

IBM Informix
Version 11.50

IBM Informix Migration Guide



IBM Informix
Version 11.50

IBM Informix Migration Guide



Note

Before using this information and the product it supports, read the information in "Notices" on page H-1.

This document contains proprietary information of IBM. It is provided under a license agreement and is protected by copyright law. The information contained in this publication does not include any product warranties, and any statements provided in this manual should not be interpreted as such.

When you send information to IBM, you grant IBM a nonexclusive right to use or distribute the information in any way it believes appropriate without incurring any obligation to you.

© Copyright IBM Corporation 1996, 2010.

US Government Users Restricted Rights – Use, duplication or disclosure restricted by GSA ADP Schedule Contract with IBM Corp.

Contents

Introduction	ix
In this introduction	ix
About this publication	ix
Assumptions about your locale	ix
What's new in migration for Dynamic Server, Version 11.50.	x
Documentation conventions	xii
Technical changes	xii
Feature, product, and platform markup.	xiii
Example code conventions	xiii
Additional documentation	xiii
Compliance with Industry Standards	xiv
Syntax Diagrams	xiv
How to read a command-line syntax diagram.	xv
Keywords and punctuation	xvi
Identifiers and names	xvii
How to Provide Documentation Feedback	xvii

Part 1. Overview of migration

Chapter 1. Overview of Dynamic Server migration.	1-1
The migration process	1-1
Migration effort.	1-1
Migration skills.	1-1
Migration plans.	1-2
Types of migration.	1-2
Migration tools	1-3
Upgrading Dynamic Server (in-place migration)	1-3
Migrating Dynamic Server (non-in-place migration).	1-4
Hardware prerequisites	1-5
Software prerequisites	1-5
Supported operating systems	1-6
Operating systems that are not supported	1-6
Fix pack naming conventions	1-6
Paths for migration to the new version	1-7
Migration paths on UNIX operating systems	1-8
Migration paths on Linux operating systems	1-9
Migration paths on Windows operating systems.	1-9
Changes in Dynamic Server	1-10
Chapter 2. Overview of moving data.	2-1
Automatic data migration	2-1
Prerequisites before moving data	2-1
Data-migration tools	2-1
High-Performance Loader performance advantages for large databases	2-5
Nonlogging raw tables that speed up data loading time	2-5
When TEXT and BYTE data is scanned, not compressed	2-6
Moving non-Informix data between computers and dbspaces	2-6
Importing data from a non-Informix source	2-6
Importing data with IBM Informix Enterprise Gateway products	2-7
Moving data by using distributed SQL	2-7

Part 2. Migration to and reversion from Version 11.50

Chapter 3. Preparing for migration to Dynamic Server Version 11.50	3-1
---	------------

Preparing for migration	3-1
Checking and configuring available space	3-2
Configuring for recovery of restore point data in case an upgrade fails	3-4
Saving copies of the current configuration files	3-5
Saving a copy of the Storage Manager sm_versions file	3-6
Closing all transactions and shutting down the source database server	3-6
Initiating fast recovery to verify that no open transactions exist.	3-6
Verifying the integrity of the data.	3-7
Verifying that the database server is in quiescent mode	3-8
Making a final backup of the source database server	3-8
Verifying that the source database server is offline	3-8
Modifying kernel parameters (UNIX, Linux)	3-8
Pre-migration checklist of diagnostic information	3-9
Migrating from 32-bit to 64-bit database servers	3-10
Chapter 4. Enterprise Replication and migration	4-1
Preparing to migrate with Enterprise Replication	4-1
Migrating with Enterprise Replication	4-1
Converting replication of 9.21 user-defined data types	4-2
Reverting with Enterprise Replication	4-3
Express Edition migration and Enterprise Replication	4-4
Chapter 5. High-availability cluster migration	5-1
Preparing to migrate, upgrade, or revert clusters.	5-1
Upgrading clusters to a new PID or fix pack	5-1
Migrating clusters to a new release	5-2
Reverting clusters	5-4
Restoring clusters to a consistent point	5-6
Restoring a cluster from a backup archive	5-6
Restoring a cluster from the HDR secondary server.	5-7
Chapter 6. Migrating to Dynamic Server Version 11.50	6-1
Migrating to the new version of Dynamic Server	6-1
Installing the new version of Dynamic Server.	6-2
Setting environment variables	6-4
Customizing configuration files	6-4
Adding Communications Support Modules	6-5
Installing or upgrading any DataBlade modules	6-5
Initializing the new version of Dynamic Server	6-5
Upgrading the High-Performance Loader onpload database	6-6
Restoring to a previous consistent state after a failed upgrade	6-6
Completing required post-migration tasks	6-7
For ON-Bar, rename the sm_versions.std file	6-8
Optionally update statistics on your tables after migrating	6-9
Update statistics on some system catalog tables after migrating.	6-9
Review client applications and registry keys	6-9
Verify the integrity of migrated data.	6-9
Back up Dynamic Server after migrating to the new version	6-10
Tune the new version of Dynamic Server for performance	6-10
Register DataBlade modules	6-10
Chapter 7. Reverting from Dynamic Server Version 11.50.	7-1
Preparing to revert.	7-1
Ascertain that reversion is possible and identify reversion requirements	7-2
Check and configure available space for reversion	7-8
Save copies of the current configuration files	7-9
Save system catalog information	7-9
Verify the integrity of the Version 11.50 data	7-9
Back up Dynamic Server Version 11.50.	7-10
Remove Version 11.50 features	7-10

Remove new BladeManager extensions	7-10
Reverting from Dynamic Server Version 11.50	7-10
Run the reversion utility	7-11
Restore original configuration parameters.	7-12
Restore original environment variables	7-12
Remove any Communications Support Module settings	7-12
Recompile any Java UDRs that were compiled using JDK 5.0	7-12
Reinstall and start the earlier database server	7-12
Optionally update statistics on your tables after reverting	7-13
Update statistics on some system catalog tables after reverting	7-13
Verify the integrity of the reverted data	7-13
Back up the database server after reversion	7-13
Return the database server to online mode	7-13
Reverting clusters.	7-14

Part 3. Migration of data between database servers

Chapter 8. Migrating database servers to a new operating system. 8-1

Choosing a tool for moving data before migrating between operating systems.	8-1
Adjusting database tables for file-system variations.	8-1
Moving data to a database server on a different operating system	8-2
Moving Data Between Dynamic Server and Workgroup Edition Version 7.24 on Different operating systems	8-2
Adapting your programs for a different operating system.	8-3
Ensuring the successful creation of system databases	8-3

Part 4. Data migration utilities

Chapter 9. The dbexport and dbimport utilities 9-1

Syntax of the dbexport command.	9-2
Termination of the dbexport utility	9-4
dbexport errors	9-4
dbexport server-specific information	9-4
dbexport destination options	9-4
Contents of the schema file that dbexport creates	9-6
Syntax of the dbimport command	9-6
Termination of the dbimport utility	9-8
dbimport errors and warnings	9-8
dbimport input-file location options	9-8
dbimport create options	9-10
Database-logging mode.	9-10
Database renaming	9-11
Changing the database locale with dbimport.	9-11
Simple large objects (Version 9.21 or later versions)	9-12

Chapter 10. The dbload utility 10-1

Syntax of the dbload command	10-2
Table locking during a load operation	10-3
Rows to ignore during a load operation	10-4
Bad-row limit during a load operation.	10-4
Termination of the dbload utility	10-4
Name and object guidelines for the dbload utility	10-4
Command file for the dbload utility	10-5
Delimiter form of the FILE and INSERT statements	10-6
Character-position form of the FILE and INSERT statements	10-9
Command file to load complex data types (Version 9.21 or later versions)	10-13
Using the dbload utility with named row types	10-13
Using the dbload utility with unnamed row types	10-14
Using the dbload utility with collection data types	10-15

Chapter 11. The dbschema utility	11-1
Object modes and violation detection in dbschema output	11-1
Guidelines for using the dbschema utility.	11-2
Syntax of the dbschema command	11-2
Database schema creation	11-3
dbschema server-specific information	11-5
User-defined and complex data types (Version 9.21 or later versions)	11-5
Sequence creation.	11-6
Synonym creation.	11-6
Privileges	11-7
Granting privileges	11-7
Displaying privilege information for a role	11-8
Table, view, or procedure creation	11-8
Table information.	11-9
Role creation	11-9
Distribution information for tables in dbschema output.	11-10
Example of dbschema output showing distribution information	11-11
Distribution information in dbschema output	11-12
Overflow information in dbschema output	11-12
Use dbschema output as DB-Access input	11-13
Inserting a table into a dbschema output file	11-13
Re-creating the schema of a database	11-13
Chapter 12. The LOAD and UNLOAD statements	12-1
Syntax of the UNLOAD statement	12-1
Syntax of the LOAD statement	12-2
Load and unload statements for locales that support multibyte code sets	12-2
Load and unload statements for non-default locales and GL_DATETIME environment variable.	12-2
Chapter 13. The onunload and onload utilities	13-1
Guidelines for when to use the onunload and onload utilities	13-1
Requirements for using the onload and onunload utilities	13-2
How the onunload and onload utilities work	13-3
Syntax of the onunload command	13-3
onunload destination parameters	13-4
Constraints that affect onunload	13-5
Privileges for database or table unloading	13-5
Tables that are unloaded with a database	13-5
Data that is unloaded with a table	13-6
Locking during unload operation	13-6
Logging mode.	13-6
Syntax of the onload command	13-6
onload source parameters	13-7
onload create options	13-8
Constraints that affect onload.	13-9
Logging during loading	13-10
Movement of simple large objects to a blob space	13-10
Ownership and privileges	13-10
Exclusive locking during a load operation	13-10
Moving a database between computers with the onunload and onload utilities	13-11
Moving a table between computers with the onunload and onload utilities	13-11
Moving a table between dbspaces with the onunload and onload utilities	13-12
Chapter 14. The onmode utility reversion option	14-1
What the onmode -b command does	14-1
Preparation for using the onmode -b command	14-1
Syntax of the onmode -b command.	14-1
Chapter 15. The onrestorept utility	15-1
Syntax of the onrestorept command	15-1

Part 5. Appendixes

Appendix A. New environment variables A-1

Appendix B. New configuration parameters B-1

Appendix C. Configuration parameters that have been changed or removed C-1

Configuration parameter changes in the Version 11.50 onconfig.std File C-1

Configuration parameters that have been changed or removed in Versions 9.30 through 11.10 C-6

Appendix D. New keywords of SQL D-1

Appendix E. System catalog and system database changes E-1

Changes for Dynamic Server 11.50 E-1

Changes for Dynamic Server 11.10 E-2

Changes for Dynamic Server 10.0. E-2

Changes for Dynamic Server 9.40. E-3

Changes for Dynamic Server 9.30. E-3

 Column-width changes in sysmaster tables in Version 9.20 and later versions E-3

 Data type changes in sysmaster tables in Version 9.20 and later versions E-5

 Changes in treatment of null values in sysmaster tables in Version 9.30 E-5

 Other sysmaster database table and column changes in Version 9.30 E-6

Remote queries on system catalog tables between Version 7.31 and later versions. E-6

Difference in sysindexes between Version 7.31 and later versions E-6

Appendix F. New and changed features F-1

Server library name changes F-1

Appendix G. Accessibility G-1

Accessibility features for IBM Informix products G-1

 Accessibility features. G-1

 Keyboard navigation. G-1

 Related accessibility information G-1

 IBM and accessibility. G-1

Dotted decimal syntax diagrams G-1

Notices H-1

Trademarks H-3

Index X-1

Introduction

In this introduction

This introduction provides an overview of the information in this publication and describes the conventions it uses.

About this publication

This publication describes how to migrate to a new version of IBM® Informix® Dynamic Server. This publication also describes how to revert to the database server that you migrated from, and how to move data manually between databases, servers, and computers.

This publication contains information on how to use the **dbexport**, **dbimport**, **dbload**, **dbschema**, **onload**, and **onunload** data-migration utilities and the **LOAD** and **UNLOAD** SQL statements.

This publication does not contain information on using the DSN (data source name) Migration Utility (**dsnigrate.exe**) to migrate from one version of CSDK to another. For information on migrating DSN, see the "DSN Migration Utility" section in the *IBM Informix ODBC Driver Programmer's Manual*.

For information about migrating to previous versions of IBM Informix database servers, see the *Migration Guide* in the documentation set for that version of the server.

For information on the Informix client-server environment, read the *IBM Informix Dynamic Server Getting Started Guide*. That book contains information on the differences between Informix database servers plus information on network and server configurations.

Migration includes conversion (upgrading) to a later version of a database server, reversion to an earlier version of a database server, and movement of data between databases, database servers on the same operating system, database servers on different operating systems, and different kinds of database servers. Conversion or reversion often involves changing connectivity information in the **sqlhosts** file or registry key, host environment variables, configuration parameters, and other database server features.

Assumptions about your locale

IBM Informix products can support many languages, cultures, and code sets. All the information related to character set, collation, and representation of numeric data, currency, date, and time is brought together in a single environment, called a GLS (Global Language Support) locale.

The examples in this publication are for the default locale, **en_us.8859-1**. This locale supports U.S. English format conventions for date, time, and currency. In addition, this locale supports the ISO 8859-1 code set, which includes the ASCII code set plus many 8-bit characters such as è, é, and ñ.

If you plan to use nondefault characters in your data or your SQL identifiers, or if you want to conform to the nondefault collation rules of character data, you must specify the appropriate nondefault locale.

For instructions on how to specify a nondefault locale, additional syntax, and other considerations related to GLS locales, see the *IBM Informix GLS User's Guide*.

What's new in migration for Dynamic Server, Version 11.50

This publication includes information about new features and changes in existing functionality.

The following changes and enhancements are relevant to this publication. For a comprehensive list of all new features for this release, see the *IBM Informix Dynamic Server Getting Started Guide*.

Table 1. What's new for migration in Version 11.50xC6

Overview	Reference
<p>Upgrading to a New Server or Fix pack</p> <p>When you upgrade to a new version of Dynamic Server or to a new fix pack, you must follow the procedures that are described in this guide. Likewise, if you need to revert to the prior version of the server after successfully upgrading to a new version or new fix pack, you must follow the reversion procedures that are described in this guide.</p>	
<p>Quickly Reverting to Your Source Server After a Failed Upgrade</p> <p>If an upgrade to a new IDS version or fix pack fails, use the new onrestorept utility to restore the server to a consistent, pre-upgrade state. You can undo changes made during the upgrade in minutes (and in some cases, in seconds). Previously, if a fix pack upgrade failed, you had to restore the database by using a level-0 archive.</p> <p>The new CONVERSION_GUARD and RESTORE_POINT_DIR configuration parameters specify information that the onrestorept utility can use if an upgrade fails.</p>	<p>Chapter 15, "The onrestorept utility," on page 15-1</p> <p>"Configuring for recovery of restore point data in case an upgrade fails" on page 3-4</p> <p>"Restoring to a previous consistent state after a failed upgrade" on page 6-6</p> <p>Configuration parameter topics in the <i>IBM Informix Dynamic Server Administrator's Reference</i></p>
<p>Migrating or Upgrading High-availability Clusters</p> <p>Information was added to help you coordinate the migration of all servers in a high-availability cluster. If you use high-availability clusters, refer to this information when you upgrade to a new PID or fix pack, migrate to a new version of Dynamic Server, or revert to the previous version if necessary.</p>	<p>Chapter 5, "High-availability cluster migration," on page 5-1</p>

Table 2. What's New for Migration in Version 11.50xC4

Overview	Reference
<p>Save Disk Space by Compressing Data</p> <p>You can now use SQL administration API commands to save disk space by compressing row data in a table or in one or more table fragments. You can also use SQL administration API commands to consolidate free space in a table or fragment, return this free space to the dbSPACE, and estimate the amount of space that is saved by compressing the data.</p> <p>You can display the following types of information about compression:</p> <ul style="list-style-type: none"> • Active compression dictionaries that describe how the data is compressed, with the new onstat -g ppd command • All compression dictionaries, by querying the new syscompdicts_full table and syscompdicts view in the sysmaster database • Progress of currently running compression operations, with the new onstat-g dsk command • Uncompressed contents of compressed log records, with a new onlog utility option • Percentage of compressed rows, with the onstat -pT option <p>Before you can compress a table or fragment, you must run an SQL administration API command that enables compression. If you enable compression on the version 11.50.xC4 server and you want to revert to an earlier version of the server, which does not support compression, you must uncompress or drop any compressed table or fragments before you revert. To ensure successful reversion, follow the Dynamic Server reversion procedures that are described in the Migration Guide. You can use the onmode -b command to revert to Version 11.50.xC1, 11.50.xC2, or 11.50.xC3 if you previously used that version of the server.</p> <p>If you are migrating to Version 11.50.xC4 from Version 11.50.xC1, 11.50.xC2, or 11.50.xC3, you must run the buildsmi script if you plan to use the syscompdict_full table. The buildsmi script, which is in the etc directory in your installation, drops and recreates the sysmaster database, which contains the syscompdict_full table. The buildsmi script must be run as user informix on UNIX®, or as a member of the Informix-Admin group on Windows®, after ensuring that no connections to the sysmaster database are made during the build of the database.</p>	<p><i>IBM Informix Dynamic Server Administrator's Guide</i></p> <p><i>IBM Informix Dynamic Server Administrator's Reference</i></p> <p>"Reversion requirements and limitations" on page 7-2</p> <p>"Completing required post-migration tasks" on page 6-7</p> <p>"Guidelines for when to use the onunload and onload utilities" on page 13-1</p>

Table 2. What's New for Migration in Version 11.50xC4 (continued)

Overview	Reference
Changes between versions of Dynamic Server Each version of the server contains new or deprecated features. To support those changes, there are underlying changes to the database server objects and architecture. Review all of the changes before you migrate or upgrade from an earlier version of Dynamic Server to the current version. Summaries of the changes, by release, are provided for your convenience.	Appendix A, "New environment variables," on page A-1 Appendix B, "New configuration parameters," on page B-1 Appendix C, "Configuration parameters that have been changed or removed," on page C-1 Appendix D, "New keywords of SQL," on page D-1 Appendix E, "System catalog and system database changes," on page E-1

Table 3. What's New for Migration in Version 11.50xC1

Overview	Reference
Configuration file improved Starting in Version 11.50, the configuration parameters in the onconfig.std file are organized by functional area. Some configuration parameters have new default values. Also, deprecated configuration parameters were removed from the file. Before you migrate to the current version, ensure that you save a copy of your old file and compare your existing configuration settings with those in the new configuration file.	<i>IBM Informix Dynamic Server Getting Started Guide</i> "Configuration parameter changes in the Version 11.50 onconfig.std File" on page C-1 "Preparing for migration" on page 3-1
Support added for Mac OS X operating systems Informix Dynamic Server Version 11.50, Ultimate Edition runs on the Mac OS X operating system. If you want to move your environment from your current operating system to the Mac OS X, you must migrate your data. You cannot simply upgrade from another operating system to a Mac OS X operating system.	Chapter 8, "Migrating database servers to a new operating system," on page 8-1
Informix Dynamic Server Developer Edition enhancements If you are using Developer Edition Version 11.10, you can upgrade to take advantage of Version 11.50 enhancements. Also, you can now run Developer Edition on the Mac OS X and Ubuntu operating systems. Developer Edition is not for production environments. You can use it only for developing database applications. Developer Edition is free, and supported only at the IDS Developer Edition wiki.	http://www.informix-zone.com/idswiki/doku.php

Documentation conventions

Special conventions are used in the IBM Informix product documentation.

Technical changes

Technical changes to the text are indicated by special characters depending on the format of the documentation.

HTML documentation

New or changed information is surrounded by blue » and « characters.

PDF documentation

A plus sign (+) is shown to the left of the current changes. A vertical bar (|) is shown to the left of changes made in earlier shipments.

Feature, product, and platform markup

Feature, product, and platform markup identifies paragraphs that contain feature-specific, product-specific, or platform-specific information.

Some examples of this markup follow:

Dynamic Server only: Identifies information that is specific to IBM Informix Dynamic Server

Windows only: Identifies information that is specific to the Windows operating system

This markup can apply to one or more paragraphs within a section. When an entire section applies to a particular product or platform, this is noted as part of the heading text, for example:

Table Sorting (Windows)

Example code conventions

Examples of SQL code occur throughout this publication. Except as noted, the code is not specific to any single IBM Informix application development tool.

If only SQL statements are listed in the example, they are not delimited by semicolons. For instance, you might see the code in the following example:

```
CONNECT TO stores_demo
...

DELETE FROM customer
    WHERE customer_num = 121
...

COMMIT WORK
DISCONNECT CURRENT
```

To use this SQL code for a specific product, you must apply the syntax rules for that product. For example, if you are using an SQL API, you must use EXEC SQL at the start of each statement and a semicolon (or other appropriate delimiter) at the end of the statement. If you are using DB–Access, you must delimit multiple statements with semicolons.

Tip: Ellipsis points in a code example indicate that more code would be added in a full application, but it is not necessary to show it to describe the concept being discussed.

For detailed directions on using SQL statements for a particular application development tool or SQL API, see the documentation for your product.

Additional documentation

Documentation about IBM Informix products is available in various formats.

You can view, search, and print all of the product documentation from the information center on the Web at <http://publib.boulder.ibm.com/infocenter/idshelp/v115/index.jsp>.

For additional documentation about IBM Informix products, including release notes, machine notes, and documentation notes, go to the online product library page at <http://www.ibm.com/software/data/informix/techdocs.html>. Alternatively, you can access or install the product documentation from the Quick Start CD that is shipped with the product.

Compliance with Industry Standards

IBM Informix products are compliant with various standards.

IBM Informix SQL-based products are fully compliant with SQL-92 Entry Level (published as ANSI X3.135-1992), which is identical to ISO 9075:1992. In addition, many features of IBM Informix database servers comply with the SQL-92 Intermediate and Full Level and X/Open SQL Common Applications Environment (CAE) standards.

The IBM Informix Geodetic DataBlade® Module supports a subset of the data types from the *Spatial Data Transfer Standard (SDTS)—Federal Information Processing Standard 173*, as referenced by the document *Content Standard for Geospatial Metadata*, Federal Geographic Data Committee, June 8, 1994 (FGDC Metadata Standard).

IBM Informix Dynamic Server (IDS) Enterprise Edition, Version 11.50 is certified under the Common Criteria. For more information, refer to *Common Criteria Certification: Requirements for IBM Informix Dynamic Server*, which is available at <http://www.ibm.com/support/docview.wss?uid=swg27015363>.

Syntax Diagrams

Syntax diagrams use special components to describe the syntax for statements and commands.

Table 4. Syntax Diagram Components






Component represented in PDF	Component represented in HTML	Meaning
	>>-----	Statement begins.
	----->	Statement continues on next line.
	>-----	Statement continues from previous line.
	-----><	Statement ends.
——— SELECT ———	-----SELECT-----	Required item.
	-+-----+-- '-----LOCAL-----'	Optional item.

Table 4. Syntax Diagram Components (continued)

Component represented in PDF	Component represented in HTML	Meaning
	---+---ALL-----+--- +---DISTINCT-----+ '---UNIQUE-----'	Required item with choice. One and only one item must be present.
	---+-----+--- +---FOR UPDATE-----+ '---FOR READ ONLY--'	Optional items with choice are shown below the main line, one of which you might specify.
	.---NEXT-----. ---+-----+--- +---PRIOR-----+ '---PREVIOUS-----'	The values below the main line are optional, one of which you might specify. If you do not specify an item, the value above the line will be used as the default.
	.---+-----+--- '---index_name-----+ '---table_name-----'	Optional items. Several items are allowed; a comma must precede each repetition.
	>>- Table Reference -><	Reference to a syntax segment.
Table Reference 	Table Reference ---+---view-----+--- +---table-----+ '---synonym-----'	Syntax segment.

How to read a command-line syntax diagram

Command-line syntax diagrams use similar elements to those of other syntax diagrams.

Some of the elements are listed in the table in Syntax Diagrams.

Creating a no-conversion job

▶▶—onpladm create job—*job*——-n—-d—*device*—-D—*database*—▶

▶- -t—*table*—▶

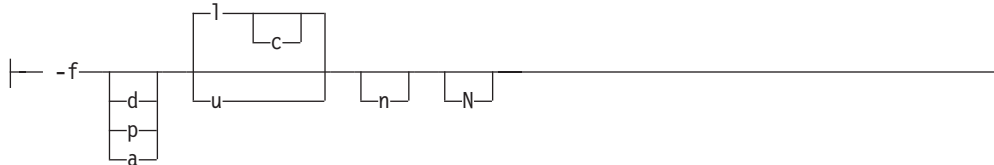
▶▶ Setting the Run Mode (1) ▶

Notes:

- 1 See page Z-1

This diagram has a segment named “Setting the Run Mode,” which according to the diagram footnote is on page Z-1. If this was an actual cross-reference, you would find this segment in on the first page of Appendix Z. Instead, this segment is shown in the following segment diagram. Notice that the diagram uses segment start and end components.

Setting the run mode:



To see how to construct a command correctly, start at the top left of the main diagram. Follow the diagram to the right, including the elements that you want. The elements in this diagram are case sensitive because they illustrate utility syntax. Other types of syntax, such as SQL, are not case sensitive.

The Creating a No-Conversion Job diagram illustrates the following steps:

1. Type **onpladm create job** and then the name of the job.
2. Optionally, type **-p** and then the name of the project.
3. Type the following required elements:
 - **-n**
 - **-d** and the name of the device
 - **-D** and the name of the database
 - **-t** and the name of the table
4. Optionally, you can choose one or more of the following elements and repeat them an arbitrary number of times:
 - **-S** and the server name
 - **-T** and the target server name
 - The run mode. To set the run mode, follow the Setting the Run Mode segment diagram to type **-f**, optionally type **d**, **p**, or **a**, and then optionally type **l** or **u**.
5. Follow the diagram to the terminator.

Keywords and punctuation

Keywords are words reserved for statements and all commands except system-level commands.

When a keyword appears in a syntax diagram, it is shown in uppercase letters. When you use a keyword in a command, you can write it in uppercase or lowercase letters, but you must spell the keyword exactly as it appears in the syntax diagram.

You must also use any punctuation in your statements and commands exactly as shown in the syntax diagrams.

Identifiers and names

Variables serve as placeholders for identifiers and names in the syntax diagrams and examples.

You can replace a variable with an arbitrary name, identifier, or literal, depending on the context. Variables are also used to represent complex syntax elements that are expanded in additional syntax diagrams. When a variable appears in a syntax diagram, an example, or text, it is shown in *lowercase italic*.

The following syntax diagram uses variables to illustrate the general form of a simple SELECT statement.

►►—SELECT—*column_name*—FROM—*table_name*—◄◄

When you write a SELECT statement of this form, you replace the variables *column_name* and *table_name* with the name of a specific column and table.

How to Provide Documentation Feedback

You are encouraged to send your comments about IBM Informix user documentation.

Use one of the following methods:

- Send e-mail to docinf@us.ibm.com.
- Go to the information center at <http://publib.boulder.ibm.com/infocenter/idshelp/v115/index.jsp> and open the topic that you want to comment on. Click the feedback link at the bottom of the page, fill out the form, and submit your feedback.
- Add comments to topics directly in the IDS information center and read comments that were added by other users. Share information about the product documentation, participate in discussions with other users, rate topics, and more! Find out more at <http://publib.boulder.ibm.com/infocenter/idshelp/v115/topic/com.ibm.start.doc/contributing.htm>.

Feedback from all methods is monitored by those who maintain the user documentation. The feedback methods are reserved for reporting errors and omissions in our documentation. For immediate help with a technical problem, contact IBM Technical Support. For instructions, see the IBM Informix Technical Support Web site at <http://www.ibm.com/planetwide/>.

We appreciate your suggestions.

Part 1. Overview of migration

Chapter 1. Overview of Dynamic Server migration

Before you upgrade to the new version of Dynamic Server, ensure that you understand the migration process, prerequisites, and reversion options.

If you have IBM Informix Dynamic Server Version 11.50, 11.10, 10.00, 9.40, 9.30, 9.21, or 7.31, you can migrate directly to Dynamic Server Version 11.50.

If you have another version of Dynamic Server, you must first migrate to an interim version of Dynamic Server. For more information, see “Paths for migration to the new version” on page 1-7.

The process for migrating between Dynamic Server editions is the same as migrating from one version to another, except that some particular tasks are not applicable for the Express Edition, because the Express Edition does not support Enterprise Replication and high-availability clusters.

The migration process

This overview of the migration process describes what you need to know to plan your migration and the resources that you can use to assist you.

Careful planning will ensure minimal impact on your business.

- “Migration effort”
- “Migration skills”
- “Migration plans” on page 1-2
- “Types of migration” on page 1-2
- “Migration tools” on page 1-3

Migration effort

Depending on your environment, the migration process can take a few hours or several weeks.

The migration effort is determined by many factors:

- Your current version of Dynamic Server. The older the version, the greater the effort.
- The site architecture and configuration, before and after migration.
- The level of site customization, before and after migration.
- Integration of additional software products.
- To some extent, the size of the database.

Migration skills

Your Dynamic Server migration team needs database administration skills, system administration skills, and application programming skills.

The migration team needs:

- Database administration skills, to help migrate custom database extensions.

- System administration skills, to perform various system tasks. These tasks include operating system installation, configuration and maintenance and the installation and configuration of Dynamic Server and any additional software products.
- Application programming skills, to create and maintain scripts to evaluate and modify application programs.

If you prefer, highly-skilled IBM Services personnel and business partners are available to assist you in migrating your environment. Contact your IBM representative for further information.

Migration plans

Before you begin to migrate to a new version of the database server, you should plan for migration.

To plan your migration requirements, complete these tasks:

1. Inventory the existing Dynamic Server environment assets, such as machines, instances, databases, database customization, custom code, IBM software, and third-party software.
2. Itemize the requirements for the post-migrated environment. New requirements can include upgrading or adding hardware, using new features, or replacing custom-code with new built-in function.
3. Plan the migration activities. Typical activities include:
 - Performing a level-0 backup of the database.
 - Quiescing the database server and preventing connections to the database until migration completes.

Important: Any connection attempts (for example, from cron jobs or monitoring scripts) to the database after you quiesce the database server and during migration will cause migration to fail.

 - Installing the new version of Dynamic Server.
 - Migrating database data.
 - Reverting to the previous version.
 - Migrating applications before using them with the new database server.

Depending on your environment, you might need to perform some of these activities more than once. You might not need to restore the level-0 backup; however, if you encounter problems you can always restore the backup of your current server.

Types of migration

There are three ways to migrate to Dynamic Server Version 11.50.

Upgrading (In-place migration)

Upgrading is a special case of migration that uses your existing hardware and operating system. You install a new or improved version of the product in a different location from your current version on the same machine. You can copy your configuration file and add new parameters. When you start the new Dynamic Server instance, the database data is automatically converted. For example, you can upgrade from Version 11.10 to Version 11.50.

Migrating (Non-in-place migration)

The process of “switching over” your environment from one computer to

another. This type of migration requires more planning and setup time compared to upgrading on your existing computer. Non-in-place migration requires that you modify and copy the database schema, user data, and user objects from one server to another server. Use this type of migration if you are moving to Dynamic Server Version 11.50 from an early version of Dynamic Server that has a different architecture, page size, optimization of dbspaces, and extent allocations.

Migrating from a non-IBM database

The process of moving your data from another database management system (DBMS) such as Oracle or Sybase SQL Anywhere to Dynamic Server Version 11.50. This type of migration is especially useful if you are currently using various products. You can consolidate to take advantage of the Dynamic Server features and total cost of ownership.

Migration tools

You can choose from various migration tools, depending on the task that you must perform.

- For in-place upgrades: You do not use any migration tools. Simply start the server by using the **oninit** utility. The data from the source database server is converted to the target database server automatically.
- For non-in-place migration: You can use distributed queries to move your data, or you can pick from a number of data transfer tools and utilities, such as:
 - **dbexport** and **dbimport**
 - **onload** and **onunload**
 - **dbload**
 - High Performance Loader (HPL)

Each of these tools and utilities has specific advantages and limitations. Consider all of the variables and pick a tool or utility that is appropriate for your situation.

- For migrating your data from non-IBM products: To migrate from a variety of source databases to Informix Dynamic Server, regardless of platform, download the free, easy-to-use <http://www.ibm.com/software/data/db2/migration/mtk/>. You can also use the HPL to move your data from non-IBM products to Dynamic Server.

Upgrading Dynamic Server (in-place migration)

In-place migration upgrades Dynamic Server directly to the current version by installing the product in a new directory, copying a few configuration files, and starting the new server to automatically convert your database data.

You can upgrade directly from any of the following products: Dynamic Server Version 11.10, 10.00, 9.40, 9.30, 9.21, or 7.31.

Upgrading is an in-place migration method that uses your existing test and production hardware. The operating system on those machines must be supported by the new version of the server. Also, you must have enough space for the system database data conversion.

Upgrading consists of these steps:

1. Prepare your system. That includes closing all transactions, verifying the integrity of the data with the **oncheck** utility, and performing a level-0 backup.

(If you are using Enterprise Replication or high-availability clusters, you must stop replication and perform required additional tasks.)

2. Install the new product on the machine.

Important: The safest way to upgrade to a new version is to install the new version in another directory. To save space, you can select the product components that you want to install. After you test the database server instance with the similar configuration settings and the client connection information that you use for your current database server, you can remove the old version.

If you do not have space on your machine for two versions, install the new version over the existing version. In this case, you cannot selectively install components; you must install the whole product to block objects from the previous version. Before you choose this approach, make sure that you have the original installation media for the old version, because you will not be able to automatically revert to it.

3. Copy the ONCONFIG file to the target and set parameters that are new for the current release.
4. Start an instance of the new version of Dynamic Server. The database data is automatically converted.
5. If you have performance problems run UPDATE STATISTICS and UPDATE STATISTICS FOR PROCEDURE.

This type of migration minimizes the risk of introducing errors. You can always revert from the new server to the old one. In the event of a problem during reversion, you can restore the level-0 backup.

Related Information

- “Supported operating systems” on page 1-6
- Technical document <http://www.ibm.com/support/docview.wss?uid=swg21144602>
- Chapter 3, “Preparing for migration to Dynamic Server Version 11.50,” on page 3-1

Migrating Dynamic Server (non-in-place migration)

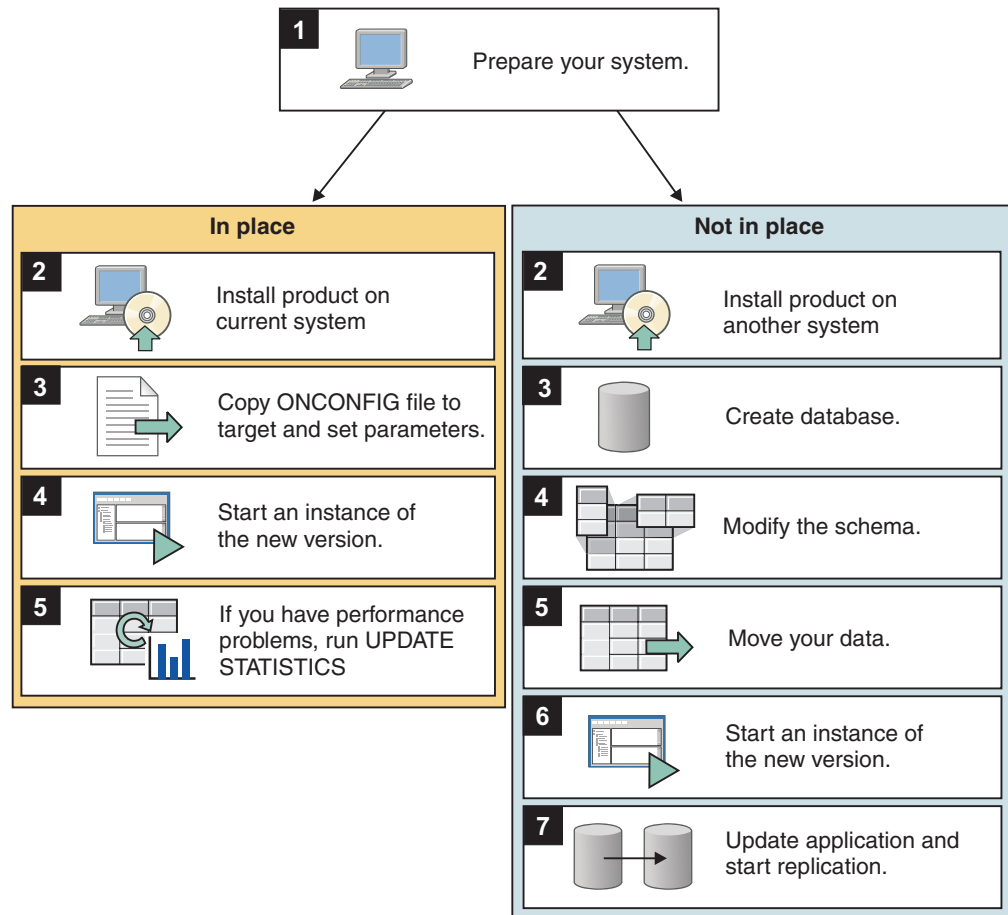
Depending on your existing Database Server setup, you might need to move to a new architecture or a different server. This type of migration is more complicated than in-place migration. It requires more planning and it is more time consuming.

The non-in-place type of migration consists of these steps:

1. Prepare your system. That includes closing all transactions, verifying the integrity of the data with **oncheck**, and performing a level-0 backup. If you are using Enterprise Replication or High-Availability Data Replication, stop replication.
2. Install the new product on a new machine.
3. Create a database with the current schema (**dbschema -d dbname -ss**).
4. Modify the schema for new extent allocations and lock mode changes. If applicable, modify schema for new dbspaces.
5. Move data by using the appropriate utility or tool, or by using distributed queries.
6. Start the Dynamic Server Version 11.50 instance.

7. After Dynamic Server migration, upgrade applications before running them. (Also, if you use Enterprise Replication or high-availability clusters, you must perform additional tasks.)

The following illustration shows the differences between in-place and non-in-place migration.



Related Information

- “Operating systems that are not supported” on page 1-6
- Chapter 3, “Preparing for migration to Dynamic Server Version 11.50,” on page 3-1
- “Data-migration tools” on page 2-1

Hardware prerequisites

Your hardware must support the operating systems that Dynamic Server Version 11.50 supports and must provide enough disk space for Version 11.50 and all your other software applications.

Software prerequisites

You can download the Dynamic Server installation package from the Web or install from the product CD.

To download the installation package, log on to Passport Advantage® at <http://www.ibm.com/software/howtobuy/passportadvantage> and follow the directions provided.

Supported operating systems

IBM Informix Dynamic Server runs on Linux®, UNIX, and Windows operating systems.

Additionally, the Ultimate Edition runs on the Mac OS X operating system.

Table 1-1. Operating systems on which to run Dynamic Server Version 11.50

IBM Informix Dynamic Server	Operating Systems
Ultimate Edition	Linux
	UNIX
	Windows
	Mac OS X
Express Edition	Linux
	Windows

For a detailed list of the operating systems supported by the current version of Dynamic Server and by other IBM Informix products, download the platform availability spreadsheet from <http://www.ibm.com/software/data/informix/pubs/roadmaps.html>. Search for the product name, or sort the spreadsheet by name.

Prepare the operating system by completing any required machine or operating system changes. See the machine notes, which are in a file on the installation media, for information about platform-specific actions that you must take to configure and use IBM Informix products.

Operating systems that are not supported

Dynamic Server Version 11.50 does not run on the Windows 2000, Windows NT®, or Windows 95 operating systems. If you are currently using a version of Dynamic Server on one of those operating systems, you must migrate to an operating system on which Version 11.50 runs.

For specific information on migrating between operating systems, see Chapter 8, “Migrating database servers to a new operating system,” on page 8-1.

Fix pack naming conventions

Dynamic Server releases and fix packs contain version names that appear in the format aa.bb.xCn.

In this format:

- aa = major release number
- bb = minor release number
- x = all operating system platforms, unless one of the following characters appears in the position of x:
 - F = 64-bit on any UNIX, Linux, or Windows platform

- H = 32-bit build on any HP 11.x platform; also runs on HP 11.x 64-bit
- J = Java™
- T = 32-bit on Windows platforms
- U = 32-bit on any UNIX or Linux platform
- C = GA release
- n = fix pack level

A version with the letter E at the end means the version is for the Express Edition; a version with the letters DE means the version is for the Developer Edition.

For example, in Dynamic Server Version 11.50.xC6, 11 is the major release number, 50 is the minor release number, x means any platform, C means GA release, and 6 means fix pack 6.

Paths for migration to the new version

The new version of Dynamic Server is the superset of functions of all previous versions.

If you are migrating from:

- Dynamic Server Version 11.10, 10.0, 9.40, 9.30, 9.21 or 7.31, you can migrate directly to Dynamic Server Version 11.50.
- Another database server version, you must migrate to an earlier, interim version of Dynamic Server before you migrate to the new version.

If you need to migrate to another version of Dynamic Server before you migrate to Version 11.50, see the *Migration Guide* that is included in the documentation set for that database server. For example, for information about migrating to Version 7.31 before migrating to Version 11.50, see the *Version 7.31 Migration Guide*. You must follow the steps in that guide before you follow the instructions in the current guide for migrating to Version 11.50.

Table 1-2. Migration paths for moving to a newer database server

Source Database Server	Target Database Server	Reference
Dynamic Server 11.10	You can migrate directly to Dynamic Server Version 11.50.	<i>IBM Informix Migration Guide</i> , Version 11.50.
Dynamic Server 10.00		
Dynamic Server 9.40		
Dynamic Server 9.30		
Dynamic Server 9.21		
Dynamic Server 7.31		
Dynamic Server 7.30	You must first migrate to Dynamic Server 10.00, Dynamic Server 9.40, or Dynamic Server 7.31.	<i>IBM Informix Migration Guide</i> , Version 10.00, 9.40, or 7.31
Dynamic Server 7.24	You must first migrate to Dynamic Server 10.00 or Dynamic Server 9.40.	<i>IBM Informix Migration Guide</i> , Version 10.00 or 9.40
Workgroup Edition 7.24		

Table 1-2. Migration paths for moving to a newer database server (continued)

Source Database Server	Target Database Server	Reference
Universal Server 9.14	You must first migrate to Dynamic Server 9.30 or Dynamic Server 9.21.	IBM Informix Migration Guide, Version 9.30
Dynamic Server 9.20		
OnLine Dynamic Server 7.23	You must first migrate to Dynamic Server 7.31.	IBM Informix Migration Guide, Version 7.31
OnLine Dynamic Server 7.22		
OnLine 5.1 or earlier versions		

Figure 1-1 illustrates the paths for converting from specific older database servers to Dynamic Server version 11.50.

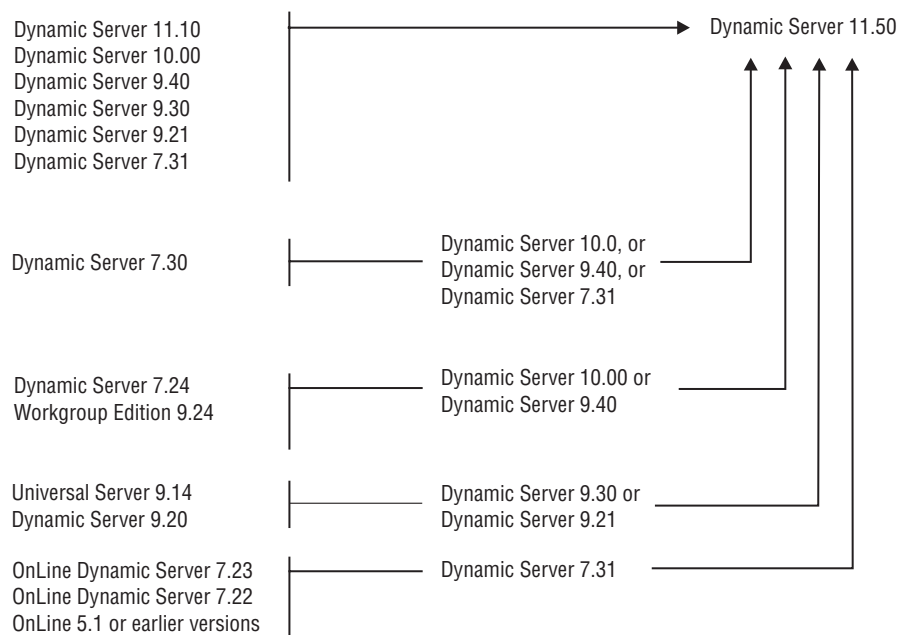


Figure 1-1. Migration paths to Dynamic Server version 11.50

If necessary, you can revert to the server from which you upgraded. You cannot revert to any other version of the server.

Migration paths on UNIX operating systems

On UNIX operating systems, you can migrate directly from specified newer versions of Dynamic Server to the newest version of the server.

The following table lists the source and target versions for the migration and reversion of database servers on UNIX. You can migrate from the source versions shown in the first column to the target version shown in the second column.

Important: If the target version is not Version 11.50, you must first migrate to one of the interim servers shown in the Target Version column before you can migrate to the current version.

Table 1-3. Source and target versions for migration and reversion on UNIX

Source Version	Target Version
11.10	Version 11.50
10.00	Version 11.50
9.40, 9.30, 9.21	Version 11.50
9.20, 9.14	9.30, 9.21
8.50, 8.40, 8.32, 8.31, 8.30, 8.21	7.31, 7.30, 7.24 (without Enterprise Replication)
8.21	7.24 (without Enterprise Replication)
7.31	Version 11.50
7.30	10.0, 9.40, 7.31
7.24 (without Enterprise replication)	10.0, 9.40
7.24 (with Enterprise replication), 7.23, 7.22	7.31, 7.30, 7.24 (without Enterprise Replication)
5.1 or earlier versions	7.31, 7.30, 7.24 (without Enterprise Replication)

Migration paths on Linux operating systems

On Linux operating systems, you can migrate directly from specified newer versions of Dynamic Server to the newest version of the server.

The following table lists the source and target versions for the migration of database servers on Linux. You can migrate from the source versions shown in the first column to the target version shown in the second column.

Table 1-4. Source and target versions for migration and reversion on Linux

Source Version	Target Version
11.10	Version 11.50
10.00	Version 11.50
9.40, 9.30, 9.21	Version 11.50
7.31	Version 11.50

Migration paths on Windows operating systems

You can migrate from several Windows operating systems to the new version of Dynamic Server. Version 11.50 does not run on Windows 2000, Windows NT, or Windows 95 operating systems.

The following table lists the source and target versions for the migration of database servers on Windows. You can migrate from the source versions shown in the first column to the target version shown in the second column.

Table 1-5. Source and target versions for migration and reversion on Windows

Source Version	Target Version
Dynamic Server version 11.10, 10.00, 9.4, or 7.31.TD9 and higher on Windows XP	Version 11.50 on Windows XP
Dynamic Server version 11.10, 10.00, 9.4.TC4, or 7.31.TC9 and higher on Windows 2003	Version 11.50 on Windows 2003

Table 1-5. Source and target versions for migration and reversion on Windows (continued)

Source Version	Target Version
Dynamic Server version 11.10.TC2 on Windows x64, Windows 2003 or Windows XP	Version 11.50 on Windows x64
Dynamic Server version 10.00 (32-bit) on Windows XP	Version 11.50 on Windows Vista
Dynamic Server version 11.10 (32-bit or 64-bit server) on Windows XP	

Changes in Dynamic Server

Each version of Dynamic Server contains new features, and new and changed environment variables, configuration parameters, SQL reserved words, system catalogs, and system databases. Some of these changes might affect your applications.

Related concepts

Appendix F, “New and changed features,” on page F-1

Related reference

Appendix A, “New environment variables,” on page A-1

Appendix B, “New configuration parameters,” on page B-1

Appendix C, “Configuration parameters that have been changed or removed,” on page C-1

Appendix E, “System catalog and system database changes,” on page E-1

Chapter 2. Overview of moving data

If you are installing the new version of the database server on another computer or operating system (non-in-place migration), you can use one of several tools and utilities to move data from your current database server.

For example, suppose you migrated to the current version of Dynamic Server and created a few new databases, but decide to revert to the previous version. Before you revert, you can use one of the data-migration tools to save the data you added. After reverting, you can reload the data.

Before you move data, consider these issues:

- Changes in the configuration parameters and environment variables
- Amount of memory and dbspace space that is required
- Organization of the data
- Whether you want to change the database schema to accommodate more information, to provide for growth, or to enhance performance

For information about how to move data between database servers on different operating systems, also see Chapter 8, “Migrating database servers to a new operating system,” on page 8-1.

For information about how to move to a different GLS locale, see the *IBM Informix GLS User's Guide*.

Automatic data migration

You do not need to use data migration tools or utilities for in-place migration. The data is converted automatically from the source database server to the target database server after you start the target database server.

Prerequisites before moving data

Before you use any data migration utility, you must set your PATH, INFORMIXDIR, and INFORMIXSERVER environment variables.

For information about environment variables, see the *IBM Informix Guide to SQL: Reference*.

Data-migration tools

Dynamic Server provides tools, utilities, and SQL statements that you can use to move data from one IBM Informix database to another or from one operating system to another.

You might want to use a data-migration tool when you have different page sizes or code pages. For example, UNIX or Linux and Windows store data in different page sizes.

When your migration involves migrating between different operating systems, you must export data and its schema information from one database server and import the exported data into the other database server.

Normally, if you are migrating on the same operating system, you do not need to load and unload data.

You can use the following tools to move data:

- The **dbexport** and **dbimport** utilities
- The **dbload** utility
- The **onunload** and **onload** utilities
- UNLOAD and LOAD statements
- The High-Performance Loader (HPL)
- Nonlogging raw tables

When you import data from non-Informix sources, you can use the following tools:

- The **dbimport** and **dbload** utilities
- The High-Performance Loader (HPL)
- IBM Informix Enterprise Gateway products
- External tables that you create with the CREATE EXTERNAL TABLE statement

The best method for moving data depends on your operating system and whether you want to move an entire database, selected tables, or selected columns from a table. The following table summarizes the characteristics of the methods for loading data and the advantages and disadvantages of each method. The table also shows the database servers on which you can use the tools.

Table 2-1. Comparison of tools for moving data

Tool	Description	Advantages	Disadvantages	Availability
dbexport and dbimport utility	Imports or exports a database to a text file that is stored on disk or tape	Can modify the database schema and change the data format Can move data between operating systems Optional logging Can import data from non-Informix sources	Faster performance than the dbload utility, but slower performance than the onload utility Moves the entire database	
dbload utility	Transfers data from one or more text files into one or more existing tables	Can modify database schema Can move data between operating systems Optional logging Moderately easy to use Can import data from non-Informix sources	Slower performance than the dbexport , dbimport , and onload utilities	

Table 2-1. Comparison of tools for moving data (continued)

Tool	Description	Advantages	Disadvantages	Availability
onunload and onload utilities	Unloads data from a database into a file on tape or disk; loads data, which was created with the onunload command, into the database server	Fast performance Optional logging	Only moves data between database servers of the same version on the same operating system Cannot modify the database schema Logging must be turned off Difficult to use	Not available on: <ul style="list-style-type: none"> SE 7.22-7.25 SE 5.1 or earlier versions OnLine 5.1 or earlier versions
UNLOAD and LOAD statements	Unloads and loads specified rows	Can modify database schema Can move data between operating systems Easy to use Optional logging	Only accepts specified data formats	
HPL	Loads data from any ASCII or COBOL file that meets certain format requirements	For extremely large databases, has a performance advantage over other IBM Informix data-migration utilities, because it performs I/O and code-set conversions in parallel Can modify database schema Can move data between operating systems Can import data from non-Informix sources	Requires significant preparation time	Not available on: SE 7.22-7.25 SE 5.1x OnLine 5.1x
Nonlogging raw tables	Loads certain kinds of large tables	Can load very large data warehousing tables quickly	Does not support primary constraints, unique constraints, and rollback Requires SQL Not recommended for use within a transaction	

Table 2-1. Comparison of tools for moving data (continued)

Tool	Description	Advantages	Disadvantages	Availability
External tables	Enables you to can read and write from a source that is external to the database server, providing an SQL interface to data in text files managed by the operating system or to data from a FIFO device.	Performs express (high-speed) and deluxe (data-checking) transfers	Requires SQL	

If you are choosing a tool for loading data, the questions shown in Figure 2-1 will help you make a decision.

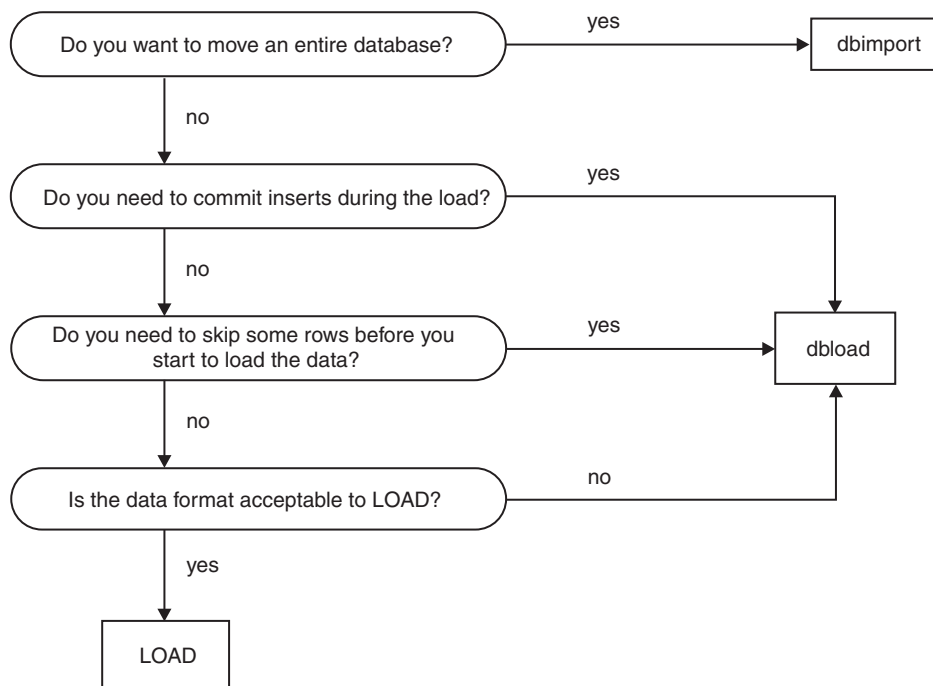


Figure 2-1. Choosing Among dbimport, dbload, and LOAD

In addition to the tools that move data, you can use the **dbschema** utility, which gets the schema of a database and redirects the output to a file, so you can provide the file to DB–Access to re-create the database.

Related concepts

Chapter 9, “The dbexport and dbimport utilities,” on page 9-1

Chapter 13, “The onunload and onload utilities,” on page 13-1

Chapter 10, “The dbload utility,” on page 10-1

Chapter 11, “The dbschema utility,” on page 11-1

Chapter 12, “The LOAD and UNLOAD statements,” on page 12-1

“High-Performance Loader performance advantages for large databases”

High-Performance Loader performance advantages for large databases

The High-Performance Loader (HPL) utility, which can load data from any ASCII or COBOL file that meets certain format prerequisites, uses parallel processing to perform fast data loading and unloading. However, the HPL requires significant preparation time.

For extremely large databases, the HPL has a performance advantage over other IBM Informix data-migration utilities because it performs I/O and code-set conversions in parallel. Use the HPL only for large databases, for which the time savings in the actual loading or unloading of data makes the preparation time worthwhile.

The following HPL features provide powerful tools for handling data from non-Informix sources:

- Drivers to handle different database types
- Filters and functions to manipulate data
- Code-set conversion
- The **ipload** GUI for UNIX
- The **onpladm** command-line utility for UNIX and Windows

For more information about the HPL, refer to the *IBM Informix High-Performance Loader User's Guide*.

Related concepts

“Choosing a tool for moving data before migrating between operating systems” on page 8-1

Related reference

“Data-migration tools” on page 2-1

Nonlogging raw tables that speed up data loading time

If you use a Dynamic Server utility to load data, you can use nonlogging raw tables in a logging database to speed up the initial loading and validation of data if you are moving data to or from Version 9.21 or any later version.

Data warehousing and other applications can have very large tables that take a long time to load. Nonlogging tables are faster to load than logging tables.

In a logged database, Dynamic Server creates standard tables that use logging by default.

To create a nonlogging table, use the CREATE RAW TABLE statement, or use the ALTER TABLE statement to change the table type from STANDARD to RAW. After

the loading of a raw table is complete, you can change the table to a logging table (in a logging database) by changing the table type to STANDARD. Then you can use ALTER TABLE statements to add referential constraints to the table and CREATE INDEX statements to add indexes. For more information on these SQL statements, see the *IBM Informix Guide to SQL: Syntax*.

To load raw tables, you can use any data loading utility, such as **dbimport** or HPL in express mode. After you load data, perform a level-0 backup. Before you modify any data in a raw table or use it in a transaction, change the table type to STANDARD.

If an error or failure occurs during the loading of a raw table, the resulting data is whatever was on the disk at the time of the failure.

The **dbexport** and **dbschema** utilities support the CREATE RAW TABLE and ALTER TABLE...TYPE (RAW) statements.

For more information on nonlogging tables, see your *IBM Informix Dynamic Server Administrator's Guide*. For more information on how to improve the performance of loading very large tables, see your *IBM Informix Dynamic Server Performance Guide*. For more information on the ALTER TABLE statement, see the *IBM Informix Guide to SQL: Syntax*.

Dynamic Server also supports external tables, which provide an SQL interface to data in text files managed by the operating system or to data from a FIFO device. To create external tables, use the CREATE EXTERNAL TABLE statement. Use the existing DROP TABLE statement to drop an external table.

When TEXT and BYTE data is scanned, not compressed

An Informix database server scans TEXT and BYTE data into an existing table when you load data by using the SQL LOAD statement, the **dbload** utility, the Informix ESQL/C program, the HPL, or external tables.

Informix database servers do not have any mechanisms for compressing TEXT and BYTE data after the data has been scanned into a database.

Moving non-Informix data between computers and dbspaces

You can move data between different computers, and you can import data from non-Informix environments. Except when you use the High-Performance Loader (HPL) utility or external tables, you must unload your data to ASCII files before you move the data to another computer.

If you are moving to an Informix database server on another computer, you can use the **dbimport** and **dbload** utilities to load the data that you exported.

If you are moving data to a non-Informix application, you might need to use the UNLOAD statement because you can specify the delimiter that is used in the data files.

Importing data from a non-Informix source

The **dbimport** and **dbload** utilities can import data from any ASCII file that is properly formatted.

Most applications that produce data can export the data into files that have a suitable format for **dbimport**. If the format of the data is not suitable, use UNIX, Linux, or Windows utilities to reformat the data before you import it.

In addition to **dbimport** and **dbload**, the IBM Informix Enterprise Gateway products and the HPL provide ways to access information from non-Informix sources.

Importing data with IBM Informix Enterprise Gateway products

You can use IBM Informix Enterprise Gateway with DRDA[®] to query a DRDA database and then insert the results into an Informix database.

For example, to import data, run a SELECT statement to select data from the non-Informix database and then run an INSERT statement to insert data into the Informix database. For more information, refer to the *IBM Informix Enterprise Gateway with DRDA User Manual*.

IBM Informix Enterprise Gateway provides a single, standards-based gateway to multiple data sources. Gateway Manager connects the Informix environment with that of any shared-library ODBC Level 2-compliant driver manager and driver on UNIX or Linux. For instance, you can use Gateway Manager with the IBM Informix Enterprise Gateway driver products to access UNIX or Linux database server products. For more information, refer to the *IBM Informix Enterprise Gateway with DRDA User Manual*.

Moving data by using distributed SQL

If you want to move data with different binary pages and page sizes across platforms and you have expertise in using distributed SQL, you can use INSERT and SELECT SQL statements to transfer the data.

Important: Do not use INSERT and SELECT statements to move data if the database contains BLOB data types.

Prerequisites: A network connection must exist between database server instances.

To move data using INSERT and SELECT statements with fully qualified table names:

1. Capture the complete database schema from the source database server.
2. Alter the extent sizing and, if necessary, the lock modes on tables from page to row.
3. Create and verify the schema on the target database server.
4. Disable logging on both source and target servers where necessary.
5. Create and run the following scripts:
 - a. Create and run separate scripts for:
 - Disabling select triggers on the source server
 - Disabling indexes, triggers and constraints for each table on the target database server.
 - b. Create and run one script per table for the fully-qualified INSERT and SELECT statements.

For example:

```
INSERT INTO dbname@target:owner.table SELECT *  
FROM dbname@source:owner.table
```

You can run the scripts in parallel. In addition, for larger tables, you can create multiple scripts that can partition the table to run in parallel.

- c. Create and run separate scripts for enabling indexes, triggers and constraints for each table
6. Run UPDATE STATISTICS on system catalog tables and stored procedures and functions on the target database server.
7. Adjust starting values for all tables that have serial columns on the target database server.
8. Turn on transaction logging on the source and target database servers.
9. Return the source and target database servers to multi-user mode.
10. Validate the data that was transferred to the target database server.

For information on INSERT and SELECT statements, refer to the *IBM Informix Guide to SQL: Syntax*. For information on distributed transactions, refer to the *IBM Informix Dynamic Server Administrator's Guide* and the *IBM Informix Dynamic Server Administrator's Reference*.

Part 2. Migration to and reversion from Version 11.50

Chapter 3. Preparing for migration to Dynamic Server Version 11.50

Before you install the new version of Dynamic Server, you must prepare the database server environment for migration by performing specified pre-migration tasks. If you are also migrating from 32-bit to 64-Bit database servers, you must perform additional tasks.

Preparing for migration

Preparing for migration includes gathering information about and backing up your data, so that you can reinstall the previous version of the server and restore your data if you have a migration problem.

Prerequisites:

- Check the release notes for information about the new version of Dynamic Server. Also refer to the following topics in this guide:
 - Appendix A, “New environment variables,” on page A-1
 - Appendix B, “New configuration parameters,” on page B-1
 - Appendix C, “Configuration parameters that have been changed or removed,” on page C-1
 - Appendix D, “New keywords of SQL,” on page D-1
 - Appendix E, “System catalog and system database changes,” on page E-1
- Check the machine notes for information about the correct operating-system release and any patches that you need for successful installation and operation of the database server.
- On UNIX or Linux, plan to retain both versions of the IBM Informix product software on disk, if you have enough disk resources, so you can revert to the source version. You cannot retain both servers.
- Check the setting of the GL_USEGLU environment variable. The setting of GL_USEGLU must match between the source and target server during migration.
- If you use Enterprise Replication, perform Enterprise Replication additional preparation tasks before you complete the tasks in this topic. For more information, see Chapter 4, “Enterprise Replication and migration,” on page 4-1.
- If the source version of the database server contains the IFX_EXTEND_ROLE configuration parameter, which controls authorization to register DataBlade modules or external user-defined routines (UDRs), disable the parameter by setting it to 0 (off).
- If you are upgrading from Dynamic Server Version 9.21 and you have columns for smart large objects (BLOB data types) that were defined with a default value of an empty string, you must redefine the columns to have NULL as the default value.
- If you are upgrading from Dynamic Server Version 7.3, you must drop all stored procedures that have embedded CREATE TRIGGER statements, CREATE TABLE statements with fragmentation expressions, ALTER TABLE or CREATE TABLE statements with constraint expressions, and nested CREATE PROCEDURE statements. After migrating to the current database server, you must recreate all stored procedures that were dropped.

- If you are migrating from Dynamic Server 7.31, the number of columns of the VARCHAR or NVARCHAR data type per table for Dynamic Server 11.50 has been reduced from 231 to 195, within a row size of 32762 bytes and based on a page size of 2K on UNIX or LINUX. The same 195-column restriction also applies to BYTE and TEXT columns.

On platforms where the page size is 4K (Windows and AIX®), the limit for the number of columns limit is approximately 450 columns.

Optionally, you can use the checklist in “Pre-migration checklist of diagnostic information” on page 3-9 for gathering additional performance information that can be useful if you have large or complex applications. This additional information is also useful if you need to troubleshoot problems or issues after migration and need help from Technical Support.

To prepare for migration:

1. Check and configure available space to be sure you have enough space to move data and for any other software and network tools that you use. See “Checking and configuring available space.”
2. Optionally, change information that Dynamic Server uses to capture information in case you need to restore files to a consistent state if an upgrade fails. See “Configuring for recovery of restore point data in case an upgrade fails” on page 3-4
3. Save copies of the current configuration files. See “Saving copies of the current configuration files” on page 3-5.
4. Save a copy of your current Storage Manager **sm_versions** file. See “Saving a copy of the Storage Manager sm_versions file” on page 3-6.
5. Close all transactions and shut down the source database server. See “Closing all transactions and shutting down the source database server” on page 3-6.
6. Initiate fast recovery to verify that no open transactions remain after you shut down the source database server. See “Initiating fast recovery to verify that no open transactions exist” on page 3-6.
7. Verify the integrity of the data. See “Verifying the integrity of the data” on page 3-7.
8. Verify that the database server is in quiescent mode. See “Verifying that the database server is in quiescent mode” on page 3-8.
9. If you use high-availability clusters, you must perform additional tasks. See Chapter 5, “High-availability cluster migration,” on page 5-1.
10. Make a final level-0 backup of the source database server, including all storage spaces, in case you need to revert to the source database server. See “Making a final backup of the source database server” on page 3-8.
11. Run the **ontape -a** command after the backup is complete.
12. Verify that the source database server is offline. See “Verifying that the source database server is offline” on page 3-8.
13. On UNIX or Linux only, modify kernel parameters. See “Modifying kernel parameters (UNIX, Linux)” on page 3-8.

Checking and configuring available space

Before you migrate to the new version of Dynamic Server, you must make sure that you have enough available space for the new server, your data, and any other network and data tools that you use.

During migration, Dynamic Server drops and then recreates the **sysmaster** database. Depending on which version of Dynamic Server you migrate from, the **sysmaster** database in the current version can be significantly larger.

UNIX/Linux Only

Dynamic Server Version 11.50 requires 3000 free pages of logical-log space (approximately 6000 kilobytes for a 2 KB page size) to build the **sysmaster** database on UNIX or Linux.

Windows Only

Dynamic Server Version 11.50 requires 1500 to 3000 free pages of logical-log space (approximately 6000 kilobytes for a 4 KB page size) to build the **sysmaster** database on Windows.

During migration, a second database, the **sysadmin** database, is created in the **root** dbspace. As you work after migrating, the **sysadmin** database, could grow dramatically. You can move the **sysadmin** database to a different dbspace.

You might need to increase the physical log size to accommodate new features, and you might consider adding a new chunk.

Partition header pages should not be full; key descriptors and other new features might require more space after migration to the new version of Dynamic Server.

If partition header pages are full, you can merge extents in the partition to create some free space for the partition header. You can also unload the table, recreate the table to reduce the large number of extents, and then reload the table.

The root chunk should contain at least ten percent free space when converting to the new version of the server.

In some cases, even if the database server migration is successful, internal conversion of some databases might fail because of insufficient space for system catalog tables. For more information, see the release notes for this version of Dynamic Server.

Add any additional free space to the system prior to the migration. If the dbspaces are nearly full, add space before you start the migration procedure. When you start the new version of Dynamic Server on the same root dbspace of the earlier database server, Dynamic Server automatically converts the **sysmaster** database and then each database individually.

For a successful conversion of each database, ensure that 2000 KB of free space per database is available in each dbspace where a database resides.

To ensure enough free space is available:

1. Calculate the amount of free space that each dbspace requires.

In the following equation, n is the number of databases in the dbspace and X is the amount of free space they require:

$$X \text{ kilobytes free space} = 2000 \text{ kilobytes} * n$$

The minimum number of databases is 2 (for the **sysmaster** and **sysadmin** databases).

2. Check the amount of free space in each dbspace to determine whether you need to add more space.

You can run SQL statements to determine the free space that each dbspace requires and the free space available. These statements return the free-space calculation in page-size units. The **free_space_req** column value is the free-space requirement, and the **free_space_avail** column value is the free space available.

The following SQL statement shows how to determine the free space that each dbspace requires:

```
DATABASE sysmaster;
SELECT partdbsnm(partnum) dbspace_num,
       trunc(count(*) * 2000) free_space_req
  FROM sysdatabases
 GROUP BY 1
 ORDER BY 1;
```

The following SQL statement queries the **syschunks** table and displays the free space available for each dbspace:

```
SELECT dbsnm dbspace_num, sum(nfree) free_space_avail
  FROM syschunks
 GROUP BY 1
 ORDER BY 1;
```

Important: If less free space is available than the dbspace requires, either move a table from the dbspace to another dbspace or add a chunk to the dbspace.

The dbspace estimates could be higher if you have an unusually large number of SPL routines or indexes in the database.

Configuring for recovery of restore point data in case an upgrade fails

By default, the **CONVERSION_GUARD** configuration parameter is enabled and a temporary directory is specified in the **RESTORE_POINT_DIR** configuration parameter. These configuration parameters specify information that Dynamic Server can use if an upgrade fails. You can change the default values of these configuration parameters before beginning an upgrade.

You can change the value of the **CONVERSION_GUARD** configuration parameter or the directory for restore point files before beginning an upgrade. The default value for the **CONVERSION_GUARD** configuration parameter in the **ONCONFIG** file is on (2), and the default directory where the server will store the restore point data is **\$INFORMIXDIR/tmp**. You must change this information before beginning an upgrade. You cannot change it during an upgrade.

To change information:

1. If necessary for your environment, change the value of the **CONVERSION_GUARD** configuration parameter.

When the **CONVERSION_GUARD** configuration parameter is set to 2 (the default value), the server will continue the upgrade even if an error related to capturing restore point data occurs, for example, because the server has insufficient space to store the restore point data.

However, if the **CONVERSION_GUARD** configuration parameter is set to 2 and the upgrade to the new version of the server fails, you can use the **onrestorept** utility to restore your data.

However, if you set the **CONVERSION_GUARD** configuration parameter to 2, conversion guard operations fail (for example, because the server has

- insufficient space to store restore point data), and the upgrade to the new version fails, you cannot use the **onrestorept** utility to restore your data.
2. In the `RESTORE_POINT_DIR` configuration parameter, specify the complete path name for a directory that will store restore point files.
The server will store restore point files in a subdirectory of the specified directory, with the server number as the subdirectory name.

If the `CONVERSION_GUARD` configuration parameter is set to 1 and an upgrade fails, you can run the **onrestorept** utility to restore the Dynamic Server instance back to its original state just before the start of the upgrade.

If the `CONVERSION_GUARD` configuration parameter is set to 1 and conversion guard operations fail (for example, because the server has insufficient space to store restore point data), the upgrade to the new version will also fail.

If any restore point files from a previous upgrade exist, you must remove them before you begin an upgrade.

Even if you enable the `CONVERSION_GUARD` configuration parameter, you should still make level 0 backup of your files in case you need to revert after a successful upgrade or in case a catastrophic error occurs and you cannot revert.

Saving copies of the current configuration files

Save copies of the configuration files that exist for each instance of your source database server. Keep the copies available in case you decide to use the files after migrating or you need to revert to the source database server.

Although you can use an old `ONCONFIG` configuration file with Dynamic Server Version 11.50, you should use the new Version 11.50 `ONCONFIG` file, or at least examine the file for new parameters. For information on Version 11.50 changes to the `ONCONFIG` file, see Appendix C, “Configuration parameters that have been changed or removed,” on page C-1.

Configuration files that you might have are listed in Table 3-1.

Table 3-1. Configuration files to save from the source database server

UNIX or Linux	Windows
<code>\$INFORMIXDIR/etc/\$ONCONFIG</code>	<code>%INFORMIXDIR%\etc\%ONCONFIG%</code>
<code>\$INFORMIXDIR/etc/onconfig.std</code>	<code>%INFORMIXDIR%\etc\onconfig.std</code>
<code>\$INFORMIXDIR/etc/oncfg*</code>	<code>%INFORMIXDIR%\etc\oncfg*</code>
<code>\$INFORMIXDIR/etc/sm_versions</code>	<code>%INFORMIXDIR%\etc\sm_versions</code>
<code>\$INFORMIXDIR/aaodir/adtcfg</code>	<code>%INFORMIXDIR%\aaodir\adtcfg.*</code>
<code>\$INFORMIXDIR/dbssodir/adtmasks</code>	<code>%INFORMIXDIR%\dbssodir\adtmasks.*</code>
<code>\$INFORMIXDIR/etc/sqlhosts</code>	
<code>\$INFORMIXDIR/etc/tctermcap</code>	
<code>\$INFORMIXDIR/etc/termcap</code>	

If you use ON-Bar to back up your source database server and the logical logs, you must also save a copy of any important storage manager files as well as the following file:

UNIX or Linux:

`$INFORMIXDIR/etc/ixbar.srvnum`

Windows:

`%INFORMIXDIR%\etc\ixbar.srvnum`

Saving a copy of the Storage Manager `sm_versions` file

Before you migrate to a later version of the database server, save a copy of your current `sm_versions` file, which should be in the `$INFORMIXDIR/etc` directory.

If you are using a different directory as `INFORMIXDIR` for the new database server, copy `sm_versions` to the new `$INFORMIXDIR/etc`, or copy `sm_versions.std` to `sm_versions` in the new directory, and then edit the `sm_versions` file with appropriate values before starting the migration.

For information on how to install and use the Storage Manager, see the *IBM Informix Storage Manager Administrator's Guide*.

Closing all transactions and shutting down the source database server

Before migrating, terminate all database server processes and shut down your source database server. This lets users exit and shuts down the database server gracefully. If you have long running sessions, you must also shut those down.

Inform client users that migration time is typically five to ten minutes. However, if migration fails, you must restore from a level-0 backup, so ensure that you include this possibility when you estimate how long the server will be offline.

Before you migrate from the original source database server, make sure that no open transactions exist. Otherwise, fast recovery will fail when rolling back open transactions during the migration.

To let users exit and shut down the database server gracefully

1. Run the `onmode -sy` command to put the database server in quiescent mode.
2. Wait for all users to exit.
3. Run the `onmode -l` command to move to the next logical log.
4. Run the `onmode -c` to force a checkpoint.
5. Make a level-0 backup of the database server.
6. Run the `ontape -a` command after the level-0 backup is complete.
7. Run the `onmode -yuk` command to shut down the system.

If you need to perform an immediate shutdown of the database server, run these commands:

```
onmode -l
onmode -c
onmode -ky
```

Initiating fast recovery to verify that no open transactions exist

A shutdown procedure does not guarantee a rollback of all open transactions. To guarantee that the source database server has no open transactions, put the source database server in quiescent mode and initiate fast recovery.

Run the following command to enter quiescent mode and initiate a fast recovery:

```
oninit -s
```

UNIX/Linux Only

On UNIX or Linux, the **oninit -s** command rolls forward all committed transactions and rolls back all incomplete transactions since the last checkpoint and then leaves a new checkpoint record in the log with no open transactions pending.

You must run the **oninit -s** command before you initialize the new version of Dynamic Server. If any transactions remain when you try to initialize the new database server, you will receive the following error when you try to initialize the new database server, and it goes offline:

Open transaction detected when changing log versions.

For more information about fast recovery, see your *IBM Informix Dynamic Server Administrator's Guide*.

After you put the database server in quiescent mode and initiate fast recovery, issue the **onmode -yuk** command to shut down the database server. Then review the **online.log** file for any possible problems and fix them.

Only after proper shutdown can you bring the new database server (Dynamic Server Version 11.50) through the migration path. Any transaction that is open during the migration will cause an execution failure in fast recovery.

Verifying the integrity of the data

After verifying that no open transactions exist, verify the integrity of your data by running the **oncheck** utility. You can also verify the integrity of the reserve pages, extents, system catalog tables, data, and indexes. If you find any problems with the data, fix the problems before you make a final backup of the source database server.

To obtain the database names, use the following statements with DB-Access:

```
DATABASE sysmaster;  
SELECT name FROM sysdatabases;
```

Alternatively, to obtain the database names, run the **oncheck -cc** command without any arguments and filter the result to remove unwanted lines, as shown in this example:

```
oncheck -cc | grep "ting database"
```

Table 3-2 lists the **oncheck** commands that verify the data integrity.

Table 3-2. Commands for verifying the data integrity

Action	oncheck Command
Check reserve pages	oncheck -cr
Check extents	oncheck -ce
Check system catalog tables	oncheck -cc database_name
Check data	oncheck -cD database_name
Check indexes	oncheck -cI database_name

Verifying that the database server is in quiescent mode

Before you make a final backup, verify that your source database server is in quiescent mode.

Run the following command to verify that the database server is in quiescent mode:

```
onstat -
```

The first line of the onstat output shows the status of your source database server:

```
IBM Informix Dynamic Server Version X.XX.XXX -- Quiescent -- Up
```

Making a final backup of the source database server

Use ON-Bar or **ontape** to make a level-0 backup of the source database server, including all storage spaces and all used logs. After you make a level-0 backup, also perform a complete backup of the logical log, including the current logical-log file.

Be sure to retain and properly label the tape volume that contains the backup.

Important: You must also make a final backup of each source database server instance that you plan to convert.

For ON-Bar, remove the **ixbar** file, if any, from the **\$INFORMIXDIR%/etc** or **%INFORMIXDIR%\etc** directory after the final backup. Removing the **ixbar** file ensures that backups for the original source database server are not confused with backups about to be done for the new database server. Follow the instructions regarding expiration in your storage manager documentation.

For more information about making backups, see the *IBM Informix Backup and Restore Guide*.

Verifying that the source database server is offline

Before you install the new database server, verify that the source database server is offline. You must do this because the new database server uses the same files.

You cannot install the new database server if any of the files that it uses are active.

You can also use the **onstat** utility to determine that shared memory was not initialized.

Modifying kernel parameters (UNIX, Linux)

You might need to change some of the kernel parameters for your UNIX or Linux operating system before you install Dynamic Server Version 11.50.

To reconfigure the operating system, follow the directions in both of these resources:

- Machine notes file included on your database server distribution media
- Kernel-configuration instructions for your operating system

Pre-migration checklist of diagnostic information

Before you migrate to a newer version of Dynamic Server, gather diagnostic information, especially if you have large, complex applications. This information will be useful to verify database server behavior after migration. This information will also be useful if you need help from Technical Support.

If you have problems, you or Technical Support can compare the information that you gather with information obtained after migration.

The following Table 3-3 contains a list of the diagnostic information that you can gather. You can print the checklist. Then, after you get the information specified in each row, check the second column of the row.

Table 3-3. Checklist of information to get before migrating

Information to Get Before Migrating	Done
Get the SQL query plans for all regularly used queries, especially complex queries, by using SET EXPLAIN ON.	
Run the dbschema -d -hd command for all critical tables.	
The output contains distribution information.	
Get oncheck -pr output that dumps all of the root reserved pages.	
Make a copy of the ONCONFIG configuration file. A copy of the ONCONFIG file is essential if you need to revert to an earlier version of Dynamic Server. In addition, a copy of this file is useful because oncheck -pr does not dump all of the configuration parameters.	
Prepare a list of all the environment variables that are set using the env command.	
During times of peak usage: <ul style="list-style-type: none">• Obtain an online.log snippet, with some checkpoint durations in it• Run onstat -aF, -g all, and -g stk all.	
During times of peak usage, run the following onstat commands repeatedly with the -r repeat option for a period of about three to five minutes: <ul style="list-style-type: none">• onstat -u, to see the total number of sqlexecs used• onstat -p, for read and write cache rates, to detect deadlocks and the number of sequential scans• onstat -g nta, a consolidated output of -g ntdu, ntt, ntm and ntd• onstat -g nsc, -g nsd, and -g nss for the status of shared memory connections• onstat -P, -g tpf, and -g ppf• vmstat, iostat and sar, for cpu utilization• timex of all queries that you regularly run	

Migrating from 32-bit to 64-bit database servers

If you are migrating from a 32-bit version of Dynamic Server to a 64-bit version of Dynamic Server or reverting from a 64-bit version of Dynamic Server, you might need to follow additional steps to update certain internal tables.

These steps are documented in the platform-specific machine notes that are provided with your database server.

For 32- to 64-bit migrations, change SHMBASE and STACKSIZE according to the **onconfig.std** configuration file for the new version.

All UDRs and DataBlade modules that were built in 32-bit mode must be recompiled in 64-bit mode because they will not work with the 64-bit database server. If you have any UDRs that were developed in 32-bit mode, make sure that proper size and alignment of the data structures are used to work correctly on a 64-bit computer after recompiling in 64-bit mode. For more information, refer to the machine notes.

Chapter 4. Enterprise Replication and migration

You must coordinate the migration of all servers that are involved in data replication.

These topics describe the additional tasks that you must perform when migrating to and reverting from Dynamic Server Version 11.50 if you are running Enterprise Replication.

The IBM Informix Dynamic Server Express Edition does not support Enterprise Replication. If you are migrating to the Express Edition and you currently use Enterprise Replication, see “Express Edition migration and Enterprise Replication” on page 4-4.

Preparing to migrate with Enterprise Replication

If you use Enterprise Replication, you must remove replicate groups and perform other replication-related tasks before you prepare for migration.

Prerequisites: You must perform all migration operations as user **informix**.

To prepare for migration with Enterprise Replication:

1. If you are migrating from Version 7.31, remove all replicate groups.
In Version 9.3, replicate groups were replaced by replicateset (replset) commands.
2. Stop applications that are performing replicable transactions.
3. Make sure that control and TRG send queues are empty:
 - Run **onstat -g grp** to ensure that the Enterprise Replication grouper does not have any pending transactions. The grouper evaluates the log records, rebuilds the individual log records into the original transaction, packages the transaction, and queues the transaction for transmission.
 - Run **onstat -g rqm** to check for queued messages.
4. Replace old event class identifiers (IDs) used in the ALARMPROGRAM with the new event class IDs.
5. Shut down Enterprise Replication with the following command:
`cdr stop`

Now you can complete the steps in “Preparing for migration” on page 3-1 and, if necessary, in “Migrating from 32-bit to 64-bit database servers” on page 3-10.

Migrating with Enterprise Replication

If you use Enterprise Replication, you must complete additional replication-related tasks when you migrate to a new version of Dynamic Server.

Prerequisites:

- Complete the steps in “Preparing to migrate with Enterprise Replication.”
- Complete the steps in “Preparing for migration” on page 3-1.
- Perform all migration operations as user **informix**.

To migrate to a new version of Dynamic Server with Enterprise Replication:

1. Perform the tasks described in “Migrating to the new version of Dynamic Server” on page 6-1, including starting the new version of the server.
2. If the CDR_QDATA_SBSPACE configuration parameter is not set, set it in the ONCONFIG file to the sbspaces for Enterprise Replication to use for storing spooled row data.
3. For each node involved in Enterprise Replication, back up the **syscdr** databases by using the **dbexport -ss** command or the **dbschema -ss** command and the UNLOAD statement, or by a combination of these methods. The **-ss** option prevents backup tables from using default extent sizes and row-level locking, which is not an appropriate lock mode with Enterprise Replication.
4. Make sure that no replicable transactions occur before Enterprise Replication starts.
5. If you are not upgrading between fix packs of one release, run the conversion script, named **concdr.sh**, in the **\$INFORMIXDIR/etc/conv** directory on UNIX, or **concdr.bat**, in the **%INFORMIXDIR%\etc\conv** directory on Windows.

For example, specify:

```
% sh concdr.sh from_version 11.50
```

Valid *from_version* values are:

11.10, 10.00, 9.40, 9.30, 9.21, 9.20, and 7.31.

You do not need to run **concdr.sh** between fix packs of the same release.

6. Wait for one of the following messages:
'syscdr' conversion completed successfully.
'syscdr' conversion failed.
For details about the conversion, see either of the following files:
 - **\$INFORMIXDIR/etc/concdr.out**
 - **%INFORMIXDIR%\etc\concdr.out**
7. If conversion fails, resolve the problem reported in the **concdr.out** file, restore the **syscdr** database from a backup, and then attempt conversion again.
8. After successful conversion, start Enterprise Replication:

```
% cdr start
```

Important: After you convert to the new version of Dynamic Server with Enterprise Replication, do not drop the **syscdr** database. If **syscdr** is dropped, you cannot revert to the older database server with Enterprise Replication because the data required to carry out the reversion is stored in the **syscdr** database.

Converting replication of 9.21 user-defined data types

If you are migrating from Dynamic Server Version 9.21 and use Enterprise Replication, you must complete additional tasks if you have user-defined data types (UDTs).

Dynamic Server Version 9.21 has limited support for the replication of UDTs. To take advantage of the UDT replication that is available in newer versions of the server, the user-defined routines (UDRs) for a UDT must contain **streamwrite()** and **streamread()** functions.

After you migrate to the new version of Dynamic Server, implement the **streamwrite()** and **streamread()** functions for any currently replicated UDTs on all database servers within the enterprise.

Reverting with Enterprise Replication

If you use Enterprise Replication, you must complete additional replication-related tasks when you revert from the new version of Dynamic Server.

During reversion to an earlier version of Dynamic Server with Enterprise Replication:

- Master replicates become standard replicates and tables that were added to the **syscdr** database are removed.
- Tables created with templates are dropped.
- The table containing replicated table-version information, which was created during conversion, is dropped.

The procedure for reverting to Dynamic Server 11.10, 10.00, 9.40 or 9.30 is slightly different than the procedure for reverting to Dynamic Server 9.21 or 7.31. To revert to Dynamic Server 7.31, the database server must be an Enterprise Replication root server (the uppermost level in a hierarchically organized set of database servers).

Prerequisites: Perform all reversion operations as user **informix**.

To revert to Dynamic Server 11.10, 10.00, 9.40 or 9.30 from Dynamic Server Version 11.50 with Enterprise Replication:

1. Stop applications doing replicable transactions.
2. You cannot revert if Enterprise Replication is in Alter mode, so make sure Enterprise Replication is not in Alter Mode. Use **onstat -g cat repls** to see if Enterprise Replication is in Alter mode. If it is in Alter mode, change the mode.
3. Delete shadow replicates.
4. Make sure that control and TRG send queues are empty:
 - Run **onstat -g grp** to ensure that the Enterprise Replication grouper does not have any pending transactions.
 - Run **onstat -g rqm** to check for queued messages.
5. Shut down Enterprise Replication with the following command:
`cdr stop`
6. Back up the **syscdr** databases with **dbschema** or **UNLOAD**.
7. Run the reversion script, named **revcdr.sh**, in the **\$INFORMIXDIR/etc/conv** directory on UNIX, or **revcdr.bat**, in the **%INFORMIXDIR%\etc\conv** directory on Windows, as shown in this example:

```
% sh revcdr.sh 11.50 11.10
```

Valid *to_version* values are 11.10, 10.00, 9.40, and 9.30. This script does a reversion test followed by the actual Enterprise Replication reversion.
8. If the reversion test or actual reversion fails, check the file **\$INFORMIXDIR/etc/revtestcdr.out** or **revcdr.out**, respectively. Attempt reversion after resolving problems reported.
9. Perform database server reversion tasks, as described in “Reverting from Dynamic Server Version 11.50” on page 7-10.
10. Run **onmode -l** and **onmode -c**. If you do not do this after reversion and before starting Enterprise Replication, the database server might fail when you start Enterprise Replication.
11. Start Enterprise Replication:

```
% cdr start
```

To revert to Dynamic Server 9.21 or 7.31 from Dynamic Server Version 11.50 with Enterprise Replication:

1. Drop all replicate sets.
2. Drop any replicate that contains a smart large object or user-defined data type.
3. Stop applications doing replicable transactions.
4. Make sure that control and TRG send queues are empty:
 - Run **onstat -g grp** to ensure that the Enterprise Replication grouper does not have any pending transactions.
 - Run **onstat -g rqm** to check for queued messages.
5. Shut down Enterprise Replication with the following command:
`cdr stop`
6. Back up the **syscdr** databases with **dbschema** or UNLOAD.
7. Run the reversion script, named **revcdr.sh**, in the **\$INFORMIXDIR/etc/conv** directory on UNIX, or **revcdr.bat**, in the **%INFORMIXDIR%\etc\conv** directory on Windows:
`% sh revcdr.sh 11.50 to_version`
Valid *to_version* values are 9.21, 9.20, and 7.31.
This script does a reversion test followed by the actual Enterprise Replication reversion.
8. If the reversion test or actual reversion fails, check the file **\$INFORMIXDIR/etc/revtestcdr.out** or **revcdr.out**, respectively. Attempt reversion after resolving the problems reported.
9. Drop the Enterprise Replication sbspaces.
10. Perform database server reversion tasks, as described in “Reverting from Dynamic Server Version 11.50” on page 7-10.
11. Run **onmode -l** and **onmode -c**. If you do not do this after reversion and before starting Enterprise Replication, the database server might fail when you start Enterprise Replication.
12. Start Enterprise Replication:
`% cdr start`

Express Edition migration and Enterprise Replication

IBM Informix Dynamic Server Express does not support Enterprise Replication. Before migrating your database server to the Express Edition, drop existing Enterprise Replication configuration using the **cdr delete server** command option.

After upgrading to the Express Edition, Enterprise Replication command-line interface options will not be available. Any remote Enterprise Replication clients trying to connect to an Express Edition server will receive an error stating that Enterprise Replication is not supported in the Express Edition server.

The Express Edition server does not support any of the Enterprise Replication configuration parameters. Examples of these configuration parameters are **CDR_ENV**, **CDR_SERIAL**, and **ENCRYPT_CDR**.

If you do not delete Enterprise Replication before converting to the Express Edition and then you revert the database server to the original edition you used before conversion, the integrity of the **syscdr** database is not restored. In this case, you must drop the **syscdr** database. You can drop the **syscdr** database with the **cdr remove** command and by issuing **cdr delete serv** at other nodes in the topology.

Chapter 5. High-availability cluster migration

You must coordinate the migration and reversion of all servers that are involved in high-availability clusters.

High-availability clusters are based on technology that is sometimes referred to as Multi-node Active Clusters for High Availability (MACH).

Preparing to migrate, upgrade, or revert clusters

If you use high-availability clusters, you must coordinate the migration of all of the servers that are involved in a cluster, and you must perform additional steps when preparing to migrate.

Prerequisites:

- You must perform all migration operations as user **informix**.
- If you are migrating to a new version of the server, complete all steps in “Preparing for migration” on page 3-1.

To prepare for migration or reversion with clusters:

1. Install the target server (in a different location from where the source database server is installed) on all of the servers in the cluster. Do not install the target server over the source server.
2. Copy the configuration files (the **onconfig** and **sqlhosts** files) to the target installation directory (for example, **\$INFORMIXDIR/etc**) on all of the servers in the cluster.
3. Install any user-defined objects or Datablade modules (that are used on the source server) onto all of the servers in the cluster.
4. Back up your primary server. You can perform this step in either of the following ways:
 - Back up all logs. Then use ON-Bar or **ontape** to make a level-0 backup on the primary source server.
 - Alternatively, if you have a high-availability cluster with a High-availability Data Replication (HDR) secondary server, you can use the HDR secondary server as a standby server for any contingencies that occur while you upgrade the primary server. However, if it is necessary to use an HDR secondary server as a standby server for contingencies, do not perform updates on the standby server while migration or reversion is in progress, because the updates cannot be replicated and will be lost. Additionally, nonlogged objects on the primary server will not exist on the secondary server.

Do not use RS secondary servers as backup servers, because transactions could be lost.

Upgrading clusters to a new PID or fix pack

If you are upgrading clusters from one PID or fix pack to a new PID or fix pack and the migration does not involve actual conversion or reversion, you must complete additional tasks when you upgrade.

However, you do not need to recreate the secondary servers after you upgrade the primary database server.

Prerequisites:

- Verify that you are upgrading to a new PID or fix pack in which standard conversion procedures are not necessary. If you are upgrading to a new PID or fix pack that requires you to complete standard conversion procedures or if you are upgrading to a new release, instead of following the procedures in this topic, go to “Migrating clusters to a new release.”
- Complete the steps in “Preparing to migrate, upgrade, or revert clusters” on page 5-1.
- Perform all migration operations as user **informix**.

To upgrade clusters to a new PID or fix pack:

1. Stop the Connection Manager by issuing the **oncmsm -k connection_manager_name** command.
2. If you are using a High-availability Data Replication (HDR) secondary server as a backup server in case of contingencies:
 - a. Quiesce the primary server by issuing an **onmode -sy** command to prevent user connections to the server.
 - b. Force a checkpoint by issuing an **onmode -c** command on the primary server.
3. Stop secondary servers in the cluster in the following order:
 - a. If you have remote standalone (RS) servers, stop them by issuing the **onmode -ky** command.
 - b. If you have shared disk (SD) servers, stop them by issuing the **onmode -ky** command.
 - c. If you have an HDR secondary server, stop it issuing the **onmode -ky** command.
4. Stop the primary server by issuing the **onmode -ky** command.
5. On each server, set the INFORMIXDIR environment variable to the full path name for the target installation.
6. Ensure that all of the necessary configuration files are available in the target installation.
7. Start the servers in the cluster and perform additional tasks in the following order:
 - a. Start the primary server by running an **oninit** command.
 - b. Wait for primary server to be in online (multi-user) mode.
 - c. Start the Connection Manager by running an **oncmsm** command.
 - d. Start the HDR secondary server by running an **oninit** command.
 - e. Start SD servers by running an **oninit** command.
 - f. Start RS servers by running an **oninit** command.

Migrating clusters to a new release

If you have a high-availability cluster with one or more secondary database servers and are migrating to a new release or if you are upgrading to a new PID or fix pack that requires you to complete standard conversion procedures, you must complete additional tasks when you migrate.

When you migrate clusters, you need to migrate only the primary database server.

Beginning with Dynamic Server Version 11.50xC6, the server automatically removes secondary servers when you migrate or revert. After migration or reversion on the primary server is complete, you must recreate all High-availability Data Replication (HDR), RS, and SD secondary servers in a high-availability cluster.

Prerequisites:

- Complete the steps in “Preparing for migration” on page 3-1.
- Complete the steps in “Preparing to migrate, upgrade, or revert clusters” on page 5-1.
- Perform all migration operations as user **informix**.

When you migrate clusters, be sure to stop and start the servers in the cluster in the order shown in the following procedure.

To migrate to a new release with high-availability clusters:

1. Stop the Connection Manager by issuing the **oncmsh -k *connection_manager_name*** command.
2. If you are using a High-availability Data Replication (HDR) secondary server as a backup server in case of contingencies:
 - a. Quiesce the primary server by issuing an **onmode -sy** command to prevent user connections to the server.
 - b. Force a checkpoint by issuing an **onmode -c** command on the primary server.
3. Stop the secondary servers in the cluster in the following order:
 - a. If you have remote standalone (RS) secondary servers, stop them by issuing the **onmode -ky** command.
 - b. If you have shared disk (SD) servers, stop them by issuing the **onmode -ky** command.
 - c. If you have an HDR secondary server, stop it by issuing the **onmode -ky** command.
4. If you are migrating to pre-11.50.xC6 versions of Dynamic Server, perform the following tasks on the primary server:
 - If you have an HDR pair, split the HDR pair by issuing the **onmode -d standard** command.
 - If you have RS servers, delete the RS entries by issuing an **onmode -d delete RSS *rss_server_name*** command.
5. Stop the primary server by issuing the **onmode -ky** command.
6. On each server, set the INFORMIXDIR environment variable to the full path name for the target installation.
7. Ensure that all of the necessary configuration files are available in the target installation.
8. Optional: Enable quick reversion to a consistent restore point if the migration fails. Do this by setting the CONVERSION_GUARD and RESTORE_POINT_DIR configuration parameters. (For more information, see “Configuring for recovery of restore point data in case an upgrade fails” on page 3-4.)
9. Start the primary server by issuing an **oninit** command.
10. Ensure that the conversion to the target server was successful and that the server is in multi-user mode.
11. Start the Connection Manager by issuing an **oncmsh** command.

12. If you are migrating from pre-11.10 versions of Dynamic Server and need SD secondary servers on the primary server in a shared-disk cluster, set the primary server by issuing the **onmode -d set SDS primary *primary_server_name*** command.
13. Start SD secondary servers by issuing **oninit** commands.
14. Start the servers in the cluster and perform additional tasks in the following order:
15. Back up all logs. Then use ON-Bar or **ontape** to make a level-0 backup on the primary server to use to reestablish the RS and HDR secondary servers if necessary.
16. If you have RS secondary servers:
 - a. Add RS entries on the primary server by issuing **onmode -d add RSS *rss_server_name*** commands.
 - b. Start RS secondary servers with level-0 restore operations from the level 0 backup that was made on the primary server after migration.
 - c. On RS secondary servers, run the **onmode -d RSS *primary_server_name*** command, and wait for the "RSS secondary server operational" message to appear after each command.
17. If you have an HDR secondary server:
 - a. Reestablish the pair on the primary server by issuing an **onmode -d primary *hdr_secondary_server_name*** command.
 - b. Start the HDR secondary server with level-0 restore operations from the level 0 backup that was made on the primary server after migration.
 - c. On the HDR secondary server, run the **onmode -d secondary *primary_server_name*** command, and wait for the "HDR secondary server operational" message to appear after each command.
18. Perform any additional standard migration tasks described in "Migrating to the new version of Dynamic Server" on page 6-1 and in "Completing required post-migration tasks" on page 6-7.

The migration of all servers in the cluster is now complete.

Reverting clusters

If you have a high-availability cluster, you must complete additional tasks when you revert from the new version of Dynamic Server. You must revert only the primary database server.

Beginning with Dynamic Server Version 11.50xC6, the server automatically removes secondary servers during reversion. After reversion on the primary server is complete, you must recreate all HDR, RS, and SD secondary servers in a high-availability cluster.

Prerequisites:

- Determine if you can revert. See information in "Ascertain that reversion is possible and identify reversion requirements" on page 7-2.
- Complete the steps in "Preparing to migrate, upgrade, or revert clusters" on page 5-1.
- Perform all reversion operations as user **informix**.

When you revert clusters, be sure to stop and start the servers in the cluster in the order shown in the following procedure.

To revert high-availability clusters:

1. Stop the Connection Manager by issuing the **oncmsm -k *connection_manager_name*** command.
2. If you are using a High-availability Data Replication (HDR) secondary server as a backup server in case of contingencies:
 - a. Quiesce the primary server by issuing an **onmode -sy** command to prevent user connections to the server.
 - b. Force a checkpoint by issuing an **onmode -c** command on the primary server.
3. Stop the servers in the cluster and perform the following tasks in the following order:
 - a. If you have remote standalone (RS) servers, stop them by issuing the **onmode -ky** command.
 - b. If you have shared disk (SD) servers, stop them by issuing the **onmode -ky** command.
 - c. If you have an High-availability Data Replication (HDR) secondary server, stop it by issuing the **onmode -ky** command.
 - d. If you are reverting from pre-11.50.xC6 versions of Dynamic Server, perform the following tasks on the primary server:
 - If you have an HDR pair, break the HDR pair by issuing the **onmode -d standard** command.
 - If you have RS servers, delete the RS entries by issuing **onmode -d delete RSS *rss_server_name*** commands.
 - If you have SD servers, clear the primary server in the shared-disk cluster by issuing an **onmode -d clear SDS primary *primary_server_name*** command.
 - e. Revert the standard server by issuing an **onmode -b *target_IDS_version*** command.
 - f. Verify that reversion was successful and the server was stopped. If the reversion was not successful, check the message log for error messages, take appropriate action, and restart reversion.
4. On each server, set the INFORMIXDIR environment variable to the full path name for the target installation.
5. Ensure that all of the necessary configuration files are available in the target installation.
6. Perform any additional database server reversion tasks, as described in "Reverting from Dynamic Server Version 11.50" on page 7-10.
7. Start the primary server by issuing an **oninit** command.
8. Start the Connection Manager by issuing an **oncmsm** command
9. Start SD secondary servers by issuing **oninit** commands.
10. Back up all logs. Then use ON-Bar or **ontape** to make a level-0 backup on the primary server to use to reestablish the RS and HDR servers if necessary.
11. If you have RS secondary servers:
 - a. Add RS entries on the primary server by issuing **onmode -d add RSS *rss_server_name*** commands.
 - b. Start the RS secondary servers with level-0 restore operations from the level 0 backup that was made on the primary server after reversion.
 - c. On the RS secondary servers, run the **onmode -d RSS *primary_server_name*** command, and wait for the "RSS secondary server operational" message to appear after each command.

12. If you have an HDR secondary server:
 - a. Reestablish the HDR pair on the primary server by issuing an **onmode -d primary *hdr_secondary_server_name*** command.
 - b. Start the HDR secondary server with level-0 restore operations from the level 0 backup that was made on the primary server after reversion.
 - c. On the HDR secondary server, run the **onmode -d secondary *primary_server_name*** command, and wait for the "HDR secondary server operational" message to appear after each command.

The reversion of all servers in the cluster is now complete.

Restoring clusters to a consistent point

You can restore the primary server in a high-availability cluster to a consistent point after a failed upgrade.

Prerequisites:

- Before you began the upgrade, you must have enabled quick reversion, according to information in “Configuring for recovery of restore point data in case an upgrade fails” on page 3-4.
- The server must be offline.

To restore the primary server in a cluster to a consistent point after a failed upgrade:

Run the **onrestorept** utility. For more information, see “Restoring to a previous consistent state after a failed upgrade” on page 6-6.

Alternatively, if you backed up your primary server or you prepared for using the High-availability Data Replication (HDR) secondary server as a backup server before you upgraded and the upgrade fails, you can take other steps to restore the cluster. See “Restoring a cluster from a backup archive” or “Restoring a cluster from the HDR secondary server” on page 5-7.

Restoring a cluster from a backup archive

If you backed up the primary server before you migrated or reverted the cluster, you can restore the primary server from the backup archive if migration or reversion fails. After you restore the primary server, you must recreate the other servers in the high-availability cluster.

Prerequisite: You made a level-0 backup archive of the primary server before migration or reversion.

To restore a cluster from a level-0 backup archive:

1. Point your INFORMIXDIR, PATH, and any other relevant environment variables to the directory in which the original version of Dynamic Server was installed before you migrated or reverted.
2. Using the level-0 backup archive, perform a full restore of your primary server.
3. Recreate the rest of your high-availability cluster.

Restoring a cluster from the HDR secondary server

You can restore the primary server from the High-availability Data Replication (HDR) secondary server that you prepared to use as a backup server before you migrated or reverted the cluster. After you restore the primary server, you must recreate the other servers in the high-availability cluster.

Prerequisite: You prepared the HDR secondary server to use as a contingency backup server, according to information in “Preparing to migrate, upgrade, or revert clusters” on page 5-1.

To restore a cluster from the HDR secondary server:

1. Start the HDR secondary server by running an **oninit** command.
2. Change the secondary server to the primary server by running the **onmode -d make primary *hdr_server_name*** command.
3. If the server is in quiescent mode, change it to multi-user mode by running an **onmode -m** command.
4. Make a level-0 backup using the ON-Bar or **ontape** utility.
5. Recreate the rest of the high-availability cluster.

Chapter 6. Migrating to Dynamic Server Version 11.50

When you migrate to a new version of Dynamic Server, you must complete required migration and post-migration tasks.

However, some particular tasks are not applicable for the Express Edition, because the Express Edition does not support Enterprise Replication and High-Availability Data Replication (HDR).

Migrating to the new version of Dynamic Server

After you prepare your databases for migration, you can migrate to the new version of Dynamic Server.

Recommendation: Install a new version of the database server in a new directory and then test a database server instance with the similar configuration settings and the same **sqlhosts** information that you used for your old database server. If you do not have space on your machine to accommodate the new Dynamic Server installation, verify that you have the installation media for the old version of the product, back up your old directory, and then remove the old directory from the host machine.

You can also migrate on a database server dedicated to testing your migration to Version 11.50 before you migrate on your production database server.

Prerequisites:

- Read the release notes and the machine notes for any new information.
- Complete the steps in “Preparing for migration” on page 3-1.
- Refer to your installation guide for detailed installation prerequisites, options, and procedures.

Important: Do not connect applications to a database server instance until migration has successfully completed.

To migrate to the new version of Dynamic Server:

1. Install Dynamic Server Version 11.50 in a new directory. Do **not** install the new database server over the old database server. If you are migrating from a Dynamic Server version that does not support the custom installation of components to a version that does support it, you must choose the Typical installation option. After the typical components are installed, you can selectively remove the components that you do not need. For more information, see “Installing the new version of Dynamic Server” on page 6-2.
2. Set environment variables. For more information, see “Setting environment variables” on page 6-4.
3. Adjust configuration parameters as necessary. If the **ALARMPROGRAM** configuration parameter is set to the script **alarmprogram.sh**, set the value of **BACKUPLOGS** in **alarmprogram.sh** to **N**. For more information, see “Customizing configuration files” on page 6-4.
4. Optionally add Communications Support Modules. See “Adding Communications Support Modules” on page 6-5.

5. Optionally upgrade DataBlade modules to correspond to the newer server. See “Installing or upgrading any DataBlade modules” on page 6-5.
6. Switch to user **informix** and initialize Dynamic Server to trigger the migration. For more information, see “Initializing the new version of Dynamic Server” on page 6-5. When the migration starts, the **online.log** displays the message “Conversion from version <version number> Started.” The log continues to display start and end messages for all components. When the migration of all components is complete, the message “Conversion Completed Successfully” appears. For more information on this log, see “Migration status messages” on page 6-3.
7. If you successfully migrated to the new server, see “Completing required post-migration tasks” on page 6-7 for information on preparing the new server for use. If you successfully migrated, but the conversion of the High-Performance Loader **onpload** database failed, upgrade the **onpload** database. For more information, see “Upgrading the High-Performance Loader onpload database” on page 6-6.
8. If the log indicates that migration failed, you must either:
 - Install the old database server and restore your database from a level-0 backup.
 - Run the **onrestorept** utility to back out of the upgrade and restore files to a consistent state without having to restore from a backup. You can run this utility only if you set the configuration parameters that enable the utility. See “Restoring to a previous consistent state after a failed upgrade” on page 6-6.

If you are migrating the database server from a version that does not support label-based access control, users who held the DBA privilege are automatically granted the SETSESSIONAUTH access privilege for PUBLIC during the migration process. For more information on SETSESSIONAUTH, see the *IBM Informix Guide to SQL: Syntax*. For information on label-based access control, see the *IBM Informix Security Guide*.

Installing the new version of Dynamic Server

Install and configure the current version of Dynamic Server. On UNIX or Linux, you must be logged in as user **root**. On Windows, you must be a member of the Administrators group.

Important: Do not install the new version over the existing product. If you do so, you will not be able to revert to the earlier product, and you will need to install the earlier product from the original installation media.

When you change from the old server to the new server, change the **INFORMIXDIR** environment variable to ensure that it points to the location of the installed database server. If you do not do this, the older version of the database server will start up when you reboot.

If you install a new instance into a directory that already contains an instance and there is insufficient free space, the install program will request that you confirm removal of the older product prior to extracting the new one. Otherwise, if sufficient free space exists, the install program will add or replace files without deleting the existing instance.

During subsequent installations, the behavior of the install program depends on the target directory, as follows.

- If you install from the media into the same install location, only the files chosen for replacement or installation will be installed.
- If you are installing into a different location on the hard drive, you must verify that you have enough free disk space tests prior to file extraction.

After you install a new instance in a new directory, complete data migration and verification.

The installation script installs Dynamic Server into the **INFORMIXDIR** directory specified for user **root** on UNIX or Linux.

On Windows, the install application suggests a default INFORMIXDIR directory, which you can change by typing a different path. You do not need to create the directory before installation.

If the installation program alerts you that the destination path is not secure, you have several options for how to proceed. For more information, see the security information in the *IBM Informix Dynamic Server Installation Guide for UNIX, Linux, and Mac OS X*.

Important: Monitor the database server message log, **online.log**, for any error messages. If you see an error message, solve the problem before you continue the migration procedure.

Refer to your installation guide for detailed installation prerequisites, options, and procedures. Refer to the *IBM Informix Dynamic Server Administrator's Guide* for additional information on configuring the new server.

Tips for Installing on the Server on Windows

If you are installing on Windows:

1. Be sure to choose to install to a different directory.
2. Do not initialize the server when installing.
3. Copy the ONCONFIG file to the target database server and set parameters that are new for the current release.
4. Start the new server without initializing it. See information on initializing and starting the database server in your *IBM Informix Dynamic Server Installation Guide for Windows*.
5. Monitor the **online.log** for the Conversion Successful message.
6. Once the upgrade has completed successfully, you can remove the old instance. When you run the uninstaller make sure that you select this option:
Retains all databases, but removes server binaries.

Migration status messages

When the migration starts, the **online.log** displays the message "Conversion from version <version number> Started." The log continues to display start and end messages for all components.

When conversions of all components are complete, the message "Conversion Completed Successfully" displays. This message indicates that the migration process completed successfully, but it does not guarantee that each individual database was converted successfully. The message log could contain additional information regarding the success or failure of the migration of each individual

database. If migration of a particular database fails, then try to connect to the database to find out the exact cause of the failure.

At the end of the migration of each individual database, Dynamic Server runs a script to update some system catalog table entries. The message log includes messages related to this script. The success or failure of the script does not prevent the usage of a database.

For migration to Dynamic Server Version 11.50 from Dynamic Server 7.31, if the script fails for a database, run the following script as user **informix** while connected to the database:

```
$INFORMIXDIR/etc/dummyupds7x.sql
```

For information about any messages in the message log, see the *IBM Informix Dynamic Server Administrator's Guide*.

Setting environment variables

After you install the current version of Dynamic Server, verify that the **INFORMIXDIR**, **INFORMIXSERVER**, **ONCONFIG**, **PATH**, and **INFORMIXSQLHOSTS** (if used) environment variables are set to the correct values.

On UNIX or Linux, the client application looks for the **sqlhosts** file in the **etc** directory in the **INFORMIXDIR** directory. However, you can use the **INFORMIXSQLHOSTS** environment variable to change the location or name of the **sqlhosts** file.

The setting of the **GL_USEGLU** environment variable must match between the source and target server during migration.

Important: Before you start the Version 11.50 database server, you must set the **DBONPLOAD** environment variable to the name of the **pload** database if the name is not **onpload**, the default name.

For information about environment variables, see the *IBM Informix Guide to SQL: Reference*.

Customizing configuration files

When you initialize the new version of Dynamic Server, use the same configuration that the old database server used. After you observe the performance of new version, use the new **ONCONFIG** file to obtain the benefits from the new or changed configuration parameters.

Alternatively, you can examine the new file for new configuration parameters that you might want to use.

Set the **ALARMPROGRAM** configuration parameter to either nothing or **no_log.sh** to prevent the generation of errors if the logical log fills during the migration. For more details, see "Initializing the new version of Dynamic Server" on page 6-5. After the migration, change the value of **ALARMPROGRAM** to **log_full.sh**.

Important: To facilitate migration (and reversion), use the same values for your new database server for **ROOTOFFSET**, **ROOTSIZE**, and **ROOTPATH** that you used

for the old database server. Also, keep the same size for physical logs and logical logs, including the same number of logical logs, and the same **sqlhosts** file.

If you use an optical storage manager, set the **OPTICAL_LIB_PATH** configuration parameter in the **ONCONFIG** file to the location of the optical storage manager library. For more information, see the *IBM Informix Optical Subsystem Guide*.

If you use custom-code files with the High-Performance Loader, set the **HPL_DYNAMIC_LIB_PATH** configuration parameter in the **plconfig** file to the location of the shared library. For example, the location of the shared library might be **\$INFORMIXDIR/lib/ipldd11a.SOLIBSUFFIX**, where **SOLIBSUFFIX** is the shared-library suffix for your operating system.

For information on how to configure Dynamic Server, see your *IBM Informix Dynamic Server Administrator's Guide*. For information about how to tune the configuration parameters, see the *IBM Informix Dynamic Server Performance Guide*.

Adding Communications Support Modules

For communications with clients, you can optionally use a Communications Support Module (CSM) with the current version of Dynamic Server. After you install the CSM components, create entries in the **concsn.cfg** file and in the options field of the **sqlhosts** file to configure the CSM.

Existing client applications do not need to be recompiled or relinked if your database server does not use CSMs. If your database server uses a CSM, client applications must relink with new Informix libraries. The client applications must install and configure the CSM.

For information on how to set up the CSM, see the *IBM Informix Dynamic Server Administrator's Guide*.

Installing or upgrading any DataBlade modules

After you install the new version of Dynamic Server, you might need to install or upgrade any DataBlade modules that you want to add to the database server.

Register the DataBlade modules after you initialize the database server.

Initializing the new version of Dynamic Server

After installing the new database server, perform shared-memory initialization to start the server. Do not perform disk-space initialization, which overwrites whatever is on the disk space.

Prerequisite: If you installed Dynamic Server as user **root**, you must switch to user **informix** before initializing the server.

Important: Dynamic Server writes to the logical logs with the transactions that result from creating the **sysmaster** database. If you run out of log space before the creation of the **sysmaster** database is complete, Dynamic Server stops and indicates that you must back up the logical logs. After you back up the logical logs, the database server can finish building the **sysmaster** database. You cannot use ON-Bar to back up the logical logs because the database has not been converted yet. If you have **ALARMPROGRAM** set to **log_full.sh** in the **ONCONFIG** configuration file, errors are generated as each log file fills during the migration. Set the value of **ALARMPROGRAM** to either nothing or **no_log.sh** so that these errors are not

generated. If your logical log does fill up during the migration, you must back it up with **ontape**, the only backup tool you can use at this point. Issue the **ontape -a** command.

Bring the new version of Dynamic Server online for the first time by executing **oninit** on UNIX or by using the **Service** control application on Windows. For more information, see the *IBM Informix Dynamic Server Administrator's Guide*.

As Dynamic Server comes online for the first time, it modifies certain disk structures. This operation should extend the initialization process by only a minute or two. If your disks cannot accommodate the growth in disk structures, you will find a message in the message-log file that instructs you to run **oncheck** on a table. The **oncheck** utility will tell you that you need to rebuild an index. You must rebuild the index as instructed.

Upgrading the High-Performance Loader **onpload** database

If **onpload** conversion failed during database server migration, you can manually upgrade the **onpload** database.

Starting with Version 9.40.xC3, Dynamic Server has a new version of the **onpload** database with longer column lengths. The **onpload** database now requires slightly more disk space than it did before Version 9.40.xC3.

When you migrate to a new version of Dynamic Server, you must also upgrade the **onpload** database.

To upgrade the **onpload** database:

1. If you are upgrading from a version of Dynamic Server that is prior to Version 9.40, run the **conploadlegacy.sh** script, as shown in this example:

```
conploadlegacy.sh 7.31 9.40
```
2. If are upgrading from a version of Dynamic Server that is prior to Version 9.40xC3 and, if necessary, have already run the **conploadlegacy.sh** script, you must also perform one of the following tasks:
 - Run the **conpload.sh** script, as shown in this example:

```
conpload.sh 9.40 11.50
```
 - Set the new environment variable **IFX_ONPLOAD_AUTO_UPGRADE** to 1 for the upgrade to happen automatically the first time you start an HPL utility using the **ipload** or **onpladm** command, after you migrate to a new database server version. You cannot use the **IFX_ONPLOAD_AUTO_UPGRADE** environment variable with the **onpload** utility.

If you start an HPL utility before upgrading the **onpload** database, then you receive an error stating that the **onpload** database must be converted.

Starting with Dynamic Server Version 9.40.xC3, the **ipload** utility does not support object names that contain more than 18 characters. The utility will continue to operate properly if legacy applications do not use long object names.

Restoring to a previous consistent state after a failed upgrade

If the **CONVERSION_GUARD** configuration parameter is enabled and an upgrade fails, you can run the **onrestorept** command to undo the changes made during the upgrade and restore Dynamic Server to a consistent state.

Prerequisites:

- The directory specified in the `RESTORE_POINT_DIR` configuration parameter must be empty. If any restore point files from a previous upgrade exist, you must remove them before you begin an upgrade.
- The server must be offline after a failed upgrade.

To restore the server to a previous consistent state after a failed upgrade:

1. Run the **onrestorept** command.

Optionally, use the **-y** option if you want the utility to respond y (yes) to every prompt that appears while the **onrestorept** command runs.

If you do not specify **-y**, you must respond to every prompt that appears. Valid responses are y, Y, n, or N. For example, if you do not specify **-y**, you can decide whether to proceed with the upgrade whenever the prompt **OK to proceed (Y/N)** appears.

-V

2. If the upgrade is successful, run the **onrestorept -c** command to remove the files in the directory specified in the `RESTORE_POINT_DIR` configuration parameter.

You can also run the **onrestorept -V** command to display the version of the current server and the software serial number.

Example

The following command restores files, displaying prompts while the command runs:

```
onrestorept -y
```

After you run the **onrestorept** command, you can resume work in the source version of the server, find the problem that caused the failed upgrade, or begin the upgrade again.

For more information, see Chapter 15, “The onrestorept utility,” on page 15-1.

Completing required post-migration tasks

After you migrate, you must complete a series of post-migration tasks to prepare the new version of the server for use.

To complete post-migration tasks:

1. For ON-Bar, rename or edit the **sm_versions.std** file. For more information, see “For ON-Bar, rename the sm_versions.std file” on page 6-8.
2. Optionally run **UPDATE STATISTICS** on your tables (not system catalog tables) and on UDRs that perform queries, if you have performance problems after migrating. For more information, see “Optionally update statistics on your tables after migrating” on page 6-9.
3. Run **UPDATE STATISTICS** on some system catalog tables
4. Review client applications and registry keys. For more information, see “Review client applications and registry keys” on page 6-9.
5. Verify the integrity of the data. For more information, see “Verify the integrity of migrated data” on page 6-9.

6. Make an initial backup of the new version of Dynamic Server . For more information, see “Back up Dynamic Server after migrating to the new version” on page 6-10.
7. Tune the new version of Dynamic Server for performance. For more information, see “Tune the new version of Dynamic Server for performance” on page 6-10.
8. If you use Enterprise Replication, perform Enterprise Replication migration tasks. For more information, see “Migrating with Enterprise Replication” on page 4-1.
9. If you use high-availability clusters, perform additional migration tasks. For more information, see Chapter 5, “High-availability cluster migration,” on page 5-1.
10. Register any DataBlade modules that you installed. For more information, see “Register DataBlade modules” on page 6-10.
11. If you are migrating from Version 11.50.xC1, 11.50.xC3, or 11.50.xC3, run the **buildsmi** script if you plan to use the **syscompdict_full** table, which shows compression information.

The **buildsmi** script, which is in the **etc** directory in your installation, drops and recreates the **sysmaster** database, which contains the **syscompdict_full** table. The **buildsmi** script must be run as user **informix** on UNIX, or as a member of the **Informix-Admin** group on Windows, after ensuring that no connections to the **sysmaster** database are made during the build of the database.

After you migrate and start using the new version, refer to Chapter 7, “Reverting from Dynamic Server Version 11.50,” on page 7-1 in case you need to revert.

Repeat the migration and post-migration procedures for each instance of Dynamic Server Version 11.50 that you plan to run on the computer.

If a serious error occurs during the migration, you might need to return to the previous version of the server, restore from a level-0 backup, and then correct the problem prior to restarting the migration tasks.

Important: Do not connect applications to a database server instance until the migration has successfully completed.

After successful migration to Dynamic Server Version 11.50, you might want to modify configuration files and environment variables to take advantage of Dynamic Server Version 11.50 features. For more information, see the *IBM Informix Dynamic Server Getting Started Guide* and your *IBM Informix Dynamic Server Administrator's Guide*.

For ON-Bar, rename the **sm_versions.std** file

After migration, rename the **sm_versions.std** file to **sm_versions** for the ON-Bar backup and restore system to run.

Use one of the following methods:

- If you are using the same version of ISM, copy the same **sm_versions** file from your old database server to the new database server installation.
- If you are using other storage managers, copy your previous **sm_versions** file from the old **\$INFORMIXDIR/etc** directory to the new **\$INFORMIXDIR/etc** directory.

- If you are upgrading from Version 7.31, unload the contents of the `sysutils:bar_version` table.

Optionally update statistics on your tables after migrating

Optionally run `UPDATE STATISTICS` on your tables (not system catalog tables) and on UDRs that perform queries, if you have performance problems after migrating to the new version of Dynamic Server.

An unqualified `UPDATE STATISTICS` statement that does not specify a table and column scope clause and a resolution clause updates all tables and all UDRs that are written in SPL.

You do not need to run `UPDATE STATISTICS` statements on C or Java UDRs.

Update statistics on some system catalog tables after migrating

After migrating successfully to Dynamic Server Version 11.50, run `UPDATE STATISTICS` on some of the system catalog tables in your databases.

If you are migrating from a Version 7.31 or 7.24 database server, be sure to run `UPDATE STATISTICS` on the following system catalog tables in Dynamic Server Version 11.50:

<code>sysblobs</code>	<code>sysfragments</code>	<code>syssynonyms</code>
<code>syscolauth</code>	<code>sysindices</code>	<code>syssyntable</code>
<code>syscolumns</code>	<code>sysobjstate</code>	<code>systabauth</code>
<code>sysconstraints</code>	<code>sysopclstr</code>	<code>systables</code>
<code>sysdefaults</code>	<code>sysprocauth</code>	<code>systriggers</code>
<code>sysdistrib</code>	<code>sysprocedures</code>	<code>sysusers</code>
<code>sysfragauth</code>	<code>sysroleauth</code>	

Review client applications and registry keys

After you migrate a database server on the same operating system or move the database server to another compatible computer, review the client applications and `sqlhosts` file or registry-key connections.

If necessary, recompile or modify client applications.

Verify that the client-application version you use is compatible with your database server version. If necessary, update the `sqlhosts` file or registry key for the client applications with the new database server information.

For more information about interactions between client applications and different database servers, refer to a client manual.

Verify the integrity of migrated data

Open each database with DB-Access and use `oncheck` to verify that data was not corrupted during the migration process.

You can also verify the integrity of the reserve pages, extents, system catalog tables, data, indexes, and smart large objects, as Table 6-1 on page 6-10 shows.

Table 6-1. Commands for verifying the data integrity

Action	oncheck Command
Check reserve pages	oncheck -cr
Check extents	oncheck -ce
Check system catalog tables	oncheck -cc <i>database_name</i>
Check data	oncheck -cD <i>database_name</i>
Check indexes	oncheck -cI <i>database_name</i>
Check smart large objects	oncheck -cs <i>sbspace_name</i>
Check smart large objects plus extents	oncheck -cS <i>sbspace_name</i>

If the **oncheck** utility finds any problems, the utility prompts you to respond to corrective action that it can perform. If you respond Yes to the suggested corrective action, run the **oncheck** command again to make sure the problem has been fixed.

The **oncheck** utility cannot fix data that has become corrupt. If the oncheck utility is unable to fix a corruption problem, you might need to contact Technical Support before you proceed.

Back up Dynamic Server after migrating to the new version

Use a backup and restore tool (ON-Bar or **ontape**) to make a level-0 backup of the new database server. Do not overwrite the tapes that contain the final backup of the old database server.

For more information, see the *IBM Informix Backup and Restore Guide*.

Important: Do not restore the backed up logical-log files from your old database server for your new database server.

Tune the new version of Dynamic Server for performance

After backing up the new server, you can tune the database server to maximize performance.

If you created sample queries for comparison, use them to analyze the performance differences between the old and new database servers and to determine if you need to adjust any configuration parameters or the layout of databases, tables, and chunks.

Register DataBlade modules

You must register any DataBlade modules that you installed.

Registration is the process that makes the DataBlade module code available to use in a particular database. For more information on how to use DataBlade modules, see the *IBM Informix Datablade Module Installation and Registration Guide*.

Chapter 7. Reverting from Dynamic Server Version 11.50

You can revert to the version of the database server from which you migrated. When you run the reversion utility, you specify the target server for reversion and then Dynamic Server checks your database. If necessary, Dynamic Server might tell you to drop new objects, before automatically converting your data into the target server.

If Dynamic Server cannot revert a database, Dynamic Server prevents reversion.

Normally, reversion takes only a few minutes.

If you used the new features of Version 11.50, reversion time is longer, because you must prepare your database and data for reversion, and you must remove the features that are not supported in the earlier version of the server. The more work you complete in the new version, the more time consuming the reversion. See “Preparing to revert” before you revert.

If you did not use any of the new features of Version 11.50 and you did not complete much work using the new server, you can run the reversion utility and modify the values of the configuration parameters. See “Reverting from Dynamic Server Version 11.50” on page 7-10.

Preparing to revert

Preparing for reversion includes ascertaining that reversion is possible, backing up Version 11.50, and removing new features and objects that are not supported in your original database server.

Prerequisites: Before you revert:

- Read the release notes and the machine notes for new information.

To prepare to revert to your source database server:

1. Review the database schema to ascertain that reversion is possible and identify reversion requirements. See “Ascertain that reversion is possible and identify reversion requirements” on page 7-2.
2. Check and configure available space. See “Check and configure available space for reversion” on page 7-8.
3. Save copies of the current configuration files. See “Save copies of the current configuration files” on page 7-9.
4. Save system catalog information. See “Save system catalog information” on page 7-9.
5. Verify the integrity of the data, if you did not do this after you migrated. See “Verify the integrity of the Version 11.50 data” on page 7-9.
6. Back up Dynamic Server Version 11.50. See “Back up Dynamic Server Version 11.50” on page 7-10.
7. Export or save your data.
8. Remove new features and any new in-place alters that were created using Version 11.50. See “Remove Version 11.50 features” on page 7-10.
9. Remove any new objects (such as triggers or stored procedures) that you created in the Version 11.50 database and that are not supported in the version

to which you are reverting. Do not remove objects that you did not create, such as the boot scripts (**boot90.sql** and **boot901.sql**) created in the system catalog, because the reversion utility uses them.

10. If you are reverting to the following versions, drop indexes if necessary:
 - Dynamic Server Version 7.3: You must drop any index with a key size that is greater than 254.
 - Dynamic Server Version 9.4: You must drop any index whose key size is greater than 390.

The maximum key size in Versions Version 11.50, 11.10, and 10.00 is 3200.

11. If you ran BladeManager against a Version 11.50 database, remove any BladeManager extensions. See “Remove new BladeManager extensions” on page 7-10.
12. If you use high-availability clusters, you must perform additional tasks. See “Reverting clusters” on page 5-4.
13. If you use Enterprise Replication, perform additional Enterprise Replication prerequisite reversion tasks. See “Reverting with Enterprise Replication” on page 4-3.

After preparing to revert to your source database server, see “Reverting from Dynamic Server Version 11.50” on page 7-10.

Ascertain that reversion is possible and identify reversion requirements

You can revert from Dynamic Server Version 11.50 to the database server from which you migrated, if you have not added any extensions to the Version 11.50 database server and you are not reverting from a newly created instance. You must review your database schema to determine if reversion is possible.

See “Reversion requirements and limitations” for limitations on reversion to previous databases and prerequisite steps you must take before you revert.

To review the database schema to determine if reversion is possible:

1. Run the **dbschema** utility command.

For example, run the following command to display information about the database **db1**:

```
dbschema -d db1 -ss
```
2. Determine if the schema file contains SQL statements that the earlier database server does not support.
3. Determine if the database contains features, such as long identifiers, that the earlier database server does not support. See Appendix F, “New and changed features,” on page F-1.
4. Determine if any new SPL routines have been created in Dynamic Server Version 11.50 or if any routines were imported using **dbimport**.
5. Determine if tables or indexes using expression fragmentation had expressions changed or new fragments added.
6. Identify any new triggers, procedures, or check constraints.

Reversion requirements and limitations

If you used the new database server, you must review a list of reversion requirements and limitations, and then complete any prerequisite tasks before you

revert. If the reversion restrictions indicate that you must drop objects from the database, you can unload your data and then reload it in the prior database server.

The following table lists requirements and limitations that apply when you revert to any version of the database server.

Table 7-1. Requirements and limitations when reverting to any version of the server

Reversion Requirement or Limitation
Revert Only to the Version From Which You Migrated: If you need to revert, you must revert to the Dynamic Server version that was your source version before you migrated to Version 11.50.
New Databases Created in the New Version of the Server: If you created a new database in the new version of the server, you cannot revert the database back to an earlier version of the server. If the data is required, you can unload the data and reload it in the prior version of the server.
New Procedures, Expression-based Fragmented Tables, Check Constraints, and Triggers: These cannot be reverted. You must remove any new procedures, fragmented tables, check constraints, and triggers.
New Configuration Parameters: These cannot be reverted.
New or Outstanding In-place Alters: In-place ALTER TABLE statements performed in the new version of the server must not be outstanding against any table.
If a table has an incomplete new in-place ALTER operation, you must ensure that the in-place ALTER operation is complete by running a dummy UPDATE statement against the table. If the reversion process does not complete successfully because of in-place ALTER operations, the reversion process lists all the tables that need dummy updates. You must perform a dummy update on each of the tables in the list before you can revert to the older database server.
If an in-place ALTER operation is incomplete against a system table, run the following script while connected to the database for reversion to a 7.31 or 7.24 database server:
<pre>\$INFORMIXDIR/etc/dummyupds7x.sql</pre>
Important: Any in-place alter that was completed in a Dynamic Server Version prior to the current version will successfully revert and dummy updates are not necessary for them.

The following table lists additional requirements and limitations that apply if you are reverting to a particular version of the server.

Table 7-2. Requirements and limitations when reverting to a specific version of the server

Reversion Requirement or Limitation	If reverting to this Server or Earlier Servers
External Tables: If you created new external tables, you must drop them before reverting. (The SYSEXTERNAL, SYSEXTCOLS, and SYSEXTDFILES system catalog tables will be dropped during reversion.)	11.50xC5
UDRs that use the SET ENVIRONMENT RETAINUPDATELOCKS Syntax: Before reverting, you must drop these UDRs.	11.50xC5
MERGE Statements that include the Delete clause: Before reverting, you must drop these routines.	11.50xC5
Reversion If You Have High-Availability Clusters: Before reverting, see “Reverting clusters” on page 5-4.	11.50xC5
MERGE Statements: Before reverting , you must drop any routines that use the MERGE statement.	11.50xC4

Table 7-2. Requirements and limitations when reverting to a specific version of the server (continued)

Reversion Requirement or Limitation	If reverting to this Server or Earlier Servers
SELECT Statements that Include the CONNECT BY Clause: Before reverting you must drop any routines that use queries or subqueries that include the CONNECT BY clause, and drop any views that are defined by SELECT statements that include the CONNECT BY clause. After reversion, SYS_CONNECT_BY_PATH() is not supported as a built-in routine.	11.50xC4
ifx_replcheck shadow column: Before reverting, you must drop the ifx_replcheck shadow column.	11.50xC4
Compressed Tables and Compressed Table Fragments: You must uncompress or drop compressed tables and fragments before reverting.	11.50xC3
UDRs that Use Methods or SQL Statements that Reference Savepoints: You must drop these UDRs, because they include new SQL syntax that earlier Dynamic Server versions do not support. (Before you can compile these UDRs, you must rewrite their error-handling code, so that no savepoint objects are referenced.)	11.50xC2
New indexes in sbspaces: If you built indexes in sbspaces so you could search the sbspaces with the Basic Text Search DataBlade module, you must drop the indexes before reverting.	11.50xC2
Version Columns in Tables: If you have version columns in tables, you must remove them.	11.10
BIGINT and BIGSERIAL columns: If you have any BIGINT or BIGSERIAL columns, you must modify or remove them.	11.10
Extended Data Types or Attributes based on BIGINT and BIGSERIAL Data Types: If you have these, you must remove them.	11.10
Casts based on BIGINT and BIGSERIAL Data Types: If you have these, you must remove them.	11.10
Components Installed With the Custom Installation Option: If you installed components with the custom installation option, you can uninstall a component only if you are not breaking any component dependencies.	11.10
JAVA UDRs That Have Been Compiled Using Newer Versions of JDK: These must be recompiled with older JDK versions. For details, see “Recompile any Java UDRs that were compiled using JDK 5.0” on page 7-12.	11.10
Subqueries in DELETE and UPDATE Statements: If a condition with a subquery in the WHERE clause of DELETE or UPDATE references the same table that the DELETE or UPDATE statement modifies, before you revert, you must rewrite the INSERT or DELETE operation as two separate SQL statements: <ul style="list-style-type: none"> • A SELECT statement that returns qualifying rows of the original table to a temporary table • A DELETE or INSERT statement that modifies the original table by inserting or deleting rows that match rows in the temporary table 	11.10
Returned Data Type from CONCAT and Other SQL String-Manipulation Functions: Because these built-in functions now support promotion of their return value to longer data types, some operations on VARCHAR or NVARCHAR values might fail with overflow error -881 after reversion.	11.10
Automatic Update Statistics Feature: Dynamic Server versions that are earlier than version 11.10.xC1 do not support the Scheduler. Therefore, the functionality of the Automatic Update Statistics feature, which is implemented by the Scheduler, is not available after reversion. To enforce any Automatic Update Statistics policies that you intend to apply to your databases, you must manually issue the corresponding UPDATE STATISTICS statements after reversion to Version 10.00 or to an earlier version.	10.00

Table 7-2. Requirements and limitations when reverting to a specific version of the server (continued)

Reversion Requirement or Limitation	If reverting to this Server or Earlier Servers
ANSI Joins in Distributed Queries: Distributed queries that use ANSI-compliant LEFT OUTER syntax for specifying joined tables and nested loop joins run more efficiently in Dynamic Server Version 10.00.UC4 than in earlier releases. This occurs through sending the query to each participating database server for operations on local tables of those servers. If you revert from Version 10.00.UC4 or later to an earlier release that does not support this implementation of the ANSI-compliant syntax, such queries might show reduced performance, because the Dynamic Server instance from which the query originates will perform the joins locally.	10.00.xC4
<p>The INDEX_SJ and AVOID_INDEX_SJ Optimizer Directives: When queries explicitly use the new INDEX_SJ and AVOID_INDEX_SJ optimizer directives, these directives have no effect when the query runs. You must run UPDATE STATISTICS on stored procedures to force re-compilation of stored procedures.</p> <p>In addition, reversion removes the effect of these directives in SAVE EXTERNAL DIRECTIVES statements and on output from the SET EXPLAIN statement. If you revert to a version of the database server that supports the sysdirectives system catalog table, but does not support the AVOID_INDEX_SJ or INDEX_SJ directives, user informix must delete any active row of sysdirectives that includes AVOID_INDEX_SJ or INDEX_SJ in the directives column.</p>	10.00
sysdbopen() and sysdbclose() procedures: Earlier versions of Dynamic Server do not support these procedures, and any UDRs with these names are not automatically started.	10.00
UDRs include a collection-derived table in the FROM clause of a query: These will not work correctly after reversion to an earlier release.	10.00
<p>Multiple BEFORE, FOR EACH ROW and AFTER triggers for the same INSERT, UPDATE, DELETE, or SELECT event on a table or view, and trigger routine UDRs: Before reverting, you must drop any of the following triggers and UDRs, if they exist in the database:</p> <ul style="list-style-type: none"> • Delete triggers defined on the same table or defined on a view as another Delete trigger • Insert triggers defined on the same table or defined on a view as another Insert trigger • Update triggers defined on the same table or view (or on the same subset of columns) as another Update trigger • Select triggers defined on the same table or same subset of columns as another Select trigger • Trigger routines defined with the FOR TRIGGER keywords • Triggers that use the DELETING, INSERTING, SELECTING, or UPDATING operators in their triggered action 	10.00
Cross-server operations on BOOLEAN, LVARCHAR, or DISTINCT columns: If you revert to a database server version that does not support cross-server operations on BOOLEAN, LVARCHAR, or DISTINCT columns in databases, applications that use this feature will fail.	10.00
sysadmin Database: This database is automatically dropped during reversion.	10.00
Queries That Use SKIP and LIMIT: Dynamic Server Version 10.00xc3 supports queries that use the keywords SKIP and LIMIT. A query that uses either of these keywords will fail with an error after reversion to any earlier version of Dynamic Server.	10.00
FIRST Clause with an ORDER BY Clause: Dynamic Server Version 10.00xc3 supports the ORDER BY clause of the SELECT statement in a subquery whose result set is a collection-derived table (CDT), but only in conjunction with the SKIP keyword or the FIRST keyword (or its keyword synonym LIMIT) in the Projection clause of the same SELECT statement. Queries that use this syntax will fail with an error after reversion to an earlier version of Dynamic Server.	10.00

Table 7-2. Requirements and limitations when reverting to a specific version of the server (continued)

Reversion Requirement or Limitation	If reverting to this Server or Earlier Servers
Label-based access control (LBAC): Before reverting, you must drop any security policy from tables. In addition, because IDSSECURITYLABEL is a new built-in type for Version 11.10, you must remove any columns of that type before you can revert to versions of Dynamic Server that are earlier than Version 11.10.	10.00
Support for Distributed Relational Database Architecture™ (DRDA): Dynamic Server drops stored procedures for metadata that Dynamic Server created automatically. You cannot manually drop these built-in stored procedures.	10.00
UDRs and Applications That Use the TRUNCATE Keyword or the am_truncate() Method: You cannot revert these to a pre-10.00 version of Dynamic Server. During reversion, you must drop or revise any routines that use the TRUNCATE statement, including any newly registered Virtual-Table Interface or Virtual-Index Interface purpose functions.	9.40
Column-Level Encryption: If your tables contain encrypted data, do not revert to a version of the server that does not contain encryption support (any version prior to Version 10.0) because you will not be able to interpret column data without writing a custom DataBlade module that is equivalent to the facilities provided by Dynamic Server. Dynamic Server does not record whether encrypted data is stored in a database.	9.40
XA Data Sources and XA Data Source Types: If you create any XA data sources and XA data source types, you must drop these.	9.40
DataBlade User-Defined Routines (UDRs) that Include the EXTERNAL Clause: The database server administrator (DBSA), user informix by default, must revoke the "extend" role from all users to whom the role has been granted.	9.40
New or Changed Built-in UDRs: Many system catalog tables use built-in UDRs. If you changed the definition of a built-in UDR, you must drop the UDR before reverting.	9.40
Multiple INOUT Parameter Support: You must drop any new UDRs that were created using INOUT parameters.	9.40
Default Roles: During reversion, the defrole column is dropped from the sysusers table. You must revoke default roles from users before reverting.	9.40
Tables and Indexes that Use Fragment Partition Syntax: If you created tables using the new fragment partition syntax, you must drop the tables or you must use the ALTER FRAGMENT INIT statement to change the syntax before reverting to a pre-10.00 version of Dynamic Server. Dynamic Server drops the partition column from the sysfragments table during reversion.	9.40
External Optimizer Directives: You cannot revert if external optimizer directives have been created.	9.40
Non-default Page Size: If you specified the page size for a standard or temporary dbspace, instead of using the default dbspace page size, you must drop all non-default-size dbspaces before you revert to a pre-10.00 version of Dynamic Server.	9.40
IPv6 Addresses: If you used an IPv6 address in the SQLHOSTS file during reversion, you must replace the IPv6 address with either the machine name or IPv4 address assigned to the machine.	9.40
Procedures, Functions, and Triggers Created with New Version: You must drop all triggers, procedures, and functions created with the new version before reverting.	9.40
Maximum chunk size: Dbspaces cannot have chunks larger than 2 GB or in the new chunk format, chunks that extend further than 2 GB into their device or file, or contain more than 2047 chunks.	9.40
Key Length of B-tree Indexes: All indexes must be B-tree indexes with a total key length less than or equal to 390.	9.40 (not applicable for 7.31)
Maximum file size: No files larger than 2 GB can be stored in or used by the database server.	9.30

Table 7-2. Requirements and limitations when reverting to a specific version of the server (continued)

Reversion Requirement or Limitation	If reverting to this Server or Earlier Servers
TAPESIZE and LTAPESIZE Limitation: The TAPESIZE or LTAPESIZE configuration parameters cannot be set to 0.	9.30
ALARMPROGRAM Limitation: The ALARMPROGRAM configuration parameter cannot be set to the <code>alarmprogram.sh</code> file.	9.30
LRU_MAX_DIRTY and LRU_MIN_DIRTY Limitation: If reverting, set these configuration parameters to integers. (These configuration parameters were removed in Version 10.0.)	9.30
UDRs with IN or OUT Parameters: UDRs must not use multiple IN or OUT parameters. Drop all such UDRs before reversion.	9.30
UDRs with Named Return Parameters: UDRs and stored procedures must not use named return parameters.	9.30
Sequence Objects: Sequence objects must not be in use. Drop all sequences before reversion.	9.30
Triggers Created with the INSTEAD OF Clause: Triggers created with the INSTEAD OF clause must not be in use. Drop all such triggers before reversion.	9.30
Multiple Collations: Multiple collations among indexes, stored procedures, triggers, and constraints must not be in use.	9.30
Functional Index Limitations: Functional indexes cannot contain more than 16 parameters.	9.30
High-Data Availability Replication and Enterprise Replication in the Same Server: High-Data Availability Replication and Enterprise Replication cannot co-exist on the same database server.	9.30
LVARCHAR Limitation: The <code>LVARCHAR(n)</code> data types must not be in use if <i>n</i> is not equal to 2042.	9.30
<p>Extensions Added to Sever: You cannot revert to an earlier database server from a database server that has had extensions added unless you remove the extensions.</p> <p>You must remove any new data types or routines that you created either explicitly or by registering a different version of a DataBlade module.</p> <p>To be able to revert, downgrade any DataBlade module to the version that was registered prior to reversion and explicitly drop any data types and routines that were created outside of any DataBlade registration. For information on how to use DataBlade modules, see the DataBlade documentation.</p>	9.30
UDR Limitations: New user-defined or SPL routines must not be created in new databases (either implicitly or explicitly). If you plan to use <code>dbexport</code> to export a database containing existing user-defined or SPL routines, you must drop these routines prior to reversion.	9.30
New Trigger Limitations: New triggers must not be defined in the upgraded databases.	9.30
<p>New Fragment Expressions and Check Constraints: New fragment expressions and check constraints must not exist in the databases. To revert, convert fragmented tables to nonfragmented tables by detaching fragment expressions.</p> <p>You cannot use ALTER TABLE or ALTER INDEX statements to change fragment strategies that existed before the migration to Dynamic Server 9.40.</p>	9.30
item_nvarchar Limitation: Reversion fails if, for an index, the value of <code>item_nvarchar</code> is 255 or higher.	7.31
New Log Files: If Dynamic Server uses a newly added log file, you cannot reset the status of the file to "newly added" after reversion to the earlier database server.	7.31
PER_STMT_EXEC or PER_STMT_PREP in a DataBlade module: A DataBlade module that uses the PER_STMT_EXEC or PER_STMT_PREP memory duration cannot be used with the earlier database server.	7.31

Table 7-2. Requirements and limitations when reverting to a specific version of the server (continued)

Reversion Requirement or Limitation	If reverting to this Server or Earlier Servers
Select Triggers: Select triggers must not be in use.	7.31
User-Defined Statistics: User-defined statistics must not be in use.	7.31
Long Identifiers: Long identifiers or long user names must not be in use. Before reversion, make sure that the R-tree indexes do not use long identifiers as indexed column names, operator class (opclass) names, or operator class function names. Also, make sure that the following disk structures do not use long identifiers: <ul style="list-style-type: none"> • DbSPACE tablespaces (owner and database name length) • TblSPACE tablespaces (owner and table space name length) • DbSPACES (owner and dbSPACE name length) and chunks (path length) 	7.31
Storage Space Names: Each storage space must not have a name that is more than 18 characters long.	7.31
New Routine Languages: New routine languages must not be defined in the upgraded databases. In addition, new language authorizations must not have been completed in the upgraded databases.	7.31
New Operator Classes, Casts, and Extended Types: New operator classes, casts, or extended types must not be defined in the new database server.	7.31
Table Limitations: <ul style="list-style-type: none"> • Databases cannot have tables whose primary access method is a user-defined access method. • Databases cannot have typed tables. • Tables cannot have any user-defined type columns. • Tables cannot have named row types with default values. 	7.31
Index Limitations: <ul style="list-style-type: none"> • You cannot revert detached indexes to Version 7.31. To enable reversion to Version 7.31, retain the Version 7.31 attached index behavior by setting the environment variable DEFAULT_ATTACH in the application environment. • All indexes must be B-tree indexes with a total key length less than or equal to 255. • Tables cannot have any functional or Virtual Index Interface (VII) indexes. • Semi-detached indexes must not be in the databases. • Indexes created with Dynamic Server 10.00 and an opclass that supports nearest-neighbor search cannot be reverted to the earlier database server. 	7.31
Extensibility Features: Databases cannot use any extensibility features, including user-defined access methods, user-defined types, aggregates, routine languages, language authorizations, trace messages, trace message classes, operator classes, errors, type and casts.	7.31

Check and configure available space for reversion

You must be sure you have enough space for reversion to the source database server.

For Dynamic Server Versions 11.50, 11.10, 10.00, and 9.40, tblSPACE **tblSPACE** pages can be allocated in non-root chunks. If the root chunk is full and tblSPACE **tblSPACE** pages were allocated in non-root chunks, make sure you have enough space in the root chunk of the target database server.

If the reversion is to a Version 9.30 or earlier database server, all tablespace reserved pages are written to the root chunk.

The default number of tablespace **tblspace** pages in Version 9.30 is 250 pages (with a size 2k or 4k each, depending on the operating system). To determine how many pages were allocated and where they were allocated, run **oncheck -pe** and look for the word **TBLSpace**. This space must be available on the device where the root chunk will be located.

For information on space requirements for Dynamic Server Version 11.50, see “Checking and configuring available space” on page 3-2.

Save copies of the current configuration files

Save copies of the **ONCONFIG** and **concsn.cfg** files for when you migrate to Dynamic Server Version 11.50 again.

Dynamic Server uses the **concsn.cfg** file to configure CSMs.

Save system catalog information

If your current database server instance uses secure-auditing masks or external spaces, and you want to preserve the associated catalog information, you must unload these system catalog tables before you revert.

Run the following command to unload the system catalog tables:

```
$INFORMIXDIR/etc/smi_unld
```

When the **smi_unld** utility finishes unloading the information, the utility displays instructions for reloading the information. Save these instructions. After you complete the reversion and bring up your database server, you can reload the data that you preserved. Follow the instructions given with the **smi_unld** utility for reloading the information. Typically, you run the following command:

```
$INFORMIXDIR/etc/smi_load $INFORMIXDIR/etc/
```

Verify the integrity of the Version 11.50 data

Verify the integrity of your Version 11.50 data, if you did not do this after you migrated.

To verify the integrity of your data, run the following commands:

```
oncheck -cI database_name
oncheck -cD database_name
oncheck -cr
oncheck -cc database_name
```

If the **oncheck** utility finds any problems, the utility prompts you to respond to corrective action that it can perform. If you respond Yes to the suggested corrective action, run the **oncheck** command again to make sure the problem has been fixed.

The **oncheck** utility cannot fix data that has become corrupt. If the **oncheck** utility is unable to fix a corruption problem, you might need to contact Technical Support before you proceed.

You will also need to verify the integrity of your data after you revert.

Back up Dynamic Server Version 11.50

Before you begin the reversion, make a complete level-0 backup of Dynamic Server Version 11.50.

For more information, see the *IBM Informix Backup and Restore Guide*.

Remove Version 11.50 features

Before you revert, remove all features that your older database server does not support.

For a list of features that you need to remove before reversion, see “Ascertain that reversion is possible and identify reversion requirements” on page 7-2.

Remove new BladeManager extensions

When you run BladeManager against a database, you automatically create extensions because BladeManager registers its utility DataBlade module, which adds extensions to the database. If you need to revert from Version 11.50, and you ran BladeManager against a database, you must remove the new BladeManager extensions.

To remove the BladeManager extensions, run this command:

```
unprep database name
```

Reverting from Dynamic Server Version 11.50

After preparing to revert, run the reversion utility and prepare to use the original database server.

Prerequisites: Before you revert:

- Complete the steps in “Preparing to revert” on page 7-1. This includes determining if reversion is possible and preparing your database for reversion.

To revert from Dynamic Server Version 11.50, complete the following steps. Click the links for more information on each step.

To revert from Dynamic Server Version 11.50:

1. Run the reversion utility (**onmode -b**). See “Run the reversion utility” on page 7-11.
2. Restore your original configuration parameters. See “Restore original configuration parameters” on page 7-12.
3. Reset your environment variables. See “Restore original environment variables” on page 7-12.
4. If your Dynamic Server Version 11.50 instance used Communications Support Module (CSMs), remove any CSM settings. See “Remove any Communications Support Module settings” on page 7-12.
5. If any Java UDRs were compiled using Java Development Kit (JDK) Version 5.0, recompile those UDRs with the earlier JDK version. For details, see “Recompile any Java UDRs that were compiled using JDK 5.0” on page 7-12.
6. Reinstall and start the target database server. See “Reinstall and start the earlier database server” on page 7-12.

7. Optionally run UPDATE STATISTICS on your tables (not system catalog tables) and on UDRs that perform queries, if you have performance problems after reverting. See “Optionally update statistics on your tables after reverting” on page 7-13.
8. Verify the integrity of the reverted data. See “Verify the integrity of the reverted data” on page 7-13.
9. Back up the target database server. See “Back up the database server after reversion” on page 7-13.
10. Return the target database server to online mode. See “Return the database server to online mode” on page 7-13.
11. If you use high-availability clusters, perform additional tasks. See “Reverting clusters” on page 5-4.

If you are reverting to a version that is earlier than Version 11.10, the database server automatically drops the **sysadmin** database.

Attention: When you revert to a previous version of the database server, do not reinitialize the database server by using the **-i** command-line parameter. Using the **-i** parameter for reversion would reinitialize the root dbspace, which would destroy your databases.

Run the reversion utility

After preparing to revert, run the reversion utility, using an **onmode -b** command.

Important: You must revert to the version of Dynamic Server that was your source database before you migrated. If you revert to a different version of the server, you will corrupt data.

Dynamic Server Version 11.50 must be running when you run the reversion utility. If the reversion utility detects and lists any remaining features that are specific to Dynamic Server Version 11.50, you must remove those features before reversion can complete.

For example, run:

- **onmode -b 11.50.xC6** to revert to 11.50.xC6
- **onmode -b 11.50.xC5** to revert to 11.50.xC5
- **onmode -b 11.50.xC4** to revert to 11.50.xC4
- **onmode -b 11.50.xC3** to revert to 11.50.xC3
- **onmode -b 11.50.xC2** to revert to 11.50.xC2
- **onmode -b 11.50.xC1** to revert to 11.50.xC1
- **onmode -b 11.50** to revert to 11.50.xC1
- **onmode -b 11.10** to revert to Version 11.10.
- **onmode -b 10.00** to revert to Version 10.00.
- **onmode -b 9.4** to revert to any Version 9.4 release.
- **onmode -b 9.3** to revert to any Version 9.30.
- **onmode -b 9.2** to revert to Version 9.21.
- **onmode -b 7.3** to revert to Version 7.31.
- **onmode -b 7.2** to revert to Version 7.24

When you revert to the older version, Dynamic Server displays messages that tell you when reversion begins and ends.

When the reversion is complete, Dynamic Server Version 11.50 is offline. The reversion utility drops the Dynamic Server Version 11.50 system catalog tables and restores compatibility so that you can access the data with the earlier database server. The reversion utility does not revert changes made to the layout of the data that do not affect compatibility.

Related reference

“Syntax of the **onmode -b** command” on page 14-1

Restore original configuration parameters

Replace the Dynamic Server Version 11.50 ONCONFIG configuration file with the ONCONFIG file that you saved before you migrated. Alternatively, you can remove configuration parameters that the earlier database server does not support.

You might also need to adjust the values of existing configuration parameters.

For a list of new configuration parameters by server version, see Appendix B, “New configuration parameters,” on page B-1.

Restore original environment variables

Reset the environment variables to values that are appropriate for the earlier database server.

Remove any Communications Support Module settings

If your Dynamic Server Version 11.50 instance used CSMs, edit the **sqlhosts** file to remove any **csm** option settings that are not supported in the older database server.

If you do not do this, the older database server will return an invalid **sqlhosts** options error.

You must also delete the **conscsm.cfg** file if the older database server does not support CSMs.

Recompile any Java UDRs that were compiled using JDK 5.0

After you revert and before you start the earlier server, recompile JAVA UDRs that were compiled using Version 5.0 of the Java Development Kit (JDK) with a JDK version that is earlier than or equal to the version included with the earlier server.

What you do depends on whether your application uses external JAR and class files or JAR files installed on the server:

- If your application uses external JAR and class files (for example, JAR and class files that are listed in JVPCLASSPATH), just recompile the files.
- If your application uses JAR files installed in the server (for example, through the `install_jar()` support function), then you must remove the old JAR file (using `remove_jar()` support function) and re-install the re-compiled JAR file in the database.

Reinstall and start the earlier database server

Reinstall and configure the earlier database server.

Refer to the instructions in your *IBM Informix Installation Guide* and your *IBM Informix Dynamic Server Administrator's Guide*.

Run the **oninit -s** command to start the earlier database server in quiescent mode.

Do not use the **oninit -i** command.

Optionally update statistics on your tables after reverting

Optionally run UPDATE STATISTICS on your tables (not system catalog tables) and on UDRs that perform queries, if you have performance problems after reverting to the previous version of the database server or to a database server on a different operating system.

An unqualified UPDATE STATISTICS statement that does not specify a table and column scope clause and a resolution clause updates all tables and all UDRs that are written in SPL.

You do not need to run UPDATE STATISTICS statements on C or Java UDRs.

Update statistics on some system catalog tables after reverting

After a successful reversion, you must run UPDATE STATISTICS on some of the system catalog tables in your databases when the database server starts.

For reversion to a 7.31 database server from Dynamic Server Version 11.50, run UPDATE STATISTICS on the following system catalog tables in the 7.31 database server:

SYSBLOBS	SYSFRAGMENTS	SYSSYNONYMS
SYSCOLAUTH	SYSINDEXES	SYSSYNTABLE
SYSCOLUMNS	SYSOBJSTATE	SYSTABAUTH
SYSCONSTRAINTS	SYSOPCLSTR	SYSTABLES
SYSDEFAULTS	SYSROCAUTH	SYSTRIGGERS
SYSDISTRIB	SYSPROCEDURES	SYSUSERS
SYSFRAGAATH	SYSROLEAUTH	

Verify the integrity of the reverted data

Before you allow users to access the databases, check the integrity of the reverted data.

Follow the steps in “Verifying the integrity of the data” on page 3-7.

Back up the database server after reversion

After you complete the reversion, use ON-Bar or **ontape** to make a level-0 backup of the database server to which you reverted.

For more information about making backups, see your *IBM Informix Backup and Restore Guide*.

Important: Do not overwrite the tapes that you used to back up your source database server.

Return the database server to online mode

To bring the old database server online, run the **onmode -m** command.

Then users can access the data.

Reverting clusters

If you have a high-availability cluster, you must complete additional tasks when you revert from the new version of Dynamic Server. You must revert only the primary database server.

Beginning with Dynamic Server Version 11.50xC6, the server automatically removes secondary servers during reversion. After reversion on the primary server is complete, you must recreate all HDR, RS, and SD secondary servers in a high-availability cluster.

Prerequisites:

- Determine if you can revert. See information in “Ascertain that reversion is possible and identify reversion requirements” on page 7-2.
- Complete the steps in “Preparing to migrate, upgrade, or revert clusters” on page 5-1.
- Perform all reversion operations as user **informix**.

When you revert clusters, be sure to stop and start the servers in the cluster in the order shown in the following procedure.

To revert high-availability clusters:

1. Stop the Connection Manager by issuing the **oncmsh -k connection_manager_name** command.
2. If you are using a High-availability Data Replication (HDR) secondary server as a backup server in case of contingencies:
 - a. Quiesce the primary server by issuing an **onmode -sy** command to prevent user connections to the server.
 - b. Force a checkpoint by issuing an **onmode -c** command on the primary server.
3. Stop the servers in the cluster and perform the following tasks in the following order:
 - a. If you have remote standalone (RS) servers, stop them by issuing the **onmode -ky** command.
 - b. If you have shared disk (SD) servers, stop them by issuing the **onmode -ky** command.
 - c. If you have an High-availability Data Replication (HDR) secondary server, stop it by issuing the **onmode -ky** command.
 - d. If you are reverting from pre-11.50.xC6 versions of Dynamic Server, perform the following tasks on the primary server:
 - If you have an HDR pair, break the HDR pair by issuing the **onmode -d standard** command.
 - If you have RS servers, delete the RS entries by issuing **onmode -d delete RSS rss_server_name** commands.
 - If you have SD servers, clear the primary server in the shared-disk cluster by issuing an **onmode -d clear SDS primary primary_server_name** command.
 - e. Revert the standard server by issuing an **onmode -b target_IDS_version** command.
 - f. Verify that reversion was successful and the server was stopped. If the reversion was not successful, check the message log for error messages, take appropriate action, and restart reversion.

4. On each server, set the INFORMIXDIR environment variable to the full path name for the target installation.
5. Ensure that all of the necessary configuration files are available in the target installation.
6. Perform any additional database server reversion tasks, as described in "Reverting from Dynamic Server Version 11.50" on page 7-10.
7. Start the primary server by issuing an **oninit** command.
8. Start the Connection Manager by issuing an **oncmsm** command
9. Start SD secondary servers by issuing **oninit** commands.
10. Back up all logs. Then use ON-Bar or **ontape** to make a level-0 backup on the primary server to use to reestablish the RS and HDR servers if necessary.
11. If you have RS secondary servers:
 - a. Add RS entries on the primary server by issuing **onmode -d add RSS *rss_server_name*** commands.
 - b. Start the RS secondary servers with level-0 restore operations from the level 0 backup that was made on the primary server after reversion.
 - c. On the RS secondary servers, run the **onmode -d RSS *primary_server_name*** command, and wait for the "RSS secondary server operational" message to appear after each command.
12. If you have an HDR secondary server:
 - a. Reestablish the HDR pair on the primary server by issuing an **onmode -d *primary_hdr_secondary_server_name*** command.
 - b. Start the HDR secondary server with level-0 restore operations from the level 0 backup that was made on the primary server after reversion.
 - c. On the HDR secondary server, run the **onmode -d secondary *primary_server_name*** command, and wait for the "HDR secondary server operational" message to appear after each command.

The reversion of all servers in the cluster is now complete.

Part 3. Migration of data between database servers

Chapter 8. Migrating database servers to a new operating system

When you migrate to a new operating system, you must choose a tool for migrating your data, you might need to make some adjustments to your tables, and you must review environment-dependent configuration parameters and environment variables.

Choosing a tool for moving data before migrating between operating systems

If you are migrating between different operating systems, you must choose a method for exporting and importing data. The tool that you choose for exporting and importing data depends on how much data you plan to move.

All these methods deliver similar performance and enable you to modify the schema of the database. The tools that you can use include:

- The **dbexport** and **dbimport** utilities, which you can use to move an entire database
- The UNLOAD and LOAD statements, which move selected columns or tables (The LOAD statement does not change the data format.)
- The **dbload** utility, which you can use to change the data format
- The **onunload** utility, which unloads data in page-sized chunks, and the **onload** utility, which moves data to an identical database server on a computer of the same type
- The High-Performance Loader (HPL), which moves selected columns or tables or an entire database

For an overview of all of these data-migration tools, a comparison of tools, and information on which Dynamic Server versions do not support all of the tools, see “Data-migration tools” on page 2-1.

Related concepts

Chapter 9, “The dbexport and dbimport utilities,” on page 9-1

Chapter 13, “The onunload and onload utilities,” on page 13-1

Chapter 10, “The dbload utility,” on page 10-1

Chapter 11, “The dbschema utility,” on page 11-1

Chapter 12, “The LOAD and UNLOAD statements,” on page 12-1

“High-Performance Loader performance advantages for large databases” on page 2-5

Adjusting database tables for file-system variations

File system limitations vary between NFS and non-NFS file systems. You might need to break up large tables when you migrate to a new operating system.

For example, if you have a 3 GB table, but your operating system allows only 2 GB files, break up your table into separate files before you migrate. For more information, see your *IBM Informix Dynamic Server Administrator's Guide*.

An Informix storage space can reside on an NFS-mounted file system using regular operating-system files. For information about the NFS products you can use to NFS mount a storage space for an Informix database server, check product compatibility information.

Moving data to a database server on a different operating system

You can move data between Informix database servers on UNIX or Linux and Windows.

To move data to a database server on a different operating system:

1. Save a copy of the current configuration files.
2. Use ON-Bar, ON-Archive, or **ontape** to make a final level-0 backup. For more information, refer to your *IBM Informix Backup and Restore Guide*.
3. Choose one of the following sets of migration utilities to unload the databases:
 - **dbexport** and **dbimport**
 - **UNLOAD**, **dbschema**, and **LOAD**
 - **UNLOAD**, **dbschema**, and **dbload**
4. Bring the source database server offline.
5. Install and configure the target database server. If you are migrating to Windows, also install the administration tools.
6. Bring the target database server online.
7. Use **dbimport**, **LOAD**, or **dbload**, or external tables to load the databases into the target database server, depending on which utility you used to export the databases.
8. Make an initial level-0 backup of the target database server.
9. Run **UPDATE STATISTICS** to update the information that the target database server uses to plan efficient queries.

Moving Data Between Dynamic Server and Workgroup Edition Version 7.24 on Different operating systems

The **UNLOAD** statement lets you retrieve selected rows from a database and write those rows to a text file. If you want to move selected tables or columns instead of an entire database between Dynamic Server and Workgroup Edition Version 7.24 and earlier versions, use the **UNLOAD** and **LOAD** statements in the DB-Access utility with the **dbschema** utility.

If you need to manipulate the data in the specified **UNLOAD** file before you load it into a new table, use a combination of the **UNLOAD** statement and the **dbschema** and **dbload** utilities.

For information on **UNLOAD**, **LOAD**, **dbload**, and **dbschema**, see Chapter 10, "The **dbload** utility," on page 10-1 and Chapter 11, "The **dbschema** utility," on page 11-1. For information on how to use DB-Access, see the *IBM Informix DB-Access User's Guide*.

For more information about using **UNLOAD**, **dbschema**, and **LOAD** to or from Version 7.31 or an earlier version or for information about moving data to or from Version 7.31 on a different operating system, see the Version 7.31 or earlier *Migration Guide*, installation information, and release notes.

Adapting your programs for a different operating system

When you change to a different operating system, you must review and, if necessary, adjust your environment-dependent configuration parameters and environment variables.

Certain database server configuration parameters and environment variables are environment dependent. Additionally, some Dynamic Server versions, but not all versions, support features such as Enterprise Replication, GLS, and ON-Bar. For example:

- Dynamic Server Versions 11.50 11.10, 10.00, 9.40, 9.30 and 9.21 support Enterprise Replication.
- Dynamic Server 7.31 and 7.30 supports Enterprise Replication and uses Version 3.0 of IBM Informix Enterprise Command Center (IECC).
- Workgroup Edition 7.31 and 7.30 on Windows supports GLS, ON-Bar, Enterprise Replication, and the Gateway products and uses Version 3.0 of IECC.
- Workgroup Edition 7.24 on UNIX supports GLS and uses Version 1.0 of IECC.

For details, see the information on configuration parameters in the *IBM Informix Dynamic Server Administrator's Guide* and the *IBM Informix Dynamic Server Administrator's Reference* and the information on environment variables in the *IBM Informix Dynamic Server Administrator's Guide* and the *IBM Informix Guide to SQL: Reference*.

Ensuring the successful creation of system databases

The first time the database server is brought online, the **sysmaster**, **sysutils**, **sysuser**, and **sysadmin** databases are built. After moving to a database server on a different operating system, check the message log to ensure that the **sysmaster** and **sysutils** databases have been created successfully before you allow users to access the database server.

After you ensure that client users can access data on the database server, the migration process is complete.

Next you might want to seek ways to obtain maximum performance. For details on topics related to performance, see your *IBM Informix Dynamic Server Performance Guide*.

Part 4. Data migration utilities

Chapter 9. The **dbexport** and **dbimport** utilities

The **dbexport** and **dbimport** utilities import and export a database to a text file that is stored on disk or tape.

The **dbexport** utility unloads an entire database into text files and creates a schema file. You can use the schema file with **dbimport** to re-create the database schema in another IBM Informix environment, and you can edit the schema file to modify the database that **dbimport** creates.

You might want to use the **dbexport** and **dbimport** utilities if you cannot use the **onunload** and **onload** utilities and you want to unload a database with or without its schema file to disk or tape.

The **dbexport** and **dbimport** utilities support Dynamic Server 11.50, 11.10, 10.00, 9.40, 9.30, and 9.21 data types.

The **dbexport** utility supports the following destination options:

- Unload a database and its schema file to disk
- Unload a database and its schema file to tape
- Unload the schema file to disk and unload the data to tape

By default, **dbexport** exports dates in four-digit years unless the environment variable **DBDATE** is set to “mdy2” or to some other value that specifies abbreviated years. Use four-digit years, because data imported back into the database depends on either the **DBCENTURY** environment variable, if set, or the current century if **DBCENTURY** is not set.

Important: You must disable SELECT triggers before exporting a database with **dbexport**. The **dbexport** utility runs SELECT statements during export. The SELECT statement triggers can modify the database content.

The **dbimport** utility creates a database and loads it with data from text files on tape or disk. The input files consist of a schema file that is used to re-create the database and data files that contain the database data. Normally, you generate the input files with the **dbexport** utility, but you can use any properly formatted input files.

The **dbimport** utility supports the following options for a new IBM Informix database server:

- Create an ANSI-compliant database (includes unbuffered logging).
- Establish transaction logging for a database (unbuffered or buffered logging).
- Specify the dbspace where the database will reside.

Attention: When you import a database, use the same environment variable settings that were used when the database was created or you might get unexpected results. If any fragmentation expressions, check constraints, triggers, or user-defined routines were created with different settings than you use with **dbimport**, you cannot reproduce the database accurately with a single import.

If the date context during import is not the same as when these objects were created, you might get explicit errors, or you might not be able to find your data, or a check constraint might not work as expected. Many of these problems do not generate errors. The date context for an object includes the date the object was created, the values of the **DBCENTURY** and **DBDATE** environment variables, and some other environment variables. To avoid such problems with the date context, use four-digit dates in all cases.

The **dbexport** utility uncompresses compressed data. Therefore, if your database contains tables or fragments with compressed data, you must re-enable compression and recompress after you use the **dbimport** utility to import the data. Do this because the **dbexport** utility uncompresses compressed data. For more information, see the *IBM Informix Dynamic Server Administrator's Guide*.

You cannot use the **dbimport** utility on servers in high-availability clusters. You can use the **dbexport** utility on RS secondary servers only if the **STOP_APPLY** configuration parameter is set to 1 (stop applying logs). You cannot use the **dbexport** utility on servers in high-availability clusters.

If the database uses a non-default locale and the **GL_DATETIME** environment variable has a non-default setting, you must set the **USE_DTENV** environment variable to the value of 1 before you can process localized datetime values correctly with the **dbexport** or **dbimport** utility.

If the database contains label-based access control (LBAC) objects:

- You must have the **DBSECADM** role.
- You must have the necessary labels or exemptions before the **dbexport** or **dbimport** utility can export all rows in protected tables.

Related concepts

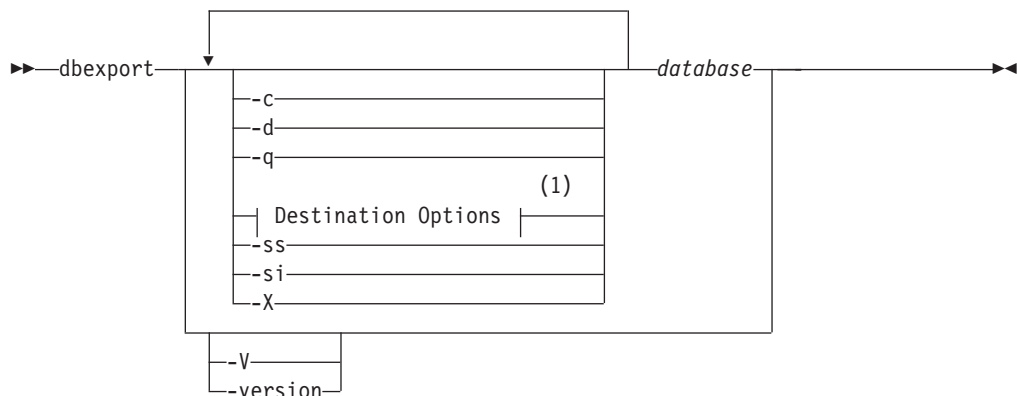
"Choosing a tool for moving data before migrating between operating systems" on page 8-1

Related reference

"Data-migration tools" on page 2-1

Syntax of the dbexport command

The **dbexport** command unloads a database into text files that you can later import into another database. The command also creates a schema file.



Notes:

- 1 See “dbexport destination options” on page 9-4

Element	Purpose	Key Considerations
-c	Makes dbexport complete exporting unless a fatal error occurs	References: For details on this option, see “dbexport errors” on page 9-4.
-d	Makes dbexport export simple-large-object descriptors only, not simple-large-object data	References: For information about simple-large-object descriptors, see the <i>IBM Informix Optical Subsystem Guide</i> . Restrictions: Not supported by SE.
-q	Suppresses the display of error messages, warnings, and generated SQL data-definition statements	None.
-ss	Generates database server-specific information for all tables in the specified database	References: For details on this option, see “dbexport server-specific information” on page 9-4.
-si	Excludes the generation of index storage clauses for non-fragmented tables The -si option is available only with the -ss option.	References: For details on this option, see “dbexport server-specific information” on page 9-4.
-X	Recognizes HEX binary data in character fields	None.
-V	Displays the software version number and the serial number	None.
-version	Extends the -V option to display additional information on the build operating system, build number, and build date	None.
database	Specifies the name of the database that you want to export	Additional Information: If your locale is set to use multibyte characters, you can use multibyte characters for the database name. References: If you want to use more than the simple name of the database, refer to the Database Name section of the <i>IBM Informix Guide to SQL: Syntax</i> .

You must have DBA privileges or log in as user **informix** to export a database.

Global Language Support: When the environment variables are set correctly, as described in the *IBM Informix GLS User's Guide*, **dbexport** can handle foreign characters in data and export the data from GLS databases. For more information, refer to “Database renaming” on page 9-11.

You can use delimited identifiers with the **dbexport** utility. The utility detects database objects that are keywords, mixed case, or have special characters, and the utility places double quotes around them.

In addition to the data files and the schema file, **dbexport** creates a file of messages named **dbexport.out** in the current directory. This file contains error messages, warnings, and a display of the SQL data definition statements that it generates. The same material is also written to standard output unless you specify the **-q** option.

During export, the database is locked in exclusive mode. If **dbexport** cannot obtain an exclusive lock, it displays a diagnostic message and exits.

Tip: The **dbexport** utility can create files larger than 2 GB. To support such large files, make sure your operating system file-size limits are set sufficiently high. For example, on UNIX, set **ulimit** to unlimited.

Termination of the dbexport utility

You can stop the **dbexport** utility at any time.

To cancel **dbexport**, press your Interrupt key.

The **dbexport** utility asks for confirmation before it terminates.

dbexport errors

The **dbexport -c** option tells **dbexport** to complete exporting unless a fatal error occurs.

Even if you use the **-c** option, **dbexport** interrupts processing if one of the following fatal errors occurs:

- **dbexport** is unable to open the specified tape.
- **dbexport** finds bad writes to the tape or disk.
- Invalid command parameters were used.
- **dbexport** cannot open the database or there is no system permission for doing so.
- A subdirectory with the name specified during invocation already exists

dbexport server-specific information

The **dbexport -ss** option generates server-specific information. This option specifies initial- and next-extent sizes, fragmentation information if the table is fragmented, the locking mode, the dbspace for a table, the blobspace for any simple large objects, and the dbspace for any smart large objects.

The **dbexport -si** option, which is available only with the **-ss** option, does not generate index storage clauses for non-fragmented tables.

dbexport destination options

The **dbexport** utility supports disk and tape destination options.

Destination Options:

-o	directory
-t	device
-b	blocksize
-s	tapesize
-f	pathname

Element	Purpose	Key Considerations
-b blocksize	Specifies, in kilobytes, the block size of the tape device	None.

Element	Purpose	Key Considerations
-f pathname	Specifies the name of the path where you want the schema file stored, if you are storing the data files on tape	Additional Information: The path name can be a complete path name or a file name. If only a file name is given, the file is stored in the current directory.
-o directory	Specifies the directory on disk in which dbexport creates the <i>database.exp</i> directory. This directory holds the data files and the schema file that dbexport creates for the <i>database</i> .	Restrictions: The directory specified as <i>directory name</i> must already exist.
-s tapesize	Specifies, in kilobytes, the amount of data that you can store on the tape	Additional Information: To write to the end of the tape, specify <i>tapesize</i> as 0. If you do not specify 0, the maximum <i>tapesize</i> is 2 097 151 KB.
-t device	Specifies the path name of the tape device where you want the text files and, possibly, the schema file stored	The -t option does not allow you to specify a remote tape device.

When you write to disk, **dbexport** creates a subdirectory, *database.exp*, in the directory that the **-o** option specifies. The **dbexport** utility creates a file with the *.unl* extension for each table in the database. The schema file is written to the file *database.sql*. The *.unl* and *.sql* files are in the *database.exp* directory.

If you do not specify a destination for the data and schema files, the subdirectory *database.exp* is placed in the current working directory.

When you write the data files to tape, you can use the **-f** option to store the schema file to disk. You are not required to name the schema file *database.sql*. You can give it any name.

UNIX/Linux Only

For non-SE database servers on UNIX or Linux, the command is:

```
dbexport //finland/reports
```

The following command exports the database **stores_demo** to tape with a block size of 16 KB and a tape capacity of 24 000 KB. The command also writes the schema file to */tmp/stores_demo.imp*.

```
dbexport -t /dev/rmt0 -b 16 -s 24000 -f /tmp/stores_demo.imp
stores_demo
```

The following command exports the same **stores_demo** database to the directory named */work/exports/stores_demo.exp*. The resulting schema file is */work/exports/stores_demo.exp/stores_demo.sql*.

```
dbexport -o /work/exports stores_demo
```

Windows Only

For Windows, the following command exports the database **stores_demo** to tape with a block size of 16 KB and a tape capacity of 24 000 KB. The schema file is written to *C:\temp\stores_demo.imp*.

```
dbexport -t \\.\TAPE2 -b 16 -s 24000 -f
C:\temp\stores_demo.imp stores_demo
```

The following command exports the same **stores_demo** database to the directory named *D:\work\exports\stores_demo.exp*. The resulting schema file is *D:\work\exports\stores_demo.exp\stores_demo.sql*.

Contents of the schema file that dbexport creates

The **dbexport** utility creates a schema file. This file contains the SQL statements that you need to re-create the exported database.

You can edit the schema file to modify the schema of the database.

The schema file supports all data types for Dynamic Server 11.50, 11.10, 10.00, 9.40, 9.30, and 9.21.

If you use the **-ss** option, the schema file contains server-specific information, such as initial- and next-extent sizes, fragmentation information, lock mode, the dbspace where each table resides, the blob space where each simple-large-object column resides, and the dbspace for smart large objects. The following information is not retained:

- Logging mode of the database
For information about logging modes, see the *IBM Informix Guide to SQL: Reference*.
- The starting values of SERIAL columns

The statements in the schema file that create tables, views, indexes, partition-fragmented tables and indexes, roles, and grant privileges do so with the name of the user who originally created the database. In this way, the original owner retains DBA privileges for the database and is the owner of all the tables, indexes, and views. In addition, the person who runs the **dbimport** command also has DBA privileges for the database.

The schema file that **dbexport** creates contains comments, enclosed in braces, with information about the number of rows, columns, and indexes in tables, and information about the unload files. The **dbimport** utility uses the information in these comments to load the database.

The number of rows must match in the unload file and the corresponding unload comment in the schema file. If you change the number of rows in the unload file but not the number of rows in the schema file, a mismatch occurs.

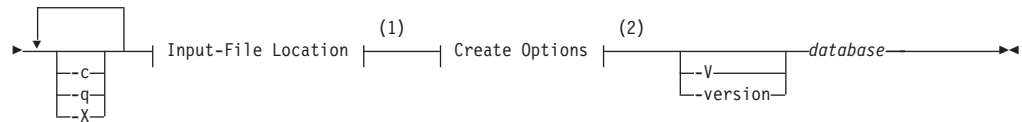
Attention: Do not delete any comments in the schema file, and do not change any existing comments or add any new comments. If you change or add comments, the **dbimport** utility might stop or produce unpredictable results.

If you delete rows from an unload file, update the comment in the schema file with the correct number of rows in the unload file. Then **dbimport** will be successful.

Syntax of the dbimport command

The **dbimport** command imports previously exported data into another database.

►►—dbimport—————►



Notes:

- 1 See “dbimport input-file location options” on page 9-8
- 2 See “dbimport create options” on page 9-10

Element	Purpose	Key Considerations
-c	Completes importing data even when certain nonfatal errors occur	References: For more information, see “dbimport errors and warnings” on page 9-8.
-q	Suppresses the display of error messages, warnings, and generated SQL data-definition statements	None.
-V	Displays the software version number and the serial number	None.
-version	Extends the -V option to display additional information on the build operating system, build number, and build date	None.
-X	Recognizes HEX binary data in character fields	None.
database	Specifies the name of the database to create	Additional Information: To use more than the simple name of the database, see the Database Names segment in the <i>IBM Informix Guide to SQL: Syntax</i> .

The **dbimport** utility can use files from the following location options:

- All input files are located on disk.
- All input files are located on tape.
- The schema file is located on disk, and the data files are on tape.

Important: Do not put comments into your input file. Comments might cause unpredictable results when the **dbimport** utility reads them.

The **dbimport** utility supports the following tasks for a new Informix database server (excluding SE):

- Create an ANSI-compliant database (includes unbuffered logging)
- Establish transaction logging for a database (unbuffered or buffered logging)
- Specify the dbspace where the database will reside

The user who runs **dbimport** is granted the DBA privilege on the newly created database. The **dbimport** process locks each table as it is being loaded and unlocks the table when the loading is complete.

Global Language Support: When the GLS environment variables are set correctly, as the *IBM Informix GLS User’s Guide* describes, **dbimport** can import data into database versions that support GLS.

Termination of the dbimport utility

You can stop the **dbimport** utility at any time.

To cancel the **dbimport** utility, press your Interrupt key .

The **dbimport** utility asks for confirmation before it terminates.

dbimport errors and warnings

The **dbimport -c** option tells the **dbimport** utility to complete exporting unless a fatal error occurs.

If you include the **-c** option in a **dbimport** command, **dbimport** ignores the following errors:

- A data row that contains too many columns
- Inability to put a lock on a table
- Inability to release a lock

Even if you use the **-c** option, **dbimport** interrupts processing if one of the following fatal errors occurs:

- Unable to open the tape device specified
- Bad writes to the tape or disk
- Invalid command parameters
- Cannot open database or no system permission
- Cannot convert the data

The **dbimport** utility creates a file of messages called **dbimport.out** in the current directory. This file contains any error messages and warnings that are related to **dbimport** processing. The same information is also written to the standard output unless you specify the **-q** option.

dbimport input-file location options

The input-file location specifies the location of the **database.exp** directory, which contains the files that the **dbimport** utility will import.

If you do not specify an input-file location, **dbimport** searches for data files in the directory **database.exp** under the current directory and for the schema file in **database.exp/database.sql**.

dbimport Input-File Location:

--i-- <i>directory</i> -----	
--t-- <i>device</i> -----b-- <i>blocksize</i> -----s-- <i>tapesize</i> -----	
--t-- <i>pathname</i> -----	

Element	Purpose	Key Considerations
-b <i>blocksize</i>	Specifies, in kilobytes, the block size of the tape device	If you are importing from tape, you must use the same block size that you used to export the database.

Element	Purpose	Key Considerations
-f pathname	Specifies where dbimport can find the schema file to use as input to create the database when the data files are read from tape	Additional Information: If you use the -f option to export a database, you typically use the same path name that you specified in the dbexport command. If you specify only a file name, dbimport looks for the file in the .exp subdirectory of your current directory.
-i directory	Specifies the complete path name on disk of the database.exp directory, which holds the input data files and schema file that dbimport uses to create and load the new database. The directory name must be the same as the database name.	Additional Information: This directory must be the same directory that you specified with the dbexport -o option. If you change the directory name, you also rename your database.
-s tapesize	Specifies, in kilobytes, the amount of data that you can store on the tape	Additional Information: To read to the end of the tape, specify a tape size of 0. If you are importing from tape, you must use the same tape size that you used to export the database. If you do not specify 0 as the tapesize , then the maximum tapesize is 2 097 151 KB.
-t device	Specifies the path name of the tape device that holds the input files	The -t option does <i>not</i> allow you to specify a remote tape device.

Examples Showing Input File Location on UNIX or Linux

To import the **stores_demo** database from a tape with a block size of 16 KB and a capacity of 24 000 KB, issue this command:

```
dbimport -c -t /dev/rmt0 -b 16 -s 24000 -f
/tmp/stores_demo.imp stores_demo
```

The schema file is read from **/tmp/stores_demo.imp**.

To import the **stores_demo** database from the **stores_demo.exp** directory under the **/work/exports** directory, issue this command:

```
dbimport -c -i /work/exports stores_demo
```

The schema file is assumed to be **/work/exports/stores_demo.exp/stores_demo.sql**.

Examples Showing Input File Location on Windows

To import the **stores_demo** database from a tape with a block size of 16 KB and a capacity of 24 000 KB, issue this command:

```
dbimport -c -t \\.\TAPEDRIVE -b 16 -s 24000 -f
C:\temp\stores_demo.imp stores_demo
```

The schema file is read from **C:\temp\stores_demo.imp**.

To import the **stores_demo** database from the **stores_demo.exp** directory under the **D:\work\exports** directory, issue this command:

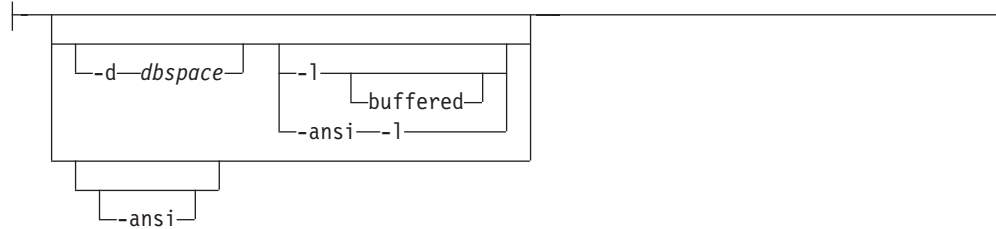
```
dbimport -c -i D:\work\exports stores_demo
```

The schema file is assumed to be **D:\work\exports\stores_demo.exp\stores_demo.sql**.

dbimport create options

The **dbimport** utility contains options for creating an ANSI-compliant database, specifying a dbspace for the database, and defining logging options.

Create Options:



Element	Purpose	Key Considerations
-ansi	Creates an ANSI-compliant database in which the ANSI rules for transaction logging are enabled	Additional Information: If you specify the -ansi option, you must also specify the -l logfile option. For more information about ANSI-compliant databases, see the <i>IBM Informix Guide to SQL: Reference</i> .
-d dbspace	Specifies the dbspace where the database is created. The default dbspace location is the rootdbs .	Additional Information: For SE, the database is always in the current directory.
-l	Establishes unbuffered transaction logging for the imported database	References: For more information, see “Database-logging mode.”
-l buffered	Establishes buffered transaction logging for the imported database	References: For more information, see “Database-logging mode.”

If you created a table or index fragment containing partitions in Dynamic Server Version 10.00 or a later version of the server, you must use syntax containing the partition name when importing a database that contains multiple partitions within a single dbspace. See the *IBM Informix Guide to SQL: Syntax* for syntax details.

Example showing dbimport create options (UNIX or Linux)

To import the **stores_demo** database from the **/usr/informix/port/stores_demo.exp** directory, issue this command:

```
dbimport -c stores_demo -i /usr/informix/port -l -ansi
```

The new database is ANSI compliant.

Example showing dbimport create options (Windows)

To import the **stores_demo** database from the **C:\USER\informix\port\stores_demo.exp** directory, issue this command:

```
dbimport -c stores_demo -i C:\USER\informix\port -l -ansi
```

The new database is ANSI compliant.

Database-logging mode

Because the logging mode is not retained in the schema file, you can specify logging information when you use the **dbimport** utility to import a database.

You can specify any of the following options when you use **dbimport**:

- ANSI-compliant database with unbuffered logging
- Unbuffered logging
- Buffered logging

For more information, see “dbimport create options” on page 9-10.

The **-l** options are equivalent to the logging clauses of the CREATE DATABASE statement, as follows:

- The **-l** option is equivalent to the WITH LOG clause.
- The **-l buffered** option is equivalent to the WITH BUFFERED LOG.

Database renaming

The **dbimport** utility gives the new database the same name as the database that you exported. If you export a database to tape, you cannot change its name when you import it with **dbimport**. If you export a database to disk, you can change the database name.

The following examples show the steps to take to change the database name. In this example, assume that **dbexport** unloaded the database **stores_demo** into the directory **/work/exports/stores_demo.exp**. Thus, the data files (the **.unl** files) are stored in **/work/exports/stores_demo.exp**, and the schema file is **/work/exports/stores_demo.exp/stores_demo.sql**.

To change the database name to a new name on UNIX or Linux:

1. Change the name of the **.exp** directory. That is, change **/work/exports/stores_demo.exp** to **/work/exports/newname.exp**.
2. Change the name of the schema file. That is, change **/work/exports/stores_demo.exp/stores_demo.sql** to **/work/exports/stores_demo.exp/newname.sql**. Do not change the names of the **.unl** files.
3. Import the database with the following command:

```
dbimport -i /work/exports newname
```

To change the database name to a new name on Windows:

In the following example, assume that **dbexport** unloaded the database **stores_demo** into the directory **D:\work\exports\stores_demo.exp**. Thus, the data files (the **.unl** files) are stored in **D:\work\exports\stores_demo.exp**, and the schema file is **D:\work\exports\stores_demo.exp\stores_demo.sql**.

1. Change the name of the **.exp** directory. That is, change **D:\work\exports\stores_demo.exp** to **D:\work\exports\newname.exp**.
2. Change the name of the schema file. That is, change **D:\work\exports\stores_demo.exp\stores_demo.sql** to **D:\work\exports\stores_demo.exp\newname.sql**. Do not change the names of the **.unl** files.
3. Import the database with the following command:

```
dbimport -i D:\work\exports
```

Changing the database locale with dbimport

You can use the **dbimport** utility to change the locale of a database.

To change the locale of a database:

1. Set the **DB_LOCALE** environment variable to the name of the current database locale.
2. Run **dbexport** on the database.
3. Use the DROP DATABASE statement to drop the database that has the current locale name.
4. Set the **DB_LOCALE** environment variable to the desired database locale for the database.
5. Run **dbimport** to create a new database with the desired locale and import the data into this database.

Simple large objects (Version 9.21 or later versions)

When the **dbimport**, **dbexport**, and DB-Access utilities process simple-large-object data, they create temporary files for that data in a temporary directory.

Before you export or import data from tables that contain simple large objects, you must have one of the following items:

- A **\tmp** directory on your currently active drive
- The **DBTEMP** environment variable set to point to a directory that is available for temporary storage of the simple large objects

Windows Only

Windows sets the **TMP** and **TEMP** environment variables in the command prompt sessions, by default. However, if the **TMP**, **TEMP**, and **DBTEMP** environment variables are not set, **dbimport** places the temporary files for the simple large objects in the **\tmp** directory.

Attention: If a table has a CLOB or BLOB in a column, you cannot use **dbexport** to export the table to a tape. If a table has a user-defined type in a column, using **dbexport** to export the table to a tape might yield unpredictable results, depending on the export function of the user-defined type. Exported CLOB sizes are stored in hex format in the unload file.

Chapter 10. The dbload utility

The **dbload** utility loads data into databases or tables that IBM Informix products created. It transfers data from one or more text files into one or more existing tables.

This utility supports new data types in all versions of Dynamic Server since Version 9.21.

Prerequisites: If the database contains label-based access control (LBAC) objects, the **dbload** utility can load only those rows in which your security label dominates the column-security label or the row-security label. If the entire table is to be loaded, you must have the necessary LBAC credentials for writing all of the labeled rows and columns. For more information on LBAC objects, see the *IBM Informix Security Guide* and the *IBM Informix Guide to SQL: Syntax*.

You cannot use the **dbload** utility on secondary servers in high-availability clusters.

When you use the **dbload** utility, you can manipulate a data file that you are loading or access a database while it is loading. When possible, use the LOAD statement, which is faster than **dbload**.

The **dbload** utility gives you a great deal of flexibility, but it is not as fast as the other methods, and you must prepare a command file to control the input. You can use **dbload** with data in a variety of formats.

The **dbload** utility offers the following advantages over the LOAD statement:

- You can use **dbload** to load data from input files that were created with a variety of format arrangements. The **dbload** command file can accommodate data from entirely different database management systems.
- You can specify a starting point in the load by directing **dbload** to read but ignore x number of rows.
- You can specify a batch size so that after every x number of rows are inserted, the insert is committed.
- You can limit the number of bad rows read, beyond which **dbload** ends.

The cost of **dbload** flexibility is the time and effort spent creating the **dbload** command file, which is required for **dbload** operation. The input files are not specified as part of the **dbload** command line, and neither are the tables into which the data is inserted. This information is contained in the command file.

Related concepts

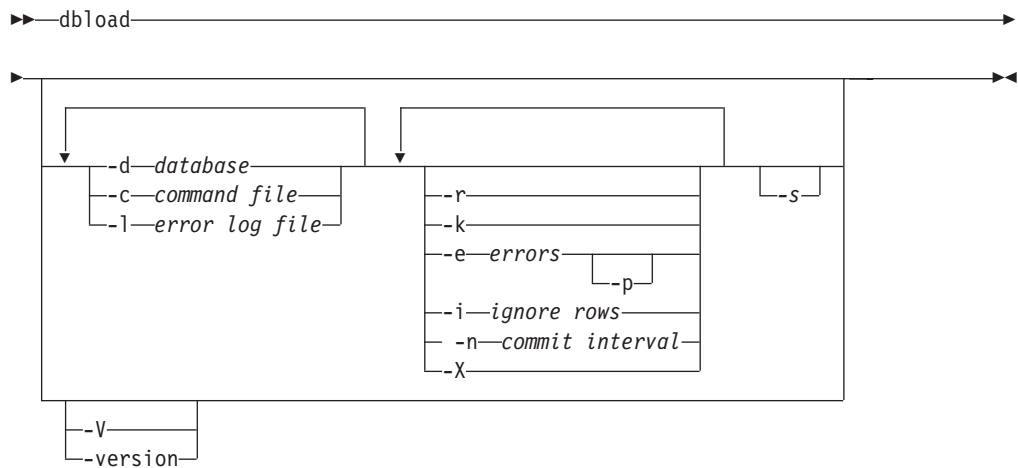
“Choosing a tool for moving data before migrating between operating systems” on page 8-1

Related reference

“Data-migration tools” on page 2-1

Syntax of the dbload command

The **dbload** command loads data into databases or tables.



Element	Purpose	Key Considerations
-c command file	Specifies the file name or path name of a dbload command file	References: For information about building the command file, see “Command file for the dbload utility” on page 10-5.
-d database	Specifies the name of the database to receive the data	Additional Information: If you want to use more than the simple name of the database, see the Database Name section of the <i>IBM Informix Guide to SQL: Syntax</i> .
-e errors	Specifies the number of bad rows that dbload reads before terminating. The default value for <i>errors</i> is 10.	References: For more information, see “Bad-row limit during a load operation” on page 10-4.
-i ignore rows	Specifies the number of rows to ignore in the input file	References: For more information, see “Rows to ignore during a load operation” on page 10-4.
-k	Instructs dbload to lock the tables listed in the command file in exclusive mode during the load operation	References: For more information, see “Table locking during a load operation” on page 10-3. You cannot use the -k option with the -r option because the -r option specifies that no tables are locked during the load operation.
-l error log file	Specifies the file name or path name of an error log file	If you specify an existing file, its contents are overwritten. If you specify a file that does not exist, dbload creates the file. Additional Information: The error log file stores diagnostic information and any input file rows that dbload cannot insert into the database.

Element	Purpose	Key Considerations
-n <i>commit interval</i>	Specifies the commit interval in number of rows The default interval is 100 rows.	Additional Information: If your database supports transactions, dbload commits a transaction after the specified number of new rows is read and inserted. A message appears after each commit. References: For information about transactions, see the <i>IBM Informix Guide to SQL: Tutorial</i> .
-p	Prompts for instructions if the number of bad rows exceeds the limit	References: For more information, see “Bad-row limit during a load operation” on page 10-4.
-r	Prevents dbload from locking the tables during a load, thus enabling other users to update data in the table during the load	Additional Information: For more information, see “Table locking during a load operation.” You cannot use the -r option with the -k option because the -r option specifies that the tables are not locked during the load operation while the -k option specifies that the tables are locked in exclusive mode.
-s	Checks the syntax of the statements in the command file without inserting data	Additional Information: The standard output displays the command file with any errors marked where they are found.
-V	Displays the software version number and the serial number	None.
-version	Extends the -V option to display additional information on the build operating system, build number, and build date	None.
-X	Recognizes HEX binary data in character fields	None.

Tip: If you specify part (but not all) of the required information, **dbload** prompts you for additional specifications. The database name, command file, and error log file are all required. If you are missing all three options, you receive an error message.

dbload Command Example

The following command loads data into the **stores_demo** database in the **turku** directory on a database server called **finland**:

```
dbload -d //finland/turku/stores_demo -c commands -l errlog
```

Table locking during a load operation

The **dbload -k** option overrides the default table lock mode during the load operation. The **-k** option instructs **dbload** to lock the tables in exclusive mode rather than shared mode.

If you do not specify the **-k** option, the tables specified in the command file are locked in shared mode. When tables are locked in shared mode, the database server still has to acquire exclusive row or page locks when it inserts rows into the table.

When you specify the **-k** option, the database server places an exclusive lock on the entire table. The **-k** option increases performance for large loads because the database server does not have to acquire exclusive locks on rows or pages as it inserts rows during the load operation.

If you do not specify the **-r** option, the tables specified in the command file are locked during loading so that other users cannot update data in the table. Table locking reduces the number of locks needed during the load but reduces concurrency. If you are planning to load a large number of rows, use table locking and load during nonpeak hours.

Rows to ignore during a load operation

The **dbload -i** option specifies the number of new-line characters in the input file that **dbload** ignores before **dbload** begins to process data.

This option is useful if your most recent **dbload** session ended prematurely.

For example, if **dbload** ends after it inserts 240 lines of input, you can begin to load again at line 241 if you set *number rows ignore* to 240.

The **-i** option is also useful if header information in the input file precedes the data records.

Bad-row limit during a load operation

The **dbload -e** option lets you specify how many bad rows to allow before **dbload** terminates.

If you set *errors* to a positive integer, **dbload** terminates when it reads (*errors* + 1) bad rows. If you set *errors* to zero, **dbload** terminates when it reads the first bad row.

If **dbload** exceeds the bad-row limit and the **-p** option is specified, **dbload** prompts you for instructions before it terminates. The prompt asks whether you want to roll back or to commit all rows that were inserted since the last transaction.

If **dbload** exceeds the bad-row limit and the **-p** option is not specified, **dbload** commits all rows that were inserted since the last transaction.

Termination of the dbload utility

If you press your Interrupt key, **dbload** terminates and discards any new rows that were inserted but not yet committed to the database (if the database has transactions).

Name and object guidelines for the dbload utility

You must follow guidelines for specifying network names and handling simple large objects, indexes, and delimited identifiers when you use the **dbload** utility.

Table 10-1. Name and Object Guidelines for the dbload Utility

Objects	Guideline
Network names	If you are on a network, include the database server name and directory path with the database name to specify a database on another database server.

Table 10-1. Name and Object Guidelines for the dbload Utility (continued)

Objects	Guideline
Simple large objects	You can load simple large objects with the dbload utility as long as the simple large objects are in text files.
Indexes	The presence of indexes greatly affects the speed with which the dbload utility loads data. For best performance, drop any indexes on the tables that receive the data before you run dbload . You can create new indexes after dbload has finished.
Delimited identifiers	<p>You can use delimited identifiers with the dbload utility. The utility detects database objects that are keywords, mixed case, or have special characters, and places double quotes around them.</p> <p>If your most recent dbload session ended prematurely, specify the starting line number in the command-line syntax to resume loading with the next record in the file.</p>

Command file for the dbload utility

Before you use the **dbload** utility, you must create a command file that names the input data files and the tables that receive the data. The command file maps fields from one or more input files into columns of one or more tables within your database.

The command file contains only FILE and INSERT statements. Each FILE statement names an input data file. The FILE statement also defines the data fields from the input file that are inserted into the table. Each INSERT statement names a table to receive the data. The INSERT statement also defines how **dbload** places the data that is described in the FILE statement into the table columns.

Within the command file, the FILE statement can appear in these forms:

- Delimiter form
- Character-position form

The FILE statement has a size limit of 4,096 bytes.

Use the delimiter form of the FILE statement when every field in the input data row uses the same delimiter and every row ends with a new-line character. This format is typical of data rows with variable-length fields. You can also use the delimiter form of the FILE statement with fixed-length fields as long as the data rows meet the delimiter and new line requirements. The delimiter form of the FILE and INSERT statements is easier to use than the character-position form.

Use the character-position form of the FILE statement when you cannot rely on delimiters and you must identify the input data fields by character position within the input row. For example, use this form to indicate that the first input data field begins at character position 1 and continues until character position 20. You can also use this form if you must translate a character string into a null value. For

example, if your input data file uses a sequence of blanks to indicate a null value, you must use this form if you want to instruct **dbload** to substitute null at every occurrence of the blank-character string.

You can use both forms of the FILE statement in a single command file. For clarity, however, the two forms are described separately in sections that follow.

Delimiter form of the FILE and INSERT statements

The FILE and INSERT statements that define information for the **dbload** utility can appear in a delimiter form.

The following example of a **dbload** command file illustrates a simple delimiter form of the FILE and INSERT statements. The example is based on the **stores_demo** database. An UNLOAD statement created the three input data files, **stock.unl**, **customer.unl**, and **manufact.unl**.

```
FILE stock.unl DELIMITER '|' 6;
INSERT INTO stock;
FILE customer.unl DELIMITER '|' 10;
INSERT INTO customer;
FILE manufact.unl DELIMITER '|' 3;
INSERT INTO manufact;
```

To see the **.unl** input data files, refer to the directory **\$INFORMIXDIR/demo/*prod_name*** (UNIX or Linux) or **%INFORMIXDIR%\demo*prod_name*** (Windows).

Syntax for the delimiter form

The syntax for the delimiter form specifies the field delimiter, the input file, and the number of fields in each row of data.

The following diagram shows the syntax of the delimiter FILE statement.

►►—FILE—*filename*—DELIMITER—'*c*'—*nfields*—►►

Element	Purpose	Key Considerations
<i>c</i>	Specifies the character as the field delimiter for the specific input file	If the delimiter specified by <i>c</i> appears as a literal character anywhere in the input file, the character must be preceded with a backslash (\) in the input file. For example, if the value of <i>c</i> is specified as a square bracket ([]) , you must place a backslash before any literal square bracket that appears in the input file. Similarly, you must precede any backslash that appears in the input file with an additional backslash.
<i>filename</i>	Specifies the input file	None.
<i>nfields</i>	Indicates the number of fields in each data row	None.

The **dbload** utility assigns the sequential names **f01**, **f02**, **f03**, and so on to fields in the input file. You cannot see these names, but if you refer to these fields to specify a value list in an associated INSERT statement, you must use the **f01**, **f02**, **f03** format. For details, refer to “How to write a dbload command file in delimiter form” on page 10-8.

Two consecutive delimiters define a null field. As a precaution, you can place a delimiter immediately before the new-line character that marks the end of each

data row. If the last field of a data row has data, you must use a delimiter. If you omit this delimiter, an error results whenever the last field of a data row is not empty.

Inserted data types correspond to the explicit or default column list. If the data field width is different from its corresponding character column width, the data is made to fit. That is, inserted values are padded with blanks if the data is not wide enough for the column or truncated if the data is too wide for the column.

If the number of columns named is fewer than the number of columns in the table, **dbload** inserts the default value that was specified when the table was created for the unnamed columns. If no default value is specified, **dbload** attempts to insert a null value. If the attempt violates a not null restriction or a unique constraint, the insert fails, and an error message is returned.

If the INSERT statement omits the column names, the default INSERT specification is every column in the named table. If the INSERT statement omits the VALUES clause, the default INSERT specification is every field of the previous FILE statement.

An error results if the number of column names listed (or implied by default) does not match the number of values listed (or implied by default).

The syntax of **dbload** INSERT statements resembles INSERT statements in SQL, except that in **dbload**, INSERT statements cannot incorporate SELECT statements.

Do not use the CURRENT, TODAY, and USER keywords of the INSERT INTO statement in a **dbload** command file; they are not supported in the **dbload** command file. These keywords are supported in SQL only.

For example, the following **dbload** command is not supported:

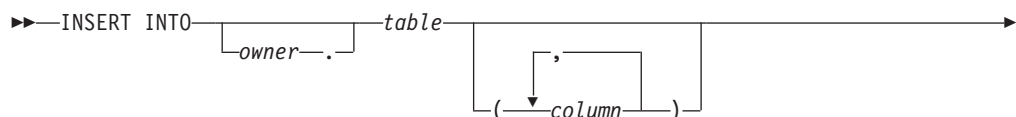
```
FILE "testtbl2.un1" DELIMITER '|' 1;
INSERT INTO testtbl
    (testuser, testtime, testfield)
VALUES
    ('kae', CURRENT, f01);
```

Load the existing data first and then write an SQL query to insert or update the data with the current time, date, or user login. You could write the following SQL statement:

```
INSERT INTO testtbl
    (testuser, testtime, testfield)
VALUES
    ('kae', CURRENT, f01);
```

The CURRENT keyword returns the system date and time. The TODAY keyword returns the system date. The USER keyword returns the user login name.

The following diagram shows the syntax of the **dbload** INSERT statement for delimiter form.





Notes:

- 1 See the *IBM Informix Guide to SQL: Syntax*.

Element	Purpose	Key Considerations
<i>column</i>	Specifies the column that receives the new data	None.
<i>owner.</i>	Specifies the user name of the table owner	None.
<i>table</i>	Specifies the table that receives the new data	None.

Users who run **dbload** with this command file must have the Insert privilege on the named table.

How to write a dbload command file in delimiter form

Command files must contain required elements, including delimiters.

The FILE statement in the following example describes the **stock.unl** data rows as composed of six fields, each separated by a vertical bar (|) as the delimiter.

```
FILE stock.unl DELIMITER '|' 6;
INSERT INTO stock;
```

Two consecutive delimiters define a null field. As a precaution, you can place a delimiter immediately before the new-line character that marks the end of each data row. If the last field of a data row has data, you must use a delimiter. If you omit this delimiter, an error results.

Compare the FILE statement with the data rows in the following example, which appear in the input file **stock.unl**. (Because the last field is not followed by a delimiter, an error results if any data row ends with an empty field.)

```
1|SMT|baseball gloves|450.00|case|10 gloves/case
2|HR0|baseball|126.00|case|24/case
3|SHK|baseball bat|240.00|case|12/case
```

The example INSERT statement contains only the required elements. Because the column list is omitted, the INSERT statement implies that values are to be inserted into every field in the **stock** table. Because the VALUES clause is omitted, the INSERT statement implies that the input values for every field are defined in the most recent FILE statement. This INSERT statement is valid because the **stock** table contains six fields, which is the same number of values that the FILE statement defines.

The following example shows the first data row that is inserted into **stock** from this INSERT statement.

Field	Column	Value
f01	stock_num	1
f02	manu_code	SMT
f03	description	baseball gloves
f04	unit_price	450.00
f05	unit	case

Field	Column	Value
f06	unit_descr	10 gloves/case

The FILE and INSERT statement in the following example illustrates a more complex INSERT statement syntax:

```
FILE stock.un1 DELIMITER '|' 6;
INSERT INTO new_stock (col1, col2, col3, col5, col6)
VALUES (f01, f03, f02, f05, 'autographed');
```

In this example, the VALUES clause uses the field names that **dbload** assigns automatically. You must reference the automatically assigned field names with the letter **f** followed by a number: **f01**, **f02**, **f10**, **f100**, **f999**, **f1000**, and so on. All other formats are incorrect.

Tip: The first nine fields must include a zero: f01, f02, ..., f09.

The user changed the column names, the order of the data, and the meaning of **col6** in the new **stock** table. Because the fourth column in **new_stock** (**col4**) is not named in the column list, the new data row contains a null value in the **col4** position (assuming that the column permits null values). If no default is specified for **col4**, the inserted value is null.

The following table shows the first data row that is inserted into **new_stock** from this INSERT statement.

Column	Value
col1	1
col2	baseball gloves
col3	SMT
col4	null
col5	case
col6	autographed

Character-position form of the FILE and INSERT statements

The FILE and INSERT statements that define information for the **dbload** utility can appear in a character-position form.

The examples in this topic are based on an input data file, **cust_loc_data**, which contains the last four columns (**city**, **state**, **zipcode**, and **phone**) of the **customer** table. Fields in the input file are padded with blanks to create data rows in which the location of data fields and the number of characters are the same across all rows. The definitions for these fields are CHAR(15), CHAR(2), CHAR(5), and CHAR(12), respectively. Figure 10-1 on page 10-10 displays the character positions and five example data rows from the **cust_loc_data** file.

	12	3
	1234567890123456789012345678901234	
Sunnyvale	CA94086408-789-8075	
Denver	C080219303-936-7731	
Blue Island	NY60406312-944-5691	
Brighton	MA02135617-232-4159	
Tempe	AZ85253xxx-xxx-xxxx	

Figure 10-1. A Sample Data File

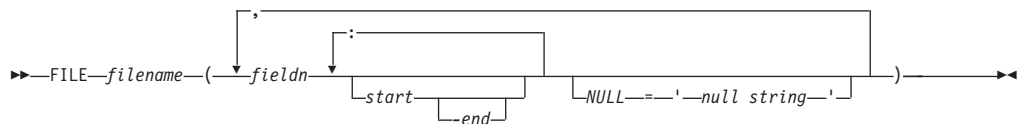
The following example of a **dbload** command file illustrates the character-position form of the FILE and INSERT statements. The example includes two new tables, **cust_address** and **cust_sort**, to receive the data. For the purpose of this example, **cust_address** contains four columns, the second of which is omitted from the column list. The **cust_sort** table contains two columns.

```
FILE cust_loc_data
(city 1-15,
 state 16-17,
 area_cd 23-25 NULL = 'xxx',
 phone 23-34 NULL = 'xxx-xxx-xxxx',
 zip 18-22,
 state_area 16-17 : 23-25);
INSERT INTO cust_address (col1, col3, col4)
VALUES (city, state, zip);
INSERT INTO cust_sort
VALUES (area_cd, zip);
```

Syntax for the character-position form

The syntax for the character-position form specifies information that includes the character position within a data row that starts a range of character positions and the character position that ends a range of character positions.

The following diagram shows the syntax of the character-position FILE statement.



Element	Purpose	Key Considerations
<i>-end</i>	Indicates the character position within a data row that ends a range of character positions	A hyphen must precede the <i>end</i> value.
<i>fieldn</i>	Assigns a name to the data field that you are defining with the range of character positions	None.
<i>filename</i>	Specifies the name of the input file	None.
<i>null string</i>	Specifies the data value for which dbload must substitute a null value	Must be a quoted string.
<i>start</i>	Indicates the character position within a data row that starts a range of character positions. If you specify <i>start</i> without <i>end</i> , it represents a single character.	None.

You can repeat the same character position in a data-field definition or in different fields.

The *null string* scope of reference is the data field for which you define it. You can define an explicit null string for each field that allows null entries.

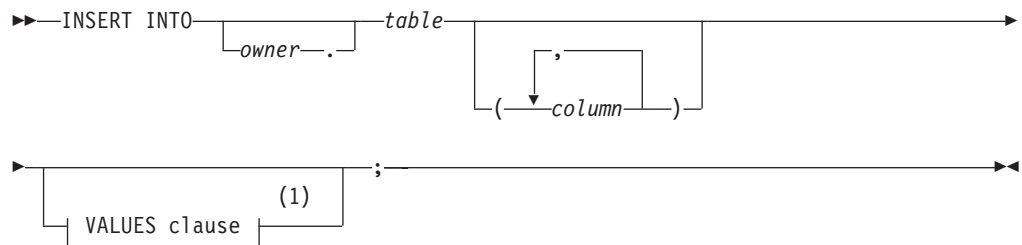
Inserted data types correspond to the explicit or default column list. If the data-field width is different from its corresponding character column, inserted values are padded with blanks if the column is wider, or inserted values are truncated if the field is wider.

If the number of columns named is fewer than the number of columns in the table, **dbload** inserts the default value that is specified for the unnamed columns. If no default value is specified, **dbload** attempts to insert a null value. If the attempt violates a not-null restriction or a unique constraint, the insert fails, and an error message is returned.

If the INSERT statement omits the column names, the default INSERT specification is every column in the named table. If the INSERT statement omits the VALUES clause, the default INSERT specification is every field of the previous FILE statement.

An error results if the number of column names listed (or implied by default) does not match the number of values listed (or implied by default).

The syntax of **dbload** INSERT statements resembles INSERT statements in SQL, except that in **dbload**, INSERT statements cannot incorporate SELECT statements. The following diagram shows the syntax of the **dbload** INSERT statement for character-position form.



Notes:

- 1 See the *IBM Informix Guide to SQL: Syntax*.

Element	Purpose	Key Considerations
<i>column</i>	Specifies the column that receives the new data	None.
<i>owner.</i>	Specifies the user name of the table owner	None.
<i>table</i>	Specifies the table that receives the new data	None.

The syntax for character-position form is identical to the syntax for delimiter form.

The user who runs **dbload** with this command file must have the Insert privilege on the named table.

How to write a dbload command file in character-position form

Command files must define data fields and use character positions to define the length of each field.

The FILE statement in the following example defines six data fields from the **cust_loc_data** table data rows.

```
FILE cust_loc_data
  (city 1-15,
   state 16-17,
   area_cd 23-25 NULL = 'xxx',
   phone 23-34 NULL = 'xxx-xxx-xxxx',
   zip 18-22,
   state_area 16-17 : 23-25);
INSERT INTO cust_address (col1, col3, col4)
VALUES (city, state, zip);
```

The statement names the fields and uses character positions to define the length of each field. Compare the FILE statement in the preceding example with the data rows in the following figure.

123 1234567890123456789012345678901234	
Sunnyvale++++++CA94086408-789-8075	Data row 1
Tempe++++++AZ85253xxx-xxx-xxxx	Data row 2

Figure 10-2. A Sample Data File

The FILE statement defines the following data fields, which are derived from the data rows in the sample data file.

Column	Values from Data Row 1	Values from Data Row 2
city	Sunnyvale++++++	Tempe++++++
state	CA	AZ
area_cd	408	null
phone	408-789-8075	null
zip	94086	85253
state_area	CA408	AZxxx

The null strings that are defined for the **phone** and **area_cd** fields generate the null values in those columns, but they do not affect the values that are stored in the **state_area** column.

The INSERT statement uses the field names and values that are derived from the FILE statement as the value-list input. Consider the following INSERT statement:

```
INSERT INTO cust_address (col1, col3, col4)
VALUES (city, state, zip);
```

The INSERT statement uses the data in the sample data file and the FILE statement to put the following information into the **cust_address** table.

Column	Values from Data Row 1	Values from Data Row 2
col1	Sunnyvale++++++	Tempe++++++
col2	null	null
col3	CA	AZ
col4	94086	85253

Because the second column (**col2**) in **cust_address** is not named, the new data row contains a null (assuming that the column permits nulls).

Consider the following INSERT statement:

```
INSERT INTO cust_sort
VALUES (area_cd, zip);
```

This INSERT statement inserts the following data rows into the **cust_sort** table.

Column	Values from Data Row 1	Values from Data Row 2
col1	408	null
col2	94086	85253

Because no column list is provided, **dbload** reads the names of all the columns in **cust_sort** from the system catalog. (You cannot insert data into a temporary table because temporary tables are not entered into the system catalog.) Field names from the previous FILE statement specify the values to load into each column. You do not need one FILE statement for each INSERT statement.

Command file to load complex data types (Version 9.21 or later versions)

You can create **dbload** command files that load columns containing complex data types into tables.

You can use **dbload** with the following data types:

- A BLOB or CLOB
- A SET inside a ROW type

The **dbload** utility does not work with the following data types:

- A CLOB or BLOB inside a ROW type
- A ROW type inside a SET

Important: All the load utilities (**dbexport**, **dbimport**, **dbload**, **onload**, **onunload**, and **onxfer**) rely on an export and import function. If you do not define this function when you write a user-defined data type, you cannot use these utilities.

Loading a new data type inside another data type can cause problems if the representation of the data contains handles. If a string represents the data, you must be able to load it.

You can use **dbload** with named row types, unnamed row types, sets, and lists.

Using the dbload utility with named row types

The procedure for using the **dbload** utility with named row types is somewhat different than the procedure for using **dbload** with other complex data types, because named row types are actually user-defined data types.

Suppose you have a table named **person** that contains one column with a named row type. Also suppose that the **person_t** named row type contains six fields: **name**, **address**, **city**, **state**, **zip**, and **bdate**.

The following syntax shows how to create the named row type and the table used in this example:

```
CREATE ROW TYPE person_t
(
    name VARCHAR(30) NOT NULL,
    address VARCHAR(20),
    city VARCHAR(20),
    state CHAR(2),
    zip VARCHAR(9),
    bdate DATE
);
CREATE TABLE person OF TYPE person_t;
```

To load data for a named row type (or for any user-defined data type)

1. Use the UNLOAD statement to unload the table to an input file. In this example, the input file sees the named row type as six separate fields:
Brown, James|13 First St.|San Francisco|CA|94070|01/04/1940|
Karen Smith|1820 Elm Ave #100|Fremont|CA|94502|01/13/1983|
2. Use the **dbschema** utility to capture the schema of the table and the row type. You must use the **dbschema -u** option to pick up the named row type.
dbschema -d stores_demo -u person_t > schema.sql
dbschema -d stores_demo -t person > schema.sql
3. Use DB-Access to re-create the **person** table in the new database.
For detailed steps, see “Use dbschema output as DB-Access input” on page 11-13.
4. Create the **dbload** command file. This **dbload** command file inserts two rows into the **person** table in the new database.
FILE person.unl DELIMITER '|' 6;
INSERT INTO person;

This **dbload** example shows how to insert new data rows into the **person** table. The number of rows in the INSERT statement and the **dbload** command file must match:
FILE person.unl DELIMITER '|' 6;
INSERT INTO person
VALUES ('Jones, Richard', '95 East Ave.',
 'Philadelphia', 'PA',
 '19115',
 '03/15/97');

5. Run the **dbload** command:
dbload -d newdb -c uds_command -l errlog

Tip: To find the number of fields in an unloaded table that contains a named row type, count the number of fields between each vertical bar (|) delimiter.

Using the dbload utility with unnamed row types

You can use the **dbload** utility with unnamed row types, which are created with the ROW constructor and define the type of a column or field.

In the following example, the **devtest** table contains two columns with unnamed row types, **s_name** and **s_address**. The **s_name** column contains three fields: **f_name**, **m_init**, and **l_name**. The **s_address** column contains four fields: **street**, **city**, **state**, and **zip**.

```
CREATE TABLE devtest
(
    s_name ROW(f_name varchar(20), m_init char(1), l_name varchar(20))
```

```

not null),
s_address ROW(street varchar(20), city varchar(20), state char(20),
zip varchar(9)
);

```

The data from the **devtest** table is unloaded into the **devtest.unl** file. Each data row contains two delimited fields, one for each unnamed row type. The ROW constructor precedes each unnamed row type, as follows:

```

ROW('Jim','K','Johnson')|ROW('10 Grove St.','Eldorado','CA','94108')|
ROW('Maria','E','Martinez')|ROW('2387 West Wilton
Ave.','Hershey','PA','17033')|

```

This **dbload** example shows how to insert data that contains unnamed row types into the **devtest** table. Put double quotes around each unnamed row type or the insert will not work.

```

FILE devtest.unl DELIMITER '|' 2;
INSERT INTO devtest (s_name, s_address)
VALUES ("row('Stephen','M','Wu')",
"row('1200 Grand Ave.','Richmond','OR','97200')");

```

Using the dbload utility with collection data types

You can use the **dbload** utility with collection data types such as SET, LIST, and MULTISET.

SET data type example

The SET data type is an unordered collection type that stores unique elements. The number of elements in a SET data type can vary, but no nulls are allowed.

The following statement creates a table in which the **children** column is defined as a SET:

```

CREATE TABLE employee
(
    name char(30),
    address char(40),
    children SET (varchar(30) NOT NULL)
);

```

The data from the **employee** table is unloaded into the **employee.unl** file. Each data row contains four delimited fields. The first set contains three elements (**Karen**, **Lauren**, and **Andrea**), whereas the second set contains four elements. The SET constructor precedes each SET data row.

```

Muriel|5555 SW Merry
Sailing Dr.|02/06/1926|SET{'Karen','Lauren','Andrea'}|
Larry|1234 Indian Lane|07/31/1927|SET{'Martha',
'Melissa','Craig','Larry'}|

```

This **dbload** example shows how to insert data that contains SET data types into the **employee** table in the new database. Put double quotes around each SET data type or the insert does not work.

```

FILE employee.unl DELIMITER '|' 4;
INSERT INTO employee
VALUES ('Marvin', '10734 Pardee', '06/17/27',
"SET{'Joe', 'Ann'}");

```

LIST data type example

The LIST data type is a collection type that stores ordered, non-unique elements; that is, it allows duplicate element values.

The following statement creates a table in which the **month_sales** column is defined as a LIST:

```
CREATE TABLE sales_person
(
    name CHAR(30),
    month_sales LIST(MONEY NOT NULL)
);
```

The data from the **sales_person** table is unloaded into the **sales.unl** file. Each data row contains two delimited fields, as follows:

```
Jane Doe|LIST{'4.00','20.45','000.99'}|
Big Earner|LIST{'0000.00','00000.00','999.99'}|
```

This **dbload** example shows how to insert data that contains LIST data types into the **sales_person** table in the new database. Put double quotes around each LIST data type or the insert does not work.

```
FILE sales_person.unl DELIMITER '|' 2;
INSERT INTO sales_person
VALUES ('Jenny Chow', "{587900, 600000}");
```

You can load multisets in a similar manner.

Chapter 11. The dbschema utility

The **dbschema** utility displays the SQL statements (the *schema*) that are necessary to replicate a specified table, view, or database.

You can also use the **dbschema** utility for the following purposes:

- To display the distributions that the UPDATE STATISTICS statement creates.
- To display the schema for the Information Schema views
- To display the distribution information that is stored for one or more tables in the database
- To display information on user-defined data types and row types

After you obtain the schema of a database, you can redirect the **dbschema** output to a file that you can use with DB-Access.

You can use the **dbschema** utility on RS secondary servers only if the STOP_APPLY configuration parameter is set to 1 (stop applying logs). You cannot use the dbschema utility on HDR and SD secondary servers.

Attention: Use of the **dbschema** utility can increment sequence objects in the database, creating gaps in the generated numbers that might not be expected in applications that require serialized integers.

Related concepts

“Choosing a tool for moving data before migrating between operating systems” on page 8-1

Related reference

“Data-migration tools” on page 2-1

Object modes and violation detection in dbschema output

The output from the **dbschema** utility shows object modes and supports violation detection.

The **dbschema** output shows:

- The names of not-null constraints after the not-null specifications.
You can use the output of the utility as input to create another database. If the same names were not used for not-null constraints in both databases, problems could result.
- The object mode of objects that are in the disabled state. These objects can be constraints, triggers, or indexes.
- The object mode of objects that are in the filtering state. These objects can be constraints or unique indexes.
- The violations and diagnostics tables that are associated with a base table (if violations and diagnostics tables were started for the base table).

For more information about object modes and violation detection, see the SET, START VIOLATIONS TABLE, and STOP VIOLATIONS TABLE statements in the *IBM Informix Guide to SQL: Syntax*.

Guidelines for using the dbschema utility

You can use delimited identifiers with the **dbschema** utility. The **dbschema** utility detects database objects that are keywords, mixed case, or that have special characters, and the utility places double quotation marks around those keywords.

Global Language Support: You must disable SELECT triggers and correctly set GLS environment variables before using the **dbschema** utility.

When the GLS environment variables are set correctly, as the *IBM Informix GLS User's Guide* describes, the **dbschema** utility can handle foreign characters.

Syntax of the dbschema command

The **dbschema** command displays the SQL statements (the *schema*) that are necessary to replicate a specified table, view, or database. The command also shows the distributions that the UPDATE STATISTICS statement creates.

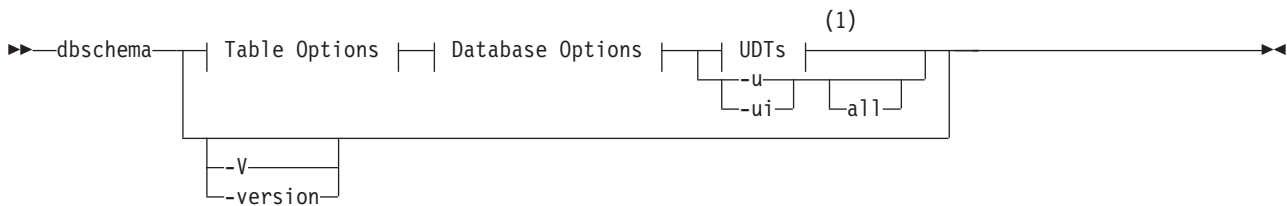
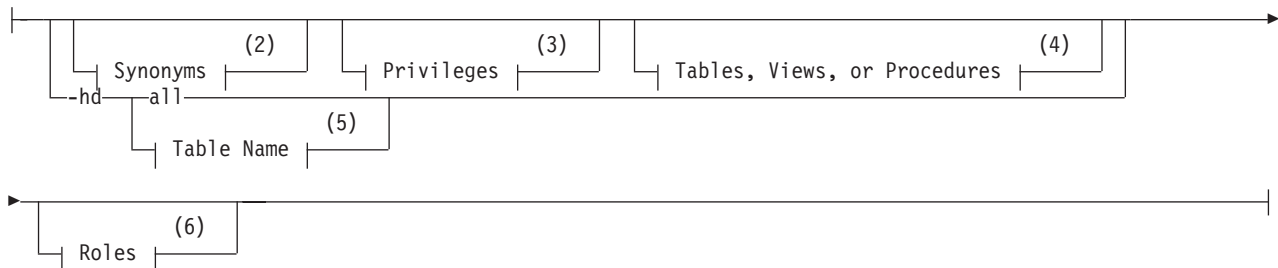
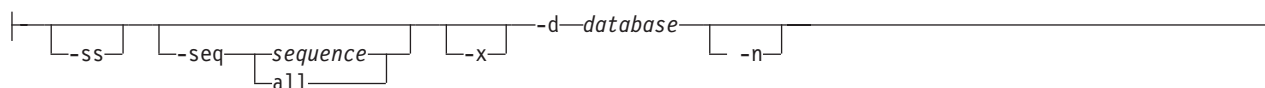


Table options:



Database options:



Notes:

- 1 See “User-defined and complex data types (Version 9.21 or later versions)” on page 11-5
- 2 See “Synonym creation” on page 11-6
- 3 See “Privileges” on page 11-7
- 4 See “Table, view, or procedure creation” on page 11-8.
- 5 See the *IBM Informix Guide to SQL: Syntax*.
- 6 See “Role creation” on page 11-9

Element	Purpose	Additional Information
all	Directs dbschema to include all the tables or sequence objects in the database, or all the user-defined data types in the display of distributions	None.
-d database	Specifies the database or co-server to which the schema applies. The <i>database</i> can be on a remote database server.	References: If you want to qualify the name of the <i>database</i> , see the "Database Name" section of the <i>IBM Informix Guide to SQL: Syntax</i> .
filename	Specifies the name of the file that will contain the dbschema output	If you omit a file name, dbschema sends output to the screen. If you specify a file name, dbschema creates a file named <i>filename</i> to contain the dbschema output.
-hd	Displays the distribution as data values	References: For more information, see "Distribution information for tables in dbschema output" on page 11-10.
-it	Displays the isolation type.	None.
-l	Displays the lock level.	None.
-seq sequence	Generates the DDL statement to define the specified <i>sequence</i> object	References: For more information, see "Sequence creation" on page 11-6.
-ss	Generates server-specific information	This option is ignored if no table schema is generated. References: For more information, see "dbschema server-specific information" on page 11-5.
-si	Excludes the generation of index storage clauses for non-fragmented tables This option is available only with the -ss option.	References: For more information, see "dbschema server-specific information" on page 11-5.
-u	Prints the definitions of functions, casts, and user-defined data types	References: For more information, see "User-defined and complex data types (Version 9.21 or later versions)" on page 11-5.
-ui	Prints the definitions of user-defined data types, including type inheritance	References: For more information, see "User-defined and complex data types (Version 9.21 or later versions)" on page 11-5.
-V	Extends the -V option to display additional information on the build operating system, build number, and build date	None.
-version	Displays the software version number and the serial number	
-x	Expands dbslice names into dbspace name lists in -ss output	If the dbspace contains multiple partitions, dbspace partition names appear in the output.

You must be the DBA or have the Connect or Resource privilege for the database before you can run **dbschema** on it.

Database schema creation

You can create the schema for an entire database or for a portion of the database.

The options for **dbschema** allow you to perform the following actions:

- Display CREATE SYNONYM statements by owner, for a specific table or for the entire database.

- Display the CREATE TABLE, CREATE VIEW, CREATE FUNCTION, or CREATE PROCEDURE statement for a specific table or for the entire database.
- Display all GRANT privilege statements that affect a specified user or that affect all users for a database or a specific table. The user can be either a user name or role name.
- Starting with Dynamic Server Version 9.20, display user-defined and row data types with or without type inheritance.
- Starting with Dynamic Server Version 9.20, display the CREATE SEQUENCE statement defining the specified *sequence* object, or defining all sequence objects in the database.

When you use **dbschema** and specify only the database name, it is equivalent to using **dbschema** with all its options (except for the **-hd** and **-ss** options). In addition, if Information Schema views were created for the database, this schema is shown. For example, the following two commands are equivalent:

```
dbschema -d stores_demo
dbschema -s all -p all -t all -f all -d stores_demo
```

SERIAL fields included in CREATE TABLE statements that **dbschema** displays do not specify a starting value. New SERIAL fields created with the schema file have a starting value of 1, regardless of their starting value in the original database. If this value is not acceptable, you must modify the schema file.

Creating schemas for databases across a UNIX or Linux network

The **dbschema -d** option creates and displays the schema for databases on a UNIX or Linux network.

You can specify a database on any accessible non-SE Informix database server.

The following command displays the schema for the **stores_demo** database on the **finland** database server on the UNIX or Linux system console:

```
dbschema -d //finland/stores_demo
```

Changing the owner of an object

You can edit **dbschema** output to change the owner of a new object.

The **dbschema** utility uses the *owner.object* convention when it generates any CREATE TABLE, CREATE INDEX, CREATE SYNONYM, CREATE VIEW, CREATE SEQUENCE, CREATE PROCEDURE, CREATE FUNCTION, or GRANT statement, and when it reproduces any unique, referential, or check constraint. As a result, if you use the **dbschema** output to create a new object (table, index, view, procedure, constraint, sequence, or synonym), the owner of the original object owns the new object. If you want to change the owner of the new object, you must edit the **dbschema** output before you run it as an SQL script.

You can use the output of **dbschema** to create a new function if you also specify the path name to a file in which compile-time warnings are stored. This path name is displayed in the **dbschema** output.

For more information about the CREATE TABLE, CREATE INDEX, CREATE SYNONYM, CREATE VIEW, CREATE SEQUENCE, CREATE PROCEDURE, CREATE FUNCTION, and GRANT statements, see the *IBM Informix Guide to SQL: Syntax*.

dbschema server-specific information

The **dbschema -ss** option generates server-specific information. In all Informix database servers except SE, the **-ss** option always generates the lock mode, extent sizes, and the dbspace name if the dbspace name is different from the database dbspace. In addition, if tables are fragmented, the **-ss** option displays information about the fragmentation strategy.

When you specify the **dbschema -ss** option, the output also displays any GRANT FRAGMENT statements that are issued for a particular user or in the entire schema.

The **-si** option, which is available only with the **-ss** option, excludes the generation of index storage clauses for non-fragmented tables.

The **-x** option expands dbslice names into dbspace name lists in **-ss** output.

Important: Use the **dbschema -ss** option to obtain information specific to a database server, including fragmentation and storage options.

If the dbspace contains multiple partitions, dbspace partition names appear in the output.

For information about fragment-level authority, see the GRANT FRAGMENT and REVOKE FRAGMENT statements in the *IBM Informix Guide to SQL: Syntax*.

User-defined and complex data types (Version 9.21 or later versions)

The **dbschema -u** option displays the definitions of any user-defined and complex data types that the database contains. The suboption **i** adds the type inheritance to the information that the **dbschema -u** option displays.

The following command displays all the user-defined and complex data types for the **stork** database:

```
dbschema -d stork -u all
```

Output from **dbschema** that ran with the specified option **-u all** might appear as the following example shows:

```
create row type 'informix'.person_t
(
    name varchar(30, 10) not null,
    address varchar(20, 10),
    city varchar(20, 10),
    state char(2),
    zip integer,
    bdate date
);
create row type 'informix'.employee_t
(
    salary integer,
    manager varchar(30, 10)
) under person_t;
```

The following command displays the user-defined and complex data types, as well as their type inheritance for the **person_t** table in the **stork** database:

```
dbschema -d stork -ui person_t
```

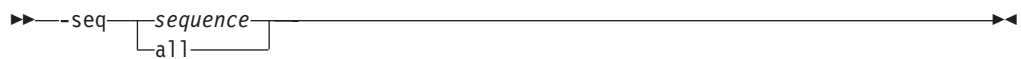
Output from **dbschema** that ran with the option `-ui person_t` might appear as the following example shows:

```
create row type 'informix'.person_t
(
    name varchar(30, 10) not null,
    address varchar(20, 10),
    city varchar(20, 10),
    state char(2),
    zip integer,
    bdate date
);
create row type 'informix'.employee_t
(
    salary integer,
    manager varchar(30, 10)
) under person_t;
create row type 'informix'.sales_rep_t
(
    rep_num integer,
    region_num integer,
    commission decimal(16),
    home_office boolean
) under employee_t;
```

Sequence creation

The **dbschema** `-seq sequence` option generates information on sequence creation.

The following syntax diagram fragment shows sequence creation.



Element	Purpose	Key Considerations
<code>-seq sequence</code>	Displays the CREATE SEQUENCE statement defining <i>sequence</i>	None.
<code>-seq all</code>	Displays all CREATE SEQUENCE statements for the database	None.

Running **dbschema** with option `-seq` sequitur might produce this output:

```
CREATE SEQUENCE sequitur INCREMENT 10 START 100 NOCACHE CYCLE
```

For more information about the CREATE SEQUENCE statement, see the *IBM Informix Guide to SQL: Syntax*.

Synonym creation

The **dbschema** `-s` option generates information on synonym creation.

The following syntax diagram fragment shows the creation of synonyms.

Synonyms:



Element	Purpose	Key Considerations
-s ownername	Displays the CREATE SYNONYM statements owned by <i>ownername</i>	None.
-s all	Displays all CREATE SYNONYM statements for the database, table, or view specified	None.

Output from **dbschema** that ran with the specified option **-s alice** might appear as the following example shows:

```
CREATE SYNONYM 'alice'.cust FOR 'alice'.customer
```

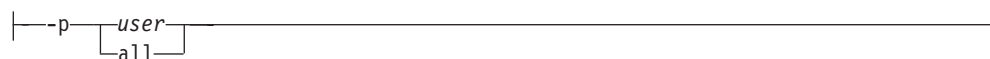
For more information about the CREATE SYNONYM statement, see the *IBM Informix Guide to SQL: Syntax*.

Privileges

The **dbschema -p** option generates information on privileges.

The following syntax diagram fragment shows privileges information.

Privileges:



Element	Purpose	Key Considerations
-p user	Displays the GRANT statements that grant privileges to <i>user</i> , where <i>user</i> is a user name or role name. Specify only one user or role	You cannot specify a specific list of users with the -p option. You can specify either one user or role, or all users and roles.
-p all	Displays the GRANT statements for all users for the database, table, or view specified, or to all roles for the table specified	None.

The output also displays any GRANT FRAGMENT statements that are issued for a specified user or role or (with the **all** option) for the entire schema.

Granting privileges

You can generate **dbschema** information on the grantor of a GRANT statement.

In the **dbschema** output, the AS keyword indicates the grantor of a GRANT statement. The following example output indicates that **norma** issued the GRANT statement:

```
GRANT ALL ON 'tom'.customer TO 'claire' AS 'norma'
```

When the GRANT and AS keywords appear in the **dbschema** output, you might need to grant privileges before you run the **dbschema** output as an SQL script. Referring to the previous example output line, the following conditions must be true before you can run the statement as part of a script:

- User **norma** must have the Connect privilege to the database.
- User **norma** must have all privileges WITH GRANT OPTION for the table **tom.customer**.

For more information about the GRANT, GRANT FRAGMENT, and REVOKE FRAGMENT statements, see the *IBM Informix Guide to SQL: Syntax*.

Displaying privilege information for a role

You can generate **dbschema** information on the privileges that were granted for a particular role.

A *role* is a classification with privileges on database objects granted to the role. The DBA can assign the privileges of a related work task, such as an engineer, to a role and then grant that role to users, instead of granting the same set of privileges to every user. After a role is created, the DBA can use the GRANT statement to grant the role to users or to other roles.

For example, issue the following **dbschema** command and to display privileges that were granted for the **calen** role.

```
sharky% dbschema -p calen -d stores_demo
```

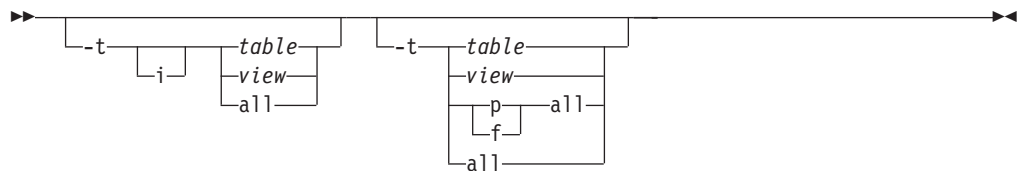
An example of information the **dbschema** utility displays is:

```
grant alter on table1 to 'calen'
```

Table, view, or procedure creation

Several **dbschema** options generate information that shows the creation of tables, views, and procedures.

The following syntax diagram shows the creation of tables, views and procedures.



Element	Purpose	Key Considerations
-f all	Limits the SQL statement output to those statements that are needed to replicate all functions and procedures	None.
-f function	Limits the SQL statement output to only those statements that are needed to replicate the specified function	None.
-f procedure	Limits the SQL statement output to only those statements that are needed to replicate the specified procedure	None.
-ff all	Limits the SQL statement output to those statements that are needed to replicate all functions	None.
-fp all	Limits the SQL statement output to those statements that are needed to replicate all procedures	None.
-t table	Limits the SQL statement output to only those statements that are needed to replicate the specified table	None.
-t view	Limits the SQL statement output to only those statements that are needed to replicate the specified view	None.
-t all	Includes in the SQL statement output all statements that are needed to replicate all tables and views	None.

Element	Purpose	Key Considerations
-ti table	Includes in the SQL statement output all statements that are needed to replicate all table levels	None.
-ti all	Includes in the SQL statement output all statements that are needed to replicate all tables and views Functionally equivalent to -t all .	None.

For more information about the CREATE PROCEDURE and CREATE FUNCTION statements, see the *IBM Informix Guide to SQL: Syntax*.

Table information

The **dbschema -ss** option retrieves information about fragmented tables, the lock mode, and extent sizes.

The following **dbschema** output shows the expressions specified for fragmented table.

```
{ TABLE "sallyc".t1 row size = 8 number of columns = 1 index size = 0 }
create table "sallyc".t1
(
  c1 integer
) fragment by expression
(c1 < 100 ) in db1 ,
((c1 >= 100 ) AND (c1 < 200 ) ) in db2 ,
remainder in db4
extent size 16 next size 16 lock mode page;
revoke all on "sallyc".t1 from "public";
```

The following **dbschema** output shows information on partitions in partition-fragmented tables.

```
DBSCHEMA Schema Utility                                grant dba to "sqlqa";
{ TABLE "sqlqa".t1 row size = 24 number of columns = 2 index size = 13 }
create table "sqlqa".t1
(
  c1 integer,
  c2 char(20)
)
fragment by expression
partition part_1 (c1 = 10 ) in dbs1 ,
partition part_2 (c1 = 20 ) in dbs1 ,
partition part_3 (c1 = 30 ) in dbs1 ,
partition part_4 (c1 = 40 ) in dbs1 ,
partition part_5 (c1 = 50 ) in dbs1
extent size 16 next size 16 lock mode page;
```

Role creation

The **dbschema -ss** option generates information on the creation of roles.

The following syntax diagram shows the creation of roles.

Roles:



Element	Purpose	Key Considerations
-r role	Displays the CREATE ROLE and GRANT statements that are needed to replicate and grant the specified role.	You cannot specify a list of users or roles with the -r option. You can specify either one role or all roles. SE does not support the -r option.
-r all	Displays all CREATE ROLE and GRANT statements that are needed to replicate and grant all roles.	None

The following **dbschema** command and output show that the role **calen** was created and was granted to **cathl**, **judith**, and **sallyc**:

```
sharky% dbschema -r calen -d stores_demo
```

```
DBSCHEMA Schema Utility
Software Serial Number RDS#N0000000
create role calen;
```

```
grant calen to cathl with grant option;
grant calen to judith ;
grant calen to sallyc ;
```

Distribution information for tables in dbschema output

The **dbschema -hd** option with the name of the table retrieves the distribution information that is stored for a table in a database. If you specify the ALL keyword for the table name, the distributions for all the tables in the database are displayed.

During the **dbimport** operation, distribution information is created automatically for leading indexes on non-opaque columns. Run the UPDATE STATISTICS statement in MEDIUM or HIGH mode to create distribution information on tables that have the following types of indexes:

- Virtual Index Interface (VII) or function indexes
- Indexes on columns of user-defined data types
- Indexes on columns of built-in opaque data types (such as BOOLEAN or LVARCHAR)

Output from the **dbschema** utility shows distribution information if you used the SAMPLING SIZE keywords when UPDATE STATISTICS in MEDIUM or HIGH mode ran on the table.

For information about using the UPDATE STATISTICS statement, see the *IBM Informix Guide to SQL: Syntax*.

The output of **dbschema** for distributions is provided in the following parts:

- Distribution description
- Distribution information
- Overflow information

Each section of **dbschema** output is explained in the following sections. As an example, the discussion uses the following distribution for the fictional table called **invoices**. This table contains 165 rows, including duplicates.

You can generate the output for this discussion with a call to **dbschema** that is similar to the following example:

```
dbschema -hd invoices -d pubs_stores_demo
```

Example of dbschema output showing distribution information

The **dbschema** output can show the data distributions that have been created for the specified table and the date when the UPDATE STATISTICS statement that generated the distributions ran.

The follow example of **dbschema** output shows distribution information.

Distribution for cath1.invoices.invoice_num

High Mode, 10.000000 Resolution

--- DISTRIBUTION ---

(5)
1: (16, 7,	11)
2: (16, 6,	17)
3: (16, 8,	25)
4: (16, 8,	38)
5: (16, 7,	52)
6: (16, 8,	73)
7: (16, 12,	95)
8: (16, 12,	139)
9: (16, 11,	182)
10: (10, 5,	200)

--- OVERFLOW ---

1: (5,	56)
2: (6,	63)

}

Description of the distribution information in the example

The first part of the sample **dbschema** output describes which data distributions have been created for the specified table. The name of the table is stated in the following example:

Distribution for cath1.invoices.invoice_num

The output is for the **invoices** table, which is owned by user cath1. This data distribution describes the column **invoice_num**. If a table has distributions that are built on more than one column, **dbschema** lists the distributions for each column separately.

The **dbschema** output also shows the date when the UPDATE STATISTICS statement that generated the distributions ran. You can use this date to tell how outdated your distributions are.

The last line of the description portion of the output describes the mode (MEDIUM or HIGH) in which the distributions were created, and the resolution. If you create the distributions with medium mode, the confidence of the sample is also listed. For example, if the UPDATE STATISTICS statement runs in HIGH mode with a resolution of 10, the last line appears as the following example shows:

Distribution information in dbschema output

The distribution information in **dbschema** output describes the bins that are created for the distribution, the range of values in the table and in each bin, and the number of distinct values in each bin.

Consider the following example:

```
(
1: ( 16,      7,      11)
2: ( 16,      6,      17)
3: ( 16,      8,      25)
4: ( 16,      8,      38)
5: ( 16,      7,      52)
6: ( 16,      8,      73)
7: ( 16,     12,      95)
8: ( 16,     12,     139)
9: ( 16,     11,     182)
10: ( 10,      5,     200)
```

The first value in the rightmost column is the smallest value in this column. In this example, it is 5.

The column on the left shows the bin number, in this case 1 through 10. The first number in parentheses shows how many values are in the bin. For this table, 10 percent of the total number of rows (165) is rounded down to 16. The first number is the same for all the bins except for the last. The last row might have a smaller value, indicating that it does not have as many row values. In this example, all the bins contain 16 rows except the last one, which contains 10.

The middle column within the parentheses indicates how many distinct values are contained in this bin. Thus, if there are 11 distinct values for a 16-value bin, it implies that one or more of those values are duplicated at least once.

The right column within the parentheses is the highest value in the bin. The highest value in the last bin is also the highest value in the table. For this example, the highest value in the last bin is 200.

Overflow information in dbschema output

The last portion of the **dbschema** output shows values that have many duplicates.

The number of duplicates of indicated values must be greater than a critical amount that is determined as approximately 25 percent of the resolution times the number of rows. If left in the general distribution data, the duplicates would skew the distribution, so they are moved from the distribution to a separate list, as the following example shows:

--- OVERFLOW ---

```
1: ( 5,      56)
2: ( 6,      63)
```

For this example, the critical amount is $0.25 * 0.10 * 165$, or 4.125. Therefore, any value that is duplicated five or more times is listed in the overflow section. Two values in this distribution are duplicated five or more times in the table: the value 56 is duplicated five times, and the value 63 is duplicated six times.

Use dbschema output as DB-Access input

You can use the **dbschema** utility to get the schema of a database and redirect the **dbschema** output to a file. Later, you can import the file into DB-Access and use DB-Access to re-create the schema in a new database.

Inserting a table into a dbschema output file

You can insert CREATE TABLE statements into the **dbschema** output file and use this output as DB-Access input.

The following example copies the CREATE TABLE statements for the customer table into the **dbschema** output file, **tab.sql**:

```
dbschema -d db -t customer > tab.sql
```

Remove the header information about **dbschema** from the output file, **tab.sql**, and then use DB-Access to re-create the table in another database, as follows:

```
dbaccess db1 tab.sql
```

Re-creating the schema of a database

You can use **dbschema** and DB-Access to save the schema from a database and then re-create the schema in another database. A **dbschema** output file can contain the statements for creating an entire database.

To save a database schema and re-create the database:

1. Use **dbschema** to save the schema to an output file, such as **db.sql**:

```
dbschema -d db > db.sql
```

You can also use the **-ss** option to generate server-specific information:

```
dbschema -d db -ss > db.sql
```

2. Remove the header information about **dbschema**, if any, from the output file.
3. Add a CREATE DATABASE statement at the beginning of the output file or use DB-Access to create a new database.
4. Use DB-Access to re-create the schema in a new database:

```
dbaccess - db.sql
```

When you use **db.sql** to create a database on a different database server, confirm that dbspaces exist.

The databases **db** and **testdb** differ in name but have the same schema.

Chapter 12. The LOAD and UNLOAD statements

You can use the SQL LOAD and UNLOAD statements to move data. The LOAD statement is moderately fast and easy to use, but it only accepts specified data formats. You usually use the LOAD statement with data that is prepared with an UNLOAD statement.

You can use the UNLOAD statement in DB-Access to unload selected rows from a table into a text file.

The UNLOAD statement lets you manipulate the data as you unload it, but it requires that you unload to files on disk instead of to tape. If you unload to disk files, you might need to use UNIX, Linux, or Windows utilities to load those files onto tape.

To load tables, use LOAD or **dbload**. To manipulate a data file that you are loading or to access a database while it is loading, use the **dbload** utility. The cost of the flexibility is the time you spend creating the **dbload** command file and slower execution. When possible, use the LOAD statement, which is faster than **dbload**.

If the database contains label-based access control (LBAC) objects, you can load or unload only those rows in which your security label dominates the column-security label or the row-security label. If entire table is to be loaded or unloaded, you must have the necessary LBAC credentials for writing/reading all of the labeled rows and columns. For more information on LBAC objects, see the *IBM Informix Security Guide* and the *IBM Informix Guide to SQL: Syntax*.

Related concepts

“Choosing a tool for moving data before migrating between operating systems” on page 8-1

Related reference

“Data-migration tools” on page 2-1

Syntax of the UNLOAD statement

The UNLOAD statement in DB-Access unloads selected rows from a table into a text file.

```
►► UNLOAD TO 'filename' [ DELIMITER 'delimiter' ] SELECT Statement (1) ►
```

Notes:

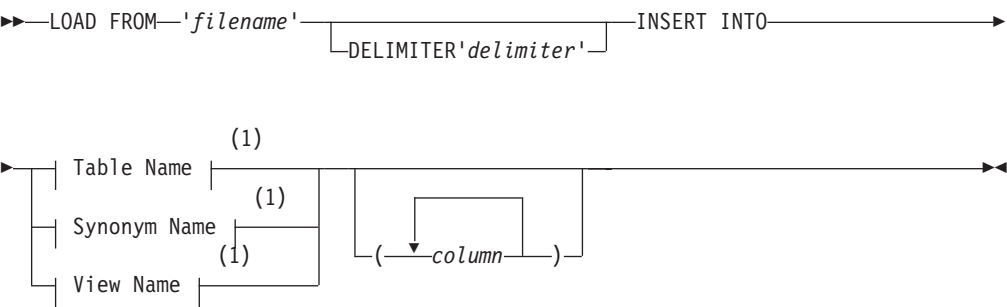
- 1 See the *IBM Informix Guide to SQL: Syntax*.

Element	Purpose	Key Considerations
<i>delimiter</i>	Character to use as delimiter	Requirements: See “Syntax for the delimiter form” on page 10-6
<i>filename</i>	Specifies the input file	None.

This syntax diagram is only for quick reference. For details about the syntax and use of the UNLOAD statement, see the *IBM Informix Guide to SQL: Syntax*.

Syntax of the LOAD statement

The LOAD statement in DB-Access appends rows to an existing table of a database.



Notes:

- 1 See the *IBM Informix Guide to SQL: Syntax*.

Element	Purpose	Key Considerations
<i>column</i>	The name of a column to receive data from <i>filename</i>	Must be a column in the specified table or view.
<i>delimiter</i>	Character to use as delimiter	See “Syntax for the delimiter form” on page 10-6
<i>filename</i>	Specifies the input file	None.

This syntax diagram is only for quick reference. For details about the syntax and use of the LOAD statement, see the *IBM Informix Guide to SQL: Syntax*.

Load and unload statements for locales that support multibyte code sets

For locales that support multibyte code sets, be sure that the declared size (in bytes) of any column that receives character data is large enough to store the entire data string.

For some locales, this can require up to 4 times the number of logical characters in the longest data string.

Load and unload statements for non-default locales and GL_DATETIME environment variable

If the database uses a non-default locale and the GL_DATETIME environment variable has a non-default setting, you must set the USE_DTENV environment variable to the value of 1 before you can process localized datetime values correctly with the LOAD and UNLOAD statements, or with the **dbimport** and **dbexport** utilities.

Chapter 13. The **onunload** and **onload** utilities

The **onunload** and **onload** utilities provide the fastest way to move data between computers that use the same database server on the same platform.

For example, your site purchases a more powerful UNIX computer to allow faster access for users. You need to transfer existing databases to the new database server on the new computer. Use **onunload** to unload data from the first database server and then use **onload** to load the data into the second database server. Both database servers must have the same version number, or they must have compatible version numbers. You can move an entire database or selected tables only, but you cannot modify the database schema.

The **onunload** utility can unload data more quickly than either **dbexport** or the UNLOAD statement because **onunload** copies the data in binary format and in page-sized units. The **onload** utility takes a tape or a file that the **onunload** utility creates and re-creates the database or the table.

The **onunload** and **onload** utilities are faster than **dbimport**, **dbload**, or LOAD but are much less flexible and do not let you modify the database schema or move from one operating system or database server version to another.

Important: You can use the **onunload** and **onload** utilities with Dynamic Server 11.10, 10.00, 9.40, 9.30, or 9.21 if the databases contain only legacy data types and no extended data types. In addition, you cannot use these utilities with Dynamic Server versions that are earlier than version 7.24.

Related concepts

“Choosing a tool for moving data before migrating between operating systems” on page 8-1

Related reference

“Data-migration tools” on page 2-1

Guidelines for when to use the **onunload** and **onload** utilities

You can use **onunload** and **onload** only when certain conditions are met.

You can use only **onunload** and **onload** if your answer to each of the following questions is *yes*. If your answer is *no*, you cannot use **onunload** and **onload**.

Use onunload and onload Only If Your Answer To Each Question Is Yes
Is the target database server on the same hardware platform?
Do you want to move to another database server of the same version?
Do you want to keep the existing database schema without modifying it?
Do you want to move an entire database or an entire table?
Are the page images compatible?
Are the numeric representations the same?

When you cannot use the **onunload** and **onload** utilities

Because the data is written in page-sized units, you cannot use **onunload** and **onload** to move data between UNIX or Linux and Windows because they use different page sizes. For example, the page size is 2 KB on some UNIX systems and 4 KB on Windows.

Additionally, you cannot use **onunload** and **onload**:

- To move data between GLS and non-GLS databases.

- To move compressed data from one database to another.

You must uncompress data in compressed tables and fragments before using the **onload** and **onunload** utilities.

- To move external tables or databases that contain external tables.

You must drop all the external tables before using the **onunload** utility.

Requirements for using the **onload** and **onunload** utilities

The **onload** and **onunload** utilities have limitations. You can use these utilities only to move data between database servers of the same version on the same operating system. You cannot modify the database schema, logging must be turned off, and the utilities can be difficult to use.

The **onload** and **onunload** utilities have the following requirements:

- The original database and the target database must be from the same version of the database server. You cannot use the **onload** and **onunload** utilities to move data from one version to another version.
- You cannot use **onload** and **onunload** to move data between different types of database servers.
- The **onload** command must have the same scope as the corresponding **onunload** command that unloaded the same table or tables that **onload** references. You cannot, for example, use **onunload** to unload an entire database, and then use **onload** to load only a subset of the tables from that database.
- Do not use **onload** and **onunload** to move data if the database contains extended data types. (Use the HPL instead to move the data.)
- Because the tape that **onload** reads contains binary data that is stored in disk-page-sized units, the computers where the original database resides (where you use **onunload**) and where the target database will reside (where you use **onload**) must have the same page size, the same representation of numeric data, the same byte alignment for structures and unions.
- You cannot use **onload** and **onunload** to move data between non-GLS and GLS locales.
- You cannot use **onload** and **onunload** on servers in high-availability clusters.
- You cannot use **onload** and **onunload** if you have compressed tables or fragments.

You can use **onunload** and **onload** to move data between databases if the NLS and GLS locales are identical. For example, if both the NLS and GLS tables were created with the same French locale, **onload** and **onunload** can move data. However, if user A has a French locale NLS table on server A and tries to load data into a German locale GLS table on server B, **onload** reports errors.

If the page sizes are different, **onload** fails. If the alignment or numeric data types on the two computers are different (for example, with the most significant byte as last instead of first, or different float-type representations), the contents of the data page could be misinterpreted.

How the onunload and onload utilities work

The **onunload** utility, which unloads data from a database, writes a database or table into a file on tape or disk. The **onload** utility loads data that was created with the **onunload** command into the database server.

The **onunload** utility unloads the data in binary form in disk-page units, making this utility more efficient than **dbexport**.

You can use the **onunload** utility to move data between computers that have the same version of the database server.

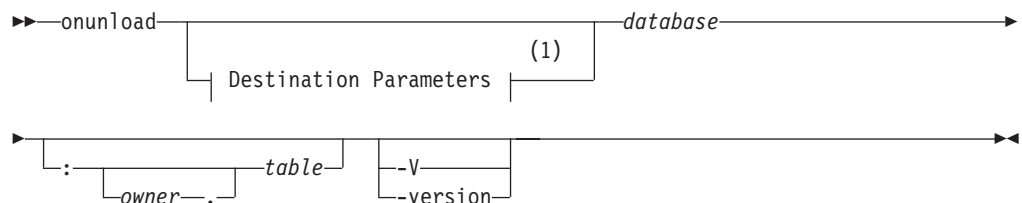
Important: You cannot use the **onload** and **onunload** utilities to move data from one version of a database server to another or between different types of database servers. In addition, the **onload** command must have the same scope as the corresponding **onunload** command that unloaded the same table or tables that **onload** references. You cannot, for example, use **onunload** to unload an entire database, and then use **onload** to load only a subset of the tables from that database.

The **onload** utility creates a database or table in a specified dbspace. The **onload** utility then loads it with data from an input tape or disk file that the **onunload** utility creates.

During the load, you can move simple large objects that are stored in a blobspace to another blobspace.

Syntax of the onunload command

The **onunload** command unloads data from a database and writes a database or table into a file on tape or disk.



Notes:

- 1 See "onunload destination parameters" on page 13-4

Element	Purpose	Key Considerations
<i>database</i>	Specifies the name of a database	<p>Additional Information: The database name cannot be qualified by a database server name (<i>database@dbservername</i>).</p> <p>References: Syntax must conform to the Identifier segment; see the <i>IBM Informix Guide to SQL: Syntax</i>.</p>

Element	Purpose	Key Considerations
<i>owner.</i>	Specifies the owner of the table	Additional Information: The owner name must not include invalid characters. References: For path name syntax, see your operating-system documentation.
<i>table</i>	Specifies the name of the table	Requirement: The table must exist. References: Syntax must conform to the Table Name segment; see the <i>IBM Informix Guide to SQL: Syntax</i> .

If you do not specify any destination parameter options, **onunload** uses the device that TAPEDEV specifies. The block size and tape size are the values specified as TAPEBLK and TAPESIZE, respectively. (For information about TAPEDEV, TAPEBLK, and TAPESIZE, see your *IBM Informix Dynamic Server Administrator's Reference*.)

The **-V** option displays the software version number and the serial number. The **-version** option extends the **-V** option to display additional information on the build operating system, build number, and build date.

onunload destination parameters

The **onunload** utility supports tape or file destination options.

The following syntax diagram fragment shows **onunload** destination parameters

Destination parameters:



Notes:

- 1 Only one occurrence of each option allowed. More than one option can occur in a single invocation.

Element	Purpose	Key Considerations
-b <i>blocksize</i>	Specifies in kilobytes the block size of the tape device	Requirement: The <i>blocksize</i> must be an integer. Additional Information: This option overrides the default value in TAPEBLK or LTAPEBLK.
-l	Directs onunload to read the values for tape device, block size, and tape size from LTAPEDEV, LTAPEBLK, and LTAPEIZE, respectively	None.

Element	Purpose	Key Considerations
-s <i>tapesize</i>	Specifies in kilobytes the amount of data that can be stored on the tape	<p>Requirement: The <i>tapesize</i> must be an integer. To write to the end of the tape, specify a tape size of 0.</p> <p>If you do not specify 0, then the maximum <i>tapesize</i> is 2 097 151 KB.</p> <p>Additional Information: This option overrides the default value in TAPESIZE or LTAPESIZE.</p>
-t <i>source</i>	Specifies the path name of the file on disk or of the tape device where the input tape is mounted	<p>Additional Information: This option overrides the tape device specified by TAPEDEV or LTAPEDEV. The path name must be a valid path name.</p>

Constraints that affect onunload

When you use the **onunload** utility, you must be aware of constraints that affect how you load the data on the **onunload** tape.

The following constraints apply to **onunload**:

- You must load the data on the **onunload** tape into a database or table that your database server (excluding SE) manages.
- You can use **onunload** and **onload** with Dynamic Server Version 11.50, 11.10, 10.00, 9.40, 9.30, or 9.21 if the databases contain only legacy data types and no extended data types.
- You must load the tape that **onunload** writes onto a computer with the same page size and the same representation of numeric data as the original computer.
- You must read the file that **onunload** creates with the **onload** utility of the same version of your database server. You cannot use **onunload** and **onload** to move data from one version to another.
- When you unload a complete database, you cannot modify the ownership of database objects (such as tables, indexes, and views) until after you finish reloading the database.
- When you unload and load a table, **onunload** does not preserve access privileges, synonyms, views, constraints, triggers, or default values that were associated with the original tables. Before you run **onunload**, use the **dbschema** utility to obtain a listing of the access privileges, synonyms, views, constraints, triggers, and default values. After you finish loading the table, use **dbschema** to re-create the specific information for the table.

Privileges for database or table unloading

To unload a database, you must have DBA privileges for the database or be user **informix**. To unload a table, you must either own the table, have DBA privileges for the database in which the table resides, or be user **informix**.

User **root** does not have special privileges with respect to **onunload** and **onload**.

Tables that are unloaded with a database

If you unload a database, all of the tables in the database, including the system catalog tables, are unloaded.

All triggers, SPL routines, defaults, constraints, and synonyms for all of the tables in the database are also unloaded.

Data that is unloaded with a table

If you unload a table, **onunload** unloads the table data and information from the **systables**, **systables**, **syscolumns**, **sysindexes**, and **sysblobs** system catalog tables.

When you unload a table, **onunload** does not unload information about constraints, triggers, or default values that are associated with a table. In addition, access privileges that are defined for the table and synonyms or views that are associated with the table are not unloaded.

Locking during unload operation

During the unload operation, the database or table is locked in shared mode. An error is returned if **onunload** cannot obtain a shared lock.

The **onload** utility creates a database or table in a specified dbspace (excluding SE). The **onload** utility then loads it with data from an input tape or disk file that the **onunload** utility creates.

Logging mode

The **onunload** utility does not preserve the logging mode of a database. After you load the database with **onload**, you can make a database ANSI compliant or add logging.

For information about logging modes, refer to the *IBM Informix Guide to SQL: Syntax*.

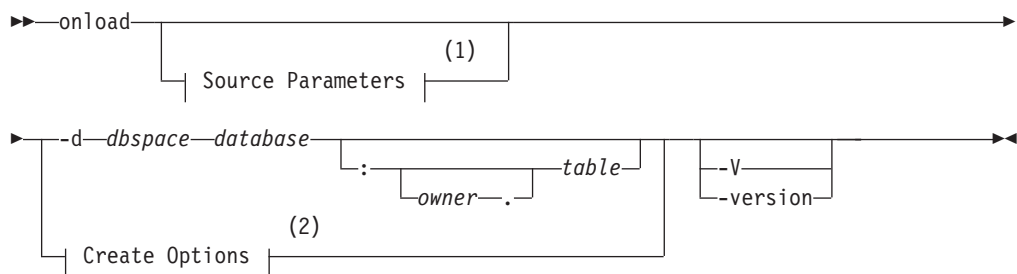
During the load, you can move simple large objects that are stored in a blob space to another blob space.

If you do not specify any source-parameter options, **onload** uses the device that is specified as TAPEDEV. The block size and tape size are the values that are specified as TAPEBLK and TAPESIZE, respectively. (For more information about TAPEDEV, TAPEBLK, and TAPESIZE, refer to your *IBM Informix Dynamic Server Administrator's Guide*.)

If you do not specify creation options, **onload** stores the database or table in the root dbspace.

Syntax of the onload command

The **onload** command loads data that was created with the **onunload** command into the database server.



Notes:

- 1 See “onload source parameters”
- 2 See “onload create options” on page 13-8

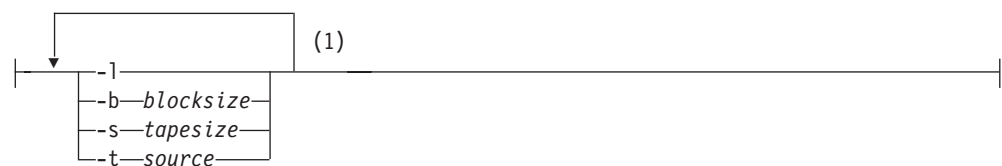
Element	Purpose	Key Considerations
-d dbspace	Loads a database or table into the specified dbspace	The tape being loaded must contain the specified database or table.
database	Specifies the name of the database	The database name cannot include a database server name, such as <i>database@dbservername</i> . References: Syntax must conform to the Identifier segment; see the <i>IBM Informix Guide to SQL: Syntax</i> .
owner.	Specifies the owner of the table	The owner name must not include invalid characters. References: For path name syntax, refer to your operating-system documentation.
table	Specifies the name of the table	The table must exist. References: Syntax must conform to the Table Name segment; see the <i>IBM Informix Guide to SQL: Syntax</i> .

The **-V** option displays the software version number and the serial number. The **-version** option extends the **-V** option to display additional information on the build operating system, build number, and build date.

onload source parameters

The **onload** command includes options for specifying information about the tape or file source.

The following syntax diagram fragment shows **onload** source parameters.

Source Parameters:
**Notes:**

- 1 Only one occurrence of each option allowed. More than one option can occur in a single invocation.

Element	Purpose	Key Considerations
-b blocksize	Specifies in kilobytes the block size of the tape device	Requirements: Unsigned integer. Must specify the block size of the tape device. Additional Information: This option overrides the default value in TAPEBLK or LTAPEBLK.

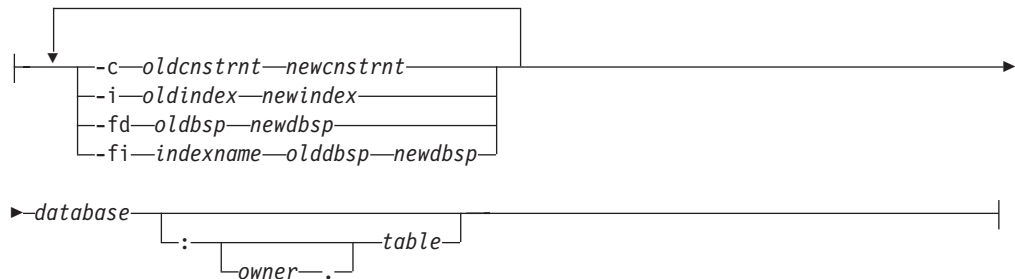
Element	Purpose	Key Considerations
-l	Directs onload to read the values for tape device, block size, and tape size from the configuration parameters LTAPEDEV, LTAPEBLK, and LTAPESIZE, respectively	Additional Information: If you specify -l , and then -b , -s , or -t , the value that you specify overrides the value in the configuration file.
-s tapesize	Specifies in kilobytes the amount of data that the database server can store on the tape	Requirements: Unsigned integer. To write to the end of the tape, specify a tape size of 0. If you do not specify 0, then the maximum <i>tapesize</i> is 2 097 151 KB. Additional Information: This option overrides the default value in TAPESIZE or LTAPESIZE.
-t source	Specifies the path name of the file on disk or of the tape device where the input tape is mounted	Must be a legitimate path name. Additional Information: This option overrides the tape device that TAPEDEV or LTAPEDEV specifies. References: For path name syntax, see your operating-system documentation.

onload create options

The **onload** command includes information that is used to recreate the database.

The following syntax diagram fragment shows **onload** create options.

Create Options:



Element	Purpose	Key Considerations
-c oldcnstrnt newcnstrnt	Directs onload to rename the specified constraint.	None.
-i oldindex newindex	Directs onload to rename the table index when it stores the index on disk.	Additional Information: Use the -i option to rename indexes during the load to avoid conflict with existing index names. References: Syntax must conform to the Identifier segment; see the <i>IBM Informix Guide to SQL: Syntax</i> .
-fd olddbsp newdbsp	Moves a data fragment from one dbspace to another.	The new dbspace must exist and must not already contain another data fragment for the table. Additional Information: This option is used with parallel data query (PDQ) and table fragmentation.

Element	Purpose	Key Considerations
-fi <i>indexname</i> <i>olddb</i> <i>newdbsp</i>	Moves index fragments from one dbspace to another.	The new dbspace must exist and must not already contain another index fragment for the table. Additional Information: This option is used with PDQ and table fragmentation.
<i>database</i>	Specifies the name of the database	Requirement: The database name cannot include a database server name, such as <i>database@dbservername</i> . References: Syntax must conform to the Identifier segment; see the <i>IBM Informix Guide to SQL: Syntax</i> .
<i>owner.</i>	Specifies the owner of the table	Requirement: The owner name must not include invalid characters. References: For path name syntax, refer to your operating-system documentation.
<i>table</i>	Specifies the name of the table	Requirement: The table must not exist. References: Syntax must conform to the Table Name segment; see the <i>IBM Informix Guide to SQL: Syntax</i> .

If you do not specify any create options for non-fragmented tables, the **onload** utility stores the database or table in the root dbspace.

For fragmented tables, **onunload** preserves the fragmentation expression for later use by **onload**. Thus an imported table is fragmented in the same way as the original table.

You can use the **-c**, **-i**, **-fd**, and **-fi** options in any order and as often as necessary as long as you use unique pairs.

Constraints that affect onload

The **onload** utility performs faster than the **dbimport**, **dbload**, or **LOAD** methods. In exchange for this higher performance, **onload** has certain constraints.

The **onload** utility has the following constraints:

- The **onload** utility only creates a new database or table; you must drop or rename an existing database or table of the same name before you run **onload**. During execution, the **onload** utility's prompt will ask you if you want to rename blobspaces.
- The **onload** utility places a shared lock on each of the tables in the database during the load. Although you cannot update a table row with the lock in place, the database is available for queries.
- When you load a complete database, the user who runs **onload** becomes the owner of the database.
- The **onload** utility creates a database without logging; you must initiate logging after **onload** loads the database.
- When you use **onload** to load a table into a logged database, you must turn off logging for the database during the operation.
- For fragmented tables, the dbspace assignment is preserved, unless you override it using the **-fn** option.
- For non-fragmented tables, the **onload** utility attempts to store the table in root dbspace if a target dbspace is not specified with the **-d** option. If storing the table in root dbspace or in the dbspace specified with the **-d** option is not

possible due to difference in page sizes, the **onload** utility tries to use a dbspace that has the same dbspace number as the dbspace number of originally unloaded table. If this dbspace still has a different page size, the load operation will fail.

Logging during loading

When you use the **onload** utility to create tables from an **onunload** input tape, **onload** can load information only into a database without logging. Thus, before you load a table into an existing, logged database, you must end logging for the database.

You also might want to consider loading during off-peak hours. Otherwise, you might fill the logical-log files or consume excessive shared-memory resources. After you load the table, create a level-0 dbspace backup before you resume database logging.

When you use **onload** to create databases from an **onunload** input tape, the databases that result are not ANSI compliant and do not use transaction logging. You can make a database ANSI compliant or add logging after you load the database.

The **onload** utility performs all its loading within a transaction. This feature allows the changes to be rolled back if an error occurs.

Movement of simple large objects to a blobspace

If you load a table that contains simple large objects stored in a blobspace, the **onload** utility asks you if you want to move them to another blobspace.

If you respond yes, **onload** displays the blobspace name where the simple large objects were stored when the tape was created. It then asks you to enter the name of the blobspace where you want the simple large objects stored.

If you enter a valid blobspace name, **onload** moves all simple-large-object columns in the table to the new blobspace. Otherwise, **onload** prompts you again for a valid blobspace name.

Ownership and privileges

When you load a new database, the user who runs the **onload** utility becomes the owner. Ownership within the database (tables, views, and indexes) remains the same as when the database was unloaded to tape with **onunload**.

To load a table, you must have the Resource privilege on the database. When **onload** loads a new table, the user who runs **onload** becomes the owner unless you specify an owner in the table name. (You need the DBA privilege for the database to specify an owner in the table name.)

The **onunload** utility does not preserve synonyms or access privileges. To obtain a listing of defined synonyms or access privileges, use the **dbschema** utility, which Chapter 11, "The dbschema utility," on page 11-1 describes, before you run **onunload**.

Exclusive locking during a load operation

During a load operation, the **onload** utility places an exclusive lock on the new database or table.

Loading proceeds as a single transaction, and **onload** drops the new database or table if an error or system failure occurs.

Moving a database between computers with the **onunload** and **onload** utilities

You can use the **onunload** and **onload** utilities to move a complete database from one computer to another.

To move a database from one computer to another:

1. Make sure that the page size, numeric representations, and byte alignment on structures and unions are the same on both computers.

The page size is 2 KB on certain UNIX systems and 4 KB on Windows NT. The page size is an Informix characteristic. For information about page size, see your *IBM Informix Dynamic Server Administrator's Guide*. The numeric representation and the byte alignment are characteristics of your operating system. For information about numeric representation and byte alignment, refer to the manuals for your operating systems.

2. Decide where to store the unloaded data:

- **On disk.** Create an empty file for **onunload** to hold the data. Make sure that you have write permission for the file.
- **On tape.** Use the tape device and characteristics specified in the ONCONFIG configuration file by either the TAPEDEV or LTAPEDEV configuration parameter, or specify another tape device. Make sure that the tape device that you specify is available for **onunload**.

3. Run the **oncheck** utility to make sure that your database is consistent.

For information about **oncheck**, see your *IBM Informix Dynamic Server Administrator's Reference*.

4. Run the **onunload** utility to unload the data from the database.

For details on the syntax of the **onunload** command, see "Syntax of the onunload command" on page 13-3.

5. If necessary, transfer the storage medium (tape or disk) to the new computer. If the two computers are on the same network, you can read or write the data remotely.

6. Run the **onload** utility to load the data into the new database.

For details on the syntax of the **onload** command, see "Syntax of the onload command" on page 13-6.

7. Set the desired logging status for the new database.

For information about logging status, see your *IBM Informix Dynamic Server Administrator's Guide*.

8. If necessary, change the DBA privileges of the database.

9. Create a level-0 backup of the new database.

Moving a table between computers with the **onunload** and **onload** utilities

You can use the **onunload** and **onload** utilities to move a table from one computer to another.

To move a table from one computer to another:

1. Make sure that the page size, numeric representations, and byte alignment on structures and unions are the same on both computers. (The page size is 2 KB on certain UNIX systems and 4 KB on Windows NT.)
2. Decide where to store the unloaded data.
3. Run the **oncheck** utility to make sure that your database is consistent.
4. If you want to save the triggers, access privileges, SPL routines, defaults, constraints, and synonyms for the table, run the **dbschema** utility.
5. Run the **onunload** utility.
For details on the syntax of the **onunload** command, see “Syntax of the onunload command” on page 13-3.
6. If necessary, transfer the storage medium to the new computer.
7. If the table includes simple large objects that are stored in blobspaces, decide where to store the simple large objects. If necessary, create new blobspaces.
8. Turn off logging.
When you are loading a table, logging on the target database must be turned off. (When you are creating and loading an entire database, the logging status does not matter.)
9. Run the **onload** utility.
For details on the syntax of the **onload** command, see “Syntax of the onload command” on page 13-6.
10. Create a level-0 backup of the modified database.
11. Turn logging back on, if you want logging.
12. If you want to restore the triggers, access privileges, SPL routines, defaults, constraints that are not preserved, and synonyms for the table, run the **dbschema** utility or recreate these objects manually.
Constraints such as primary keys or default values are preserved, even for a single table. Foreign keys, access privileges, SPL routines and synonyms are not preserved.

Moving a table between dbspaces with the onunload and onload utilities

You can use the **onunload** and **onload** utilities to move a table from one dspace to another dspace on the same computer.

To move a table from one dspace to another dspace on the same computer:

1. Run the **onunload** utility to unload the table.
For details on the syntax of the **onunload** command, see “Syntax of the onunload command” on page 13-3.
2. Turn off logging.
When you are loading a table, logging on the target database must be turned off.
3. Run the **onload** utility.
Specify a new table name and new dspace name in the **onload** command.
For details on the syntax of the **onload** command, see “Syntax of the onload command” on page 13-6.
4. If the data loads successfully, delete the old table in the old dspace and rename the new table to the old table name.
5. Create a level-0 backup of the modified database.

6. Turn logging back on, if you want logging.

Chapter 14. The onmode utility reversion option

You use the **-b** option of the **onmode** utility to revert to the older database server from which you converted.

What the onmode -b command does

When you convert a database server, several modifications make the format of the databases incompatible with the older version. The **onmode -b** command modifies data so that the earlier version of the database server can access it.

The utility does not revert changes made to the layout of the data that do not affect compatibility.

You must revert the databases before users can access the data with the earlier database server version.

For information about other **onmode** options, see your *IBM Informix Dynamic Server Administrator's Guide*.

Preparation for using the onmode -b command

Before you use the **onmode -b** command, notify users that you are going to bring the database server offline. The reversion utility forcibly removes all users and shuts down the database server.

The **onmode -b** command includes an implicit **-yuk** command.

Make sure that the **INFORMIXSERVER** environment variable is set to the correct database server.

UNIX/Linux Only

You must be user **root** or user **informix** to run **onmode**.

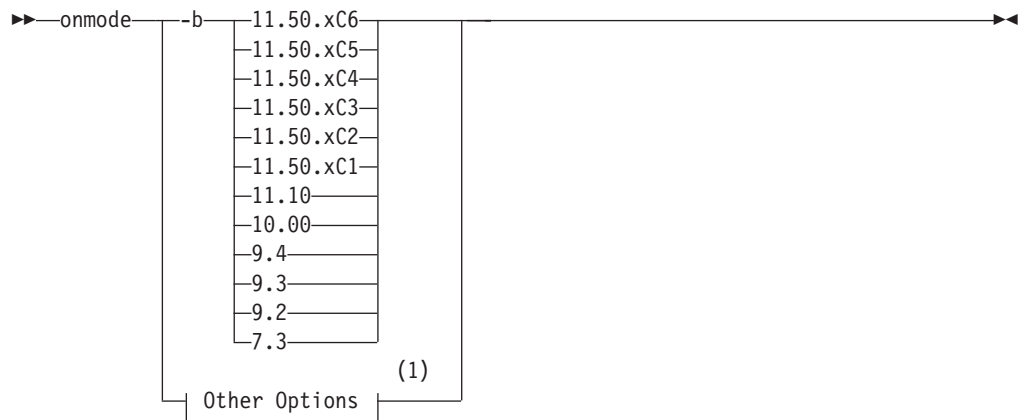
Windows Only

You must be a member of the **Informix-Admin** group to run **onmode**.

Syntax of the onmode -b command

The **onmode -b** command restores your databases to the version of Dynamic Server from which you converted. You cannot use this command to revert to any other version of the server.

The **onmode -b** restores the databases in a format that is compatible with the earlier version of the server.



Notes:

- 1 For all other **onmode** options, see your *IBM Informix Dynamic Server Administrator's Reference*.

Element	Purpose
-b 11.50.xC6	Changes the database to the Version 11.50.xC6 format
-b 11.50.xC5	Changes the database to the Version 11.50.xC5 format
-b 11.50.xC4	Changes the database to the Version 11.50.xC4 format
-b 11.50.xC3	Changes the database to the Version 11.50.xC3 format
-b 11.50.xC2	Changes the database to the Version 11.50.xC2 format
-b 11.50.xC1	Changes the database to the Version 11.50.xC1 format
-b 11.10	Changes the database to the Version 11.10 format
-b 10.00	Changes the database to the Version 10.00 format
-b 9.4	Changes the database to the Version 9.40 format
-b 9.3	Changes the database to the Version 9.30 format
-b 9.2	Changes the database to the Version 9.2x format
-b 7.3	Changes the database to the Version 7.31 format

To list the available options for your database server, type **onmode -b -**.

Related concepts

"Run the reversion utility" on page 7-11

Chapter 15. The onrestorept utility

If an upgrade to a new version of the server fails, you can use the **onrestorept** utility to restore a server instance back to its original state just before the start of the upgrade. You can run the **onrestorept** utility only if the **CONVERSION_GUARD** configuration parameter was set to 1 or 2 and the upgrade to the new version of the server fails.

However, if you set the **CONVERSION_GUARD** configuration parameter to 1 or 2 and conversion guard operations fail (for example, because the server has insufficient space to store restore point data), and the upgrade to the new version fails, you cannot use the **onrestorept** utility to restore your data.

Before you begin an upgrade:

- Set the **CONVERSION_GUARD** configuration parameter to 1 to enable a restore point as part of the upgrade process, and stop the upgrade if an error related to capturing restore point data occurs.
- Set the value to 2 (the default value) if you want the server to continue the upgrade even if an error related to capturing restore point data occurs, for example, because the server has insufficient space to store the restore point data.

When the **CONVERSION_GUARD** configuration parameter is enabled, the **onrestorept** utility uses the data captured during the upgrade and stored in the directory specified in the **RESTORE_POINT_DIR** configuration parameter. If an upgrade completes successfully, the server automatically deletes restore point files.

The directory specified in the **RESTORE_POINT_DIR** configuration parameter must be empty when an upgrade begins. If the directory contains any restore point files from a previous upgrade, you must remove the files before a new upgrade begins a new restore point.

Important: Dynamic Server must be offline when you run the **onrestorept** utility. Do not start the server until the **onrestorept** utility has finished running. Executing the **onrestorept** utility when the server is not offline or starting the server before the **onrestorept** utility has finished running can damage the database, requiring a restore of the database from a backup copy.

You can use the **onrestorept** utility only after a failed upgrade. If you need to revert to the prior version of the server after successfully upgrading to the new version, you must revert using the **onmode -b** command. You should still backup your files before beginning the upgrade in case you need to use the **onmode -b** command to revert to the prior version of the server after a successful migration.

Syntax of the onrestorept command

The **onrestorept** command undoes changes made during a failed upgrade, restoring files to the state they were in when you shut down the server.

►► onrestorept -v -c -y ◀◀

Element	Purpose	Key Considerations
-V	Display the version of the current server and the software serial number.	
-c	After a failed upgrade, delete the files in the directory specified in the RESTORE_POINT_DIR configuration parameter.	<p>Before you begin another upgrade, you must delete these restore point files. Do this before you make another migration attempt, but not before you run the onrestorept utility to recover the files (if possible).</p> <p>If the upgrade was successful, restore point files are automatically deleted and there is no need to run onrestorept -c.</p>
-y	Automatically display the response y (yes) after every prompt that appears in the information that is displayed while the onrestorept command runs.	If you do not specify -y , you must respond to every prompt. Valid responses are y, Y, n, or N. For example, if you do not specify -y , you can decide whether to proceed with the upgrade whenever the prompt OK to proceed (Y/N) appears.

Examples

The following command restores Dynamic Server files after a failed upgrade:

```
onrestorept
```

The following command removes restore point files after a failed upgrade:

```
onrestorept -c
```

Part 5. Appendixes

Appendix A. New environment variables

Each version of Dynamic Server contains new environment variables that could affect your installation. You might also need to adjust the values of existing environment variables.

For more information on environment variables, see the *IBM Informix Guide to SQL: Reference* and your *IBM Informix Dynamic Server Administrator's Guide*.

Table A-1 lists the new environment variables in various versions of Dynamic Server.

Table A-1. New Environment Variables

Version	Environment Variable	Description
11.50xC6	IFXRESFILE (Linux)	Specifies the path and name of a response file when you install an IBM Informix product with RPM Package Manager. The response file must contain the path of the installation directory if you do not choose the default installation location, as well as your other customized installation settings.
11.50xC4	IFX_LARGE_PAGES (AIX and Solaris)	Enables the use of large pages for non-message shared memory segments that are resident in physical memory. When large pages have been configured by operating system commands and the RESIDENT configuration parameter is set appropriately, this feature can offer significant performance benefits for large memory configurations.
11.50xC4	IFX_NO_SECURITY_CHECK	Turns off the utilities that check the security of \$INFORMIXDIR when the database server is started. Use this environment variable only when necessary to fix a security flaw in your Dynamic Server installation.
11.50xC4	ONINIT_STDOUT (Windows)	Captures the output of the oninit command on Windows systems.
11.50xC3	IFX_LOB_XFERSIZE	Provides error checking when transmitting large CLOB or BLOB data types from clients to the database server.
11.50xC3	CDR_DISABLE_SPOOL	Prevents the generation of ATS and RIS files.
11.50xC3	CDR_ATSRISNAME_DELIM	Sets the delimiter for the timestamp portion of the ATS and RIS file names.
11.50xC3	IFX_NOT_STRICT_THOUS_SEP	Removes enforcement of the restriction that three digits must exist after the thousand separator.

Table A-1. New Environment Variables (continued)

Version	Environment Variable	Description
11.10	IFX_AUTO_REPREPARE	Controls whether Dynamic Server automatically recompiles prepared objects and reoptimizes SPL routines that reference tables whose schemas change Enabling the IFX_AUTO_REPREPARE session environment variable can avoid many -710 errors, and can reduce the number of manual reprepare and reoptimize operations after the schema of a table is modified
11.10	IFX_NODBPROC	An environment variable that enables or prevents the execution of a sysdbopen() or sysdbclose() procedure
10.00xC4	BAR_SORT_DBS	A variable (used only in Version 10.00xC4 and later Version 10.00 fix packs) for backup and restore operations when the scope is not the whole system.
10.0	IFX_EXTDIRECTIVES	A client-side external optimizer directive to use as a temporary solution to problems when you do not want to change SQL statements in queries
10.0	IFX_NO_TIMELIMIT_WARNING	Supports time-limited license
10.0	IFX_ONPLOAD_AUTO_UPGRADE	Automatically upgrades the onpload database the first time you start the HPL utility with the ipload or onpladm command after you migrate to a new database server version
10.0	STDIO	A TAPEDEV configuration parameter variable that improves the speed of high-availability cluster setup
9.40	CDR_LOGDELTA	Determines when spooling of the Enterprise Replication queue occurs, based on the percentage of the logical log size. Use as directed by Technical Support.
9.40	CDR_PERFLOG	Enables Enterprise Replication queue tracing. Use as directed by Technical Support.
9.40	CDR_ROUTER	Determines whether intermediate processing for Enterprise Replication is allowed in a hierarchal topology. Use as directed by Technical Support.
9.40	CDR_RMSCALEFACT	Sets the maximum number of Enterprise Replication DataSync threads per CPU VP. Use as directed by Technical Support.
9.40	USETABLENAME	Disallows the use of a synonym of the table in certain SQL statements.
9.30	IFX_DEF_TABLE_LOCKMODE	Specifies the default lock mode for database tables.
9.21	JAR_TEMP_PATH	Specifies a non-default local file system location for temporary .jar files of the Java virtual machine.

Table A-1. New Environment Variables (continued)

Version	Environment Variable	Description
9.21	JAVA_COMPILER	Disables JIT compilation.
9.21	JVM_MAX_HEAP_SIZE	Sets a non-default upper limit on the size of the heap for the Java virtual machine.
9.20	IFX_LONGID	Determines whether a given client application is capable of handling long identifiers.
9.20	IFX_UPDDESC	Allows the execution of a DESCRIBE of an UPDATE statement.
9.20	STMT_CACHE	Controls the use of the shared statement cache on a session.

In Dynamic Server 9.30, the environment variable **DELIMIDENT** must be set before a client starts to manipulate a table with an SQL DELETE statement that omits the FROM keyword.

Related concepts

“Changes in Dynamic Server” on page 1-10

Appendix B. New configuration parameters

Each version of Dynamic Server contains new configuration parameters that might affect your installation.

For a list of altered and removed configuration parameters, see Appendix C, “Configuration parameters that have been changed or removed,” on page C-1.

If you need to revert to a prior version of the server, you must either replace the Dynamic Server Version 11.50 ONCONFIG configuration file with the ONCONFIG file that you used before you converted, or you must remove configuration parameters that the earlier database server does not support.

Table B-1 lists the new configuration parameters in various versions of Dynamic Server. All parameters are located in the ONCONFIG file, unless otherwise noted. For more information on the configuration parameters, see the *IBM Informix Dynamic Server Administrator's Reference* and the *IBM Informix Dynamic Server Administrator's Guide*.

Table B-1. New Configuration Parameters

Version	New Configuration Parameter	Description
11.50xC6	BATCHEDREAD_TABLE	Enables or disables light scans on compressed tables, tables with rows that are larger than a page, and tables with any kind of data, including VARCHAR, LVARCHAR, and NVARCHAR data.
11.50xC6	CONVERSION_GUARD	Enables functionality for undoing changes made during an upgrade to a new version of the server and the upgrade fails.
11.50xC6	RESTORE_POINT_DIR	Specifies the path of the directory where all restore-point files will be located if you are undoing changes made during an upgrade that failed. The server will store restore point files in a subdirectory of the specified directory, with the server number as the subdirectory name
11.50xC5	DELAY_APPLY	Used to configure RS secondary servers to wait for a specified period of time before applying logs.
11.50xC5	LOG_STAGING_DIR	Specifies the location of log files received from the primary server when configuring delayed application of log files on RS secondary servers.
11.50xC5	STOP_APPLY	Used to stop an RS secondary server from applying log files received from the primary server.
11.50xC5	SQL_LOGICAL_CHAR	When enabled, causes size specifications in the declarations of character data types to be interpreted in units of logical characters, rather than as bytes.

Table B-1. New Configuration Parameters (continued)

Version	New Configuration Parameter	Description
11.50xC4	CHECKALLDOMAINSFORUSER	Configures how Dynamic Server searches for user names in a networked Windows environment.
11.50xC2	LIMITNUMSESSIONS	Defines the maximum number of sessions that you want connected to Dynamic Server. If you specify a maximum number, you can also specify whether you want Dynamic Server to print messages to the online.log file when the number of sessions approaches the maximum number.
11.50	FAILOVER_CALLBACK	Specifies the full path name of a script that the database server executes when the server transitions from a secondary server to a primary or standard server.
11.50	HA_ALIAS	When a secondary server connects to a primary server, specifies the name of a network alias to use if a failover occurs.
11.50	MSG_DATE	When enabled, adds a date to the front of each message in the online log.
11.50	SHMNOACCESS	Specifies a virtual memory address range to not use to attach shared memory.
11.50	SSL_KEYSTORE_FILE	On clients, specifies the fully qualified file name of the keystore that stores the certificates of all servers to which the client connects.
11.50	SSL_KEYSTORE_LABEL	On Dynamic Server, specifies the label of the server digital certificate used in the keystore database that stores Secure Sockets Layer (SSL) keys and digital certificates.
11.50	SSL_KEYSTORE_STH	On clients, specifies the fully qualified file name of the stash file containing the encrypted keystore password.
11.50	STORAGE_FULL_ALARM	Configures the frequency and severity of messages and alarms when storage spaces become full.
11.50	UPDATABLE_SECONDARY	Enables client applications to perform update, insert, and delete operations on a high-availability secondary server.
11.10	ADMIN_MODE_USERS	Enables user informix or a DBSA to give one or more specific users the ability to connect to the database server in administration mode through the onmode -j command, the oninit -U command, or the ADMIN_MODE_USERS configuration parameter.
11.10	ADMIN_USER_MODE_WITH_DBSA	Specifies whether user informix and the DBSA group users can connect to the database server while it is in administration mode.

Table B-1. New Configuration Parameters (continued)

Version	New Configuration Parameter	Description
11.10	AUTO_AIOVPS	Enables or disables the ability of the database server to automatically increase the number of AIO VPs and flusher threads when the server detects that AIO VPs are not keeping up with the I/O workload.
11.10	AUTO_CKPTS	Enables or disables automatic checkpoints when the database server starts.
11.10	AUTO_LRU_TUNING	Enables or disables automatic LRU tuning when the database server starts.
11.10	AUTO_REPREPARE	Controls whether Dynamic Server automatically re-optimizes SPL routines and re-prepares prepared objects after the schema of a table referenced by the SPL routine or by the prepared object has been significantly changed.
11.10	BACKUP_FILTER	Specifies the path name of a backup filter program and any options that ON-Bar uses.
11.10	BAR_PERFORMANCE	Controls the level of information in the ON-Bar Activity log.
11.10	DIRECT_IO	Controls the use of direct I/O for cooked files used for database space chunks.
11.10	DRDA_COMMBUFFSIZE	Sets the buffer size of the DRDA communications buffer.
11.10	ENCRYPT_HDR	Enables or disables high-availability server encryption.
11.10	ENCRYPT_SMX	Sets the level of encryption for high-availability secondary server configurations.
11.10	EXPLAIN_STAT	Enables or disables the inclusion of a Query Statistics section in the explain.out file that the SET EXPLAIN statement of SQL or the onmode -Y session_id command can display.
11.10	LOG_INDEX_BUILDS	Enables or disables index page logging Index page logging is required when using RS secondary servers.
11.10	MAX_FILL_DATA_PAGES	Enables the database server to insert more rows per page into tables with variable-length rows.
11.10	PLCY_HASHSIZE	Specifies the number of hash buckets in the cache that holds information about label-based access control (LBAC) credentials for users
11.10	PLCY_POOLSIZE	Specifies the maximum number of entries in each hash bucket of the security policy information cache.
11.10	RESTORE_FILTER	Specifies the path name of a restore filter program and any options that ON-Bar uses.

Table B-1. New Configuration Parameters (continued)

Version	New Configuration Parameter	Description
11.10	RTO_SERVER_RESTART	Sets the amount of time, in seconds, that Dynamic Server has to recover from a problem after you restart Dynamic Server and bring the server into online or quiescent mode.
11.10	SDS_ENABLE,	Enables the shared-disk (SD) secondary server function.
11.10	SDS_PAGING	Specifies the location of two files that act as buffer-paging files.
11.10	SDS_TEMPDBS	Specifies information that the SD secondary server uses to dynamically create temporary dbspaces when the SD secondary server starts.
11.10	SDS_TIMEOUT	Specifies the amount of time in seconds that the primary server waits for the SD secondary server to send a log-position acknowledgment.
11.10	SHMVIRT_ALLOCSEG	Specifies a threshold at which Dynamic Server allocates server memory, and specifies the alarm level activated if the server cannot allocate the new memory segment.
11.10	SQLTRACE	Controls the default behavior, such as the number of SQL statements to trace and the tracing mode, of the Query Drill-Down feature.
11.10	USELASTCOMMITTED	Specifies whether the database server uses the last committed version of the data when a lock occurs.
11.10	USRC_HASHSIZE	Specifies the number of hash buckets in the cache that holds information about LBAC credentials for users.
11.10	USRC_POOLSIZE	Specifies the maximum number of entries in each hash bucket of the cache that holds information about LBAC credentials for users.
11.10	TEMPTAB_NOLOG	Disables logging on temporary tables.
10.00xC6	VP_MEMORY_CACHE_KB	Enables a private memory cache that is associated with a CPU virtual processor and contains blocks of free memory.
10.00xC5	BAR_IXBAR_PATH	Specifies the path and name of the ixbar , the ON-Bar boot file.
10.00xC5	FASTPOLL	Enables fast polling of your network, if your operating-system platform supports fast polling.
10.00xC5	IFX_FOLDVIEW	Enables views to be folded into a parent query.
10.00xC4	DB_LIBRARY_PATH	Specifies a comma-separated list of valid directory prefix locations from which the database server can load external modules.

Table B-1. New Configuration Parameters (continued)

Version	New Configuration Parameter	Description
10.00xC4	SECURITY_LOCALCONNECTION	Lets you verify security on local connections by verifying that the ID of the local user who is running a program is the same ID of the user who is trying to access the database.
10.0	ALRM_ALL_EVENTS	Specifies whether ALARMPROGRAM runs for all events that are logged in the MSGPATH or only specified noteworthy events.
10.0	BUFFERPOOL	Specifies configuration information for a buffer pool for each different page size used by a dbspace.
10.0	CDR_SUPPRESS_ATSRISWARN	Enterprise Replication configuration parameter that specifies whether comma-separated error and warning numbers are suppressed from ATS and RIS files.
10.0	DRIDXAUTO	Determines how a secondary database server reacts to a high-availability data-replication failure.
10.0	DS_NONPDQ_QUERY_MEM	Increases the amount of sort memory that is available for a query that is not a PDQ query.
10.0	EXT_DIRECTIVES	An external optimizer directive that provides a temporary solution to problems when you do not want to change SQL statements in queries
10.0	IFX_EXTEND_ROLE	Enables a database server administrator (DBSA) to prevent unauthorized users from registering DataBlade modules or external user-defined routines (UDRs).
10.0	LISTEN_TIMEOUT	Sets the incomplete connection timeout period.
10.0	MAX_INCOMPLETE_CONNECTIONS	Restricts the number of incomplete requests for connections.
10.0	ONLIDX_MAXMEM	Limits the amount of memory that is allocated to the <i>preimage</i> log pool and to the <i>updater</i> log pool in shared memory. You can use this configuration parameter if you plan to complete other operations on a table column while executing the CREATE INDEX ONLINE statement on the column.
10.0	TBLTBLFIRST	Specifies the first extent size of tablespace tblspace in kilobytes.
10.0	TBLTBLNEXT	Specifies the next extent size of tablespace tblspace in kilobytes.
9.40	CDR_DBSPACE	Defines the default dbspace for the Enterprise Replication syscdr database.
9.40	CDR_ENV	Sets Enterprise Replication environment variables CDR_LOGDELTA, CDR_PERFLOG, CDR_ROUTER, and CDR_RMSCALEFACT.

Table B-1. New Configuration Parameters (continued)

Version	New Configuration Parameter	Description
9.40	CDR_MAX_DYNAMIC_LOGS	Specifies the number of dynamic log file requests that Enterprise Replication can make in one server session.
9.40	ENCRYPT_CDR	Enables and sets the level of network encryption for Enterprise Replication.
9.40	ENCRYPT_CIPHERS	Specifies the ciphers to use for encryption for Enterprise Replication.
9.40	ENCRYPT_MAC	Specifies the level of message authentication coding to use for Enterprise Replication.
9.40	ENCRYPT_MACFILE	Specifies MAC key files for Enterprise Replication.
9.40	ENCRYPT_SWITCH	Defines the frequency at which ciphers and secret keys are re-negotiated for Enterprise Replication.
9.40	HPL_DYNAMIC_LIB_PATH	For the High-Performance Loader, sets the location of the shared-library file containing custom-code functions. Located in the plconfig file.
9.40	HPLAPIVERSION	For the High-Performance Loader, sets whether custom-code functions can use different input and output data lengths. Located in the plconfig file.
9.40	PLOG_OVERFLOW_PATH	Sets the location of the temporary space to extend the physical log during fast recovery.

Related concepts

“Changes in Dynamic Server” on page 1-10

Appendix C. Configuration parameters that have been changed or removed

Dynamic Server Version 11.50 includes an improved **onconfig.std** file, with new default values for configuration parameters. In addition, some configuration parameters used with earlier versions of Dynamic Server have been changed or removed.

Related concepts

“Changes in Dynamic Server” on page 1-10

Configuration parameter changes in the Version 11.50 onconfig.std File

The **onconfig.std** file was reorganized for Dynamic Server Version 11.50. In the new **onconfig.std** file, comments and the parameters are listed separately and are grouped by functional areas. Some configuration parameters that specify sizes have now have higher values. Some configuration parameters that specify file locations now have more secure default locations under the **\$INFORMIXDIR** directory.

Deprecated configuration parameters were removed from the file.

Configuration parameters that have been added to the onconfig.std file

The following table lists the configuration parameters that were added to the **onconfig.std** file in Version 11.50.

Table C-1. Configuration Parameters Added to the onconfig.std File

Configuration Parameter	Value
ADMIN_USER_MODE_WITH_DBSA	none
BTSCANNER	num=1,priority=low,threshold=5000, rangesize=-1,alice=6,compression=default
BACKUP_FILTER	none
BAR_DEBUG	0
CDR_SUPPRESS_ATSRISWARN	none
DD_HASHMAX	10
DD_HASHSIZE	31
DEF_TABLE_LOCKMODE	page
DS_HASHSIZE	31
DS_POOLSIZE	127
ENCRYPT_CDR	none
ENCRYPT_CIPHERS	none
ENCRYPT_HDR	none
ENCRYPT_MAC	none
ENCRYPT_MACFILE	none
ENCRYPT_SMX	none
ENCRYPT_SWITCH	none

Table C-1. Configuration Parameters Added to the onconfig.std File (continued)

Configuration Parameter	Value
EXT_DIRECTIVES	0
FAILOVER_CALLBACK	none
FASTPOLL	1
HA_ALIAS	none
LOG_INDEX_BUILDS	none
MAX_INCOMPLETE_CONNECTIONS	1024
PC_HASHSIZE	31
PC_POOLSIZE	127
PLCY_HASHSIZE	127
PLCY_POOLSIZE	31
PLOG_OVERFLOW_PATH	UNIX: \$INFORMIXDIR/tmp Windows: none
UPDATABLE_SECONDARY	0
RESTORE_FILTER	none
SBSPACETEMP	none
SDS_ENABLE	none
SDS_PAGING	none
SDS_TEMPDBS	none
SDS_TIMEOUT	20
SECURITY_LOCALCONNECTION	none
SQLTRACE	Commented out: # SQLTRACE level=low,ntraces=1000,size=2,mode=global
SSL_KEYSTORE_LABEL	none
STMT_CACHE	0
STMT_CACHE_HITS	0
STMT_CACHE_NOLIMIT	0
STMT_CACHE_NUMPOOL	1
STMT_CACHE_SIZE	512
UNSECURE_ONSTAT	none
USRC_HASHSIZE	31
USRC_POOLSIZE	127
VPCLASS	cpu,num=1,noage Commented out: # VPCLASS aio,num=1 Commented out: #VPCLASS jvp,num=1

Configuration parameters that have new default values

The following table lists the configuration parameters that have new default values in the **onconfig.std** file.

Table C-2. Configuration Parameters with New Default Values in the onconfig.std File

Configuration Parameter	Previous Value	New Value
ADMIN_MODE_USERS	1	None
ALARMPROGRAM	UNIX: /usr/informix/etc/ alarmprogram.sh Windows: None	UNIX: \$INFORMIXDIR/etc/ alarmprogram.sh Windows: \$INFORMIXDIR\etc\ alarmprogram.bat
BAR_ACT_LOG	/usr/informix/bar_act.log	UNIX: \$INFORMIXDIR/ tmp/bar_act.log Windows: \$INFORMIXDIR\tmp\ bar_act.log
BAR_BSALIB_PATH	UNIX: \$INFORMIXDIR/lib/ libsad001.so Window: libbsa.dll	None
BAR_DEBUG_LOG	UNIX: /usr/informix/ bar_debug.log Windows: bar_debug.log	UNIX: \$INFORMIXDIR/ tmp/bar_debug.log Windows: \$INFORMIXDIR\tmp\ bar_debug.log
BUFFERPOOL	Operating systems with 2K page size: default,buffers=5000,lrus=8, lru_min_dirty=50, lru_max_dirty=60 size=2k,buffers=5000,lrus=8, lru_min_dirty=50, lru_max_dirty=60 Operating systems with 4K page size: default,buffers=1000,lrus=8, lru_min_dirty=50, lru_max_dirty=60 size=4k,buffers=1000,lrus=8, lru_min_dirty=50, lru_max_dirty=60	Operating systems with 2K page size: default,buffers=10000,lrus=8, lru_min_dirty=50.00, lru_max_dirty=60.50 size=2k,buffers=50000,lrus=8, lru_min_dirty=50, lru_max_dirty=60 Operating systems with 4K page size: default,buffers=10000,lrus=8, lru_min_dirty=50.00, lru_max_dirty=60.50 size=4k,buffers=10000,lrus=8, lru_min_dirty=50, lru_max_dirty=60
CLEANERS	1	8
CONSOLE	UNIX: /dev/console Windows: console.log	UNIX: \$INFORMIXDIR/ tmp/online.con Windows: online.con
DB_LIBRARY_PATH	commented out: # DB_LIBRARY_PATH \$INFORMIXDIR/extend	commented out: # DB_LIBRARY_PATH

Table C-2. Configuration Parameters with New Default Values in the onconfig.std File (continued)

Configuration Parameter	Previous Value	New Value
DRLOSTFOUND	UNIX: /usr/etc/dr.lostfound Windows: \tmp	UNIX: \$INFORMIXDIR/etc/dr.lostfound Windows: \$INFORMIXDIR\tmp
DUMPDIR	UNIX: /usr/informix/tmp Windows: INFORMIXDIR\tmp	UNIX: \$INFORMIXDIR/tmp Windows: \$INFORMIXDIR\tmp
EXPLAIN_STAT	0	1
LISTEN_TIMEOUT	10	60
LOCKS	2000	20000
LOGBUFF	32	64
LOGSIZE	2000	10000
LTAPEDEV	UNIX: /dev/tapedev Windows: \\.\TAPE1	UNIX: /dev/tapedev (same as previous value) Windows: NUL
MIRRORPATH	None	UNIX: \$INFORMIXDIR/tmp/demo_on.root_mirror Windows: none
MSGPATH	UNIX: /usr/informix/online.log Windows: online.log	UNIX: \$INFORMIXDIR/tmp/online.log Windows: online.log
NETTYPE	UNIX: none Windows: onsoctcp,drsoctcp,1,NET	UNIX: ipcshm,1,50,CPU Windows: none
PHYSBUFF	32	128
PHYSFILE	2000	50000
RA_PAGES	None	64
RA_THRESHOLD	None	16
ROOTPATH	UNIX: /dev/online_root Windows: None	UNIX: \$INFORMIXDIR/tmp/demo_on.rootdb Windows: None
ROOTSIZE	30000	200000
SHMVIRT_ALLOCSEG	0	0,3
SHMVIRT_SIZE	8192	32656
SYSALARMPROGRAM	UNIX: /usr/informix/etc/evidence.sh Windows: INFORMIXDIR\etc\evidence.bat	UNIX: \$INFORMIXDIR/etc/evidence.sh Windows: Commented out: # SYSALARMPROGRAM \$INFORMIXDIR\etc\evidence.bat

Table C-2. Configuration Parameters with New Default Values in the onconfig.std File (continued)

Configuration Parameter	Previous Value	New Value
TAPEBLK	32	UNIX: 32 Windows: 16
TAPESIZE	10240	0

Configuration parameters that have been changed or removed

The following table contains a list of other configuration parameters that have been changed or removed in Version 11.50.

Table C-3. Configuration Parameters that Have Been Changed or Removed

AFF_SPROC	Removed (AFF_NPROCS was previously removed.)
DIRECT_IO	Has new option for concurrent I/O on AIX operating systems.
DUMPSHMEM	Has new options for controlling how much memory is written to a dump file.
JDKVERSION	Removed
JVPJAVAHOME	<code>/usr/informix</code> in the directory name of the configuration parameter is replaced with <code>\$INFORMIXDIR</code> . The value is now: <code>\$INFORMIXDIR/extend/krakatoa/jre</code>
JVPHOME	<code>/usr/informix</code> in the directory name of the configuration parameter is replaced with <code>\$INFORMIXDIR</code> . The value is now: <code>\$INFORMIXDIR/extend/krakatoa</code>
JVPPROFILE	<code>/usr/informix</code> in the directory name of the configuration parameter is replaced with <code>\$INFORMIXDIR</code> . The value is now: <code>\$INFORMIXDIR/extend/krakatoa/jvpprops</code>
JVPLOGFILE	<code>/usr/informix</code> in the directory name of the configuration parameter is replaced with <code>\$INFORMIXDIR</code> . The value is now: <code>\$INFORMIXDIR/jvp.log</code>
JVPCCLASSPATH	<code>/usr/informix</code> in the directory name of the configuration parameter is replaced with <code>\$INFORMIXDIR</code> . The value is now: <code>\$INFORMIXDIR/extend/krakatoa/krakatoa.jar:\$INFORMIXDIR/extend/krakatoa/jdbc.jar</code>
NOAGE	Removed
NUMCPUVPS	Removed
PHYSDBS	Removed

Configuration parameters that have been changed or removed in Versions 9.30 through 11.10

The following table contains a list of configuration parameters that were changed or removed in Versions 9.30 through 11.10 of the server.

Table C-4. Configuration Parameters that Were Changed or Removed in Version 11.10, 10.0, 9.40, and 9.30

Version	Changed or Removed Configuration Parameter	Description of Change
11.10	FAST_RESTART_CKPT_FUZZYLOG	Removed. The RTO_SERVER_RESTART configuration parameter eliminates fuzzy checkpoints, using interval checkpoints instead.
11.10	FAST_RESTART_PHYSLOG	Removed.
11.10	NOFUZZYCKPT	Removed. The RTO_SERVER_RESTART configuration parameter eliminates fuzzy checkpoints, using interval checkpoints instead.
10.00xc6	SINGLE_USER_MODE_WITH_DBSA (renamed to ADMIN_USER_MODE_WITH_DBSA in Version 11.10)	Renamed. In Version 11.10, the name of this configuration parameter changed to ADMIN_USER_MODE_WITH_DBSA.
10.0	BUFFERS	Removed. Information now specified with the BUFFERPOOL configuration parameter.
10.0	LRUS	Removed. Information now specified with the BUFFERPOOL configuration parameter.
10.0	LRU_MAX_DIRTY	Removed. Information now specified with the BUFFERPOOL configuration parameter.
10.0	LRU_MIN_DIRTY	Removed. Information now specified with the BUFFERPOOL configuration parameter.
9.40	ALARMPROGRAM	Can be set to the alarmprogram.sh file to enable event alarms.
9.40	CDR_QDATA_SBSPACE	Can accept up to 32 sbspaces.
9.40	CDR_QDATA_SBFLAGS	Removed. Enterprise Replication always uses the default log mode of the sbspace for spooling row data.
9.40	DBSERVERALIASES	Can accept up to 32 server alias values.
9.40	LTAPEBLK	New default value.
9.40	LTAPESIZE	Can accept a value of 0 to read or write to the end of the tape device.
9.40	LRU_MAX_DIRTY	Can accept a value of type INTEGER or FLOAT. (This configuration parameter was removed in Version 10.0.)

Table C-4. Configuration Parameters that Were Changed or Removed in Version 11.10, 10.0, 9.40, and 9.30 (continued)

Version	Changed or Removed Configuration Parameter	Description of Change
9.40	LRU_MIN_DIRTY	Can accept a value of type INTEGER or FLOAT. (This configuration parameter was removed in Version 10.0.)
9.40	OPTICAL_LIB_PATH	Is valid for both UNIX and Windows. Must be set to the location of the storage manager library.
9.40	TAPEBLK	New default value.
9.40	TAPESIZE	Can accept a value of 0 to read or write to the end of the tape device.
9.30	AFF_NPROCS	Removed; superseded by the VPCLASS configuration parameter.
9.30	AFF_SPROC	Superseded by the VPCLASS configuration parameter.
9.30	CDR_LOGBUFFERS	Removed.
9.30	CDR_LOGDELTA	Removed.
9.30	CDR_NIFRETRY	Removed.
9.30	CDR_NUMCONNECT	Removed.
9.30	JVPJAVAHOME	New default location for the JRE.
9.30	JVPJAVALIB	New default value that is platform dependent.
9.30	JVPJAVAVM	New default value that is platform dependent.
9.30	LBU_PRESERVE	Removed; configured an obsolete utility.
9.30	LOGSMAX	Removed.
9.30	NOAGE	Superseded by the VPCLASS configuration parameter.
9.30	NUMAIOVPS	Removed; superseded by the VPCLASS configuration parameter.
9.30	NUMCPUVPS	Superseded by the VPCLASS configuration parameter.

Appendix D. New keywords of SQL

Each version of Dynamic Server supports new SQL keywords that are reserved words and might affect migration of your applications.

Although you can use almost any word as an SQL identifier, syntactic ambiguities might occur if you use an SQL reserved word. An ambiguous statement might not produce the results you want.

The following table shows a list of new keywords of SQL in Dynamic Server. For a complete list of these words, see the *IBM Informix Guide to SQL: Syntax*.

Table D-1. New Keywords of SQL

Dynamic Server Version	Reserved Words
Version 11.50xC6	BLOBDIR CLOBDIR DATAFILES DELIMITED DELUXE DISK EXPRESS FIXED FORMAT FORCE_DDL_EXEC INFORMIX MAXERRORS NUMROWS RECORDEND REJECTFILE RETAINUPDATELOCKS SAMEAS
Version 11.50xC5	CONNECT_BY_ISCYCLE CONNECT_BY_ISLEAF CONNECT_BY_ROOT MERGE MATCHED SIBLINGS SYS_CONNECT_BY_PATH
Version 11.50xC2	HDR
Version 11.50	BIGINT BIGSERIAL EXTDIRECTIVES VERCOLS

Table D-1. New Keywords of SQL (continued)

Dynamic Server Version	Reserved Words
Version 11.10	<p>ADMIN AVOID_INDEX_SJ IDSSECURITYLABEL INDEX_SJ INSERTING REFERENCES SAMPLING SELECTING STATEMENT SYSDBCLOSE SYSDBOPEN TASK UPDATING USELASTCOMMITTED WITH</p> <p>In addition, the DBSECADM role is reserved for LBAC administrative work.</p> <p>Version 11.10 contains a new database, the sysadmin database. If your source database server contains a database named sysadmin, you must rename it.</p>
Version 10.0	<p>ACTIVE CURRENT_ROLE DEFAULT_ROLE DIRECTIVES ENCRYPTION HINT IGNORE INACTIVE INITCAP INLINE INOUT LIMIT LOAD ONLINE OPTCOMPIND PARTITION PASSWORD REUSE SAVE SKIP STORAGE TEMPLATE TEST TRUNCATE TYPEID TYPENAME TYPEOF UNLOAD XADATASOURCE XID</p>

Table D-1. New Keywords of SQL (continued)

Dynamic Server Version	Reserved Words
Version 9.40	COLLATION CROSS FULL INSTEAD RESTART RIGHT
Version 9.30	AVOID_EXECUTE AVOID_SUBQF USE_SUBQF
Version 9.21	AVOID_HASH AVOID_INDEX AVOID_NL RAW STANDARD USE_HASH USE_NL
Version 7.31	INNER JOIN LEFT LOCKS RETAIN

Appendix E. System catalog and system database changes

Each version of Dynamic Server contains system catalog table changes and **sysmaster** database changes.

Related concepts

“Changes in Dynamic Server” on page 1-10

Changes for Dynamic Server 11.50

Dynamic Server Version 11.50 contains two new **sysmaster** database tables and new SMI tables.

The version 11.50xC6 **sysmaster** database contains the following new tables:

- SYSEXTERNAL
- SYSEXTCOLS
- SYSEXTDFILES

The version 11.50xC4 **sysmaster** database contains the new **syscompdicts_full** table and the new **syscompdicts** view.

The version 11.50xC3 **sysmaster** database contains this new table for the Change Data Capture API:

syscdc

The version 11.50 **sysmaster** database contains this new table:

syssesappinfo

The following new SMI tables contain information about Enterprise Replication that you can use to monitor status and diagnose problems:

- The **syscdr_state** table contains information on whether Enterprise Replication, data capture, data apply, and the network between servers is active.
- The **syscdr_ddr** table contains information about the status of log capture and the proximity or status of transaction blocking (DDRBLOCK) or transaction spooling.
- The **syscdr_nif** table contains information about network connections and the flow of data between Enterprise Replication servers.
- The **syscdr_rcv** table contains information about transactions being applied on target servers and acknowledgements being sent from target servers.
- The **syscdr_atmdir** table contains information about the contents of the ATS directory.
- The **syscdr_risdir** table contains information about the contents of the RIS directory.
- The **syscdr_ats** table contains the first ten lines of content of each ATS file.
- The **syscdr_ris** table contains the first ten lines of content of each RIS file.
- The **syscdr_rqstamp** table contains information about which transaction is being added into each queue.

- The **syscdr_rqchandle** table contains information about which transaction is being processed in each queue.

Changes for Dynamic Server 11.10

Dynamic Server Version 11.10 contains new **sysmaster** database tables and the new **sysadmin** database.

The version 11.10 **sysmaster** database contains these new tables:

syscheckpoint
sysckptinfo

Schema changes were made to the **systables**, **sysindices**, and **sysfragments** tables for Version 11.10. For information on the current schema, see information on **systables**, **sysindices**, and **sysfragments** in the *IBM Informix Guide to SQL: Reference*.

Version 11.10 also includes a new database, **sysadmin**, which contains tables that store task properties. This database is dropped when you revert to earlier versions of Dynamic Server. If your source database server contains a **sysadmin** database, you must rename it.

Changes for Dynamic Server 10.0

Dynamic Server Version 10.0 contains new **sysmaster** database tables and new SMI tables.

The version 10.0 **sysmaster** database contains these new tables:

sysdirectives **sysbufpool**, a system-monitoring interface (SMI)

The following changes were made to other SMI tables:

- The **sysfragments** table contains a **Partition** column and the **Flags** column now tells you if the fragmentation scheme has partitions.
- The **sysusers** table contains a **defrole** column.
- The **sysams** table contains an **am_truncate** column.
- The **sysprocedures** table contains a **rtnparameters** column for information on INOUT parameters.
- The **syspaghdr** table has a **pg_pagesize** column.
- The **sysptnhdr** table has a **pagesize** column.
- The **sysptnhdr** table has a **bpoolindx** column that indicates which buffer pool the buffer is in.
- The **sysbufhdr** table has a **bufsize** column, which indicates the buffer page size.
- The **sysdbstab** and **syschktab** tables have **pagesize** columns.
- The views **syschunks** and **sysdbspaces** tables have a **pagesize** columns.
- The views **systabinfo** table has a **ti_pagesize** column.
- The views **systabpaghdrs** and **sysphypaghdrs** tables have **pg_pagesize** columns.

In addition, tables added to the **syscdr** database are removed.

Changes for Dynamic Server 9.40

Dynamic Server Version 9.40 contains a new **sysmaster** database table. In addition, some tables contain a new **collation** column.

The following new system catalog table was added:

syssequences

A new **collation** column has been added to the following system catalog tables:

sysconstraints	sysindices	sysprocplan	sysstrigbody
-----------------------	-------------------	--------------------	---------------------

Changes for Dynamic Server 9.30

Some **sysmaster** database tables were removed from Dynamic Server Version 9.30.

The following tables were deleted from the **sysmaster** database in Version 9.30:

arc_ae_view	arc_pendreq_view	arc_server	arc_version	
arc_db_file_view	arc_phys_dev	arc_rep_table	arc_vol_lock_view	
arc_dbspace	arc_dbspace_set	arc_replicate	arc_volume_view	arc_vset
arc_directory_view	arc_req_vset_view	arc_vset_user_view		
arc_file_view	arc_request_view	arc_vset_view		
arc_file_copy_view	arc_save_set_view			

Column-width changes in sysmaster tables in Version 9.20 and later versions

Version 9.20 and later versions of Dynamic Server provide long identifiers. All identifiers in the system catalog tables and the **sysmaster** database reflect these new limits on identifier length.

The *IBM Informix Guide to SQL: Syntax* defines *identifiers*, which specify the names of database objects.

The column widths for identifiers that refer to database objects and other identifiers changed from CHAR(18) to VARCHAR(128,0) in the following system catalog tables:

sysaggregates	sysfragauth	sysroutinelangs
sysams	sysfragments	sys synonyms
sysattrtypes	sysindexes	sys syntable
sysblobs	sysindices	sys tabamdata
syscasts	sysobjstate	sys tables
syscolattribs	sysopclasses	sys tracemsgs
syscolumns	sysopclstr	sys triggers
sysconstraints	sysprocedures	sys xtdtypes
sysdomains		

Identifiers changed from CHAR(18) to CHAR(128) in the following **sysmaster** database tables:

arc_dbspace	syscrtadt	syslocks
arc_dbspace_set	sysdatabases	sysopendb
arc_phys_dev	sysdblocale	sysprc
arc_rep_table	sysdbspaces	sysproccache
arc_replicate	sysdbspartn	sysptprof
arc_server	sysdbstab	sysssdblock
arc_version	sysdic	syssqlcurall
arc_vset	sysdiccache	syssqlcurses
arc_vset_view	sysdistcache	syssqlstat
flags_text	sysdsc	systabnames
syscfgtab	sysextents	systrans
sysconfig	sysextspaces	sysxtptab

Column widths for user login identifiers changed from CHAR(8) to CHAR(32) in some system catalog tables and **sysmaster** database tables. The following system catalog tables changed:

sysaggregates	sysindices	sys synonyms
sysams	syslangauth	sys syntable
syscasts	sysobjstate	sys tabauth
syscolauth	sysopclasses	sys tables
sysconstraints	sysopclstr	sys triggers
sysdomains	sysprocauth	sys users
sysfragauth	sysprocedures	sys xdtypeauth
sysindexes	sysroleauth	sys xdtypes

The following **sysmaster** database tables changed:

sysaudit	sysdiccache	sysrstcb
sysdatabases	sysdistcache	sys scblst
sysdbspaces	sysdsc	sys sessions
sysdbspartn	sysextspaces	sys tabnames
sysdbstab	sysprc	sys userthreads
sysdic	sysproccache	

Columns that include path names or other values changed from CHAR(128) to CHAR(256) in the following **sysmaster** database tables:

sysadtinfo	syscrtadt	sysmchktab
syschktab	sysdrclb	
syschunks	sysdri	

The path for a physical device changed from CHAR(128) to CHAR(260) in the following **sysmaster** database table:

arc_phys_dev

Columns widths changed from CHAR(20) to CHAR(128) for longer object names in the following **sysmaster** database tables:

sysdrch

sysdris

Column widths changed from CHAR(37) to CHAR(257) in the following **sysmaster** database tables:

sysdistcache
sysdsc

sysprc
sysproccache

Column widths changed from DECIMAL(16,0) to DECIMAL(32,0) in the following **sysmaster** database table:

sysstesprof

The **tabauth** column of the **sysstabauth** system catalog table is now CHAR(9) instead of CHAR(8). The 9th character indicates the Under privilege.

Data type changes in sysmaster tables in Version 9.20 and later versions

The data type of some **sysmaster** database tables was changed in Dynamic Server Version 9.30.

The “Column-width changes in sysmaster tables in Version 9.20 and later versions” on page E-3 topic lists columns that have changed from the CHAR data type to the VARCHAR data type. In addition, one or more columns changed from the SMALLINT data type to the integer data type in the following **sysmaster** database tables:

sysdbspaces **sysdbstab**

sysdic **sysrstcb**

sysssdblock

The CHAR data type changed to the STAT data type in the following system catalog table:

sysdistrib

Changes in treatment of null values in sysmaster tables in Version 9.30

Starting with Version 9.30, nulls are allowed in some **sysmaster** database tables, in which nulls were previously not allowed.

Nulls are allowed for some columns in the following **sysmaster** database tables:

arc_ae_view
arc_db_file_view
arc_directory_view
arc_file_copy_view
arc_file_view

arc_pendreq_view
arc_req_vset_view
arc_request_view
arc_save_set_view
arc_vol_lock_view

arc_volume_view
arc_vset_user_view
arc_vset_view

Other sysmaster database table and column changes in Version 9.30

Dynamic Server Version 9.30 contains a new **sysmaster** database table. In addition, some tables were removed and new columns were added to a few tables.

The following tables have been added to the **sysmaster** database:

logmessage	syscdrack_buf	syscdrctrl_txn	syscdrprog	syscdrrecv_txn	syscdrtx
syscdrack_txn	syscdrctrl_buf	syscdrq	syscdrrecv_buf		

The following **arc_change_log** table has been deleted from the **sysmaster** database:

One or more columns have been added to the following system catalog tables:

sysams	sysdistrib	sysprocedures	sysroutinelangs
--------	------------	---------------	-----------------

Several columns have been added to the **sysdbstab** system catalog table.

Remote queries on system catalog tables between Version 7.31 and later versions

Certain system catalog tables use data types that are not supported in Dynamic Server Version 7.31. Remote queries that issue a **SELECT *** statement on these system catalog tables from Version 7.31 to later versions will fail.

For example, the following queries that originate on Version 7.31 fail if you try to run them on a later version of the server:

```
SELECT * FROM dbname@remoteserver:sysindices;  
SELECT * FROM dbname@remoteserver:sysindexes;
```

Instead of using an asterisk as the Projection clause, specify the required column names explicitly. You cannot specify any columns that have user-defined types.

Difference in sysindexes between Version 7.31 and later versions

In Version 7.31, **sysindexes** is a table. In Dynamic Server Version 11.50, 11.10, 10.0, 9.40, 9.30, and 9.21, **sysindexes** is a view.

The **ALTER TABLE** statement fails for **sysindexes** because this statement is not valid for altering a view.

Appendix F. New and changed features

Each version of Dynamic Server contains many new and changed features.

For descriptions of these changes, see the *IBM Informix Dynamic Server Getting Started Guide*.

For information on new and changed features that affect migration, see “What's new in migration for Dynamic Server, Version 11.50” on page x.

If you are migrating from a version of Dynamic Server that is earlier than Version 11.10, you need to know that:

- ADMIN_USER_MODE_WITH_DBSA is the new name for the SINGLE_USER_MODE_WITH_DBSA configuration parameter
- Dynamic Server supports including \$INFORMIXDIR as the first path name value in path name specifications in the ONCONFIG file

Related concepts

“Changes in Dynamic Server” on page 1-10

Server library name changes

Dynamic Server Version 11.50 contains some new server library names.

The following database server library names have new names. These library files have a **.so** or **.dll** extension.

Library	Name for 9.14, 9.21, 9.30, or 9.40 Server	Name for 10.0 Server	Name for 11.10 or 11.50 Server
Optical	iosm09a	iosm10a	iosm11a
pload	ipldd09a	ipldd10a	ipldd11a
Simple password CSM	ispws09a	ispws10a	ispws11a
Encryption CSM	iencs09a	iencs10a	iencs11a

Appendix G. Accessibility

IBM strives to provide products with usable access for everyone, regardless of age or ability.

Accessibility features for IBM Informix products

Accessibility features help a user who has a physical disability, such as restricted mobility or limited vision, to use information technology products successfully.

Accessibility features

The following list includes the major accessibility features in IBM Informix products. These features support:

- Keyboard-only operation.
- Interfaces that are commonly used by screen readers.
- The attachment of alternative input and output devices.

Tip: The information center and its related publications are accessibility-enabled for the IBM Home Page Reader. You can operate all features using the keyboard instead of the mouse.

Keyboard navigation

This product uses standard Microsoft® Windows navigation keys.

Related accessibility information

IBM is committed to making our documentation accessible to persons with disabilities. Our publications are available in HTML format so that they can be accessed with assistive technology such as screen reader software.

You can view the publications in Adobe® Portable Document Format (PDF) using the Adobe Acrobat Reader.

IBM and accessibility

See the *IBM Accessibility Center* at <http://www.ibm.com/able> for more information about the commitment that IBM has to accessibility.

Dotted decimal syntax diagrams

The syntax diagrams in our publications are available in dotted decimal format, which is an accessible format that is available only if you are using a screen reader.

In dotted decimal format, each syntax element is written on a separate line. If two or more syntax elements are always present together (or always absent together), the elements can appear on the same line, because they can be considered as a single compound syntax element.

Each line starts with a dotted decimal number; for example, 3 or 3.1 or 3.1.1. To hear these numbers correctly, make sure that your screen reader is set to read punctuation. All syntax elements that have the same dotted decimal number (for example, all syntax elements that have the number 3.1) are mutually exclusive

alternatives. If you hear the lines 3.1 USERID and 3.1 SYSTEMID, your syntax can include either USERID or SYSTEMID, but not both.

The dotted decimal numbering level denotes the level of nesting. For example, if a syntax element with dotted decimal number 3 is followed by a series of syntax elements with dotted decimal number 3.1, all the syntax elements numbered 3.1 are subordinate to the syntax element numbered 3.

Certain words and symbols are used next to the dotted decimal numbers to add information about the syntax elements. Occasionally, these words and symbols might occur at the beginning of the element itself. For ease of identification, if the word or symbol is a part of the syntax element, the word or symbol is preceded by the backslash (\) character. The * symbol can be used next to a dotted decimal number to indicate that the syntax element repeats. For example, syntax element *FILE with dotted decimal number 3 is read as 3 * FILE. Format 3* FILE indicates that syntax element FILE repeats. Format 3* * FILE indicates that syntax element * FILE repeats.

Characters such as commas, which are used to separate a string of syntax elements, are shown in the syntax just before the items they separate. These characters can appear on the same line as each item, or on a separate line with the same dotted decimal number as the relevant items. The line can also show another symbol that provides information about the syntax elements. For example, the lines 5.1*, 5.1 LASTRUN, and 5.1 DELETE mean that if you use more than one of the LASTRUN and DELETE syntax elements, the elements must be separated by a comma. If no separator is given, assume that you use a blank to separate each syntax element.

If a syntax element is preceded by the % symbol, that element is defined elsewhere. The string following the % symbol is the name of a syntax fragment rather than a literal. For example, the line 2.1 %OP1 means that you should refer to a separate syntax fragment OP1.

The following words and symbols are used next to the dotted decimal numbers:

- ? Specifies an optional syntax element. A dotted decimal number followed by the ? symbol indicates that all the syntax elements with a corresponding dotted decimal number, and any subordinate syntax elements, are optional. If there is only one syntax element with a dotted decimal number, the ? symbol is displayed on the same line as the syntax element (for example, 5? NOTIFY). If there is more than one syntax element with a dotted decimal number, the ? symbol is displayed on a line by itself, followed by the syntax elements that are optional. For example, if you hear the lines 5 ?, 5 NOTIFY, and 5 UPDATE, you know that syntax elements NOTIFY and UPDATE are optional; that is, you can choose one or none of them. The ? symbol is equivalent to a bypass line in a railroad diagram.
- ! Specifies a default syntax element. A dotted decimal number followed by the ! symbol and a syntax element indicates that the syntax element is the default option for all syntax elements that share the same dotted decimal number. Only one of the syntax elements that share the same dotted decimal number can specify a ! symbol. For example, if you hear the lines 2? FILE, 2.1! (KEEP), and 2.1 (DELETE), you know that (KEEP) is the default option for the FILE keyword. In this example, if you include the FILE keyword but do not specify an option, default option KEEP is applied. A default option also applies to the next higher dotted decimal number. In

this example, if the FILE keyword is omitted, default FILE(KEEP) is used. However, if you hear the lines 2? FILE, 2.1, 2.1.1! (KEEP), and 2.1.1 (DELETE), the default option KEEP only applies to the next higher dotted decimal number, 2.1 (which does not have an associated keyword), and does not apply to 2? FILE. Nothing is used if the keyword FILE is omitted.

- * Specifies a syntax element that can be repeated zero or more times. A dotted decimal number followed by the * symbol indicates that this syntax element can be used zero or more times; that is, it is optional and can be repeated. For example, if you hear the line 5.1* data-area, you know that you can include more than one data area or you can include none. If you hear the lines 3*, 3 HOST, and 3 STATE, you know that you can include HOST, STATE, both together, or nothing.

Notes:

1. If a dotted decimal number has an asterisk (*) next to it and there is only one item with that dotted decimal number, you can repeat that same item more than once.
 2. If a dotted decimal number has an asterisk next to it and several items have that dotted decimal number, you can use more than one item from the list, but you cannot use the items more than once each. In the previous example, you could write HOST STATE, but you could not write HOST HOST.
 3. The * symbol is equivalent to a loop-back line in a railroad syntax diagram.
- + Specifies a syntax element that must be included one or more times. A dotted decimal number followed by the + symbol indicates that this syntax element must be included one or more times. For example, if you hear the line 6.1+ data-area, you must include at least one data area. If you hear the lines 2+, 2 HOST, and 2 STATE, you know that you must include HOST, STATE, or both. As for the * symbol, you can only repeat a particular item if it is the only item with that dotted decimal number. The + symbol, like the * symbol, is equivalent to a loop-back line in a railroad syntax diagram.

Notices

This information was developed for products and services offered in the U.S.A.

IBM may not offer the products, services, or features discussed in this document in other countries. Consult your local IBM representative for information on the products and services currently available in your area. Any reference to an IBM product, program, or service is not intended to state or imply that only that IBM product, program, or service may be used. Any functionally equivalent product, program, or service that does not infringe any IBM intellectual property right may be used instead. However, it is the user's responsibility to evaluate and verify the operation of any non-IBM product, program, or service.

IBM may have patents or pending patent applications covering subject matter described in this document. The furnishing of this document does not grant you any license to these patents. You can send license inquiries, in writing, to:

IBM Director of Licensing
IBM Corporation
North Castle Drive
Armonk, NY 10504-1785
U.S.A.

For license inquiries regarding double-byte (DBCS) information, contact the IBM Intellectual Property Department in your country or send inquiries, in writing, to:

Intellectual Property Licensing
Legal and Intellectual Property Law
IBM Japan Ltd.
1623-14, Shimotsuruma, Yamato-shi
Kanagawa 242-8502 Japan

The following paragraph does not apply to the United Kingdom or any other country where such provisions are inconsistent with local law: INTERNATIONAL BUSINESS MACHINES CORPORATION PROVIDES THIS PUBLICATION "AS IS" WITHOUT WARRANTY OF ANY KIND, EITHER EXPRESS OR IMPLIED, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF NON-INFRINGEMENT, MERCHANTABILITY OR FITNESS FOR A PARTICULAR PURPOSE. Some states do not allow disclaimer of express or implied warranties in certain transactions, therefore, this statement may not apply to you.

This information could include technical inaccuracies or typographical errors. Changes are periodically made to the information herein; these changes will be incorporated in new editions of the publication. IBM may make improvements and/or changes in the product(s) and/or the program(s) described in this publication at any time without notice.

Any references in this information to non-IBM Web sites are provided for convenience only and do not in any manner serve as an endorsement of those Web sites. The materials at those Web sites are not part of the materials for this IBM product and use of those Web sites is at your own risk.

IBM may use or distribute any of the information you supply in any way it believes appropriate without incurring any obligation to you.

Licensees of this program who wish to have information about it for the purpose of enabling: (i) the exchange of information between independently created programs and other programs (including this one) and (ii) the mutual use of the information which has been exchanged, should contact:

IBM Corporation
J46A/G4
555 Bailey Avenue
San Jose, CA 95141-1003
U.S.A.

Such information may be available, subject to appropriate terms and conditions, including in some cases, payment of a fee.

The licensed program described in this document and all licensed material available for it are provided by IBM under terms of the IBM Customer Agreement, IBM International Program License Agreement or any equivalent agreement between us.

Any performance data contained herein was determined in a controlled environment. Therefore, the results obtained in other operating environments may vary significantly. Some measurements may have been made on development-level systems and there is no guarantee that these measurements will be the same on generally available systems. Furthermore, some measurements may have been estimated through extrapolation. Actual results may vary. Users of this document should verify the applicable data for their specific environment.

Information concerning non-IBM products was obtained from the suppliers of those products, their published announcements or other publicly available sources. IBM has not tested those products and cannot confirm the accuracy of performance, compatibility or any other claims related to non-IBM products. Questions on the capabilities of non-IBM products should be addressed to the suppliers of those products.

All statements regarding IBM's future direction or intent are subject to change or withdrawal without notice, and represent goals and objectives only.

All IBM prices shown are IBM's suggested retail prices, are current and are subject to change without notice. Dealer prices may vary.

This information is for planning purposes only. The information herein is subject to change before the products described become available.

This information contains examples of data and reports used in daily business operations. To illustrate them as completely as possible, the examples include the names of individuals, companies, brands, and products. All of these names are fictitious and any similarity to the names and addresses used by an actual business enterprise is entirely coincidental.

COPYRIGHT LICENSE:

This information contains sample application programs in source language, which illustrate programming techniques on various operating platforms. You may copy,

modify, and distribute these sample programs in any form without payment to IBM, for the purposes of developing, using, marketing or distributing application programs conforming to the application programming interface for the operating platform for which the sample programs are written. These examples have not been thoroughly tested under all conditions. IBM, therefore, cannot guarantee or imply reliability, serviceability, or function of these programs. The sample programs are provided "AS IS", without warranty of any kind. IBM shall not be liable for any damages arising out of your use of the sample programs.

Each copy or any portion of these sample programs or any derivative work, must include a copyright notice as follows:

© (your company name) (year). Portions of this code are derived from IBM Corp. Sample Programs.

© Copyright IBM Corp. _enter the year or years_. All rights reserved.

If you are viewing this information softcopy, the photographs and color illustrations may not appear.

Trademarks

IBM, the IBM logo, and `ibm.com`® are trademarks or registered trademarks of International Business Machines Corp., registered in many jurisdictions worldwide. Other product and service names might be trademarks of IBM or other companies. A current list of IBM trademarks is available on the Web at "Copyright and trademark information" at <http://www.ibm.com/legal/copytrade.shtml>.

Adobe, the Adobe logo, and PostScript® are either registered trademarks or trademarks of Adobe Systems Incorporated in the United States, and/or other countries.

Intel®, Itanium®, and Pentium® are trademarks or registered trademarks of Intel Corporation or its subsidiaries in the United States and other countries.

Java and all Java-based trademarks are trademarks of Sun Microsystems, Inc. in the United States, other countries, or both.

Linux is a registered trademark of Linus Torvalds in the United States, other countries, or both.

Microsoft, Windows, and Windows NT are trademarks of Microsoft Corporation in the United States, other countries, or both.

UNIX is a registered trademark of The Open Group in the United States and other countries.

Other company, product, or service names may be trademarks or service marks of others.

Index

A

Accessibility G-1
 dotted decimal format of syntax diagrams G-1
 keyboard G-1
 shortcut keys G-1
 syntax diagrams, reading in a screen reader G-1
ADMIN_MODE_USERS configuration parameter B-2
ADMIN_USER_MODE_WITH_DBSA configuration parameter B-2
ALARMPROGRAM configuration parameter 6-4, 6-5
ALL keyword
 dbschema utility 11-3
ALRM_ALL_EVENTS configuration parameter B-5
ANSI joins 7-3
AUTO_AIOVPS configuration parameter B-3
AUTO_CKPTS configuration parameter B-3
AUTO_LRU_TUNING configuration parameter B-3
AUTO_REPREPARE configuration parameter B-3

B

BACKUP_FILTER configuration parameter B-3
Backups
 after upgrading 6-10
 before reverting 7-10
 before upgrading to a new version 3-8
 logical logs 6-5
 ON-Bar utility 3-8, 7-13
 ontape utility 3-8, 7-13
 source database 3-8
BAR_IXBAR_PATH configuration parameter B-4
BAR_PERFORMANCE configuration parameter B-3
BATCHEDREAD_TABLE configuration parameter B-1
Binary files, loading 13-1, 13-2
BladeManager
 installing and registering DataBlade modules 6-5, 6-10
 removing new extensions before reversion 7-10
Blobspaces
 moving, with onunload and onload 13-10, 13-11
boot90.sql and boot901.sql 7-1
BUFFERPOOL configuration parameter B-5

C

CDR_DBSPACE configuration parameter B-5
CDR_ENV configuration parameter B-5
CDR_MAX_DYNAMIC_LOGS configuration parameter B-6
CDR_SUPPRESS_ATSRISWARN configuration parameter B-5
Character-position form of FILE and INSERT statements 10-9
CHECKALLDOMAINSFORUSER configuration parameter B-2
Checking available space
 before migration 3-3
Checking database integrity 6-10
Chunks
 reverting reserve pages 7-8
Closing
 Dynamic Server 3-6, 3-8
Clusters
 migrating to new release 5-1, 5-2

Clusters (*continued*)
 restoring from a backup archive 5-6
 restoring from the HDR secondary server 5-7
 reverting 5-1, 5-4, 7-14
 upgrading to a new fix pack 5-2
 upgrading to a new PID 5-2
Code-set conversion
 HPL 2-5
Column-level encryption 7-3
Command file
 dbload 10-5
Communications Support Module
 configuring after migration 6-5
 removing if reverting 7-12
 saving before reverting 7-9
compliance with standards xiv
concsn.cfg file
 creating entries after migration 6-5
 removing if reverting 7-12
 saving before reverting 7-9
Configuration file
 customizing after migration 6-4
 replacing after reversion 7-12
 saving before migration 3-5
 saving before reverting 7-9
Configuration parameters
 added in Dynamic Server 10.0 B-1
 added in Dynamic Server 11.10 B-1
 added in Dynamic Server 11.50 B-1
 added in Dynamic Server 9.40 B-1
 ADMIN_MODE_USERS B-2
 ADMIN_USER_MODE_WITH_DBSA B-2
 ALARMPROGRAM 6-4, 6-5
 ALRM_ALL_EVENTS B-5
 AUTO_AIOVPS B-3
 AUTO_CKPTS B-3
 AUTO_LRU_TUNING B-3
 AUTO_REPREPARE B-3
 BACKUP_FILTER B-3
 BAR_IXBAR_PATH B-4
 BAR_PERFORMANCE B-3
 BATCHEDREAD_TABLE B-1
 BUFFERPOOL B-5
 CDR_DBSPACE B-5
 CDR_ENV B-5
 CDR_MAX_DYNAMIC_LOGS B-6
 CDR_SUPPRESS_ATSRISWARN B-5
 changed in the onconfig.std file C-1
 changed in Version 10.0 C-6
 changed in Version 11.10 C-6
 changed in Version 11.50 C-1
 changed in Version 9.30 C-6
 changed in Version 9.40 C-6
 changes in new server versions C-1
 CHECKALLDOMAINSFORUSER B-2
 CONVERSION_GUARD 6-7, 15-1, B-1
 DB_LIBRARY_PATH B-4
 DELAY_APPLY B-1
 DIRECT_IO B-3
 DRDA_COMMBUFFSIZE B-3
 DRIDXAUTO B-5

Configuration parameters *(continued)*

- DS_NONPDQ_QUERY_MEM B-5
- ENCRYPT_CDR B-6
- ENCRYPT_CIPHERS B-6
- ENCRYPT_HDR B-3
- ENCRYPT_MAC B-6
- ENCRYPT_MACFILE B-6
- ENCRYPT_SMX B-3
- ENCRYPT_SWITCH B-6
- EXPLAIN_STAT B-3
- EXT_DIRECTIVES B-5
- FAILOVER_CALLBACK B-2
- FASTPOLL B-4
- HA_ALIAS B-2
- HPL_DYNAMIC_LIB_PATH 6-4, B-6
- IFX_EXTEND_ROLE B-5
- IFX_FOLDVIEW B-4
- IFX_LISTEN_TIMEOUT B-5
- LIMITNUMSESSIONS B-2
- LOG_INDEX_BUILDS B-3
- LOG_STAGING_DIR B-1
- MAX_FILL_DATA_PAGES B-3
- MAX_INCOMPLETE_CONNECTIONS B-5
- MSG_DATE B-2
- ONLIDX_MAXMEM B-5
- OPTICAL_LIB_PATH 6-4
- PLCY_HASHSIZE B-3
- PLCY_POOLSIZE B-3
- PLOG_OVERFLOW_PATH B-6
- removed in new server versions C-1
- removed in Version 10.0 C-6
- removed in Version 11.10 C-6
- removed in Version 11.50 C-1
- removed in Version 9.30 C-6
- removed in Version 9.40 C-6
- RESTORE_FILTER B-3
- RESTORE_POINT_DIR 6-7, 15-1, B-1
- ROOTOFFSET 6-4
- ROOTPATH 6-4
- ROOTSIZE 6-4
- RTO_SERVER_RESTART B-4
- SDS_ENABLE B-4
- SDS_PAGING B-4
- SDS_TEMPDBS B-4
- SDS_TIMEOUT B-4
- SECURITY_LOCALCONNECTION B-5
- SHMNOACCESS B-2
- SHMVIRT_ALLOCSEG B-4
- SQL_LOGICAL_CHAR B-1
- SQLTRACE B-4
- SSL_KEYSTORE_LABEL B-2
- SSL_KEYSTORE_FILE B-2
- SSL_KEYSTORE_STH B-2
- STOP_APPLY B-1
- STORAGE_FULL_ALARM B-2
- TBLTBLFIRST B-5
- TBLTBLNEXT B-5
- TEMPTAB_NOLOG B-4
- UPDATABLE_SECONDARY B-2
- USELASTCOMMITTED B-4
- USRC_HASHSIZE B-4
- USRC_POOLSIZE B-4
- VP_MEMORY_CACHE_KB B-4
- conpload.sh script 6-6
- conploadlegacy.sh script 6-6
- CONVERSION_GUARD configuration parameter 6-7, 15-1, B-1

Converting to Dynamic Server Express Edition 4-4

D

- Data integrity 6-9
- Data migration
 - automatic 2-1
 - constraints 2-1
 - issues to consider 2-1
 - overview 2-1
 - prerequisites 2-1
 - tools 2-1, 2-5
- Data types
 - user defined
 - converting replication of from Dynamic Server 9.21 4-2
- Database servers
 - migrating 6-1, 6-7
 - platforms and versions 1-6
 - preparing for migration 3-1
 - upgrading 6-1, 6-7
- Databases
 - ownership, set by onload 13-10
 - verifying integrity 6-10
- DataBlade modules
 - installing 6-5
 - registering 6-10
- DB_LIBRARY_PATH configuration parameter B-4
- DB-Access
 - input from the dbschema utility 11-13
- dbexport
 - SELECT triggers, disabling 9-1
- dbexport utility
 - c option 9-3, 9-4
 - d option 9-3
 - q option 9-3
 - si option 9-3, 9-4
 - ss option 9-3, 9-4
 - V option 9-3
 - version option 9-3
 - X option 9-3
 - defined 9-1
 - destination options 9-4
 - Interrupt key 9-4
 - overview 9-1
 - schema output 9-6
 - syntax 9-2
- dbimport utility
 - c option 9-7, 9-8
 - l option 9-11
 - q option 9-7
 - V option 9-7
 - version option 9-7
 - X option 9-7
 - create options 9-10
 - database logging mode 9-11
 - defined 9-1
 - importing from another computer 2-7
 - input file location options 9-8
 - Interrupt key 9-8
 - locale, changing 9-11
 - overview 9-1
 - renaming a database 9-11
 - syntax 9-6
 - using with GLS 9-6
 - using with NLS 9-11
- dbload utility
 - c command file option 10-2

- dbload utility *(continued)*
 - d database option 10-2
 - e errors option 10-2
 - e option 10-4
 - i ignore rows option 10-2
 - i option 10-4
 - k option 10-2
 - l error log file option 10-2
 - p option 10-2
 - r option 10-2, 10-3
 - s option 10-2
 - V option 10-2
 - version option 10-2
 - X option 10-2
 - compared to LOAD 10-1
 - creating a command file 10-5
 - dbload utility
 - n commit interval option 10-2
 - FILE statement 10-5
 - guidelines for handling objects 10-4
 - ignoring rows 10-4
 - importing from another computer 2-7
 - INSERT statements 10-5
 - compared to SQL INSERT statement 10-10
 - using 10-6
 - Interrupt key 10-4
 - number errors to allow 10-4
 - overview 10-1
 - speed, increasing 10-4
 - syntax 10-2
 - table locking 10-3
 - writing a command file
 - in character-position form 10-12
 - in delimiter form 10-8
- dbschema utility
 - ss option 11-5
 - u option 11-5
 - create schema across a network 11-4
 - create schema for a database 11-3
 - distribution information 11-10
 - example of file for DB-Access 11-13
 - guidelines 11-2
 - output example 11-11
 - overview 11-1
 - owner conventions 11-4
 - privileges information 11-7
 - privileges information for a role 11-8
 - re-creating the schema 11-13
 - sequence schema 11-6
 - specifying a table, view, or procedure 11-8
 - synonym schema 11-6
 - syntax 11-2
 - syntax for role schema 11-9
 - table information 11-9
- dbspaces
 - moving tables to another dbspace 13-12
- DELAY_APPLY configuration parameter B-1
- Delimiter form of FILE and INSERT statements 10-6, 10-8
- Diagnostic information to gather 3-9
- DIRECT_IO configuration parameter B-3
- Directories
 - installation 6-2
- Disabilities, visual
 - reading syntax diagrams G-1
- Disability G-1
- Distributed queries
 - with ANSI joins 7-3

- Dotted decimal format of syntax diagrams G-1
- DRDA_COMMBUFFSIZE configuration parameter B-3
- DRIDXAUTO configuration parameter B-5
- DS_NONPDQ_QUERY_MEM configuration parameter B-5
- Dynamic Server
 - backing up after upgrading 6-10
 - backing up before reverting 7-10
 - closing before migration 3-8
 - DataBlade modules, installing 6-5
 - DataBlade modules, registering 6-10
 - fix packs 1-6
 - initializing after upgrading 6-5
 - installing 6-2
 - migration
 - space requirements 3-3
 - naming conventions
 - releases 1-6
 - new version
 - performance tuning 6-10
 - platforms and versions 1-6
 - reverting 7-1
 - reverting from current version 7-1, 7-10
 - starting after upgrading 6-5

E

- ENCRYPT_CDR configuration parameter B-6
- ENCRYPT_CIPHERS configuration parameter B-6
- ENCRYPT_HDR configuration parameter B-3
- ENCRYPT_MAC configuration parameter B-6
- ENCRYPT_MACFILE configuration parameter B-6
- ENCRYPT_SMX configuration parameter B-3
- ENCRYPT_SWITCH configuration parameter B-6
- Enterprise Gateway
 - using to import data 2-7
- Enterprise Gateway Manager 2-7
- Enterprise Replication 4-4
- Environment variables
 - DB_LOCALE 9-11
 - DBTEMP 9-12
 - Environment variables
 - new in Dynamic Server 9.20 A-1
 - GL_USEGLU 6-4
 - IFX_ONPLOAD_AUTO_UPGRADE 6-6
 - INFORMIXSERVER 6-4
 - INFORMIXSQLHOSTS 6-4
 - new in Dynamic Server 10.0 A-1
 - new in Dynamic Server 11.10 A-1
 - new in Dynamic Server 11.50 A-1
 - new in Dynamic Server 9.21 A-1
 - new in Dynamic Server 9.30 A-1
 - new in Dynamic Server 9.40 A-1
 - ONCONFIG 6-4
 - PATH 6-4
 - resetting after reversion 7-12
 - TEMP 9-12
 - TMP 9-12
- EXPLAIN STAT configuration parameter B-3
- Express Edition
 - does not support Enterprise Replication 4-4
 - migrating to 1-1
- EXT_DIRECTIVES configuration parameter B-5
- Extents, checking 6-10
- Extracting schema information 8-1

F

- FAILOVER_CALLBACK configuration parameter B-2
- Fast recovery
 - initiating 3-7
- FASTPOLL configuration parameter B-4
- FILE statement
 - character-position form 10-9
 - delimiter form 10-6, 10-8
 - syntax for
 - character-position form 10-10
 - delimiter form 10-6
 - with dbload 10-5
- FIRST clause 7-3
- Fix packs
 - naming conventions 1-6

G

- GL_USEGLU environment variable 6-4
- Global Language Support (GLS)
 - dbimport utility 9-6
 - using onload and onunload 13-2
- GRANT statement
 - role privileges 11-8

H

- HA_ALIAS configuration parameter B-2
- Hardware
 - prerequisites for migrating 1-5
- High-Performance Loader
 - ipload utility 2-5
 - loading data 2-5
 - onpladm utility 2-5
- HPL_DYNAMIC_LIB_PATH configuration parameter 6-4, B-6
- HPLAPIVERSION configuration parameter B-6

I

- IBM Informix Storage Manager 3-6
- IFX_EXTEND_ROLE configuration parameter B-5
- IFX_FOLDVIEW configuration parameter B-4
- IFX_LISTEN_TIMEOUT configuration parameter B-5
- IFX_ONPLOAD_AUTO_UPGRADE environment variable 6-6
- Importing
 - non-Informix data 2-7
- in dbschema output 11-7, 11-8
- In-place migration 1-2, 1-3, 2-1
- Index
 - checking 6-10
 - rebuilding 6-5
- industry standards xiv
- INFORMIXDIR directory 6-2
- INFORMIXSERVER environment variable 6-4
- INFORMIXSQLHOSTS environment variable 6-4
- Initializing
 - Dynamic Server after upgrading 6-5
- INSERT statements
 - character-position form 10-9
 - delimiter form 10-6
 - syntax for character-position form 10-10
 - with dbload 10-5
- Installation directory 6-2
- Installing Dynamic Server 6-2

J

- Java UDRs 7-12

K

- Kernel parameters on UNIX or Linux 3-8
- Keywords D-1

L

- Level-0 backup 3-8, 6-10, 7-13
 - after moving data 13-11
- LIMIT keyword 7-3
- LIMITNUMSESSIONS configuration parameter B-2
- Linux
 - migrating on 1-9
- LOAD SQL statement
 - for locales that support multibyte code sets 12-2
 - for non-default GL_DATETIME environment variables 13-1
 - for non-default locales 13-1
 - overview 12-1
 - syntax 12-2
- Loading
 - ASCII files 2-6
 - binary data 13-1, 13-2
 - data 2-1, 2-5, 2-6
- Locking
 - set by onload 13-11
- LOG_INDEX_BUILDS B-3
- LOG_STAGING_DIR configuration parameter B-1
- Logical log
 - backup 6-5
 - out of space 6-5
 - space required for Dynamic Server migration 3-3
- LTAPEDEV configuration parameter
 - onunload/onload 13-11

M

- MAX_FILL_DATA_PAGES B-3
- MAX_INCOMPLETE_CONNECTIONS configuration parameter B-5
- Migrating
 - between 32-bit and 64-bit database servers 3-10
 - between Dynamic Server editions 1-1
 - on the same computer 1-3
 - to a different computer 1-4
 - to Dynamic Server Express Edition 1-1
- Migrating a database
 - constraints 2-1
 - issues to consider 2-1
 - overview 2-1
 - prerequisites 2-1
 - to a new operating system 8-1
 - tools 2-1, 2-5
- Migrating with Enterprise Replication 4-1
- Migration
 - before you begin 3-1
 - checklist 3-9
 - diagnostic information that you need before upgrading 3-9
 - hardware prerequisites 1-5
 - in-place 1-2, 1-3
 - monitoring status with online.log 6-3

Migration (continued)

- Non-in-place 1-2, 1-4
 - on Linux 1-9
 - on UNIX 1-8
 - on Windows 1-9
- onload utility 13-3
- onunload utility 13-3
- paths 1-7
- planning for 1-2
- prerequisites 3-1
- process 1-1, 1-2
- skills you need 1-1
- software prerequisites 1-6
- time it takes 1-1
- tools 1-3
- with Enterprise Replication 4-1
- with HDR, RS, and SD servers 5-1, 5-2
- with high-availability clusters 5-1, 5-2

Mode

- checking 3-8

Monitoring migration status 6-3

Moving data

- automatically 2-1
- blobspaces 13-11
- constraints 2-1
- overview 2-1
- using dbexport and dbimport 9-1
- using dbload 10-1
- using distributed SQL 2-7
- using onload and onunload 13-1
- using onunload and onload 13-11, 13-12
- when changing operating systems 8-1, 8-2, 8-3

MSG_DATE configuration parameter B-2

Multi-node Active Clusters for High Availability (MACH)

- Clusters
 - migrating to new release 5-1

N

Native Language Support (NLS)

- populating with dbimport 9-11

Non-in-place migration 1-4

Non-Informix data, importing 2-7

O

ON-Bar utility 6-8

- backing up
 - after upgrading 6-10
- backing up Dynamic Server 3-8

oncheck utility

- cc database_name option 3-7, 6-10
- cD database_name option 3-7, 6-10
- ce option 3-7, 6-10
- cI database_name option 3-7, 6-10
- cr option 3-7, 6-10
- cs sbspace_name option 6-10
- cS sbspace_name option 6-10
- rebuilding table indexes 6-5
- verifying database integrity 3-7, 6-9

ONCONFIG environment variable 6-4

ONCONFIG file

- changes in new server versions C-1
- customizing after migration 6-4

onconfig.std file

- changes in Version 11.50 C-1

oninit utility

- s option 3-7

ONLIDX_MAXMEM configuration parameter B-5

online.log 6-3

onload and onunload utilities 13-11, 13-12

onload utility

- constraints 13-9
- constraints on use 13-2
- create options 13-8
- handling large objects in a blobspace 13-10
- how it works 13-3
- logging status 13-10
- moving a database 13-11
- moving a table 13-11, 13-12
- moving locales 13-2
- moving to another dbspace 13-12
- ownership and privileges 13-10
- specifying source parameters 13-7
- syntax 13-6
- using between computers 13-1

onmode -b command 14-1

onmode utility

- b option 7-11
- ky option 3-6
- sy option 3-6
- reverting from the current Dynamic Server version 7-11
- shutting down 3-6
- shutting down Dynamic Server 3-6

onmode-b command 14-1

- syntax 14-1

onpload database

- upgrading 6-6

onrestorept utility

Clusters

- restoring primary server to a consistent point 5-6
- overview 15-1
- syntax 15-1
- undoing failed upgrade changes 5-6, 6-7

onstat utility 3-8

ontape utility

- a option 6-5
- backing up
 - after upgrading 6-10
- Dynamic Server source database server 3-8

onunload utility

- constraints on use 13-2, 13-5
- destination parameters 13-4
- how it works 13-3
- locking 13-6
- logging mode 13-6
- moving a database 13-11
- moving a table 13-11, 13-12
- moving locales 13-2
- moving to another dbspace 13-12
- ownership and privileges 13-5
- syntax 13-3
- unloading tables 13-6
- using between computers 13-1
- what is included with a
 - database 13-5
 - table 13-6

Operating system

- adjusting tables after changing operating systems 8-1
- moving data to another one 8-1, 8-2, 8-3
- reconfiguring 3-8

Operating systems

- not supported 1-6

Operating systems (*continued*)
 the server runs on 1-6
OPTICAL_LIB_PATH configuration parameter 6-4
ORDER BY clause 7-3
Overview of migration process 1-1, 1-2, 1-3

P

PATH environment variable 6-4
Performance tuning
 after upgrading 6-10
Planning
 data migration 2-1
Platforms, moving data between
 compatible computers 2-7
PLCY_HASHSIZE B-3
PLCY_POOLSIZE B-3
PLOG_OVERFLOW_PATH configuration parameter B-6
Privileges 11-7, 11-8
 required for onunload 13-5

Q

Quiescent mode 3-8

R

Recompiling Java UDRs 7-12
Reconfiguring the operating system 3-8
Registering DataBlade modules 6-10
Reserve pages, checking 6-10
Reserved words D-1
restore points 15-1
RESTORE_FILTER configuration parameter B-3
RESTORE_POINT_DIR configuration parameter 6-7, 15-1, B-1
Reversion utility 7-11
Reverting
 before using the onmode -b command 14-1
 chunk reserve pages 7-8
 determining if it is possible 7-2
 from Dynamic Server Version 11.50 7-1, 7-10
 from Dynamic Server with Enterprise Replication 4-3
 from the new version 7-1
 limitations 7-3
 removing Version 11.50 features 7-10
 restrictions for 7-3
 restrictions for reverting to prior versions 7-2
 using the onmode -b command 14-1
 with HDR, RS, and SD servers 5-1, 5-4, 7-14
 with high-availability clusters 5-1, 5-4, 7-14
ROOTOFFSET configuration parameter 6-4
ROOTPATH configuration parameter 6-4
ROOTSIZE configuration parameter 6-4
RTO_SERVER_RESTART configuration parameter B-4
Running the reversion utility 7-11

S

Schema
 create across a network 11-4
 create for a database 11-3
 display with dbschema 11-1
Screen reader
 reading syntax diagrams G-1

Scripts

 concdr.bat 4-1
 concdr.sh 4-1
 conpload.sh 6-6
 conploadlegacy.sh 6-6
 revcdr.bat 4-3
 revcdr.sh 4-3
SDS_ENABLE configuration parameter B-4
SDS_PAGING configuration parameter B-4
SDS_TEMPDBS configuration parameter B-4
SDS_TIMEOUT configuration parameter B-4
SECURITY_LOCALCONNECTION configuration
 parameter B-5
SELECT triggers, disabling with dbexport 9-1
SHMNOACCESS configuration parameter B-2
SHMVIRT_ALLOCSEG configuration parameter B-4
Shortcut keys
 keyboard G-1
Simple large objects
 moving with onload 13-10, 13-11
SKIP keyword 7-3
sm_versions file 3-6
sm_versions.std file
 renaming to sm_versions 6-8
smi_unld utility 7-9
Software
 prerequisites for migrating 1-6
Space
 checking availability before migration 3-3
 for sysmaster database 3-3
SQL reserved words D-1
SQL statements
 UPDATE STATISTICS
 data distributions 11-10
SQL_LOGICAL_CHAR configuration parameter B-1
sqlhosts file, UNIX
 changing name or path 6-4
 csm option 6-5
 save a copy when migrating 3-5
SQLTRACE configuration parameter B-4
SSL_KEYSTORE_LABEL configuration parameter B-2
SSL_KEYSTORE_FILE configuration parameter B-2
SSL_KEYSTORE_STH configuration parameter B-2
standards xiv
Starting
 Dynamic Server after upgrading 6-5
 earlier database server after reversion 7-12
STOP_APPLY configuration parameter B-1
Storage manager 3-6
STORAGE_FULL_ALARM configuration parameter B-2
Syntax diagrams
 reading in a screen reader G-1
sysadmin database E-2
sysbufpool table E-2
syscdc database E-1
sysdirectives table E-2
sysindexes
 changes to E-6
sysmaster database
 and logical logs 6-5
 changes to E-1
 space required for migration 3-3
sysessappinfo database E-1
System catalogs
 boot scripts 7-1
 changes to E-1, E-6
 checking tables 6-10

T

- TAPEDEV configuration parameter, with onunload and onload 13-11
- TBLTBLFIRST configuration parameter B-5
- TBLTBLNEXT configuration parameter B-5
- TEMPTAB_NOLOG configuration parameter B-4
- Transactions
 - checking for open ones 3-7
- Truncate keyword 7-3

U

- UNIX
 - migrating on 1-8
- UNLOAD SQL statement
 - for locales that support multibyte code sets 12-2
 - for non-default GL_DATETIME environment variables 13-1
 - for non-default locales 13-1
 - overview 12-1
 - syntax 12-1
- UPDATABLE_SECONDARY configuration parameter B-2
- UPDATE STATISTICS statement 6-9
 - data distributions 11-10
 - using after reversion 7-13
- Upgrading 1-3
 - migration paths 1-7
- Upgrading your server
 - overview of tasks 6-1
 - preparing to undo changes 3-4
 - prerequisites 3-1
 - restoring files after a failure 6-7, 15-1
- USE_DTENV environment variable 9-1, 13-1
- USELASTCOMMITTED configuration parameter B-4
- User-defined data types
 - converting replication of from Dynamic Server 9.21 4-2
- USRC_HASHSIZE configuration parameter B-4
- USRC_POOLSIZE configuration parameter B-4
- Utilities
 - Abbreviated years 9-1
 - dbexport 8-1, 9-1
 - dbexport syntax 9-2
 - dbimport 8-1, 9-1
 - dbimport syntax 9-6
 - dbload 10-1
 - dbschema 11-1
 - Environment variables
 - DBCENTURY 9-1
 - DBDATE 9-1
 - onload 8-1, 13-7
 - onload and onunload 13-1, 13-11, 13-12
 - onpladm 2-5
 - onpload 2-5
 - onunload 8-1, 13-3

V

- Verifying data integrity 6-9
- Visual disabilities
 - reading syntax diagrams G-1
- VP_MEMORY_CACHE_KB B-4

W

- Windows operating systems
 - migrating on 1-9



Printed in USA

SC27-3613-00



Spine information:

IBM Informix **Version 11.50**

IBM Informix Migration Guide

