specified correctly to connect to the SequeLink Server.	

7428	Handshake failure: You are trying to connect to a server that is not a Server.		
	Cause	The SequeLink Client is incompatible with the version of the SequeLink Server to which it tried to connect.	
	Action	Verify that the versions of your SequeLink Client and SequeLink Server are compatible. Contact DataDirect Technologies technical support, if necessary.	
7429	Handshake failure: A protocol error occurred during the connection setup.		
	Cause	An attempt was detected to connect to a SequeLink Server running an incompatible version of SequeLink.	
	Action	Verify that the versions of your SequeLink Client and SequeLink Server are compatible. Contact DataDirect Technologies technical support, if necessary.	
7430	Driver does not support: different parameter target types. The JDBC dr not allow you to change the type of parameters, once they are register		
	Cause	The JDBC driver does not allow you to change the type of parameters once they are registered.	
	Action	Check your JDBC application. Possibly, add a call to clearParameters().	
7431	Column index out of bounds. The column index your JDBC application spe out of bounds.		
	Cause	Your JDBC application specified a column index that is out of bounds.	
	Action	Check your JDBC application.	
7432	Internal error: Invalid state of statement context '{0}'.		
	Cause	The state of statement context '{0}' was invalid.	
	Action	Contact DataDirect Technologies technical support.	
7433	Conversion not supported: setObject() with object type $\{0\}$ used for SQL data type $\{1\}$ at parameter index $\{2\}$.		
	Cause	This type of conversion not supported.	
	Action	Check your JDBC application.	

7434	An authentication mechanism could not be successfully negotiated.		
	Cause	The SequeLink Server did not specify an authentication mechanism supported by the SequeLink Client.	
	Action	Make sure that the SequeLink Server specifies an authentication mechanism supported by the SequeLink Client. Refer to the SequeLink Administrator's Guide for information about setting authentication.	
7435	Unable to resolve transliteration: {0}. The JDBC driver does not support the transliteration used by your server.		
	Cause	The JDBC driver does not support the transliteration used by your server.	
	Action	Contact DataDirect Technologies technical support.	
7436	Error occurred while processing transliteration table: {0}.		
	Cause	An error occurred while processing a transliteration table.	
	Action	Contact DataDirect Technologies technical support.	
7437	Translite	eration table corrupt: {0}.	
	Cause	A transliteration table was corrupted.	
	Action	Contact DataDirect Technologies technical support.	
7438		FormatException during setObject() with object type {0} used for SQL data at parameter index {2}.	
	Cause	A NumberFormatException occurred during setObject() with object type {0} used for SQL data type {1} at parameter index {2}.	
	Action	The subsequent exception will give you more information. Check your JDBC application.	
7439	XA-Open failed with return code {0}.		
	Cause	XA-Open failed with the specified return code.	
	Action	Refer to the X/Open XA Specification for more information about the return code.	

7440	XA-Close failed with return code {0}.		
	Cause	XA-Close failed with the specified return code.	
	Action	Refer to the X/Open XA Specification for more information about the return code.	
7441	An error	occurred while processing the cache of the insensitive scrollable	
	Cause	An error occurred while processing the cache of the insensitive scrollable result set.	
	Action	Contact DataDirect Technologies technical support.	
7442	FetchSize must be less than maxRowSize.		
	Cause	FetchSize must be less than maxRowSize.	
	Action	Check your JDBC application.	
7443	Method {0} cannot be called when the statement is executed.		
	Cause	The JDBC driver cannot change the setmaxFieldSize when the statement is already executed.	
	Action	Check your JDBC application.	
7444	Value of setMaxFieldSize exceeds maximum limit.		
	Cause	The value of setMaxFieldSize exceeded the maximum limit. To avoid excessive memory use, the JDBC driver limits the maximum value of setMaxFieldSize.	
	Action	If you require higher values, contact DataDirect Technologies technical support.	
7445	Internal	error occurred.	
	Cause	An unexpected error occurred.	
	Action	Contact DataDirect Technologies technical support.	
7446	Error oc	curred while processing transliteration table: {0}.	
	Cause	An error occurred while processing a transliteration table.	
	Action	Contact DataDirect Technologies technical support.	

7447	An unsu	pported transliteration type has been specified: {0}.
	Cause	An unsupported transliteration type has been specified.
	Action	Contact DataDirect Technologies technical support.
7448	You are attempting to use this DataDirect Technologies software from an application that is not licensed to use it.	
	Cause	An internal error occurred.
	Action	Contact DataDirect Technologies technical support.
7449	Server asked for unknown encryption.	
	Cause	An internal error occurred.
	Action	Contact DataDirect Technologies technical support.
7450	No initialization vector was sent when one was expected.	
	Cause	An internal error occurred.
	Action	Contact DataDirect Technologies technical support.
7451	Initialization vector has wrong size ({0} bytes). Expected {1} bytes.	
	Cause	An internal error occurred.
	Action	Contact DataDirect Technologies technical support.
7452	Error occurred during transliteration.	
	Cause	An internal error occurred.
	Action	Contact DataDirect Technologies technical support.
7481	Result set type is changed from '{0}' to '{1}'. This is a SQL Warning.	
	Cause	The result set type is changed from '{0}' to '{1}'. This is a SQL Warning.
	Action	Refer to the SequeLink Developer's Reference for information about restrictions on scrollable cursors.

7482	Result se	et concurrency is changed from '{0}' to '{1}'. This is a SQL Warning.
	Cause	Result set concurrency is changed from '{0}' to '{1}'. This is a SQL Warning.
	Action	Refer to the SequeLink Developer's Reference for information about restrictions on scrollable cursors.
7483		tion thread could not be started. This is a SQL Warning. The JDBC driver is to "finalize" Connection and Statement objects during garbage collection.
	Cause	Finalization thread could not be started. The JDBC driver is unable to finalize Connection and Statement objects during garbage collection.
	Action	Make sure that your application explicitly closes the Connection and Statement objects.
7491	Object i	s closed.
	Cause	The object is closed.
	Action	Check your JDBC application.
7492	Cannot	set autocommit to 'on' for global transaction.
	Cause	You cannot set Autocommit to "on" for global transactions.
	Action	Check your JDBC application.
7493	Cannot commit for global transaction.	
	Cause	Global transaction could not be committed.
	Action	Check your JDBC application.
7494	194 Cannot rollback for global transaction.	
	Cause	Global transaction could not be rolled back.
	Action	Check your JDBC application.
7495	Reclaim	of open connection is not supported.
	Cause	The JDBC driver does not support the reclaim of open connections.
	Action	Check your JDBC application.

Contact DataDirect Technologies technical support.

Action

7727	[SSL]Car	nnot create server listener on given port.	
	Cause	The proxy server was unable to create a TCP/IP socket to listen for incoming connections. The proxy server may already be running or an incorrect port number was specified.	
	Action	 Check the detailed exceptions. Check the Port parameter in the proxy server configuration file. Check the AdminPort parameter in the proxy server configuration file. Make sure that the proxy server is not already running at the host. 	
7728	[SSL]IIIe	gal server port number specified.	
	Cause	An invalid port number was specified for the ServerPort parameter in the proxy server configuration file.	
	Action	Check the ServerPort parameter in the proxy server configuration file.	
7729	[SSL]Configuration file not found.		
	Cause	The specified proxy server configuration file was not found in the current directory. The proxy server configuration file is formed by adding the extensions .cfg to the proxy server name. The name of the proxy server can be specified using the last command-line parameter of the SequeLink Manager command used to start the proxy server.	
	Action	Verify that the proxy server configuration file has the extension .cfg in its name and exists in the current directory.	
7730	[SSL]Cannot read configuration file.		
	Cause	The specified configuration file is not readable.	
	Action	Check the privileges of the specified configuration file.	
7731	1 [SSL]Cannot create file inputstream.		
	Cause	Internal error. An IOException occurred while trying to read from the proxy server configuration file.	
	Action	Check the console of the proxy server machine for more detailed error messages. If necessary, contact DataDirect Technologies technical support.	

7738	[SSL]Ille	gal value for TransferMode specified.
	Cause	The proxy server configuration file specified an invalid value for the TransferMode parameter.
	Action	Check the TransferMode parameter in the proxy server configuration file.
7739	[SSL]Ille	gal administration port number specified.
	Cause	The proxy server configuration file specified an illegal port number for the AdminPort parameter.
	Action	Check the AdminPort parameter in the proxy server configuration file.
7740	[SSL]Nor	n-numerical value for administration port specified.
	Cause	The proxy server configuration file specified a non-numeric value for the AdminPort parameter.
	Action	Check the AdminPort parameter in the proxy server configuration file.
7741	[SSL]Non-numerical value for backlog specified.	
	Cause	The proxy server configuration file specified a non-numeric value for the BackLog parameter.
	Action	Check the BackLog parameter in the proxy server configuration file.
7742	[SSL]Illegal backlog value specified.	
	Cause	An illegal value for the BackLog parameter is specified in the proxy server configuration file.
	Action	Check the BackLog parameter in the proxy server configuration file.
7743	[SSL]Use	different port number for administration port.
	Cause	An attempt was made to use the same port number for the proxy server port (Port parameter) used for listening to incoming requests and the proxy server administration port (AdminPort parameter).
	Action	 Check the Port parameter in the proxy server configuration file. Check the AdminPort parameter in the proxy server configuration file.

7744	[SSL]Fat	al error occurred while receiving accept.
	Cause	Internal error. An error occurred when accepting an incoming connection request.
	Action	Check the proxy server log file for more detailed error messages. If necessary, contact DataDirect Technologies technical support.
7745	[SSL]Hos	st name not found or empty in configuration file.
	Cause	A server that is not a SequeLink Server has been specified using the proxy server Host parameter.
	Action	Check the Host parameter in the proxy server configuration file. Make sure that it specifies a SequeLink Server.
7746	[SSL]Noi	n-numerical value for close wait time specified.
	Cause	The proxy server configuration file specified a non-numeric value for the CloseWaitTime parameter.
	Action	Check the CloseWaitTime parameter in the proxy server configuration file.
7747	[SSL]Net	work read error in client read message length operation.
	Cause	A non-fatal internal error occurred.
	Action	Check the proxy server log file name for more detailed error messages. If necessary, contact DataDirect Technologies technical support.
7748	[SSL]Net	work read error in client read message operation.
	Cause	A non-fatal internal error occurred.
	Action	Check the proxy server log file for more detailed error messages. If necessary, contact DataDirect Technologies technical support.
7749	[SSL]Enc	of input in client read message length operation.
	Cause	A non-fatal internal error occurred.
	Action	Check the proxy server log file for more detailed error messages. If necessary, contact DataDirect Technologies technical support.

7750	[SSL]Enc	of input in client read message operation.	
	Cause	A non-fatal internal error occurred.	
	Action	Check the proxy server log file for more detailed error messages. If necessary, contact DataDirect Technologies technical support.	
7751	[SSL]Net	work write error in client write operation.	
	Cause	A non-fatal internal error occurred.	
	Action	Check the proxy server log file for more detailed error messages. If necessary, contact DataDirect Technologies technical support.	
7752	[SSL]Clie	ent message decoding failed.	
	Cause	A non-fatal internal error occurred.	
	Action	Check the proxy server log file for more detailed error messages. If necessary, contact DataDirect Technologies technical support.	
7753	[SSL]Invalid client connection.		
	Cause	A non-fatal internal error occurred.	
	Action	Check the proxy server log file for more detailed error messages. If necessary, contact DataDirect Technologies technical support.	
7754	[SSL]Closing client connection failed.		
	Cause	A non-fatal internal error occurred.	
	Action	Check the proxy server log file for more detailed error messages. If necessary, contact DataDirect Technologies technical support.	
7755 [SSL]Inte		ernal error in client read message operation.	
	Cause	A non-fatal internal error occurred.	
	Action	Check the proxy server log file for more detailed error messages. If necessary, contact DataDirect Technologies technical support.	
7756	[SSL]Network write error in client write SSL/TLS Alert message.		
	Cause	A non-fatal internal error occurred.	
	Action	Check the proxy server log file for more detailed error messages. If	

7757	[SSL]Net	work read error in server read message length operation.	
	Cause	A non-fatal internal error occurred.	
	Action	Check the proxy server log file for more detailed error messages. If necessary, contact DataDirect Technologies technical support.	
7758	[SSL]Net	work read error in server read message operation.	
	Cause	A non-fatal internal error occurred.	
	Action	Check the proxy server log file for more detailed error messages. If necessary, contact DataDirect Technologies technical support.	
7759	[SSL]Net	work read error in server read message length operation.	
	Cause	A non-fatal internal error occurred.	
	Action	Check the proxy server log file for more detailed error messages. If necessary, contact DataDirect Technologies technical support.	
7760	[SSL]End of input in server read message operation.		
	Cause	A non-fatal internal error occurred.	
	Action	Check the proxy server log file for more detailed error messages. If necessary, contact DataDirect Technologies technical support.	
7761	[SSL]Network write error in server write operation.		
	Cause	A non-fatal internal error occurred.	
	Action	Check the proxy server log file for more detailed error messages. If necessary, contact DataDirect Technologies technical support.	
7762	[SSL]Ser	ver message decoding failed.	
	Cause	A non-fatal internal error occurred.	
	Action	Check the proxy server log file for more detailed error messages. If necessary, contact DataDirect Technologies technical support.	
7763	[SSL]Invalid server connection.		
	Cause	A non-fatal internal error occurred.	
	Action	Check the proxy server log file for more detailed error messages. If necessary, contact DataDirect Technologies technical support.	

7764	[SSL]Connection to server failed.		
	Cause	A non-fatal internal error occurred.	
	Action	Check the proxy server log file for more detailed error messages. If necessary, contact DataDirect Technologies technical support.	
7765	[SSL]Clo	sing server connection failed.	
	Cause	A non-fatal internal error occurred.	
	Action	Check the proxy server log file for more detailed error messages. If necessary, contact DataDirect Technologies technical support.	
7766	[SSL]Inte	ernal error in server read message operation.	
	Cause	A non-fatal internal error occurred.	
	Action	Check the proxy server log file for more detailed error messages. If necessary, contact DataDirect Technologies technical support.	
7767	[SSL]Network write error in server write SSL/TLS Alert message.		
	Cause	A non-fatal internal error occurred.	
	Action	Check the proxy server log file for more detailed error messages. If necessary, contact DataDirect Technologies technical support.	
7768	[SSL]Cannot add connection object to connection list.		
	Cause	A non-fatal internal error occurred.	
	Action	Check the proxy server log file for more detailed error messages. If necessary, contact DataDirect Technologies technical support.	
7769	[SSL]Graceful disconnection failed.		
	Cause	A non-fatal internal error occurred.	
	Action	Check the proxy server log file for more detailed error messages. If necessary, contact DataDirect Technologies technical support.	
7770	[SSL]Data transfer between client and server already active.		
	Cause	A non-fatal internal error occurred.	
	Action	Check the proxy server log file for more detailed error messages. If necessary, contact DataDirect Technologies technical support.	

7771 [SSL]State error. Cause A non-fatal internal error occurred. Action Check the proxy server log file for more detailed error message necessary, contact DataDirect Technologies technical support.	s. If
Action Check the proxy server log file for more detailed error message necessary, contact DataDirect Technologies technical support.	s. If
necessary, contact DataDirect Technologies technical support.	s. If
Table Feel II	
[SSL]Internal error: no data to process.	
Cause A non-fatal internal error occurred.	
Action Check the proxy server log file for more detailed error message necessary, contact DataDirect Technologies technical support.	s. If
7773 [SSL]Could not allocate memory for send/receive buffer.	
Cause A non-fatal internal error occurred.	
Action Check the proxy server log file for more detailed error message necessary, contact DataDirect Technologies technical support.	s. If
7774 [SSL]Could not start new thread.	
Cause A non-fatal internal error occurred.	
Action Check the proxy server log file for more detailed error message necessary, contact DataDirect Technologies technical support.	s. If
7775 [SSL]Maximum number of simultaneous connections reached. Cannot add connection to connection list.	I
Cause The maximum number of connections specified by the MaxConparameter in the proxy server configuration file has been reach	
Action Check the MaxConnections parameter in the proxy server configuration file. Increase the value of this parameter, if necessary.	juration
7776 [SSL]Cannot create a connection list with a negative or zero number of m connections.	aximum
Cause An illegal value is specified for the MaxConnections parameter proxy server configuration file.	in the
Action Check the MaxConnections parameter in the proxy server config	juration

7777	[SSL]Inte	ernal error: connection list state error.	
	Cause	A non-fatal internal error occurred.	
	Action	Check the proxy server log file for more detailed error messages. If necessary, contact DataDirect Technologies technical support.	
7778	[SSL]Could not start new thread.		
	Cause	A non-fatal internal error occurred.	
	Action	Check the proxy server log file for more detailed error messages. If necessary, contact DataDirect Technologies technical support.	
7779	[SSL]Can	not create a dictionary for log file.	
	Cause	The directory specified by the LogDir parameter in the proxy server configuration file does not exist. An error occurred in an attempt to create the missing directory.	
	Action	 Check the LogDir parameter in the proxy server configuration file. Verify that the required file privileges are set. If the previous actions do not resolve the problem, try to create the logging directory explicitly. 	
7780	[SSL]Cannot access log file.		
	Cause	The proxy server log file already exists and an error occurred when trying to read from or write to this file.	
	Action	 Check the console of the proxy server machine for more detailed error messages. Verify that the required file privileges are set. Make sure that no other process is using the log file. 	
7781	[SSL]See	k in log file failed.	
	Cause	An internal error occurred when processing an existing log file.	
	Action	 Verify that the required file privileges are set. Make sure that no other process is using the log file. If the previous actions do not resolve the problem, contact DataDirect Technologies technical support. 	

7782	[SSL]Get	file descriptor failed.	
	Cause	An internal error occurred when processing an existing log file.	
	Action	 Verify that the required file permission are set. Make sure that no other process is using the file. If the previous actions do not resolve the problem, contact DataDirect Technologies technical support. 	
7783	[SSL]Cannot create file outputstream.		
	Cause	An error occurred when trying to write to the proxy server log file.	
	Action	 Check the proxy server console for more detailed error messages. Verify that the required file permissions are set. 	
7784	[SSL]Car	nnot create endpoint for proxy server administration.	
	Cause	The Proxy server was unable to create the TCP/IP socket to listen for incoming administration requests. The proxy server may already be running or an invalid TCP/IP port may have been specified.	
	Action	 Check the detailed exceptions. Check the AdminPort parameter in the proxy server configuration file. Make sure that a proxy server is not already running at the host. 	
7785	[SSL]Unl	known operation requested by system administrator.	
	Cause	A non-fatal internal error occurred.	
	Action	Check the proxy server log file for more detailed error messages. If necessary, contact DataDirect Technologies technical support.	
7786	[SSL]Cou	ald not connect to proxy server: check if the proxy server was started.	
	Cause	An attempt was made to stop a proxy server, but a proxy server was not found. The proxy server may already be stopped.	
	Action	Make sure the proxy server is started before stopping it.	
7787	[SSL]Car	nnot create data output stream over socket.	
	Cause	An internal error occurred when trying to stop a running proxy server.	
	Action	Check the console of the proxy server machine for more detailed error messages. If necessary, contact DataDirect Technologies technical support.	

7788	[SSL]Wri	ite to data output stream failed.
	Cause	An internal error occurred when trying to stop a running proxy server.
	Action	Check the console of the proxy server machine for more detailed error messages. If necessary, contact DataDirect Technologies technical support.
7789	[SSL]Wri	ite to data output stream failed.
	Cause	An internal error occurred when trying to stop a running proxy server.
	Action	Check the console of the proxy server machine for more detailed error messages. If necessary, contact DataDirect Technologies technical support.
7790	[SSL]Wri	ite to data output stream failed.
	Cause	An internal error occurred when trying to stop a running proxy server.
	Action	Check the console of the proxy server machine for more detailed error messages. If necessary, contact DataDirect Technologies technical support.
7791	[SSL]Una	able to close end point.
	Cause	An internal error occurred when trying to stop a running proxy server.
	Action	Check the console of the proxy server machine for more detailed error messages. If necessary, contact DataDirect Technologies technical support.
7792	[SSL]Non-numerical value for port specified.	
	Cause	A non-numeric value was specified for the AdminPort parameter in the proxy server configuration file. The AdminPort parameter must have a numeric value.
	Action	Check the AdminPort parameter in the proxy server configuration file.
7793	[SSL]Unl	known local host.
	Cause	An internal error occurred when trying to stop a running proxy server.
	Action	Contact DataDirect Technologies technical support.
-		

7794	[SSL]Sup	pply name of proxyserver.	
	Cause	Internal error. No name is specified when starting a proxy server.	
	Action	Contact DataDirect Technologies technical support.	
7795	[SSL]Cannot create data input stream over socket.		
	Cause	An internal error occurred when trying to stop a running proxy server.	
	Action	Check the console of the proxy server machine for more detailed error messages. If necessary, contact DataDirect Technologies technical support.	
7796	[SSL]Net	work read error in read message length.	
	Cause	An internal error occurred when trying to stop a running proxy server.	
	Action	Check the console of the proxy server machine for more detailed error messages. If necessary, contact DataDirect Technologies technical support.	
7797	[SSL]Net	work read error in read message length.	
	Cause	An internal error occurred when trying to stop a running proxy server.	
	Action	Check the console of the proxy server machine for more detailed error messages. If necessary, contact DataDirect Technologies technical support.	
7798	[SSL]Internal error: IOException in read token operation.		
	Cause	An internal error occurred when trying to stop a running proxy server.	
	Action	Check the console of the proxy server machine for more detailed error messages. If necessary, contact DataDirect Technologies technical support.	
7799	[SSL]Not	t an administration message.	
	Cause	The running proxy server received an administration request, but the message was not recognized. You may be trying to connect to the administration port.	
	Action	 Check the connection information configured at the SequeLink Client. Check the AdminPort parameter in the proxy server configuration file. 	

7800	[SSL]Adı	ministration request only allowed from localhost.
	Cause	An attempt was made to stop a proxy server running on another host.
	Action	You cannot stop a proxy server running on another host. Stop the proxy server from the host on which it is running.
7801	[SSL]Erre	or while accepting incoming connection on administration port.
	Cause	An internal error occurred when trying to stop a running proxy server.
	Action	Check the console of the proxy server machine for more detailed error messages. If necessary, contact DataDirect Technologies technical support.
7802	[SSL]No	administration listener started: could not stop proxy server.
	Cause	An attempt was made to stop a proxy server that has no administration listener started.
	Action	Check the AdminPort parameter in the proxy server configuration file.
7803	[SSL]Pro	xy server with the name " <proxy name="" server="">" already running.</proxy>
	Cause	A remote administration internal error occurred.
	Action	Contact DataDirect Technologies technical support.
7804	[SSL]Proxy server with name " <pre>roxy server name>" is not running.</pre>	
	Cause	A remote administration internal error occurred.
	Action	Contact DataDirect Technologies technical support.
7805	[SSL]Error while starting proxy server: <pre><pre><pre><pre><pre><pre><pre><pre></pre></pre></pre></pre></pre></pre></pre></pre>	
	Cause	A remote administration internal error occurred.
	Action	Contact DataDirect Technologies technical support.
7806	[SSL]Erro	or while stopping proxy server: <pre><pre><pre><pre><pre><pre><pre><pre></pre></pre></pre></pre></pre></pre></pre></pre>
	Cause	A remote administration internal error occurred.
	Action	Contact DataDirect Technologies technical support.

7834	[SSL]An	invalid name was supplied.
	Cause	An internal error (standard MGSS error) occurred. Not used by the standard SequeLink authentication modules.
	Action	Contact DataDirect Technologies technical support.
7835	[SSL]A sı	upplied name was of an unsupported type.
	Cause	Internal error (standard MGSS error) occurred. Not used by the standard SequeLink authentication modules.
	Action	Contact DataDirect Technologies technical support.
7836	[SSL]Inco	orrect channel bindings were supplied.
	Cause	An internal error (standard MGSS error) occurred. Not used by the standard SequeLink authentication modules.
	Action	Contact DataDirect Technologies technical support.
7837	[SSL]An	invalid status code was supplied.
	Cause	An internal error (standard MGSS error) occurred. Not used by the standard SequeLink authentication modules.
	Action	Contact DataDirect Technologies technical support.
7838	[SSL]A token had an invalid MIC.	
	Cause	An internal error (standard MGSS error) occurred. Not used by the standard SequeLink authentication modules.
	Action	Contact DataDirect Technologies technical support.
7839	[SSL]No credentials were supplied, or the credentials were unavailable or inaccessible.	
	Cause	Authentication failed because the supplied credentials (for example, user name or password) were incorrect or missing. The required credentials depend on the selected authentication mechanism.
	Action	 Check the supplied authentication information (for example, user name or password). Check which credentials the selected authentication mechanism expects.

7840	[SSL]Inva	alid context has been supplied.
	Cause	Internal error (standard MGSS error). This is an internal error or an authentication state error.
	Action	Contact DataDirect Technologies technical support.
7841	[SSL]A sı	upplied token was invalid.
	Cause	An internal error (standard MGSS error) occurred. A token used during authentication between client and server was invalid. This is an internal error in the selected authentication mechanism or a mismatch between client and server authentication providers.
	Action	Check the com.ddtek.sequelink.slje.properties properties file. If necessary, contact DataDirect Technologies technical support.
7842	[SSL]A sı	upplied credential was invalid.
	Cause	An internal error (standard MGSS error) occurred. Not used by the standard SequeLink authentication modules.
	Action	Contact DataDirect Technologies technical support.
7843	[SSL]The	referenced credentials have expired.
	Cause	An internal error (standard MGSS error) occurred. Not used by the standard SequeLink authentication modules.
	Action	Contact DataDirect Technologies technical support.
7844	[SSL]The	context has expired.
	Cause	An internal error (standard MGSS error) occurred. Not used by the standard SequeLink authentication modules.
	Action	Contact DataDirect Technologies technical support.
7845	[SSL]Mis	cellaneous failure, unspecified at the MGSS level.
	Cause	An internal error (standard MGSS error) occurred. Not used by the standard SequeLink authentication modules.
	Action	Contact DataDirect Technologies technical support.

7846	[SSL]The	quality-of-protection requested could not be provided.
	Cause	An internal error (standard MGSS error) occurred. Not used by the standard SequeLink authentication modules.
	Action	Contact DataDirect Technologies technical support.
7847	[SSL]The	operation is forbidden by local security policy.
	Cause	An internal error (standard MGSS error) occurred. Not used by the standard SequeLink authentication modules.
	Action	Contact DataDirect Technologies technical support.
7848	[SSL]The	operation or option is unavailable.
	Cause	An internal error (standard MGSS error) occurred. Not used by the standard SequeLink authentication modules.
	Action	Contact DataDirect Technologies technical support.
7849	[SSL]The	e requested credential element already exists.
	Cause	An internal error (standard MGSS error) occurred. Not used by the standard SequeLink authentication modules.
	Action	Contact DataDirect Technologies technical support.
7850	[SSL]The	provided name was not a mechanism name.
	Cause	An internal error (standard MGSS error) occurred. Not used by the standard SequeLink authentication modules.
	Action	Contact DataDirect Technologies technical support.
7851	[SSI]Faile	ed to create authentication provider instance.
	Cause	A fatal error occurred when loading a specified provider class. Providers must be specified in the com.ddtek.sequelink.slje.properties properties file. At startup, all authentication providers are loaded in the order they are specified. If the provider class is not found, this provider is not installed. When a provider class is found, but an error occurred when instantiating this provider class, this message is returned.
	Action	Check the detailed error messages and the com.ddtek.sequelink.slje.properties properties file. If necessary, contact DataDirect Technologies technical support.

	Cause	Internal error. An attempt was made to use the Java authentication library in server mode.	
	A -4:	nordry in server mode.	
	Action	Contact DataDirect Technologies technical support.	
7853	[SSL]Aut	thentication failed: <reason>.</reason>	
	Cause	An attempt to authenticate the client to a server has failed.	
	Action	Check the detailed exceptions.	
7921	[SSL]Inte	ernal error.	
	Cause	Internal error in the SSL modules.	
	Action	Contact DataDirect Technologies technical support.	
7922	[SSL]The symbolic host name could not be resolved to an IP address.		
	Cause	The supplied server host name is unknown.	
	Action	Check the server name.Check the detailed error message.	
7925	[SSL]Error creating SSL socket.		
	Cause	Internal error while setting up an SSL/TLS socket at the client (or proxy server.	
	Action	Check the detailed error messages. If necessary, contact DataDirect Technologies technical support.	
7926	[SSL]Erro	or closing SSL socket.	
	Cause	Internal error while closing up an SSL/TLS socket at the client (or proxy server.	
	Action	Check the detailed error messages. If necessary, contact DataDirect Technologies technical support.	
7927	[SSL]Error receiving accept.		
	Cause	An internal error occurred while closing an SSL/TLS socket at the SequeLink Client (or proxy) server.	
	Action	Check the detailed error messages to troubleshoot the problem. If the error still occurs, contact DataDirect Technologies technical support.	

7929	[SSL]The	e cipher suite " <cipher suite="">" is not supported.</cipher>	
	Cause	The client or the proxy server specified an unsupported cipher suite.	
		NOTE: "exportable" cipher suites are not supported by this release of SequeLink. Use the corresponding cryptographic strong cipher suite.	
	Action	 Check the CipherSuites connection parameter at the client. Check the CipherSuites parameter in the proxy server configuration file. 	
7930	[SSL]The cipher suite " <cipher suite="">" is unknown.</cipher>		
	Cause	The client or the proxy server specified an unknown cipher suite.	
	Action	 Check the CipherSuites connection parameter at the client. Check the CipherSuites parameter in the proxy server configuration file. 	
7931	[SSL]No	cipher suite has been specified.	
	Cause	No cipher suite has been specified by the client or the proxy server.	
	Action	 Check the CipherSuites connection parameter. Check the CipherSuites parameter in the proxy server configuration file. 	
7932	[SSL]Problem reading files required for certificates.		
	Cause	An error occurred while reading the specified certificate by the proxy server.	
	Action	 Check the detailed error messages. Check the RSACertificate parameter in the proxy server configuration file. Check the DSSCertificate parameter in the proxy server configuration file. 	
7934	[SSL]Cer	tificate Checker class not found.	
	Cause	The user supplied class implementing the Certificate Checker interface was not found in the classpath by the SequeLink Client.	
	Action	 Check the CertificateChecker connection parameter. Check if the specified certificate checker is in the client's classpath. 	

7937	[SSL]Une	expected IOException occurred while reading the pass phrase.	
	Cause	An internal error occurred while reading the pass phrase from the console when starting the proxy server.	
	Action	Supply the pass phrase using the pass phrase dialog.Contact DataDirect Technologies technical support.	
7938		expected Exception occurred while decrypting the private key, probable avalid pass phrase.	
	Cause	An error occurred while reading an unencrypted pass phrase. When the pass phrase parameter in the proxy server configuration file is empty, the private key is interpreted as unencrypted.	
	Action	 Check the RSAPrivateKey parameter in the proxy server configuration file. Check the DSSPrivateKey parameter in the proxy server configuration file. Check the PassPhrase parameter in the proxy server configuration file. 	
7939	[SSL]Unexpected IOException occurred while reading the private key, probable cause: invalid pass phrase.		
	Cause	An error occurred when reading and decrypting the encrypted private key. A possible reason is that the supplied pass phrase with the proxy server startup is different from the pass phrase used to encrypt the private key.	
	Action	 Check the RASPrivateKey parameter in the proxy server configuration file. Check the DSSPrivateKey parameter in the proxy server configuration file. Check the PassPhrase parameter in the proxy server configuration file. 	
7940		iphersuite that requires an RSA certificate and a ciphersuite that requires ertificate cannot be supplied at the same time.	
	Cause	An attempt was made to start the proxy server with a cipher suite list that contains both cipher suites which require an RSA certificate and cipher suites which require a DSS certificate. It is not possible to mix both families of cipher suites.	
	Action	Check the CipherSuites parameter in the proxy server configuration file.	

	[66:14		
7942	[SSL]A c	iphersuite requires a DSS certificate that was not supplied.	
	Cause	An attempt was made to start the proxy server with a cipher suite list that contains a cipher suite which requires a DSS certificate, but no such certificate file has been specified.	
	Action	 Check the CipherSuites parameter in the proxy server configuration file. Check the DSSCertificate parameter in the proxy server configuration file. 	
7943	[SSL]A c	iphersuite requires a DSS privatekey that was not supplied.	
	Cause	An attempt was made to start the proxy server with a cipher suite list that contains a cipher suite which requires a DSS private key, but no such private key file has been specified.	
	Action	 Check the CipherSuites parameter in the proxy server configuration file. Check the DSSPrivateKey parameter in the proxy server configuration file. 	
7944	[SSL]A ciphersuite requires an RSAA certificate that was not supplied.		
	Cause	An attempt was made to start the proxy server with a cipher suite list that contains a cipher suite which requires an RSA certificate, but no such certificate file has been specified.	
	Action	 Check the CipherSuites parameter in the proxy server configuration file. Check the RSACertificate parameter in the proxy server configuration file. 	
7945	[SSL]A ciphersuite requires an RSA privatekey that was not supplied.		
	Cause	An attempt was made to start the proxy server with a cipher suite list that contains a cipher suite which requires an RSA private key, but no such private key file has been specified.	
	Action	 Check the CipherSuites parameter in the proxy server configuration file. Check the RSAPrivateKey parameter in the proxy server configuration file. 	

7946	[SSL]An	unnecessary RSA certificate was supplied.
	Cause	An attempt was made to start the proxy server with an RSA certificate, but SSL is not enabled or no cipher suite from the specified cipher suite list requires an RSA certificate.
	Action	 Check the Network parameter in the proxy server configuration file. Check the CipherSuites parameter in the proxy server configuration file. Check the RSACertificate parameter in the proxy server configuration file.
7947	[SSL]An	unnecessary RSA privatekey was supplied.
	Cause	An attempt was made to start the proxy server with an RSA private key, but SSL is not enabled or no cipher suite from the specified cipher suite list requires an RSA private key.
	Action	 Check the Network parameter in the proxy server configuration file. Check the CipherSuites parameter in the proxy server configuration file. Check the RSAPrivateKey parameter in the proxy server configuration file.
7948	[SSL]An	unnecessary DSS certificate was supplied.
	Cause	An attempt was made to start the proxy server with a DSS certificate, but SSL is not enabled or no cipher suite from the specified cipher suite list requires a DSS certificate.
	Action	 Check the Network parameter in the proxy server configuration file. Check the CipherSuites parameter in the proxy server configuration file. Check the DSSCertificate parameter in the proxy server configuration file.

7949	[SSL]An	unnecessary DSS privatekey was supplied.
	Cause	An attempt was made to start the proxy server with a DSS private key, but SSL is not enabled or no cipher suite from the specified cipher suite list requires a DSS private key.
	Action	 Check the Network parameter in the proxy server configuration file. Check the CipherSuites parameter in the proxy server configuration file. Check the DSSPrivateKey parameter in the proxy server configuration file.
7950	[SSL]An	unnecessary value for the UsePassPhraseDialog was supplied.
	Cause	The proxy server is started without SSL enabled or only anonymous cipher suites; therefore, a pass phrase does not need to be supplied.
	Action	 Check the UsePassPhraseDialog parameter in the proxy server configuration file. Check the Network parameter in the proxy server configuration file. Check the CipherSuites parameter in the proxy server configuration file.
7951	[SSL]An	unnecessary pass phrase was supplied.
	Cause	The proxy server is started without SSL enabled or only anonymous cipher suites; therefore, a pass phrase does not need to be supplied.
	Action	 Check the PassPhrase parameter in the proxy server configuration file. Check the Network parameter in the proxy server configuration file. Check the CipherSuites parameter in the proxy server configuration file.
7952	[SSL]You	u cannot use PassPhrase and UsePassPhraseDialog together.
	Cause	The pass phrase required to decrypt the private key from the proxy server is specified in the proxy server configuration. It is unnecessary to prompt the user (using a dialog box or the console) for the pass phrase.
	Action	 Check the UsePassPhraseDialog parameter in the proxy server configuration file. Check the PassPhrase parameter in the proxy server configuration file.

7954	[SSL]Une	expected InterruptedExecption occurred while reading the pass phrase.
	Cause	An internal error occurred when requesting the user for the proxy server pass phrase using a dialog box.
	Action	Contact DataDirect Technologies technical support.
7955	[SSL]SSL	/TLS handshake failure.
	Cause	The client attempted to make an SSL connection to the proxy server, but an error occurred during the initial SSL connection setup.
	Action	 Check the CipherSuites client connection attribute and the corresponding parameter in the proxy server configuration file. Check the CertificateChecker client connection attribute. Check the proxy server log file for more detailed error information.
7956	[SSL]Inp	ut of pass phrase interrupted by user.
	Cause	Because the proxy server is configured to use SSL with cipher suites that require access to the private key, the proxy server prompts at startup for the pass phrase to use to decrypt the private key. This operation has been cancelled from the dialog by the user.
	Action	 Check the Network parameter in the Proxy Server configuration file. Check the CipherSuites parameter in the Proxy Server configuration file.
9501	Handshake failure: You are trying to connect to a server that is not a SequeLink Server.	
	Cause	An attempt was made to connect to a server that is not a SequeLink Server.
	Action	Make sure that the connection information configured at the SequeLink Client is specified correctly to connect to the SequeLink Server.
9502	Handshake failure: A protocol error occurred during the connection setup.	
	Cause	An attempt was detected to connect to a SequeLink Server running an incompatible version of SequeLink.
	Action	Verify that the versions of your SequeLink Client and SequeLink Server are compatible. Contact DataDirect Technologies technical support, if necessary.

9503	Handshake failure: You are trying to connect to a server running an incompatible version of SequeLink Server.		
	Cause	The SequeLink Client is incompatible with the version of the SequeLink Server to which it tried to connect.	
	Action	Verify that the versions of your SequeLink Client and SequeLink Server are compatible. Contact DataDirect Technologies technical support, if necessary.	
9509	Server a	sked for unknown encryption.	
	Cause	An internal error occurred.	
	Action	Contact DataDirect Technologies technical support.	
9521	Unsupp	orted authentication mechanism.	
	Cause	The authentication mechanism specified in the server configuration is not supported by this version of the .NET data provider or no authentication mechanism is specified.	
	Action	Check the ServiceAuthMethods attribute in your SequeLink Server configuration.	
9522	Invalid (DEM id.	
	Cause	The OEM id specified was not valid.	
	Action	Contact DataDirect Technologies technical support.	
9523	Graphic	data is not supported by this version of the SequeLink for .NET provider.	
	Cause	This version of the .NET data provider does not support graphic data.	
	Action	Check your .NET application.	
9532	Encrypti	on algorithm not supported in this version.	
	Cause	The encryption algorithm specified in the server configuration is not supported by this version of the .NET data provider.	
	Action	Check the ServiceEncryptionAlgorithm attribute in your SequeLink server configuration.	

9535	Connection timed out.		
	Cause	Establishing a connection to SequeLink server timed out.	
	Action	Specify a larger value for the Connection Timeout attribute in your connection string.	
9536	Commai	mmand canceled.	
	Cause	The command was successfully canceled by the user.	
	Action	None.	

Part 3: OS/390 Log Messages and Reference

This part contains the following chapters:

- Chapter 7 "Overview of OS/390 Log Messages" on page 211 describes how OS/390 log messages are organized and formatted.
- Chapter 8 "OS/390 Messages and Descriptions" on page 213 lists OS/390 log messages that may be generated and provides a description for each message.
- Chapter 9 "SAS/C Runtime Library Messages" on page 281 describes how SequeLink Server and SequeLink Manager report messages generated by the SAS/C run-time library.

7 Overview of OS/390 Log Messages

This chapter describes how OS/390 log messages are organized and formatted, including:

- Message categories
- Severity ratings
- Message descriptions

Message Categories

The messages written to the primary and secondary log files can be generated by SequeLink Server or by the SequeLink Server DB2 service. Some messages provide information about events in various parts of the system; others report where errors have occurred.

OS/390 log messages are divided into sections and organized into the following message categories:

- Operator Interface messages
- SMF Interface messages
- DB2 Application Interface messages
- Multiplatform messages
- Server controller messages
- ThreadPool Interface messages
- Resource Manager messages

SequeLink errors are not logged in the log files. See Chapter 5 "Overview of SequeLink Error Codes and Messages" on page 63

for more information about SequeLink Error Codes and Messages.

Message Severity

OS/390 log messages have six severity levels. These severity levels, listed in order of least severe to most severe, are:

- Information
- Trace
- Warning
- Error
- Severe
- Fatal

Message Descriptions

Each OS/390 log message contains the following information:

This is the security level of the message. Severity:

Explanation: This indicates the most probable reason for

the message.

System action: This summarizes how the system reacts to

the message.

This indicates the action you should take. User response:

8 OS/390 Messages and Descriptions

This chapter lists OS/390 log messages that you may see in the primary VAILOGP or secondary VAILOGS Service debug log files.

NOTE: The first message of the service debug log file contains the version of the Sequelink Server you are running.

Operator Interface Messages

This section contains OS/390 log messages generated by VAICOPRI, which handles operator interface processing.

VAIC033I Occurs when trying to execute LOGR PRINT.

Severity: Information

Explanation: If the VAILOGP is sent to SYSOUT, it cannot be printed with

SequeLink commands.

System action: The VAILOGP is not printed.

User response: Use the JES commands to print VAILOGP.

VAIC100I Unknown operator command type (not modify or stop) - Probable internal

error.

Severity: Information

Explanation: The operator interface component of the server system

received an unknown command type from an operator's

console.

System action: Processing continues; the command is ignored.

User response: This is an internal error. Report this message to DataDirect

Technologies technical support.

VAIC101T Command in: command.

Severity: Trace

Explanation: The operator interface component of the server system

received the specified command from either the operator's

console.

System action: Not applicable.

User response: None.

VAIC102I Parse failure on operator command ... format expected is: ROUTID VERB

F1=..fld.. F2=..fld.. etc.

Severity: Information

Explanation: The operator interface component of the server system

received an incorrect command from the operator's console. The command received did not follow the expected format.

System action: The entered command is ignored.

User response: Check the syntax of the command and reenter the correct

command.

VAIC103I Command indicated an unsupported ROUTE ID.

Severity: Information

Explanation: The operator interface component of the server system

received an incorrect command from the operator's console.

The command received contained an invalid route or

component ID.

System action: The entered command is ignored.

User response: Check the syntax of the command and reenter the correct

command.

VAIC104I Command indicated an unsupported verb verbname.

Severity: Information

Explanation: The operator interface component of the server system

received an incorrect command from the operator's console.

The command contained an invalid verb.

System action: The entered command is ignored.

User response: Check the syntax of the command and reenter the correct

command

Required parameter field missing from command. VAIC105I

> Information Severity:

Explanation: The operator interface component of the server system

> received an incorrect command from the operator's console. The command that was entered had a required field missing.

System action: The entered command is ignored.

Check the syntax of the command and reenter the correct User response:

command.

VAIC106I Unknown parameter field in command.

> Information Severity:

Explanation: The operator interface component of the server system

> received an incorrect command from the operator's console. The command that was entered included an unknown field.

System action: The entered command is ignored.

Check the syntax of the command and reenter the correct User response:

command.

VAIC107I Extraneous parameter name in command.

> Severity: Information

Explanation: The operator interface component of the server system

received an incorrect command from the operator's console.

The command that was entered included an unknown

parameter (parameter name).

System action: The entered command is ignored.

Check the syntax of the command and reenter the correct User response:

command.

VAIC108I Command parameter field exceeds maximum length.

Severity: Information

Explanation: The operator interface component of the server system

received an incorrect command from the operator's console. The command that was entered included a parameter field with a length which exceeded the maximum allowed.

System action: The entered command is ignored.

User response: Check the syntax of the command and reenter the correct

command.

VAIC109T ** Command accepted for routing (CONSOLE ID = ID).

Severity: Trace

Explanation: The operator interface component of the server system

received a command from the operator's console. The command passed all validity checking by the operator interface component. The command originated from the

console identified by the stated console ID.

System action: Not applicable.

User response: None.

VAIC110I Unrecognized parameter field(s) in command.

Severity: Information

Explanation: The operator interface component of the server system

received a command from the operator's console. The command that was entered included an unknown

parameter.

System action: The entered command is ignored.

User response: Check the syntax of the command and reenter the correct

command.

VAIC111S Not able to assign command buffer - internal error.

Severity: Severe

Explanation: The operator interface component of the server system

received a command from the operator's console. The operator interface (VAICOPRI) was unable to assign a

storage buffer to the command.

System action: The entered command is ignored.

User response: This is an internal error. Report this message to DataDirect

Technologies technical support.

VAIC113F VAICOPRI - Error loading VAICOPRI-VAICCMDS - Terminating.

> Severity: Fatal

Explanation: The operator interface component of the server system

failed in its attempt to load one of its external routines.

System action: The server system abends with an abend code of U146.

User response: Verify the integrity of the server's executable library. Recover

the library from a backup tape, if necessary. Contact

DataDirect Technologies technical support for assistance, if

you are unable to correct the library failure.

VAIC114S VAICOPRI -TACB search for COMPONENT component ID failed - command

ignored.

Severity: Severe

Explanation: The operator interface component of the server system

> received a command from the operator's console. The command contained the stated route or component ID, but the system could not locate a corresponding component.

System action: The entered command is ignored.

Ensure that the component ID specified in the command is User response:

> currently enabled within your Server system. If the specified component is enabled and you still receive this message, contact DataDirect Technologies technical support.

VAIC115I Operator interface initialization completed OK.

> Severity: Information

Explanation: The operator interface component of the server system

successfully completed initialization.

System action: The operator interface component will accept control

commands.

User response: None. **VAIC117E** You are not authorized to issue command.

Severity: Error

Explanation: You have attempted to issue an operator command for

which you have inadequate authorization.

System action: The command is ignored.

User response: If necessary, ask your system administrator to update your

security access.

Refer to the SequeLink Administrator's Guide for information about different types of security access.

VAIC118I CommandPrefix character(s) missing or blank.

Severity: Information

Explanation: Specifying a non-blank CRC causes the SSI to be activated.

This message informs you that the SSI will be inactive because the CommandPrefix character (CP) was either omitted from the DataModel or specified as blank.

System action: The SequeLink or OS/390 SSI is not activated.

User response: The default CP is blank, meaning the SSI will *not* be

activated if the CP is not explicitly specified in the

DataModel. If the SSI is to be activated, specify a non-blank

DataModel CP value and restart SequeLink or OS/390.

VAIC119I SSID missing/blank or has an invalid Length.

Severity: Information

Explanation: The SequeLink or OS/390 subsystem ID (SSID) was either

omitted from SYSINI or specified as blank.

System action: The SequeLink or OS/390 SSI is not activated.

User response: If the SSI is to be activated, correct the SYSINI SSID value and

restart SequeLink or OS/390.

VAIC120E SSI SSCT construction failure.

Severity: Error

Explanation: During initialization of the SequeLink or OS/390 SSI, an error

occurred attempting to construct the SSCT structure. The most probable reason is CSA space could not be obtained.

System action: The SequeLink or OS/390 SSI is not activated.

User response: Report this error to DataDirect Technologies technical

support.

VAIC121E SSI activation failure.

> Severity: Error

Explanation: Activation of the SequeLink or OS/390 SSI was unsuccessful.

The SequeLink or OS/390 SSI is not activated. System action:

This message is usually preceded by either VAIC124E or User response:

> VAIC126E; check that message for the appropriate action. Otherwise, contact DataDirect Technologies technical

support.

CommandPrefix(ppppppppp) used for SubSystem(ssss). VAIC122I

> Severity: Information

Explanation: Messages showing information about Subsystem Interface

setup, where:

ssss - Is the Subsystem Name

pppppppp - Is the CommandPrefix

System action: Not applicable.

User response: None.

VAIC123E SSI (ssss) is in use by another SequeLink for OS/390.

> Severity: Error

Explanation: SequeLink for OS/390 SSI initialization detected an active SSI

> (SSid) for the SSID specified in the SYSINI. SegueLink Server starts up normally, but the command recognition character cannot be used to issue SequeLink commands. Change the

SYSINI and use an available SSID.

System action: None.

User response: None.

VAIC124F SSI(ssss) not associated with SequeLink MVS.

> Severity: Error

SubsystemName ssss already in use by another Subsystem. Explanation:

System action: None.

User response: Choose another SubsystemName for use by SequeLink.

VAIC126E Invalid CommandPrefix(pppp) for Subsystem(ssss), rc=xx reason=yy.

Severity: Error

Explanation: SubsystemName ssss already in use by another Subsystem.

System action: None.

User response: Probably pppp is a subset of an existing CommandPrefix. Use

MVS 'DISPLAY OPDATA' command to check this. Also, see the

OS/390 CPF macro for rc and reason codes.

SMF Interface Messages

This section contains OS/390 log messages generated by SMFINTF, which handles SMF interface tasks.

Unable to obtain storage for SMF write. VAIC300E

> Severity: Error

GETMAIN failed for SMF record buffer. Explanation:

SMF record is not written to the SMF dataset. System action:

User response: Report this message to DataDirect Technologies technical

support.

SMF write failed with RC=x return code. VAIC301E

> Severity: Error

Explanation: SMFWTM macro failed with the displayed return code.

SMF record is not written to the SMF dataset. System action:

User response: Report this message to DataDirect Technologies technical

support.

DB2 Application Support Package Messages

This section contains OS/390 log messages generated by DB2ASP modules. DB2ASP handles the server DB2 access.

VAID000I Successful connection to DB2(ssss).

> Severity: Information

Explanation: SequeLink or OS/390 is connected to DB2 address space

"ssss" (DB2 subsystem ID) and ready to accept DB2 session

requests.

None.

System action: None.

User response:

VAID001I DB2(ssid) initialization completed, yyyyy attachment.

> Severity: Information

Explanation: Initialization to DB2 subsystem completed using either

CAF or RRSAF attachment.

System action: None. User response: None.

VAID0031 DB2 (ifid) is now active.

> Information Severity:

Explanation: DB2ASP has detected that the previously inactive DB2

system ifid (DB2 interface ID) has now become active.

System action: The SequeLink or OS/390 DB2 environment is initialized.

User response: DB2 session requests will now be permitted.

VAID004I DB2 (ifid) is terminating.

> Information Severity:

DB2ASP has detected that DB2 ifid is about to terminate. Explanation:

System action: All current DB2 sessions will be aborted and DB2ASP will

proceed according to the SYSINI DB2STOPOPT

specification.

User response: None.

Connection to DB2(ssss) failed. R15=X'rc'. R0=X'reason'. VAID005E

> Severity: Error

Explanation: Connection to DB2 address space "ssss" failed. "rc" and

"reason" are the return/reason codes for the failure.

System action: If the error is "DB2 inactive", DB2ASP will enter a

> dormant state and wait for DB2 to come back up. Any other error causes DB2ASP to terminate with RC=08. Note that this message will always be issued when DB2ASP has detected that DB2 has gone inactive, and the user wants to maintain the connection to the DB2 address space

(DB2STOPOPT is "LEAVE").

User response: Situation-dependent.

VAID006I Waiting for DB2(ssss) to become active.

> Severity: Information

Explanation: DB2ASP is waiting for DB2 "ssss" to become active. Issued

after message VAID005E when the error was "DB2

inactive"

DB2ASP enters a dormant state and waits for DB2 "ssss" System action:

to become active.

Start-up DB2 address space "ssss". User response:

VAID007E Disconnection to DB2(ssss) failed. R15=X'rc'.R0=X'reason'.

> Severity: Error

Explanation: Disconnection from DB2 address space "ssss" failed. "rc"

and "reason" are the return/reason codes for the failure.

System action: DB2ASP continues, but this may be a serious error.

User response: Contact DataDirect Technologies technical support.

VAID008E Datamodel - aaaaaaaaaaaaa syntax error.

> Severity: Error

Explanation: Required Datamodel attribute for this DB2 root task is

missing or has a syntax error - aaaaaaaaa describes the

attribute.

System action: No attachment is set up to the corresponding DB2

subsystem.

User response: Correct or supply missing attribute in the DataModel and

restart the server.

VAID010E Abnormal termination detected in DB2 (ifid) thread manager- DB2ASP

terminating.

Severity: Error

Explanation: The DB2ASP thread manager (VAICDB2T) of DB2 interface

ifid abnormally terminated.

System action: DB2ASP terminates with RC=08.

User response: Contact DataDirect Technologies technical support.

VAID011E Setup ContextCleanup Problem - *ttttttttttttttt*.

Severity: Error

Explanation: Setup for automatic cleanup of RRS context(s) failed for

reason ttttttttttttt, where tttttttttttt is either 'invalid

EntryPoint VAICRRSM or 'SET_TIM routine failed'.

System action: Initialization continues; no ContextCleanup will be done.

User response: Contact DataDirect Technologies technical support.

VAID012E Syntax error/invalid value in DB2ASP command.

Severity: Error

Explanation: DB2ASP operator request contained a syntax error or the

parameter value was rejected.

System action: Self-explanatory.

User response: Correct the command and re-enter.

Ttttttttt - Error detected in VAICDB2I - <error description> VAID014E

> Severity: Error

Explanation: This message is an internal error. <error description>

shows one of the errors:

■ "No valid TACBUID2"

■ "No DB2Plan passed"

■ "No DBWA for Service" ■ "Wrong DB2attachment"

■ "DB2 not active"

System action: None.

User response: If "DB2 not active", start DB2. For all other cases, this is an

internal error. Contact DataDirect Technologies technical

support.

Loadmodule VAICRRSM could not be loaded. VAID015E

> Severity: Error

Explanation: The Loadmodule fetch failed.

Initialization continues; no ContextCleanup will be done. System action:

User response: Check that loadmodule VAICRRSM is installed in steplib.

VAID020T Tttttttt - DB2SQL - sssssssssssssss to be executed

> Severity: Trace

Explanation: This messages shows which DB2 StatementType is about

to be passed to DB2.

System action: None.

User response: None.

VAID021E Tttttttt - Abend in DB2 while an ssssssssssssssssssssss StatementType is

executing.

Severity: Error

Explanation: Sequelink Server trapped an abend in DB2. This error

shows the DB2 StatementType active in DB2 when this

event happened onThrdid Tttttttt.

System action: None.

User response: See the Reason and AbendCode in the VAID046E message

for more information.

VAID024I UserID Thread# Service Plan Net Stat SQLcalls

VAID025I

Severity: Information

Explanation: The following information is displayed when a DB2

STATUS command is issued:

■ UserID—client userid

■ Thread# —thread number

■ Service—service requested by client

■ Plan—DB2 plan being used

■ *Net*—network platform (TCP or APPC)

■ Stat—thread status

■ OPEN—thread is open.

■ *DISC*—thread is disconnected.

■ CLOS—thread is closed.

RLSE—thread is eligible for release (reuse).

■ *WAIT*—thread is waiting for an available thread.

■ *SQLcalls*—number of SQL calls is issued by the session.

NOTE: This field will always be OPEN if thread

management is inactive.

VAID027I Connection to DB2(ssss) is ccccc, DB2 STOPOPT is ooooo.

Severity: Information

Explanation: This message is displayed when a DB2 STATUS command is

issued.

ssss - is the subsystem ID of the DB2 address space

cccc - is either ACTIV or INACT

ooooo - is the DB2 stop option specified in the SYSINI.

System action: None.
User response: None.

VAID028I Already connected to DB2-request ignored.

Severity: Information

Explanation: An operator issued a DB2 CONNECT command, but

SequeLink or OS/390 was already connected to the DB2

address space.

System action: Command ignored.

User response: None.

VAID029I Already disconnected from DB2-request ignored.

> Severity: Information

Explanation: An operator issued a DB2 DISCONNECT command, but

SegueLink or OS/390 was already disconnected from the

DB2 address space.

System action: Command ignored.

User response: None.

Issuing DB2 ccccccc per operator request. VAID030I

> Information Severity:

Explanation: DB2ASP is executing DB2 request "ccccccc" (CONNECT or

DISCONN) in response to an operator request.

DB2 request "ccccccc" is issued. System action:

User response: None.

VAID031I ID (ifid) is an unknown DB2 interface.

> Severity: Information

Explanation: DB2 interface ID "ifid" is not known.

The DB2 command is ignored. System action:

Correct "ifid" and reissue the command. User response:

Db2 interface (ifid) is currently busy. VAID032I

> Severity: Information

DB2 interface "ifid" is temporarily unable to process the Explanation:

requested DB2ASP command.

System action: The DB2ASP command is ignored.

Reissue the command. User response:

VAID033E Syntax error/invalid value in DB2ASP command. Severity: Error

Explanation: DB2ASP command contains invalid data.

System action: Command is ignored.

User response: User correct syntax for DB2ASP command.

VAID034I There are no configured DB2 interfaces.

Severity: Information

Explanation: A DB2 SHOW command detected no DB2 interfaces.

System action: None.

User response: None.

VAID035I DB2 interface (*ifid*) associated with (*ssid*).

Severity: Information

Explanation: Normal output of a DB2 SHOW command.

System action: None.

User response: None.

VAID036F Db2 module *mmmmmm* not loaded for Interface *dddd*.

Severity: Fatal

Explanation: DB2ASP command contains invalid data.

System action: Abend Server abend code User 801.

User response: Check that the correct DB2 Load Libraries are

Concatenated to DD statement DB2ifid and are for the

correct DB2 version.

VAID037I Server ASID(asid/asidx) DB2 version (xxxx), Attachment(aaaaa).

Severity: Information

Explanation: This message is issued when DB2 STATUS command is

entered, and is preceded by VAID027I message.

System action: None.

User response: None.

VAID038W ATTACHMENT=RRSAF incompatible with DB2 (xxxx), CAF substituted.

Severity: Warning

Explanation: RRSAF attachment requested, see GlobalDB2attachment

attribute in DataModel, but RRSAF is incompatible with

the current DB2 version.

System action: Use CAF attachment to DB2.

User response: Change GlobalDB2attachment to CAF.

VAID039I *xxxx* waiting for RRS/MVS to become active.

Severity: Information

Explanation: RRSAF attachment requires RRS to be active.

System action: Server continues initialization, but DB2 services will not

be available.

User response: Either use CAF attachment, or activate RRS.

VAID040T Tracing Information - not documented.

Severity: Trace

Explanation: Internal use.

System action: None. User response: None.

VAID041T Tracing Information - not documented.

Severity: Trace

Explanation: Internal use.

System action: None. User response: None.

Severity: Error

Explanation: RRS RELEASE or LIST command has been ignored for

reason ttttttttttttttttttttttttttttt.

System action: The command is ignored.

User response: Correct the command.

VAID043T *Ttttttttt -* Corrld(cccccc) Prim.Auth(authid) User(uuuuuuuu) ACEE(aaaaaaaaa)

ActTk(tttttt).

Severity: Trace

Explanation: Auth_Signon RRSAF call parameters for connection

Tttttttt.

System action: None.

User response: None.

VAID044T Tracing Information - not documented.

Severity: Trace

Explanation: Internal use.

System action: None.

User response: None.

VAID045T Tracing Information - not documented.

Severity: Trace

Explanation: Internal use.

System action: None.

User response: None.

VAID046T *Ttttttttt -* DB2 abend(-----) ReasonCode(*rrrrrrr*) trapped in DB2SQL

transformed as SQLCODE(-999) to application.

Severity: Trace

Explanation: DB2 abended with S04E/S04F abend, with

reasoncode(rrrrrrrr). The Unit of Work (UOW) for

connection tttttttt will be rolled back.

System action: The UOW will be rolled back. The connection will end.

User response: Refer to the reason code in your DB2 documentation for

the recommended user response.

VAID047T Tracing Information - not documented.

Severity: Trace

Explanation: Internal use.

System action: None.

User response: None.

VAID048T Tracing Information - not documented.

Severity: Trace

Explanation: Internal use.

System action: None.

User response: None.

VAID050E Ttttttttt - RRS(callname) ReturnCode(rrrrrrrr).

> Severity: Error

Explanation: The given RRS-call failed for reason *rrrrrrr*.

System action: User logon or thread association will fail.

User response: Refer to the Resource Recovery information in your MVS

programming documentation for the explanation and

action.

Ttttttttt - RRSAF(callname) ReturnCode(rrrrrrrr) ReasonCode(rrrrrrrr). VAID051F

> Severity: Error

Explanation: The given RRSAF-call failed.

System action: User logon or Thread association failed.

User response: Refer to the reason code in your DB2 documentation for

the recommended user response.

VAID052E Ttttttttt - CAF(callname) ReturnCode(rrrrrrrr) ReasonCode(rrrrrrrr).

> Severity: Error

Explanation: The given CAF-call failed.

System action: User logon will fail.

User response: Refer to the reason code in your DB2 documentation for

the recommended user response.

VAID053T Ttttttttt - CTXBEGC Contxt(context) RmToken(rmtoken).

> Severity: Trace

Explanation: Arguments passed to the RRS Begin_Context service.

System action: None. User response: None. **VAID054T** *Ttttttttt - CTXSWCH Contxt(context)* DisAssocContxt(*context*).

Severity: Trace

Explanation: Arguments passed to the Switch_Context RRS service.

System action: None.

User response: None.

VAID055T *Tttttttttt -* CTXEND Contxt(*context*) ComplType(*type*).

Severity: Trace

Explanation: Arguments passed to the End_Context RRS service.

System action: None.

User response: None.

VAID056T *Tttttttttt -* Dispatched on WorkerThread(TWORK*nnn*)

Severity: Trace

Explanation: Connection Ttttttttt was dispatched on worker thread

nnn of the threadpool.

System action: None.

User response: None.

VAID057T *Tttttttttt -* Leaving WorkerThread(TWORK*nnn*).

Severity: Trace

Explanation: Connection *Ttttttttt* is leaving worker thread *nnn* of the

threadpool.

System action: None.

User response: None.

VAID060I ThreadId RRSAF State Age.

Severity: Information

Explanation: This is the Header message resulting from the 'RRS LIST'

operator command.

System action: None.
User response: None.

ThreadId RRSAF State VAID061I Age.

> Severity: Information

Explanation: This is the Detail message resulting from the 'RRS LIST'

operator command where:

ThreadId: Identifies the thread.

RRSAF State: The RRSAF State of the DB2 thread is one of

the following:

■ REUSABLE: DB2 thread can be reused or released.

■ FLAGFORREUSE: DB2 thread is flagged for reuse.

■ INUSE: DB2 thread is in use.

Age: Indicates how many seconds this DB2 thread is in

REUSABLE state.

System action: None.

User response: None.

VAID062I Total nnn DB2Thread(s), peak mmm DB2Threads used.

> Severity: Information

Explanation: This is the response to the RRS LIST command.

System action: None.

User response: None.

VAID0631 nnn DB2Thread(s) released.

> Information Severity:

Explanation: This is the response from the RRS RELEASE operator

command.

nnn number of DB2 thread(s) were released. System action:

User response: None.

Ttttttttt - Logon request from aaa.aaa.aaa.aaa for userid uuuuuuuu. VAID064I

> Severity: Information

aaa.aaa.aaa is the client IP address and uuuuuuuu is Explanation:

the userid validated by the SAF OS/390 security system.

uuuuuuu will be used as Primary Authid for DB2. System action:

User response: None. **VAID065I** Ttttttttt - Logon request from aaa.aaa.aaa for userid uuuuuuuu mapped

to mapped_user.

Severity: Information

Explanation: aaa.aaa.aaa client IP address, uuuuuuuu is the userid

validated by the SAF OS/390 security system.

System action: mapped_user will be used as Primary Authid for DB2.

User response: None.

VAID066I Ttttttttt - Anonymous logon request from aaa.aaa.aaa mapped to

mapped_user.

Severity: Information

Explanation: aaa.aaa.aaa is a client IP address.

System action: mapped_user will be used as the Primary Authid for DB2.

User response: None.

VAID067I *Ttttttttt -* Logged off.

Severity: Information

Explanation: The connection is logged off from DB2.

System action: DB2 resources are committed.

User response: None.

VAID068W *Ttttttttt -* Logged off abnormally.

Severity: Warning

Explanation: The connection is logged off abnormally from DB2.

System action: DB2 resources are Rolled back.

User response: None.

VAID069W ServiceDB2MaxThreads(nnn) lower then ServiceMaxThreads(mmm).

Severity: Warning

Explanation: Configuration conflict.

System action: The value of ServiceMaxThreads will be used to limit the

maximum number of DB2 threads allowed.

User response: Increase the value of the dynamic ServiceDB2MaxThreads

> parameter. Verify that the new value is lower than the MAX BATCH CONNECT parameter in the Thread

management panel (DSNTIPE) of the DB2 installation, and

greater than ServiceMaxThreads in Sequelink

Configuration file.

Ttttttttt - Maximum of allowed DB2Threads(nnnn) reached. VAID070W

> Severity: Warning

Explanation: The connection will not obtain a DB2 thread.

System action: Either the Logon fails or the client connection is unable to

use DB2 (sqlcode =-981).

User response: Increase the value of the dynamic ServiceDB2MaxThreads

> parameter, and verify that this value is lower than the MAX BATCH CONNECT parameter in the Thread management panel (DSNTIPE) of the DB2 installation.

VAID072T

> Severity: Trace

When canceling a DB2Thread, IFI command ccccccccccc Explanation:

issued with corresponding returncodes is displayed.

None. System action:

User response: None.

VAID073I VAICDB2R - ThrdId(tttttttt) found in output DISPLAY THREAD command,

token(nnnn) extracted.

Severity: Information

Explanation: The DB2 token *nnnn*, which is extracted with the DISPLAY

THREAD command for the Connection tttttttt active on

DB2Thread that will be canceled, is displayed.

System action: None.

User response: None. VAID074E VAICDB2R - ThrdId(tttttttt) not found in output DISPLAY THREAD command.

Severity: Error

Explanation: Thrdld tttttttt was not found in the output DISPLAY

THREAD command.

System action: None.

User response: None.

VAID075E VAICDB2R - ThrdId(tttttttt) found in output DISPLAY THREAD command,

But ThrdId is not active.

Severity: Error

Explanation: Thrdld tttttttt found in output DISPLAY THREAD

command, but is not active in DB2.

System action: None.

User response: None.

VAID076I VAICDB2R - Canceling DB2Thread with Token(nnnn) for ThreadId(tttttttt).

Severity: Information

Explanation: The DB2Thread with token *nnnn* on which ThreadId

tttttttt is active in DB2, is canceled when requested by a KILL command or during Shutdown with Type=immed.

System action: Either the Logon fails or the client connection is unable to

use DB2 (salcode =-981).

User response: Sequelink, when requested by a KILL command or during

shutdown, terminates the connection and cancels the DB2Thread only if the connections is still active in DB2.

VAID077E VAICDB2R - Cancel THRDID - invalid format specified.

Severity: Error

Explanation: Internal error when trying to Cancel a DB2Thread.

System action: None.

User response: Contact DataDirect Technologies technical support.

VAID100E VAICRRSM abend aaaa.

Severity: Error

Explanation: Program VAICRRSM is returned with abend aaaa.

System action: Either the RRS command or the automatic

ContextCleanup failed.

User response: Contact DataDirect Technologies technical support.

VAID101I ThreadId UR identifier UR state.

> Severity: Information

Explanation: This message is always generated as the title for the RRS

LIST command report output.

System action: Processing continues normally.

User response: None.

ThreadId UR identifier UR state. VAID102E

> Severity: Error

Explanation: A stored procedure abended.

The stored procedure is not executed and the service System action:

returns the SQL code.

User response: Correct the stored procedure.

ThreadId UR identifier UR state. VAID103W

> Severity: Warning

Explanation: The explanation depends on the exact nature of the

problem.

System action: The system action depends on the exact nature of the

problem.

The user response depends on the exact nature of the User response:

problem.

VAID104I ThreadId UR identifier UR state.

> Severity: Information

The explanation depends on the exact nature of the Explanation:

problem.

System action: The system action depends on the exact nature of the

problem.

User response: The user response depends on the exact nature of the

problem.

ThreadId UR identifier UR state. VAID105T

> Severity: Trace

Explanation: The explanation depends on the exact nature of the

problem.

System action: The system action depends on the exact nature of the

problem.

The user response depends on the exact nature of the User response:

problem.

Multiplatform Log Messages

Some log messages are generated by a Service Task, and are not platform-specific. These messages begin a service name and in some cases a threadid, followed by the name of the service and a specific error message.

See Chapter 6 "Error Messages" on page 73 for the specific details on the error code.

VAIL021E Tnnnnnn—ServiceName@Hostname>,ErrorCode=<xxxx>,

ErrorMessage=<ttttttttt>.

Severity: Error

Explanation: This is a generic message that is used for different

purposes.

VAIL022W Tnnnnnn—ServiceName@Hostname>,ErrorCode=<xxxx>,

ErrorMessage=<ttttttttt>.

Severity: Warning

The explanation depends on the exact nature of the Explanation:

failure.

System action: The system action depends on the exact nature of the

failure.

The user response depends on the exact nature of the User response:

VAIL023I Tnnnnnn—ServiceName@Hostname>,ErrorCode=<xxxx>,

ErrorMessage=<ttttttttt>.

Information Severity:

Explanation: The explanation depends on the exact nature of the

failure.

System action: The system action depends on the exact nature of the

failure.

The user response depends on the exact nature of the User response:

failure.

VAIL024T Tnnnnnn—ServiceName@Hostname>,ErrorCode=<xxxx>,

ErrorMessage=<ttttttttt>.

Severity: Trace

Explanation: The explanation depends on the exact nature of the

failure.

System action: The system action depends on the exact nature of the

failure.

User response: The user response depends on the exact nature of the

failure.

VAIL109T Thrdid(ttttttttt) SAPI passing control to Application.

Severity: Trace

Explanation: After the worker thread was initialized, control was

passed to the application.

System action: None.

User response: None.

VAIL112E Thrdid(______) SAPI control returned from Application with rc(__).

Severity: Error

Explanation: The ServiceApplication returned from MAIN with a

nonzero return code.

System action: If rc= 8, the Thread Control Block (TCB) will be abended

to force DB2 to roll back the Unit of Work (UOW). This message is followed by VAIL113E. If any other return code

is reported, the return code is ignored.

User response: None.

VAIL113E Thrdid(______) Application requested an Abend.

Severity: Error

Explanation: The ServiceApplication returned from MAIN with rc(8).

System action: This message follows a VAIL112E message. The Thread

Control Block will be abended to force DB2 to roll back

the Unit of Work.

User response: None.

Server Controller Task Messages

This section contains OS/390 log messages generated by VAISMAIN. VAISMAIN handles the server controller tasks.

VAISOO1F Initialization failed: insufficient storage - 01.

Severity: Fatal

Explanation: Unable to obtain storage for communication area.

System action: VAISMAIN terminates with condition code 64.

User response: Report this error to DataDirect Technologies technical

support.

VAIS002F Build Data_Model failed: xxxxxxxxx.

Severity: Fatal

Explanation: Problem encountered during build of SequeLink

configuration file, where xxxxxxxxx describes the

problem in more detail.

System action: The server abends with abend code 101.

User response: xxxxxxxx = 'VAISMNDM did not complete within time

frame'. For all other reasons, contact DataDirect

Technologies technical support.

VAIS005I DB2 task started, DB2ifid(dddd).

Severity: Information

Explanation: DB2 root task started to support DB2 service for DB2ifid

dddd.

System action: None.

User response: None.

VAISOO6E DB2InterfaceId has an invalid length.

Severity: Error

Explanation: The maximum length of DB2InterfaceID is 4 characters.

System action: DB2 root task not started.

User response: Correct DB2InterfaceID.

VAISOO7E Problem building TACB for DB2ifid=xxxx.

Severity: Error

Explanation: DB2 TACB could not be created.

System action: DB2 root task not started.

User response: Contact DataDirect Technologies technical support.

VAISO08I XTCP task started.

Severity: Information

Explanation: Extended TCP/IP listener task started.

System action: None.

User response: None.

VAIS009F Problem building XTCP TACB.

Severity: Fatal

Explanation: XTCP TACB could not be created.

System action: The server abends with code 101.

User response: Contact DataDirect Technologies technical support.

VAIS010F No EntityList found.

Severity: Fatal

Explanation: No EntityList was passed after SequeLink configuration

file build-VAISMNDM.

System action: The server abends with code 101.

User response: Contact DataDirect Technologies technical support.

VAISO11F Active Agent failed: could not locate VAISMNDM on TACB chain.

Severity: Fatal

Explanation: Internal error.

System action: The server abends with code 102.

User response: Contact DataDirect Technologies technical support.

VAIS012F Specification error in SIL LOADTABL entry.

Severity: Fatal

Explanation: Internal error.

System action: The server abends with code 109.

User response: Contact DataDirect Technologies technical support.

VAISO13E DB2ifid xxxx matches a reserved OPRID.

Severity: Error

Explanation: Matches some predefined Operator Identifiers.

System action: DB2 root task not started.

User response: Change DB2ifid for this service.

VAISO14I SMFrecording active, SMFrecordtype(*nnn*).

Severity: Information

Explanation: SMFrecording is activated.

System action: SMFrecordtype *nnn* will be written to SMF.

User response: None.

VAISO15I SMFrecording active, *tttttttttttttttttttt*.

Severity: Information

Explanation: SMFrecording is not activated. Either you requested

ttttttttttt=='No SMFrecordType specified' or you
specified an invalid number, ttttttttt='SMFrecordType

invalid range.'

System action: No SMF records will be written.

User response: None. To activate SMFrecording, correct the

SMFrecordType. The value must be between 128 and 256.

VAISO16E Error opening SYSCMDS file.

Severity: Error

Explanation: An error occurred while opening SYSCMDS file.

System action: The Server continues initialization.

User response: Make sure the Server Userid is authorized to open

SYSCMDS file. If problems persist, contact DataDirect

Technologies technical support.

VAIS017I Processing commands from SYSCMDS file.

Severity: Information

Explanation: The SYSCMDS file has been opened.

System action: The Server continues initialization.

User response: All commands in SYSCMDS will be processed.

VAIS018I SosLimit above *xxxxx* K, below *yyy* K.

Severity: Information

Explanation: The MVSGlobalSosLimit attribute has reserved xxxxx KB of

free storage above the 16 MB line. New connections will be refused when free storage drops below this limit.

In addition, yyy KB of free storage has been reserved

below the 16 MB line, but this limit is fixed.

System action: None.

User response: None.

VAIS021I Running on _____ - ____.

Severity: Information

Explanation: The Operating System and Release on which the

application is running are displayed.

System action: None.

User response: None.

VAIS022I CPUid(__) - CPUSerialNr ______.

Severity: Information

Explanation: The CPU id and CPU Serial number for all CPUs are

displayed.

System action: None.

User response: None.

VAIS023E GETMAIN for TACB storage failed.

Severity: Error

Explanation: Insufficient storage left to allocate a TACB.

System action: STRTTHRD request fails.

User response: Increase Region size.

VAIS031I Normal end of JOB.

Severity: Information

Explanation: Server main task has terminated normally.

System action: Not applicable.

User response: None.

VAIS041I Control CNTL Q message received.

Severity: Information

Explanation: A control queue message was received by VAISMAIN.

System action: Not applicable.

User response: None.

VAIS051F SIL configuration error.

Severity: Fatal

Explanation: Internal error.

System action: The server abends.

User response: Contact DataDirect Technologies technical support.

VAIS077E Unrecognized service request.

Severity: Error

Explanation: Invalid service request from a server subtask.

System action: Server terminates abnormally with an abend code of

U143.

User response: Report this error to DataDirect Technologies technical

support.

VAIS079E Attach failed at Initialization time.

> Severity: Error

Explanation: VAISMAIN was unable to attach one of its subtasks.

System action: Server initialization continues. However, results are

unpredictable.

User response: The OS/390 server job log should contain a message (with

> the prefix CSV) indicating the reason for the attach failure. Report this error to DataDirect Technologies

technical support.

VAIS084E SERVER.MAIN error returned from @VAIOPR macro. RC = return code VC =

verb code.

Severity: Error

Explanation: Logic error processing @VAIOPR request, resulting in the

displayed return code and verb code.

System action: Request is ignored.

User response: Report this error to DataDirect Technologies technical

support.

VAIS085I TASKNAME - TACBADDR - FLAGS - CPU - SERVICE - USERID.

> Severity: Information

Explanation: The server is responding to a STATUS command. This is the

> header information about the tasks it is controlling. This message is the result of a CNTL STATUS command and is

always followed by a VAIS089I message.

System action: Not applicable.

User response: None. **VAIS086I** Shutdown type(*ttttttttt*) initiated.

Severity: Information

Explanation: The server acknowledges shutdown where the type is

either 'Immediate' or 'Normal'.

System action: System shutdown is initiated. If the shutdown is 'Normal',

no new connections are allowed to start. The server will wait until all existing connections ended normally before

continuing Shutdown.

If the shutdown is 'Immediate', no new connections are allowed to start. Existing connections will be terminated

in a consistent manner.

User response: Once you start a 'Normal' shutdown, you can overwrite it

with an 'Immediate' shutdown.

VAIS087E Invalid TYPE parameter on CLOSE command.

Severity: Error

Explanation: The value of the type parameter in the CNTL CLOSE

command is invalid.

System action: The CNTL CLOSE command is ignored.

User response: Correct the parameter and issue the command again.

VAIS088T Taskname *xxxxxxxxxx* Notified of shutdown.

Severity: Trace

Explanation: This is a debugging or trace message.

System action: Not applicable.

User response: None.

VAIS0891 taskname tacbaddr flags cputime service username.

> Information Severity:

Explanation: This message results from a CNTL STATUS command and is

always preceded by a VAIS085I message. Each line of information includes the fields as titled by the VAIS085I header message. Each column provides information about a server task (server runtime component or application thread) and includes:

taskname - The name of the main line load module (server component task) or the thread ID of an OS/390 application/service task.

tacbaddr - The address of the task's TACB. The TACB is the anchoring control block for all server tasks.

flags - A 4-byte set of flags representing the current status of the task. Flags can include:

p1:

D - dispatched

I - initializing

L - has a queue locked

W - wait state

X - exiting dispatcher

S - task is the SCT component

K - aborted by the SCT

p2: - Not used

p3:

T - task is an application thread

X - invalidated by the SCT

p4: - not used

cputime - CPU time consumed by the SequeLink engine task.

service - Usually, the name of the application (in the SYSINI) for an instance of the application thread. Alternatively, it is set to the literal '**CORE**' for all server component tasks.

username - Usually, the user ID that initiated this instance of the application thread. Alternatively, it is set to the literal '**Not applicable.**' for all server component tasks.

System action: Not applicable.

User response: None.

VAIS091F xxxxxx task has ended unexpectedly - Abend server.

Severity: Fatal

Explanation: An essential server component subtask has terminated.

System action: VAISMAIN terminates abnormally with an abend code of

U146.

User response: Report this error to DataDirect Technologies technical

support.

VAIS095E Alter request is invalid - invalid or missing keyword.

Severity: Error

Explanation: This message is in response to a CNTL ALTER command.

There are two possible causes:

a keyword was not supplied.

■ the keyword supplied was incorrect.

System action: The command is ignored.

User response: Check the syntax of the CNTL ALTER command. Verify that

a correct keyword was included in the command. Refer to the SequeLink Administrator's Guide for details on the

CNTL ALTER command.

VAIS100W CellPool with CellSize(____) could not be expanded for Secondary

Pages(____).

Severity: Warning

Explanation: CellPool could not be expanded, probably due to a

shortage of Virtual storage.

System action: None.

User response: Start up the Server with greater RegionSize, or contact

DataDirect Technologies technical support.

VAIS101E Function(______) failed Rc x''__'' in Thread(tttttttt), abend U079 will result.

Severity: Error

Explanation: An internal error occurred due to a failure of the CellPool

MemoryMgr function.

System action: Abend Thread tttttttt with U079.

User response: Contact DataDirect Technologies technical support.

VAIS103I Tttttttt - classified to WLMServiceClass(ccccccc)

> Severity: Information

Explanation: Threadid has been classified to WLMServiceClass(ccccccc)

System action: WLM will use workload appropriate to this ServiceClass

when scheduling enclaves for this Thread.

User response: None.

VAIS110E Tttttttt - IWMExxxx - WLM Returncode(returncode) Reasoncode

(reasoncode)

Severity: Error

Explanation: The WLM macro IWMExxxx returned a non-zero

> returncode or reasoncode, where IWMExxxx can be IWMECREA, IWMELEAV, IWMEJOIN, IWCLSFY, or

IWMEDEL.

System action: Continue without enclave support for this thread.

User response: Check why this macro call failed. Contact DataDirect

Technologies technical support.

Tttttttt - IWMExxxx - WLMEnclaveToken(nnnnnnnn) VAIS111T

> Severity: Trace

Explanation: Trace WLM macro IWMExxxx calls, show EnclaveToken

where IWMExxxx can be IWMECREA, IWMELEAV,

IWMEJOIN, IWCLSFY, or IWMEDEL.

System action: None.

User response: None.

VAIS151F SIL Start table missing.

> Severity: Fatal

Explanation: VAISMAIN could not locate the started tasks (STRTTABL).

VAISMAIN terminates with a condition code of 4. System action:

User response: Report this error to DataDirect Technologies technical

support.

SIL NAME field error. VAIS152F

> Severity: Fatal

Explanation: VAISMAIN could not locate a required START entry.

System action: VAISMAIN terminates with a condition code of 4.

User response: Report this error to DataDirect Technologies technical

support.

VAIS153F SIL STKSIZE error.

> Fatal Severity:

The server has found an invalid STKSIZE value in one of Explanation:

the server's internal SIL entries.

VAISMAIN terminates with a condition code of 4. System action:

Report this error to DataDirect Technologies technical User response:

support.

VAIS154F SIL DSASIZE error.

> Severity: Fatal

Invalid DSASIZE value in one of the server's internal SIL Explanation:

entries.

VAISMAIN terminates with a condition code of 4. System action:

User response: Report this error to DataDirect Technologies technical

support.

VAIS155F SIL AFLGS error.

> Fatal Severity:

Explanation: There is an invalid AFLGS value in one of the server's

internal SIL entries.

System action: VAISMAIN terminates with a condition code of 4.

User response: Report this error to DataDirect Technologies technical

support.

VAIS156F SIL DPMOD error.

> Severity: Fatal

There is an invalid DPMOD value in one of the server's Explanation:

internal SIL entries.

System action: VAISMAIN terminates with a condition code of 4.

User response: Report this error to DataDirect Technologies technical

support.

VAIS157F VAIT build error.

Severity: Fatal

Explanation: Logic error while building the server VAIT list.

System action: VAISMAIN terminates with a condition code of 4.

User response: Report this error to DataDirect Technologies technical

support.

VAIS158F VAIT OPRI error.

Severity: Fatal

Explanation: Logic error while processing an OPERID entry in the SIL.

System action: VAISMAIN terminates with a condition code of 4.

User response: Report this error to DataDirect Technologies technical

support.

VAIS159W VAIBEAT - Error in DataModel, using default value for TimeInterval.

Severity: Warning

Explanation: TIMERINTERVAL incorrectly specified in SequeLink

configuration file.

System action: A default TIMEINTERVAL of 15 seconds is set.

User response: Correctly specify TIMERINTERVAL in the SequeLink

configuration file.

VAIS160F No valid Service definitions in DataModel- at least 1 must be found.

Severity: Fatal

Explanation: No valid service definition was found in the SequeLink

configuration file. The Server requires at least one valid

service definition.

System action: The server abends with abend U160.

User response: Correctly define a service in the SequeLink configuration

file, call DataDirect Technologies technical support for

assistance.

Datamodel error for service xxxxxxxx, Service has been ignored. VAIS161E

> Severity: Error

Explanation: ServiceApplid was incorrectly specified in the SequeLink

> configuration file for service xxxxxx. The affected service will not be available until the error is corrected and the

server is restarted.

System action: The incorrect service definition is ignored and bypassed.

User response: Correctly define ServiceApplid for service xxxxxxx in the

SequeLink configuration file.

VAIS162E DataModel ServiceIdleTime error, Service xxxxxxxx has been ignored.

> Severity: Error

Explanation: ServiceIdleTime was incorrectly specified in the SequeLink

> configuration file for service xxxxxx. The affected service will not be available until the error is corrected and the

server is restarted.

System action: The incorrect service definition is ignored and bypassed.

User response: Correctly define ServiceIdleTime for service xxxxxxx in the

SequeLink configuration file.

VAIS163W DataModel ServiceIdleAction error, default set to MESSAGE for Service

XXXXXXXX.

Severity: Warning

Explanation: ServiceIdleAction was incorrectly specified in the

SequeLink configuration file for service xxxxxx. Default

setting of MESSAGE will be used.

System action: The default value for the ServiceIdleAction parameter

(MESSAGE) will be used.

Correctly define ServiceIdleAction for service xxxxxxx in User response:

the SequeLink configuration file.

VAIS164E DataModel ServiceMaxSession error, Service xxxxxxxx has been ignored.

> Severity: Error

Explanation: ServiceMaxSession was incorrectly specified in the

> SequeLink configuration file for service xxxxxx. The affected service will not be available until the error is

corrected and the server is restarted.

System action: The incorrect service definition is ignored and bypassed.

User response: Correctly define ServiceMaxSession Time for service

xxxxxxx in the SequeLink configuration file.

VAIS165I Service list entry for service name (application name) built successfully -

values:

Severity: Information

Explanation: The SequeLink configuration file application service

definitions for the named service representing the named

application were successfully processed.

System action: The server's service list is updated with the named service

(for example, the named application is available for use).

User response: None.

VAIS171E LOAD failed for module *xxxxxxxxx* with rc=zz -*yyyyyyyy*.

Severity: Error

Explanation: An OS/390 LOAD for loadmodule xxxxxxxx specified as

ServiceApplid for *yyyyyyy* failed with rc=zz. The affected service will not be available until error is corrected and

the Server restarted.

System action: The incorrect service definition is ignored and bypassed.

User response: Check why the loadmodule could not be accessed. Either

ServiceApplid is a nonexistent loadmodule or OS/390 Contents Supervisor detects errors. If problems persist, contact DataDirect Technologies technical support.

VAIS172E

STRTTHRD request for Service service_id from user_id at terminal_id, was not

successful.

Severity: Error

Explanation: An attempt to start an application thread failed. The

affected application is identified by its name, the user by their user ID, and the terminal by its terminal ID. This message is always preceded by a VAIS174E or a VAIS175E

message that details the reason for the failure.

System action: The application thread is not started.

User response: Check the preceding VAIS174E or VAIS175E message for

the exact reason for failure. Respond accordingly.

STRTTHRD request for Service service id from user id at terminal id failed -VAIS173E SIL definition error.

> Severity: Error

Explanation: Internal error.

System action: The application thread is not started.

User response: Contact DataDirect Technologies technical support.

VAIS174E Verification of STRTTHRD request for Service service_id from user_id at

terminal id failed - service definition was not found.

Severity: Error

Explanation: Internal error.

System action: The application thread is not started.

User response: Contact DataDirect Technologies technical support.

VAIS175E Verification of STRTTHRD request for Service service_id from user_id at

terminal id failed, xxxxxxxx.

Severity: Error

Explanation: An attempt to start an application thread failed. The

> affected application is identified by its name, the user by their user ID, and the terminal by its terminal ID. The reason for the failure is also given. This message is always

followed by a VAIS172E message.

System action: The application thread is not started.

Respond to the reason given for the failure accordingly: User response:

> Not Active - the application service is not active; check for previous VAILOG messages relating to the application service and correct the error that prevented the successful validation and activation of the application service.

Stopped - an II or console operator stopped the application service with a CNTL ALTER command; restart

the application service.

AtMaxsess - the maximum number of application threads for this application service was reached; increase this value by using the CNTL ALTER command or by changing the SYSINI MAXIMUMSESSIONS value in the

application service definition.

Refer to the SequeLink Administrator's Guide for details regarding CNTL ALTER. Contact DataDirect Technologies technical support for details of the SIL definitions

required for an application service.

VAIS176E SIL section LOADTBL2 omitted.

> Severity: Error

Explanation: Internal error.

Server initialization continues. System action:

Contact DataDirect Technologies technical support. User response:

VAIS177E NAME key omitted in LOADTBL2.

> Error Severity:

Internal error. Explanation:

System action: Server initialization continues.

User response: Contact DataDirect Technologies technical support.

VAIS178E Syntax error in LOADTBL2/NAME.

> Severity: Error

Explanation: Internal error.

Server initialization continues. System action:

User response: Contact DataDirect Technologies technical support.

xxxxxxxx normal end - Thrdid(yyyyyyy). VAIS179I

> Severity: Information

Explanation: A server task (an application thread or a server

> component) has ended with the stated condition code. If the task was an application thread, the thread identifier is

also given in the message.

The task is flushed from the system and all storage used System action:

by the task is freed.

None. This message simply notes that a task has ended. User response:

This is a normal situation.

xxxxxxxx abnormal end - cc(zzzz)- Thrdid(yyyyyyyy). VAIS1801

> Severity: Information

Explanation: Task ended abnormally. Either the task was deliberately

aborted for Timeout or maxCPU reasons or by Operator

commands, or otherwise suffered an abend. zzzz = OS/390 CompletionCode - Abendcode.

System action: None.

User response: None if task was deliberately aborted. Otherwise, contact

DataDirect Technologies technical support.

VAIS1811 Service: service name.

> Information Severity:

Explanation: This message is output following a CNTL STATUS

> command. It is always followed by a set of VAIS182I and VAIS183I messages. The service application for which the status was requested is identified by name. (The status is

detailed in the subsequent VAIS182I and VAIS183I

messages.)

System action: Not applicable.

None. User response:

VAIS182I Application name = application name STATUS = xx DEBUG = flag.

> Information Severity:

Explanation: This message follows a VAIS1811 message. It is output in

> response to a CNTL STATUS command. It reflects the current status (xx) of the named application service. This message also shows the setting of the DEBUG flag for the application service: this is Y (DEBUG is on) or N (DEBUG is

off).

System action: Not applicable.

The fields in the message include: User response:

xx - is a 1-byte, hexadecimal flag that shows the status

for this application at startup time:

01 - service is active and available

02 - abort at time-out

04 - message only at time-out

08 - ignore time-outs

80 - service has been stopped by user

MAXSESS = number CURRSESS = number TIMEOUT = value. VAIS1831

> Severity: Information

Explanation: This message follows a VAIS1811 message. It is output in

> response to a CNTL STATUS command. It reflects the current values for the maximum number of sessions, the current number of sessions and the time-out value for the

application service.

System action: Not applicable.

User response: None.

VAIS184E ** Show keyword is in error.

> Severity: Error

Explanation: This message is output in response to an incorrect CNTL

STATUS command. It indicates that the SHOW= keyword

in the command was not valid.

System action: The command is ignored. User response: Use any of the following:

■ SHOW=ALL

SHOW=SERVICES

to control what data is displayed as a result of the CNTL STATUS command. Reenter the command with one of these keywords. Refer to the SequeLink Administrator's Guide for additional information regarding the CNTL

STATUS command.

** Error -- thread was not found. VAIS185E

> Severity: Error

Explanation: This message is output in response to an incorrect CNTL

ABORT command. It indicates that the thread ID

(THRDID=) specified in the command named an unknown

thread.

System action: The command is ignored.

Application service threads are tagged with a unique User response:

thread ID with the form: T#nnnnn where nnnnnn is a

decimal number

Use the CNTL STATUS command to display the active application threads and reenter the command specifying a valid thread ID. Refer to the SequeLink Administrator's Guide for additional information regarding the CNTL

STATUS and CNTL ABORT commands.

** Error -- *USERID* or *THRDID* must be specified. VAIS186E

> Severity: Error

Explanation: This message is output in response to an incorrect CNTL

> ABORT command. The *USERID*= or *THRDID*= parameter was missing from the command string. At least one of

these parameters is required in this command.

The command is ignored. System action:

Correct the command and reenter it. Refer to the User response:

> SequeLink Administrator's Guide for additional information regarding the CNTL ABORT command.

VAIS187E ** Error -- thread has already been aborted.

> Severity: Error

Explanation: This message is output in response to an incorrect CNTL

> ABORT command. It indicates that the operator is attempting to terminate abnormally an application service thread that has already been terminated

abnormally.

System action: The command is ignored.

User response: Under certain circumstances, an ABORT of an application

service thread instance can take about 3-10 seconds. Wait

until this time has elapsed before attempting the

command again.

VAIS188I Thrdid(tttttttt) for User(uuuuuuuu) has been aborted.

> Severity: Information

Explanation: This message is output in response to a successful CNTL

> ABORT command. It indicates that the application service thread (identified by its thread ID) started by the stated

user has been terminated abnormally.

System action: The affected thread is removed from the system and the

associated application logic is terminated.

User response: None.

VAIS189T sssssss Service for User(uuuuuuuu) with Thrdid(tttttttt) exceeds Timeout

value (xxxx/yyyy).

Trace Severity:

Explanation: An application service thread (identified by its thread ID)

> started by the stated user has exceeded the timeout value that was coded for the stated application in the SYSINI. The timeout value from the SYSINI is given together with

the number of timer intervals that the thread has

currently been inactive.

System action: Not applicable.

User response: None.

VAIS190W

WARNING Server thread for User(*uuuuuuu*) with Thrdid(*tttttttt*) at terminal (*termid*) exceeded Timeout value.

Severity: Warning

Explanation: An application service thread (identified by its thread ID)

started by the stated user from the stated terminal has exceeded the timeout value that was coded for the application service being used. The value of the *IDLEACTION* (idle action) parameter in the SYSINI was set to MESSAGE, which causes an alert message to be

displayed.

System action: Each time that the timeout value set for the application

service elapses while the application service thread has been inactive (that is, no messages have been passed to the attached workstation), the server will produce an

alert message.

User response: Investigate the cause of the application's inactivity. If

desired, the thread might be terminated using the CNTL

ABORT command.

VAIS191E

application name THREAD for USER user ID at THRDID (T#xxxxxx) at terminal ID aborted due to timeout.

Severity: Error

Explanation: An application service thread (identified by its thread ID)

started by the stated user from the stated terminal has exceeded the value that was coded for the application service being used by this thread. The value of the *IDLEACTION* (idle action) parameter in the SYSINI was set to ABORT. The server system has therefore abnormally

terminated this thread.

System action: The named thread is terminated abnormally and removed

from the server system.

User response: Investigate the cause of the application's inactivity. If

need be, increase the *IDLETIME* value for the application service using the *IDLETIME* SYSINI parameter or the CNTL ALTER command. Contact

DataDirect Technologies technical support for additional information regarding the CNTL ALTER command and the

IDLETIME SYSINI parameter.

VAIS192E

application name THREAD for USER user ID at terminal ID -- not able to timeout abort.

Severity: Error

Explanation: An application service thread (identified by its thread ID)

started by the stated user from the stated terminal has exceeded the value that was coded for the application service being used by this thread. The value of the IDLEACTION (idle action) parameter in the SIL was set to

ABORT, but the server was not able to abnormally

terminate the thread.

System action: The thread cannot be terminated abnormally because of

one of the following reasons:

■ It is currently being terminated abnormally by an II or

console operator command.

■ It was never successfully started (generally an

application link edit error).

■ It has already ended.

User response: Use the CNTL STATUS command to check the current state

of the thread. Verify that the application was built and linked correctly. Check the VAILOG for previous error messages relating to this thread (identified by its thread

ID).

If necessary, contact DataDirect Technologies technical

support.

VAIS193E Error with ALTER command - service application was not found.

Severity: Error

Explanation: The operator (at an OS/390 operator's console or at an II

terminal) entered a CNTL ALTER command with an

unknown service name.

System action: The command is ignored.

User response: Reenter the command (CNTL ALTER SERVICE=) and specify

a valid service name. The CNTL STATUS SHOW=SERVICE command might be used to check the name of the target

service.

VAIS194I Alter services request was successful.

Severity: Information

Explanation: The operator (at an OS/390 operator's console or at an II

terminal) entered a CNTL ALTER command to update an existing application service definition. The command was

successful.

System action: The application service definition is updated according to

the operator's specifications stated in the CNTL ALTER

command.

User response: None.

VAIS196I Service is currently ****Unavailable****

Severity: Information

Explanation: This message follows messages VAIS181I/182I/183I if the

status of the service is 'stopped'.

System action: None.
User response: None.

VAIS197E xxxxxxxx Thread for User(*uuuuuuuu*) with Thrdid(*tttttttt*) at (*termid*) purged

due to timeout.

Severity: Error

Explanation: Thread exceeded Idletime.

System action: None. User response: None.

VAIS200E Start thread request for service name from user ID at terminal ID rejected.

Severity: Error

Explanation: A request to establish a connection to the OS/390 server

from the stated user at the stated terminal was rejected. This message is always followed by another VAIS20xE message that supplies the reason for the rejection.

System action: The connection request is rejected.

User response: Check the subsequent VAIS20xE messages relating to the

given user and terminal and respond accordingly.

VAIS201E

** Unknown service name.

Severity: Error

Explanation: A request to establish a connection to the server from a

specific user at a specific terminal was rejected because the service that was specified in the connection request was not known to the OS/390 server. This message is always preceded by a VAIS200E message which denotes

the user and terminal who made the request.

System action: The connection request is rejected.

User response: Check the connection string that is being used at the

specified terminal. Correct it and retry your connection request. Refer to SequeLink Administrator's Guide for details about the link parameters required when

connecting to an OS/390 server using each of the different

network protocols supported.

VAIS202E ** Security Enabled in STRTTHRD, no longer supported.

> Severity: Error

Explanation: Internal error.

System action: The connection is rejected.

User response: Contact DataDirect Technologies technical support.

** @VAIGM failure (insufficient storage). VAIS206S

> Severity: Severe

Explanation: A request to establish a connection to the server from a

specific user at a specific terminal was not satisfied due to

an internal error in the server's start thread process.

System action: The connection request is rejected.

User response: Contact DataDirect Technologies technical support. Have

> a listing of the current server SIL ready to review. This error could be caused by an incorrect update to a

DSASIZE parameter.

ESTAEX recovery for nnnnnnn setup VAIS207T

> Severity: Trace

Explanation: ESTAEX recovery is activated on Workerthread *nnnnnnnn*. System action: None. User response: None.

VAIS208I Tttttttt - Maxcpu has been exceeded for this connection, CPU usage ssss secs.

> Severity: Information

Explanation: When DataSourceMaxCpuTime has been exceeded, this

message shows the offending ThreadId and the number

of CPU seconds consumed until now.

System action: If DataSourceMaxCpuAction is ABORT, the connection will

be abended also.

Check why this connection consumed so much CPU usage. User response:

VAIS209T Start Thread for Service(ssssssss) at terminal(termid) for user(uuuuuuu)

aueued.

Severity: Trace

Explanation: A request to establish a connection to the server from the

> stated user at the stated terminal was successfully validated by the server's start thread process. The service request (identified by its service name) has been gueued

to the server's SCT for further validation.

System action: The connection request is gueued to the SCT.

User response: None.

Thread(tttttttt) for service(sssssss) at(termid) exceeded its timer cycle CPU VAIS211W

time limit.

Severity: Warning

Thread exceeds its ServiceThrottle limit within a Explanation:

TimeInterval.

System action: None.

Check why thread exceeds its limits. User response:

Thread(tttttttt) for service(sssssss) at(termid) exceeded its max allowed CPU VAIS212W

time limit.

Severity: Warning

Thread exceeds its ServiceMaxCPU. Explanation:

System action: None.

User response: Check why thread exceeds limit specified.

VAIS213E Thread(ttttttt) for service(ssssss) at(termid) aborted due to CPU time

excession.

Severity: Error

Explanation: Thread exceeded either ServiceThrottle limit or

> ServiceMaxCPU limit and ServiceRatAction is specified as DIE. Either message VAIS211W or VAIS212W proceeds this

message.

Thread is aborted. System action:

Check why thread exceeds limit specified. User response:

VAIS215E Task tttttttt has unexpectedly terminated: (CC=xxxyyy) - attempting restart/

reload.

Error Severity:

Explanation: The parameter defined for DB2INTERFACE in the SYSINI

> file does not match the value set in the SequeLink startup JCL file, RUNSRVR, or, the DD statement with the value for

DB2INTERFACE is missing from the RUNSRVR file.

System action: Task is terminated.

User response: Change the DB2INTERFACE parameter value in the

SequeLink startup JCL file, RUNSRVR, to the value set in

the SYSINI file. For example, if the SYSINI file sets

DB2INTERFACE=DB2A, the RUNSRVR JCL file should have

a DD statement similar to the following:

// DB2A DD DSN=DSN410.SDSNEXIT, DISP=SHR

// DD DSN=DSN410.SDSNLOAD, DISP=SHR

VAIS216F	Task <i>xxxxxxxx</i> has unexpectedly terminated (CC=cc) restart/reload count Exhausted.	
	Severity:	Fatal
	Explanation:	A critical task abended with CompletionCode cc and its restart Count, if any, is exhausted.
	System action:	The server abends with abend U146.
	User response:	Contact DataDirect Technologies technical support.
VAIS219E	EOT routine for Service service failed.	
	Severity:	Error
	Explanation:	The ServiceEotExit that was called during end of task, failed.
	System action:	None.
	User response:	Check why this routine failed, and contact DataDirect Technologies technical support.
VAIS220I	Application(nnnnnnn) Status(xx) Debug(y).	
	Severity:	Information
	Explanation:	This message is output following a CNTL STATUS SHOW=servicename command. The message shows the loadmodule <i>nnnnnnnn</i> information for the specified service.
	System action:	None.
	User response:	None.
VAIS229E	CNTL REFRESH command obsolete.	
	Severity:	Error

Explanation: CNTL REFRESH command no longer supported.

System action: Command is ignored.

User response: None.

Free storage below _____ K, above ____ K. VAIS230T

Severity: Trace

Explanation: Display free storage available above and below 16 MB. System action: None.

User response: None. New connections will be refused if free storage

drops below SosLimit values. See message VAIS018I.

CNTL LIST command obsolete. VAIS233I

> Information Severity:

Explanation: CNTL LIST command no longer supported.

System action: Command is ignored.

User response: None.

Free storage below _____ K, above K. VAIS235I

> Severity: Information

Explanation: Display free storage available above and below 16 MB.

This message results from command CNTL LIST

TYPE=FREE.

System action: None.

None. New connections will be refused if free storage User response:

drops below SosLimit values. See message VAIS018I.

VAIS246I Time altered from 24.00.00 to xx.xx.xx date julian.date.

> Severity: Information

Explanation: Message to indicate the start of a new day.

System action: None.

None. User response:

VAIS300I Mgr SQLNK.DataDirect.xxxx registered.

> Severity: Information

Explanation: SequeLink server is registered to RRS as a ResourceMgr

with the name SQLNK.DataDirect.xxxx where xxxx is

the GlobalSubSystemId the server is started with.

Registering to RRS during initialization. System action:

User response: None. VAIS301I Mgr SQLNK.DataDirect.xxxx unregistered.

Severity: Information

Explanation: SequeLink server unregistered from RRS.

System action: Unregisters from RRS during shutdown.

User response: None.

VAIS302I Begin restart Mgr SQLNK.DataDirect.xxxx.

Severity: Information

Explanation: SequeLink server is restarting as a ResourceMgr to RRS.

System action: Restarting as ResourceMgr during initialization.

User response: None.

VAIS303I Incomplete Interest for URid(urid) Urstate(In-Urstate) Role(xxxx).

Severity: Information

Explanation: During a restart as a ResourceMgr, Incomplete Interest(s),

which were unresolved when SequeLink was last

unregistered, can be retrieved from RRS.

System action: Remember Urstate for this urid.

User response: None.

VAIS304I Mgr has *nnn* Incomplete Interest(s) outstanding.

Severity: Information

Explanation: During a restart, nnn Incomplete Interest(s) were

retrieved.

System action: None.

User response: None.

VAIS305I Mgr SQLNK.DataDirect.xxxx restarted.

Severity: Information

Explanation: SequeLink Server is restarted successfully as ResourceMgr

to RSS.

System action: None. User response: None.

VAIS306E Unable to construct a valid Mgr_name, Subsystemid is missing.

Severity: Error

Explanation: SequeLink Server must construct a unique ResourceMgr

name to register to RRS. The GlobalSubSysId is required to

qualify the string 'SQLNK.DataDirect.'

System action: The server abends with U130.

User response: Supply a unique GlobalSubSysId or use CAF DB2

attachment.

VAIS307E Mgr SQLNK.DataDirect.xxx registration failed, reason(xxxx).

Severity: Error

Explanation: SequeLink registration to RSS failed, see reasoncode xxxx.

System action: The server abends with U130.

User response: Contact DataDirect Technologies technical support.

VAIS308E Define Exit_routines to Context_mgr failed, reason(xxxx).

Severity: Error

Explanation: SequeLink registration to Context Mgr failed, reasoncode

xxxx during RSS registration.

System action: The server abends with U130.

User response: Contact DataDirect Technologies technical support.

VAIS309E Define Exit_routines to RRS_mgr failed, reason(xxxx).

Severity: Error

Explanation: SequeLink registration to RRS services failed, reasoncode

xxxx during RRS registration.

System action: The server abends with U130.

User response: Contact DataDirect Technologies technical support.

VAIS310E Begin Restart Mgr failed, reason (xxxx).

Severity: Error

Explanation: SequeLink Begin Restart Mgr failed, reasoncode xxxx

during RRS registration.

System action: The server abends with U130.

User response: Contact DataDirect Technologies technical support.

VAIS311E Retrieve Incomplete Interest failed, reason (xxxx).

Severity: Error

Explanation: SequeLink Retrieve Incomplete Interest failed reasoncode

xxxx, during RRS registration.

System action: The server abends with U130.

User response: Contact DataDirect Technologies technical support.

VAIS312E End Restart Mgr failed, reason (xxxx).

Severity: Error

Explanation: SequeLink End Restart Mgr failed, reasoncode xxxx during

RRS registration.

System action: The server abends with U130.

User response: Contact DataDirect Technologies technical support.

VAIS313E Respond to Retrieved Interest failed, reason (xxxx) URid(urid).

Severity: Error

Explanation: SequeLink Respond to Retrieved Interest failed,

reasoncode xxxx during RRS registration.

System action: The server abends with U130.

User response: Contact DataDirect Technologies technical support.

VAIS314E Mgr is already registered by another server, use a different SubSystemID.

Severity: Error

Explanation: The ResourceMgrName SQLNK.DataDirect.xxxx is already

in use. Change the GlobalSubSysId for this server.

System action: The server abends with U130.

User response: Contact DataDirect Technologies technical support.

VAIS315E Unregistration for SQLNK.DataDirect.xxxx failed, reason (yyyy).

Severity: Error

Explanation: The ResourceMgrName SQLNK.DataDirect.xxxx failed to

unregister.

System action: Server continues shutdown.

User response: Contact DataDirect Technologies technical support.

VAIS330I Notification Exit - *xxxxxxxxxxxxx*.

Severity: Information

Explanation: Notification Exit called, xxxxxxxxxxx explains why.

System action: None.

User response: None.

VAIS331E Notification Exit - No Global data.

Severity: Error

Explanation: Internal error.

System action: None.

User response: Contact DataDirect Technologies technical support.

VAIS332E Notification Exit - could not locate RRSM.

Severity: Error

Explanation: Internal error.

System action: None.

User response: Contact DataDirect Technologies technical support.

VAIS333E Notification Exit - TACB not found.

Severity: Error

Explanation: Internal error.

System action: None.

User response: Contact DataDirect Technologies technical support.

VAIS348I WLM in Goal mode - Policy(xxxxxxxxx) ServiceDefinition(yyyyyyyy)

Severity: Information

Explanation: Shows the active Policy and ServiceDefinition when WLM

is in Goal mode.

System action: Registers as a WorkManager to WLM when

MVSGlobalWLMEnclaves is specified.

User response: User response: None

VAIS349I WLM in Compatibility mode - IPS(xxxxxxxxx) ICS(yyyyyyyy)

> Information Severity:

Explanation: Shows the active IPS and ICS member when WLM is in

compatibility mode.

System action: Registers as a WorkManager to WLM when

MVSGlobalWLMEnclaves is specified.

None. User response:

VAIS350I WLM Enclave support enabled - Type(VAI) Name(yyyy)

> Severity: Information

When MVSGlobalWLMEnclaves is specified, this message Explanation:

> means that SequeLink successfully registered as a workmanager to WLM with Type(VAI) and Name =

MVSGlobalSubSysId.

System action: Sequelink Server is enabled to use WLM enclaves.

User response: None.

VAIS351E Error connecting to WLM - IWMCONN reasoncode(xxxxx)

> Severity: Error

Explanation: MVSGlobalWLMEnclaves is specified, but SequeLink failed

to register as a workmanager to WLM. The reasoncode

for the IWMCONN macro is displayed.

Sequelink Server is not enabled to use WLM enclaves. System action:

User response: Check the reasoncode for IWMCONN. If necessary, contact

DataDirect Technologies technical support.

VAIS355I Disconnected from WLM as WorkManager.

> Information Severity:

During shutdown of SequeLink Server, SequeLink Explanation:

deregistered from WLM as a workmanager.

System action: None. User response: None. **VAIS356E** Error disconnecting from WLM - IWMDISC reasoncode(xxxxx)

Severity: Error

Explanation: SequeLink failed to disconnect from WLM as

workmanager. The reasoncode for the IWMDISC macro is

displayed.

System action: Sequelink Server continues with shutdown.

User response: Check the reasoncode for IWMDISC macro. If necessary,

contact DataDirect Technologies technical support.

VAIS357E No ConnectionToken found - unable to disconnect from WLM

Severity: Error

Explanation: WLM ConnectionToken is invalid or not found.

System action: Sequelink Server could not disconnect from WLM.

User response: Internal Sequelink error. If necessary, contact DataDirect

Technologies technical support.

Severity: Information

Explanation: If MVSGlobalClusterName is specified, this message is

displayed when Sequelink Server successfully registers into

the Sysplex with ClusterName cccccccccccccc.

System action: None.

User response: None.

VAIS361E Register Server in Sysplex - IWMSRSRG failed reasoncode(xxxx)

Severity: Error

Explanation: SequeLink failed to register into the Sysplex. The

reasoncode for the IWMSRSRG macro is displayed.

System action: Sequelink Server continues initialization, without

registration into Sysplex.

User response: Check reasoncode for IWMSRSRG. If necessary, contact

DataDirect Technologies technical support.

VAIS362E Deregister Server from Sysplex - IWMSRDRS failed reasoncode(xxxx)

> Severity: Error

Explanation: SequeLink failed to deregister from the Sysplex. The

reasoncode for the IWMSRDRS macro is displayed.

System action: SequeLink Server continues shutdown.

User response: Check the reasoncode for IWMSRDRS. If necessary, contact

DataDirect Technologies technical support.

Server deregistered from Sysplex - ClusterName(ccccccccccccc) VAIS363E

> Severity: Information

Explanation: If MVSGlobalClusterName is specified, Sequelink Server

succesfully deregistered from the Sysplex with

ClusterName cccccccccccccc.

System action: None.

User response: None.

Resource Manager Messages

This section contains OS/390 log messages generated by the operator interface resource manager facility (VAICOPRM), which allows any SequeLink or OS/390 task to initialize a resource manager routine to provide independent task cleanup and to supplement end-of-task routines provided by SequeLink or OS/390.

VAIC125E RESMGR failed w/RC=rc. SSI (ssid) withdrawn.

> Severity: Error

Explanation: VACOPRI was unable to initialize its resource manager

> (VAICOPRM). The initialization request failed with the return code rc. The SSI for ssid is not enabled, meaning that command character prefixes cannot be used to enter

SequeLink or OS/390 operator commands.

System action: The operator interface proceeds without the SSI.

User response: This is an internal error. Contact DataDirect Technologies

technical support.

The following messages are not written in the SequeLink or OS/390 log, because they are issued by VAICOPRM when SequeLink or OS/390 is shutting down and message logging may be disabled. These messages are generated using standard WTO macros.

VAIX010E Invalid SSCT passed.

> Severity: Error

Explanation: The VAICOPRM caller (VAICOPRI) passed an invalid SSCT.

VAICOPRM ends normally, but the SSCT reset was not

performed.

System action: None.

User response: This is an internal error. Contact DataDirect Technologies

technical support.

VAIX011E Invalid PARM passed.

Severity: Error

Explanation: The R1 value that was passed was 0 or the address that R1

pointed to was 0.

System action: None.

User response: This is an internal error. Contact DataDirect Technologies

technical support.

VAIX012I SSI has been deactivated.

Severity: Information

Explanation: The resource manager had to reset the SSI.

System action: None.

User response: Contact DataDirect Technologies technical support.

VAIX013I Entering resource manager VAICOPRM

Severity: Information

Explanation: The resource manager is being entered.

System action: Not applicable.

User response: None.

ThreadPool Task Messages

This section contains messages generated by VAISTHRD. This task is responsible for the Threadpool interface logic.

SessionId ClientAddress A Userid CorrelationId VAIT010I

> Information Severity:

Explanation: This is a Header message resulting from 'THPL LIST'

operator command.

System action: None. User response: None.

SessionId ClientAddress A Userid CorrelationId VAIT011I

> Information Severity:

Explanation: This is the detail message resulting from the 'THPL LIST'

operator command where:

SessionID - is the sessionid of the connection.

ClientAddress - is the IP address of the connected client. A - is the Activity indicator. The value is '*' when the connection is executing an RPC; otherwise, this value is

left blank.

Userid - is the PrimaryAuthid used for DB2 connection or

the Userid for an Administrator connection.

CorrelationId - is the Correlationid within the DB2 subsystem; otherwise, this value is set to the string

"Adminstrator".

System action: None. User response: None.

VAIT012I Kill request for SessionId(ssss) scheduled.

> Severity: Information

Explanation: This is a response from the 'THPL KILL' operator

command.

System action: The Server will try to kill the session.

User response: None.

VAIT014E Operator command (ccccccc) unknown.

Severity: Error

Explanation: The THPL command was not recognized.

System action: The command was ignored.

User response: Enter a valid THPL command.

VAIT015E No connection found for SessionId(ssss).

Severity: Error

Explanation: The Session with SessionId 'ssss' was not found.

System action: The command was ignored.

User response: Provide a correct SessionId as the argument of THPL LIST

command.

VAIT016E Invalid SessionId format, should be numeric.

Severity: Error

Explanation: The Sessionid argument of the THPL KILL command must

be numeric.

System action: The command was ignored.

User response: None.

VAIT017T ThreadPool is waiting for an available WorkerThread.

Severity: Trace

Explanation: All worker threads are currently in use.

System action: An RPC for this connection cannot be scheduled yet.

User response: None.

ThreadPool has waited ssss secs for an available WorkerThread. **VAIT018I**

> Severity: Information

Explanation: The threadpool waited longer then 0.5 seconds for an

available WorkerThread.

System action: Processing continues normally.

If this message occurs too frequently, change one or more User response:

of the following configuration parameters:

■ Increase the value ServiceMaxThread.

■ Lower the value of DataSourceThreadMaxRpc and/or

Data Source Thread Rpc Time Out.

9 SAS/C Runtime Library Messages

The SequeLink Server and SequeLink Manager on OS/390 use the SAS/C® run-time library. The SAS/C® run-time library generates messages for unusual conditions detected during program execution. These messages are written to the SYSTERM output of the SequeLink Server Job.

With SequeLink Manager, these messages are normally written to the terminal.

SAS/C run-time library diagnostic messages have the form

where severity is one of the following:

NOTE describes a condition that permits program execution to continue, but which is not communicated to the caller of the routine; errno is usually not set.

WARNING describes a condition that permits program execution to continue; however, the routine that detected the condition returns an error indication to its caller. When a library WARNING is issued, the errno variable is set. Usually an error code is returned from the function that detected the condition. Most library messages are WARNINGs.

ERROR describes a condition that forces program termination, usually with an ABEND.

For an explanation of LSCX messages, refer to your SAS/C documentation, available at http://www.sas.com/service/library/ onlinedoc/sasc/doc/diag/sascdmv1.htm.