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#### Gentran:Server for Windows

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# About This Guide

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Introduction	Gentran:Server <sup>®</sup> for Windows <sup>®</sup> enables you to manage ODBC (Open Database Connectivity) documents along with traditional electronic commerce messages in the same manner. This allows you to maintain a homogenous processing and data management environment, regardless of how the incoming and outgoing data is formatted (ODBC, XML, proprietary message formats, etc.).
	This manual is intended to explain how to use ODBC with Gentran:Server for Windows and assist you in performing various tasks in Gentran:Server. This manual uses a task- oriented approach, which is intended to answer any questions you may have about Gentran:Server with step-by-step instructions.
	<b>Note</b> This manual is <i>not</i> intended to explain or define ODBC.
	<b>Reference</b> For more information about ODBC, access the msdn.microsoft.com web site and follow the links to ODBC Programming Reference documentation.
What's in This Manual	The <i>ODBC User's Guide</i> is organized into chapters. A brief description of the chapter contents follows.
	• <i>About This Guide</i> explains the content and organization of this guide. This chapter also describes how to get technical support.
	• <i>Chapter 1, Introducing ODBC with Gentran:Server</i> provides you with an introduction to how ODBC is implemented with Gentran:Server for Windows.
	• <i>Chapter 2, Using ODBC with Gentran:Server</i> describes tasks you need to complete to begin using ODBC in Gentran:Server, and how to work with ODBC map components.
	• <i>Appendix A, Guidelines for Creating ODBC Maps</i> contains information on how to troubleshoot specific ODBC map problems.

# **Before you Begin**

Assumptions	This list contains the items with which this manual assumes you are familiar.
	Gentran:Server for Windows
	▶ Windows
	▶ ODBC
Prerequisites	This list describes the software prerequisites to use ODBC with Gentran:Server.
	• You must have Gentran:Server for Windows version 5.0 currently installed.
	• You must have an ODBC-compliant database installed.
	<b>Note</b> See the <i>Getting Started Guide</i> for more information on the database version that are supported for use with Gentran:Server.
	• You must have the latest version of the required ODBC drivers installed for your specific database.
	<b>Note</b> See the <i>Getting Started Guide</i> for more information on the latest ODBC drivers and other software supported with Gentran:Server.

# **Getting Support**

Introduction	The Sterling Commerce Gent personnel who are available t	tran:Server software is supported by trained product support to help you with product questions or concerns.
	Note Gentran:Server Customer Sup (e.g., SQL Server, Oracle, etc products to work with Gentra	pport does not support non-Sterling Commerce products c.), but can assist you in configuring non-Sterling Commerce in:Server.
Phone number	For assistance, please refer to phone number you should use	o your <i>Getting Started Guide</i> to determine which support e.
Before calling	To help us provide prompt se	rvice, we ask that you do the following:
support	• Attempt to recreate any p events.	problem that you encounter and record the exact sequence of
	• When you call product so information below.	upport, you should be prepared to provide us with the
	Information	Description
	Identification	Your company name, your name, telephone number and extension, and the case number (if the question refers to a previously reported issue).
	System Configuration	The Gentran:Server version (and any service packs installed) and information about the primary Gentran system controller and all machines experiencing problems, including: the Windows operating system version, amount of memory, available disk space, database version, Microsoft Data Access (MDAC) version, and Internet Explorer version.
		Also, please describe any recent changes in your hardware, software, or the configuration of your system.
	System Data Store	Which machines contain folders in the system data store?
	Error Messages	Record the exact wording of any error messages you receive and the point in the software where the error occurred, as well as any log files.
	Attempted Solutions	Record any steps that you took attempting to resolve the problem and note all the outcomes, and provide an estimate on how many times the problem occurred and whether it can be reproduced.

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Accessing the The Sterling Commerce Customer Support Web Site contains valuable information about Sterling getting support for Gentran:Server for Windows, including the: Commerce scope of support services customer support policies ) call prioritizing ) customer support phone directory how to create new Support on Demand cases how to check the status of Support on Demand cases how to add information to Support on Demand cases Þ The Customer Support Web Site is constantly updated and all Sterling Commerce customers have access to it. This web site also contains the most recent product updates and is a valuable source of product information. Reference Refer to the Getting Started Guide for information on how to access the Customer Support Web Site. **Documentation** The Customer Support Web Site contains a documentation library, which has the entire

Gentran:Server for Windows documentation set. You can download the product manuals in PDF format from this library at any time.



# Gentran:Server ODBC Overview

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# Overview

Introduction	This chapter provides you with a introduction of how Gentran:Server uses ODBC, including the new features and functions of Gentran:Server.
Why use ODBC?	ODBC (Open Database Connectivity) provides you the ability to specify several data sources so that the system can query or update multiple databases during translation. Map creation directly from a database schema saves time and ensures that your map is synchronized with the latest version of your database.

## **ODBC** with Gentran:Server Introduction

Overview	Gentran:Server enables you to:
	• Specify data sources that the system uses to query for data or update data in multiple databases in a single translation session.
	• Add data sources and then test the connection and edit the connection string.
	• View a model of the database schema, including lists of tables and columns.
	• Generate fields directly from your database schema.
	• Check the consistency of your database.
	Notes
	• If you use the ODBC syntax on both sides of a map, each side uses a separate set of data sources. One side cannot refer to the data sources belonging to the other side of the map.
	• ODBC features cannot be inserted in any other type of map.
	• Any ODBC map that uses an ODBC Output Record and is translating against a Microsoft database (Access or MSSQL Server) must turn on (activate) the "Use ANSI Quoted Identifiers" option in the ODBC DSN configuration.
Timestamp information	Gentran:Server will place a timestamp of 00:00:00.000 on the end of any date which is written to the Gentran database without a timestamp, regardless of the type of database management system you are using.

1 - 3

# **ODBC Map Objects**

Map object icons	This table d the ODBC f	escribes the map object icons that Gentran:Server uses to visually represent ile:
	Icon	Description
	¢4	The <b>ODBC File Format icon</b> contains the ODBC data sources that Gentran:Server uses during translation, including the root element. It is a looping structure that contains groups, SQL statements, cursor operations, and input and output records that repeat in sequence until either the group data ends or the maximum number of times that the loop is allowed to repeat is exhausted.
	٥	A <b>group</b> is a looping structure that contains related groups, statement records, cursor operations, and input and output records that repeat in sequence until either the group data ends or the maximum number of times that the loop is allowed to repeat is exhausted.
	522	A <b>statement record</b> represents a unit of SQL. This includes a SQL query (which may or may not return a result set), a command (which does not return a result set), or a stored procedure invocation (which may or may not return a result set).
	<sup>1</sup> 1	A <b>cursor operation record</b> contains instructions for the translator on moving to a new record in a result set returned by a query. Each operation is associated with a single statement record that returns a result set. The cursor operation record is only allowed on the input side of the map.
	٩	An <b>input record</b> contains a logical group of fields that are suitable to be mapped to the output format. The input record is only allowed on the input side of the map.
	-	An <b>output record</b> represents UPDATE, INSERT, or DELETE SQL statements, and contains fields. Output records may be created on both the input and output sides of a map.
	•	The <b>field</b> corresponds to a column in a database table and contains the attributes of that column. On the input side, the field receives data from a column of the current row of the open SQL query. On the output side, the field represents a column the system updates or inserts, or a key column. Additionally, you can create fields that are not related to a database table or result set of a query.



# Using ODBC with Gentran:Server

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# Getting Started

## Overview

**ODBC Process** 

This table contains the process that you follow to use ODBC with Gentran:Server.

Stage	Description	
1	Install Gentran:Server on every machine in your system.	
	<b>Reference</b> See the <i>Gentran:Server Installation Guide</i> for more information.	
2	Create a map to translate ODBC documents.	
	<b>Reference</b> See <i>How to Create an ODBC Map</i> on page 2 - 3 for more information.	
3	If necessary, build the INPUT and OUTPUT sides of the map in the following sequence.	
	a. Add data sources and test the connection.	
	<b>Reference</b> See <i>How to Work with the ODBC File Format</i> on page 2 - 15 for more information.	
	b. Use the ODBC field generator to generate database fields, if necessary.	
	<b>Reference</b> See <i>How to Check Database Consistency</i> on page 2 - 51 for more information.	
	c. If necessary, create map objects manually.	
	<b>Reference</b> See <i>Working with ODBC Map Objects</i> on page 2 - 13 for more information.	
	d. Verify the consistency of the database.	
	<b>Reference</b> See <i>How to Check Database Consistency</i> on page 2 - 51 for more information.	

## How to Create an ODBC Map

**Introduction** The New Map Wizard enables you to quickly and easily select the format of the input and output files and create a map.

#### Note

If you use the ODBC syntax for both sides of the map, each side uses a separate set of data sources and one side cannot refer to the data sources that belong to the other side of the map.

**Procedure** Use this procedure to create an ODBC map.

Step	Action
1	From the Start menu select <b>Programs\Gentran Server\Application</b> Integration.
	<b>System response</b> The system displays the Application Integration subsystem.
2	From the Application Integration File menu, select New.
	System response The system displays the New Map Wizard.
	(Continued on next page)

(Contd) Step	Action	
3	Answer the following questions and then click <b>Next</b> .	
	• <i>What kind of map a</i> The following table	<i>re you creating?</i> defines the selections:
	Part	Function
	Import	Used for outbound maps.
	Export	Used for inbound maps.
	Interchange break	Used in advanced mapping to separate interchanges.
	Functional Acknowledgement Inbound	Used in advanced mapping to reconcile functional acknowledgements.
	Functional Acknowledgement Outbound	Used in advanced mapping to generate functional acknowledgements.
	System Import Header	Used to determine which trading relationship (established in Partner Editor) corresponds to each document in the application file, so the system knows which import translation object to use to process the document.
	Turnaround	Used for EDI to EDI maps.
	Transaction build	Used in advanced mapping to build transaction envelopes.
	Transaction break	Used in advanced mapping to separate documents.
	Functional group build	Used in advanced mapping to build functional group envelopes.
	Functional group break	Used in advanced mapping to separate functional groups.
	Interchange build	Used in advanced mapping to build interchange envelopes.
		(Continued on next page)



(Contd) Step	Action
3 (contd)	<ul> <li>What is the name of the map? Type the unique name of the map. The system adds the .MAP extension.</li> <li>What is your name?</li> </ul>
	Type your name if it differs from the user name prompted by the system.
	<b>System response</b> The system displays the New Map Wizard - Input Format dialog box.
	<b>Note</b> You need to complete the format of the Input side of the map. This is the format of the data that is translated by the Gentran:Server system.
4	For the input side of the map: Do you want to create a new data format using a syntax that you define?
	<ul> <li>If yes, select one of the following input format options, click Next, and continue with Step 5:</li> <li>Delimited EDI (Electronic Data Interchange file)</li> <li>Positional (application files)</li> <li>XML (Extensible Markup Language)</li> <li>ODBC (Open Database Connectivity)</li> <li>CII (Japanese standard)</li> <li>CII Positional (for CII Build/Break maps)</li> </ul>
	<b>System response</b> The system displays the New Map Wizard - Output Format dialog box.
	• If <i>no</i> (you want to load the data format from a saved definition), select the Load the data format from a saved definition option, and type the path and file name of the saved definition (or click <b>Browse</b> to display the Open File Definition dialog box). Continue with Step 6.
5	Follow the steps for New Map Wizard - Output Format dialog box and then continue with Step 6.
6	Did you choose to load the data format from a saved definition and click <b>Browse</b> to display the Open File Definition dialog box?
	• If <i>yes</i> , type the file name and click <b>Open</b> to load the selected file format definition, and then continue with Step 7.
	<b>Note</b> You can now select either a .DDF or .IFD file.
	<ul> <li>If no, continue with Step 7.</li> <li>Note</li> </ul>
	If the DDF is invalid, the system displays a message box explaining the problem and terminates the import.

(Contd) Step	Action
7	For the output side of the map: Do you want to create a new data format using a syntax that you define?
	<ul> <li>If yes, select one of the following output format options, click Next, and continue with Step 8:</li> <li>Delimited EDI (Electronic Data Interchange file)</li> <li>Positional (application files)</li> <li>XML (Extensible Markup Language)</li> <li>ODBC (Open Database Connectivity)</li> <li>CII (Japanese standard)</li> <li>CII Positional (for CII Build/Break maps)</li> </ul>
	▶ If <i>no</i> (you want to load the data format from a saved definition), select the Load the data format from a saved definition option and type the path and file name of the saved definition (or click <b>Browse</b> to display the Open File Definition dialog box). Continue with Step 8.
8	Did you choose to load the data format from a saved definition and click <b>Browse</b> to display the Open File Definition dialog box?
	• If <i>yes</i> , type the file name and click <b>Open</b> to load the selected file format definition, and then continue with Step 9.
	<b>Note</b> You can now select either a .DDF or .IFD file.
	■ If <i>no</i> , continue with Step 9.
9	Click <b>Finish</b> to begin editing the map (this may take a few seconds).
	<b>System response</b> The system displays the new map in the Application Integration Window.
	<b>Note</b> After you finish creating and saving a new map, you need to define the Input and Output sides of the map.

# **Considerations for ODBC Mapping**

Import processing	For outbound processing, you need a way to determine which records in your database tables were processed. Therefore, you need to be able to mark records so that when you process the map you can select only the unprocessed records in your tables.
	To mark records as processed or not processed, you need to designate a column in your database to contain a processing flag. This can be a process column that you insert into your database or you may select an unused column to perform this function. You need to incorporate this column into the SQL statement record in your map. Also, you need to update this column from the map to indicate that a data record was processed.
	<b>Recommendation</b> Prior to adding a process column to your database or changing the function of an existing column, we recommend that you copy your data to separate work tables in your database, to ensure that your testing will not overwrite existing data.
Export processing	Gentran:Server enables you to export data directly to a database. To export a document to an ODBC compliant database (i.e., EDI to ODBC), you must register an export translation object for that transaction set, and you must set up that export translation object and an export file name in the inbound relationship record for that partner.
	Reference
	• See "How to Export a Document" in the <i>User's Guide</i> for more information on exporting a document.
	• See "How To Register a Translation Object" in the <i>User's Guide</i> for more information on registering translation objects.
	• See "How to Create a New Inbound Relationship" in the <i>User's Guide</i> for more information on setting up the inbound translation object.

## **Additional Steps for Import Maps**

**Introduction** For outbound processing with many partners, we recommend you create an ODBC import map (e.g., ODBC to positional) because it is much easier than creating a system import map for this task.

#### Reference

See "How to Import a Document" in the *User's Guide* for more information on importing a document.

**Process** This table describes an example of the process for creating an ODBC import map for use with many partners in Gentran:Server.

Stage	Description
1	Create an import map (e.g., ODBC.MAP, with a description of "ODBC Import").
	<b>Reference</b> See <i>How to Create an ODBC Map</i> on page 2 - 3 for more information.
2	On the input side of the map, define a 3-field alternate key to look up partner information (as if you were creating a system import map).
	<b>Note</b> This import map will contain the functionality of both an import map and a system import map.
	<b>Reference</b> See "How to Define the Alternate Key" in the <i>Application Integration</i> <i>User's Guide</i> for more information.
3	Create an empty file (e.g., ODBC.IN).
	<b>Note</b> You can use a text editor to create the dummy file. The dummy file is used to trigger the import process.
	(Continued on next page)

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(Contd) Stage	Description
4	On the System Configuration program Imports tab, associate the compiled import translation object with the dummy file.
	<b>Note</b> This instructs the system to use the import map instead of a system import map when the dummy file is imported into the system. When the import is performed, the system runs all the ODBC translation specified by the map.
	<b>Example</b> This diagram illustrates how the System Configuration Imports tab would look based on the examples described above.
	🚰 Gentran:Server for Windows System Configuration
	Controllers System Mailbox Splitter Audit/Notification Users Directories Security Imports External Data
	File Path       Translation Object       New         c:\gensrvnt\imports\odbc.in       ODBC Import       Delete         *.txt       System Import HDR       Move Up         Move Down       Move Down
	File Path     Browse       Translation Object     Image: Comparison of the second
	Cancel Apply Help
	<b>Reference</b> See "How to Define a New Import Specification" in the <i>Administration</i> <i>Guide</i> for more information.

## How to Generate Database Fields

Introduction The Generate Fields function provides you with a wizard that enables you to quickly and easily generate fields for an input or output record. The functionality differs slightly depending on whether the record is input or output.

### Note

Γ

Prior to using this function, you should test your SQL queries.

### Reference

See How to Work with the ODBC File Format on page 2 - 15 for more information on testing queries.

**Generating input** record d

Use this procedure to generate	e input record	database fields.
--------------------------------	----------------	------------------

rd	database	
	fields	

Step	Action
1	Right-click an input record and select <b>Generate Fields</b> from the shortcut menu.
	<b>System response</b> The system displays the Odbc Field Generator Wizard: Select Query(s) dialog box.
2	From the Queries list, select the defined queries and click Next.
	<b>Note</b> The system only displays the queries for which you generated a result set.
	<b>System response</b> The system displays the Odbc Field Generator Wizard: Select Column(s) dialog box.
3	From the Columns list, select the desired result columns and click <b>Finish</b> .
	<b>Note</b> Click <b>Choose All</b> to select all the columns. Click <b>Clear</b> to deselect all columns.
	<b>System response</b> The system adds the specified result columns to the record and automatically generates all the validation settings.

Generating output record database fields Use this procedure to generate output record database fields.

Step	Action
1	Right-click an output record and select Generate Fields from the shortcut menu.
	<b>System response</b> The system displays the Odbc Field Generator Wizard: Select Table(s) dialog box.
2	Is the output record already associated with a data source?
	• If <i>yes</i> , continue with Step 3.
	• If <i>no</i> , from the Data Source list, select the desired data source and continue with Step 3.
3	Is the output record already associated with a table?
	• If <i>yes</i> , continue with Step 4.
	• If <i>no</i> , from the Table list, select the desired database table and continue with Step 4.
4	Select the table operation and click Next.
	Note Valid selections are as follows.
	Insert
	▶ Update
	▶ Delete
	<b>System response</b> The system displays the Odbc Field Generator Wizard: Select Column(s) dialog box.
5	From the Columns list, select the desired result columns and click Finish.
	Note Click Choose All to select all the columns. Click Clear to deselect all columns.
	<b>System response</b> The system adds the specified result columns to the record and automatically generates all the validation settings.



production.

## How to Move from Test to Production (ODBC DSN)

**Introduction** When you move your system from test to production, if your ODBC data source name (DSN) is different on the test and production controllers then you need to change the ODBC DSN for the maps you are using in production.

Use this procedure to change the ODBC data source name when you move from test to

### Changing an ODBC DSN when migrating to production

	-
Step	Action
1	In each map that you are moving from test to production, right-click the ODBC File icon and select <b>Properties</b> from the shortcut menu.
	<b>System response</b> The system displays the ODBC File Properties dialog box (Name tab displayed by default).
2	Select the <b>Data Sources</b> tab to access the data source options.
3	In the DSN box (ODBC Connection Parameters section on the right side of the dialog box), type the ODBC data source name for your production database.
	<b>System response</b> The system changes the DSN for this map.
4	Click OK.
	<b>System response</b> The system closes the ODBC File Properties dialog box.

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# Working with ODBC Map Objects

## **Overview: How to Create Map Objects**

### Introduction

The map objects that you can create depends on which map object is currently selected (has focus in the map). This table describes the available options (N/A indicates that no map object can be created when the specified object is selected).

IF the currently-selected object is a	THEN you can create
ODBC File Format	▶ Group
	<ul> <li>Statement Record</li> </ul>
	<ul> <li>Cursor Operation Record (input only)</li> </ul>
	<ul> <li>Input Record (input only)</li> </ul>
	• Output Record
Group	▶ Group
	<ul> <li>Statement Record</li> </ul>
	<ul> <li>Cursor Operation Record (input only)</li> </ul>
	<ul> <li>Input Record (input only)</li> </ul>
	• Output Record
Statement Record (Query/Command)	N/A
Cursor Operation Record	N/A
Input Record	Field
Output Record	Field
Field	N/A

(Continued on next page)

### Create Sub vs. Insert functions

You use two different Gentran:Server functions to create the necessary map objects— *Create Sub* and *Insert*. This table explains when you use each of these functions.

IF you want to create a map object	THEN right-click the map object to access the shortcut menu and select
at the same level (equal) as the selected map object,	<ul><li>Insert and then</li><li>select the appropriate option.</li></ul>
that is subordinate to the selected map object (a child object),	<ul> <li>Create Sub and then</li> <li>select the appropriate option.</li> </ul>

## How to Work with the ODBC File Format

**Introduction** The ODBC File Format object represents the ODBC data sources that Gentran:Server is mapping, including the root element. This object is created automatically by Gentran:Server and enables you to define ODBC data sources, connection parameters, and extended rules.

#### Note

The ODBC File Format object cannot be referenced by standard rules or links.

#### Important

Any ODBC map that uses an ODBC Output Record and is translating against a Microsoft database (Access or MSSQL Server) must turn on (activate) the "Use ANSI Quoted Identifiers" option in the ODBC DSN configuration.

<b>ODBC</b> File
Properties dialog
box

This diagram illustrates the ODBC File Properties dialog box (Name tab).

ODBC File Properties	×
Name Data Sources Loop Extended Rules	
Please enter the name :	
INPUT	
Please enter a short description :	
Cancel	Help

### ODBC File Format Properties parts and functions

This table lists the parts of the ODBC File Properties dialog box and their functions.

Part	Function
	Name tab
Name	Identifies the ODBC file.
Description	Describes the ODBC file. This box is used to differentiate the ODBC file from similar files.
	Data Sources tab
Currently Defined Data Sources	Displays the currently defined data sources.
DSN	Specifies the data source name, as identified by ODBC.
	<b>Note</b> Each DSN must be unique.
UID	Specifies the user ID, if necessary.
	<b>Note</b> Complete if you use a DSN that requires a connection.
PWD	Specifies the password, if necessary.
	<b>Note</b> Complete if you use a DSN that requires a connection.
DATABASE	Specifies the database name.
User supplied name for	Indicates how you want to refer to the data source name.
this data source	<b>Note</b> Complete if this name is different from the ODBC DSN. This is the DSN, as known by the map which the system propagates to all applicable Properties dialog boxes.
Connect to data source to build table schema and test SQL statements	Indicates that the system connects to this data source and uses that information to build the database table schema and test the SQL queries (thus generating a result set).
Use Transaction	Indicates that the translator performs all the operations on the data source in a transaction.
	<b>Note</b> If there is a database error during translation, the system rolls the database back to a previous state that does not contain errors.
	(Continued on next page)



(Contd) Part	Function
ODBC Data Sources	Accesses the Select Data Source dialog box, which enables you to create a data source or select one that was previously created.
Clear Selected Data Source	Clears the parameter boxes to allow you to add another data source.
Test Connection	Tests the connection of the selected ODBC data source.
Update/ Add	Rebuilds the database schema for the selected data source if you specified Test Connection. After the system rebuilds the schema, it automatically checks all the objects in the file format that depend on that schema. If possible, the system also modifies the data-type and validation information for those objects to match the new schema. Then, the system performs a consistency check and fixes those inconsistencies.
	<b>Note</b> If you do not select a data source or there are no data sources in the list, the system displays <b>Update</b> as <b>Add</b> , which allows you to add a data source you previously created to the Currently Defined Data Sources list.
	<b>Reference</b> See <i>How to Check Database Consistency</i> on page 2 - 51 for more information on database consistency checking.
Remove	Deletes the selected data source from the list, which invalidates (clears) all fields or records that reference it.
	You are prompted to remove the selected data source (from the list, not from the machine); click <b>OK</b> to do so.
Loop Extended Rules tab	
On Begin	Specifies that the extended rule is executed before the system processes the map object.
On End	Specifies that the extended rule is executed after the system concludes processing the map object.
Full Screen	Maximizes the dialog box. (Continued on next page)

(Contd) Part	Function
Compile	Compiles the extended rule. Any warnings or errors are displayed in the Errors list.
	<b>Note</b> This function gives you immediate feedback about the accuracy of your rule. The rule is compiled when you compile the entire translation object.
Extended rule	Defines the extended rule.
Errors	Displays any errors generated when you clicked <b>Compile</b> to compile the extended rule.

### Modifying ODBC file format properties

Use this procedure to modify the properties of an ODBC file.

Step	Action
1	Right-click the ODBC File icon and select <b>Properties</b> from the shortcut menu.
	<b>System response</b> The system displays the ODBC File Properties dialog box (Name tab displayed by default).
2	Do you want to create an ODBC data source?
	• If <i>yes</i> , select the Data Sources tab to access data source options.
	<b>Reference</b> See <i>Creating an ODBC data source</i> on page 2 - 19 for more information.
	• If <i>no</i> , continue with Step 3.
3	Do you want to specify an extended rule for the ODBC file?
	• If <i>yes</i> , select the Loop Extended Rules tab, define the rule, and continue with Step 4.
	<b>Reference</b> See the <i>Application Integration User's Guide</i> for more information on extended rules.
	• If <i>no</i> , continue with Step 4.
4	Click OK.
	<b>System response</b> The system saves your changes and closes the ODBC File Properties dialog box.

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# Creating an ODBC data source

Use this procedure to create an ODBC data source.

Sten	Action
Step	Action
1	Right-click the ODBC File icon and select <b>Properties</b> from the shortcut menu.
	<b>System response</b> The system displays the ODBC File Properties dialog box (Name tab displayed by default).
2	Select the <b>Data Sources</b> tab to access the data source options.
3	Click ODBC Data Sources.
	<b>System response</b> The system displays the Select Data Source dialog box.
4	Do you want to select a machine data source?
	• If <i>yes</i> , select the <b>Machine Data Source</b> tab and continue with the next step.
	If <i>no</i> , continue with Step 7.
	<b>Note</b> Gentran:Server does not support File Data Sources.
5	On the Machine Data Source tab, select the machine data source you want to use and click <b>OK</b> .
	<b>System response</b> The system exits the Select Data Source dialog box and displays a Login dialog box.
6	Verify the login information and click <b>OK</b> .
	<b>System response</b> The system returns you to the ODBC File Properties dialog box.
7	On the ODBC File Properties Data Sources tab, complete the following and continue with Step 8:
	▶ DSN (required),
	► DATABASE (optional),
	<ul> <li>Password (optional),</li> </ul>
	• User defined name for this Data Source (optional), and
	• click Add.
	<b>System response</b> The system adds the data source to the list and prompts you that it is building the schema for that data source.
	(Continued on next page)

(Contd) Step	Action
8	Do you want to test the connection to a data source?
	• If <i>yes</i> , select the data source and click <b>Test Connection</b> , and continue with Step 9.
	<b>Note</b> If you click <b>Test Connection</b> , the system attempts to rebuild the schema whenever you perform an UPDATE or check database consistency, and it tests all queries running against that data source.
	<b>System response</b> The system tests the connection of the selected data source and prompts you with a dialog box containing the results of the test. Click <b>OK</b> to exit the dialog box.
	• If no, continue with Step 9.
9	Click OK.
	<b>System response</b> The system closes the ODBC File Properties dialog box.

# How to Work with Groups

Introduction	A group contains related groups, SQL statements, cursor operations, and input and output records that repeat in sequence until either the group data ends or the maximum number of times that the loop is allowed to repeat is exhausted.
	Note The group object cannot be referenced by standard rules or links.
Group dialog box	This diagram illustrates the Group Properties dialog box (Name tab).     Group Properties     Name   Looping   Loop Extended Rules        Please enter the name :           Please enter a short description :     Please enter a short description :     Cancel     Apply

# Parts and

This table lists the parts of the Group Properties dialog box and their functions.

## functions

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Part	Function	
Name tab		
Name	Identifies the group name. <b>Note</b> Do not use spaces or dashes (-) in the group name. You can use the underscore (_) to separate words.	
Description	Describes the group to differentiate it from other similar groups. (Continued on next page)	

ODBC User's Guide

(Contd) Part	Function	
Looping tab		
Minimum Usage	Specifies the minimum number of times the loop must be repeated. For a conditional loop, the minimum usage should always be "0" (zero).	
Maximum Usage	Specifies the maximum number of times the loop can be repeated.	
Promote records to parent	Indicates that when the group is compiled, the subordinate records and groups will be extracted from the loop and located in the parent group. This function is valid for single iteration subgroups only.	
Loop Extended Rules tab		
On Begin	Specifies that the extended rule is executed before the system processes the map object.	
On End	Specifies that the extended rule is executed after the system concludes processing the map object.	
Full Screen	Maximizes the dialog box.	
Compile	Compiles the extended rule. Any warnings or errors are displayed in the Errors list.	
Extended rule	Defines the extended rule.	
Errors	Displays any errors generated when you clicked <b>Compile</b> to compile the extended rule.	

### Creating a group

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Use this procedure to create a group.

Step	Action
1	Right-click a map object and select either <b>Create Sub</b> or <b>Insert</b> from the shortcut menu.
	Reference
	See Overview: How to Create Map Objects on page 2 - 13 for more information on the Create Sub and Insert functions.
2	From the shortcut menu, select Group.
	System response The system displays the Group Properties dialog box.
	(Continued on next page)
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(Contd) Step	Action	
3	On the Name tab, specify the following:	
	• unique group name and	
	• description (if applicable).	
4	Select the <b>Looping</b> tab to access looping options.	
5	In the Minimum Usage box, type the minimum number of times the loop must be repeated.	
	<b>Note</b> For a conditional loop, the minimum usage should always be "0" (zero). For a mandatory loop, the minimum usage should be "1" or greater.	
6	In the Maximum Usage box, type the maximum number of times the loop can be repeated.	
7	Is this a single iteration group?	
	• If <i>yes</i> , select Promote records to parent if you want to specify that the subordinate records and groups should be extracted and located in the parent group when the group is compiled.	
	• If <i>no</i> , continue with the next step.	
8	Do you want to specify an extended rule for this group?	
	• If <i>yes</i> , select the <b>Loop Extended Rules</b> tab.	
	<b>Reference</b> See the <i>Application Integration User's Guide</i> for more information on extended rules.	
	• If <i>no</i> , continue with the next step.	
9	Click OK.	
	<b>System response</b> The system saves the element and closes the Group Properties dialog box.	

### How to Work with Statement Records

Introduction	<ul> <li>The statement record represents a SQL query (which returns data and can be used later in the map) or command. Each statement record is associated with a single data source. If the schema for that data source already exists, the system displays all the tables for your reference.</li> <li>To use a statement record, you first select a data source. If a schema was generated for the selected data source, the system displays a list containing all the tables and views.</li> <li>Then, you can type a SQL statement, test its validity, and generate a result set of columns returned from the query or stored procedure. This result set is used in the ODBC field generator for input records. Then you can connect to the data source and test it.</li> <li>If you specify the name of a stored procedure instead of a SQL statement, you must select</li> </ul>
	the stored procedure option.
	<b>Note</b> The statement record cannot be referenced by standard rules, extended rules, or links.
ODBC Statement Record Properties dialog box	This diagram illustrates the ODBC Statement Record Properties dialog box (Name tab).
	UK Help

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# Parts and functions

This table lists the parts of the ODBC Statement Record Properties dialog box and their functions.

Part	Function
	Name tab
Name	Defines the statement record name.
Description	Describes the statement record.
	Sql tab
Data Source	Contains a list of all the data sources associated with this side of the map.
SQL Statement	Enables you to type SQL.
	<b>Note</b> This box also accepts C-style comments.
	<pre>Example /*This is a comment*/</pre>
Full Screen	Maximizes the SQL statement list.
Returns a Result Set	Indicates that the system should generate and return a result set for the specified SQL.
SQL statement is a stored procedure	Indicates that the entry in the SQL Statement list is a stored procedure instead of a query or command.
Test SQL	Tests the statement in the SQL Statement list.
Tables	Contains a list of database tables and views associated with the selected data source.
Column Info	Contains the column information from the selected database table.
	<b>Note</b> The data type displayed is the Gentran:Server data type of the column, not the actual database data type.

# Creating a statement record

Use this procedure to create a statement record.

Step	Action
1	Right-click a map object and select either <b>Create Sub</b> or <b>Insert</b> from the shortcut menu.
	<b>Reference</b> See <i>Overview: How to Create Map Objects</i> on page 2 - 13 for more information on the Create Sub and Insert functions.
2	From the shortcut menu, select Query/Command.
	<b>System response</b> The system displays the ODBC Statement Record Properties dialog box.
3	On the Name tab, specify the following:
	• unique statement record name and
	<ul> <li>description (if applicable).</li> </ul>
4	Select the <b>Sql</b> tab to access the statement options.
5	From the Data Source list, select the data source you want to use for this statement.
6	In the SQL Statement list, type the SQL statement or stored procedure.
7	Do you want the system to return a result set when you test the statement?
	<ul> <li>If <i>yes</i>, select the Returns a Result Set option and continue with Step 9.</li> <li>If <i>no</i>, continue with Step 10.</li> </ul>
8	Is the statement a stored procedure?
	• If <i>yes</i> , select the SQL statement is Stored Procedure option and continue with the next step.
	• If <i>no</i> , continue with the next step.
9	Click Test SQL.
	<b>Note</b> This function is only valid if you selected <b>Test Connection</b> on the ODBC File Format Properties dialog box (Data Sources tab).
	<b>Reference</b> See <i>How to Work with the ODBC File Format</i> on page 2 - 15 for more information.
	<b>System response</b> The system tests the statement and, if specified, returns a result set.
	(Continued on next page)



(Contd) Step	Action
10	Click <b>OK</b> . <b>System response</b> The system saves the statement record and closes the ODBC Statement Record Properties dialog box.

### How to Work with Cursor Operation Records

**Introduction** The cursor operation record contains instructions for the translator on moving through the result set to a new record. Each cursor operation record is associated with a single ODBC statement record.

#### Note

Cursor operation records are only allowed on the input side of a map.

The system performs cursor operations when they are encountered by the translator as it processes the map.

#### Note

The cursor operation record cannot be referenced by standard rules, extended rules, or links.

ODBC Cursor Operation Record Properties dialog box

This diagram illustrates the ODBC Cursor Operation Record Properties dialog box (Name tab).

Odbc Cursor Operation Record Properties	X
Name Cursor Operation	
Please enter the name :	
Please enter a short description :	
OK Cancel Help	



# Parts and functions

This table lists the parts of the ODBC Cursor Operation Record Properties dialog box and their functions.

Part	Function	
	Name tab	
Name	Defines the cursor operation record name.	
Description	Describes the cursor operation record.	
Cursor Operation tab		
Query Record Association	Contains the statement record of type "query" with which you associate the cursor operation.	
	The statement record must return a result set.	
Cursor Operation	Contains the operation that the translator performs on the result set. Valid selections are as follows.	
	<ul> <li>No Op - Performs no operation and enables you to test the effect of removing a cursor operation without actually removing the object.</li> </ul>	
	• Move First - Move the cursor to the First row of the result set returned by the Associated Query selected.	
	• Move Next - Move the cursor to the Next row of the result set returned by the Associated Query selected.	
	• Move Last - Move the cursor to the Last row of the result set returned by the Associated Query selected.	
	• Move Previous - Move the cursor to the previous row of the result set returned by the Associated Query selected.	
	<ul> <li>Close - Close the cursor opened for the Associated Query selected.</li> </ul>	

# Creating a cursor operation record

Use this procedure to create a cursor operation record.

Step	Action
1	Right-click a map object and select either <b>Create Sub</b> or <b>Insert</b> from th shortcut menu.
	<b>Reference</b> See <i>Overview: How to Create Map Objects</i> on page 2 - 13 for more information on the Create Sub and Insert functions.
	(Continued on next page

(Contd) Step	Action
2	From the shortcut menu, select Cursor Operation.
	<b>System response</b> The system displays the ODBC Cursor Operation Record Properties dialog box.
3	On the Name tab, specify the following:
	• unique cursor operation record name and
	• description (if applicable).
4	Select the <b>Cursor Operation</b> tab to access the operation options.
5	From the Query Record Association list, select the query that the system uses to obtain a result set that is then moved to the record.
6	From the Cursor Operation list, select the cursor operation.
7	Click OK.
	<b>System response</b> The system saves the cursor operation record and closes the ODBC Cursor Operation Record Properties dialog box.

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### How to Work with Input Records

Introduction	An input record contains a logical group of fields that are suitable to be mapped to the output format.
	<b>Example</b> The input side of the map is ODBC and the output file format is Positional, and you need to generate a record using information from two separate queries. You can create an ODBC input record that contains fields which obtain data from the appropriate columns of both queries. Then you can link those fields directly to the corresponding positional fields.
	<b>Note</b> The input record cannot be referenced by standard rules or links.
Key field functionality	Input records support the standard Gentran:Server key field constant and code list functionality. Additionally, the system provides you with the ability to match against fields that appear earlier in the map. If you choose to match against an earlier mapped field, you are allowed up to three key fields.
	This additional key field functionality is very useful when you are mapping from a join of master-detail records to an equivalent hierarchy, because this allows the translator to detect when the keys in the detail level no longer match the keys in the master level.
Auto get next cursor operation	If the fields of an input record all belong to the same query, you can specify that the system automatically perform an auto get next cursor operation as the input record loops.
	<b>Note</b> You specify the "Automatically get next row from Statement record" option on the Looping tab of the ODBC Input Record Properties dialog box.

#### ODBC Input Record Properties dialog box

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This diagram illustrates the ODBC Input Record Properties dialog box (Name tab).

Odbc Input Record Properties	×
Name Key Field Looping Loop Extended Rules	
Please enter the name :	
Please enter a short description :	
OK Cancel H	elp

# Parts and functions

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This table lists the parts of the ODBC Input Record Properties dialog box and their functions.

Part	Function	
Name tab		
Name	Defines the name of the input record. <b>Note</b> Do not use spaces or dashes (-) for the name. You can use the underscore (_) to separate words.	
Description	Describes the input record to differentiate it from other similar records. (Continued on next page)	

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(Contd) Part	Function	
Key Field tab		
None Use constant Use codelist	Indicates the type of information that the system uses to match this record.	
Use Field	Selecting Use constant or Use codelist activates the middle section of the dialog box. Selecting Use Field activates the bottom section of the dialog box.	
Match record when key does not match	Indicates that the system should (if selected) match the record if the Key Field does not have the value specified.	
	<b>Note</b> This gives you the ability to further recognize an ambiguous record definition.	
Key Field	Contains the field that the system verifies to check if it does or does not (depending on which you specify) match the constant, code list, or field value or values.	
Constants Edit	Contains a list of defined constants. The system will match the selected constant against the key field.	
	To add or change a constant, click <b>Edit</b> to access the Translation Object Constants dialog.	
Code Lists Edit	Contains a list of defined code lists. The system will match the selected code list against the key field.	
	To add or change a code list, click <b>Edit</b> to access the Code Lists dialog.	
Key Field 1	Specifies the first key field.	
	<b>Note</b> Contains all the active fields from this record.	
Use Key Field 1	Specifies that the system should use this value.	
	<b>Note</b> Contains all the active fields from the preceding records (not including this record).	
Key Field 2	Specifies the second key field, if necessary.	
	<b>Note</b> Contains all the active fields from this record.	
	(Continued on next page)	

(Contd) Part	Function	
Use Key Field 2	Specifies that the system should use this value.	
	<b>Note</b> Contains all the active fields from the preceding records (not including this record).	
Key Field 3	Specifies the third key field, if necessary.	
	<b>Note</b> Contains all the active fields from this record.	
Use Key Field 3	Specifies that the system should use this value.	
	<b>Note</b> Contains all the active fields from the preceding records (not including this record).	
Looping tab		
Min Usage	Specifies the minimum amount of times the loop must repeat.	
	<b>Note</b> If the Min Usage box contains a "0" (zero), the record is "conditional." If the Min Usage box contains a "1" or greater, the record is "mandatory".	
Max Usage	Specifies the maximum amount of times the loop can repeat.	
Normal Loop Start Loop End	<ul> <li>Indicates the type of loop. Valid values are as follows.</li> <li>Normal (This record is in the loop but is not the beginning or ending record)</li> <li>Loop Start (This record marks the beginning of the loop)</li> <li>Loop End (This record marks the end of the loop)</li> </ul>	
Automatically get next row from Statement record	Indicates that the system performs a movement operation as the input record loops.	
Loop ]	Extended Rules tab (only if record repeats)	
On Begin	Specifies that the extended rule is executed before the system processes the record.	
On End	Specifies that the extended rule is executed after the system concludes processing the record.	
Full Screen	Maximizes the dialog box. (Continued on next page)	

(Contd) Part	Function
Compile	Compiles the extended rule. Any warnings or errors are displayed in the Errors list.
	<b>Note</b> This function gives you immediate feedback about the accuracy of your rule. The rule is compiled when you compile the entire translation object.
Extended rule	Defines the extended rule.
Errors	Displays any errors generated when you clicked <b>Compile</b> to compile the extended rule.

#### Creating an input record

Use this procedure to create an input record.

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Step	Action
1	Right-click a map object and select either <b>Create Sub</b> or <b>Insert</b> from the shortcut menu.
	<b>Reference</b> See <i>Overview: How to Create Map Objects</i> on page 2 - 13 for more information on the Create Sub and Insert functions.
2	From the shortcut menu, select Input Record.
	<b>System response</b> The system displays the ODBC Input Record Properties dialog box.
3	On the Name tab, specify the following:
	• unique input record name and
	• description (if applicable).
4	Select the <b>Key Field</b> tab to access the key field options.
5	Select the appropriate options to define the key field and continue with the next step.
6	Select the <b>Looping</b> tab to access the occurrence options.
7	In the Maximum usage box, type the number of times the record can repeat (loop).
	(Continued on next page)

(Contd) Step	Action
8	Do you want to specify that the system automatically gets the next row from the statement record order/join?
	• If <i>yes</i> , select that option and continue with the next step.
	• If <i>no</i> , continue with the next step.
9	Did you specify that the record repeats (loops)?
	• If <i>yes</i> , continue with the next step.
	• If <i>no</i> , continue with Step 11.
10	Do you want to specify an extended rule for this input record?
	• If <i>yes</i> , select the <b>Loop Extended Rules</b> tab, define the rule, and continue with the next step.
	<b>Reference</b> See the <i>Application Integration User's Guide</i> for more information on extended rules.
	• If <i>no</i> , continue with the next step.
11	Click OK.
	<b>System response</b> The system saves the input record and closes the ODBC Input Record Properties dialog box.

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### How to Work with Output Records

Introduction	An output record represents an UPDATE, INSERT, or DELETE SQL statement, and contains database output fields. You specify the name of the table the system modifies and whether to INSERT, UPDATE, or DELETE.
	The fields contained within an output record represent the columns the system is updating or inserting and the key to the affected row or rows. Output records may be created on both the input and output sides of a map.
	<b>Note</b> The output record cannot be referenced by standard rules or links.
	<b>Important</b> Any ODBC map that uses an ODBC Output Record and is translating against a Microsoft database (Access or MSSQL Server) must turn on (activate) the "Use ANSI Quoted Identifiers" option in the ODBC DSN configuration.
Key field functionality	Output records support the standard Gentran:Server key field constant and code list functionality. Additionally, the system provides you with the ability to match against fields that appear earlier in the map. If you choose to match against an earlier mapped field, you are allowed up to three key fields.
	This additional key field functionality is very useful when you are mapping from a join of master-detail records to an equivalent hierarchy, because this allows the translator to detect when the keys in the detail level no longer match the keys in the master level.
Auto get next cursor operation	If the fields of an output record all belong to the same query, you can specify that the system automatically perform an auto get next cursor operation as the output record loops.
	<b>Note</b> You specify the "Automatically get next row from Statement record" option on the Looping tab of the ODBC Output Record Properties dialog box.

#### ODBC Output Record Properties dialog box

This diagram illustrates the ODBC Output Record Properties dialog box (Name tab).

Odbc Output Record Properties
Name SQL Operation Key Field Looping
Please enter the <u>n</u> ame:
Please enter a short description:
UK Cancel Help

# Parts and functions

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This table lists the parts of the ODBC Output Record Properties dialog box and their functions.

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Part	Function	
Name tab		
Name	Defines the name of the output record. <b>Note</b> Do not use spaces or dashes (-) for the name. You can use the underscore (_) to separate words.	
Description	Describes the output record to differentiate it from other similar records. (Continued on next page)	

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(Contd) Part	Function	
SQL Operation tab		
Data Source	Contains a list of the associated data sources.	
Table	Contains a list of the database tables for the selected data source.	
Insert Update Delete	Indicates which operation the system performs against the table.	
On failure, automatically switch selected operation and retry Inserts as Updates or Updates as Inserts	Indicates (if selected) that if the operation fails then the system will automatically switch the operation type (that is, update to insert or insert to update) and retry the operation. <b>Note</b> When the Delete option is selected, this check box is inactive because it does not apply to the delete operation.	
	Warning If you have upgraded from a previous version of Gentran:Server and you are using the retry feature, you must update your ODBC maps by selecting this checkbox for every output record in the map.	
	Key Field tab	
None Use constant Use codelist Use Field	Specifies the type of information that the system uses to match this record. <b>Note</b> Selecting Use constant or Use code list activates the middle section of the dialog box. Selecting Use Field activates the bottom section of the dialog box.	
Match record when key does not match	Indicates that the system should (if selected) match the record if the Key Field does not have the value specified. <b>Note</b>	
	record definition.	
Key Field	Contains the field that the system verifies to check if it does or does not (depending on which you specify) match the constant, code list, or field value or values.	
	(Continued on next page)	

(Contd) Part	Function
Constants Edit	Contains a list of defined constants. The system will match the selected constant against the key field.
	To add or change a constant, click <b>Edit</b> to access the Translation Object Constants dialog.
Code Lists Edit	Contains a list of defined code lists. The system will match the selected code list against the key field.
	To add or change a codelist, click <b>Edit</b> to access the Code Lists dialog.
Key Field 1	Specifies the first key field.
	<b>Note</b> Contains all the active fields from this record.
Use Key Field 1	Specifies that the system should use this value.
	<b>Note</b> Contains all the active fields from the preceding records (not including this record).
Key Field 2	Specifies the second key field, if necessary.
	<b>Note</b> Contains all the active fields from this record.
Use Key Field 2	Specifies that the system should use this value.
	<b>Note</b> Contains all the active fields from the preceding records (not including this record).
Key Field 3	Specifies the third key field, if necessary.
	<b>Note</b> Contains all the active fields from this record.
Use Key Field 3	Specifies that the system should use this value.
	<b>Note</b> Contains all the active fields from the preceding records (not including this record).
	(Continued on next page)

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(Contd) Part	Function
	Looping tab
Min Usage	Specifies the minimum amount of times the loop must repeat.
	<b>Note</b> If the Min Usage box contains a "0" (zero), the record is "conditional." If the Min Usage box contains a "1" or greater, the record is "mandatory".
Max Usage	Specifies the maximum amount of times the loop can repeat.
Normal	Indicates the type of loop. Valid values are as follows.
Loop Start Loop End	<ul> <li>Normal (This record is in the loop but is not the beginning or ending record)</li> </ul>
	• Loop Start (This record marks the beginning of the loop)
	• Loop End (This record marks the end of the loop)
Automatically get next row from Statement record	Indicates that the system performs a movement operation as the output record loops.
Loop 1	Extended Rules tab (only if record repeats)
On Begin	Specifies that the extended rule is executed before the system processes the record.
On End	Specifies that the extended rule is executed after the system concludes processing the record.
Full Screen	Maximizes the dialog box.
Compile	Compiles the extended rule. Any warnings or errors are displayed in the Errors list.
	<b>Note</b> This function gives you immediate feedback about the accuracy of your rule. The rule is compiled when you compile the entire translation object.
Extended rule	Defines the extended rule.
Errors	Displays any errors generated when you clicked <b>Compile</b> to compile the extended rule.

## Creating an output

Use this procedure to create an output record.

record

Step	Action
1	Right-click a map object and select either <b>Create Sub</b> or <b>Insert</b> from the shortcut menu.
	<b>Reference</b> See <i>Overview: How to Create Map Objects</i> on page 2 - 13 for more information on the Create Sub and Insert functions.
2	From the shortcut menu, select <b>Output Record</b> .
	<b>System response</b> The system displays the ODBC Output Record Properties dialog box.
3	On the Name tab, specify the following:
	• unique output record name and
	• description (if applicable).
4	Select the SQL Operation tab to access the output options.
5	From the Data Sources list, select the appropriate data source and continue with the next step.
6	From the Table list, select the table you want to modify and continue with the next step.
7	Select the appropriate table operation and continue with the next step.
8	Do you want the system to automatically switch the specified operation (that is, insert to update or update to insert) and retry the operation again?
	• If <i>yes</i> , select the checkbox and continue with the next step.
	• If <i>no</i> , continue with the next step.
9	Select the <b>Key Field</b> tab to access the key field options.
10	Select the appropriate options to define the key field and continue with the next step.
11	Select the <b>Looping</b> tab to access the occurrence options.
12	In the Maximum usage box, type the number of times the record can repeat (loop).
13	Did you specify that the record repeats (loops)?
	• If <i>yes</i> , continue with the next step.
	• If <i>no</i> , continue with Step 15.
	(Continued on next page)





(Contd) Step	Action
14	Do you want to specify an extended rule for this output record?
	• If <i>yes</i> , select the <b>Loop Extended Rules</b> tab, define the rule, and continue with the next step.
	<b>Reference</b> See the <i>Application Integration User's Guide</i> for more information on extended rules.
	• If <i>no</i> , continue with the next step.
15	Click OK.
	<b>System response</b> The system saves the output record and closes the ODBC Output Record Properties dialog box.

### How to Work with Fields

Introduction	A field behaves differently depending on whether it is located in an input or output record.
	<b>Note</b> A field does not have to be associated with a query.
	The system automatically selects the field type if you previously generated schema or result set information. If you did not generate a schema or result set, you must specify the field type manually.
	<b>Note</b> When a field has an operation performed against it (link, standard rule, or as an extended rule storage field), the system displays a red checkmark over the field icon.
Field in an input record	If the field is located in an input record, the field receives data from a column in the current row of a result set of a query. You associate the field with a column returned by a query.
	<b>Note</b> Column names are not available if you do not test the selected query. Instead, you must select a column number.
Field in an output record (output side of map)	If the field is located in an output record on the output side of the map, the field represents a column the system updates or inserts, or a key column. You specify the name of the column and indicate if it is a key. The system uses key columns automatically to build a WHERE clause for UPDATE and DELETE statements.
	<b>Note</b> If the field is contained in an output record, the validation information is set from the column to which it is mapped.
Field in an output record (input side	If the field is located in an output record on the input side of a map, you can specify both where the column is from and where the column data is going to in the target table.
of map)	<b>Note</b> If the field is contained in an output record, the validation information is set from the columns information.

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#### Field Properties dialog box

This diagram illustrates the Field Properties dialog box (Name tab), displayed for the input side of a map.

Odbc Field Properties		×
Name Query Validation Standard Rule Extended Rule		
Please enter the name :		
Please enter a short description :		
ОК	Cancel	Help

# Parts and functions

This table lists the parts of the Field Properties dialog box and their functions.

Part	Function
	Name tab
Name	Defines the name of the field.
	<b>Note</b> Do not use spaces or dashes (-) for the name. You can use the underscore (_) to separate words.
Description	Describes the field to differentiate it from other similar fields.
Query tab (only displayed if field is contained in input record)	
Associated Statement Record	Contains a list of statement records.
Query SQL	Displays the SQL for the currently selected statement record.
	(Continued on next page)

(Contd) Part	Function
Name	Contains a list of column names in the result set of the currently selected statement record.
	<b>Note</b> This is only applicable if you specified to connect to the database and tested the SQL.
Number	Contains a list of column numbers in the result set of the currently selected statement record.
	<ul> <li>Notes</li> <li>This is only applicable if you specified to connect to the database and tested the SQL.</li> <li>This list uses a one-based index.</li> </ul>
Nulls Allowed	Indicates whether nulls are allowed in the column selected from the Name list.
	<b>Note</b> For informational purposes only.
Clear	Disassociates this field from any query.
Column tab (o	nly displayed if field is contained in output record)
Name	Contains a list of column names in the table which is associated with the parent output record.
Number	Contains a list of column numbers in the table which is associated with the parent output record.
Nulls Allowed	Indicates whether the system will fill in a blank field with nulls during INSERT and UPDATE SQL statement operations to the column selected from the Name list.
Table Key	Indicates that this field will be used in a WHERE clause.
	<b>Note</b> This enables the system to format WHERE clauses used in an UPDATE or DELETE (not applicable for INSERT operations).
Clear	Disassociates this field from any query.
	(Continued on next page)

(Contd) Part	Function
	Validation tab
Mandatory	Indicates whether the field is mandatory (must appear).
Minimum	Specifies the minimum length of the field.
Maximum	Specifies the maximum length of the field.
Data-type	<ul> <li>Specifies the type of data. Valid values are:</li> <li>String (alphanumeric element)</li> <li>Number (numeric or real element)</li> <li>Date/Time (date or time element)</li> </ul>
Format	Specifies how the field is formatted. <b>Note</b> Depending on which Data-type you selected, you can either select the data format from a list (if you choose Number or Date/Time in the Type field), or enter a Syntax Token to denote that this field must be formatted as the specified Syntax Token dictates. When you installed Gentran:Server, you assigned a default format to the string fields. This format serves as the basis for character validation. Most U.S. users use a default format that corresponds to ASCII characters (for example, the X syntax token). Most users of Asian or European languages and encoded character sets should use the Free Format (0x01- 0xFF).
	Standard Rule tab
Standard rule	Specifies a standard rule that will affect this field or element during processing. Each of the rules are mutually exclusive. <b>Reference</b> See the <i>Application Integration User's Guide</i> for more information on standard rules.
Extended Rule tab	
Full Screen	Maximizes the dialog box. (Continued on next page)

(Contd) Part	Function
Compile	Compiles the extended rule. Any warnings or errors are displayed in the Errors list.
	<b>Note</b> This function gives you immediate feedback about the accuracy of your rule. The rule is compiled when you compile the entire translation object.
Extended rule	Defines the extended rule.
Errors	Displays any errors generated when you clicked <b>Compile</b> to compile the extended rule.

#### Creating a field

Use this procedure to create a field.

Step	Action
1	Right-click a map object and select either Create Sub or Insert from the shortcut menu.
	<b>Reference</b> See <i>Overview: How to Create Map Objects</i> on page 2 - 13 for more information on the Create Sub and Insert functions.
2	From the shortcut menu, select <b>Field</b> .
	<b>System response</b> The system displays the Field Properties dialog box.
3	On the Name tab, specify the following:
	• unique field name and
	• description (if applicable).
4	Is this a field on the input side of the map?
	• If <i>yes</i> , select the <b>Query</b> tab and continue with the next step.
	• If <i>no</i> (this is a field on the output side), select the Column tab and continue with Step 8.
5	From the Associate Statement Record list, select the record with which this field is associated and continue with the next step.
	(Continued on next page)

(Contd) Step	Action
6	From the Name list, select the table name and continue with the next step.
	<b>Note</b> If the Name list is not available, this indicates that you did not test the SQL query. Instead, select a number from the Number box.
7	Do you want to allow nulls?
	• If <i>yes</i> , select the Nulls Allowed option and continue with Step 11.
	• If <i>no</i> , continue with Step 11.
8	On the <b>Column</b> tab, select the column name from the Name list.
	<b>Note</b> If the Name list is not available, this indicates that you did not select to connect to a data source to build a table in the ODBC File Properties dialog box. Instead, select a number from the Number box.
9	Do you want to allow nulls?
	• If <i>yes</i> , select the Nulls Allowed option and continue with the next step.
	• If <i>no</i> , continue with the next step.
	<b>Note</b> This option is only applicable for fields in an output record.
10	Will this field be used in a WHERE clause?
	• If <i>yes</i> , select the Table Key option and continue with the next step.
	• If <i>no</i> , continue with the next step.
11	On the Validation tab, specify the following:
	• whether the field is required or not,
	<ul> <li>minimum length,</li> </ul>
	• maximum length,
	• type of data, and
	• how the data is formatted.
12	Do you want to specify a standard rule for this field?
	• If <i>yes</i> , select the <b>Standard Rule</b> tab, define the rule, and continue with the next step.
	<b>Reference</b> See the <i>Application Integration User's Guide</i> for more information on standard rules.
	• If <i>no</i> , continue with the next step.
	(Continued on next page)

(Contd) Step	Action
13	Do you want to specify an extended rule for this field?
	• If <i>yes</i> , select the <b>Extended Rule</b> tab, define the rule, and continue with the next step.
	<b>Reference</b> See the <i>Application Integration User's Guide</i> for more information on extended rules.
	• If <i>no</i> , continue with the next step.
14	Click OK.
	<b>System response</b> The system saves the field and closes the Field Properties dialog box.

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## Database Consistency Check

### How to Check Database Consistency

#### Introduction

The Check Database Consistency function compares the definitions of each query, output record, and field with the associated data source, and returns a list of any inconsistencies. This function alerts you to inconsistencies in your database, but does not fix your map components.

#### Note

The system also checks database consistency when you update the data source (on the Data Source tab of the ODBC File Format Properties dialog box) and as the first action of compiling the map.

#### Example

An inconsistency occurs if a field tries to extract data from a query column that is not returned by the data source.

## Checking database consistency

Use this procedure to check database consistency.

Step	Action		
1	Right-click an ODBC file format object and select Check Database Consistency from the shortcut menu.System response The system verifies the consistency of the selected side of the map and displays the File Format Consistency Check dialog, which displays any		
	inconsistencies.		
2	Click OK.		
	<b>System response</b> The system closes the File Format Consistency Check dialog box.		





# Guidelines for Creating ODBC Maps

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	Tips for Inbound Mapping A - 4
▶	Tips for Outbound Mapping A - 5

## Introduction

In this appendix	This appendix contains information on how to troubleshoot specific ODBC map problems.
Prior to calling customer support	If you are unable to resolve a problem please compile the following information prior to calling customer support:
	• Name of the database to which you are mapping
	MDAC version
	<ul> <li>Version of database including any service packs applied</li> </ul>
	Table scripts with column, key, and index information
	Maps
	Data file
	Partner profile
	• Exact error messages you received
	<ul> <li>Date/time stamp on the MAPPER.EXE and TX32.EXE files in your GENSRVNT\Bin folder</li> </ul>
	• Description of how the map should function



### **Tips on Moving from Test to Production Environment**

#### Checklist

When you move from a test to a production environment, you must verify that the following items are identical on both the development (test) controller and the production server.

- MDAC version
- Database name (if the database name is different on the production controller, you must change the name in the map)
- Data source names (if the database name is different on the production controller, you
  must change the name on the ODBC File Properties dialog box in the map)

Reference

See *How to Work with the ODBC File Format* on page 2 - 15 for more information on how to change the DSN for the map.



Introduction	Inbound maps can use any format on the Input side and ODBC format on the Output side.
General guidelines	The following list contains general guidelines for inbound mapping.
	• Any INSERT/UPDATE actions are not performed to the database until the Export process.
	• If the export process contains any errors, the errors are notated in the Export Summary translator report located in the External Data browser, which is accessed from the Gentran:Server main window.
	• If you are unable to determine why your map does not write to your database, you should run a database trace (not an ODBC trace) for the Export process only (not the process file).
	• The database trace file supplies you with all the SQL statements built from the map by Gentran:Server, and also provides the rollback. If you need further details, you can execute the SQL statements through a query analyzer.

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## **Tips for Outbound Mapping**

Introduction	Outbound maps use ODBC format on the Input side and can use any format on the Output side.
Troubleshooting infinite loops	<ul> <li>If your map is executing an infinite loop, you should verify the items in the following list.</li> <li>Determine whether the SQL Statement Record (located in the map) is checking for a specific value in a table column.</li> </ul>
	<b>Reference</b> See <i>How to Work with Statement Records</i> on page 2 - 24 for more information on using SQL statement records.
	<ul> <li>Verify that you included an update record in the import map.</li> <li>Ensure that the update record contains the key columns for the table that is updated.</li> </ul>

