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Preface

Introducing Relativity Client/Server for Windows NT

The Relativity Data Server and Data Client components are used in the two-tier (or client/server) configuration of Relativity. In the two-machine configuration, the Data Server component of the Relativity Database Management System (DBMS) resides on a remote Windows NT machine, called the Windows NT server, close to the data files that the DBMS accesses. The Data Client component of the Relativity DBMS resides on the Windows workstation, called the Windows client, close to the ODBC-enabled application that needs to access the data.

Relativity provides for a true relational database view of your COBOL application data. It also provides a full-featured, Microsoft Windows Open Database Connectivity (ODBC)-compliant relational database engine that allows SQL-based access to your COBOL application data without moving, converting, replicating, or re-engineering your legacy data files. With Relativity, you can choose virtually any modern Windows development tool to build applications for ad hoc reporting, decision support, and specialized data processing functions. Moreover, using Relativity, you do not have to rewrite or migrate any of your working applications in order to benefit from a client/server environment.

This manual, the Relativity Client/Server for Windows NT Installation Guide, is intended for a System Administrator and describes the following procedures:

- How to install the Relativity Data Server software component on a computer running a Windows NT operating system and verify that the installation was successful; start and terminate the Data Server; troubleshoot problems; and configure a Data Server data source on the Windows NT server.
- How to install the Relativity Data Client software component on a secure Windows workstation (such as the workstation belonging to a Database Administrator) for the purpose of catalog development; install the Relativity Server Administrator utility program, select a Windows NT server for the Windows client, and configure a Data Server data source; and ensure that the installation was successful by
configuring a Data Client data source and associating it with the Data Server data source in order to verify communications between the Data Client and the Data Server.

- How to install the Relativity Data Client software component on an end user’s Windows workstation and verify that the installation was successful by configuring a Data Client data source and associating it with a Data Server data source.

**Note** The two chapters in this documentation that refer to the Relativity Data Client are ODBC-specific. For information related to the implementation, installation, verification, and deployment of the Relativity Java Client component, refer to the HTML document, *Relativity Java Client User’s Guide*, located on the product CD.

In addition, your Relativity package contains the document, *The Theory of Relativity, A Primer*, which defines specific terminology and provides a comprehensive overview of the Relativity software tools and their functions. Before you install this Relativity product, be sure to read this book, paying particular attention to the two-tier (or client/server) topic.

### Related Relativity Documentation

In addition to the *Relativity Client/Server Installation Guide* and *The Theory of Relativity, A Primer*, the Relativity documentation set consists of the following items:

- **Relativity Designer Installation Guide.** A document that describes how to install the Relativity Designer software component and verify that the installation was successful.

- **Relativity DBA Installation Guide.** A document that describes how to install and verify the Relativity DBA software component on a Windows-based workstation.

- **Relativity Java Client User’s Guide.** An HTML document, located on the Relativity product CD, that describes the installation and verification of the Relativity Java Client as well as information about deploying it with Java applications and applets, and setting up data source connections. The Java Client is a Java Database Connectivity (JDBC) component that resides in a Java runtime environment (JRE).

- **Relativity Online Documentation.** An online help documentation system that provides fast access to detailed information on Relativity features and options. The help system also contains step-by-step presentations on how to accomplish specific tasks with Relativity and an extensive glossary. A separate help file is provided for each of...
the various Relativity tools: the DBMS, the Designer, the DBA, and the Server Administrator.

- **Relativity README Files.** A set of online HTML documents that list any changes to the Relativity documentation since its publication and contain new technical information that supplements the documentation.

## Conventions Used in this Document

This document contains visual cues to help the reader identify important information.

<table>
<thead>
<tr>
<th>Text Convention</th>
<th>Indicates</th>
</tr>
</thead>
<tbody>
<tr>
<td>Initial Capitals</td>
<td>Menu names, command names, dialog box and form titles.</td>
</tr>
<tr>
<td><strong>Bold</strong></td>
<td>Menu names, command and button names. Other elements to be selected or typed to accomplish an action. Label on input media used during installation.</td>
</tr>
<tr>
<td><strong>Italic</strong></td>
<td>Reference to a topic in the current document or another Relativity document. Reference to another document.</td>
</tr>
<tr>
<td><strong>Bold Italic</strong></td>
<td>Variables.</td>
</tr>
</tbody>
</table>
Registration

Please take a moment to fill out and mail (or fax) the registration card you received with Relativity. You can also complete this process by registering your Liant product online at: http://www.liant.com/.

Registering your product entitles you to the following benefits:

- **Customer support.** Free 30-day telephone support, including direct access to support personnel and 24-hour message service.

- **Special upgrades.** Free media updates and upgrades within 60 days of purchase.

- **Product information.** Notification of upgrades or revisions to Relativity when they are released.

You can also receive up-to-date information about Liant and all its products via our Web site. Check back often for updated content.

Technical Support

Liant Software Corporation is dedicated to helping you achieve the highest possible performance from the Liant family of products. The technical support staff is committed to providing you prompt and professional service when you have problems or questions about your Liant products.

Technical support services are subject to Liant’s prices, terms, and conditions in place at the time the service is requested.

While it is not possible to maintain and support specific releases of all software indefinitely, we offer priority support for the most current release of each product. For customers who elect not to upgrade to the most current release of the products, support is provided on a “limited” basis, as time and resources allow.
Support Guidelines

When you need assistance, you can expedite your call by having the following information available for the technical support representative:

- Company name and contact information.
- Liant product serial number (found on the media label, or registration card, or product banner message).
- Liant product version number.
- Operating system and version number.
- Hardware, related equipment, and terminal type.
- Exact message appearing on screen.
- Concise explanation of the problem and process involved when the problem occurred.

Test Cases

You may be asked for an example (test case) of the source that demonstrates the problem.

- The smaller the test case is, the faster we will be able to isolate the cause of the problem.
- Do not send full applications.
- Reduce the test case to the smallest possible combination of components required to reproduce the problem.
- If you have very large data files, write a small program to read in your current data files and to create new data files with as few records as necessary to reproduce the problem.
- Test the test case before sending it to us to ensure that you have included all the necessary components to run the test case.

When submitting your test case, please include a README text file that explains the problems. This file must include information regarding the hardware, operating system, versions of all relevant software (including the operating system and all Liant products).
This chapter provides the system requirements and the procedures on how to install the Relativity Data Server for Windows NT software on a computer running Windows NT.

This chapter also discusses the following topics:

<table>
<thead>
<tr>
<th>How to</th>
<th>See page</th>
</tr>
</thead>
<tbody>
<tr>
<td>Start the Relativity Data Server for Windows NT.</td>
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<td>Verify that the installation was successful.</td>
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<td>Terminate the Relativity Data Server for Windows NT.</td>
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</table>
System and Setup Requirements

Installation of the Relativity Data Server for Windows NT software requires the following minimum software and hardware.

<table>
<thead>
<tr>
<th>Component</th>
<th>Requirement</th>
</tr>
</thead>
<tbody>
<tr>
<td>Operating System</td>
<td>Microsoft Windows NT 4.0 or later (Service Pack 6 or higher is recommended).</td>
</tr>
<tr>
<td>Disk Space</td>
<td>10 MB for RM/COBOL, 10 MB for Micro Focus COBOL, 20 MB recommended.</td>
</tr>
<tr>
<td>Installation Media</td>
<td>One CD-ROM drive and one 3.5” diskette drive.</td>
</tr>
<tr>
<td>Monitor</td>
<td>SVGA graphics adapter and color SVGA monitor with 800x600 or greater resolution.</td>
</tr>
<tr>
<td>Network Software</td>
<td>TCP/IP network.</td>
</tr>
<tr>
<td>Internet Browser</td>
<td>A browser (for example, Netscape or Internet Explorer) capable of viewing HTML files, such as the README text or other documents that are available in this format.</td>
</tr>
</tbody>
</table>

The installation of a Relativity Data Server for Windows NT requires the following:

- The person installing the software must have Administrator privileges, either locally or on the domain.

- A user account must exist that has the desired permissions for the Relativity Data Server for Windows NT, unless it is to be installed to run under the “system account.” See “User Account and Permissions for the Relativity Data Server for Windows NT” on page 9 for more information.

Note Only a single version of Relativity Data Server for Windows NT can exist on a single Windows NT machine. Any previously installed Relativity Data Server for Windows NT must be uninstalled prior to installing a different version. See “Removing the Relativity Data Server for Windows NT” on page 15.

If a version of the Relativity Data Server for Windows NT has been installed and is currently running as a Windows service, the service will be stopped automatically when you install a different version.
User Account and Permissions for the Relativity Data Server for Windows NT

The Relativity Data Server for Windows NT runs as a Windows service. Most services run under a special account called the "system account" that has access to all files on the machine. If the Relativity Data Server for Windows NT is installed to run under a user account, it will have all of the permissions of that account. The account that the Relativity Data Server for Windows NT runs under must have the permissions to meet the needs of all clients that will connect to it. Liant recommends that the Relativity Data Server for Windows NT be a given a separate user account.

File Access Permissions

The account under which the Data Server runs must have the following permissions to access files:

- Read and write permissions to all Relativity catalogs to which the Windows client application must have access.
- Read permission to all data files referenced by the Relativity catalogs.
- Write access to any data files that are referenced by the Relativity catalogs via tables that can be updated.

Directory Access Permissions

The account under which the Data Server runs must have the following permissions to access directories (folders):

- Read permission to the following types of directories:
  - Directories containing COBOL data files to be accessed by the Windows client applications.
  - A directory that is the current working directory for the Data Server process. This is normally the directory where the Relativity Data Server for Windows NT was installed. The account also must have write permission to this directory.
- Write permission to the directories where catalogs are to be created if the creation of new Relativity catalogs is permitted.
- Write permission to the directory containing the catalog if the creation of tables is permitted from the ODBC-enabled application. The data files created for the new tables are placed in the same directory as the catalog.
**End-User Permissions**

If other user accounts on the Windows NT server are to have access to the data files created for new tables, the user account of the Data Server must be set up to do the following:

1. Create the new files with read and write permission.
2. Give read and write permissions to other users in the Windows NT domain.

---

**Installing the Relativity Data Server for Windows NT**

**Note** If you currently have a version of the Relativity Data Server that supports the uninstall process (see “Removing the Relativity Data Server for Windows NT” on page 15), you should remove it prior to installing a newer version.

The Relativity Data Server for Windows NT is installed on the Windows NT server from the installation CD. The Relativity Data Server installation procedure can also be automated to allow the installation of the Data Server to be incorporated within the installation of another product (see “Automated Installation” on page 12). To verify that the installation was successful, see page 14.

To install the Relativity Data Server for Windows NT software:

1. Insert the product CD in the appropriate CD-ROM drive.
2. Do one of the following:
    - If the installation program starts automatically, proceed to Step 3.
    - If the installation program does not start automatically, click **Start** on the Windows task bar, and then click **Run**. In the Run dialog box, in Open, type
      
      \[d:\text{autorun}\]
      
      where \(d\) is drive letter of the CD-ROM. Click **OK**.
3. From the list of installation options, click **View the Installation Documentation** to read or install the documentation for this product, which is provided on the CD-ROM.
4. Click **Data Server Installation** from the list of installation options. A second list of options is presented:
   - Click the **View the README file** option to review important last-minute information about Relativity.
   - Click the **Install the Relativity Data Server** option to begin the actual installation process.

5. Follow the instructions presented by the installation program.

6. When the Liant License File dialog box opens, insert the license diskette that came as part of the installation media into drive A. Continue to follow the instructions presented on your screen.
   
   **Note 1** If you are using a drive other than A, be sure to correct the location of the license file in the Liant License File dialog box.
   
   **Note 2** If necessary, the LIANT.LIC file can be copied to a location on a hard drive and that location can be specified during installation.

7. When the TCP/IP Port dialog box opens, type the number of the service port to use. Use the default value of 1583 unless this conflicts with some other program on your machine.

8. When the NT Service Account dialog box opens, enter the domain name, account (user) name, and password of the account under which the Relativity Data Server for Windows NT will run or leave all fields blank to use the local system account. If you enter an account name, leave the domain name blank unless the account is not in the default domain.

   If the specified account is not permitted to run services, the installation program will modify the policies of the specified domain to give that permission to the account.

9. Continue to follow the instructions until you complete the installation process.

10. When the Setup Complete dialog box opens, the Relativity Data Server for Windows NT is installed but not running. To start the service, be sure that the “Yes, I want to start the Data Server now.” check box is selected before you click **Finish**.

11. Click **Finish** to close the Relativity Installation window, or click the Liant check box to visit the Liant Web site to register your product.
Automated Installation

You can also automate the installation program of the Relativity Data Server for Windows NT, which allows the installation of the Data Server to be incorporated with the installation of your product. To automate the installation, use a set of options that predefine answers to the installation prompts. The predefined answers are supplied on the command line to the setup command (Dserver\setup.exe). You can also configure the installation not to prompt for questions at all.

The following set of command line options can be used to change the initial default values for the installation prompts presented to the user. Note that the -AUTO option is used to prevent any prompting by the Relativity Data Server for Windows NT installation program. In order for the calling installation program to wait for the Data Server installation program, you must add the -SMS option as the very last option on the command line. This option allows the calling installation program to determine when the Relativity Data Server for Windows NT installation program completes.

Note Option values that contain spaces must be enclosed in quotes (" ") or square brackets ([ ]).

- **ACCOUNT=**name. This option specifies name as the account under which the Data Server is to run. The default is blank.
- **AUTO=Y.** This option specifies automatic installation without prompting. The default is to prompt the user during installation.
- **FILEMGR=**file managers. This option specifies that support for the listed file managers should be installed. The choices are MF, RM, or both MF and RM (separated by a comma). There is no default.
- **FOLDER=**folder. This option specifies folder as the folder for icons. The default is Relativity Server.
- **LICENSE=**license file. This option specifies that license file is the location of the license file. The default is A:\LIANT.LIC.

Note If necessary, the LIANT.LIC file can be copied to a location on a hard drive and that location can be specified during installation.
- **ORG=**organization. This option specifies organization as the name of the user’s organization. The default is blank.
- **PASSWORD=**password. This option specifies password as the password for the account under which the Data Server is to run. The default is blank.
• **-_PORTNUMBER=number.** This option specifies number as the TCP/IP port number for the server. The default is 1583.

• **-_SMS.** This option, which allows the calling installation program to determine when the Relativity Data Server installation program completes, must be entered as the last option on the command line.

• **-_TARGETDIR=directory.** This option specifies directory as the installation directory. The default is `C:\Program Files\Relativity Server`.

• **-_USERNAME=user name.** This option specifies user name as the name of the user installing the Data Server. The default is blank.

**Note** The default values for most of these options are generally sufficient. However, the **-_LICENSE** option is particularly useful in order to specify another location for the license file other than the diskette drive.

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**Starting the Relativity Data Server for Windows NT**

After installation is successfully completed, you can start running the Relativity Data Server for Windows NT by one of two methods:

• **At Windows Startup.** By default, the Relativity Data Server for Windows NT will start automatically every time Windows starts. You may change this behavior by modifying the Services applet in the Windows Control Panel.

• **Manually.** You may manually start the Relativity Data Server for Windows NT by using the Services applet in the Windows Control Panel.
Verifying Installation of the Relativity Data Server for Windows NT

These instructions assume that the Relativity Data Server for Windows NT is running (see the previous section).

To verify the installation of the Relativity Data Server for Windows NT:
1. On the Windows task bar, click the **Start** button, point to **Settings**, and then click **Control Panel**.
2. Run the Services applet. (Note that on Windows 2000 and Windows XP, it will first be necessary to double-click Administrative Tools.)
3. Look for the service named “Relativity Data Server.”
4. If the service status is not “Started”, click **Start**. If the status does not change to “Started”, check the contents of the Windows NT Application Log.

Terminating the Relativity Data Server for Windows NT

The Relativity Data Server for Windows NT may be terminated by any of the following methods:

- If Relativity Data Server for Windows NT starts automatically at Windows startup, it will automatically stop when the Windows NT operating system is shut down.
- Use the Services applet in the Windows Control Panel to manually stop the Relativity Data Server for Windows NT.
- Use the Relativity Server Administrator program from a Windows client workstation to shut down the Relativity Data Server for Windows NT.
Removing the Relativity Data Server for Windows NT

The Relativity Data Server for Windows NT can be removed from the Windows NT server on which it was installed. This may be necessary if the Data Server is to be moved to a different machine or if a new release of the Data Server is to be installed on the same machine.

Removing an existing version of the Data Server prior to installing a new one ensures accurate use counts on shared files and enables all files to be properly removed during a later uninstall process.

To remove the Relativity Data Server from the Windows NT server:

1. Click the Start button, point to Settings, and then click Control Panel.
2. Double-click Add/Remove Programs.
3. Close the Windows Control Panel. (This is necessary in order to remove the Relativity applet.)
4. Click the Install/Uninstall tab on the Add/Remove Programs Properties dialog box.
5. In the list box, select “Relativity vX.Y Data Server” where X.Y indicates the version number.
6. Click the Add/Remove button.
   A message box will appear requesting confirmation of the uninstall.
7. Click OK to continue.
8. Check for any errors in the Uninstall Relativity window when the uninstall is complete. It may be necessary to select this window from the task bar first in order to bring it to the front of other windows. The operations involved in the uninstall process will be recorded in the uninsRel.log file located in the temporary folder on the Windows NT server.
Troubleshooting the Relativity Data Server for Windows NT
Server Problems

The Relativity Data Server for Windows NT writes messages to the Windows NT Application Log. These may be viewed with the Event Viewer application provided with Windows NT. The Relativity Data Server for Windows NT also writes a history of all connections in a file named connect.log in the working folder from which it is run.

If you receive one of these messages and require assistance, contact Liant Technical Support.

Event Log Messages

The following error messages can be written in the Application Log by the Relativity Data Server for Windows NT.

SimbaServer started.
This message indicates that the Data Server has started.

Key SimbaServer.SvrPort not found.
Run 'SimbaExpress Configuration' program to set port.
This message indicates that the Data Server port number has not been set properly in the Windows Registry. The server port number is established during the Data Server installation. To correct this problem, reinstall the Data Server.

StartServiceControlDispatcher failed.
This message indicates that the Data Server could not be started as Windows NT service.

SetServiceStatus failed.
This message indicates that the Data Server encountered an error updating its service status.

SQLAllocEnv returned error. Cannot continue. Check ODBC settings.
This message indicates that the call to SQLAllocEnv to allocate an environment handle for the Data Server failed.
pAgentCreate failed. Initial protocols: protocol name
Secondary protocols: protocol name.

This is a debugging message.

Listener failed.

This is a debugging message.

Failed to establish connection (client machine.server thread ID) rc=internal error code.

This message indicates that a connection attempt from the Windows client machine failed.

Connection established (client machine.server thread ID).

This message indicates that a connection attempt from the Windows client machine succeeded.

Failure in disconnect (client machine) rc=internal error code.

This message indicates that a disconnect operation for the Windows client machine encountered an error.

Connection terminated (client machine.server thread ID).

This message indicates that a disconnect operation for the Windows client machine succeeded.

Exception eeeeee happened in the connection from client client machine to driver Relativity Server at address aaaaaaaa.
Number of parameters n, parameter x = y, ….

This message indicates a serious problem with the Data Server. Capture this message and the accompanying Dr. Watson message in the event viewer and report them to Liant Technical Support.

The value eeeeee is the type of exception. The value aaaaaaaa is the address of the instruction that caused the exception. The value n is the number of parameters associated with the exception. The value x indicates the parameter number, and the value y is the value of the parameter. Parameter x = y will be repeated for each parameter, up to n.

pMemAlloc error. Failed to allocate number bytes.

This message indicates that a memory allocation error occurred in the server.
**SQLAllocConnect failed.**

This message indicates that a call to SQLAllocConnect on the server failed.

**Failed to allocate memory for connect.**

This message indicates that a memory allocation error occurred in the server.

**Failed connecting to driver.  Connection string: connection string.**

This message indicates that the server’s attempt to connect to the Relativity driver failed.

**Failed to allocate memory for statement.**

This message indicates that a call to SQLAllocStmt on the server failed.

**Failure in internal function name.**

This message indicates that a server function failed.

**Maximum number of connections to server exceeded.**

This message indicates that the number of clients connecting to the server exceeded the maximum, as set by the license.

---

**Configuring a Relativity Data Server Data Source on the Windows NT Server**

A Relativity Data Server data source may be configured on the Windows NT server by one of the following methods:

- The Relativity Server Administrator may be run on a Windows client machine. See “Using the Relativity Server Administrator to Configure a Relativity Data Server Data Source on the Windows NT Server” on page 30.

- Configure Data Server data sources from installation scripts using the Relativity installation kit DLL. For more details, see page 42.

- The ODBC Data Source Administrator may be run on the Windows NT server machine to configure a system data source.

This section describes the latter procedure.
Before you configure the Relativity Data Server data source, you must first start the ODBC Data Source Administrator. The ODBC Data Source Administrator, a standard ODBC program distributed with Relativity, is accessible from the Windows Control Panel. The ODBC Data Source Administrator is used to configure and maintain ODBC data sources.

To configure a Data Server data source on the Windows NT server:

1. On the Windows task bar, click the **Start** button, point to **Settings**, and then click **Control Panel**.

2. From the Control Panel, double-click **ODBC Data Sources (32bit)**. (Note that on Windows 2000 and Windows XP, it will first be necessary to double-click Administrative Tools.)

3. In the ODBC Data Source Administrator dialog box, select the **System DSN** tab and click **Add**.

   **Note** Relativity data sources are normally created as user data sources. However, because the Relativity Data Server for Windows NT runs as a Windows service, Windows NT data sources must be system data sources.
4. In the Create New Data Source dialog box, double-click the **Relativity Server** driver.

5. If support for both Micro Focus COBOL and RM/COBOL files is installed, in the File Manager tab of the Relativity dialog box, select the desired type of files.
6. On the DSN tab in the Relativity dialog box, type the name of the data source in the Data Source Name box. For example, type Verify.

A data source name must have a length within the range of 1 through 32 characters. The characters [ ] { } ( ) , ; ? * = ! @ \ must not appear in a data source name. The data source name must also begin with a letter.

7. Optionally, in the Description box, type a description of the data source. For example, type Relativity C/S for Windows NT Data Source.

8. Click Select Catalog. The Select Catalog for Data Source dialog box is displayed. (Alternatively, you can click Create Catalog and the Create Catalog for Data Source dialog box is displayed.)
9. In the Look in list, find the folder where the catalog is located (or where it will be created if you clicked Create Catalog in the previous step).

10. In the File name box, type or select the name of the catalog file. The filename extension is .rcg.

11. Click Open. The Select Catalog for Data Source dialog box closes and the pathname of the selected catalog appears in the Relativity dialog box.
12. Click **OK** to close the Relativity dialog box. You have successfully configured a Relativity Data Server data source. The ODBC Data Source Administrator dialog box is displayed with the new data source listed as a system data source in the System DSN tab.

![](image)

13. Click **OK** to close the ODBC Data Source Administrator dialog box.

---

**Accessing Relativity Data Sources from Microsoft SQL Server Via OLE DB**

It is possible to access Relativity data sources from Microsoft SQL Server via OLE DB (Microsoft’s set of interfaces for data access). The following procedures describe how to access the Relativity sample database, Verify, using the Relativity Data Client and the Microsoft OLE DB Provider for ODBC drivers.

**Note** These procedures assume that you have installed the Relativity Data Client software client on the Windows NT server. See the following chapters, *Installation and Verification of Relativity Data Client for Catalog Development* and *Installation and Verification of Relativity Data Client for End Users*, for more information.

1. Create a Relativity Data Server data source for the Verify database. Name the data source **Verify**.

2. On the Windows NT machine running SQL Server, create a Relativity Data Client data source named **NTVerify** using the System DSN tab in the ODBC Data Source Administrator dialog box and connect it to the Data Server data source (Verify) created in Step 1.
3. Using the SQL Server Enterprise Manager, navigate to the Console Root\Microsoft SQL Servers\SQL Server Group\YourServer'sName\Security\Linked Servers option.


5. In the Linked Server field, enter the name of the database that is to be used by your ADO application. For this example, use TESTLINK.

6. Select the Other Data Source option button.

7. From the Provider Name list box, select Microsoft OLE DB Provider for ODBC Drivers.

8. In the Data Source field, enter the name of the Relativity Data Client data source created in Step 2 (NTVerify). (Alternatively, you can leave the Data Source field blank and place a connection string in the Provider String field.)

9. Click OK.

10. To query this table, you must provide a four-part table name having the following format:

    \LinkedServerName.\Catalog.\Owner.\ActualTableName.

    where:

    LinkedServerName is the name specified in the Linked Server field in Step 5 (TESTLINK).

    Catalog is the name of the Relativity Data Server data source specified in Step 1 (Verify).

    Note When accessing Relativity data sources from Microsoft SQL Server, it is not obvious that the Relativity Data Server data source name is what is required in Catalog. However, if you return to the SQL Server Enterprise Manager, navigate to Linked Servers again, select the linked server name and under that, select Tables, a list of all the tables in the Relativity data source is displayed on the right. A column labeled Catalog is also displayed. This is the value that should be placed in the Catalog field of the four-part table name.

    Owner is the user name to open the data source and can be left blank.

    ActualTableName is the name of the table to be queried in the Relativity data source.

11. Query the Backorder table in the sample database, Verify, use the following SELECT statement:

    ```sql
    select * from TestLink.Verify..Backorder
    ```
Installation and Verification of Relativity Data Client for Catalog Development

This chapter provides the system requirements and instructions for the System Administrator on how to install the Relativity Data Client software and the Relativity Server Administrator utility program on a secure Windows client workstation (such as the workstation belonging to a Database Administrator) for the purpose of catalog development.

This chapter also discusses the following topics:

<table>
<thead>
<tr>
<th>How to</th>
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<tbody>
<tr>
<td>Ensure that the installation was successful by configuring a Data Client data source and associating it with the Data Server data source in order to verify communications between the Windows client and the Windows NT server.</td>
<td>28</td>
</tr>
<tr>
<td>Remove the Relativity Data Client software component.</td>
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<td>Use the options available to the System Administrator for installing the Relativity Data Client on end-user machines.</td>
<td>38</td>
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<td>Configure Relativity Data Server data sources from catalog developer installation scripts using the installation kit DLL.</td>
<td>42</td>
</tr>
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</table>
System Requirements

Installation of the Relativity Data Client software on a Windows client workstation requires the following minimum software and hardware.

<table>
<thead>
<tr>
<th>Component</th>
<th>Requirement</th>
</tr>
</thead>
<tbody>
<tr>
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<td>Pentium-class processor or higher.</td>
</tr>
<tr>
<td><strong>Operating System</strong></td>
<td>Microsoft Windows 98 or Windows 98 Second Edition (SE), Windows Millennium Edition (Me), Windows NT 4.0 or later (Service Pack 6 or higher recommended), Windows 2000, or Windows XP.</td>
</tr>
<tr>
<td><strong>Memory</strong></td>
<td>4 MB of RAM (8 MB is recommended).</td>
</tr>
<tr>
<td><strong>Disk Space</strong></td>
<td>A hard drive with at least 5 MB of free disk space.</td>
</tr>
<tr>
<td><strong>Installation Media</strong></td>
<td>One CD-ROM drive.</td>
</tr>
<tr>
<td><strong>Monitor</strong></td>
<td>SVGA graphics adapter and color SVGA monitor with 800x600 or greater resolution.</td>
</tr>
<tr>
<td><strong>Internet Browser</strong></td>
<td>A browser (for example, Netscape or Internet Explorer) capable of viewing HTML files, such as the README text or other documents that are available in this format.</td>
</tr>
</tbody>
</table>

Installing the Relativity Data Client and Server Administrator

**Note** If you currently have a version of the Relativity Data Client that supports the uninstall process (see “Removing the Relativity Data Client” on page 37), you should remove it prior to installing a newer version.

To install the Relativity Data Client software and the Relativity Server Administrator utility program:

1. Start Windows.
   
   **Caution** Close all other applications before proceeding with the installation.

2. Insert the CD with Relativity Data Client and Server Administrator in the CD-ROM drive.
3. Do one of the following:
   - If the installation program starts automatically, proceed to Step 4.
   - If the installation program does not start automatically, click Start, and then click Run. In the Run dialog box, in Open, type

     \[ d:\text{autorun} \]

     where \( d \) is the drive letter of the CD-ROM drive. Click OK.

4. From the list of installation options, click View the Installation Documentation to read or install the documentation for this product, which is provided on the CD-ROM.

5. Click Data Client Installation from the list of installation options. A second list of options is presented:
   - Click the View the README file option to review important last-minute information about Relativity.
   - Click the Install the Relativity Data Client option to begin the actual installation process.

6. Follow the instructions presented by the installation program.

7. When the Installation Type dialog box opens, select Database Administrator in order to install the Relativity Server Administrator utility program.

   The Server Administrator allows you to define a Windows NT server for the Data Client and configure a Relativity Data Server data source on the Windows NT server.
8. When the Define Server dialog box opens, in the Server’s Network Name box, enter the network name of the Windows NT server on which the Relativity Data Server was installed. The value in the Service Port box should match the service port number for the Windows NT server on which the Data Server was installed. The default is 1583.

9. Continue to follow the instructions until you have completed the installation process.

10. Click **Finish** to close the Relativity Installation window, or click the Liant check box to visit the Liant Web site to register your product.

---

**Verifying Client/Server Communications**

The procedure for verifying communications between the Relativity Data Client and the Data Server includes the following tasks:

- Starting the Relativity Server Administrator.
- Selecting a Windows NT Server.
- Using the Relativity Server Administrator to Configure a Relativity Data Server Data Source on the Windows NT Server.
- Configuring a Relativity Data Client Data Source on the Windows Client.
Starting the Relativity Server Administrator

To start the Relativity Server Administrator:

1. Click the **Start** button, point to **Settings**, and then click **Control Panel**.

2. From the Control Panel, double-click **Relativity Server** to open the Relativity Server Administrator utility program.

Using the Relativity Server Administrator, you can do the following:

- Select a Windows NT server.
- Use the Relativity Server Administrator to configure a Data Server data source on the Windows NT server and select a catalog to be associated with the Data Server data source (see page 30).

**Note** For detailed information about the Relativity Server Administrator utility, see the Relativity Server Administrator online help file.
Selecting a Windows NT Server

To select a Windows NT server:

1. In the Select Server dialog box, select the server listed in the Server Name list.

   The server listed here is defined during the installation of the Relativity Data Client on the Windows client workstation.

2. Click **Open**.

   The Data Sources dialog box is displayed.

Using the Relativity Server Administrator to Configure a Relativity Data Server Data Source on the Windows NT Server

To configure a Relativity Data Server data source on the Windows NT server using the Relativity Server Administrator:

1. In the Data Sources dialog box, click **Add** to open the Relativity setup dialog box.

   This dialog box allows you to configure a Data Server data source on the Windows NT server and select a catalog to associate with that data source.
**Note** The Relativity setup dialog box will vary depending on the type of COBOL files that the Data Server can access. The common options are displayed on the initial DSN tab with the file manager-specific options displayed in the remaining tab(s). This discussion will focus only on the common options of the DSN tab.

2. In the Data Source Name box, type **Verify** as the name of the Data Server data source.

   A data source name must have a length within the range of 1 through 32 characters. The characters [ ] { } ( ) , ; ? * ! @ \ must not appear in a data source name. The data source name must also begin with a letter.

   **Tip** It is helpful to use the same name for the Data Client (see page 34) and Data Server data sources that will be associated with one another.
3. Optionally, in the Description box, type a description of the data source. For example, type **Relativity C/S for Windows NT Data Source**.

4. In the Catalog area, click **Select Catalog** to open the Select Catalog for Data Source dialog box.

5. In the Directories list, double-click the **SAMPLES** folder.
6. Next, double-click either the **RM** or **MF** folder and then double-click the **VERIFY** folder.

7. Select **verify.rcg** in the File Name list.

8. Click **OK**.

The Select Catalog for Data Source dialog box closes and the pathname of the selected catalog appears in the Relativity setup dialog box.
9. Click **OK** to exit the Relativity setup dialog box.

10. In the Data Sources dialog box, notice that the Server Data Sources list contains the data source name that you configured on the Data Server.

11. Click **Close** to exit the Data Sources dialog box.

12. In the Select Server dialog box, click **Close** to exit the Relativity Server Administrator utility program.

The Data Server data source that you configured is now available to all Windows client workstations on which the Data Client is installed.

Next, you must configure a Data Client data source on the Windows client and associate it with the Data Server data source on the Windows NT server in order to verify communications between the Data Client and the Data Server.

**Note** For information on how to configure Relativity Data Server data sources from a catalog developer installation script on the Windows NT server machine, see page 42.

### Configuring a Relativity Data Client Data Source on the Windows Client

Before you configure the Relativity Data Client data source on the Windows client, you must first start the ODBC Data Source Administrator. The ODBC Data Source Administrator, a standard ODBC program distributed with Relativity, is accessible from the Windows
Control Panel. The ODBC Data Source Administrator is used to configure and maintain ODBC data sources.

**Note** A Data Client data source also can be configured from within the Relativity Designer. See the Relativity Designer online help file for more information.

To configure a Relativity Data Client data source on the Windows client:

1. Click the **Start** button, point to **Settings**, and then click **Control Panel**.
2. From the Control Panel, double-click **ODBC Data Sources (32bit)**.
3. In the ODBC Data Source Administrator dialog box, select the **User DSN** tab and click **Add**.

4. In the Create New Data Source dialog box, select a driver for which you want to configure a Data Client data source by double-clicking the driver name (**Relativity Client**).
5. In the ODBC Relativity C/S Setup dialog box, click the Windows NT server from the Server Name list. The Server DSN list box containing Data Server data sources for the selected Windows NT server will appear.

**Note** The Data Server data source, Verify, which is listed in the Server DSN list, was configured previously using the Relativity Server Administrator (see page 30).

6. In the Data Source Name box, type **Verify** as the name of the Data Client data source with which you want to associate a Data Server data source from the Server DSN list.

**Tip** It is helpful to use the same name for the Data Client and Data Server data sources that will be associated with one another.

7. Optionally, in the Description box, type a description of the Data Client data source.
8. Click OK to close the ODBC Relativity C/S Setup dialog box. The ODBC Data Source Administrator dialog box is displayed with Verify listed as a user data source in the User DSN tab. The Data Client data source has now been associated with the Data Server data source.

![ODBC Data Source Administrator dialog box]

In this verification procedure, the Data Client and Data Server data sources refer, indirectly through the Relativity catalog, to the sample Relativity database named Verify. Once the verification procedure has been successfully completed, the Relativity Verify database can be accessed from any ODBC-enabled application.

## Removing the Relativity Data Client

The Relativity Data Client can be removed from the Windows client workstation on which it was installed. This may be necessary if the Data Client is to be moved to a different machine or if a new release of the Data Client is to be installed on the same machine.

Removing an existing version of the Data Client prior to installing a new one ensures accurate use counts on shared files and enables all files to be properly removed during a later uninstall process.

To remove the Relativity Data Client:

1. Click the **Start** button, point to **Settings**, and then click **Control Panel**.
2. Double-click **Add/Remove Programs**.
3. Close the Windows Control Panel. (This is necessary in order to remove the Relativity Server Administrator applet.)
4. Click the **Install/Uninstall** tab on the Add/Remove Programs Properties dialog box.

5. In the list box, select “Relativity vX.Y Data Client” where X.Y indicates the version number of the Data Client.

6. Click the **Add/Remove** button.
   A message box will appear requesting confirmation of the uninstall.

7. Click **OK**.

8. Check for any errors in the Uninstall Relativity window when the uninstall is complete. It may be necessary to select this window from the task bar first in order to bring it to the front of other windows. The operations involved in the uninstall process will be recorded in the **uninsRel.log** file located in the temporary folder on the Windows client workstation.

---

**Installation Options for the Relativity Data Client**

The standard type of installation for the Relativity Data Client on an end user’s Windows workstation is from CD-ROM. In this type of installation, which is described on page 48, no preparatory procedures are required on the part of the System Administrator.

Optionally, the Data Client software may be installed on a Windows client by two other methods: via the network or by diskettes. This section describes each of these installation procedures and the preparatory tasks that must be performed by the System Administrator before end-user installation can occur.

**Network Installation**

For those end-user sites where installation from CD-ROM is unavailable, the Data Client installation can be placed on the Windows NT server by the System Administrator. The Windows client workstations can then perform the installation across the network as described in “Network Installation” on page 50.

**Note** To facilitate network installation, the Data Client installation procedure can be automated. See the “Automated Installation for the Relativity Data Client from a Network” topic on page 39.
To install the Relativity Data Client on the Windows NT server:

1. Create a folder on the Windows NT server in a location where the Windows client workstations can access it. This can be in a folder that is already shared, or it may be a folder that can be shared after creation.

2. To share the folder:
   a. In Windows NT Explorer, right-click the folder you want to share. A shortcut menu appears.
   b. Click Sharing. A Properties dialog box opens for the selected folder.
   c. If necessary, select the Sharing tab, and then click Shared As. (The defaults for the fields are usually sufficient. If not, modify them as necessary.)
   d. In the Share Name text box, type the name of the shared folder for use with the Windows client workstation installations (see Step 2 in “Network Installation” on page 50).
   e. Click OK to apply the changes you have made and close the dialog box.

3. Copy the contents of the DClient folder from the Relativity Data Server’s installation CD into the shared folder created in Step 2 of these procedures.

See “Network Installation” on page 50 for instructions on how to install from this configuration.

Automated Installation for the Relativity Data Client from a Network

The System Administrator can also automate the installation program for the Relativity Data Client, which allows the installation of the Data Client to be incorporated with the installation of your product. This is also useful for network installations. To automate the installation, use a set of options that redefine answers to the installation prompts. The predefined answers are supplied as arguments on the command line to the setup command. The installation can also be configured not to prompt for questions at all.

The following set of command line options can be used to change the initial default values for the installation prompts presented to the user. Note that the -AUTO option is used to prevent any prompting by the Relativity Data Client installation program. In order for the calling installation program to wait for the Relativity Data Client installation program, you must add the -SMS option as the very last option on the command line. This option allows the calling installation program to
determine when the Relativity Data Client installation program completes.

**Note** Option values that contain spaces must be enclosed in quotes (“ ”) or square brackets ([ ]).

- **-_AUTO=Y.** This option specifies automatic installation without prompting. The default is to prompt the user during installation.

- **-_DELETE=Y.** This option specifies that any previous Relational DataBridge or Relativity Data Clients that are found on the machine should be deleted. The default is to leave the previous Data Clients.

- **-_DRIVER=driver name.** This option specifies the driver name with which the Relativity Data Client is to be installed. This is the name that will appear in the ODBC Administrator dialog box when creating new data sources. The default is Relativity Client. This option is useful when several different versions of the Relativity Data Client need to be installed at the same time. When installing multiple versions of Relativity, be sure to install them in separate directories.

- **-_FOLDER=folder.** This option specifies folder as the folder for icons. The default is Relativity.

- **-_MOVE=Y.** This option specifies that any previous Relational DataBridge and Relativity client data sources that are found on the machine should be moved to the Relativity driver. The default is to leave the previous data sources.

- **-_ORG=organization.** This option specifies organization as the name of the user’s organization. The default is blank.

- **-_SERVER=server.** This option specifies server as the default Windows NT server name for the Data Client. The default is that no default Windows NT server will be configured.

The format of the server argument is **NetworkName.PortNumber**, where **NetworkName** is the network name of the Windows NT server where the Relativity Data Server is installed. **PortNumber** is the TCP/IP service port number to which the Relativity Data Server is configured. This argument corresponds to the **-_PORTNUMBER** argument for the Relativity Data Server for Windows NT installation (see the “Automated Installation” section, which begins on page 12).

- **-_SMS.** This option, which allows the calling installation program to determine when the Relativity DBA installation program completes, must be entered as the last option on the command line.

- **-_TARGETDIR=directory.** This option specifies directory as the installation directory. The default is C:\Program Files\Relativity.
• `-TYPE=DBA`. This option specifies that the Relativity Server Administrator is to be installed in the Windows workstation’s Control Panel. The default is not to install the Relativity Server Administrator.

• `-USERNAME=user name`. This option specifies user name as the name of the user installing the Data Client. The default is blank.

**Note** The default values for most of these options are generally sufficient. However, the `-SERVER` option is particularly useful because it can configure the Data Client to the desired Windows NT server for Data Client data source creation.

**Creating a Windows Shortcut**

It is also possible to create a shortcut in a shared folder on the Windows NT server to encapsulate the automated installation options and thus quickly start the installation program. The shortcut would be visible to Windows client workstations that have access to the shared folder.

To create a Windows shortcut:

1. Install the **DClient** folder as described in the network procedures to install the Relativity Data Client on the Windows NT server on page 39.

2. In Windows NT Explorer, click the name of the folder you created in Step 1 of the instructions on page 39.

3. On the File menu, point to **New**, and then click **Shortcut**.

   The Create Shortcut wizard opens.

4. In the Command line box, enter the command line for the `setup` command.

   Be sure to use network names so that the Windows workstations will not require that drive letters be mapped to the Windows NT server. For example, type `\NTServerName\ShareName\setup`. (See Step 2 under network installation of the Relativity Data Client on page 50.)

   Following the `setup` command, specify the options to automate installation as described in “Automated Installation for the Relativity Data Client from a Network” on page 39.

5. Click **Next**.

   The Select a Title for the Program dialog box opens.

6. Enter a descriptive name. For example, type **Install**.

7. Click **Finish** to close the dialog box.
The Windows client workstations can now simply click the Install shortcut instead of performing the installation by invoking `\NTServerName\ShareName\setup` from the Run dialog box.

**Diskette Installation**

For those end-user sites where neither CD-ROM nor network installation is available (for example, when there are security concerns on the Windows NT server), the System Administrator must place the Relativity Data Client installation on diskettes.

To create diskettes that will be used for installing the Relativity Data Client at end-user sites:

1. On a Windows machine with a CD-ROM drive, format three floppies and label them diskette 1, diskette 2, and diskette 3.
2. Insert the Relativity Data Server for Windows NT installation CD in the CD-ROM drive.
3. In Windows Explorer, open the CD-ROM drive, and then open the `DClient` folder.
4. Copy all files from the `DClient` folder except `DISK2.ID`, `RELDBMS.2`, `DISK3.ID`, and `RELDBMS.3` to diskette 1.
   
   **Note** The file `Defects.htm` may be too large to fit on a floppy with the remaining files. If there is not enough room on the floppy, put another `.htm` file in its place. For example, copy `Readme.htm` to the floppy again, this time with the name `Defects.htm`.
5. Copy `DISK2.ID` and `RELDBMS.2` to diskette 2.
6. Copy `DISK3.ID` and `RELDBMS.3` to diskette 3.

Once the diskettes have been made, they can be used to install the Data Client on the Windows client workstations, as described on page 50.

---

**Configuring Relativity Data Server Data Sources from Catalog Developer Installation Scripts**

Liant provides an alternative to having your end-users use either the Relativity Server Administrator utility (see page 30) or the ODBC Data Source Administrator (see page 18) to configure Relativity Data Server data sources on the Windows NT server. The Relativity installation kit, a DLL that currently is shipped only with the Relativity Data Client, provides support during installation for the creation of Data Server data sources. This method may be used only after the Data Client has been
installed by your installation script. Note that the configuration of the Data Server data sources by this method needs to be performed only once, after which you must create Data Client data sources that refer to the Data Server data sources.

The routines in the installation kit provide access to some of the functionality provided by the Server Administrator utility from installation tools such as Install Shield and Wise. These routines may also be called from a Microsoft Visual Basic or C program, although the interface is not well suited for calling them directly from Visual Basic.

The installation kit DLL, named relink32.dll, is installed in the installation directory when the Administrator option is selected during the Relativity Data Client installation (as described on page 26).

When calling the installation kit DLL, it is necessary first to load the DLL from the installation script and then call the LogInToServer function in order to establish connection to the Relativity Data Server. Then the remaining functions will use this connection until the LogOutFromServer function is called to disconnect from the Relativity Data Server.

**Installation Kit Functions**

The following descriptions of the installation kit functions use a C interface. Although the types used by these functions are all standard Windows types, three of them, in particular, deserve further explanation in order to be able to use them from your installation scripts.

- The **BOOL** type is a 32-bit integer that is either TRUE (nonzero) or FALSE (zero).
- The **HWND** type is a double word (32-bit) value.
- The **KEY_VAL** type is a C character-string containing keyword-value pairs. Keyword-value pairs have the form `keyword=value`, where `keyword` is the name of an attribute for a data source, and `value` is the value for that attribute. For example, to communicate the name for a data source to the Relativity Data Server, the keyword **DSN** is used. The value of this keyword is the actual name of the data source.

Keyword-value pairs are placed into a single C (NUL-terminated) string and are delimited by semicolons (;). Semicolons within a `value` may be escaped with a backslash (\).
**ConfigServerDataSource**

The **ConfigServerDataSource** function manipulates Relativity Data Server data sources. This function can be used to add a new data source, delete an existing data source, or change an existing data source.

The calling sequence is as follows:

```c
BOOL WINAPI ConfigServerDataSource(
    HWND  hwndParent,
    int   Request,
    char  *pDriver,
    KEY_VAL  *pAttributes);
```

**ConfigServerDataSource** returns TRUE if successful or FALSE if not.

- **hwndParent** contains a parent window handle. This parameter may be NULL (0) to indicate there is no parent handle.
- **Request** contains the type of request and may contain one of the following values:
  - The value 1, which adds a new data source.
  - The value 2, which configures an existing data source.
  - The value 3, which removes an existing data source.
- **pDriver** contains the address of a NUL-terminated string that is the driver description. (This parameter is currently unused.)
- **pAttributes** contains the address of NUL-terminated string containing keyword-value pairs. For a complete list of keywords, see the SQLConfigDataSource Attribute Strings topic in the DBMS help file. The DSN, FileMgr, and Catalog keywords are required when creating a data source. The CreateCat keyword is useful for creating a catalog for the Relativity Data Server data source.
GetServerDataSource

The GetServerDataSource function returns the entries from an existing Relativity Data Server data source. This function is useful in replacing a data source with an updated one or looking for the directory in which the catalog for a data source is installed.

The calling sequence is as follows:

```c
BOOL WINAPI GetServerDataSource (  
    char   *pDataSource,  
    KEY_VAL   *pAttributes,  
    unsigned int  AttrMax,  
    unsigned int *pAttrLength);
```

GetServerDataSource returns TRUE if successful or FALSE if not.

*pDataSource contains the address of a NUL-terminated string that is the name of the data source whose entries are to be returned.

*pAttributes contains the address of a memory area in which to return the entries. These entries are in a NUL-terminated string containing keyword-value pairs.

AttrMax contains the length (in bytes) of the memory area indicated by pAttributes.

*pAttrLength contains the address of a 32-bit integer in which the length of the data source entries is returned.

GetServerDataSourceList

The GetServerDataSourceList function returns the current data sources defined on the Relativity Data Server. This function is useful in processing all the existing Data Server data sources.

The calling sequence is as follows:

```c
BOOL WINAPI GetServerDataSourceList (  
    char   *pBuffer,  
    unsigned int  BufMax,  
    unsigned int *pBufLength);
```

GetServerDataSourceList returns TRUE if successful or FALSE if not.

*pBuffer contains the address of a memory area in which to return the entries. The Data Server data source names are returned in a NUL-terminated string and delimited by semicolons (;).
BufMax contains the length (in bytes) of the memory area indicated by pBuffer.

pBufLength contains the address of a 32-bit integer in which the length of the data source entries is returned.

**LogInToServer**

The LogInToServer function connects to a Relativity Data Server. This function must be called before any of the other installation kit functions and all subsequent calls apply to the Data Server contacted by this function.

The calling sequence is as follows:

```c
BOOL WINAPI LogInToServer ( 
    HWND hwndParent, 
    char *pszServerAddr);
```

LogInToServer returns TRUE if the server is connected or FALSE if not.

hwndParent contains the window handle of the owner dialog box.

pszServerAddr contains the address of a NUL-terminated string, in the form *ServerName.Port*, containing the UNIX or Windows NT server’s network name (ServerName) or address and port on which Relativity is listening (Port). For example, to contact the Relativity Data Server running on service port 1583 of the machine UnixServer, this argument is *UnixServer.1583*.

**LogOutFromServer**

The LogOutFromServer function closes the connection to the current Relativity Data Server.

The calling sequence is as follows:

```c
BOOL WINAPI LogOutFromServer ( 
    HWND hwndParent);
```

LogOutFromServer returns TRUE if the server logout was successful or FALSE if not.

hwndParent contains the window handle.
Installation and Verification of Relativity Data Client for End Users

This chapter describes the system requirements and provides instructions on how to install the Relativity Data Client software on an end user’s Windows client workstation.

This chapter also discusses the following topics:

<table>
<thead>
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<th>How to</th>
<th>See page</th>
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<td>51</td>
</tr>
<tr>
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<td>54</td>
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System Requirements

Installation of the Relativity Data Client software on a Windows client workstation requires the following minimum software and hardware.

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</tr>
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Installing the Relativity Data Client

Note If you currently have a version of the Relativity Data Client that supports the uninstall process (see “Removing the Relativity Data Client” on page 54), you should remove it prior to installing a newer version.

The Relativity Data Client can be installed on an end user’s Windows workstation from the CD-ROM, the network, or the diskettes. This section describes each type of installation. To verify the Relativity Data Client installation, see page 51.

CD-ROM Installation

To install the Relativity Data Client on an end user’s Windows workstation from CD-ROM:

1. Start Windows.
   
   Caution Close all other applications before proceeding with the installation.

2. Insert the CD with Relativity Data Client in the CD-ROM drive.

3. Do one of the following:
   
   • If the installation program starts automatically, proceed to Step 4.
   
   • If the installation program does not start automatically, click Start, and then click Run. In the Run dialog box, in Open, type \d:autorun

     where d is the drive letter of the CD-ROM drive. Click OK.

4. From the list of installation options, click View the Installation Documentation to read or install the documentation for this product, which is provided on the CD-ROM.

5. Click Data Client Installation from the list of installation options. A second list of options is presented:

   • Click the View the README file option to review important last-minute information about Relativity.
   
   • Click the Install the Relativity Data Client option to begin the actual installation process.

6. Follow the instructions presented by the installation program.
7. When the Installation Type dialog box opens, select **End User** in order to install the Relativity Data Client.

![Installation Type Dialog Box](image1)

8. When the Define Server dialog opens, in the Server’s Network Name box, enter the network name of the Windows NT server on which the Relativity Data Server was installed. The value in the Service Port box should match the service port number for the Windows NT server on which the Data Server was installed. The default is 1583.

![Define Server Dialog Box](image2)

9. Continue to follow the instructions until you have completed the installation process.

10. Click **Finish** to close the Relativity Installation window, or click the Liant check box to visit the Liant Web site to register your product.
Network Installation

For those end-user sites where installation from CD-ROM is unavailable, the Relativity Data Client can be installed on the Windows NT server as described on page 38. The end users’ Windows client workstations can then perform the installation across the network.

To install the Relativity Data Client across the network:

1. Click Start, and then click Run.
2. In the Run dialog box, in Open, type
   
   `\NTServerName\ShareName\setup`

   where *NTServerName* is the name of the Windows NT server on which the Data Client was installed (see Step 2 under “Network Installation” on page 38), and *ShareName* is the name of the shared folder into which the client installation was copied in Step 3 of those same instructions.
3. Follow the instructions provided by the installation procedure.

Diskette Installation

To install the Relativity Data Client from diskettes (previously prepared by the System Administrator as described on page 42) on an end user’s Windows client workstation:

1. Insert diskette 1 into a diskette drive.
2. Click Start, and then click Run.
3. In the Run dialog box, in Open, type
   
   `d:\setup`

   where *d* is the drive letter of the diskette drive.
4. Follow the instructions provided by the installation procedure.
Verifying Client/Server Communications

The procedure to verify communications between the Relativity Data Client and the Data Server consists of successfully configuring a Relativity Data Client data source on the Windows client workstation.

Configuring a Relativity Data Client Data Source on the Windows Client

Before you configure the Relativity Data Client data source on the Windows client, you must first start the ODBC Data Source Administrator. The ODBC Data Source Administrator, a standard ODBC program distributed with Relativity, is accessible from the Windows Control Panel. The ODBC Data Source Administrator is used to configure and maintain ODBC data sources.

To configure a Relativity Data Client data source on the Windows client:

1. Click the Start button, point to Settings, and then click Control Panel.

2. From the Control Panel, double-click ODBC Data Sources (32bit).

3. In the ODBC Data Source Administrator dialog box, select the User DSN tab and click Add.
4. In the Create New Data Source dialog box, select a driver for which you want to configure a Data Client data source by double-clicking the driver name (Relativity Client).

5. In the ODBC Relativity C/S Setup dialog box, click the Windows NT server from the Server Name list.

**Note** The Data Server data source, Verify, which is listed in the Server DSN list, was configured previously by the end user’s System Administrator (see page 18).
6. In the Data Source Name box, type **Verify** as the name of the Data Client data source with which you want to associate a Data Server data source from the Server DSN list.

**Tip** It is helpful to use the same name for the Data Client and Data Server data sources that will be associated with one another.

7. Optionally, in the Description box, type a description of the Data Client data source.

8. Click **OK** to close the ODBC Relativity C/S Setup dialog box.

The ODBC Data Source Administrator dialog box is displayed with Verify listed as a user data source in the User DSN tab.

The Data Client data source has now been associated with the Data Server data source.

In this verification procedure, the Data Client data source refers, indirectly through the Data Server data source, to the sample Relativity database named Verify. Once the verification procedure has been successfully completed, the Relativity Verify database can be accessed from any ODBC-enabled application.
Removing the Relativity Data Client

The Relativity Data Client can be removed from the Windows client workstation on which it was installed. This may be necessary if the Data Client is to be moved to a different machine or if a new release of the Data Client is to be installed on the same machine.

Removing an existing version of the Data Client prior to installing a new one ensures accurate use counts on shared files and enables all files to be properly removed during a later uninstall process.

To remove the Relativity Data Client:

1. Click the Start button, point to Settings, and then click Control Panel.

2. Double-click Add/Remove Programs.

3. Click the Install/Uninstall tab on the Add/Remove Programs Properties dialog box.

4. In the list box, select “Relativity vX.Y Data Client” where X.Y indicates the version number.

5. Click the Add/Remove button.

   A message box will appear requesting confirmation of the uninstall.

6. Click OK.

7. Check for any errors in the Uninstall Relativity window when the uninstall is complete. It may be necessary to select this window from the task bar first in order to bring it to the front of other windows. The operations involved in the uninstall process will be recorded in the uninsRel.log file located in the temporary folder on the Windows client workstation.
Appendix: Indexed File Recovery Utility (recover1) for RM/COBOL

RM/COBOL indexed files that have become corrupted can be recovered using the recover1 utility

This appendix provides instructions for using the recover1 utility when opening a Relativity RM/COBOL catalog or data file results in a 98, “File is Broken” error.

Installing the Recovery Utility Program

The RM/COBOL recover1 utility is shipped on the Relativity CD-ROM for those installations in which RM/COBOL is not already installed on the Windows NT server.

To install recover1:

1. Start Windows.
2. Insert the product CD in the appropriate CD-ROM drive.
3. If the installation program for the Relativity Data Client and Data Server starts automatically, terminate it by clicking Finish.
4. Click Start and then click Run.
5. In the Run dialog box, in Open, type
   
   `d:recover1\setup.exe`

   where d is the letter of the CD-ROM drive. Click OK.
6. Follow the instructions provided by the installation procedure.
Using the Recovery Utility Program

By default, the recover1 utility will be installed in the directory, c:\Program Files\RMCOBOL. From an MS-DOS Prompt window, change your Windows directory to be the directory into which recover1 was installed and invoke the recover1 command as described in the instructions that follow.

The recover1 utility recovers data stored in an RM/COBOL indexed file. It is a standalone program; that is, it does not require use of the Runtime Command (runcobol) to be executed.

Note 1 In order to recover data stored in a Btrieve file, use the Btrieve File Manager (either the Windows interactive version, wbmanage.exe, or the command line version, butil.exe). Refer to the appropriate Btrieve installation and operation manual for complete information about the utility.

Note 2 If the output window of the Windows version of the recover1 program disappears upon successful completion and you want that window to remain visible, set the Persistent property to TRUE for the recover1.exe program.

Recovery Command

The Indexed File Recovery utility (recover1) is executed by issuing the following command:

```
recover1 indexed-file drop-file [options] ...
```

indexed-file is the filename of the indexed file to be recovered. The name is not resolved through any environment variables.

drop-file is the name of the file where recover1 places any unrecoverable records found in the indexed file (see page 60). If drop-file specifies an environment variable name, the environment variable value will be resolved before opening the dropped record file.

option is zero or more command line options as described in the following section. Options are specified with letters that must be preceded with a hyphen (-) or a slash (/). Option letters may be specified in upper or lower case. Certain option letters allow an optional pathname as part of the option format. The presence or absence of the pathname is determined by whether or not the next non-whitespace character
following the option letter is a hyphen or slash, whichever one was used
preceding the option letter.

Note The option introducer character slash is supported for Windows
compatibility and should not be used on UNIX, where it can be confused
with an absolute pathname; that is, a pathname that begins with a slash.
Nevertheless, either the hyphen or the slash may be used to introduce
option letters on Windows and UNIX. In the option formats given in this
document, only the hyphen is shown, but the hyphen may be replaced
with a slash.

WARNING Because of several changes in the RM/COBOL 7.5 runtime
system, it is possible that an indexed file created by performing an OPEN
OUTPUT in a COBOL program using the RM/COBOL 7.5 runtime
system may have a different block size than a file you are attempting to
recover. This may happen even though you specify the same file control
table and file description table for the template file as when you initially
created the file with an earlier version of RM/COBOL. Attempting to use
this new file with a different block size as a template file may result in a
loss of a large percentage of the recoverable records. You should verify
that the block size of your template file is correct by using the Map
Indexed File (rmmapinx) utility. (Note that the Map Indexed File utility
is not included in Relativity; it is available in the RM/COBOL
development or runtime system.) You can also avoid this problem by
creating the template file with a version of RM/COBOL prior to 7.5 or
by using a backup copy of the undamaged file. Keywords MINIMUM-
BLOCK-SIZE and ROUND-TO-NICE-BLOCK-SIZE of the RUN-
INDEX-FILES configuration record may also be used to cause the
runtime to create a file with a block size that matches releases prior to 7.5.

Recovery Command Options

The following Recovery Command options may be specified on the
command line to modify the behavior of the Indexed File Recovery
Utility (recover1).

Note These options may also be placed into the registry (on Windows)
or the resource files (on UNIX). In the Windows registry, the Command
Line Options property described provides command line options for the
Indexed File Recovery Utility when Recovery is selected on the Select
File tab of the RM/COBOL Properties dialog box. In UNIX resource
files, the Options keyword provides command line options for the
Indexed File Recovery Utility in the global resource file,
/etc/default/recover1rc, and the local resource file, ~/.recover1rc. For
more information, see Chapter 2, Installation and System Considerations
for UNIX, and Chapter 3, Installation and System Considerations for
-I Option. The -I option causes the recover1 to test only the file integrity and then stop. The file will not be modified in any way. Specifying the -I option causes both the -T and -Z options to be ignored. If no problems are discovered, the return code is set to 0. If a problem is discovered, the return code is set to 1. The default is for recover1 to do a complete recovery of the indexed file if the file is marked as needing recovery. See the -Y and -Z options for additional options that modify the behavior of the Indexed File Recovery Utility. Note The integrity scan is a quick test of the file and is not comprehensive. Some problems, such as records with invalid duplicate keys, will not be detected. Indexed files with no errors detected by the integrity scan may still receive “98” errors or other I/O errors.

-K [template-file] Option. The -K option is used to indicate that the Key Information Block (KIB) should be assumed to be invalid and, optionally, to specify a template file (template-file) for recovering the KIB. If no template-file is specified, the user will be prompted either for a template file or for enough information to rebuild the KIB. If template-file is specified, it should be the name of a valid indexed file with the same format as the file being recovered. This file will be used as a template. The required KIB information is read from the KIB of the template file. The template file can be a backup copy of the file being recovered, if the backup occurred before the file was damaged, or, it can be a file created by performing an OPEN OUTPUT in a COBOL program with the proper file control entry and file description entry for the file being recovered. An OPEN OUTPUT must have been performed on the template file, but it need not contain any records. A template file must be specified if the KIB is corrupt and the file uses either an enumerated code set or an enumerated collating sequence. The default is to check the KIB for validity and, if it is found to be invalid, prompt for either a template file or information to rebuild the KIB. The name of the template file is not resolved through any environment variables. WARNING A template file with the wrong block size can cause the loss of a large percentage of the recoverable records in your file. This can happen because of changes in the method used by the RM/COBOL 7.5 runtime system for calculating the block size. See the warning on page 57 for additional information.

-L [log-file] Option. The -L option is used to write information about errors encountered while recovering the file to a log file (log-file). Only the first 100 errors will be logged. In addition to errors, a number of informational lines about the indexed file and its recovery are written to the log file, including information about sort memory (see the -M option regarding sort memory). If log-file specifies an environment variable name, the environment variable value will be resolved before opening the log file; this allows the use of the name PRINTER to send the log information to the print device. If log-file is omitted in the -L option, the
default value of log-file is PRINTER. If the -L option is not specified, the default is not to write a log file.

-M [MB-of-memory] Option. The -M option is used to specify the number of megabytes of memory (MB-of-memory) to allocate to the sort algorithm used in phase 4, build node blocks (see page 61). MB-of memory is a number in the range 0 to 500. Allocating more memory generally results in faster execution of recover1 and causes fewer node blocks to be built. If this option is not specified, a suitable number will be computed. When a log file is written (see the -L option), a line is written into the log file to show the maximum effective sort-memory size. Note Specifying a number for MB-of-memory that is too large for your system may result in very poor system performance.

-Q Option. The -Q option causes recover1 to perform its work without displaying information or asking the operator questions. If the file is marked as needing recovery, or has a non-zero Open For Modify Count, then it will be recovered. Otherwise, no action occurs. This behavior can be modified by using the -Y option. The default is to display information and ask questions, which must be answered by the operator.

-T Option. The -T option is used to indicate that unused space should be truncated, and returned to the operating system. Specifying the -T option will result in a minimal size indexed file, but may reduce performance if records are subsequently added to the indexed file. The default is not to truncate the file. When the file is not truncated, any empty blocks remain part of the file and are available for use in adding new records to the file. Note Some versions of UNIX do not support the operating system call required to truncate a file.

-Y Option. The -Y option causes recover1 to assume that the operator wants to answer “y” to all possible questions and therefore not stop to wait for a response. Using the -Y option will cause a file to be recovered even if it is not marked for recovery, including the case of when the -Q option is also specified. The default is to wait for a response from the operator after a question is displayed.

-Z Option. The -Z option is used to reset the Open For Modify Count to zero, without performing a full recovery. If the file is marked as needing recovery, the -Z option is ignored. The default is to treat a non-zero Open For Modify Count as indicating that the file needs recovery. Note Use the -Z option with caution. Resetting the Open For Modify Count to zero without performing a full recovery may leave the file in a corrupted state.
Recovery Process Description

If the recover1 program is successful, the exit code is set to 0. If the recover1 program is canceled by the operator, the exit code is set to 2. Otherwise, the exit code is set to 1.

You may produce a list of the support modules loaded by the recover1 program by defining the environment variable RM_DYNAMIC_LIBRARY_TRACE. The listing will indicate which Terminal Interface support module is used and whether the Automatic Configuration File module is present. This information is most helpful when attempting to diagnose a problem with support modules.

Note The information will be visible only if you enter the recover1 command without any parameters. In this case, recover1 will show the proper form for the command and the list of support modules.

The recover1 program attempts to recover the indexed file in place; that is, the program rebuilds the internal file structure in the actual file being recovered. If necessary, the Key Information Block (KIB) is rebuilt and any corrupted data blocks are repaired. Corrupt data blocks may result in loss of some data records. Because of this feature, it is strongly recommended that you either backup the file or copy the indexed file to be recovered to some other directory or pathname as additional security. Any records that cannot be successfully reindexed into the file due to invalid duplicate key values, or invalid record sizes, are decompressed (if compression is selected for the file), converted to the native code set, and then written to drop-file. recover1 should be able to handle most kinds of indexed file corruption problems, but some fatal errors may still cause the recovery to fail. Any fatal error is displayed and causes the program to terminate. Broken hardware should be suspected in many of these cases.

drop-file can be in fixed- or variable-length format; this is set by recover1 based on whether indexed-file is fixed- or variable-length format. Records placed in drop-file were those undergoing change at the time of the system failure that required recovery or have invalid record sizes. Investigate any records appearing in drop-file and make the appropriate corrections to indexed-file.

The recover1 program's processing consists of up to four separate phases, which are run in the following order:

1. **Integrity Scan.** If the -Q option or -Y option is specified, the Integrity Scan phase is disregarded unless it is forced to occur by the specification of the -I option or -L option. This phase reads the entire file in a forward direction checking for simple errors, and produces a summary report showing the state of the file and an
estimate of the number of records `recover1` can recover. The indexed file is not modified during this phase.

2. **Repair Blocks.** The Repair Blocks phase, which is always run, reads and writes the file in a backward direction repairing corrupt data blocks, converting non-data blocks to empty blocks, and rebuilding some internal file structures.

3. **Move Data Blocks.** The Move Data Blocks phase is run only when the truncate file option (-T) is specified. This phase reads and writes parts of the file moving high-numbered data blocks (near the end of the file) to lower-numbered available blocks to maximize the amount of space at the end of the file that can be truncated and returned to the operating system when `recover1` finishes.

4. **Build Node Blocks.** The Build Node Blocks phase, which is always run, reads data blocks and writes node blocks in the file in a forward direction rebuilding the entire node structure for each key of the file.

**Note 1** After the Integrity Scan phase, if the Estimated Recoverable records value is zero or very low, and the number of corrupt data blocks is very close to the total number of data blocks found, the number of keys that allow duplicates may be incorrect, either because the KIB is corrupt or the user provided incorrect key information to `recover1`.

**Note 2** After the Integrity Scan phase, if most of the blocks are invalid, the Disk Block Size or the Disk Block Increment may have been incorrectly specified or the KIB may be corrupt.

**Note 3** During the Repair Blocks phase, a count of blocks which could be read but not written may be displayed. This count may indicate the presence of a hardware problem with your disk.

### Recovery Support Module Version Errors

During initialization, the recovery utility locates and loads various support modules, including the automatic configuration module, and, on UNIX, either the terminfo or the termcap Terminal Interface support module. Also, at initialization, the recovery utility verifies that each support module is the correct version for the recovery utility. If a support module is not the correct version, the following message is displayed:

```
RM/COBOL: module-name version mismatch, expected 7.5n.nn, found n.nn.nn.
```

When the previous message is displayed, the recovery utility terminates with the following message:

```
Recover1: Error invoking mismatched recover1 and support module.
```
Example

An example run through the Indexed File Recovery utility is described below. The recovery session is started in this example by the following command:

    recover1 master.inx dropout1

The “File Recovery Verification” figure below shows information about the file master.inx.

Under the name of the file to be recovered, a description of the state of the file is displayed. Any of the following messages may appear:

- This file has not been marked as needing recovery!
- The Open For Modify Count for this file is not zero: count
- File has been marked as corrupted due to a previous error.

- KIB is corrupt. Using template file: template-file
- KIB is corrupt. Enter a template filename (press Enter for manual entry).

WARNING Because of several changes in the RM/COBOL 7.5 runtime system, it is possible that an indexed file created by performing an OPEN OUTPUT in a COBOL program using the RM/COBOL 7.5 runtime system may have a different block size than a file you are attempting to recover. This may happen even though you specify the same file control entry and file description entry for the template file as when you initially created the file with an earlier version of RM/COBOL. Attempting to use this new file with a different block size as a template file may result in a loss of a large percentage of the recoverable records. You should verify that the block size of your template file is correct by using the Map Indexed File (rmmapinx) utility. (Note that the Map Indexed File utility is not included in Relativity; it is available in the RM/COBOL development or runtime system.) You can also avoid this problem by creating the template file with a version of RM/COBOL prior to 7.5 or by using a backup copy of the undamaged file. Keywords MINIMUM-BLOCK-SIZE and ROUND-TO-NICE-BLOCK-SIZE of the RUN-INDEX.FILES configuration record may also be used to cause the runtime to create a file with a block size that matches releases prior to 7.5.

If the KIB is corrupt, and a template filename is not entered, recover1 will prompt the user for the required KIB information before continuing.

If more keys exist than can appear on this screen, as many as possible appear, after which you are asked if you want to see the remaining key descriptors. This continues until all keys are shown. You are then asked
to verify that this is the file you want to recover. Entering N terminates
the program. Entering Y continues the program.

**File Recovery Verification**

<table>
<thead>
<tr>
<th>Key Position Size</th>
<th>Remarks</th>
</tr>
</thead>
<tbody>
<tr>
<td>PRIME</td>
<td>1</td>
</tr>
<tr>
<td>1</td>
<td>9</td>
</tr>
<tr>
<td>2</td>
<td>17</td>
</tr>
</tbody>
</table>

Duplicates allowed

Is this the file you wish to recover (y/n)?
The “recover1 Summary” figure below shows a summary of the information that is gathered during the file integrity scan. You are then asked if you would like to proceed with the recovery process. Entering N terminates the program. Entering Y continues the program.

The “Average record length” is computed by adding the length of all the records in the file and dividing by the number of records. The “Average data size” is computed by adding the size that the record actually occupies in the file and dividing by the number of records. This size allows you to determine how much your data can be compressed.

**Recover1 Summary**

<table>
<thead>
<tr>
<th>Index File Recovery Utility</th>
<th>Recover1 Version 7.5n.00</th>
</tr>
</thead>
<tbody>
<tr>
<td>Index File: master.inx</td>
<td></td>
</tr>
<tr>
<td>Drop File: dropout1</td>
<td></td>
</tr>
<tr>
<td>This file has not been marked as needing recovery!</td>
<td></td>
</tr>
<tr>
<td>Disk Block Size: 1024</td>
<td>Minimum Record Length: 80</td>
</tr>
<tr>
<td>Disk Block Increment: 1024</td>
<td>Maximum Record Length: 80</td>
</tr>
<tr>
<td>Number of Index Blocks: 170</td>
<td>Number of Records: 150</td>
</tr>
<tr>
<td>Phase: Integrity Scan</td>
<td>Estimated Recoverable: 150</td>
</tr>
<tr>
<td>Total</td>
<td>Total</td>
</tr>
<tr>
<td>Block Type</td>
<td>Found</td>
</tr>
<tr>
<td>KIB</td>
<td>1</td>
</tr>
<tr>
<td>Data</td>
<td>102</td>
</tr>
<tr>
<td>Node</td>
<td>61</td>
</tr>
<tr>
<td>Empty</td>
<td>6</td>
</tr>
<tr>
<td>Invalid</td>
<td>0</td>
</tr>
<tr>
<td>Unreadable</td>
<td>0</td>
</tr>
<tr>
<td>Average data size: 14, Average record length: 80</td>
<td></td>
</tr>
</tbody>
</table>

Do you wish to proceed with recovery (y/n)?
Appendix: Indexed File Recovery Utility (recover1) for RM/COBOL

The “recover1 Statistics” figure below shows the information that is displayed while recover1 is rebuilding the node blocks for the prime key.

recover1 Statistics

```
Indexed File Recovery Utility
Recover1 Version 7.5n.00

Index File: master.inx
Drop File: dropout1
This file has not been marked as needing recovery!

Disk Block Size: 1024  Minimum Record Length: 80
Disk Block Increment: 1024  Maximum Record Length: 80
Number of Index Blocks: 170  Number of Records: 150
Phase: Build Node Blocks  Estimated Recoverable: 150
Key being processed: PRIME
Records recovered: 100
Records written to drop file: 13
Block being processed: 13
Number of data blocks moved (for truncate): 5
```

The “recover1 Finished Successfully” figure below shows the information that is displayed after recover1 terminates successfully. The two lines regarding truncation are shown only when the –T option is specified.

recover1 Finished Successfully

```
Indexed File Recovery Utility
Recover1 Version 7.5n.00

Index File: master.inx
Drop File: dropped
This file has not been marked as needing recovery!

Disk Block Size: 1024  Minimum Record Length: 126
Disk Block Increment: 1024  Maximum Record Length: 126
Number of Index Blocks: 120  Number of Records: 100
Phase: Build Node Blocks  Estimated Recoverable: 100
Key being processed: PRIME
Records recovered: 100
Records written to drop file: 120
Block being processed: 120
Truncate option specified - number of data blocks moved: 4
Truncate action successful - new Number of Index Blocks: 112
Recovery successful.
```
In the “Entering Key Information” figure shown below, the KIB of the file has been corrupted, and key information must be entered for the file to be recovered. Key information can be obtained from the output of the Map Indexed File (rmmapinx) utility. (Note that the Map Indexed File utility is not included in Relativity; it is available in the RM/COBOL development or runtime system.) Underlined characters have been entered by the user.

The recovery session is started by the following command:

```bash
recover1 master.inx dropout1 -k
```

**Note** Entering incorrect information about how many keys, or which keys, can have duplicate values may cause unpredictable results.

**Entering Key Information**

<table>
<thead>
<tr>
<th>Indexed File Recovery Utility</th>
<th>Recover1 Version 7.5n.00</th>
</tr>
</thead>
<tbody>
<tr>
<td>Index File: master.inx</td>
<td></td>
</tr>
<tr>
<td>Last error was 98,38 at 9:29 on 03-21-2002</td>
<td></td>
</tr>
<tr>
<td>Are any of the keys in this file segmented (split) (y/n)? y</td>
<td></td>
</tr>
<tr>
<td>Key #: PRIME Segment #: 2 Starting Position? 10 Length? 5</td>
<td></td>
</tr>
<tr>
<td>Another Segment (y/n)? n</td>
<td></td>
</tr>
<tr>
<td>Total Key Length = 13 Duplicates Permitted (y/n)? n</td>
<td></td>
</tr>
<tr>
<td>Another Key (y/n)? n</td>
<td></td>
</tr>
</tbody>
</table>
The “Entering KIB Information” figure below shows an example of entering the remainder of the KIB information. Underlined characters have been entered by the user.

**Entering KIB Information**

<table>
<thead>
<tr>
<th>Entered by the user</th>
<th>Entered by the user</th>
<th>Entered by the user</th>
<th>Entered by the user</th>
<th>Entered by the user</th>
<th>Entered by the user</th>
<th>Entered by the user</th>
</tr>
</thead>
<tbody>
<tr>
<td>Index File: master.inx</td>
<td>Last error was 98,38 at 9:29 on 03-21-2002</td>
<td>Minimum Record Length (in bytes)? 80</td>
<td>Maximum Record Length (in bytes)? 80</td>
<td>Disk Block Size (in bytes)? 1024</td>
<td>User Block Size (1-none/2-in bytes/3-in records)? 1</td>
<td>Data Compression (y/n)? y</td>
</tr>
<tr>
<td>Key Compression (y/n)? y</td>
<td>Space Character Value? 32</td>
<td>File Version Number (0,2/3/4)? 4</td>
<td>Atomic I/O Enabled (y/n)? y</td>
<td>File Lock Limit (in GB)? 2</td>
<td>Disk Block Increment (in bytes)? 1024</td>
<td>Allocation Increment (in blocks)? 8</td>
</tr>
<tr>
<td>Force Write Data Blocks (y/n)? n</td>
<td>Force Write Index Blocks y/n)? n</td>
<td>Force to Disk (y/n)? n</td>
<td>Force File Closed (y/n)? n</td>
<td>Code Set (1-none/2-ASCII/3=EBCDIC)? 1</td>
<td>Collating Sequence (1-none/2-ASCII/3=EBCDIC)? 1</td>
<td></td>
</tr>
<tr>
<td>Is this information correct (proceed with recovery) (y/n)? y</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

After the key and KIB information has been successfully entered, the recovery process proceeds the same as before, as illustrated in “File Recovery Verification” on page 63. If a template file had been specified on the command line or a template filename had been entered when prompted, the screens prompting for the key and KIB information would not have been displayed. A template file must be specified if the KIB is corrupt and the file uses either an enumerated code set or an enumerated collating sequence.
Recovery Program Error Messages

Error status initializing file manager

recover1 was unable to initialize the RM/COBOL file management system for the reason indicated by status. The usual cause for this error is that a buffer pool has been configured that is too large to be allocated.

Truncate option not supported

recover1 detected that the truncated function was not supported on the system when the user requested file truncation. Truncation of the file is not possible.

recovery terminating - no records recoverable!

recover1 detected corruption in the indexed file and no records could be recovered. In this case, recover1 terminates at the end of the integrity scan to protect the user from erroneously deleting all the records from the file. This error may indicate that the block size, the block size increment, or the number of keys that allow duplicates has been incorrectly specified, or the KIB may be corrupt.

Error status on template file

recover1 detected an error in the KIB of the template file specified by the user. The user may enter another template file, may enter the KIB information manually, or may enter a Ctrl-C to terminate recover1.

Cannot write near end of file - check “ulimit”

recover1 detected that blocks near the end of the file can be read but not written, but other blocks of the file may be both read and written. This error may indicate that the operating system file size limit (ulimit) may be smaller than the size of the file. Set the file size limit correctly or use an account with sufficient privileges and run recover1 again.