

IBM Informix Dynamic Server Administrator's Reference

Version 9.4
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Part No. CT1SYNA

Note:

Before using this information and the product it supports, read the information in the appendix entitled "Notices."

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In This Introduction

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

About This Manual

This manual provides reference material for IBM Informix Dynamic Server. It contains comprehensive descriptions of configuration parameters, the system-monitoring interface (SMI) tables in the **sysmaster** database, the syntax of database server utilities such as **onmode** and **onstat**, logical-log records, disk structures, event alarms, and unnumbered error messages. This manual has two companion volumes, the *Administrator's Guide* and the *Performance Guide*.

This section discusses the organization of the manual, the intended audience, and the associated software products that you must have to use the administrative utilities.

Types of Users

This manual is written for the following users:

- Database administrators
- System administrators
- Performance engineers

This manual is written with the assumption that you have the following background:

- A working knowledge of your computer, your operating system, and the utilities that your operating system provides
- Some experience working with relational databases or exposure to database concepts
- Some experience with database server administration, operating-system administration, or network administration

If you have limited experience with relational databases, SQL, or your operating system, refer to the *Getting Started Guide* for your database server for a list of supplementary titles.

Software Dependencies

This manual is written with the assumption that you are using IBM Informix Dynamic Server or IBM Informix Dynamic Server with J/Foundation, Version 9.4, as your database server.

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 Global Language Support (GLS) locale.

The examples in this manual are written with the assumption that you are using 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 é, è, 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 need to 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*.

Demonstration Database

The DB-Access utility, which is provided with your Informix database server products, includes one or more of the following demonstration databases:

- The **stores_demo** database illustrates a relational schema with information about a fictitious wholesale sporting-goods distributor. Many examples in IBM Informix manuals are based on the **stores_demo** database.
- The **superstores_demo** database illustrates an object-relational schema. The **superstores_demo** database contains examples of extended data types, type and table inheritance, and user-defined routines.

For information about how to create and populate the demonstration databases, see the *IBM Informix DB-Access User's Guide*. For descriptions of the databases and their contents, see the *IBM Informix Guide to SQL: Reference*.

The scripts that you use to install the demonstration databases reside in the **\$INFORMIXDIR/bin** directory on UNIX and in the **%INFORMIXDIR%\bin** directory on Windows.

New Features in Dynamic Server, Version 9.4

This section provides information about the new features for IBM Informix Dynamic Server, Version 9.4, that are covered in this manual. For a description of all new features, see the *Getting Started Guide*.

Performance Enhancements

Version 9.4 includes several features that help you monitor and improve the performance of your database

New Features	Reference
CDR_MAX_DYNAMIC.LOGS	For details, refer to your Enterprise Replication Guide
onmode -Y	This new onmode option allows you to dynamically change the SQEXPLAIN setting. For more information, see “Dynamically Setting of SET EXPLAIN” on page 3-69 .
oncheck -pP	This oncheck option has been enhanced to allow users to optionally specify the number of pages to be dumped. For more information, see “Display the Contents of a Logical Page with -pp and -pP” on page 3-27 .

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New Features	Reference
> 2 GB chunks, offsets with onmode -BC 1 and onmode -BC 2	This option allows a significantly large increase in the size of chunks, offsets, and total number of chunks. For more information, see page “Allow Large Chunks Mode” on page 3-44.
B-tree scanner with onstat -C	This option allows the new B-tree scanner to automatically delete the most used index items. For more information, see “onstat -C” on page 3-121.
PLOG_OVERFLOW_PATH	“PLOG_OVERFLOW_PATH” on page 1-90.

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onstat Enhancements

Version 9.4 includes the following enhancements to the **onstat** utility.

New Features	Reference
onstat -g env	This new onstat -g option displays the settings for all environment variables known to the server. For more information, see “The onstat -g env Option” on page 3-138.
onstat -g ses	The onstat -g ses option has been enhanced to provide additional session information used to diagnose shared memory dumps. For more information, see “The onstat -g ses Option” on page 3-141.
onstat -g sql	For more information, see “The onstat -g sql Option” on page 3-142.

New Features in Dynamic Server, Version 9.3

The following tables provide information about features that were add to IBM Informix Dynamic Server, Version 9.3.

DataBlade API Enhancements

Version 9.3 includes the following enhancements to the DataBlade API.

New Features	Reference
New PER_STMT_EXEC and PER_STMT_PREP memory durations	onstat -g mem in “onstat -g Monitoring Options” on page 3-130

Database Server Usability Enhancements

Version 9.3 includes new features that make the database server easier to install, use, and manage.

New Features	Reference
Ability to display the maximum number of connections	Maximum server connections <i>number</i> in Appendix E, “Error Messages”
Microsoft Transaction Server/XA support	“onstat -x” on page 3-171
Two modifiable shell scripts, alarm-program.sh and alarmprogram.bat , to handle event alarms	Appendix C, “Event Alarms”

(1 of 2)

New Features	Reference
Several new configuration parameters:	
■ DEF_TABLE_LOCKMODE	“DEF_TABLE_LOCKMODE” on page 1-37
■ DYNAMIC_LOGS	“DYNAMIC_LOGS” on page 1-51
■ CDR_SERIAL	“Enterprise Replication Configuration Parameters” on page 1-52
■ CDR_QDATA_SBSPACE	
■ CDR_QHDR_DBSPACE	“SBSPACETEMP” on page 1-101
■ SBSPACETEMP	
Changed output for these commands:	
■ onstat -l (displays temporary logs)	“onstat -l” on page 3-149
■ onstat -x (displays current log position)	“onstat -x” on page 3-171

(2 of 2)

Extensibility Enhancements

Version 9.3 includes the following improvements in the area of extensibility.

New Features	Reference
Sbspace enhancements	
Temporary sbspaces and smart large objects	“Create an Sbspace or Temporary Sbspace” on page 3-88
Improved space allocation of user data and metadata in sbspaces	“Sbspace Structure” on page 5-38 “Sbspace Metadata Messages” on page E-78

Performance Enhancements

Version 9.3 includes many new features that help you monitor and improve the performance of your database.

New Features	Reference
The <code>onstat -g stm</code> option	<code>onstat -g stm</code> on page 3-136
Dynamic addition of logical logs	“DYNAMIC_LOGS” on page 1-51 “Add a logical-log file” on page 3-77 “Dynamic Log Messages” on page E-75

SQL Enhancements

Version 9.3 includes several new SQL statements that ease migration from non-IBM Informix databases to Dynamic Server, Version 9.3.

New Features	Reference
Configurable default lock modes	“DEF_TABLE_LOCKMODE” on page 1-37

Other Significant Changes in Version 9.3

The following lists significant changes to the *Administrator's Reference*.

Changes to the Manual	Reference
Server Studio JE has replaced IBM Informix DB Administrator.	“Server Studio JE” on page 3-8
Use the VPCLASS configuration parameter instead of the AFF_NPROCS, AFF_SPROC, NOAGE, NUMAIOVPS, and NUMCPUVPS configuration parameters.	Appendix D, “Discontinued Configuration Parameters.”
The conversion and reversion error messages are now in this manual.	“Conversion/Reversion Messages” on page E-57

Features from Dynamic Server 9.21

These features were introduced in IBM Informix Dynamic Server, Version 9.21.

Features	Reference
SQL statement cache enhancements:	“STMT_CACHE_HITS” on page 1-112
■ new configuration parameters	“STMT_CACHE_NOLIMIT” on page 1-113
■ <code>onstat -g ssc</code> option	“STMT_CACHE_NUMPOOL” on page 1-114
■ <code>onstat -g ssc all</code> option	“onstat -g Monitoring Options” on page 3-130
■ <code>onmode -W STMT_CACHE_HITS</code>	“Change Settings for the SQL Statement Cache” on page 3-67
■ <code>onmode -W STMT_CACHE_NOLIMIT</code>	
■ <code>onmode -W STMT_CACHE_SIZE</code>	
Java features: Drop JVPs	“Add or Remove Virtual Processors” on page 3-57

Documentation Conventions

This section describes the conventions that this manual uses. These conventions make it easier to gather information from this and other volumes in the documentation set.

Typographical Conventions

This manual uses the following conventions to introduce new terms, illustrate screen displays, describe command syntax, and so forth.

Convention	Meaning
KEYWORD	All primary elements in a programming language statement (keywords) appear in uppercase letters in a serif font.
<i>italics</i> italics <i>italics</i>	Within text, new terms and emphasized words appear in italics. Within syntax and code examples, variable values that you are to specify appear in italics.
boldface boldface	Names of program entities (such as classes, events, and tables), environment variables, file and pathnames, and interface elements (such as icons, menu items, and buttons) appear in boldface.
<code>monospace</code> <code>monospace</code>	Information that the product displays and information that you enter appear in a monospace typeface.
KEYSTROKE	Keys that you are to press appear in uppercase letters in a sans serif font.
◆	This symbol indicates the end of product- or platform-specific information.
→	This symbol indicates a menu item. For example, “Choose Tools → Options ” means choose the Options item from the Tools menu.






Tip: When you are instructed to “enter” characters or to “execute” a command, immediately press RETURN after the entry. When you are instructed to “type” the text or to “press” other keys, no RETURN is required.

Icon Conventions

Throughout the documentation, you will find text that is identified by several different types of icons. This section describes these icons.





Comment Icons

Comment icons identify three types of information, as the following table describes. This information always appears in italics.

Icon	Label	Description
	<i>Warning:</i>	Identifies paragraphs that contain vital instructions, cautions, or critical information
	<i>Important:</i>	Identifies paragraphs that contain significant information about the feature or operation that is being described
	<i>Tip:</i>	Identifies paragraphs that offer additional details or shortcuts for the functionality that is being described

Feature, Product, and Platform Icons

Feature, product, and platform icons identify paragraphs that contain feature-specific, product-specific, or platform-specific information.

Icon	Description
 Java	Identifies information that is specific to UDRs written in Java
 UNIX	Identifies information that is specific to the UNIX operating system
 Windows	Identifies information that applies to all Windows environments
 WIN 2000	Identifies information that is specific to the Windows 2000 environment.

These icons can apply to an entire section or to one or more paragraphs within a section. If an icon appears next to a section heading, the information that applies ends at the next heading at the same or higher level. A ♦ symbol indicates the end of information that appears in one or more paragraphs within a section.

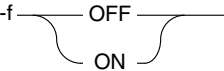
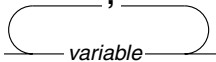
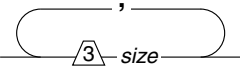

Command-Line Conventions

This section defines and illustrates the format of commands that are available in IBM Informix products. These commands have their own conventions, which might include alternative forms of a command, required and optional parts of the command, and so forth.

Each diagram displays the sequences of required and optional elements that are valid in a command. A diagram begins at the upper-left corner with a command. It ends at the upper-right corner with a vertical line. Between these points, you can trace any path that does not stop or back up. Each path describes a valid form of the command. You must supply a value for words that are in italics.

You might encounter one or more of the following elements on a command-line path.

Element	Description
command	This required element is usually the product name or other short word that invokes the product or calls the compiler or preprocessor script for a compiled IBM Informix product. It might appear alone or precede one or more options. You must spell a command exactly as shown and use lowercase letters.
<i>variable</i>	A word in italics represents a value that you must supply, such as a database, file, or program name. A table following the diagram explains the value.
-flag	A flag is usually an abbreviation for a function, menu, or option name, or for a compiler or preprocessor argument. You must enter a flag exactly as shown, including the preceding hyphen.
.ext	A filename extension, such as .sql or .cob , might follow a variable that represents a filename. Type this extension exactly as shown, immediately after the name of the file. The extension might be optional in certain products.
(. , ; + * - /)	Punctuation and mathematical notations are literal symbols that you must enter exactly as shown.
' '	Single quotes are literal symbols that you must enter as shown.
<div>Privileges p. 5-17</div> <div>Privileges</div>	A reference in a box represents a subdiagram. Imagine that the subdiagram is spliced into the main diagram at this point. When a page number is not specified, the subdiagram appears on the same page.
— ALL —	A shaded option is the default action.
→ →	Syntax within a pair of arrows indicates a subdiagram.
—	The vertical line terminates the command.

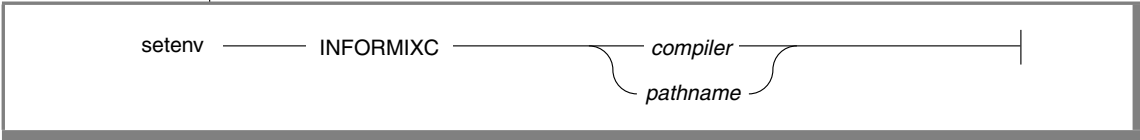
Element	Description
	A branch below the main path indicates an optional path. (Any term on the main path is required, unless a branch can circumvent it.)
	A loop indicates a path that you can repeat. Punctuation along the top of the loop indicates the separator symbol for list items.
	A gate () on a path indicates that you can only use that path the indicated number of times, even if it is part of a larger loop. You can specify <i>size</i> no more than three times within this statement segment.

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How to Read a Command-Line Diagram

Figure 1 shows a command-line diagram that uses some of the elements that are listed in the previous table.

Figure 1
Example of a Command-Line Diagram



To construct a command correctly, start at the top left with the command. Follow the diagram to the right, including the elements that you want. The elements in the diagram are case sensitive.

Figure 1 illustrates the following steps:

1. Type `setenv`.
2. Type `INFORMIXC`.
3. Supply either a compiler name or a pathname.
After you choose *compiler* or *pathname*, you come to the terminator. Your command is complete.
4. Press RETURN to execute the command.

Additional Documentation

IBM Informix Dynamic Server documentation is provided in a variety of formats:

- **Online manuals.** The IBM Informix Online Documentation site at <http://www.ibm.com/software/data/informix/pubs/library/> contains manuals provided for your use. This Web site enables you to print chapters or entire books.
- **Online help.** This facility provides context-sensitive help, an error message reference, language syntax, and more.
- **Documentation notes and release notes.** Documentation notes, which contain additions and corrections to the manuals, and release notes are located in the directory where the product is installed.

Please examine these files because they contain vital information about application and performance issues.

The following table describes these files.

UNIX

On UNIX platforms, the following online files appear in the \$INFORMIXDIR/release/en_us/0333 directory.

Online File	Purpose
ids_adref_docnotes_9.40.html	The documentation notes file for your version of this manual describes topics that are not covered in the manual or that were modified since publication.
ids_unix_release_notes_9.40.html	The release notes file describes feature differences from earlier versions of IBM Informix products and how these differences might affect current products. This file also contains information about any known problems and their workarounds.
ids_machine_notes_9.40.txt	The machine notes file describes any special actions that you must take to configure and use IBM Informix products on your computer. Machine notes are named for the product described.



Windows

The following items appear in the **Informix** folder. To display this folder, choose **Start→Programs→Informix→ Documentation Notes or Release Notes** from the task bar.

Program Group Item	Description
Documentation Notes	This item includes additions or corrections to manuals with information about features that might not be covered in the manuals or that have been modified since publication.
Release Notes	This item describes feature differences from earlier versions of IBM Informix products and how these differences might affect current products. This file also contains information about any known problems and their workarounds.

Machine notes do not apply to Windows platforms. ♦

- **Error message files.** IBM Informix software products provide ASCII files that contain all of the error messages and their corrective actions. For a detailed description of these error messages, see *IBM Informix Error Messages* in the IBM Informix Online Documentation site at <http://www.ibm.com/software/data/informix/pubs/library/>.

To read the error messages on UNIX, you can use the **finderr** command to display the error messages online. ♦

To read error messages and corrective actions on Windows NT, use the **Informix Error Messages** utility. To display this utility, choose **Start→Programs→Informix** from the task bar. ♦

UNIX

Windows

Related Reading

For a list of publications that provide an introduction to database servers and operating-system platforms, refer to your *Getting Started Guide*.

Compliance with Industry Standards

The American National Standards Institute (ANSI) has established a set of industry standards for SQL. 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 Informix database servers comply with the SQL-92 Intermediate and Full Level and X/Open SQL CAE (common applications environment) standards.

IBM Welcomes Your Comments

To help us with future versions of our manuals, let us know about any corrections or clarifications that you would find useful. Include the following information:

- The name and version of your manual
- Any comments that you have about the manual
- Your name, address, and phone number

Send electronic mail to us at the following address:

`docinf@us.ibm.com`

This address is reserved for reporting errors and omissions in our documentation. For immediate help with a technical problem, contact Customer Services.

Configuration Parameters

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In This Chapter

This chapter describes the **ONCONFIG** file conventions, lists the configuration parameters in the **ONCONFIG** file, and provides a short discussion of each parameter.

ONCONFIG File Conventions

The **ONCONFIG** environment variable specifies the file that contains the configuration parameters. This file is also called the *ONCONFIG file*. The database server uses the **ONCONFIG** file during initialization.

Format of ONCONFIG File

In the **ONCONFIG** file, each parameter is on a separate line. The file can also contain blank lines and comment lines that start with a # symbol. The following line shows the syntax for a parameter line:

```
PARAMETER_NAME    parameter_value    #comment
```

Parameters and their values in the **ONCONFIG** file are case sensitive. The parameter names are always uppercase. If the value entry is described with uppercase letters, you must use uppercase (for example, the CPU value of the **NETTYPE** parameter). You must put white space (tabs, spaces, or both) between the parameter name, parameter value, and optional comment. Do not use any tabs or spaces within a parameter value.

Warning: *The maximum line limit of the **ONCONFIG** file is 380 characters. Lines longer than 380 characters will be truncated by the server and may cause configuration problems.*



ONCONFIG File Templates

The database server provides a template for a configuration file that contains initial values for many of the ONCONFIG parameters.

IBM Informix Dynamic Server provides **onconfig.std** as a template configuration file that you can copy and tailor to your specific configuration.

If you omit a parameter value in your copy of the configuration file, the database server either uses default values in **onconfig.std** or calculates values based on other parameter values. For information on the order of files in which the database server looks for configuration values during initialization, refer to the chapter on initializing the database server in the *Administrator's Guide*.

Warning: Do not modify or delete **onconfig.std**, which is a template and not a functional configuration.

The following table lists the locations of the ONCONFIG and **onconfig.std** files.



Operating System	ONCONFIG File	Template File
UNIX	\$INFORMIXDIR/etc/\$ONCONFIG	\$INFORMIXDIR/etc/onconfig.std
Windows	%INFORMIXDIR%\etc\%ONCONFIG%	%INFORMIXDIR%\etc\onconfig.std

To prepare the ONCONFIG file

1. Copy the **onconfig.std** template file.
2. Modify the *copy* of the template file.
3. Set the ONCONFIG environment variable to the name of the copy of the pertinent template file.

If you do not set ONCONFIG, the default filename is **onconfig**.

For more details on why you might want to modify the default configuration parameters, refer to the chapter on configuring the database server in the *Administrator's Guide*.



Printing the onconfig.std File

Important: Print out a copy of the **onconfig.std** file to see the latest default values for the configuration parameters and recommended settings.

Specifying Hidden Configuration Parameters

A few of the configuration parameters, such as DYNAMIC_LOGS, are omitted from the **onconfig.std** file. It is recommended that you use the default values for these hidden parameters. If you want to change the value for a hidden parameter, add it to your ONCONFIG file.

Displaying ONCONFIG Settings

When the database server restarts, it reads the ONCONFIG file. To view the ONCONFIG settings, use one of the following tools:

- IBM Informix Server Administrator (ISA)
- **oncheck -pr**

The information under PAGE_CONFIG lists the configuration parameter settings at restart. For more information, see [“Display Reserved-Page Information with -pr and -pR”](#) on page 3-28.

- **.infos.dbservername**

If you set the ONCONFIG environment variable to the name of a different ONCONFIG file while the database server is online, the **.infos.dbservername** file contains the current settings. For more information, see [“.infos.dbservername”](#) on page A-9 and [“The ONCONFIG File”](#) on page A-12.

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

Summary of Configuration Parameters

This section provides the following information:

- A list of each configuration parameter with database server compatibility
- A description of the attributes listed for each configuration parameter

The configuration parameters and database server compatibility are as follows. For information on the discontinued configuration parameters, see [Appendix D](#). If the configuration parameter has a related environment variable, it is listed in the following table.

Configuration Parameter	Related Environment Variable	Reference
AC_MSGPATH	AC_CONFIG	page 1-18
AC_STORAGE	AC_CONFIG	page 1-18
AC_VERBOSE	AC_CONFIG	page 1-18
ADTERR		page 1-18
ADTMODE		page 1-18
ADTPATH		page 1-18
ADTSIZE		page 1-18
AFCRASH		page 1-55
AFF_NPROCS		page D-3
AFF_SPROC		page D-4
ALARMPROGRAM		page 1-19
ALLOW_NEWLINE		page 1-20
BAR_ACT_LOG		page 1-80
BAR_BSALIB_PATH		page 1-80

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Configuration Parameter	Related Environment Variable	Reference
BAR_HISTORY		page 1-80
BAR_MAX_BACKUP		page 1-80
BAR_NB_XPORT_COUNT		page 1-80
BAR_PROGRESS_FREQ		page 1-80
BAR_RETRY		page 1-80
BAR_XFER_BUF_SIZE		page 1-80
BLOCKTIMEOUT		page 1-21
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CDR_DSLOCKWAIT		page 1-52
CDR_EVALTHREAD		page 1-52
CDR_NIFCOMPRESS		page 1-52
CDR_QDATA_SBSpace		page 1-52
CDR_QHDR_DBSpace		page 1-52
CDR_QUEUEMEM		page 1-52
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DBSERVERALIASES		page 1-28
DBSERVERNAME	INFORMIXSERVER	page 1-30
DBSPACETEMP	DBSPACETEMP	page 1-31
DD_HASHMAX		page 1-34
DD_HASHSIZE		page 1-35

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Configuration Parameter	Related Environment Variable	Reference
DEADLOCK_TIMEOUT		page 1-36
DEF_TABLE_LOCKMODE	IFX_DEF_TABLE_LOCKMODE	page 1-37
DIRECTIVES	IFX_DIRECTIVES	page 1-38
DRINTERVAL		page 1-39
DRLOSTFOUND		page 1-39
DRTIMEOUT		page 1-40
DS_HASHSIZE		page 1-41
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DS_MAX_SCANS		page 1-43
DS_POOLSIZE		page 1-44
DS_TOTAL_MEMORY		page 1-45
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DUMPCORE		page 1-47
DUMPDIR		page 1-48
DUMPGCORE		page 1-49
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FILLFACTOR		page 1-53
HETERO_COMMIT		page 1-54
IMCLOG		page 1-69
IMCTransports		page 1-69
IMCWORKERDELAY		page 1-69
IMCWORKERTHREADS		page 1-69
ISM_DATA_POOL		page 1-54

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Configuration Parameter	Related Environment Variable	Reference
ISM_LOG_POOL		page 1-54
JDKVERSION		page 1-55
JVMTHREAD		page 1-55
JVPCLASSPATH		page 1-55
JVPDEBUG		page 1-55
JVPHOME		page 1-55
JVPJAVAHOME		page 1-55
JVPJAVALIB		page 1-55
JVPJAVAVM		page 1-55
JVPLOGFILE		page 1-55
JVPPROFILE		page 1-55
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LRU_MIN_DIRTY		page 1-62
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LTAPEDEV		page 1-64
LTAPESIZE		page 1-65
LTXEHWM		page 1-66
LTXHWM		page 1-67
MAX_PDQPRIORITY		page 1-68

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Summary of Configuration Parameters

Configuration Parameter	Related Environment Variable	Reference
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MSGPATH		page 1-72
MULTIPROCESSOR		page 1-73
NETTYPE		page 1-74
NOAGE		page D-6
NUMAIOVPS		page D-7
NUMCPUVPS		page D-8
OFF_RECVRY_THREADS		page 1-78
ON_RECVRY_THREADS		page 1-79
ONDBSPACEDOWN		page 1-82
OPCACHEMAX	INFORMIXOPCACHE	page 1-83
OPTCOMPIND	OPTCOMPIND	page 1-84
OPT_GOAL	OPT_GOAL	page 1-85
PC_HASHSIZE		page 1-87
PC_POOLSIZE		page 1-87
PHYSBUFF		page 1-88
PHYSDBS		page 1-89
PHYSFILE		page 1-90
RA_PAGES		page 1-91
RA_THRESHOLD		page 1-92
RESIDENT		page 1-93
RESTARTABLE_RESTORE		page 1-94

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Configuration Parameter	Related Environment Variable	Reference
ROOTNAME		page 1-95
ROOTOFFSET		page 1-96
ROOTPATH		page 1-97
ROOTSIZE		page 1-98
SBSPACENAME		page 1-99
SBSPACETEMP		page 1-101
SERVERNUM		page 1-102
SHMADD		page 1-102
SHMBASE		page 1-103
SHMTOTAL		page 1-104
SHMVIRTSIZE		page 1-105
SINGLE_CPU_VP		page 1-106
STACKSIZE	INFORMIXSTACKSIZE	page 1-108
STAGEBLOB		page 1-109
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STMT_CACHE_HITS		page 1-112
STMT_CACHE_NOLIMIT		page 1-113
STMT_CACHE_NUMPOOL		page 1-114
STMT_CACHE_SIZE		page 1-115
SYSALARMPROGRAM		page 1-116
SYSSBSPACENAME		page 1-117
TAPEBLK		page 1-119
TAPEDEV		page 1-120
TAPESIZE		page 1-122

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Configuration Parameter	Related Environment Variable	Reference
TBLSPACE_STATS		page 1-123
TXTIMEOUT		page 1-123
USEOSTIME		page 1-124
VPCLASS		page 1-125

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Parameter Attributes

This chapter describes one or more of the following attributes (if relevant) for each parameter.

Attribute	Description
onconfig.std <i>value</i>	The default value that appears in the onconfig.std file The database server uses these default values for all configurations.
<i>if not present</i>	The value that the database server supplies if the parameter is missing from your ONCONFIG file If this value is present in onconfig.std, the database server uses the onconfig.std value. If this value is not present in onconfig.std , the database server calculates the value based on other values in onconfig.std .
<i>units</i>	The units in which the parameter is expressed
<i>separators</i>	The separators that can be used when the parameter value has several parts Do <i>not</i> use white space within a parameter value.
<i>range of values</i>	The valid values for this parameter

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Attribute	Description
<i>takes effect</i>	The time at which a change to the value of the parameter affects the operation of the database server <i>Disk is initialized</i> means to reinitialize the database server.
<i>utilities</i>	The database server utilities that you can use to change the value of the parameter
<i>refer to</i>	Cross-reference to further discussion

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Using a Utility to Change a Parameter Value

Use one of these utilities to change the value of a configuration parameter. The *utilities* section for each configuration parameter lists the specific utilities to use.

Tool	Description
ON-Monitor (UNIX)	You can use ON-Monitor to change certain parameter values. In ON-Monitor, some of the responses are Y/N (yes/no). When those responses are recorded in the ONCONFIG file, Y becomes 1, and N becomes 0.
ISA	To use IBM Informix Server Administrator (ISA) to change parameter values, select Configuration→ONCONFIG .
Command-line utility	The <i>utilities</i> section lists one or more command-line utilities that you can use to change a parameter value.
Text editor	You can use a text editor to modify the ONCONFIG file.

Environment Variables

If you set the environment variable on the database server, it applies to all sessions. If you set the environment variable in the client environment, it applies to the current session and overrides the equivalent configuration parameter (if any). For a complete list of environment variables, and how to set them, see the *IBM Informix Guide to SQL: Reference*.

AC_MSGPATH, AC_STORAGE, and AC_VERBOSE

The **ac_config.std** template contains the default **archecker** configuration parameters: AC_MSGPATH, AC_STORAGE, and AC_VERBOSE. Usually, you would not change these parameters. However, to change these parameters, copy the **ac_config.std** template to the AC_CONFIG file. (The AC_CONFIG environment variable specifies the location of the AC_CONFIG file.) ON-Bar uses these parameters when it verifies a backup. For information on these parameters, see the *IBM Informix Backup and Restore Guide*.

These parameters take effect when ON-Bar starts.

Configuration Parameter	Description
AC_MSGPATH	Specifies the location of the archecker message file.
AC_STORAGE	Specifies the location of the temporary files that archecker builds.
AC_VERBOSE	Specifies either verbose or quiet mode for archecker messages.

ADTERR, ADTMODE, ADTPATH, and ADTSIZE

ADTERR, ADTMODE, ADTPATH, and ADTSIZE are configuration parameters for auditing. For information on these parameters, see the *IBM Informix Trusted Facility Guide*.

ALARMPROGRAM

onconfig.std value On UNIX: `/usr/informix/etc/no_log.sh`
On Windows: `%INFORMIXDIR%\etc\no_log.bat`

if not present On UNIX: `/usr/informix/etc/no_log.sh`
On Windows: `%INFORMIXDIR%\etc\no_log.bat`

range of values Full pathname

takes effect When the database server is shut down and restarted

refer to The following material:

- [“Writing Your Own Alarm Script” on page C-2](#)
- *IBM Informix Backup and Restore Guide*

Use the ALARMPROGRAM parameter to display event alarms. The following sample scripts are provided.

Script Name	Platform	Description
log_full.sh	UNIX	To back up logical logs automatically when the database server issues a log-full event alarm, set ALARMPROGRAM to <code>log_full.sh</code> or <code>log_full.bat</code> .
log_full.bat	Windows	
no_log.sh	UNIX	To disable automatic logical-log backups, set ALARMPROGRAM to <code>no_log.sh</code> or <code>no_log.bat</code> .
no_log.bat	Windows	
alarmprogram.sh	UNIX	Handles event alarms and controls logical-log backups. Modify <code>alarmprogram.sh</code> or <code>alarmprogram.bat</code> and set ALARMPROGRAM to the full pathname of <code>alarmprogram.sh</code> or <code>alarmprogram.bat</code> . See “Customizing the ALARMPROGRAM scripts” on page C-2 .
alarmprogram.bat		

Important: Backup media should always be available for automatic log backups.



Instead of using the supplied scripts, you can write your own shell script, batch file, or binary program to execute events. Set ALARMPROGRAM to the full pathname of this file. The database server executes this script when noteworthy events occur. These events include database, table, index, or simple-large-object failure; all logs are full; internal subsystem failure; initialization failure; and long transactions. You can have the events noted in an email or pagermail message

ALLOW_NEWLINE

onconfig.std *value* 0

range of values 0 = Disallow the newline character in quoted strings for all sessions.

1 = Allow the newline character in quoted strings for all sessions.

takes effect When the database server is shut down and restarted

refer to The following material:

- Quoted strings in the *IBM Informix Guide to SQL: Syntax*
- Newline characters in quoted strings in the *IBM Informix ESQL/C Programmer's Manual*

You can specify that you want the database server to allow the newline character (`\n`) in a quoted string either for all sessions or for a specific session. A session is the duration of a client connection to the database server.

To allow or disallow newline characters in quoted strings for all sessions, set the ALLOW_NEWLINE parameter in the ONCONFIG file. To allow all remote sessions in a distributed query to support embedded newline characters, specify ALLOW_NEWLINE in their ONCONFIG files.

To allow or disallow a newline character in a quoted string for a particular session when ALLOW_NEWLINE is not set, you must execute the **ifx_allow_newline(boolean)** user-defined routine (UDR).

BLOCKTIMEOUT

onconfig.std *value* 3600

units Seconds

takes effect When the database server is shut down and restarted

BLOCKTIMEOUT specifies the number of seconds that a thread or database server will hang. After the timeout, the thread or database server will either continue processing or fail.

BUFFERS

onconfig.std <i>value</i>	UNIX: 5000 Windows: 2000
<i>units</i>	Number of buffers
<i>range of values</i>	<p>For 32-bit platform on UNIX: 100 through 1,843,200 buffers ($1843200 = 1800 * 1024$)</p> <p>For 32-bit platform on Windows: 100 through 524,288 buffers ($524,288 = 512 * 1024$)</p> <p>For 64-bit platforms: 100 through $2^{31} - 1$ buffers (For the actual value for your 64-bit platform, see your release notes. The maximum number of buffers on Solaris is 536,870,912.)</p>
<i>takes effect</i>	When the database server is shut down and restarted
<i>utilities</i>	onstat -b or -B (See page 3-118 .)
<i>refer to</i>	<p>The following material:</p> <ul style="list-style-type: none"> ■ Shared-memory buffer pool in the shared-memory chapter of the <i>Administrator's Guide</i> ■ "RA_PAGES" on page 1-91 ■ "RA_THRESHOLD" on page 1-92 ■ <i>Your Performance Guide</i>

BUFFERS specifies the maximum number of shared-memory buffers that the database server user threads have available for disk I/O on behalf of client applications. Therefore, the number of buffers that the database server requires depends on the applications. For example, if the database server accesses 15 percent of the application data 90 percent of the time, you need to allocate enough buffers to hold that 15 percent. Increasing the number of buffers can improve system performance.

In general, buffer space should range from 20 to 25 percent of physical memory. It is recommended that you calculate all other shared-memory parameters after you set buffer space (`BUFFERS * system_page_size`) to 20 percent of physical memory.

BUFFERS and Read-Ahead

If you also want to perform read-ahead, increase the value of `BUFFERS` further. Once you have configured all other shared-memory parameters, if you find that you can afford to increase the size of shared memory, increase the value of `BUFFERS` until buffer space reaches the recommended 25 percent maximum.

System Page Size

The system page size is platform dependent on Dynamic Server.

You can use the following utilities to display the system page size.

Utility	Description
onstat -b	Displays the system page size, given as buffer size on the last line of the output
oncheck -pr	Checks the root-dbspace reserved pages and displays the system page size in the first section of its output
ON-Monitor (UNIX)	Displays the system page size under the Parameters→Shared-Memory option, which does not require the database server to be running, and the Parameters→Initialize option

BUFFERS and Smart Large Objects

If your databases contain smart large objects, you need to consider them when you calculate the value for `BUFFERS`, because smart large objects are stored in the regular shared-memory buffer pool. The following formula is recommended for calculating the minimum impact of smart large objects on the value of `BUFFERS`:

$$\text{BUFFERS} = \text{BUFFERS} + (\text{concurrently open smart large objects} * \text{desired amount of large-object user data to buffer in pages})$$

If the system uses lightweight I/O (LO_BUFFER is set), the system allocates the buffers from shared memory and does not store the smart large objects in the buffer pool.

CKPTINTVL

onconfig.std *value* 300

<i>units</i>	Seconds
<i>range of values</i>	Any value greater than or equal to 0
<i>takes effect</i>	When the database server is shut down and restarted
<i>refer to</i>	The following material: <ul style="list-style-type: none">■ Checkpoints, in the shared-memory and fast-recovery chapters of the <i>Administrator's Guide</i>■ <i>Your Performance Guide</i>

CKPTINTVL specifies the frequency, expressed in seconds, at which the database server checks to determine whether a checkpoint is needed. When a full checkpoint occurs, all pages in the shared-memory buffer pool are written to disk. When a fuzzy checkpoint occurs, nonfuzzy pages are written to disk, and the page numbers of fuzzy pages are recorded in the logical log.

If you set CKPTINTVL to an interval that is too short, the system spends too much time performing checkpoints, and the performance of other work suffers. If you set CKPTINTVL to an interval that is too long, fast recovery might take too long.

In practice, 30 seconds is the smallest interval that the database server checks. If you specify a checkpoint interval of 0, the database server does not check if the checkpoint interval has elapsed. However, the database server still performs checkpoints. Other conditions, such as the physical log becoming 75 percent full, also cause the database server to perform checkpoints.

CLEANERS

onconfig.std *value* 1

<i>units</i>	Number of page-cleaner threads
<i>range of values</i>	32-bit platforms: 1 through 128 64-bit platforms: 1 through 512
<i>takes effect</i>	When the database server is shut down and restarted
<i>utilities</i>	onstat -F (See page 3-128 .)
<i>refer to</i>	How the database server flushes data to disk, in the shared-memory chapter of the <i>Administrator's Guide</i>

CLEANERS specifies the number of page-cleaner threads available during the database server operation. By default, the database server always runs one page-cleaner thread. A general guideline is one page cleaner per disk drive. The value specified has no effect on the size of shared memory.

CONSOLE

onconfig.std *value* On UNIX: **/dev/console**
On Windows: **console.log**

<i>range of values</i>	<i>Pathname</i>
<i>takes effect</i>	When the database server is shut down and restarted
<i>refer to</i>	The system console in the chapter on database server administration in the <i>Administrator's Guide</i>

CONSOLE specifies the pathname and the filename for console messages.

DATASKIP

<i>syntax</i>	DATASKIP <i>state</i> [<i>dbspace1 dbspace2 ...</i>] The <i>state</i> entry is required. If <i>state</i> is ON, at least one <i>dbspace</i> entry is required.
onconfig.std <i>value</i>	None
<i>if not present</i>	OFF
<i>separators</i>	Space
<i>range of values</i>	ALL = Skip all unavailable fragments. OFF = Turn off DATASKIP. ON = Skip some unavailable fragments.
<i>utilities</i>	onspaces -f (See page 3-110 .) onstat -f (See page 3-128 .)
<i>refer to</i>	The following material: <ul style="list-style-type: none">■ “Specify DATASKIP Parameter” on page 3-110■ Your Performance Guide

DATASKIP lets you avoid points of media failure. This capability can result in higher availability for your data. To instruct the database server to skip some or all unavailable fragments, set this parameter. Whenever the database server skips over a dbspace during query processing, a warning is returned.

The previously reserved SQLCA warning flag **sqlwarn.sqlwarn7** is set to **w** for IBM Informix ESQL/C. ♦

Use the following syntax in the parameter line:

```
DATASKIP OFF
DATASKIP ON dbspace1 dbspace2...
DATASKIP ALL
```

Use the **-f** option of the **onspaces** utility to alter the value of the DATASKIP parameter at runtime.

E/C

An application can use the SQL statement SET DATASKIP to override the DATASKIP value that the ONCONFIG parameter or **onspaces** sets. If the application then executes the SQL statement SET DATASKIP DEFAULT, the DATASKIP value for that session returns to whatever value is currently set for the database server.

DBSERVERALIASES

onconfig.std <i>value</i>	None
<i>if not present</i>	None
<i>separators</i>	Comma
<i>range of values</i>	Up to 128 lowercase characters for each dbserver alias. Up to 32 values separated by commas. The value for DBSERVERALIASES follows the same rules as the DBSERVERNAME parameter (see “DBSERVERNAME” on page 1-30).
<i>takes effect</i>	When the database server is shut down and restarted. In addition, you might need to update the sqlhosts file or registry of each database server.
MaxConnect <i>users</i>	To use MaxConnect with more than one communication protocol, specify additional dbservernames in the DBSERVERALIASES parameter in the ONCONFIG file. The value of the INFORMIXSERVER environment variable on the client must match either the DBSERVERNAME or one of the entries of the DBSERVERALIASES parameter.
<i>refer to</i>	<div>The following topics in the chapter on client/server communications in the <i>Administrator's Guide</i>:<ul style="list-style-type: none">■ ONCONFIG parameters for connectivity■ Using multiple connection types</div>

DBSERVERALIASES specifies a list of alternative dbservernames. If the database server supports more than one communication protocol (for example, both an IPC mechanism and the TCP network protocol), you must describe each valid connection to the database server with an entry in the **sqlhosts** file or registry. DBSERVERALIASES lets you assign multiple aliases to a database server, so each entry in the **sqlhosts** file or registry can have a unique name.



Important: You can specify up to 32 DBSERVERALIASES for a database server. If you attempt to define more than 32 DBSERVERALIASES, a warning message displays twice on the console. If you attempt to specify the DBSERVERALIASES all on one line, and the line length of 380 is exceeded, truncation will occur.

For each alternate name listed in DBSERVERALIASES, the database server starts an additional listener thread. If you have many client applications connecting to the database server, you can distribute the connection requests between several listener threads and reduce connection time. To take advantage of the alternate connections, instruct some of your client applications to use a CONNECT TO *dbserveralias* statement instead of CONNECT TO *dbservername*.

DBSERVERNAME

onconfig.std <i>value</i>	None
<i>if not present</i>	On UNIX: <i>hostname</i> On Windows: <i>ol_hostname</i> (The <i>hostname</i> variable is the name of the host computer.)
<i>range of values</i>	Up to 128 lowercase characters DBSERVERNAME must begin with a letter and can include any printable character except the following characters: <ul style="list-style-type: none">■ Uppercase characters■ A field delimiter (space or tab)■ A newline character■ A comment character■ A hyphen, minus, or @ character
<i>takes effect</i>	When the database server is shut down and restarted. The sqlhosts file or registry of each database server that communicates with this database server might need to be updated. In addition, the INFORMIXSERVER environment variable for all users might need to be changed.
MaxConnect <i>users</i>	The value of the INFORMIXSERVER environment variable on the client must match either the DBSERVERNAME or one of the entries of the DBSERVERALIASES parameter.
<i>refer to</i>	DBSERVERNAME configuration parameter in the chapter on client/server communications in the <i>Administrator's Guide</i>

When you install the database server, specify the DBSERVERNAME. DBSERVERNAME specifies a unique name associated with this specific occurrence of the database server. The value of DBSERVERNAME is called the *dbservername*. Each *dbservername* is associated with a communication protocol in the **sqlhosts** file or registry. If the database server uses multiple communication protocols, additional values for *dbservername* must be defined with the DBSERVERALIASES configuration parameter.



Client applications use dbservername in the **INFORMIXSERVER** environment variable and in SQL statements such as **CONNECT** and **DATABASE**, which establish a connection to a database server.

Important: To avoid conflict with other instances of Informix database servers on the same computer or node, it is recommended that you use **DBSERVERNAME** to assign a dbservername explicitly.

DBSPACETEMP

DBSPACETEMP specifies a list of dbspaces that the database server uses to manage globally the storage of temporary tables. DBSPACETEMP improves performance by enabling the database server to spread out I/O for temporary tables efficiently across multiple disks. The database server also uses temporary dbspaces during backups to store the before-images of data that are overwritten while the backup is occurring.

If a client application needs to specify an alternative list of dbspaces to use for its temporary-table locations, the client can use the **DBSPACETEMP** environment variable to list them.



Important: The dbspaces that you list in the **DBSPACETEMP** configuration parameter must consist of chunks that are allocated as raw UNIX devices. On Windows, you can create temporary dbspaces in NTFS files.

If both standard and temporary dbspaces are listed in the **DBSPACETEMP** configuration parameter or environment variable, the following rules apply:

- Sort, backup, implicit, and nonlogging explicit temporary tables are created in temporary dbspaces if adequate space exists.
- Explicit temporary tables created without the **WITH NO LOG** option are created in standard (rather than temporary) dbspaces.

onconfig.std value None

if not present ROOTNAME

separators Comma or colon (no white space)

<i>range of values</i>	The list of dbspaces can contain standard dbspaces, temporary dbspaces, or both. Use a colon or comma to separate the dbspaces in your list. The length of the list cannot exceed 254 characters.
<i>takes effect</i>	When the database server is shut down and restarted
<i>environment variable</i>	Specifies dbspaces that the database server uses to store temporary tables for a particular session. If DBSPACETEMP is not set, the default location is the root dbspace.
<i>utilities</i>	onspaces -t (See page 3-87 .) onstat -d flags field (See page 3-122 .)
<i>refer to</i>	The following material: <ul style="list-style-type: none"> ■ What is a temporary table, in the chapter on data storage in the <i>Administrator's Guide</i> ■ <i>IBM Informix Guide to SQL: Reference</i> ■ The order of precedence that the database server uses when it creates implicit sort files, in the <i>Performance Guide</i>

When you create a temporary dbspace with ISA or onspaces, the database server does not use the newly created temporary dbspace until you perform the following steps.

To enable the database server to use the new temporary dbspace

1. Add the name of a new temporary dbspace to your list of temporary dbspaces in the **DBSPACETEMP** configuration parameter, the **DBSPACETEMP** environment variable, or both.
2. Restart the database server with the **oninit** command (UNIX) or restart the database server service (Windows).

If you use the **DBSPACETEMP** environment variable to create a temporary dbspace in a user session, the change takes effect immediately and overrides the **DBSPACETEMP** value in the **ONCONFIG** file.

Using Hash Join Overflow and DBSPACETEMP

Dynamic Server uses an operating-system directory or file to direct any overflow that results from the following database operations if you do not set the **DBSPACETEMP** environment variable or **DBSPACETEMP** configuration parameter. You can specify the operating-system directory or file in the following ways:

- SELECT statement with GROUP BY clause
- SELECT statement with ORDER BY clause
- Hash-join operation
- Nested-loop join operation
- Index builds

If you do not set the **DBSPACETEMP** environment variable or **DBSPACETEMP** configuration parameter, the database server directs any overflow that results from the preceding operations to the operating-system directory or file that you specify in one of the following variables:

- On UNIX, the operating-system directory or directories that the **PSORT_DBTEMP** environment variable specifies, if it is set. If **PSORT_DBTEMP** is not set, the database server writes sort files to the operating-system file space in the **tmp** directory. ♦
- On Windows, the directory specified in **TEMP** or **TMP** in the User Environment Variables window in **Control Panel→System**. ♦

UNIX**Windows**

DD_HASHMAX

onconfig.std *value* None

units Maximum number of tables in a hash bucket

range of values Positive integers

takes effect When the database server is shut down and restarted

utilities Use a text editor to modify the configuration file.

refer to The following material:

- Configuration effects on memory, in your *Performance Guide*
- [“DD_HASHSIZE” on page 1-35](#)

DD_HASHMAX specifies the maximum number of tables in each hash bucket in the data-dictionary cache. A *hash bucket* is the unit of storage (typically a page) whose address is computed by the hash function. A hash bucket contains several records.

For example, if DD_HASHMAX is 10 and DD_HASHSIZE is 100, you can store information about 1000 tables in the data-dictionary cache, and each hash bucket can have a maximum of 10 tables.

DD_HASHSIZE

onconfig.std *value* None

units Number of hash buckets or lists

range of values Any positive prime number

takes effect When the database server is shut down and restarted

utilities Use a text editor to modify the configuration file.

refer to The following material:

- Configuration effects on memory, in your *Performance Guide*
- [“DD_HASHMAX” on page 1-34](#)

DD_HASHSIZE specifies the number of hash buckets or lists in the data-dictionary cache.

DEADLOCK_TIMEOUT

onconfig.std	<i>value</i> 60
<i>units</i>	Seconds
<i>range of values</i>	Positive integers
<i>takes effect</i>	When the database server is shut down and restarted
<i>utilities</i>	onstat -p dltouts field (See page 3-155 .)
<i>refer to</i>	Configuration parameters used in two-phase commits, in the chapter on multiphase commit protocols in the <i>Administrator's Guide</i>

DEADLOCK_TIMEOUT specifies the maximum number of seconds that a database server thread can wait to acquire a lock. Use this parameter only for distributed queries that involve a remote database server. Do not use this parameter for nondistributed queries.

DEF_TABLE_LOCKMODE

onconfig.std value	PAGE
if not present	PAGE
range of values	PAGE = sets lock mode to page for new tables ROW = sets lock mode to row for new tables
takes effect	When the database server is shut down and restarted
environment variable	IFX_DEF_TABLE_LOCKMODE
refer to	The following material: <ul style="list-style-type: none">■ Environment variables in the <i>IBM Informix Guide to SQL: Reference</i>■ Setting lock modes, in the <i>IBM Informix Guide to SQL: Tutorial</i>■ Configuring lock mode, in the <i>Performance Guide</i>

If DEF_TABLE_LOCKMODE = ROW, it sets the lock mode to row for every newly created table for all sessions that are connected to logging or nonlogging databases. This parameter has no effect on the lock mode for existing tables.

The rules of precedence for setting the lock mode are as follows.

Precedence	Command
1 (highest)	CREATE TABLE or ALTER TABLE statement that use the LOCK MODE clause
2	IFX_DEF_TABLE_LOCKMODE environment variable set on the client side
3	IFX_DEF_TABLE_LOCKMODE environment variable set on the server side
4	DEF_TABLE_LOCKMODE value in ONCONFIG file
5 (lowest)	Default behavior (page-level locking)

DIRECTIVES

onconfig.std *value* 1

range of values 0 or 1

takes effect When the database server is shut down and restarted

environment variable **IFX_DIRECTIVES**

refer to The following material:

- Environment variables in the *IBM Informix Guide to SQL: Reference*
- SQL directives, in the *IBM Informix Guide to SQL: Syntax*
- Performance impact of directives, in your *Performance Guide*

The DIRECTIVES parameter enables or disables the use of SQL directives. SQL directives allow you to specify behavior for the query optimizer in developing query plans for SELECT, UPDATE, and DELETE statements.

Set DIRECTIVES to 1, which is the default value, to enable the database server to process directives. Set DIRECTIVES to 0 to disable the database server from processing directives. Client programs also can set the **IFX_DIRECTIVES** environment variable to ON or OFF to enable or disable processing of directives by the database server. The setting of the **IFX_DIRECTIVES** environment variable overrides the setting of the DIRECTIVES configuration parameter. If you do not set the **IFX_DIRECTIVES** environment variable, all sessions for a client inherit the database server configuration for processing SQL directives.

DRINTERVAL

onconfig.std *value* 30

<i>units</i>	Seconds
<i>range of values</i>	-1, 0, and positive integer values
<i>takes effect</i>	When the database server is shut down and restarted
<i>refer to</i>	When log records are sent, in the chapter on High-Availability Data Replication in the <i>Administrator's Guide</i>

DRINTERVAL specifies the maximum interval in seconds between flushing of the high-availability data-replication buffer. To update synchronously, set the parameter to -1.

DRLOSTFOUND

onconfig.std *value* On UNIX: **/usr/etc/dr.lostfound**
On Windows: *drive:***informix\etc\dr.lostfound**

<i>range of values</i>	<i>Pathname</i>
<i>takes effect</i>	When the database server is shut down and restarted
<i>refer to</i>	Lost-and-found transactions, in the chapter on High-Availability Data Replication in the <i>Administrator's Guide</i>

DRLOSTFOUND specifies the pathname to the **dr.lostfound.timestamp** file. This file contains transactions committed on the primary database server but not committed on the secondary database server when the primary database server experiences a failure. The file is created with a time stamp appended to the filename so that the database server does not overwrite another lost-and-found file if one already exists.

This parameter is not applicable if updating between the primary and secondary database servers occurs synchronously (that is, if DRINTERVAL is set to -1).

DRTIMEOUT

onconfig.std *value* 30

units Seconds

range of values Positive integers

takes effect When the database server is shut down and restarted

refer to How High-Availability Data Replication failures are detected, in the chapter on High-Availability Data Replication in the *Administrator's Guide*

DRTIMEOUT applies only to high-availability data-replication pairs. This value specifies the length of time, in seconds, that a database server in a high-availability data-replication pair waits for a transfer acknowledgment from the other database server in the pair. Use the following formula to calculate DRTIMEOUT:

$$\text{DRTIMEOUT} = \text{wait_time} / 4$$

In this formula, *wait_time* is the length of time, in seconds, that a database server in a high-availability data-replication pair must wait before it assumes that a high-availability data-replication failure occurred.

For example, suppose you determine that *wait_time* for your system is 160 seconds. Use the preceding formula to set DRTIMEOUT as follows:

$$\text{DRTIMEOUT} = 160 \text{ seconds} / 4 = 40 \text{ seconds}$$

DS_HASHSIZE

onconfig.std *value* None

if not present 31

units Number of hash buckets or lists

range of values Any positive prime number

takes effect When the database server is shut down and restarted

refer to The following material:

- *Performance Guide* for how to monitor and tune the data-distribution cache
- [“DS_POOLSIZE” on page 1-44](#)

The DS_HASHSIZE parameter specifies the number of hash buckets in the data-distribution cache that the database server uses to store and access column statistics that the UPDATE STATISTICS statement generates in the MEDIUM or HIGH mode.

Use DS_HASHSIZE and DS_POOLSIZE to improve performance of frequently executed queries in a multiuser environment.

DS_MAX_QUERIES

onconfig.std value	On UNIX: None On Windows: 32
<i>if not present</i>	num_cpu_vps * 2 * 128
<i>units</i>	Number of queries
<i>range of values</i>	Minimum = 1 Maximum = 8 megabytes
<i>utilities</i>	onmode -Q (See page 3-62.)
<i>refer to</i>	The following material: <ul style="list-style-type: none">■ “Specifying the Number of CPU VPs” on page 1-131■ Parallel database query in your <i>Performance Guide</i>

DS_MAX_QUERIES is the maximum number of PDQ queries that can run concurrently. The Memory Grant Manager (MGM) reserves memory for a query based on the following formula:

$$\text{memory_reserved} = (\text{DS_TOTAL_MEMORY} / \text{DS_MAX_QUERIES}) * \text{DS_MAX_QUERIES} * (\text{PDQ-priority} / 100) * (\text{MAX_PDQPRIORITY} / 100)$$

The value of PDQPRIORITY is specified in either the **PDQPRIORITY** environment variable or the SQL statement SET PDQPRIORITY.

DS_MAX_SCANS

onconfig.std value 1,048,576 or (1024 * 1024)

units Number of PDQ scan threads

range of values 10 through (1024 * 1024)

utilities **onmode -S** (See [page 3-62.](#))

refer to Parallel database query in your *Performance Guide*

DS_MAX_SCANS limits the number of PDQ scan threads that the database server can execute concurrently. When a user issues a query, the database server apportions some number of scan threads, depending on the following values:

- The value of PDQ priority (set by the environment variable **PDQPRIORITY** or the SQL statement SET PDQPRIORITY)
- The ceiling that you set with DS_MAX_SCANS
- The factor that you set with MAX_PDQPRIORITY
- The number of fragments in the table to scan (*nfrags* in the formula)

The Memory Grant Manager (MGM) tries to reserve scan threads for a query according to the following formula:

$$\text{reserved_threads} = \min (nfrags, (DS_MAX_SCANS * \frac{PDQPRIORITY}{100} * \frac{MAX_PDQPRIORITY}{100}))$$

If the DS_MAX_SCANS part of the formula is greater than or equal to the number of fragments in the table to scan, the query is held in the ready queue until as many scan threads are available as there are table fragments. Once underway, the query executes quickly because threads are scanning fragments in parallel.

For example, if *nfrags* equals 24, DS_MAX_SCANS equals 90, **PDQPRIORITY** equals 50, and MAX_PDQPRIORITY equals 60, the query does not begin execution until *nfrags* scan threads are available. Scanning takes place in parallel.

If the DS_MAX_SCANS formula falls below the number of fragments, the query might begin execution sooner, but the query takes longer to execute because some threads scan fragments serially.

If you reduce DS_MAX_SCANS to 40 in the previous example, the query needs fewer resources (12 scan threads) to begin execution, but each thread needs to scan two fragments serially. Execution takes longer.

DS_POOLSIZE

onconfig.std *value* None

if not present 127

units Maximum number of entries in the data-distribution cache

range of values Any positive value

takes effect When the database server is shut down and restarted

refer to The following material:

- *Performance Guide* for how to monitor and tune the data-distribution cache
- [“DS_HASHSIZE” on page 1-41](#)

The DS_POOLSIZE parameter specifies the maximum number of entries in each hash bucket in the data-distribution cache that the database server uses to store and access column statistics that the UPDATE STATISTICS statement generates in the MEDIUM or HIGH mode.

Use DS_HASHSIZE and DS_POOLSIZE to improve performance of frequently executed queries in a multi-user environment.

DS_TOTAL_MEMORY

onconfig.std <i>value</i>	On UNIX: None On Windows: 4,096
<i>if not present</i>	If SHMTOTAL=0 and DS_MAX_QUERIES is set, $DS_TOTAL_MEMORY = DS_MAX_QUERIES * 128.$ If SHMTOTAL=0 and DS_MAX_QUERIES is not set, $DS_TOTAL_MEMORY = num_cpu_vps * 2 * 128.$
<i>units</i>	Kilobytes
<i>range of values</i>	If DS_MAX_QUERY is set, the minimum value is $DS_MAX_QUERY * 128.$ If DS_MAX_QUERY is not set, the minimum value is $num_cpu_vps * 2 * 128.$ Maximum value for 32-bit platform: 2 gigabytes Maximum value for 64-bit platform: 4 gigabytes
<i>utilities</i>	onmode -M (See page 3-62.)
<i>refer to</i>	The following material: <ul style="list-style-type: none"> ■ Your <i>Performance Guide</i> for the algorithms ■ “SHMTOTAL” on page 1-104 ■ “SHMVIRTSIZE” on page 1-105 ■ “Specifying the Number of CPU VPs” on page 1-131 ■ The maximum memory available on your platform, in the machine notes

DS_TOTAL_MEMORY specifies the amount of memory available for PDQ queries. It should be smaller than the computer physical memory, minus fixed overhead such as operating-system size and buffer-pool size.

Do not confuse DS_TOTAL_MEMORY with the configuration parameters SHMTOTAL and SHMVIRTSIZE. SHMTOTAL specifies all the memory for the database server (total of the resident, virtual, and message portions of memory). SHMVIRTSIZE specifies the size of the virtual portion. DS_TOTAL_MEMORY is part of SHMVIRTSIZE.

For OLTP applications, set DS_TOTAL_MEMORY to between 20 and 50 percent of the value of SHMTOTAL in kilobytes.

For applications that involve large decision-support (DSS) queries, increase the value of DS_TOTAL_MEMORY to between 50 and 80 percent of SHMTOTAL. If you use your database server for DSS queries exclusively, set this parameter to 90 and 100 percent of SHMTOTAL.

Set the DS_TOTAL_MEMORY configuration parameter to any value not greater than the quantity (SHMVIRTSIZE - 10 megabytes).

Algorithm for DS_TOTAL_MEMORY

The database server derives a value for DS_TOTAL_MEMORY when you do not set DS_TOTAL_MEMORY, or if you set it to an inappropriate value. For information on the algorithms, see configuration effects on memory utilization in your *Performance Guide*.

UNIX

DUMPCNT

onconfig.std *value* 1

if not present 1

units Number of assertion failures

range of values Positive integers

takes effect When the database server is shut down and restarted

refer to Collecting diagnostic information in the chapter on consistency checking in the *Administrator's Guide*

DUMPCNT specifies the number of assertion failures for which one database server thread dumps shared memory or generates a core file by calling **gcore**. An assertion is a test of some condition or expression with the expectation that the outcome is true. For example, the following statement illustrates the concept of an assertion failure:

```
if (a != b)
    assert_fail("a != b");
```

UNIX

DUMPCORE

onconfig.std *value* 0

range of values 0 = Do not dump core image.
1 = Dump core image.

takes effect When the database server is shut down and restarted

refer to Collecting diagnostic information in the chapter on consistency checking in the *Administrator's Guide*

DUMPCORE controls whether assertion failures cause a virtual processor to dump a core image. The core file is left in the directory from which the database server was last invoked. (The DUMPDIR parameter has no impact on the location of the core file.)



Warning: When `DUMPCORE` is set to 1, an assertion failure causes a virtual processor to dump a core image, which in turn causes the database server to abort. Set `DUMPCORE` only for debugging purposes in a controlled environment.

UNIX

DUMPDIR

<i>onconfig.std</i> value	tmp
<i>if not present</i>	tmp
<i>range of values</i>	Any directory to which user informix has write access
<i>takes effect</i>	When the database server is shut down and restarted
<i>refer to</i>	Collecting diagnostic information in the chapter on consistency checking in the <i>Administrator's Guide</i>

DUMPDIR specifies a directory in which the database server dumps shared memory, **gcore** files, or messages from a failed assertion. Because shared memory can be large, set DUMPDIR to a file system with a significant amount of space.

DUMPGCORE

onconfig.std *value* 0

range of values 0 = Do not dump **gcore**.
 1 = Dump **gcore**.

takes effect When the database server is shut down and restarted

refer to Collecting diagnostic information in the chapter on consistency checking in the *Administrator's Guide*

DUMPGCORE is used with operating systems that support **gcore**. If you set DUMPGCORE, but your operating system does not support **gcore**, messages in the database server message log indicate that an attempt was made to dump a core image, but the database server cannot find the expected file. (If your operating system does not support **gcore**, set DUMPCORE instead.)

If DUMPGCORE is set, the database server calls **gcore** whenever a virtual processor encounters an assertion failure. The **gcore** utility directs the virtual processor to dump a core image to the **core.pid.cnt** file in the directory that DUMPDIR specifies and continue processing.

The *pid* value is the process identification number of the virtual processor. The *cnt* value is incremented each time that this process encounters an assertion failure. The *cnt* value can range from 1 to the value of DUMPCNT. After that, no more core files are created. If the virtual processor continues to encounter assertion failures, errors are reported to the message log (and perhaps to the application), but no further diagnostic information is saved.

DUMPSHMEM

onconfig.std *value* 1

range of values 0 = Do not dump shared memory.
 1 = Dump shared memory.

takes effect When the database server is shut down and restarted

refer to Collecting diagnostic information in the chapter on consistency checking in the *Administrator's Guide*

DUMPSHMEM indicates that shared memory should be dumped on an assertion failure. All the shared memory that the database server uses is dumped; it is probably quite large. The shared-memory dump is placed in the **shmem.pid.cnt** file in the directory that DUMPDIR specifies.

The *pid* value is the process identification number for the virtual processor. The *cnt* value is incremented each time that this virtual processor encounters an assertion failure. The *cnt* value can range from 1 to the value of DUMPCNT. After the value of DUMPCNT is reached, no more files are created. If the database server continues to detect inconsistencies, errors are reported to the message log (and perhaps to the application), but no further diagnostic information is saved.

DYNAMIC_LOGS

onconfig.std *value* None (this parameter is not in the **onconfig.std** file)

if not present 2 (Default)

range of values 0 = Turn off dynamic-log allocation.

1 = Set off the “log file required” alarm and pause to allow manual addition of a logical-log file. You can add a log file immediately after the current log file or to the end of the log file list.

2 = Turn on dynamic-log allocation. When the database server dynamically adds a log file, it sets off the “dynamically added log file” alarm.

takes effect When the database server is shut down and restarted

utilities [“Add a Logical-Log File” on page 3-78](#)

refer to The following material:

- [“LTXEHWM” on page 1-66](#)
- [“LTXHWM” on page 1-67](#)
- Logical logs in the *Administrator’s Guide*

If DYNAMIC_LOGS is 2, the database server automatically allocates a new log file when the next active log file contains an open transaction. Dynamic-log allocation prevents long transaction rollbacks from hanging the system.

If you want to choose the size and location of the new logical-log file, set DYNAMIC_LOGS to 1. Use the **onparams -a** command with the size (**-s**), location (**-d dbspace**), and **-i** options to add a log file after the current log file.

Even when DYNAMIC_LOGS is turned off, you do not have the same risks as in previous database server versions. In Version 9.3 and later, if the database server hangs from a long transaction rollback, you can shut down the database server, set DYNAMIC_LOGS to 1 or 2, and then restart the database server.



Important: If you are using Enterprise Replication with dynamic log allocation, set *LTXEHW* to no higher than 70.

Enterprise Replication Configuration Parameters

The following configuration parameters apply to Enterprise Replication. For more information, see the *IBM Informix Dynamic Server Enterprise Replication Guide*.

Configuration Parameter	Description
CDR_DBSPACE	Specifies the dbspace where the syscdr database is created.
CDR_DSLOCKWAIT	Specifies the number of seconds that the Datasync (data synchronization) component waits for database locks to be released.
CDR_ENV	Sets the Enterprise Replication environment variables <i>CDR_LOGDELTA</i> , <i>CDR_PERFLOG</i> , <i>CRD_ROUTER</i> , or <i>CDR_RMSCALEFACT</i> .
CDR_EVALTHREADS	Specifies the number of grouper evaluator threads to create when Enterprise Replication starts and enables parallelism.
CDR_MAX_DYNAMIC_LOGS	Specifies the number of dynamic log file requests that Enterprise Replication can make in one server session.
CDR_NIFCOMPRESS	Specifies the level of compression that the database server uses before sending data from the source database server to the target database server.
CDR_QHDR_DBSPACE	Specifies the location of the dbspace that Enterprise Replication uses to store the transaction record headers spooled from the send and receive queues.
CDR_QUEUEMEM	Specifies the maximum amount of memory that is used for the send and receive queues.
CDR_SERIAL	Controls generating values for <i>SERIAL</i> and <i>SERIAL8</i> columns in tables defined for replication. Use this parameter to generate <i>SERIAL</i> column primary keys.

(1 of 2)

Configuration Parameter	Description
ENCRYPT_CDR	Specifies the level of Enterprise Replication encryption.
ENCRYPT_CIPHER	Specifies the ciphers to use for Enterprise Replication encryption.
ENCRYPT_MAC	Specifies the level of message authentication coding to use with Enterprise Replication encryption.
ENCRYPT_MACFILE	Specifies the message authentication coding key files to use with Enterprise Replication encryption.
ENCRYPT_SWITCH	Defines the frequency at which ciphers and secret keys are re-negotiated for Enterprise Replication encryption.

(2 of 2)

FILLFACTOR

onconfig.std *value* 90

units Percent

range of values 1 through 100

takes effect When the index is built. Existing indexes are not changed. To use the new value, the indexes must be rebuilt.

refer to [“Structure of B-Tree Index Pages” on page 5-26](#)

FILLFACTOR specifies the degree of index-page fullness. A low value provides room for growth in the index. A high value compacts the index. If an index is full (100 percent), any new inserts result in splitting nodes. You can also set the FILLFACTOR as an option on the CREATE INDEX statement. The setting on the CREATE INDEX statement overrides the ONCONFIG file value.

HETERO_COMMIT

onconfig.std value 0

range of values 1 = Enable heterogeneous commit.
 0 = Disable heterogeneous commit.

takes effect When the database server is shut down and restarted

refer to The following material:

- Heterogeneous commit protocol, in the chapter on multiphase commit protocols in the *Administrator's Guide*
- *IBM Informix Enterprise Gateway Manager User Manual*

The HETERO_COMMIT configuration parameter specifies whether or not the database server is prepared to participate with IBM Informix Gateway products in heterogeneous commit transactions. Setting HETERO_COMMIT to 1 allows a single transaction to update *one* non-Informix database (accessed with any of the Gateway products) and one or more Informix databases.

If HETERO_COMMIT is 0, a single transaction can update databases as follows:

- One or more Informix databases and no non-Informix databases
- One non-Informix database and no Informix databases

You can read data from any number of Informix and non-Informix databases, regardless of the setting of HETERO_COMMIT.

ISM_DATA_POOL and ISM_LOG_POOL

The ISM_DATA_POOL and ISM_LOG_POOL parameters control where IBM Informix Storage Manager stores backed-up data and logical logs. For information on these parameters, see the *IBM Informix Backup and Restore Guide* or the *IBM Informix Storage Manager Administrator's Guide*.

Java Configuration Parameters

The following configuration parameters allow you to use J/Foundation, which incorporates an embedded Java virtual machine on the database server. For more information on these parameters, see *J/Foundation Developer's Guide*.

Configuration Parameter	Description
AFCRASH	When the 0x10 bit is on for AFCRASH, all the messages that the Java Virtual Machine generates are logged into the JVM_vpid file, where <i>vpid</i> is the process ID of the Java virtual processor. This file is stored in the directory where the JVPLOG file is stored.
JDKVERSION	Version number of the Java Development Kit (JDK) or Java Runtime Environment (JRE) release
JVPDEBUG	When set to 1, writes tracing messages to the JVPLOG file
JVPHOME	Directory where the classes of the IBM Informix JDBC Driver are installed
JVPLOGFILE	Absolute pathname for your Java VP log files
JVPPROFILE	Absolute pathname for the Java VP properties file
JVPJAVAVM	Libraries to use for the Java Virtual Machine (JVM)
JVPJAVAHOME	Directory where the Java Runtime Environment (JRE) for the database server is installed
JVMTHREAD	Thread package (green or native) to use for the JVM
JVPJAVALIB	Path from JVPJAVAHOME to the location of the Java VM libraries
JVPCLASSPATH	Initial Java class path setting
VPCLASS JVP	Number of Java virtual processors that the database server should start. (See “VPCLASS” on page 1-125.)

LOCKS

onconfig.std value 2,000

units Number of locks in the internal lock table

range of values 2,000 through 8,000,000

takes effect When the database server is shut down and restarted

utilities **onstat -k** (See [page 3-146](#).)

refer to The following material:

- The memory and locking chapters in your *Performance Guide*
- The shared memory chapter in the *Administrator's Guide*

LOCKS specifies the initial size of the lock table. The lock table holds an entry for each lock that a session uses. If the number of locks that sessions allocate exceeds the value of LOCKS, the database server increases the size of the lock table.

Although each additional lock takes up just 44 bytes of resident shared memory, locks can become a resource drain if you have a limited amount of shared memory. For example, if you set LOCKS to 1,000,000, the database server allocates 40 megabytes of resident shared memory for locks.



Tip: When you drop a database, a lock is acquired and held on each table in the database until the database is dropped. For more information on the DROP DATABASE statement, see the “IBM Informix Guide to SQL: Syntax.”

LOGBUFF

onconfig.std value 32

<i>units</i>	Kilobytes
<i>range of values</i>	(2 * pagesize) through LOGSIZE
<i>takes effect</i>	When the database server is shut down and restarted
<i>utilities</i>	onstat -l buffer field, second section (See page 3-149 .)
<i>refer to</i>	Logical-log buffer, in the shared-memory chapter of the <i>Administrator's Guide</i>

LOGBUFF specifies the size in kilobytes of each of the three logical-log buffers in shared memory. Triple buffering permits user threads to write to the active buffer while one of the other buffers is being flushed to disk. If flushing is not complete by the time the active buffer fills, the user thread begins writing to the third buffer.

It is recommended that you set LOGBUFF to 16 or 32 kilobytes, or perhaps 64 kilobytes for heavy workloads.

If you log user data in smart large objects, increase the size of the log buffer to make the system more efficient. The database server logs only the portion of a smart-large-object page that changed.



Important: The database server uses the LOGBUFF parameter to set the size of internal buffers that are used during recovery. If you set LOGBUFF too high, the database server can run out of memory and shut down during recovery.

System Page Size

To set the system page size, use one of the utilities listed in “[System Page Size](#)” on [page 1-23](#).

LOGFILES

onconfig.std *value* 6

if not present 6

units Number of logical-log files

range of values 3 through 32,767 (integers only)

takes effect During disk initialization and when you add a new log file. You add a new log with one of the following utilities.

utilities **onparams** (See [page 3-77.](#))

refer to The following topics in the *Administrator's Guide*:

- Size of logical-log files, in the chapter on the logical log
- Adding or dropping a logical-log file, in the chapter on managing the logical log

LOGFILES specifies the number of logical-log files that the database server creates during disk initialization. To change the number of logical-log files, add or drop logical-log files.

If you use ISA or **onparams** to add or drop log files, the database server automatically updates LOGFILES.

LOGSIZE

<i>onconfig.std value</i>	2000
<i>if not present</i>	UNIX: 1500 Windows: 500
<i>units</i>	Kilobytes
<i>range of values</i>	Minimum = 200 Maximum = (ROOTSIZE - PHYSFILE - 512 - (63 * ((pagesize)/1024))) / LOGFILES The <i>pagesize</i> value is platform dependent.
<i>takes effect</i>	When the database server is shut down and restarted. The size of log files added after shared memory is initialized reflects the new value, but the size of existing log files does not change.
<i>utilities</i>	onparams See “Change Physical-Log Parameters” on page 3-80.
<i>refer to</i>	The following topics in the <i>Administrator’s Guide</i> : <ul style="list-style-type: none">■ Size of the logical log and logging smart large objects, in the chapter on the logical log■ Changes to LOGSIZE or LOGFILES, in the chapter on managing logical logs■ “LTXHWM” on page 1-67

LOGSIZE specifies the size that is used when logical-log files are created. It does not change the size of existing logical-log files. The total logical-log size is LOGSIZE * LOGFILES.

To verify the page size that the database server uses on your platform, use one of the utilities listed in [“System Page Size” on page 1-23.](#)



LOGSIZE for Smart Large Objects

If you declare logging for a smart-large-object column, you must ensure that the logical log is considerably larger than the amount of data logged during inserts or updates.

Important: The database server cannot back up open transactions. If many transactions are active, the total logging activity should not force open transactions to the log backup files. For example, if your log size is 1000 kilobytes and the high-watermark is 60 percent, do not use more than 600 kilobytes of the logical log for the smart-large-object updates. The database server starts rolling back the transaction when it reaches the high-watermark of 600 kilobytes.

LRUS

onconfig.std value 8

<i>if not present</i>	If MULTIPROCESSOR is set: MAX (4 , num_cpu_vps) If MULTIPROCESSOR is not set: 4
<i>units</i>	Number of LRU queues
<i>range of values</i>	1 through 128
<i>takes effect</i>	When the database server is shut down and restarted
<i>utilities</i>	onstat -R (See page 3-161.)
<i>refer to</i>	The following material: <ul style="list-style-type: none">■ LRU queues, in the shared-memory chapter of the <i>Administrator's Guide</i>■ Chapter on configuration effects on memory, in your <i>Performance Guide</i>

LRUS specifies the number of LRU (least-recently-used) queues in the shared-memory buffer pool. You can tune the value of LRUS, in combination with the LRU_MIN_DIRTY and LRU_MAX_DIRTY parameters, to control how frequently the shared-memory buffers are flushed to disk.

Setting LRUS too high might result in excessive page-cleaner activity.

LRU_MAX_DIRTY

onconfig.std *value* 60.00

<i>units</i>	Percent
<i>range of values</i>	0 through 100 (fractional values are allowed)
<i>takes effect</i>	When the database server is shut down and restarted
<i>refer to</i>	The following topics in the shared-memory chapter of the <i>Administrator's Guide</i> : <ul style="list-style-type: none">■ LRU queues■ Limiting the number of pages added to the MLRU queues

LRU_MAX_DIRTY specifies the percentage of modified pages in the LRU queues at which the queue is cleaned. If a parameter is specified out of the range of values, then the default of 60.00 percent is set.

LRU_MIN_DIRTY

onconfig.std *value* 50.00

<i>units</i>	Percent
<i>range of values</i>	0 through 100 (fractional values are allowed)
<i>takes effect</i>	When the database server is shut down and restarted
<i>refer to</i>	The following topics in the shared-memory chapter of the <i>Administrator's Guide</i> : <ul style="list-style-type: none">■ LRU queues■ When MLRU cleaning ends

LRU_MIN_DIRTY specifies the percentage of modified pages in the LRU queues at which page cleaning is no longer mandatory. Page cleaners might continue cleaning beyond this point under some circumstances. If a parameter is specified out of the range of values, then the default of 50.00 percent is set.

LTAPEBLK

onconfig.std *value* 16

units Kilobytes

range of values Values greater than (*page size*/1024)

To obtain the page size, see the commands listed in [“System Page Size” on page 1-23](#)

takes effect For **ontape**: When you execute **ontape**

For **onload** and **onunload**: When the database server is shut down and restarted

refer to The following material:

- Using **ontape**, in the *IBM Informix Backup and Restore Guide*
- Using **onload** and **onunload**, in the *IBM Informix Migration Guide*
- [“TAPEBLK” on page 1-119](#)

LTAPEBLK specifies the block size of the device to which the logical logs are backed up when you use **ontape** for dbspace backups. LTAPEBLK also specifies the block size for the device to which data is loaded or unloaded when you use the -l option of **onload** or **onunload**. If you are using **onload** or **onunload**, you can specify a different block size at the command line.

Specify LTAPEBLK as the largest block size permitted by your tape device. The database server does not check the tape device when you specify the block size. Verify that the LTAPEDEV tape device can read the block size that you specify. If not, you might not be able to read from the tape.

The UNIX **dd** utility can verify that the LTAPEDEV tape device can read the block size. It is available with most UNIX systems. ♦

LTAPEDEV

onconfig.std value On UNIX: **/dev/tapedev**
On Windows: **\\.\TAPE1**

if not present On UNIX: **/dev/null**
On Windows: **nul**

takes effect For **ontape**: when the database server is shut down and restarted, if set to **/dev/null** on UNIX or **nul** on Windows. When you execute **ontape**, if set to a tape device.

For **onload** and **onunload**: when the database server is shut down and restarted

refer to The following material:

- How to set and change the LTAPEDEV value for **ontape** and how LTAPEDEV affects ON-Bar, in the *IBM Informix Backup and Restore Guide*
- Using **onload** or **onunload**, in the *IBM Informix Migration Guide*
- [“TAPEDEV” on page 1-120](#)

LTAPEDEV specifies the device to which the logical logs are backed up when you use **ontape** for backups. LTAPEDEV also specifies the device to which data is loaded or unloaded when you use the **-l** option of **onload** or **onunload**. If you are using LTAPEDEV to specify a device for **onunload** or **onload**, the same information for TAPEDEV is relevant for LTAPEDEV.

Warning: Do not set LTAPEDEV to **/dev/null** or **nul** when you use ON-Bar to back up logical logs.



LTAPESIZE

onconfig.std *value* 10,240

units Kilobytes

range of values Positive integers

takes effect For **ontape**: when you execute **ontape**

For **onload** and **onunload**: when the database server is shut down and restarted

refer to The following material:

- Using **ontape**, in the *IBM Informix Backup and Restore Guide*
- Using **onload** or **onunload**, in the *IBM Informix Migration Guide*
- [“TAPESIZE” on page 1-122](#)

LTAPESIZE specifies the maximum tape size of the device to which the logical logs are backed up when you use **ontape** for backups. LTAPESIZE also specifies the maximum tape size of the device to which data is loaded or unloaded when you use the **-l** option of **onload** or **onunload**. If you are using **onload** or **onunload**, you can specify a different tape size on the command line. If you want to use the full capacity of a tape, set LTAPESIZE to 0.

LTXEHWM

onconfig.std *value* None (not present in **onconfig.std**)

if not present 90 (if DYNAMIC_LOGS is set to 1 or 2)
 60 (if DYNAMIC_LOGS is set to 0)

units Percent

range of values LTXHWM through 100

takes effect When the database server is shut down and restarted

refer to The following material:

- [“DYNAMIC_LOGS” on page 1-51](#)
- [“LTXHWM” on page 1-67](#)
- Setting high-watermarks for rolling back long transactions, in the chapter on managing logical logs in the *Administrator’s Guide*

A *transaction* is *long* if it is not committed or rolled back when it reaches the long-transaction high-watermark. LTXEHWM specifies the *long-transaction, exclusive-access, high-watermark*. When the logical-log space reaches the LTXEHWM threshold, the long transaction currently being rolled back is given *exclusive* access to the logical log.

If your system runs out of log space before the rollback completes, lower the LTXEHWM value.

If you do not want too many logical logs to be added, LTXEHWM should be set to a smaller value (around 60). If dynamic logging is turned off (DYNAMIC_LOGS = 0), LTXEHWM should be set lower (around 50) to avoid running out of logical space.



Tip: To allow users to continue to access the logical logs, even during a long transaction rollback, set LTXEHWM to 100. Set DYNAMIC_LOGS to 1 or 2 so that the database server can add log files as needed to complete the transaction or rollback.

LTXHWM

onconfig.std value	None (not present in onconfig.std)
if not present	80 (if DYNAMIC_LOGS is set to 1 or 2) 50 (if DYNAMIC_LOGS is set to 0)
<i>units</i>	Percent
<i>range of values</i>	1 through 100
<i>takes effect</i>	When the database server is shut down and restarted
<i>refer to</i>	The following material: <ul style="list-style-type: none"> ■ “DYNAMIC_LOGS” on page 1-51 ■ “LTXEHW” on page 1-66 ■ Setting high-watermarks for rolling back long transactions, in the chapter on managing logical logs in the <i>Administrator’s Guide</i>

LTXHWM specifies the long-transaction high-watermark. The *long-transaction high-watermark* is the percentage of available log space that, when filled, triggers the database server to check for a long transaction. When the logical-log space reaches the LTXHWM threshold, the database server starts rolling back the transaction. If you decrease the LTXHWM value, increase the size or number of log files to make rollbacks less likely.

If DYNAMIC_LOGS is set to 1 or 2, the database server adds as many logs are needed to complete the rollback.

If you do not want too many logical logs to be added, LTXHWM should be set to a smaller value (around 60). If dynamic logging is turned off (DYNAMIC_LOGS = 0), LTXHWM should be set lower (around 50) to avoid running out of logical space.



Warning: If you set both LTXHWM and LTXEHW to 100, long transactions are never aborted. Although you can use this configuration to your advantage, you should set LTXHWM to below 100 for normal database server operations.

If you set LTXHWM to 100, the database server issues a warning message:

LTXHWM is set to 100%. This long transaction high water mark will never be reached. Transactions will not be aborted automatically by the server, regardless of their length.

If the transaction hangs, follow the instructions for recovering from a long transaction hang, in the chapter on managing logical-log files in the *Administrator's Guide*.

MAX_PDQPRIORITY

onconfig.std *value* 100

if not present 100

range of values 0 through 100

takes effect On all user sessions

utilities **onmode -D**

refer to The following material:

- The chapter on using PDQ, in the *Performance Guide*
- [“Change Decision-Support Parameters” on page 3-62](#)

MAX_PDQPRIORITY limits the PDQ resources that the database server can allocate to any one DSS query. MAX_PDQPRIORITY is a factor that is used to scale the value of PDQ priority set by users. For example, suppose that the database administrator sets MAX_PDQPRIORITY to 80. If a user sets the **PDQPRIORITY** environment variable to 50 and then issues a query, the database server silently processes the query with a PDQ priority of 40.

You can use the **onmode** utility to change the value of MAX_PDQPRIORITY while the database server is online.

In Dynamic Server, PDQ resources include memory, CPU, disk I/O, and scan threads. MAX_PDQPRIORITY lets the database administrator run decision support concurrently with OLTP, without a deterioration of OLTP performance. However, if MAX_PDQPRIORITY is too low, the performance of decision- support queries can degrade.

You can set MAX_PDQPRIORITY to one of the following values.

Value	Database Server Action
0	Turns off PDQ. DSS queries use no parallelism.
1	Fetches data from fragmented tables in parallel (parallel scans) but uses no other form of parallelism.
100	Uses all available resources for processing queries in parallel.
<i>number</i>	An integer between 0 and 100. Sets the percentage of the user-requested PDQ resources actually allocated to the query.

MaxConnect Configuration Parameters

Before you start IBM Informix MaxConnect, you need to specify the following configuration parameters in the **IMCONFIG** file. This file contains both start-time and runtime parameters.

Configuration Parameter	Description
IMCLOG	Specifies the pathname of the MaxConnect log file.
IMCTRANSPTS	Specifies the number of TCP network connections (transports) between MaxConnect and the database server.
IMCWORKERDELAY	Determines the time that worker threads wait to accumulate packets before they perform an aggregated send.
IMCWORKERTHREADS	Specifies the number of worker threads for MaxConnect.

MaxConnect uses the following environment variables. For more information, see the section on the configuration file in the *IBM Informix MaxConnect*:

- INFORMIXDIR
- INFORMIXSERVER
- INFORMIXSQLHOSTS
- IMCADMIN
- IMCCONFIG
- IMCSERVER

MIRROR

onconfig.std *value* 0

range of values 0 = disable mirroring
 1 = enable mirroring

takes effect When the database server is shut down and restarted

utilities **onstat -d** *flags* field (See [page 3-122.](#))

refer to The following topics in the *Administrator's Guide*:

- Mirroring critical data in the chapter on where is data stored
- Enabling mirroring in the chapter on using mirroring

The MIRROR parameter indicates whether mirroring is enabled for the database server. It is recommended that you mirror the root dbspaces and the critical data as part of initialization. Otherwise, leave mirroring disabled. If you later decide to add mirroring, you can edit your configuration file to change the parameter value.

MIRROROFFSET

onconfig.std *value* 0

<i>units</i>	Kilobytes
<i>range of values</i>	Any value greater than or equal to 0
<i>takes effect</i>	When the database server is shut down and restarted
<i>refer to</i>	Mirroring the root dbspace during initialization, in the chapter on using mirroring in the <i>Administrator's Guide</i>

In Dynamic Server, MIRROROFFSET specifies the offset into the disk partition or into the device to reach the chunk that serves as the mirror for the initial chunk of the root dbspace.

MIRRORPATH

onconfig.std *value* None

<i>range of values</i>	65 or fewer characters
<i>takes effect</i>	When the database server is shut down and restarted
<i>refer to</i>	The following material in the <i>Administrator's Guide</i> : <ul style="list-style-type: none"> ■ Mirroring the root dbspace during initialization, in the chapter on using mirroring ■ Using links, in the chapter on managing disk space

MIRRORPATH specifies the full pathname of the mirrored chunk for the initial chunk of the root dbspace. MIRRORPATH should be a link to the chunk pathname of the actual mirrored chunk for the same reasons that ROOTPATH is specified as a link. Similarly, select a short pathname for the mirrored chunk.

UNIX

Setting Permissions

You must set the permissions of the file that MIRRORPATH specifies to 660. The owner and group must both be **informix**.

If you use raw disk space for your mirror chunk on a UNIX platform, it is recommended that you define MIRRORPATH as a pathname that is a link to the initial chunk of the mirror dbspace, instead of entering the actual device name for the initial chunk.

MSGPATH

onconfig.std <i>value</i>	On UNIX: /usr/informix/online.log On Windows: online.log
<i>if not present</i>	On UNIX: /dev/tty
<i>range of values</i>	Pathname
<i>takes effect</i>	When the database server is shut down and restarted
<i>utilities</i>	onstat -m to view the message log (For more information, see page 3-152 .)
<i>refer to</i>	Message log, in the chapter on overview of database server administration in the <i>Administrator's Guide</i>

MSGPATH specifies the full pathname of the message-log file. The database server writes status messages and diagnostic messages to this file during operation.

If the file that MSGPATH specifies does not exist, the database server creates the file in the specified directory. If the directory that MSGPATH specifies does not exist, the database server sends the messages to the system console.

If the file that MSGPATH specifies does exist, the database server opens it and appends messages to it as they occur.

MULTIPROCESSOR

onconfig.std	<i>value</i> 0
<i>if not present</i>	Platform dependent
<i>range of values</i>	0 = No multiprocessor 1 = Multiprocessor available
<i>takes effect</i>	When the database server is shut down and restarted
<i>refer to</i>	CPU virtual processors, in the chapter on virtual processors in the <i>Administrator's Guide</i>

If MULTIPROCESSOR is set to 0, the parameters that set processor affinity are ignored. MULTIPROCESSOR specifies whether the database server performs locking in a manner that is suitable for a single-processor computer or a multiprocessor computer.

NETTYPE

syntax NETTYPE protocol, poll_threads, connections, VP_class
Specify the *protocol* as **iiipp** where:

iii=[ipc|ipc|soc|tli]
ppp=[shm|str|tcp|spx|imc]

The *protocol* value is required. You cannot use any white space in the fields, but you can omit trailing commas.

onconfig.std On UNIX: None
values On Windows: onsocket,1,NET

if not present *protocol*:

On UNIX: **protocol** field from the **sqlhosts** file (with or without the database server prefix of **on** or **ol**)

On Windows: onsocket

number of poll_threads: 1
number of connections: 50
VP_class: NET for DBSERVERALIASES;
 CPU for DBSERVERNAME

separators Commas

range of values *number of poll_threads*:

On UNIX:
If *VP_class* is NET, a value greater than or equal to 1
If *VP_class* is CPU, 1 through num_cpu_vps

On Windows:
Any value greater than or equal to 1

number of connections: 1 through 32,767
VP_class:
CPU = CPU VPs (on UNIX)
NET = Network VPs

takes effect When the database server is shut down and restarted

utilities **onstat -g nsc** (See [page 3-130](#).)
onstat -g nss
onstat -nta

refer to The following sections in the *Administrator's Guide*:

- Network protocol entry, in the chapter on client/server communications
- Multiplexed connections, in the chapter on client/server communications
- Network virtual processors, in the chapter on virtual processors
- Should poll threads run on CPU or network virtual processors, in the chapter on virtual processors
- Monitoring and tuning the number of poll threads and connections, in the *Performance Guide*

Configuring MaxConnect in *IBM Informix MaxConnect*

The NETTYPE parameter usually provides tuning options for the protocols that **dbservername** entries define in the **sqlhosts** file or registry.

Each **dbservername** entry in the **sqlhosts** file or registry is defined on either the DBSERVERNAME parameter or the DBSERVERALIASES parameter in the ONCONFIG file.

The NETTYPE configuration parameter describes a network connection as follows:

- The protocol (or type of connection)
- The number of poll threads assigned to manage the connection
- The expected number of concurrent connections per poll thread
- The class of virtual processor that will run the poll threads

You can specify a NETTYPE parameter for each protocol that you want the database server to use. The following example illustrates NETTYPE parameters for two types of connections to the database server: a shared memory connection for local clients, and a network connection that uses sockets:

```
NETTYPE ipcshm,3,,CPU
NETTYPE soctcp,,20,NET
```

The NETTYPE parameter for the shared-memory connection (**ipcshm**) specifies three poll threads to run in CPU virtual processors. The number of connections is not specified, so it is set to 50. The NETTYPE parameter for the sockets connection (**soctcp**) specifies that only 20 simultaneous connections are expected for this protocol and that one poll thread (because the number of poll threads is not specified) will run in a network virtual processor (in this case, NET).

Protocol

The protocol entry is the same as the **nettype** field in the **sqlhosts** file or registry, except that the database server prefix of **on** or **ol** is optional. The first three characters of the protocol entry specify the interface type, and the last three characters specify the IPC mechanism or the network protocol.

Number of Poll Threads

This field specifies the number of poll threads for a specific protocol. The default value of *poll_threads* is 1.

If your database server has a large number of connections, you might be able to improve performance by increasing the number of poll threads. In general, each poll thread can handle approximately 200 to 250 connections.

Number of Connections

This field specifies the maximum number of connections per poll thread that can use this protocol at the same time. The default value of *connections* is 50. If only a few connections will be using a protocol concurrently, you might save memory by explicitly setting the estimated number of connections.

Use this formula to calculate the maximum number of connections expected. For shared memory (**ipcshm**), double the number of connections.

$$\text{connections} = \text{max_connections} / \text{poll threads}$$

The following example specifies 3 poll threads and 20 connections for a total of 60 shared-memory connections.

```
NETTYPE ipcshm,3,20,CPU
```

Windows

For all net types other than **ipcsbm**, the poll threads dynamically reallocate resources to support more connections, as needed. Avoid setting the value for the number of concurrent connections to much higher than you expect. Otherwise, you might waste system resources. ♦

On Windows, the number of connections per poll thread is used for **ipcsbm** connections. Other protocols ignore this value. Use NET virtual processors to run the poll threads. ♦

Class of Virtual Processor

You can set the *VP_class* entry to specify either CPU or NET. However, the combined number of poll threads defined with the CPU VP class for all net types cannot exceed the maximum number of CPU VPS.

For advice on whether to run the poll threads on CPU or NET virtual processors, refer to the chapter on virtual processors in the *Administrator's Guide*.

Default Values

It is recommended that you use NETTYPE to configure each of your connections. However, if you do not use NETTYPE, the database server uses the default values to create a single poll thread for the protocol. If the dbservername is defined by DBSERVERNAME, by default the poll thread is run by the CPU class. If the dbservername is defined by DBSERVERALIASES, the default VP class is NET.

Multiplexed Connections

To enable the database server to use multiplexed connections on UNIX, you must include a special NETTYPE parameter with the value **SQLMUX**, as in the following example:

```
NETTYPE SQLMUX
```

IBM Informix MaxConnect

If you are using IBM Informix MaxConnect, see the *IBM Informix MaxConnect* for how to specify the fields in the NETTYPE parameter. The **ontliimc** and **onsocimc** protocols use TCP/IP to communicate with MaxConnect. You can use these protocols to either connect MaxConnect or the application clients to the database server.

OFF_RECVRY_THREADS

onconfig.std *value* 10

<i>units</i>	Number of recovery threads that run in parallel
<i>range of values</i>	Positive integers
<i>takes effect</i>	When the database server is shut down and restarted
<i>refer to</i>	The following material: <ul style="list-style-type: none"> ■ <i>IBM Informix Backup and Restore Guide</i> ■ <i>Performance Guide</i>

OFF_RECVRY_THREADS is the number of recovery threads used in logical recovery when the database server is offline (during a cold restore). This number of threads is also used to roll forward logical-log records in fast recovery.

Before you perform a cold restore, you can set the value of this parameter to approximately the number of tables that have a large number of transactions against them in the logical log. For single-processor computers or nodes, more than 30 to 40 threads is probably too many, because the overhead of thread management offsets the increase in parallel processing.

ON_RECVRY_THREADS

onconfig.std *value* 1

<i>units</i>	Number of recovery threads that run in parallel
<i>range of values</i>	Positive integers
<i>takes effect</i>	When the database server is shut down and restarted
<i>refer to</i>	The following material: <ul style="list-style-type: none">■ <i>IBM Informix Backup and Restore Guide</i>■ <i>Performance Guide</i>

ON_RECVRY_THREADS is the maximum number of recovery threads that the database server uses for logical recovery when the database server is online (during a warm restore).

You can tune ON_RECVRY_THREADS to the number of tables that are likely to be recovered, because the logical-log records that are processed during recovery are assigned threads by table number. The maximum degree of parallel processing occurs when the number of recovery threads matches the number of tables being recovered.

With fuzzy checkpoints, fast recovery might take longer than with full checkpoints. To improve the performance of fast recovery, increase the number of fast-recovery threads with the ON_RECVRY_THREADS parameter.

ON-Bar Configuration Parameters

The following table lists the configuration parameters that apply to the ON-Bar backup and restore utility. For more information on these parameters, see the *IBM Informix Backup and Restore Guide*.

Configuration Parameter	Description	Can be BAR_SM specific	Always BAR_SM specific
BAR_ACT_LOG	Specifies the location of the ON-Bar activity log file.		
BAR_BSALIB_PATH	Specifies the pathname and filename of the XBSA shared library for the storage manager.	✓	
BAR_HISTORY	Specifies whether the sysutils database maintains a backup history.		
BAR_MAX_BACKUP	Specifies the maximum number of backup processes per ON-Bar command.		
BAR_NB_XPORT_COUNT	Specifies the number of shared-memory data buffers for each backup or restore process.		
BAR_PROGRESS_FREQ	Specifies in minutes how frequently the backup or restore progress messages display in the activity log.		
BAR_RETRY	Specifies how many times ON-Bar should retry a backup or restore operation.		
BAR_XFER_BUF_SIZE	Specifies the size in pages of the buffers.		

(1 of 2)

Configuration Parameter	Description	Can be BAR_SM specific	Always BAR_SM specific
ISM_DATA_POOL	Specifies the volume pool that you use for backing up storage spaces.	✓	
ISM_LOG_POOL	Specifies the volume pool that you use for backing up logical logs.	✓	
RESTARTABLE_RESTORE	Controls how ON-Bar restarts a failed physical or logical restore. For more information, see “RESTARTABLE_RESTORE” on page 1-94.		

(2 of 2)

ONDBSPACEDOWN

onconfig.std *value* 0

range of values 0, 1, 2

refer to Monitoring the database server for disabling I/O errors, in the chapter on consistency checking in the *Administrator's Guide*

ONDBSPACEDOWN defines the action that the database server will take when any disabling event occurs on a noncritical dbspace. The following values are valid for this parameter.

Value	Description
0	Continue. Causes the database server to mark a noncritical dbspace down and continue whenever a disabling I/O error occurs on it.
1	Abort. Causes the database server to fail without allowing a checkpoint to occur whenever a disabling I/O error occurs on any dbspace. Critical dbspaces run only in this mode.
2	Wait. Causes the database server to hang all updating threads as soon as the next checkpoint request occurs after a disabling I/O occurs on a noncritical dbspace.

UNIX

OPCACHEMAX

onconfig.std *value* 0

if not present 128

units Kilobytes

range of values 0 through (4 * 1024 * 1024)

takes effect When the Optical Subsystem needs more memory

utilities **onstat -O** (For more information, see [page 3-153](#).)

refer to The following material:

- *IBM Informix Optical Subsystem Guide*
- **INFORMIXOPCACHE** environment variable, in the *IBM Informix Guide to SQL: Reference*

OPCACHEMAX specifies the size of the memory cache for the Optical Subsystem. The database server stores pieces of TEXT or BYTE data in the memory cache before it delivers them to the subsystem. Use this parameter only if you use the Optical Subsystem.

The **INFORMIXOPCACHE** environment variable lets the client restrict the size of the optical cache that it uses.

OPTCOMPIND

onconfig.std *value* 2

range of values

0 = When appropriate indexes exist for each ordered pair of tables, the optimizer chooses index scans (nested-loop joins), without consideration of the cost, over table scans (hash joins). This value ensures compatibility with previous versions of the database server.

1 = The optimizer uses costs to determine an execution path if the isolation level is not Repeatable Read. Otherwise, the optimizer chooses index scans (it behaves as it does for the value 0). This setting is recommended for optimal performance.

2 = The optimizer uses cost to determine an execution path for any isolation level. Index scans are not given preference over table scans; the optimizer bases its decision purely on cost. This value is the default if the variable is not set.

refer to

The following material:

- *Your Performance Guide*
- **OPTCOMPIND** environment variable, in the *IBM Informix Guide to SQL: Reference*

OPTCOMPIND helps the optimizer choose an appropriate query plan for your application.



Tip: *You can think of the name of the variable as arising from “OPTimizer COMPare (the cost of using) INDEXes (with other methods).”*

Because of the nature of *hash joins*, an application with isolation mode set to Repeatable Read might *temporarily* lock all records in tables that are involved in the join (even those records that fail to qualify the join) for each ordered set of tables. This situation leads to higher contention among connections. Conversely, nested-loop joins lock fewer records but provide inferior performance when the database server retrieves a large number of rows. Thus, both join methods offer advantages and disadvantages. A client application can also influence the optimizer in its choice of a join method.

OPT_GOAL

onconfig.std *value* -1

range of values 0 or -1

takes effect When the database server is shut down and restarted

refer to The following manuals:

- ALL_ROWS and FIRST_ROWS directives and on the SET OPTIMIZATION statement, in the *IBM Informix Guide to SQL: Reference*
- **OPT_GOAL** environment variable, in the *IBM Informix Guide to SQL: Syntax*
- Performance issues associated with setting an optimization goal, in the *Performance Guide*

The OPT_GOAL parameter enables you to specify one of the following optimization goals for queries:

- Optimize for FIRST ROWS
- Optimize for ALL ROWS

A value of 0 sets the optimization goal to FIRST_ROWS. A value of -1 sets the optimization goal to ALL_ROWS, which is the default.

When you set the optimization goal to optimize for FIRST ROWS, you specify that you want the database server to optimize queries for perceived response time. In other words, users of interactive applications perceive response time as the time that it takes to display data on the screen. Setting the optimization goal to FIRST ROWS configures the database server to return the first rows of data that satisfy the query.

When you set the optimization goal to optimize for ALL ROWS, you specify that you want the database server to optimize for the total execution time of the query. Making ALL ROWS the optimization goal instructs the database server to process the total query as quickly as possible, regardless of how long it takes to return the first rows to the application.

You can specify the optimization goal in one of four ways:

- By query (SELECT statement)
Use the ALL_ROWS and FIRST_ROWS directives.
- By session
Use the SET OPTIMIZATION statement.
- By environment
Set the **OPT_GOAL** environment variable.
- By database server
Set the OPT_GOAL configuration parameter.

To determine the optimization goal, the database server examines the settings in the order shown. The first setting encountered determines the optimization goal. For example, if a query includes the ALL_ROWS directive but the OPT_GOAL configuration parameter is set to FIRST_ROWS, the database server optimizes for ALL_ROWS, as the query specifies.

PC_HASHSIZE

onconfig.std value None

range of values Any positive prime number

takes effect When the database server is shut down and restarted

refer to Your Performance Guide

Use PC_HASHSIZE to specify the number of hash buckets in the caches that the database server uses.

Cache types include UDR caches.

PC_POOLSIZE

onconfig.std value None

range of values Any positive value

takes effect When the database server is shut down and restarted

refer to Your Performance Guide

Use PC_POOLSIZE to specify the maximum number of entries in several memory caches that the database server uses.

PC_POOLSIZE specifies the maximum number of UDRs and SPL routines stored in the UDR cache.

PHYSBUFF

onconfig.std <i>value</i> 32	
<i>units</i>	Kilobytes
<i>range of values</i>	Size of one page through PHYSFILE
<i>takes effect</i>	When the database server is shut down and restarted
<i>utilities</i>	onstat -l <i>buffer</i> field, first section (For more information, see page 3-149 .)
<i>refer to</i>	Physical-log buffer, in the shared-memory chapter of the <i>Administrator's Guide</i>

PHYSBUFF specifies the size in kilobytes of each of the two physical-log buffers in shared memory. Double buffering permits user threads to write to the active physical-log buffer while the other buffer is being flushed to the physical log on disk. The value of the PHYSBUFF parameter determines how frequently the database server needs to flush the physical-log buffer to the physical-log file. The recommended value for PHYSBUFF is 32 pages.

A write to the physical-log buffer is exactly one page in length. Choose a value for PHYSBUFF that is evenly divisible by the page size. If the value of PHYSBUFF is not evenly divisible by the page size, the database server rounds down the size to the nearest value that is evenly divisible by the page size.

The user-data portion of a smart large object does not pass through the physical-log buffers.

System Page Size

The system page size is platform dependent on Dynamic Server. To obtain the system page size, use the commands listed in the table in [“System Page Size” on page 1-23](#).

PHYSDBS

onconfig.std *value* **rootdbs**

<i>if not present</i>	The dbspace that ROOTNAME specifies
<i>units</i>	A dbspace
<i>range of values</i>	Up to 128 characters. PHYSDBS must be unique, begin with a letter or underscore, and contain only letters, numbers, underscores, or \$ characters.
<i>takes effect</i>	When the database server is shut down and restarted
<i>refer to</i>	<p>The following material:</p> <ul style="list-style-type: none"> ■ “Change Physical-Log Parameters” on page 3-80 ■ Where the physical log is located, in the chapter on what is the physical log in the <i>Administrator’s Guide</i> ■ Changing the physical-log location and size, in the chapter on managing the physical log in the <i>Administrator’s Guide</i>

PHYSDBS specifies the name of the dbspace that contains the physical log. To reduce disk contention, you can move the physical log to a dbspace other than the root dbspace.

When you initialize disk space (**oninit -i**), the PHYSDBS value must be equal to the ROOTDBS value.

PHYSFILE

onconfig.std *value* 2000

if not present 200

units Kilobytes

range of values 200 or more

takes effect When the database server is shut down and restarted

refer to The following topics in the *Administrator's Guide*:

- Sizing the physical log, in the chapter on the physical log
- Changing the physical-log location and size, in the chapter on managing the physical log

PHYSFILE specifies the size of the physical log.

PLOG_OVERFLOW_PATH

onconfig.std *value* none

if not present \$INFORMIXDIR/tmp

takes effect When the database server is brought up (shared memory is initialized)

refer to Your *Administrator's Guide*

The PLOG_OVERFLOW_PATH parameter specifies the location of the file that is used during fast recovery if the physical log file overflows. The file is **plog_extend.servernum** and by default located in \$INFORMIXDIR/tmp. Use the full pathname to specify a different location for the file with the PLOG_OVERFLOW_PATH parameter.

RA_PAGES

onconfig.std *value* None

if not present 4 if MULTIPROCESSOR is 0;
 8 if MULTIPROCESSOR is 1

units Number of data pages

range of values RA_THRESHOLD through BUFFERS

takes effect When the database server is shut down and restarted

refer to The following material:

- Configuring the database server to read ahead, in the shared-memory chapter of the *Administrator's Guide*
- Calculating RA_PAGES and RA_THRESHOLD, in your *Performance Guide*

RA_PAGES specifies the number of disk pages to attempt to read ahead during sequential scans of data records. Read-ahead can greatly speed up database processing by compensating for the slowness of I/O processing relative to the speed of CPU processing.

This parameter works with the RA_THRESHOLD parameter. Specifying values that are too large can result in excessive buffer-caching activity.

RA_THRESHOLD

onconfig.std value None

if not present RA_PAGES/2

units Number of data pages

range of values 0 through (RA_PAGES - 1)

takes effect When the database server is shut down and restarted

refer to The following material:

- Configuring the database server to read ahead, in the shared-memory chapter of the *Administrator's Guide*
- Calculating RA_PAGES and RA_THRESHOLD, in your *Performance Guide*

RA_THRESHOLD is used with RA_PAGES when the database server reads during sequential scans of data records. RA_THRESHOLD specifies the read-ahead threshold; that is, the number of unprocessed data pages in memory that signals the database server to perform the next read-ahead.

If the value of RA_THRESHOLD is greater than the value of RA_PAGES, RA_THRESHOLD has a value of RA_PAGES/2.

Specifying values that are too large for RA_PAGES and RA_THRESHOLD can result in excessive buffer-caching activity.

RESIDENT

onconfig.std *value* 0

range of values -1 to 99
 0 = off
 1 = lock the resident segment only
 n = lock the resident segment and the next *n*-1 virtual segments
 -1 lock all resident and virtual segments
 99 lock the resident segment and the next 98 virtual segments

Certain platforms have different values. For information, see your machine notes.

if not present 0

takes effect When the database server is shut down and restarted

utilities **onmode -r** (see [“Change Shared-Memory Residency” on page 3-51](#))

refer to The following topics in the *Administrator's Guide* for a discussion of residency:

- Resident portion of shared memory, in the shared-memory chapter
- Setting database server shared-memory configuration parameters, in the chapter on managing shared memory

The RESIDENT parameter specifies whether resident and virtual segments of shared memory remain resident in operating-system physical memory.

Some systems allow you to specify that the resident portion of shared memory must stay (be resident) in memory at all times. If your operating system supports forced residency, you can specify that resident and virtual segments of shared memory not be swapped to disk.



Warning: Before you decide to enforce residency, verify that the amount of physical memory available is sufficient to execute all required operating-system and application processes. If insufficient memory is available, a system hang could result that requires a reboot.

RESTARTABLE_RESTORE

onconfig.std value ON

if not present ON

range of values OFF = restartable restore is disabled
ON = restartable restore is enabled

takes effect When the database server is shut down and restarted

refer to IBM Informix Backup and Restore Guide

If you set RESTARTABLE_RESTORE to ON, you enable the database server to restart a failed physical or cold logical restore at the point at which the failure occurred. To perform a restartable restore with ON-Bar, use the **onbar -RESTART** command.

Increase the size of your physical log if you plan to use restartable restore. For more information, see [“PHYSFILE” on page 1-90](#). Although a restartable restore slows down the logical restore if many logs need to be restored, you save a lot of time from not having to repeat the entire restore.



Important: If the database server fails during a warm logical restore, you must repeat the entire restore. If the database server is still running, use **onbar -r -l** to complete the restore.

If you do a cold restore on systems that are not identical, you can assign new pathnames to chunks, and you can rename devices for critical chunks during the restore. You must perform a level-0 archive after the rename and restore operation completes. For details, see the *Backup and Restore Guide*.

The database server uses physical recovery and logical recovery to restore data as follows:

- **Physical recovery.** The database server writes data pages from the backup media to disk. This action leaves the storage spaces consistent to the point at which it was originally backed up. However, the backup times for each storage space are usually different. A restartable restore is restartable to the level of a storage space. If only some chunks of a storage space are restored when the restore fails, the entire storage space needs to be recovered again when you restart the restore.
- **Logical recovery.** The database server replays logical-log records on media to bring all the storage spaces up to date. At the end of logical recovery, all storage spaces are consistent to the same point.

ROOTNAME

onconfig.std *value* **rootdbs**

<i>units</i>	A dbspace
<i>range of values</i>	Up to 128 characters. ROOTNAME must begin with a letter or underscore and must contain only letters, numbers, underscores, or \$ characters.
<i>takes effect</i>	When disk is initialized (destroys all data)
<i>refer to</i>	Allocating disk space, in the chapter on managing disk space in the <i>Administrator's Guide</i>

ROOTNAME specifies a name for the root dbspace for this database server configuration.

The name must be unique among all dbspaces that the database server manages. It is recommended that you select a name that is easily recognizable as the root dbspace.

ROOTOFFSET

onconfig.std value 0

<i>units</i>	Kilobytes
<i>range of values</i>	Any value greater than or equal to 0
<i>takes effect</i>	When disk is initialized (destroys all data)
<i>refer to</i>	Allocating raw disk space on UNIX, in the chapter on managing disk space in the <i>Administrator's Guide</i>

ROOTOFFSET specifies the offset into an allocation of disk space (file, disk partition, or device) at which the initial chunk of the root dbspace begins.

On some UNIX platforms, it is not valid to set ROOTOFFSET to 0. When this parameter is set incorrectly, you must reinitialize disk space and reload data to resume proper operation of the database server. Before you configure the database server, always check your machine notes file for information about proper settings. ♦

UNIX

ROOTPATH

onconfig.std *value* On UNIX: **/dev/online_root**
On Windows: None

range of values *Pathname*

takes effect When disk is initialized (destroys all data)

refer to The following material in the chapter on managing disk space in the *Administrator's Guide*

- Allocating disk space
- Creating links for raw devices

ROOTPATH specifies the full pathname, including the device or filename, of the initial chunk of the root dbspace. ROOTPATH is stored in the reserved pages as a chunk name.

On UNIX, you must set the permissions of the file that ROOTPATH specifies to 660, and the owner and group must both be **informix**. On Windows, a member of the **Informix-Admin** group must own the file that ROOTPATH specifies.

If you use unbuffered disk space for your initial chunk on UNIX, it is recommended that you define ROOTPATH as a pathname that is a link to the initial chunk of the root dbspace instead of entering the actual device name for the initial chunk. ♦

UNIX

ROOTSIZE

onconfig.std <i>value</i>	UNIX: 30,000 Windows: 50,000
<i>if not present</i>	0
<i>units</i>	Kilobytes
<i>range of values</i>	0 through maximum capacity of the storage device
<i>takes effect</i>	When disk is initialized (destroys all data)
<i>refer to</i>	Calculating the size of the root dbspace, in the chapter on where is data stored in the <i>Administrator's Guide</i>

ROOTSIZE specifies the size of the initial chunk of the root dbspace, expressed in kilobytes. The size that you select depends on your immediate plans for your database server.

To change ROOTSIZE after you initialize the database server, completely unload and reload your data.

SBSPACENAME

onconfig.std *value* None

if not present 0

range of values Up to 128 characters. SBSPACENAME must be unique, begin with a letter or underscore, and contain only letters, digits, underscores, or \$ characters.

takes effect When shared memory is reinitialized

utilities **onspaces -c -S**

refer to The following material:

- Using **onspaces** to [“Create an Sbspace or Temporary Sbspace” on page 3-88](#)
- [“SBSPACETEMP” on page 1-101](#)
- [“SYSSBSPACENAME” on page 1-117](#)
- [“Sbspace Structure” on page 5-38](#)
- What is an sbspace, in the chapter on data storage in the *Administrator’s Guide*
- Altering sbspace characteristics, in the chapter on managing data on disk in the *Administrator’s Guide*
- Assigning a smart large object to an sbspace, in the section on the CREATE TABLE and ALTER TABLE statements, in the *IBM Informix Guide to SQL: Syntax*
- Creating an sbspace for Enterprise Replication usage, in the *IBM Informix Dynamic Server Enterprise Replication Guide*
- Using multirepresentational data, in the *IBM Informix DataBlade API Programmer’s Guide*

SBSPACENAME specifies the name of the default sbspace. If your database tables include smart-large-object columns that do not explicitly specify a storage space, that data is stored in the sbspace that SBSPACENAME specifies.

Java



You must create the default sbspace with the **onspaces -c -S** utility before you can use it. The database server validates the name of the default sbspace when one of the following occurs:

- You specify the default sbspace as the storage option for a CLOB or BLOB column in the PUT clause of the CREATE TABLE or ALTER TABLE statement.
- The database server attempts to write a smart large object to the default sbspace when no sbspace was specified for the column.
- You store multirepresentational data in the default sbspace.

If you are using IBM Informix Dynamic Server with J/Foundation, you must provide a smart large object where the database server can store the Java ARCHIVE (JAR) files. These JAR files contain your Java user-defined routines (UDRs). It is suggested that when you use Java UDRs, you create separate sbspaces for storing smart large objects. ♦

Warning: *When you use Enterprise Replication, you must set the CDR_QDATA_SBSPACE parameter and create the sbspace before you define the replication server.*

SBSPACETEMP

onconfig.std *value* None

if not present Temporary smart large objects are stored in a standard sbospace.

range of values Up to 128 characters. SBSPACETEMP must be unique, begin with a letter or underscore, and contain only letters, digits, underscores, or \$ characters.

takes effect When shared memory is reinitialized

utilities **onspaces**

refer to The following material:

- [“Create an Sospace or Temporary Sospace” on page 3-88](#)
- [“SBSPACENAME” on page 1-99](#)
- Temporary sspaces, in the chapter on data storage in the *Administrator’s Guide*
- Creating a temporary sbospace, in the chapter on managing disk space in the *Administrator’s Guide*
- Using temporary smart large objects, in the *IBM Informix DataBlade API Programmer’s Guide*

SBSPACETEMP specifies the name of the default temporary sbospace for storing temporary smart large objects without metadata or user-data logging. If you store temporary smart large objects in a standard sbospace, the metadata is logged.

SERVERNUM

onconfig.std *value* 0

range of values 0 through 255

takes effect When the database server is shut down and restarted

refer to Role of the SERVERNUM configuration parameter, in the multiple-residency chapter of the *Administrator's Guide*

SERVERNUM specifies a relative location in shared memory. The value that you choose must be unique for each database server on your local computer. The value does not need to be unique on your network. Because the value 0 is included in the **onconfig.std** file, it is suggested that you choose a value other than 0 to avoid inadvertent duplication of SERVERNUM.

SHMADD

onconfig.std *value* 8192

range of values 1024 through 524,288

units Kilobytes

takes effect When the database server is shut down and restarted

utilities **onstat -g seg** (see [page 3-135](#))

refer to The following material in the *Administrator's Guide*:

- Virtual portion of shared memory, in the shared-memory chapter
- Monitoring shared-memory segments with **onstat -g seg**, in the managing memory chapter

SHMADD specifies the size of a segment that is dynamically added to the virtual portion of shared memory.

It is more efficient to add memory in large segments, but wasteful if the added memory is not used. Also, the operating system might require you to add memory in a few large segments rather than many small segments.

The following guidelines are recommended for setting the initial value of SHMADD.

Amount of Physical Memory	Recommended SHMADD Value
Less than 256 megabytes	8192
Greater than 256 megabytes and less than 512 megabytes	16,384
Greater than 512 megabytes	32,768

SHMBASE

onconfig.std <i>value</i>	On UNIX: Platform dependent On Windows: 0xC000000L
<i>units</i>	Address
<i>range of values</i>	Positive integers
<i>takes effect</i>	When the database server is shut down and restarted
<i>utilities</i>	To see the shared-memory segment addresses, use the onstat -g seg command.
<i>refer to</i>	Setting operating-system shared-memory configuration parameters, in the chapter on managing shared memory in the <i>Administrator's Guide</i>

SHMBASE specifies the base address where shared memory is attached to the memory space of a virtual processor. The addresses of the shared-memory segments start at the SHMBASE value and grow until the upper-bound limit, which is platform specific.

Do not change the value of SHMBASE. The **onconfig.std** value for SHMBASE depends on the platform and whether the processor is 32-bit or 64-bit. For information on which SHMBASE value to use, see the machine notes.

SHMTOTAL

onconfig.std *value* 0

<i>units</i>	Kilobytes
<i>range of values</i>	Integer greater than or equal to 1
<i>takes effect</i>	When the database server is shut down and restarted
<i>refer to</i>	How much shared memory the database server needs, in the shared-memory chapter of the <i>Administrator's Guide</i>

SHMTOTAL specifies the total amount of shared memory (resident, virtual, communications, and virtual extension portions) to be used by the database server for all memory allocations. The **onconfig.std** value of 0 implies that no limit on memory allocation is stipulated.

SHMTOTAL enables you to limit the demand for memory that the database server can place on your system. However, applications might fail if the database server requires more memory than the limit imposed by SHMTOTAL. When this situation occurs, the database server writes the following message in the message log:

```
size of resident + virtual segments xx + yy > zz total allowed by
configuration parameter SHMTOTAL
```

This message includes the following values.

Value	Description
xx	Current size of resident segments
yy	Current size of virtual segments
zz	Total shared memory required

UNIX

Set the operating-system parameters for maximum shared-memory segment size, typically SHMMAX, SHMSIZE, or SHMALL, to the total size that your database server configuration requires. For information on the amount of shared memory that your operating system allows, see the machine notes. ♦

SHMVIRTSIZE

onconfig.std *value* 8000 on UNIX and 8192 on Windows

if not present If SHMADD is present: SHMADD
If SHMADD is not present: 8

units Kilobytes

range of values 32-bit platforms:
Positive integer with a maximum value of 2 gigabytes

64-bit platforms:
Positive integer with a maximum value of 4 gigabytes

The maximum value might be less on some platforms due to operating-system limitations. For the actual maximum value for your UNIX platform, see the machine notes.

takes effect When the database server is shut down and restarted

utilities **onstat -g seg** (see [page 3-135](#))

refer to The following material:

- Virtual portion of shared memory, in the shared-memory chapter of the *Administrator's Guide*
- Chapter on configuration effects on memory utilization, in your *Performance Guide*

SHMVIRTSIZE specifies the initial size of a virtual shared-memory segment. Use the following algorithm to determine the size of the virtual portion of shared memory:

$$\text{shmvirtsize} = \text{fixed overhead} + \text{shared structures} + \text{mncs} * \text{private structures} + \text{other buffers}$$

This algorithm includes the following values.

Value	Description
<i>fixed_overhead</i>	Global pool + thread pool after booting (partially dependent on the number of virtual processors)
<i>shared_structures</i>	AIO vectors + sort memory + dbspace backup buffers + dictionary size + size of stored-procedure cache + histogram pool + other pools (See the onstat display.)
<i>mncs</i>	Maximum number of concurrent sessions
<i>private_structures</i>	Stack (generally 32 kilobytes but dependent on recursion in SPL routines and triggers) + heap (about 30 kilobytes) + session-control-block structures

If messages in the message file indicate that the database server is adding segments to the virtual portion of shared memory for you, add the amount that these messages indicate to the value of SHMVIRTSIZE. It is recommended that you initially create a virtual portion of shared memory of a size that is more than sufficient for your daily processing, if possible.

Use the **onstat -g seg** command to determine peak usage and lower the value of SHMVIRTSIZE accordingly.

SINGLE_CPU_VP

onconfig.std *value* 0

range of values 0 = running with multiple CPU VPs
Any nonzero value = running with one CPU VP

takes effect When the database server is shut down and restarted

refer to Running on a single-processor computer, in the chapter on virtual processors in the *Administrator's Guide*

SINGLE_CPU_VP specifies whether or not the database server is running with only one CPU virtual processor.

Setting SINGLE_CPU_VP to nonzero allows the database server to use optimized code based on the knowledge that only one CPU virtual processor is running. It enables the database server to bypass many of the mutex calls that it must use when it runs multiple CPU virtual processors.

It is strongly recommended that you set this parameter when the database server will run only one CPU virtual processor. Depending on the application and workload, setting this parameter can improve performance by up to 10 percent.

If you set SINGLE_CPU_VP to nonzero and try to add a CPU virtual processor, you receive one of the following messages:

```
onmode: failed when trying to change the number of classname VPs by n.
onmode: failed when trying to change the number of cpu virtual processors
by n.
```

If you set SINGLE_CPU_VP to nonzero and then attempt to bring up the database server with VPCLASS *cpu,num* set to a value greater than 1, you receive the following error message, and the database server initialization fails:

```
Cannot have SINGLE_CPU_VP non-zero and CPU VPs greater than 1.
```

User-Defined VP Classes and SINGLE_CPU_VP



Important: *Dynamic Server treats user-defined virtual-processor classes as if they were CPU virtual processors. Thus, if you set SINGLE_CPU_VP to nonzero, you cannot create any user-defined virtual-processor classes.*

If you set this parameter to nonzero and then attempt to bring up the database server with the VPCLASS *cpu* value for *num* set to a value greater than 1, you receive the following error message, and the database server initialization fails:

```
Cannot have SINGLE_CPU_VP non-zero and CPU VPs greater than 1.
```

If you set this parameter to nonzero and then attempt to bring up the database server with a user-defined VPCLASS, you receive the following error message, and the database server initialization fails:

```
oninit: Cannot have SINGLE_CPU_VP non-zero and user-defined VP classes
```

STACKSIZE

onconfig.std value	32 for 32-bit database servers 64 for 64-bit database servers
units	Kilobytes
range of values	32 through limit determined by the database server configuration and the amount of memory available
takes effect	When the database server is shut down and restarted
refer to	The following material: <ul style="list-style-type: none">■ Stacks, in the chapter on virtual processors in the <i>Administrator's Guide</i>■ CREATE FUNCTION statement, in the <i>IBM Informix Guide to SQL: Syntax</i>

The STACKSIZE parameter specifies the stack size for the database server user threads. The value of STACKSIZE does not have an upper limit, but setting a value that is too large wastes virtual memory space and can cause swap-space problems.

For 32-bit platforms, the default STACKSIZE value of 32 kilobytes is sufficient for nonrecursive database activity. For 64-bit platforms, the recommended STACKSIZE value is 64 kilobytes. When the database server performs recursive database tasks, as in some SPL routines, for example, it checks for the possibility of stack-size overflow and automatically expands the stack.

User threads execute user-defined routines. To increase the stack size for a particular routine, use the **stack** modifier on the CREATE FUNCTION statement.

Warning: *Setting the value of STACKSIZE too low can cause stack overflow, the result of which is undefined but usually undesirable.*



STAGEBLOB

onconfig.std *value* None

range of values Up to 128 characters. STAGEBLOB must be unique, begin with a letter or underscore, and contain only digits, letters, underscores, or \$ characters.

takes effect When the database server is shut down and restarted

refer to IBM Informix Optical Subsystem Guide

Use this parameter only if you are storing TEXT or BYTE data on optical storage with the Optical Subsystem. This parameter has no effect on ordinary blobspaces or sbspaces.

STAGEBLOB is the blobspace name for the area where the Optical Subsystem stages TEXT and BYTE data that is destined for storage on optical disk.

STMT_CACHE

onconfig.std *value* None (this parameter is not in **onconfig.std**)

if not present 0

range of values 0, 1, or 2

takes effect When the database server is shut down and restarted

utilities **onmode -e**

refer to The following material:

- [“Change Usage of the SQL Statement Cache” on page 3-66](#)
- Improving query performance, in the *Performance Guide*

STMT_CACHE determines whether the database server uses the SQL statement cache. You can enable the SQL statement cache in one of two modes:

- Always use the SQL statement cache unless a user explicitly specifies not to use it. Set the STMT_CACHE configuration parameter to 2 or **onmode -e ON**.
- Use the SQL statement cache only when a user explicitly specifies to use it. Set the STMT_CACHE configuration parameter to 1 or **onmode -e ENABLE**.

The following table describes the possible values.

Possible Value	Meaning
0	SQL statement cache not used (equivalent to onmode -e OFF).
1	SQL statement cache enabled, but user sessions do not use the cache. Users use the cache only if they set the environment variable STMT_CACHE to 1 or execute the SQL statement SET STATEMENT CACHE ON.
2	SQL statement cache turned on. All statements are cached. To turn off statement caching, set the environment variable STMT_CACHE to 0 or execute the SQL statement SET STATEMENT CACHE OFF.

STMT_CACHE_HITS

<i>onconfig.std value</i>	None (this parameter is not in onconfig.std)
<i>if not present</i>	0
<i>units</i>	Integer
<i>range of values</i>	Any value greater than or equal to 0
<i>takes effect</i>	When the database server is shut down and restarted
<i>utilities</i>	onmode -W STMT_CACHE_HITS
<i>refer to</i>	The following material: <ul style="list-style-type: none">■ “Change Settings for the SQL Statement Cache” on page 3-67■ Improving query performance, in the <i>Performance Guide</i>

STMT_CACHE_HITS specifies the number of hits (references) to a statement before it is fully inserted in the SQL statement cache. The following table describes the possible values.

Value	Meaning
0	Fully insert all qualified statements in the SQL statement cache.
>0	The first time a user issues a unique statement, the database server inserts a <i>key-only</i> entry in the cache that identifies the statement. Subsequent identical statements increment the hit count of the <i>key-only</i> cache entry. When the hit count of the <i>key-only</i> cache entry reaches the specified number of hits, the database server fully inserts the statement in the cache. Set <i>hits</i> to 1 or more to exclude ad hoc queries from entering the cache.

STMT_CACHE_NOLIMIT

<i>onconfig.std value</i>	None (this parameter is not in onconfig.std)
<i>if not present</i>	1
<i>range of values</i>	0 or 1
<i>takes effect</i>	When the database server is shut down and restarted
<i>utilities</i>	onmode -W STMT_CACHE_NOLIMIT onstat-g ssc (Nolimit field)
<i>refer to</i>	The following material: <ul style="list-style-type: none">■ “Change Settings for the SQL Statement Cache” on page 3-67■ Improving query performance, in the <i>Performance Guide</i>

STMT_CACHE_NOLIMIT controls whether to insert qualified statements into the SQL statement cache after its size is greater than the STMT_CACHE_SIZE value. The following table describes the possible values.

Value	Meaning
0	Prevents statements from being inserted in the cache when its size is greater than the value of STMT_CACHE_SIZE. The cache can grow beyond the size limit if most of the statements in the cache are currently in use, because the cache cleaning cannot catch up with the insert rate. If you are concerned about memory usage, turn off STMT_CACHE_NOLIMIT to prevent the database server from allocating a large amount of memory for the cache.
1	Always insert statements in the SQL statement cache regardless of the cache size.

STMT_CACHE_NUMPOOL

<i>onconfig.std value</i>	None (this parameter is not in onconfig.std)
<i>if not present</i>	1
<i>units</i>	Positive integer
<i>range of values</i>	1 to 256
<i>takes effect</i>	When the database server is shut down and restarted
<i>refer to</i>	Improving query performance, in the <i>Performance Guide</i>

STMT_CACHE_NUMPOOL specifies the number of memory pools for the SQL statement cache. To obtain information about these memory pools, use **onstat -g ssc pool**.

Because the database server does not insert not all statements that allocate memory from the memory pools in the cache, the cache size might be smaller than the total size of the memory pools.

STMT_CACHE_SIZE

onconfig.std *value* None (this parameter is not in **onconfig.std**)

default size of SQL statement cache 512 kilobytes (524288 bytes)

units Kilobytes

range of values Positive integer

takes effect When the database server is shut down and restarted

utilities **onmode -W STMT_CACHE_SIZE**
onstat-g ssc (Maxsize field)

refer to The following material:

- [“Change Settings for the SQL Statement Cache” on page 3-67](#)
- Improving query performance, in the *Performance Guide*

The STMT_CACHE_SIZE configuration parameter specifies the size of the SQL statement cache in kilobytes. The new cache size takes effect the next time a statement is added to the cache.

SYSALARMPROGRAM

onconfig.std value On UNIX: **/usr/informix/etc/evidence.sh**
On Windows: **%INFORMIXDIR%\etc\evidence.bat**

range of values Pathname

takes effect When the database server is shut down and restarted

utilities None

refer to None

Set SYSALARMPROGRAM to the full pathname of the **evidence.sh** script. The database server executes **evidence.sh** when a database server failure occurs. Technical Support uses the output from the **evidence.sh** script to diagnose the cause of a database server failure.

SYSSBSPACENAME

onconfig.std <i>value</i>	None
<i>if not present</i>	0
<i>range of values</i>	Up to 128 characters. SYSSBSPACENAME must be unique, begin with a letter or underscore, and contain only digits, letters, underscores, or \$ characters.
<i>takes effect</i>	When disk is initialized (destroys all data)
<i>utilities</i>	onspaces
<i>refer to</i>	The following material: <ul style="list-style-type: none">■ “Create an Sbspace or Temporary Sbspace” on page 3-88■ “Sbspace Structure” on page 5-38■ Updating statistics, in the chapter on individual query performance in your <i>Performance Guide</i>■ Sbspace characteristics, in the chapter on configuration effects on I/O in your <i>Performance Guide</i>■ Writing user-defined statistics, in the performance chapter in <i>IBM Informix User-Defined Routines and Data Types Developer’s Guide</i>■ Providing statistics data for a column, in the <i>IBM Informix DataBlade API Programmer’s Guide</i>■ “SBSPACENAME” on page 1-99 (specifies the name of the default sbspace)

SYSSBSPACENAME specifies the name of the sbspace in which the database server stores statistics that the UPDATE STATISTICS statement collects for certain user-defined data types. Normally, the database server stores statistics in the **sysdistrib** system catalog table.

Because the data distributions for user-defined data types can be large, you have the option to store them in an sbspace instead of in the **sysdistrib** system catalog table. If you store the data distributions in an sbspace, use DataBlade API or ESQL/C functions to examine the statistics.

Even though you specify an sbspace with the SYSSBSPACENAME parameter, you must create the sbspace with the **-c -S** option of the **onspaces** utility before you can use it. The database server validates the name of this sbspace when one of the following occurs:

- The database server attempts to write data distributions of the multi-representational type to SYSSBSPACENAME when it executes the UPDATE STATISTICS statement with the MEDIUM or HIGH keywords.
- The database server attempts to delete data distributions of the multirepresentational type to SYSSBSPACENAME when it executes the UPDATE STATISTICS statement with the DROP DISTRIBUTIONS keywords.

Although you can store smart large objects in the sbspace specified in SYSSBSPACENAME, keeping the distribution statistics and smart large objects in separate sbspaces is recommended because:

- You avoid disk contention when queries are accessing smart large objects and the optimizer is using the distributions to determine a query plan.
- Disk space takes longer to fill up when each sbspace is used for a different purpose.

TAPEBLK

onconfig.std *value* 16

units Kilobytes

range of values Values greater than `pagesize/1024`

To obtain the page size, see the commands listed in [“System Page Size” on page 1-23](#)

takes effect For **ontape**: when you execute **ontape**
For **onload** and **onunload**: when the database server is shut down and restarted

refer to The following material:

- Using **onload** and **onunload**, in the *IBM Informix Migration Guide*
- Using **ontape**, in the *IBM Informix Backup and Restore Guide*
- [“LTAPEBLK” on page 1-63](#)

TAPEBLK specifies the block size of the device to which **ontape** writes during a storage-space backup. TAPEBLK also specifies the default block size of the device to which data is loaded or unloaded when you use **onload** or **onunload**. If you are using **onload** or **onunload**, you can specify a different block size on the command line.

The database server does not check the tape device when you specify the block size. Verify that the TAPEBLK tape device can read the block size that you specify. If not, you might not be able to read from the tape.

TAPEDEV

onconfig.std	On UNIX: /dev/tapedev
<i>value</i>	On Windows: \\.\TAPE0
<i>if not present</i>	On UNIX: /dev/null
<i>units</i>	Pathname
<i>takes effect</i>	For ontape : when you execute ontape For onload and onunload : when the database server is shut down and restarted
<i>refer to</i>	The following material: <ul style="list-style-type: none"> ■ Using onload and onunload, in the <i>IBM Informix Migration Guide</i> ■ Using ontape, in the <i>IBM Informix Backup and Restore Guide</i> ■ “LTAPEDEV” on page 1-64

TAPEDEV specifies the device to which **ontape** backs up storage spaces. TAPEDEV also specifies the default device to which data is loaded or unloaded when you use **onload** or **onunload**.

If you change the tape device, verify that TAPEBLK and TAPESIZE are correct for the new device.

UNIX

Using Symbolic Links and a Remote Device

TAPEDEV can be a symbolic link, enabling you to switch between tape devices without changing the pathname that TAPEDEV specifies.

Use the following syntax to specify a tape device attached to another host computer:

```
host_machine_name:tape_device_pathname
```

The following example specifies a tape device on the host computer **kyoto**:

```
kyoto:/dev/rmt01
```


Rewinding Tape Devices Before Opening and on Closing

The tape device that TAPEDEV specifies must perform a rewind before it opens and when it closes. The database server requires this action because of a series of checks that it performs before it writes to a tape.

When the database server attempts to write to any tape other than the first tape in a multivolume dbspace or logical-log backup, the database server first reads the tape header to make sure that the tape is available for use. Then the device is closed and reopened. The database server assumes the tape was rewound when it closed, and the database server begins to write.

Whenever the database server attempts to read a tape, it first reads the header and looks for the correct information. The database server does not find the correct header information at the start of the tape if the tape device did not rewind when it closed during the write process.

TAPESIZE

onconfig.std *value* 10,240

units Kilobytes

range of values Positive integers

takes effect For **ontape**: when you execute **ontape**
For **onload** and **onunload**: when the database server is
shut down and restarted

refer to The following material:

- Using **onload** and **onunload**, in the *IBM Informix Migration Guide*
- Using **ontape**, in the *IBM Informix Backup and Restore Guide*
- [“LTAPESIZE” on page 1-65](#)

The TAPESIZE parameter specifies the size of the device to which **ontape** backs up storage spaces. TAPESIZE also specifies the size of the default device to which data is loaded or unloaded when you use **onload** or **onunload**. If you are using **onload** or **onunload**, you can specify a different tape size on the command line. If you want to use the full physical capacity of a tape, set TAPESIZE to 0.

TBLSPACE_STATS

onconfig.std *value* 1

if not present 1

units Integer

range of values 0 or 1

takes effect When the database server is shut down and restarted

The TBLSPACE_STATS configuration parameter turns on and off the collection of tblspace statistics. Use **onstat -g ppf** to list tblspace statistics.

To turn off the collection of tblspace statistics, set TBLSPACE_STATS to 0. When TBLSPACE_STATS is set to 0, **onstat -g ppf** displays “partition profiles disabled.” To turn on the collection of tblspace statistics, set TBLSPACE_STATS to 1.

TXTIMEOUT

onconfig.std *value* 300

units Seconds

range of values Positive integers

takes effect When the database server is shut down and restarted

refer to How the two-phase commit protocol handles failures, in the chapter on multiphase commit protocols in the *Administrator's Guide*

TXTIMEOUT specifies the amount of time that a participant in a two-phase commit waits before it initiates participant recovery.

This parameter is used only for distributed queries that involve a remote database server. Nondistributed queries do not use this parameter.

USEOSTIME

onconfig.std value 0

range of values 0 = Off
1 = On

takes effect During initialization

refer to The following material:

- *Your Performance Guide*
- Using the CURRENT function to return a DATETIME value, in the *IBM Informix Guide to SQL: Syntax*

Setting USEOSTIME to 1 specifies that the database server is to use subsecond precision when it obtains the current time from the operating system for SQL statements. The following example shows subseconds in a DATETIME value:

```
2001-09-29 12:50:04.612
```

If subsecond precision is not needed, the database server retrieves the current time from the operating system once per second, making the precision of time for client applications one second. If you set USEOSTIME to 0, the CURRENT function returns a zero (.000) for the YEAR TO FRACTION field.

When the host computer for the database server has a clock with subsecond precision, applications that depend on subsecond accuracy for their SQL statements should set USEOSTIME to 1.

Systems that run with USEOSTIME set to nonzero notice a performance degradation of up to 4 to 5 percent compared to running with USEOSTIME turned off.

This setting does not affect any calls regarding the time from application programs to Informix embedded-language library functions.

VPCLASS

syntax

classname, options

The *classname* variable is required. Unlike most configuration parameters, VPCLASS has several option fields that can appear in any order, separated by commas. You cannot use any white space in the fields. VPCLASS has the following options:

num=num_VPs

max=max_VPs

aff=affinity

noage

noyield

For more information about using these options, refer to the individual discussions later in this section.

onconfig.std *value* None

range of values

Up to 128 characters. VPCLASS must be unique, begin with a letter or underscore, and contain only digits, letters, underscores, or \$ characters.

takes effect

When the database server is shut down and restarted

utilities

onmode -p (to add or delete VP classes)

refer to

The following material:

- Specifying user-defined classes of virtual processors, in the chapter on virtual processors in the *Administrator's Guide*
- Specifying a nonyielding user-defined virtual processor (noyield option), in the chapter on virtual processors in the *Administrator's Guide*
- Using **onmode -p** in [“Add or Remove Virtual Processors” on page 3-57](#)
- [“Using the noyield Option” on page 1-130](#)
- *IBM Informix User-Defined Routines and Data Types Developer's Guide*
- *J/Foundation Developer's Guide*

The VPCLASS parameter allows you to designate a class of virtual processors (VPs), create a user-defined VP, and specify the following information for it:

- The number of virtual processors that the database server should start initially
- The maximum number of virtual processors allowed for this class
- The assignment of virtual processors to CPUs if processor affinity is available
- The disabling of priority aging by the operating system if the operating system implements priority aging

You can put several VPCLASS parameter definitions in your ONCONFIG file. Each VPCLASS parameter describes one class of virtual processors. Put each definition on a separate line, as in the following example:

```
VPCLASS cpu,num=8,aff=0-7,noage
VPCLASS new,num=0
```

Default Values for the VPCLASS Options

The following table shows the defaults and value ranges for the VPCLASS parameter options.

VPCLASS option	Class	Default Value	Range of Values
<i>aiio,num</i>	AIO	(2 * <i>number_of_chunks</i>) or 6, whichever is greater, where <i>number_of_chunks</i> is the number of chunks allocated	1 to 10,000
<i>cpu,num</i>	CPU	1 if MULTIPROCESSOR is 0, 2 otherwise	1 to 10,000
<i>num</i>	All other classes	1	1 to 10,000
<i>max_VPs</i>	All	Unlimited	1 to 10,000
<i>affinity</i>	All	VPs are assigned to available processors in round-robin fashion.	Integers from 0 to (number of CPUs -1)
<i>noage</i>	All	Priority aging is in effect.	noage or omitted
<i>noyield</i>	User defined	Threads will yield.	noyield or omitted

Interaction of VPCLASS with Other Configuration Parameters

Using the VPCLASS parameter instead of the AFF_SPROC, AFF_NPROCS, NOAGE, NUMCPUVPS, and NUMAIOVPS parameters is required. If you use VPCLASS, you must explicitly remove other parameters from your ONCONFIG file. The following table shows the parameters that you must remove.

Parameter	Parameter to Remove
VPCLASS <i>cpu</i>	NUMCPUVPS, AFF_SPROC, AFF_NPROCS, NOAGE
VPCLASS <i>user-defined</i>	SINGLE_CPU_VP
VPCLASS <i>aio</i>	NUMAIOVPS

VPCLASS Name

The first item in the VPCLASS parameter provides the name of the virtual-processor class that you are describing. The VPCLASS name is not case sensitive.

You can define new virtual-processor classes for user-defined routines or DataBlade modules, or you can set values for a predefined virtual-processor class. The following virtual-processor classes are predefined by the database server and have specific functions:

adm	lio	shm
adt	msc	soc
cpu	ntk	str
jvp	opt	tli
kio	aio	pio

The following example specifies that the database server should start three virtual processors of the CPU class:

```
VPCLASS cpu,num=3
```

Java

The JVP option of the VPCLASS configuration parameter sets the number of Java virtual processors. This parameter is required when you use the IBM Informix JDBC Driver. On UNIX, you must define multiple Java virtual processors to execute Java user-defined routines in parallel. ♦

Creating a User-Defined Class

The VPCLASS configuration parameter also allows you to create a class of user-defined virtual processors (VPs). A user-defined class of VPs can run ill-behaved user-defined routines (UDRs).



Warning: Execution of an ill-behaved routine in the CPU VP can cause serious interference with the operation of the database server. In addition, the routine itself might not produce correct results.

For more information on ill-behaved UDRs, see user-defined classes of virtual processors, in the chapter on virtual processors in the *Administrator's Guide*.

You might want to describe a user-defined class of virtual processors to run DataBlade or user-defined routines. The following example creates the user-defined class **new**, for which the database server starts three virtual processors initially:

```
VPCLASS new,num=3
```

At a later time, you can use **onmode -p** to add virtual processors to the class. The following command adds three virtual processors to the **new** class:

```
onmode -p +3 new
```



Tip: When you create a user-defined routine or function, you use the **CLASS** parameter of the **CREATE FUNCTION** statement to assign it to a class of virtual processors. You must ensure that the name of the user-defined class agrees with the name that you assigned in the **CREATE FUNCTION** statement. If you try to use a function that refers to a user-defined class, that class must exist and have virtual processors assigned to it. If the class does not have any virtual processors, you receive an SQL error.

For more information on how to assign a user-defined routine to either CPU or user-defined classes of virtual processors, refer to *IBM Informix User-Defined Routines and Data Types Developer's Guide*. For more information on the syntax of the **CREATE FUNCTION** or **CREATE PROCEDURE** statement, refer to the *IBM Informix Guide to SQL: Syntax*.

Using the **noyield** Option

By default, the VPCLASS parameter defines a yielding VP class, which allows the C UDR to yield to other threads that need access to the user-defined VP class. A UDR can perform blocking I/O calls if it executes in a yielding user-defined VP. However, it must still yield for other threads to have access to the VP.

You can also define nonyielding user-defined VPs with the **noyield** option of VPCLASS. The **noyield** option specifies creation of a nonyielding user-defined VP class. A nonyielding user-defined VP class executes a user-defined routine in a way that gives the routine exclusive use of the virtual-processor class. In other words, user-defined routines that use a **noyield** virtual-processor class run serially. They never yield the VP to another thread.

You do not need to specify more than one VP in a nonyielding user-defined VP class, because the UDR runs on a single VP until it completes and any additional virtual processors would be idle.



Important: *If your UDR uses global variables, only one VP in the user-defined virtual-processor class should be nonyielding.*

The following example specifies a user-defined class of virtual processors called **new_noyield**, which runs in no-yield mode:

```
VPCLASS new_noyield,noyield,num=1
```

The **noyield** option applies only to user-defined VP classes. The database server ignores **noyield** if it is part of a VPCLASS parameter that defines a predefined VP class such as CPU, AIO, and so on.

Using the **num** Option

The *num* option sets the number of virtual processors of the specified class that the database server should start during initialization.

On a single-processor computer, allocate only one CPU virtual processor. On a multiprocessor computer, do not allocate more CPU and user-defined virtual processors, combined, than there are CPUs on the computer.

Use the following syntax to specify the number of virtual processors:

```
num=num_VPs
```

Specifying the Number of CPU VPs

For example, the following parameter specifies that the database server should start four virtual processors for the **cpu** class:

```
VPCLASS cpu,num=4
```

At a later time, you can use the **onmode -p** command to add virtual processors for the class.

Using the max_VPs Option

The *max_VPs* option specifies the maximum number of virtual processors that the database server can start for the class.

Use the following syntax to specify the number of virtual processors:

```
max=max_VPs
```

The value can be any integer greater than 0. If you omit the *max_VPs* option, the number is unlimited.

Using the affinity Option

On multiprocessor computers that support *processor affinity*, the affinity option specifies the CPUs to which the database server binds virtual processors.

The affinity option has the following two forms:

```
aff=processor_number
aff=start_range,end_range
```

In the first form, the database server binds all virtual processors in the class to the CPU numbered *processor_number*. (On a multiprocessor system, the operating system numbers the CPUs from 0 to (number of CPUs-1)). In the second form, the database server assigns the virtual processors of the class to processors in the range *start_range* to *end_range*, inclusive. The value *end_range* must be larger than *start_range*, and all values must be less than the total number of available CPUs.

For example, if your platform has eight CPUs, your ONCONFIG file might include the following VPCLASS entries:

```
VPCLASS  first,aff=3
VPCLASS  second,num=3,aff=5-7
VPCLASS  cpu,num=8,aff=0-7,noage
```

For more information about using processor affinity, refer to the chapter on virtual processors in the *Administrator's Guide*.

The sysmaster Database

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In This Chapter

This chapter describes the **sysmaster** database and contains reference information for the *system-monitoring interface* (SMI). It provides information on the following topics:

- What is the **sysmaster** database
- How to use SMI tables
- Descriptions of the SMI tables
- A map of the documented SMI tables

For information about the ON-Bar tables, see the *IBM Informix Backup and Restore Guide*.

The sysmaster Database

The database server creates and maintains the **sysmaster** database. It is analogous to the system catalog for databases, which is described in the *IBM Informix Guide to SQL: Reference*. Just as a system catalog for every database managed by the database server keeps track of objects and privileges in the database, a **sysmaster** database for every database server keeps track of information about the database server.

The **sysmaster** database contains the *system-monitoring interface* (SMI) tables. The SMI tables provide information about the state of the database server. You can query these tables to identify processing bottlenecks, determine resource usage, track session or database server activity, and so on. This chapter describes these tables, which are slightly different from ordinary tables.

Warning: The database server relies on information in the **sysmaster** database. Do not change any of the tables in **sysmaster** or any of the data within the tables. Such changes could cause unpredictable and debilitating results.



The database server creates the **sysmaster** database when it initializes disk space. The database server creates the database with unbuffered logging. You cannot drop the database or any of the tables in it, and you cannot turn logging off.

As user **informix** on UNIX or a member of the **Informix-Admin** group on Windows, you can create SPL routines in the **sysmaster** database. (You can also create triggers on tables within **sysmaster**, but the database server never executes those triggers.)

Joins of multiple tables in **sysmaster** might return inconsistent results because the database server does not lock the tables during a join. You can join **sysmaster** tables with tables in other databases. However, to join **sysmaster** tables with tables in a nonlogging database, first make the nonlogging database the current database.

The buildsmi Script

When you bring the database server up for the first time, it runs a script called **buildsmi**, which is in the **etc** directory. This script builds the database and tables that support SMI. The database server requires approximately 1750 free pages of logical-log space to build the **sysmaster** database.

If you receive an error message that directs you to run the **buildsmi** script, a problem probably occurred while the database server was building the SMI database, tables, and views. When you use **buildsmi**, the existing **sysmaster** database is dropped and then re-created.

The bldutil.sh Script

When you initialize the database server for the first time, it runs a script called **bldutil.sh** on UNIX or **bldutil.bat** on Windows. This script builds the **sysutils** database. If it fails, the database server creates an output file in the **tmp** directory. The output file is **bldutil.process_id** on UNIX and **bldutil.out** on Windows. The messages in this output file reflect errors that occurred during the script execution.

The System-Monitoring Interface

This section describes the SMI tables and how you access them to monitor the database server operation.

Understanding the SMI Tables

The system-monitoring interface consists of tables and pseudo-tables that the database server maintains automatically. While the SMI tables appear to the user as tables, they are not recorded on disk as normal tables are. Instead, the database server constructs the tables in memory, on demand, based on information in shared memory at that instant. When you query an SMI table, the database server reads information from these shared-memory structures. Because the database server continually updates the data in shared memory, the information that SMI provides lets you examine the current state of your database server.

The SMI tables provide information about the following topics:

- Auditing
- Disk usage
- User profiling
- Database-logging status
- Tables
- Chunks
- Chunk I/O
- Dbspaces
- Locks
- Extents
- SQL statement cache statistics
- Virtual-processor CPU usage
- System profiling

The data in the SMI tables changes dynamically as users access and modify databases that the database server manages.

Accessing SMI Tables

Any user can use SQL SELECT statements to query an SMI table, but standard users cannot execute statements other than SELECT. Attempts to do so result in permission errors. The administrator can execute SQL statements other than SELECT, but the results of such statements are unpredictable.

Dynamic Server provides the **sysadinfo** and **sysaudit** tables. Only user **informix** on UNIX or members of the **Informix-Admin** group on Windows can query **sysadinfo** and **sysaudit**.

You cannot use **dbschema** or **dbexport** on any of the tables in the **sysmaster** database. If you do, the database server generates the following error message:

```
Database has pseudo tables - can't build schema
```

SELECT Statements

You can use SELECT statements on SMI tables wherever you can use SELECT against ordinary tables (from DB-Access, in an SPL routine, with ESQL/C, and so on) with one restriction: you cannot (meaningfully) reference **rowid** when you query SMI tables. SELECT statements that use **rowid** do not return an error, but the results are unpredictable.

All standard SQL syntax, including joins between tables, sorting of output, and so on, works with SMI tables. For example, if you want to join an SMI table with a non-SMI table, name the SMI table with the following standard syntax:

```
sysmaster: [@dbservername] [owner.] tablename
```

Triggers and Event Alarms

Triggers based on changes to SMI tables never run. Although you can define triggers on SMI tables, triggers are activated only when an INSERT, UPDATE, or DELETE statement occurs on a table. The updates to the SMI data occur within the database server, without the use of SQL, so a trigger on an SMI table is never activated, even though the data returned by a SELECT statement indicates that it should be.

To create an event alarm, query for a particular condition at predefined intervals, and execute an SPL routine if the necessary conditions for the alarm are met.

SPL and SMI Tables

You can access SMI tables from within a SPL routine. When you reference SMI tables, use the same syntax that you use to reference a standard table.

Locking and SMI Tables

The information in the SMI tables changes based on the database server activity. However, the database server does not update the information using SQL statements. When you use SMI tables with an isolation level that locks objects, it prevents other users from accessing the object, but it does not prevent the data from changing. In this sense, all the SMI tables have a permanent Dirty Read isolation level.

The System-Monitoring Interface Tables

The database server supports the following SMI tables.

Table	Description	Reference
sysadtfinfo	Auditing configuration information	page 2-10
sysaudit	Auditing event masks	page 2-10
syschkio	Chunk I/O statistics	page 2-11
syschunks	Chunk information	page 2-12
sysconfig	Configuration information	page 2-14
sysdatabases	Database information	page 2-14
sysdblocale	Locale information	page 2-15
sysdbspaces	Dbpace information	page 2-18

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Table	Description	Reference
sysdri	Data-replication information	page 2-17
sysextents	Extent-allocation information	page 2-18
sysextspaces	External spaces information	page 2-19
syslocks	Active locks information	page 2-20
syslogs	Logical-log file information	page 2-20
sysprofile	System-profile information	page 2-21
sysptprof	Table information	page 2-24
sysstesprof	Counts of various user actions	page 2-25
syssessions	Description of each user connected	page 2-27
syssestws	User's wait time on each of several objects	page 2-29
sysabnames	Database, owner, and table name for the tblspace tblspace	page 2-30
sysvpprof	User and system CPU used by each virtual processor	page 2-31

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Many other tables in the **sysmaster** database are part of the system-monitoring interface but are not documented. Their schemas and column content can change from version to version.

The sysutils Tables

ON-Bar uses the following tables in the **sysutils** database. For more information, see the *IBM Informix Backup and Restore Guide*.

Table	Description
bar_action	Lists all backup and restore actions that are attempted against an object, except during a cold restore. Use the information in this table to track backup and restore history.
bar_instance	Writes a record to this table for each successful backup. ON-Bar might later use the information for a restore operation.
bar_object	Describes each backup object. This table provides a list of all storage spaces and logical logs from each database server for which at least one backup attempt was made.
bar_server	Lists the database servers in an installation. This table is used to ensure that backup objects are returned to their proper places during a restore.

sysadtfinfo

The **sysadtfinfo** table contains information about the auditing configuration for the database server. For more information, see your *IBM Informix Trusted Facility Guide*. You must be user **informix** or user **root** on UNIX or a member of the **Informix-Admin** group on Windows to retrieve information from the **sysadtfinfo** table.

Column	Type	Description
adtmode	integer	If auditing is on or off: <ul style="list-style-type: none">■ 0 For off■ 1 For on
adtterr	integer	Action on errors: <ul style="list-style-type: none">■ 0 To continually retry audit writes until they succeed. Processing for the thread that generated the error stops.■ 1 To write all failed audit writes to the message log and continue processing.
adtsize	integer	Maximum size of an audit file
adtptpath	char(256)	Directory where audit files are written
adtfile	integer	Number of the audit file

sysaudit

For each defined audit mask (that is, for each *username*), the **sysaudit** table contains flags that represent the database events that generate audit records. The **success** and **failure** columns represent the bitmasks that compose the audit masks. If a bit is set in both the **success** the and **failure** columns, the corresponding event generates an audit record whether or not the event succeeded.

You must be user **informix** or **user** root on UNIX or a member of the **Informix-Admin** group on Windows to retrieve information from the **sysaudit** table.

Use the **onaudit** utility to list or modify an audit mask. For information about **onaudit** and auditing, see your *IBM Informix Trusted Facility Guide*.

Column	Type	Description
username	char(32)	Name of the mask
succ1	integer	Bitmask of the audit mask for success
succ2	integer	Bitmask of the audit mask for success
succ3	integer	Bitmask of the audit mask for success
succ4	integer	Bitmask of the audit mask for success
succ5	integer	Bitmask of the audit mask for success
fail1	integer	Bitmask of the audit mask for failure
fail2	integer	Bitmask of the audit mask for failure
fail3	integer	Bitmask of the audit mask for failure
fail4	integer	Bitmask of the audit mask for failure
fail5	integer	Bitmask of the audit mask for failure

syschkio

The **syschkio** table provides I/O statistics for individual chunks that the database server manages.

Column	Type	Description
chunknum	smallint	Chunk number
reads	integer	Number of physical reads
pagesread	integer	Number of pages read
writes	integer	Number of physical writes
pageswritten	integer	Number of pages written

(1 of 2)

Column	Type	Description
mreads	integer	Number of physical reads (mirror)
mpagesread	integer	Number of pages read (mirror)
mwrites	integer	Number of physical writes (mirror)
mpageswritten	integer	Number of pages written (mirror)

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syschunks

The **syschunks** table describes each of the chunks that the database server manages. In the **flags** and **mflags** columns, each bit position represents a separate flag. Thus, it might be easier to read values in the **flags** and **mflags** columns if the values are returned using the HEX function.

Column	Type	Description
chknum	smallint	Chunk number
dbsnun	smallint	Dbspace number
nxchknum	smallint	Number of the next chunk in this dbspace
chksize	integer	Number of pages in this chunk
offset	integer	Page offset of the chunk in its device or path
nfree	integer	Number of free pages in the chunk
is_offline	integer	1 If the chunk is offline, 0 if not
is_recovering	integer	1 If the chunk is being recovered, 0 if not
is_blobchunk	integer	1 If the chunk is in a blobspace, 0 if not
is_sbchunk	integer	1 If the chunk is a sbpace, 0 if not
is_inconsistent	integer	1 If the chunk is undergoing logical restore, 0 if not

(1 of 2)

Column	Type	Description		
flags	smallint	Flags	Hexadecimal	Meaning
		16	0x0010	Chunk is a mirrored chunk
		32	0x0020	Chunk is in offline mode
		64	0x0040	Chunk is in online mode
		128	0x0080	Chunk is in recovery mode
		256	0x0100	Chunk has just been mirrored
		512	0x0200	Chunk is part of a blobspace
		1024	0x0400	Chunk is being dropped
		2048	0x0800	Chunk is part of an optical stageblob
		4096	0x1000	Chunk is inconsistent
		16384	0x4000	Chunk contains temporary log space
		32768	0x8000	Chunk was added during roll forward
fname	char(256)	Pathname for the file or device of this chunk		
mfname	char(256)	Pathname for the file or device of the mirrored chunk, if any		
moffset	integer	Page offset of the mirrored chunk		
mis_offline	integer	1 If mirror is offline, 0 if not		
mis_recovering	integer	1 If mirror is being recovered, 0 if not		
mflags	smallint	Mirrored chunk flags; values and meanings are the same as the flags column.		

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sysconfig

The **sysconfig** table describes the effective, original, and default values of the configuration parameters. For more information about the ONCONFIG file and the configuration parameters, see [Chapter 1, “Configuration Parameters.”](#)

Column	Type	Description
cf_id	integer	Unique numeric identifier
cf_name	char(128)	Configuration parameter name
cf_flags	integer	Reserved for future use
cf_original	char(256)	Value in the ONCONFIG file at boot time
cf_effective	char(256)	Value currently in use
cf_default	char(256)	Value provided by the database server if no value is specified in the ONCONFIG file

sysdatabases

The **sysdatabases** table describes each database that the database server manages.

Column	Type	Description
name	char(128)	Database name
partnum	integer	The partition number (tblspace identifier) for the systables table for the database
owner	char(32)	User ID of the creator of the database
created	date	Date created
is_logging	integer	1 If logging is active, 0 if not
is_buff_log	integer	1 If buffered logging, 0 if not
is_ansi	integer	1 If ANSI-compliant, 0 if not

(1 of 2)

Column	Type	Description
is_nls	integer	1 If GLS-enabled, 0 if not
flags	smallint	Logging flags (hex values)
		0 No logging
		1 Unbuffered logging
		2 Buffered logging
		4 ANSI-compliant database
		8 Read-only database
		10 GLS database
		20 Checking of the logging mode of syscdr database bypassed
		100 Changed status to buffered logging
		200 Changed status to unbuffered logging
		400 Changed status to ANSI compliant
		800 Database logging turned off
		1000 Long ID support enabled

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sysdbslocale

The **sysdbslocale** table lists the locale of each database that the database server manages.

Column	Type	Description
dbs_dbsname	char(128)	Database name
dbs_collate	char(32)	The locale of the database

sysdbspaces

The **sysdbspaces** table describes each of the dbspaces that the database server manages. In the **flags** column, each bit position represents a separate flag. Thus, it might be easier to read values in the **flags** column if the values are returned using the HEX function.

Column	Type	Description		
dbnum	smallint	Dbpace number		
name	char(128)	Dbpace name		
owner	char(32)	User ID of owner of the dbpace		
fchunk	smallint	Number of the first chunk in the dbpace		
nchunks	smallint	Number of chunks in the dbpace		
is_mirrored	integer	1 If dbpace is mirrored, 0 if not		
is_blobspace	integer	1 If the dbpace is a blobspace, 0 if not		
is_sbpace	integer	1 If the dbpace is a sbpace, 0 if not		
is_temp	integer	1 If the dbpace is a temporary dbpace, 0 if not		
flags	smallint	Flags	Hexadecimal	Meaning
		1	0x0001	Dbpace has no mirror
		2	0x0002	Dbpace uses mirroring
		4	0x0004	Dbpace mirroring is disabled
		8	0x0008	Dbpace is newly mirrored
		16	0x0010	Space is a blobspace
		32	0x0020	Blobspace is on removable media
		64	0x0040	Blobspace is on optical media

(1 of 2)

Column	Type	Description
		128 0x0080 Blobspace has been dropped.
		256 0x0100 Blobspace is an optical stageblob
		512 0x0200 Space is being recovered
		1024 0x0400 Space has been physically recovered
		2048 0x0800 Space is in logical recovery
		32768 0x8000 Space is an sbospace

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sysdri

The **sysdri** table provides information about the High-Availability Data-Replication status of the database server.

Column	Type	Description
type	char(50)	High-Availability Data Replication type Possible values: primary secondary standard not initialized
state	char(50)	State of High-Availability Data Replication Possible values: off on connecting failure read-only

(1 of 2)

Column	Type	Description
name	char(128)	The name of the other database server in the High-Availability Data-Replication pair
intvl	integer	The High-Availability Data-Replication interval
timeout	integer	The High-Availability Data-Replication timeout value for this database server
lostfound	char(256)	The pathname to the lost-and-found file

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sysextents

The **sysextents** table provides information about extent allocation.

Column	Type	Description
dbname	char(128)	Database name
tablename	char(128)	Table name
chunk	integer	Chunk number
offset	integer	Number of pages into the chunk where the extent begins
size	integer	Size of the extent, in pages

sysextspaces

The sysextspaces table provides information about external spaces. Indexes for the **id** column and the **name** column allow only unique values.

Column	Type	Description
id	integer	External space ID
name	char(128)	External space name
owner	char(32)	External space owner
flags	integer	External space flags (reserved for future use)
refcnt	integer	External space reference count.
locsize	integer	Size of external space location, in bytes
location	char (256)	Location of external space

syslocks

The syslocks table provides information about all the currently active locks in the database server.

Column	Type	Description
dbname	char(128)	Database name
tablename	char(128)	Table name
rowidlk	integer	Real rowid, if it is an index key lock
keynum	smallint	Key number of index key lock
type	char(4)	Type of lock
		B Byte lock
		IS Intent shared lock
		S Shared lock

(1 of 2)

Column	Type	Description
		XS Shared key value held by a repeatable reader
		U Update lock
		IX Intent exclusive lock
		SIX Shared intent exclusive lock
		X Exclusive lock
		XR Exclusive key value held by a repeatable reader
owner	integer	Session ID of the lock owner
waiter	integer	Session ID of the user waiting for the lock. If more than one user is waiting, only the first session ID appears.

(2 of 2)

syslogs

The **syslogs** table provides information about space use in logical-log files. In the **flags** column, each bit position represents a separate flag. For example, for a log file, the **flags** column can have flags set for both current log file and temporary log file. Thus, it might be easier to read values in the **flags** column if the values are returned using the HEX function.

Column	Type	Description
number	smallint	Logical-log file number
uniqid	integer	Log-file ID
size	integer	Number of pages in the log file
used	integer	Number of pages used in the log file
is_used	integer	1 If file is used, 0 if not
is_current	integer	1 If file is the current file, 0 if not
is_backed_up	integer	1 If file has been backed up, 0 if not

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Column	Type	Description																					
is_new	integer	1 If the log has been added since the last level-0 dbspace backup, 0 if not																					
is_archived	integer	1 If file has been placed on the backup tape, 0 if not																					
is_temp	integer	1 If the file is flagged as a temporary log file, 0 if not																					
flags	smallint	<table> <tr> <th>Flags</th><th>Hexadecimal</th><th>Meaning</th></tr> <tr> <td>1</td><td>0x01</td><td>Log file is in use</td></tr> <tr> <td>2</td><td>0x02</td><td>File is current log file</td></tr> <tr> <td>4</td><td>0x04</td><td>Log file has been backed up</td></tr> <tr> <td>8</td><td>0x08</td><td>File is newly added log file</td></tr> <tr> <td>16</td><td>0x10</td><td>Log file has been written to dbspace backup media</td></tr> <tr> <td>32</td><td>0x20</td><td>Log is a temporary log file</td></tr> </table>	Flags	Hexadecimal	Meaning	1	0x01	Log file is in use	2	0x02	File is current log file	4	0x04	Log file has been backed up	8	0x08	File is newly added log file	16	0x10	Log file has been written to dbspace backup media	32	0x20	Log is a temporary log file
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4	0x04	Log file has been backed up																					
8	0x08	File is newly added log file																					
16	0x10	Log file has been written to dbspace backup media																					
32	0x20	Log is a temporary log file																					

(2 of 2)

sysprofile

The **sysprofile** table contains profile information about the database server.

Column	Type	Description
name	char(13)	Name of profiled event. (See table that follows for a list of possible events.)
value	integer	Value of profiled event. (See table that follows for a list of possible events.)

The following table lists the events that, together with a corresponding value, make up the rows of the **sysprofile** table.

Events Profiled in sysprofile	Description
dskreads	Number of actual reads from disk
bufreads	Number of reads from shared memory
dskwrites	Actual number of writes to disk
bufwrites	Number of writes to shared memory
isamtot	Total number of calls
isopens	isopen calls
isstarts	isstart calls
isreads	isread calls
iswrites	iswrite calls
isrewrites	isrewrite calls
isdeletes	isdelete calls
iscommits	iscommit calls
isrollbacks	isrollback calls
ovlock	Overflow lock table
ovuser	Overflow user table
ovtrans	Overflow transaction table
latchwts	Latch request waits
bufwts	Buffer waits
lockreqs	Lock requests
lockwts	Lock waits
ckptwts	Checkpoint waits

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Events Profiled in sysprofile	Description
deadlks	Deadlocks
lktouts	Deadlock time-outs
numckpts	Number checkpoints
plgpagewrites	Physical-log pages written
plgwrites	Physical-log writes
llgrecs	Logical-log records
llgpagewrites	Logical-log writes
llgwrites	Logical-log pages written
pagreads	Page reads
pagwrites	Page writes
flushes	Buffer-pool flushes
compress	Page compresses
fgwrites	Foreground writes
lruwrites	Least-recently used (LRU) writes
chunkwrites	Writes during a checkpoint
btradata	Read-ahead data pages read through index leaf node
btraidx	Read-ahead data pages read through index branch or root node
dpra	Data pages read into memory with read-ahead feature
rapgs_used	Read-ahead data pages that user used
seqscans	Sequential scans
totalsorts	Total sorts

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Events Profiled in sysprofile	Description
memsorts	Sorts that fit in memory
disksorts	Sorts that did not fit in memory
maxsortspace	Maximum disk space used by a sort

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sysptprof

The **sysptprof** table lists information about a tblspace. Tblspaces correspond to tables.

Profile information for a table is available only when a table is open. When the last user who has a table open closes it, the tblspace in shared memory is freed, and any profile statistics are lost.

Column	Type	Description
dblname	char(128)	Database name
tabname	char(128)	Table name
partnum	integer	Partition (tblspace) number
lockreqs	integer	Number of lock requests
lockwts	integer	Number of lock waits
deadlks	integer	Number of deadlocks
lktouts	integer	Number of lock timeouts
isreads	integer	Number of isreads
iswrites	integer	Number of iswrites
isrewrites	integer	Number of isrewrites
isdeletes	integer	Number of isdeletes
bufreads	integer	Number of buffer reads

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Column	Type	Description
bufwrites	integer	Number of buffer writes
seqscans	integer	Number of sequential scans
pagreads	integer	Number of page reads
pagwrites	integer	Number of page writes

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sysstesprof

The **sysstesprof** table lists cumulative counts of the number of occurrences of user actions such as writes, deletes, or commits.

Column	Type	Description
sid	integer	Session ID
lockreqs	integer	Number of locks requested
locksheld	integer	Number of locks currently held
lockwts	integer	Number of times waited for a lock
deadlks	integer	Number of deadlocks detected
lktouts	smallint	Number of deadlock timeouts
logrecs	integer	Number of logical-log records written
isreads	integer	Number of reads
iswrites	integer	Number of writes
isrewrites	integer	Number of rewrites
isdeletes	integer	Number of deletes
iscommits	integer	Number of commits
isrollbacks	integer	Number of rollbacks
longtxs	integer	Number of long transactions

(1 of 2)

Column	Type	Description
bufreads	integer	Number of buffer reads
bufwrites	integer	Number of buffer writes
seqscans	integer	Number of sequential scans
pagreads	integer	Number of page reads
pagwrites	integer	Number of page writes
total_sorts	integer	Number of total sorts
dsksorts	integer	Number of sorts that did not fit in memory
max_sortdiskspace	integer	Maximum space used by a sort
logspused	integer	Number of bytes of logical-log space used by current transaction of session
maxlogsp	integer	Maximum number of bytes of logical-log space ever used by the session

(2 of 2)

syssessions

The **syssessions** table provides general information on each user connected to the database server. In the **state** column, each bit position represents a separate flag. Thus, it might be easier to read values in the **state** column if the values are returned using the HEX function.

Column	Type	Description
sid	integer	Session ID
username	char(32)	User ID
uid	smallint	User ID number
pid	integer	Process ID of the client
hostname	char(16)	Hostname of client
tty	char(16)	Name of the user's stderr file
connected	integer	Time that user connected to the database server
feprogram	char(16)	Reserved for future use
pooladdr	integer	Session pool address
is_wlatch	integer	1 If the primary thread for the session is waiting for a latch
is_wlock	integer	1 If the primary thread for the session is waiting for a lock
is_wbuff	integer	1 If the primary thread for the session is waiting for a buffer
is_wckpt	integer	1 If the primary thread for the session is waiting for a checkpoint
is_wlogbuf	integer	1 If the primary thread for the session is waiting for a log buffer
is_wtrans	integer	1 If the primary thread for the session is waiting for a transaction
is_monitor	integer	1 If the session is a special monitoring process
is_incrit	integer	1 If the primary thread for the session is in a critical section

(1 of 2)

Column	Type	Description		
state	integer	Flags	Hexadecimal	Meaning
		1	0x00000001	User structure in use
		2	0x00000002	Waiting for a latch
		4	0x00000004	Waiting for a lock
		8	0x00000008	Waiting for a buffer
		16	0x00000010	Waiting for a checkpoint
		32	0x00000020	In a read call
		64	0x00000040	Writing logical-log file to backup tape
		128	0x00000080	ON-Monitor (UNIX)
		256	0x00000100	In a critical section
		512	0x00000200	Special daemon
		1024	0x00000400	Archiving
		2048	0x00000800	Clean up dead processes
		4096	0x00001000	Waiting for write of log buffer
		8192	0x00002000	Special buffer-flushing thread
		16384	0x00004000	Remote database server
		32768	0x00008000	Deadlock timeout used to set RS_timeout
		65536	0x00010000	Regular lock timeout
		262144	0x00040000	Waiting for a transaction
		524288	0x00080000	Primary thread for a session
		1048576	0x00100000	Thread for building indexes
		2097152	0x00200000	B-tree cleaner thread

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syssestws

The syssestws table provides information on the amount of time that users wait for various database objects.

Column	Type	Description
sid	integer	Session ID
reason	char(50)	Description of reason for wait: <ul style="list-style-type: none">■ Unspecified■ Buffer■ Lock■ Asynchronous I/O■ Mt yield 0■ Mt yield n■ Mt yield■ Checkpoint■ Log I/O■ Log copy■ Condition■ Lock mutex■ Lockfree mutex■ Deadlock mutex■ LRUs mutex■ Tblspace mutex■ Log mutex■ Checkpoint mutex■ Mutex■ Mt ready■ Mt yield x■ Running

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Column	Type	Description
numwaits	integer	Number of waits for this reason
cumtime	float	Cumulative time waited for this reason (in microseconds)
maxtime	integer	Maximum time waited during this session for this reason

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systabnames

The **systabnames** table describes each table that the database server manages.

Column	Type	Description
partnum	integer	Tblspace identifier
dbsname	char(128)	Database name
owner	char(32)	User ID of owner
tablename	char(128)	Table name
collate	char(32)	Collation associated with a database that supports GLS

sysvpprof

The **sysvpprof** table lists user and system CPU time for each virtual processor.

Column	Type	Description
vpid	integer	Virtual processor ID
class	char(50)	Type of virtual processor: <ul style="list-style-type: none">■ cpu■ adm■ lio■ pio■ aio■ tli■ soc■ str■ shm■ opt■ msc■ adt
usercpu	float	Number of microseconds of user time
syscpu	float	Number of microseconds of system time

The SMI Tables Map

Figure 2-1 displays the columns in some of the SMI tables.

Figure 2-1
Columns in the SMI tables

sysadtinfo	sysaudit	syschkio	syschunks	sysconfig	sysdatabases
adtmode	username	chunknum	chknun	cf_id	name
adterr	succ1	reads	dbsnun	cf_name	partnum
adtsize	succ2	pagesread	nxchknun	cf_flags	owner
adtpath	succ3	writes	chksize	cf_originals	created
adtfile	succ4	pageswritten	offset	cf_effective	is_logging
	succ5	mreads	nfree	cf_default	is_buff_log
	fail1	mpagesread	is_offline		is_ansi
	fail2	mwrites	is_recovering		is_nls
	fail3	mpageswritten	is_blobchunk		flags
	fail4		is_sbchunk		
	fail5		is_inconsistent		
			flags		
			fname		
			mfname		
			moffset		
			mis_offline		
			mis_recovering		
			mflags		

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sysdbslocale	sysdbspaces	sysdri	sysextents	sysextspaces	syslocks	
dbs_dbsname	dbsnum	type	dbsname	id	dbsname	
dbs_collate	name	state	tabname	name	tabname	
	owner	name	chunk	owner	rowidlk	
	fchunk	intvl	offset	flags	keynum	
	nchunks	timeout	size	refcnt	type	
	is_mirrored	lostfound		locsize	owner	
	is_blobspace			location	waiter	
	is_sbspace					
	is_temp					
	flags					

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The SMI Tables Map

syslogs
number
uniqid
size
used
is_used
is_current
is_backed_up
is_new
is_archived
is_temp
flags

sysprofile
name
value

sysptprof
dbname
tabname
partnum
lockreqs
lockwts
deadlks
lktouts
isreads
iswrites
isrewrites
isdeletes
bufreads
bufwrites
seqscans
pagreads
pagwrites

sysstesprof
sid
lockreqs
locksheld
lockwts
deadlks
lktouts
logrecs
isreads
iswrites
isrewrites
isdeletes
iscommits
isrollback
longtxs
bufreads
bufwrites
seqscans
pagreads
pagwrites
total_sorts
dsksorts
max_sort diskpace
logspused
maxlogsp

sysessions
sid
username
uid
pid
hostname
tty
connected
feprogram
pooladdr
is_wlatch
is_wlock
is_wbuff
is_wckpt
is_wlogbuf
is_wtrans
is_monitor
is_incrit
state

(3 of 4)

sys seswts	sys tabnames	sys vpprof
sid	partnum	vp id
reason	db sname	class
numwaits	owner	usercpu
cumtime	tabname	syscpu
maxtime	collate	

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Information from onstat in the SMI Tables

To obtain information provided by the **onstat** utility, you can use SQL to query appropriate SMI tables. The following table indicates which SMI tables to query to obtain the information provided by a given **onstat** option. For descriptions of the **onstat** options, see [“onstat: Monitor Database Server Operation” on page 3-111](#).

onstat Option	SMI Tables to Query	onstat Fields <i>Not</i> in SMI Tables
-d	sysdbspaces syschunks	address bpages
-D	sysdbspaces syschkio	
-F	sysprofile	address flusher snoozer state data
-g dri	sysdri	Last DR CKPT (id/pg)
-g glo	sysvpprof	Listing of virtual processors by class
-k	syslocks	address lklist tblsnum

(1 of 2)

onstat Option	SMI Tables to Query	onstat Fields <i>Not</i> in SMI Tables
-l	syslogs sysprofile	All physical-log fields (except numpages and numwrits) All logical-log buffer fields (except numrecs, numpages, and numwrits) address begin % used
-p	sysprofile	
-u	syssessions sysseprof	address wait nreads nwrites

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In This Chapter

This chapter provides reference material for the Informix database server utilities. These utilities allow you to perform administrative tasks directly from the command line. For a complete listing of utilities, see your *Getting Started Guide*.

You can use the following utilities:

- IBM Informix Server Administrator (ISA)
- ON-Bar
- **oncheck**
- **ondblog**
- **oninit**
- **onlog**
- **onmode**
- ON-Monitor
- **onparams**
- **onspaces**
- **onstat**
- **ontape**

The database server must be online before you execute a utility, with the following exceptions:

- **oninit**
- Some **onlog** options
- Some **oncheck** options

Complete List of Utilities

The appendix in your *Getting Started Guide* contains a quick reference to all utilities and their options.

The -V Option

All Informix command-line utilities allow you to use the **-V** option. This option displays the software version number and the serial number. You use the **-V** option primarily for debugging. When a Technical Support representative asks for the version number, you can use **-V** to find the information.

Multibyte Characters

The database server utilities support multibyte command-line arguments. For a complete list of the utilities that support multibyte command-line arguments, see the *IBM Informix GLS User's Guide*.

IBM Informix Server Administrator

IBM Informix Server Administrator (ISA) allows a DBA to manage Informix database servers by executing Informix commands from any web browser. You do not need to be familiar with the syntax and format of database server commands. ISA presents the command output in an easy-to-read format.

The database server CD-ROM distributed with your product includes ISA. For information on how to install ISA, see the following file on the CD-ROM.

Operating System	File
UNIX	/SVR_ADM/README
Windows	\SVR_ADM\readme.txt

With ISA, you can perform these database server administrative tasks:

- Change configuration parameters temporarily or permanently.
- Use **Server Setup** to configure or reconfigure the database server.
- Change the database server mode.
- Modify connectivity information in the **sqlhosts** file.
- Check dbspaces, blobspaces, and sbspaces.
- Manage logical logs and physical logs.
- Examine and modify memory usage.
- Read the message log.
- Back up and restore dbspaces, blobspaces, and sbspaces.
- Run various **onstat** commands to monitor performance.
- Enter SQL statements and examine database schemas.
- Add and remove chunks, dbspaces, blobspaces, sbspaces.
- Examine and manage user sessions.
- Examine and manage virtual processors (VPs).
- Use the High-Performance Loader (HPL), **dbimport**, and **dbexport**.
- Manage Enterprise Replication.
- Manage a MaxConnect server.
- Set up primary and secondary database servers for High-Availability Data Replication.
- Use the following utilities: **dbaccess**, **dbschema**, **onbar**, **oncheck**, **ondblog**, **oninit**, **onlog**, **onmode**, **onparams**, **onspaces**, **onstat**, **onpladm**.
- Enter any Informix utility, UNIX shell command, or Windows command.

Server Studio JE

The Server Studio JE is a stand-alone, Java-based Integrated Development Environment (IDE) for Version 9.3 and later database servers. Server Studio contains the following modules:

- Object Explorer
- SQL Editor
- Table Editor

The Server Studio modules are available for free. For more information, see the readme file with your database server installation and the Server Studio online help.

oncheck: Check, Repair, or Display

Depending on the options that you choose, **oncheck** can perform the following functions:

- Check specified disk structures for inconsistencies.
- Repair indexes that are found to contain inconsistencies.
- Display information about the disk structures.
- Check and display information about user-defined data types across distributed databases.

oncheck Check-and-Repair Options

The **oncheck** utility can repair the following types of disk structures:

- Partition page statistics
- Bitmap pages
- Partition blobpages
- Blobspace blobpages
- Indexes

- Sbspace pages
- Metadata partitions for sbspaces

If **oncheck** detects inconsistencies in other structures, messages alert you to these inconsistencies, but **oncheck** cannot resolve the problem. For more information, see the chapter on consistency checking in the *Administrator's Guide* and [Chapter 5, "Disk Structures and Storage."](#)

What Does Each Option Do?

As [Figure 3-1 on page 3-9](#) shows, the oncheck options fall into three categories: check, repair, and display. The display or print options (those prefixed with the letter **p**) are identical in function to the **-c** options, except that the **-p** options display additional information about the data that is being checked as the oncheck utility executes. You cannot combine **oncheck** option flags except as the following paragraphs describe.

In general, the **-c** options check for consistency and display a message on the screen only if they find an error or inconsistency.

Any user can execute the check options. On UNIX platforms, you must be user **informix** or **root** to display database data or initiate repair options. On Windows, you must be a member of the **Informix-Admin** group to display database data or initiate repair options.

[Figure 3-1](#) associates **oncheck** options with their function.

Figure 3-1
oncheck Options and Their Function

Object	Check	Repair	Display
Blobspace simple large objects			-pB
System catalog tables	-cc		-pc
Data rows, no simple large objects or smart large objects	-cd		-pd
Data rows, simple large objects but no smart large objects	-cD		-pD

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Object	Check	Repair	Display
Table with a user-defined access method	-cd, -cD		
Chunks and extents	-ce		-pe
Index (key values)	-ci, -cix	-ci -y -pk -y, -pkx -y	-pk
Index (keys plus rowids)	-cl, -clx	-cl -y -pK -y, -pKx -y	-pK
Index with a user-defined access method	-ci, -cl		
Index (leaf key values)		-pl -y, -plx -y	-pl
Index (leaf keys plus rowids)		-pL -y, -pLx -y	-pL
Pages (by table or fragment)			-pp
Pages (by chunk)			-pP
Root reserved pages	-cr, -cR		-pr, -pR
Metadata for smart large objects	-cs, -cS		-ps, -pS
Space usage (by table or fragment)			-pt
Space usage (by table, with indexes)			-pT

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Using the -y Option to Perform Repairs

Use the **-y** option to instruct **oncheck** to perform repairs automatically, as the following examples show:

```
oncheck -cd -y
oncheck -cD -y
oncheck -ci -y
oncheck -cI -y
```

If you do not use the **-y** option, **oncheck** prompts you when it encounters an inconsistency and allows you to request a repair. If you specify option **-n**, **oncheck** does not prompt you because this option instructs **oncheck** to not perform repairs.

Repairing Fragmented Tables

The **oncheck** utility cannot repair a table in a dbspace, sbspace, or external space.

Repairing Indexes in Sbspaces and External Spaces

The **oncheck** utility can repair an index in an sbspace or external space if the index is created using an access method that supports the **oncheck -y** option. Although the **oncheck** utility does not repair fragmented indexes, user-defined access methods can repair them. For more information about the **oncheck** options that access methods support, see the *IBM Informix DataBlade API Programmer's Guide* or the *IBM Informix Virtual-Index Interface Programmer's Guide*.

Locking and oncheck

The **oncheck** utility places a shared lock on a table during the following operations, so no other users can perform updates, inserts, or deletes until the check has completed:

- When it checks data
- When it checks indexes (with **-ci**, **-cI**, **-pk**, **-pK**, **-pl**, or **-pL**) and the table uses page locking
- When you specify the **-x** option with **-ci**, **-cI**, **-pk**, **-pK**, **-pl**, or **-pL** and the table uses row locking

If the table does not use page locking, the database server does not place a shared lock on the table when you check an index with the **oncheck -ci**, **-cI**, **-pk**, **-pK**, **-pl**, or **-pL** options. When no shared lock is on the table during an index check, other users can update rows during the check.

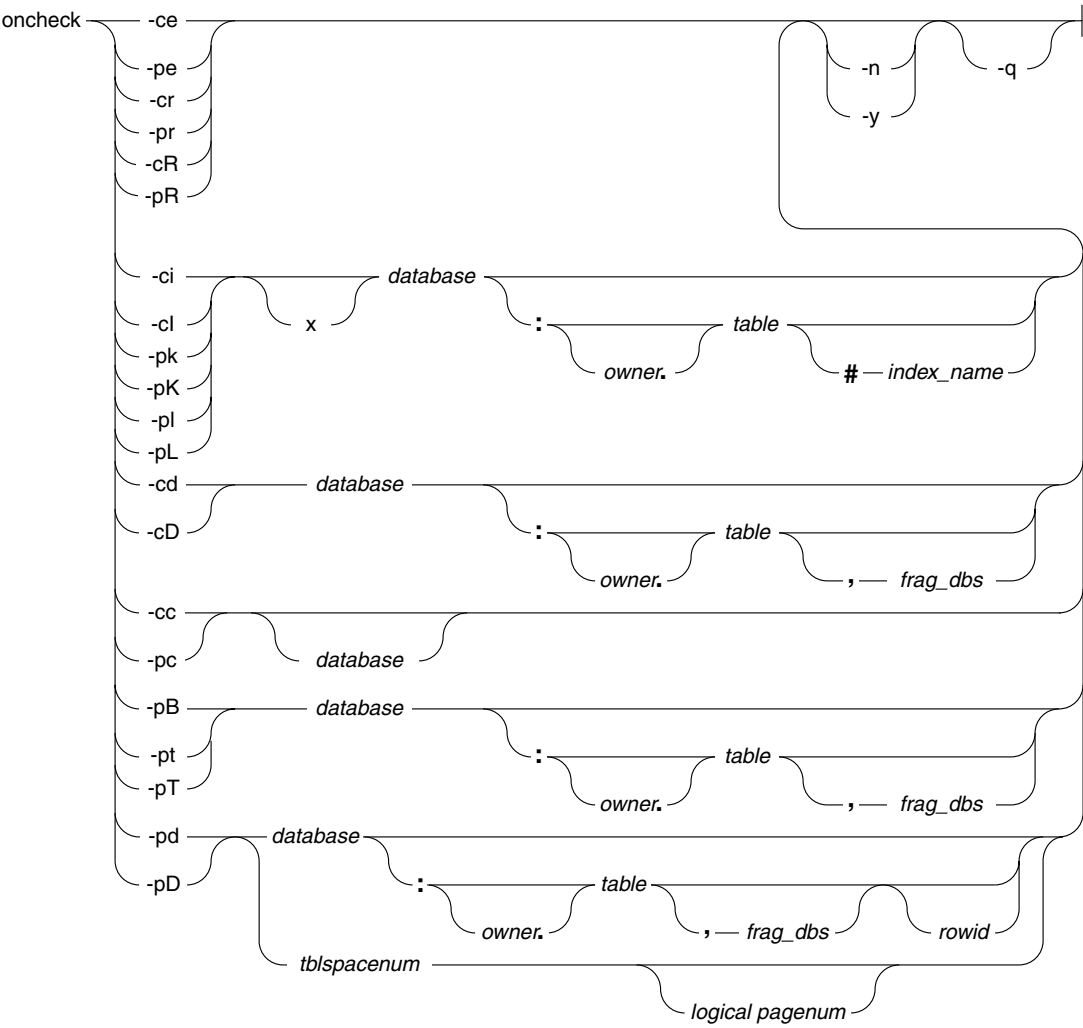
By not placing a shared lock on tables using row locks during index checks, the **oncheck** utility cannot be as accurate in the index check. For absolute assurance of a complete index check, you can execute oncheck with the **-x** option. With the **-x** option, **oncheck** places a shared lock on the table, and no other users can perform updates, inserts, or deletes until the check has completed.

For more information about the **-x** option, refer to [“Turn On Locking with -x” on page 3-29](#). For information on shared locks and intent shared locks, see the *Performance Guide*.

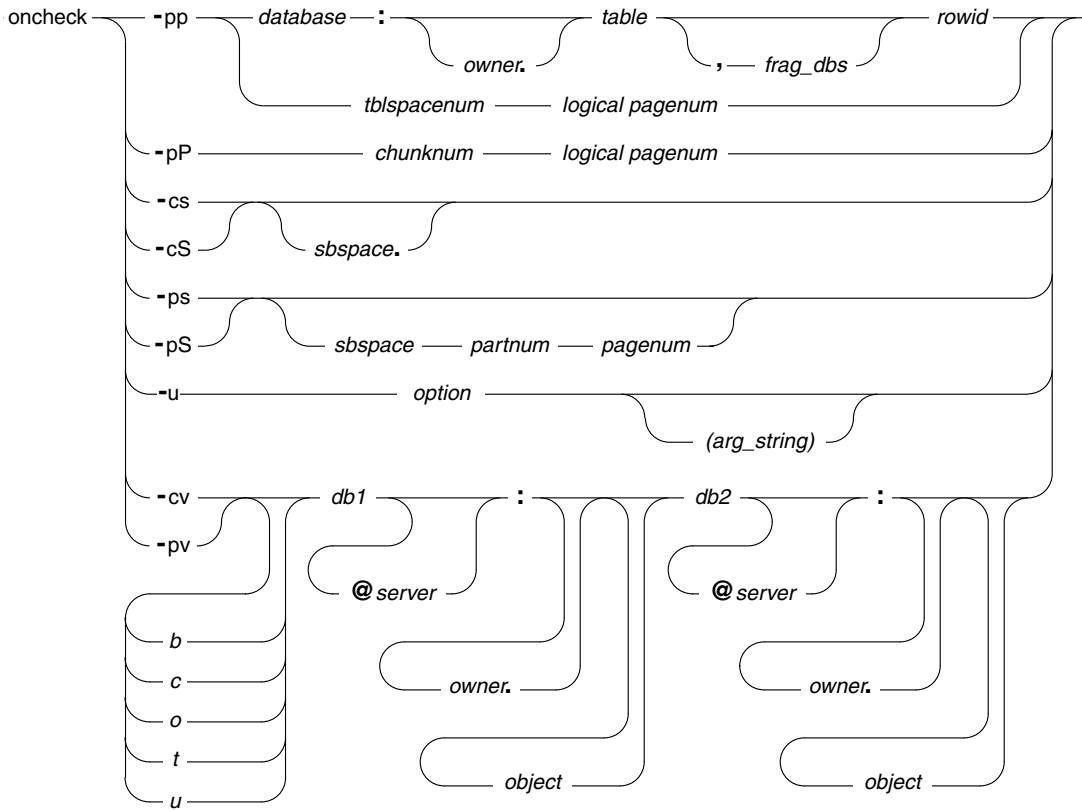
The oncheck utility places a shared lock on system catalog tables when they are checked. It places an exclusive lock on a table when it executes repair options.

Syntax

oncheck Options (1 of 2)



oncheck Options (2 of 2)



Element	Purpose	Key Considerations
-cc	Checks system catalog tables for the specified database	References: See “Check System Catalog Tables with -cc” on page 3-20.
-cd	Reads all pages except simple large objects from the tblspace for the specified database, table, or fragment and checks each page for consistency Also checks tables that use a user-defined access method	Restrictions: Does not check simple or smart large objects. References: See “Check Pages with -cd and -cD” on page 3-20.
-cD	Same as -cd but also reads the header of each blobpage and checks it for consistency	Restrictions: Checks simple large objects but not smart large objects. References: See “Check Pages with -cd and -cD” on page 3-20.
-ce	Checks each chunk-free list and corresponding free space and each tblspace extent. Also checks smart-large-object extents and sbpace metadata	Additional Information: The oncheck process verifies that the extents on disk correspond to the current control information that describes them. References: See “Check the Chunk Free List with -ce and -pe” on page 3-21. For background information, see “Next-Extent Allocation” on page 5-17.
-ci	Checks the ordering of key values and the consistency of horizontal and vertical node links for all indexes associated with the specified table Also checks indexes that use a user-defined access method	References: See “Check Index Node Links with -ci and -cI” on page 3-22.
-cI	Same as -ci but also checks that the key value tied to a rowid in an index is the same as the key value in the row	References: See “Check Index Node Links with -ci and -cI” on page 3-22.
-cr	Checks each of the root dbspace reserved pages for several conditions	References: See “Check Reserved Pages with -cr and -cR” on page 3-23.
-cR	Checks the root dbspace reserved pages, physical-log pages, and logical-log pages	None.
-cs	Checks smart large object and sbpace metadata for an sbpace	References: See “Check and Display Sbspaces with -cs, -cS, -ps, -pS” on page 3-24.

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Element	Purpose	Key Considerations
-cS	Checks smart large object and sbspace metadata for an sbspace as well as extents	References: See “Check and Display Sbspaces with -cs, -cS, -ps, -pS” on page 3-24.
sbspace	Indicates optional sbspace name If not supplied, all sbspaces are checked.	None.
-n	Indicates that no index repair should be performed, even if errors are detected	Additional Information: Use with the index repair options (-ci , -cI , -pk , -pK , -pl , and -pL).
-pB	Displays statistics that describe the average fullness of blobspace blobpages in a specified table	Additional Information: These statistics provide a measure of storage efficiency for individual simple large objects in a database or table. If a table or fragment is not specified, statistics are displayed for the entire database. References: See “Display Blobspace Statistics with -pB” on page 3-24. For information about optimizing blobspace blobpage size, see the chapter on managing disk space in the <i>Administrator's Guide</i> .
-pc	Same as -cc but also displays the system catalog information as it checks the system catalog tables, including extent use for each table	None.
-pd	Displays rows in hexadecimal format	References: See “Display Rows in Hexadecimal Format with -pd and -pD” on page 3-25.
-pD	Displays rows in hexadecimal format and simple-large-object values stored in the tblspace or header information for smart large objects stored in an sbspace sbpage and simple large objects stored in a blobspace blobpage	References: See “Display Rows in Hexadecimal Format with -pd and -pD” on page 3-25.
-pe	Same as -ce but also displays the chunk and tblspace extent information as it checks the chunk free list, the corresponding free space, and each tblspace extent	None.
-pk	Same as -ci but also displays the key values for all indexes on the specified table as it checks them	References: See “Display Index Information with -pk, -pK, -pl, -pL” on page 3-25.

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Element	Purpose	Key Considerations
-pK	Same as -cI but also displays the key values and rowids as it checks them	References: See “Display Index Information with -pk , -pK , -pl , -pL ” on page 3-25.
-pl	Same as -ci but also displays the key values. Only leaf-node index pages are checked	References: See “Display Index Information with -pk , -pK , -pl , -pL ” on page 3-25.
-pL	Same as -cI but also displays the key values and rowids for leaf-node index pages only	References: See “Display Index Information with -pk , -pK , -pl , -pL ” on page 3-25.
-pp	Displays contents of a logical page	References: See “Display the Contents of a Logical Page with -pp and -pP ” on page 3-27.
-pP	Same as -pp but requires a chunk number and logical page number or internal rowid as input	References: See “Display the Contents of a Logical Page with -pp and -pP ” on page 3-27.
-pr	Same as -cr but also displays the reserved-page information as it checks the reserved pages	References: See “Display Reserved-Page Information with -pr and -pR ” on page 3-28.
-pR	Same as -cR but also displays the information for the reserved pages, physical-log pages, and logical-log pages	None.
-ps	Checks and displays smart-large-object and sbpace metadata for an sbpace	References: See “Check and Display Sbspaces with -cs , -cS , -ps , -pS ” on page 3-24.
-pS	Checks and displays smart-large-object and sbpace metadata. Lists extents and header information for individual smart large objects	References: See “Check and Display Sbspaces with -cs , -cS , -ps , -pS ” on page 3-24.
-pt	Displays tblspace information for a table or fragment	References: See “Display Tblspaces for a Table or Fragment with -pt and -pT ” on page 3-29.
-pT	Same as -pt but also displays index-specific information and page-allocation information by page type (for dbspaces)	References: See “Display Tblspaces for a Table or Fragment with -pt and -pT ” on page 3-29.
-q	Suppresses all checking and validation message	None.
-x	Places a shared lock on the table when you check and print an index	Additional information: Use with the -ci , -cI , -pk , -pK , -pl , or -pL options. References: See “Turn On Locking with -x ” on page 3-29.

Element	Purpose	Key Considerations
-y	Repairs indexes when errors are detected	None.
chunknum	Specifies a decimal value that you use to indicate a particular chunk	<p>Restrictions: Value must be an unsigned integer greater than 0. Chunk must exist.</p> <p>Additional Information: Execute the -pe option to learn which chunk numbers are associated with specific dbspaces, blobspaces or sbspaces.</p>
database	Specifies the name of a database that you want to check for consistency	<p>References: Syntax must conform to the Identifier segment; see <i>IBM Informix Guide to SQL: Syntax</i>.</p>
db1	Specifies the local database that contains a data type that you want to check	<p>Additional Information: Optionally specify the local database server name using the format db1@server1.</p>
db2	Specifies the remote database that contains a data type that you want to check	<p>Additional Information: Optionally specify the remote database server name using the format db2@server2.</p>
frag_dbs	Specifies the name of a dbspace that contains a fragment you want to check for consistency	<p>Restrictions: Dbspace must exist and contain the fragment that you want to check for consistency.</p> <p>References: Syntax must conform to the Identifier segment; see <i>IBM Informix Guide to SQL: Syntax</i>.</p>
index_name	Specifies the name of the index that you want to check for consistency	<p>Restrictions: Index must exist on table and in database specified.</p> <p>References: Syntax must conform to the Identifier segment; see <i>IBM Informix Guide to SQL: Syntax</i>.</p>
logical pagenum	Specifies an integer value that you use to indicate a particular page in a tblspace	<p>Restrictions: Value must be an unsigned integer between 0 and 16,777,215, inclusive.</p> <p>Additional Information: Value can be expressed as an unsigned integer or hexadecimal that begins with 0x identifier.</p>
object	Specifies the name of the DataBlade, cast, operator class, user-defined data type, or UDR that you want to check	<p>Additional Information: If you do not specify an object name, the database server compares all objects of the same type with the same name and owner.</p>
owner	Specifies the owner of a table	<p>Restrictions: You must specify the current owner of the table.</p> <p>References: Syntax must conform to the Table Name segment; see <i>IBM Informix Guide to SQL: Syntax</i>.</p>

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Element	Purpose	Key Considerations
<i>pagenum</i>	Indicates the page number of the sbpace metadata portion to check and display	None.
<i>partnum</i>	Identifies the sbpace metadata partition to check and display	None.
<i>rowid</i>	Identifies the rowid of the row whose contents you want to display. The rowid is displayed as part of oncheck -pD output	Restrictions: Value must be an unsigned integer between 0 and 4,277,659,295, inclusive. Additional Information: Value can be expressed as an unsigned integer or hexadecimal that begins with 0x identifier.
<i>sbpace</i>	Specifies the name of the sbpace that you want to check for consistency	None.
<i>server</i>	Specifies the database server name	Additional Information: If you omit the database server name, oncheck uses the name that INFORMIXSERVER specifies.
<i>table</i>	Specifies the name of the table that you want to check for consistency	Additional Information: Table exists when you execute the utility. References: Syntax must conform to the Table Name segment; see <i>IBM Informix Guide to SQL: Syntax</i> .
<i>tblspacenum</i>	Identifies the tblspace whose contents you want to display	Restrictions: Value must be an unsigned integer between 0 and 208,666,624, inclusive. Additional Information: Value can be expressed as an unsigned integer or hexadecimal that begins with 0x identifier.

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Check System Catalog Tables with -cc

The **-cc** option checks all system catalog tables for the specified database. If you do not specify a database, it checks all system catalog tables for all databases. Before you execute **oncheck**, execute the SQL statement UPDATE STATISTICS to ensure that an accurate check occurs.

To check a table, **oncheck** compares each system catalog table to its corresponding entry in the tblspace. (See [“Structure of the Tblspace Tblspace” on page 5-8](#).) The **-pc** option performs the same checks and also displays the system catalog information, including the physical address, type of locking used, row size, number of keys, extent use, the number of pages allocated and used, tblspace partnum, and index use for each table.

```
oncheck -cc
oncheck -cc superstores_demo
```

Check Pages with -cd and -cD

The **-cd** option reads all pages, excluding blobpages and sbpages, from the tblspace for the specified database, table, or fragment and checks each page for consistency. It checks entries in the bitmap page against the pages to verify mapping.

If the database contains fragmented tables, but you do not specify a fragment, the option checks all fragments in the table. If you do not specify a table, it checks all tables in the database. (The **-pd** option displays a hexadecimal dump of specified pages but does not check for consistency.)

For both the **-cd** and **-cD** options, the **oncheck** utility locks each table as it checks the indexes for the table. To repair the pages, specify **oncheck -cd -y** or **-cD -y**.

The **-cD** option performs checks similar to those performed when you use the **-cd** option, but it includes a consistency check of blobpages. The **-cD** option checks only the header of each blobpage for consistency. Because **oncheck** does not read the entire page, it does not compare beginning time stamps (stored in the header) with ending time stamps (stored at the end of a blobpage). The **-cD -y** option also cleans up orphaned simple large objects in blobspaces (which could occur after a rollback across several log files).

To monitor blob space blob pages, refer to **oncheck -pB**. (See [“Display Blob Space Statistics with -pB”](#) on page 3-24).

The following example checks the data rows, including simple large objects and smart large objects, in the **catalog** table:

```
oncheck -cD superstores_demo:catalog
```

If **oncheck** finds an inconsistency, it displays a message similar to the following one:

```
BAD PAGE 2:28: pg_addr 2:28 != bp-> bf_pagenum 2:69
```

The physical address 2:28 represents page 28 of chunk number 2. If **oncheck** finds no inconsistencies, it displays a header similar to the following one for each table that it checks:

```
TBLSPACE data check for stores_demo:informix.customer
```

If you specify a single fragment, **oncheck** displays a single header for that fragment. The **oncheck** utility displays a header similar to the following one for fragmented tables, one per fragment:

```
TBLspace data check for stores_demo:informix.tab1  
Table fragment in DBspace db1
```

If an index that uses an access method provided by a DataBlade module cannot find the access method, you receive the following message:

```
-9845 Access method access_method_name does not exist in database.  
Ensure that the DataBlade installation was successful.
```

Check the Chunk Free List with **-ce** and **-pe**

The **-ce** option checks each chunk free list and corresponding free space and each tblspace extent. (See [“Next-Extent Allocation”](#) on page 5-17 and [“Structure of the Chunk Free-List Page”](#) on page 5-7, respectively.) The **oncheck** process verifies that the extents on disk correspond to the current control information that describes them.

The **-pe** option performs the same checks and also displays the chunk and tblspace extent information during the check.

```
oncheck -ce  
oncheck -pe
```

The **-ce** and **-pe** options also check blobspaces, smart-large-object extents, and user-data and metadata information in sbspace chunks. For information about using **oncheck -ce** and **-pe**, see managing disk space in the *Administrator's Guide*.

Check Index Node Links with -ci and -cl

The **-ci** option checks the ordering of key values and the consistency of horizontal and vertical node links for all indexes associated with the specified table. (See [“Structure of B-Tree Index Pages” on page 5-26.](#))

If you do not specify an index, the option checks all indexes. If you do not specify a table, the option checks all tables in the database.

If the option detects inconsistencies, it prompts you for confirmation to repair the problem index. If you specify the **-y** (yes) option, indexes are automatically repaired. If you specify the **-n** (no) option, the problem is reported but not repaired; no prompting occurs.

If **oncheck** does not find inconsistencies, the following message appears:

```
validating indexes.....
```

The message displays the names of the indexes that **oncheck** is checking.

Index rebuilding can be time consuming if you use **oncheck**. Processing is usually faster if you use the SQL statements DROP INDEX and CREATE INDEX to drop the index and re-create it.

The **-cl** option performs the same checks as **-ci**, but it also checks that the key value tied to a rowid in an index is the same as the key value in the row. The same **-ci** repair options are available with **-cl**.

The following example checks all indexes on the **customer** table:

```
oncheck -cI -n stores_demo:customer
```

The following example checks the index **zip_ix** on the **customer** table:

```
oncheck -cI -n stores_demo:customer#zip_ix
```


By default, the database server does not place a shared lock on the table when you check an index with the **oncheck -ci** or **-cI** options unless the table uses page locking. For absolute assurance of a complete index check, you can execute oncheck with the **-x** option. With the **-x** option, **oncheck** places a shared lock on the table, and no other users can perform updates, inserts, or deletes until the check has completed. For more information on option **-x**, see [“Turn On Locking with -x” on page 3-29](#).

When you execute oncheck on an external index, the user-defined access method is responsible for checking and repairing an index. If an index that employs a user-defined access method cannot find the access method, the database server reports an error. The **oncheck** utility does not repair inconsistencies in external indexes.



Important: If you are using the Verity Text Search DataBlade Module, the **-cI** option performs an index merge instead of the usual operations. IBM recommends that you do not use **oncheck -cI** for a table that contains more than one type of index.

Check Reserved Pages with -cr and -cR

The **-cr** option checks each of the root dbspace reserved pages (see [“Reserved Pages” on page 5-4](#)) as follows:

- It validates the contents of the ONCONFIG file with the PAGE_CONFIG reserved page.
- It ensures that all chunks can be opened, that chunks do not overlap, and that chunk sizes are correct.

The following example checks each of the root dbspace reserved pages:

```
oncheck -cr
```

The **-cR** option performs the same operations as the **-cr** option, but it also checks all logical-log and physical-log pages for consistency. The **-cr** option is considerably faster because it does not check the log-file pages.

If you have changed the value of a configuration parameter (either through ISA **onparams**, **onmonitor**, or by editing the configuration file), but you have not yet reinitialized shared memory, **oncheck -cr** and **oncheck -cR** detect the inconsistency and return an error message.

If **oncheck -cr** does not display any error messages after you execute it, you can assume that all three items in the preceding list were checked successfully.

Check and Display Sbspaces with -cs, -cS, -ps, -pS

The **-cs** option checks sbspaces. The **-ps** option checks sbspaces and extents. If you do not specify the sbspacename, these options check all sbspaces. The following example checks the sbspacename **test_sbspacename**:

```
oncheck -cs test_sbspacename
```

The **-cS** and **-pS** options validate and display metadata for an sbspacename. The **-pS** option also lists extents and header information for smart large objects. The following example checks and displays metadata for **test_sbspacename**:

```
oncheck -ps test_sbspacename
```

If you specify **rootdbs** as the sbspacename with the **-cs** or **-ps** options, **oncheck** checks the root dbspace.

For information about using **oncheck -cs, -cS, -ps, and -pS**, see monitoring sbspaces in the *Administrator's Guide*.

Display Blobspacename Statistics with -pB

The **-pB** option displays statistics that describe the average fullness of blobspacename blobpages in a specified table. These statistics provide a measure of storage efficiency for individual simple large objects in a database or table. If you do not specify a table or fragment, the option displays statistics for the entire database. (See optimizing blobspacename blobpage size in the chapter on managing disk space in the *Administrator's Guide*.)

```
oncheck -pB photo_base:photos
```

Display Rows in Hexadecimal Format with -pd and -pD

The **-pd** option takes a database, a table, a fragment, and a specific rowid or tblspace number and logical page number as input. In every case, **-pd** prints page-header information and displays the specified rows for the database object (database, table, fragment, internal rowid, or page number) that you specify in hexadecimal and ASCII format. No checks for consistency are performed.

If you specify an internal rowid (expressed as a hexadecimal value), the rowid maps to a particular page, and all rows from that page are printed.

If you specify a logical page number (expressed as a decimal), all the rows of the tblspace number with the logical page number are printed.

If you specify a fragment, all the rows in the fragment are printed, with their rowids, forward pointers, and page type.

If you specify a table, all the rows in the table are printed, with their rowids, forward pointers, and page type.

If you specify a database, all the rows in all the tables in the database are printed. TEXT and BYTE column descriptors stored in the data row are printed, but TEXT and BYTE data itself is not.

The **-pD** option prints the same information as **-pd**. In addition, **-pD** prints TEXT and BYTE values stored in the tblspace or header information for simple large objects stored in a blobpage.

```
oncheck -pd stores_demo:customer,frgmnt1
oncheck -pd stores_demo:customer
oncheck -pD stores_demo:customer 0x101
```

Display Index Information with -pk, -pK, -pl, -pL

Repair options are available for each option.

The **-pk** option performs the same checks as the **-ci** option. (See [“Check Index Node Links with -ci and -cl” on page 3-22.](#)) In addition, **-pk** displays the key values for all indexes on the specified table as it checks them.

The **-pK** option performs the same checks as the **-cl** option. The **-pK** option displays the key values and rowids as it checks them.

The **-pl** option performs the same checks as the **-ci** option and displays the key values, but it checks only leaf-node index pages. It ignores the root and branch-node pages. See [“Structure of B-Tree Index Pages” on page 5-26](#).

The **-pL** option performs the same checks as the **-cI** option and displays the key values and rowids, but it checks only leaf-node index pages. It ignores the root and branch-node pages.

```
oncheck -pL -n stores_demo.customer
```

The following example displays information about all indexes on the **customer** table:

```
oncheck -pl -n stores_demo:customer
```

The following example displays information about the index **zip_ix**, which was created on the **customer** table:

```
oncheck -pl -n stores_demo:customer#zip_ix
```

By default, the database server does not place a shared lock on the table when you check an index with the **oncheck -pk, -pK, -pl, or -pL** options unless the table uses page locking. For absolute assurance of a complete index check, you can execute **oncheck** with the **-x** option. With the **-x** option, **oncheck** places a shared lock on the table, and no other users can perform updates, inserts or deletes until the check has completed. For more information on option **-x**, see [“Turn On Locking with -x” on page 3-29](#).

Display the Contents of a Logical Page with -pp and -pP

The **-pp** option has the following syntax variations:

Invocation	Explanation
oncheck -pp tblspc lpn <i><pages></i>	Displays the contents of a logical page using a tablespace number and logical page number. You can also specify an optional parameter specifying the number of pages to be printed.
oncheck -pp tblspc lpn -h	Displays only the header of a logical page using a tablespace number and logical page number.
oncheck -pp database:table rowid	<p>Displays the contents of a logical page using a database name, table name, and an Informix internal rowid.</p> <p>You can obtain this internal rowid with the oncheck -pD command. This internal rowid is not the serial rowid that is assigned in tables created with the CREATE TABLE <i>tablename</i> WITH ROWIDS statement.</p> <p>For more information, see “Definition of Rowid” on page 5-21</p>

The page contents appear in ASCII format. The display also includes the number of slot-table entries on the page. The following example shows different invocations of the **oncheck -pp** command:

```
oncheck -pp stores_demo:orders 0x211 # database:owner.table,
                                     # fragment rowid
oncheck -pp stores_demo:informix.customer,frag_dbspc1 0x211
oncheck -pp 0x100000a 25 # specify the tblspace number and
                        # logical page number
```

The **-pP** option provides the following syntax variations:

Invocation	Explanation
oncheck -pP chunk# offset pages	Displays the contents of a logical page using a chunk number and an offset. You can also specify an optional parameter specifying the number of pages to be printed.
oncheck -pP chunk# offset -h	Displays only the header of a logical page using a chunk number and an offset.

The following example shows typical output using the **onstat -pP** command:

```
oncheck -pP 1 5 2
addr      stamp      nslots  flag  type      frptr  frcnt  next  prev  stamp
100005    250181      2       1000  ROOTRSV   320    1716   0     0     250181
slot  ptr   len  flg
...
addr      stamp      nslots  flag  type      frptr  frcnt  next  prev  stamp
1000056   250182      2       1000  ROOTRSV   128    1908   0     0     250182
slot  ptr   len  flg
1      24    56   0
2      80    48   0
```

Display Reserved-Page Information with -pr and -pR

The **-pr** and **-pR** options perform the same checks as **oncheck -cr** and **oncheck -cR**, respectively, and also display the reserved-page information. The **-pR** option displays detailed information about logical-log and physical-log pages, marking the start and end of the active physical-log pages.

(For a description of the **-cr** option, see [“Check Reserved Pages with -cr and -cR” on page 3-23.](#)) For a listing and explanation of **oncheck -pr** output, see [“Reserved Pages” on page 5-4.](#)

```
oncheck -pr
```

If you have changed the value of a configuration parameter (either through ISA or by editing the configuration file), but you have not yet reinitialized shared memory, **oncheck -pr** and **oncheck -pR** detect the inconsistency and return an error message.

Display Tbspaces for a Table or Fragment with `-pt` and `-pT`

The `-pt` option prints a `tblspace` report for a given table or fragment whose name and database you specify when you execute **oncheck** at the command line. The report contains general allocation information including the maximum row size, the number of keys, the number of extents, their sizes, the pages allocated and used per extent, the current serial value, and the date that the table was created. The **Extents** fields list the physical address for the `tblspace` entry for the table and the address of the first page of the first extent. If you do not specify a table, the option displays this information for all tables in the database.

The `-pT` option prints the same information as the `-pt` option. In addition, the `-pT` option displays index-specific information and page-allocation information by page type (for `dbspaces`).

Output for both `-pt` and `-pT` contains listings for **Number of pages used**. The value shown in the output for this field is never decremented because the disk space allocated to a `tblspace` as part of an extent remains dedicated to that extent even after you free space by deleting rows. For an accurate count of the number of pages currently used, refer to the detailed information on `tblspace` use (organized by page type) that the `-pT` option provides.

```
oncheck -pT stores_demo:customer
```

For examples of using **oncheck -pt** and **oncheck -pT**, see managing disk space in the *Administrator's Guide* and the *Performance Guide*.

Turn On Locking with `-x`

If you append the `-x` option to the index-checking options, **oncheck** places a shared lock on affected tables while it checks the indexes, meaning no other users can perform inserts, updates, and deletions while **oncheck** checks or prints the index. Without the `-x` option for tables with row locking, **oncheck** only places an IS (intent shared) lock on the table, which prevents actions such as dropping the table or the indexes during the check.

You can append the **-x** option to the **-ci**, **-cI**, **-pk**, **-pK**, **-pl**, and **-pL** options. For example, the following sample command instructs **oncheck** to lock indexes for the **customer** table while it validates the order of key values, validates horizontal links, and ensures that no node appears twice in the index:

```
oncheck -cix stores_demo:customer
```

When you specify option **-x**, **oncheck** locks indexes for tables that use row locking. If **oncheck** detects page-lock mode, it displays a warning message and places a shared lock on the table regardless.

Send Special Arguments to the Access Method with -u

You can use the **-u** option to send special arguments to the access method. The possible arguments depend on the access method. For example, the R-tree access method supports the **display** option, as the following example shows:

```
oncheck -pl -u "display"
```

Use commas to separate multiple arguments in the argument string.

For information on valid arguments for your access method, refer to the user manual for your access method.

Return Codes on Exit

The **oncheck** utility returns the following codes on exit.

```
GLS failures:-1
Invalid srial/key:2
Onconfig access error:2
Invalid onconfig settings:2
Invalid arguments to oncheck:2
Error connecting database server:1
error detected by oncheck:2
no errors detected by oncheck:0
```

Windows only:

```
Not properly installed:1
Authentication error:2
```


ondblog: Change Logging Mode

The **ondblog** utility lets you change the logging mode for one or more databases.

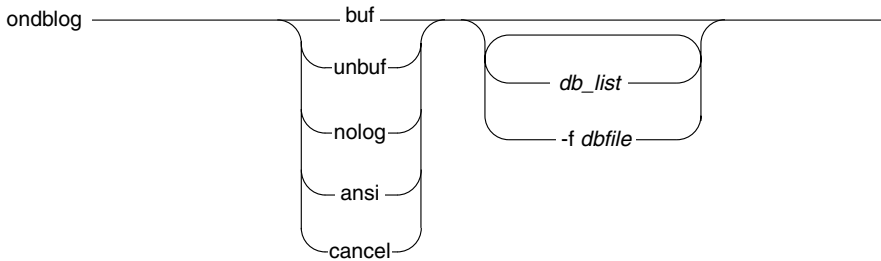
The ondblog utility logs its output in the BAR_ACT_LOG file

If you turn on transaction logging for a database, you must create a level-0 backup of all the storage spaces that contain data in the database before the change takes effect.

For more information and examples, see the following topics in the chapter on managing database-logging status in the *Administrator's Guide*:

- Modifying the database-logging status
- Modifying table-logging status

Syntax



Element	Purpose	Key Considerations
buf	Sets the logging mode so that transaction information is written to a buffer before it is written to a logical log	None.
unbuf	Sets the logging mode so that data is not written to a buffer before it is written to a logical log	None.
nolog	Sets the logging mode so that no database transactions are logged	None.

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Element	Purpose	Key Considerations
ansi	Changes database logging to be ANSI compliant	Additional Information: Once you create or convert a database to ANSI mode, you cannot change it back to any of the other logging modes.
cancel	Cancels the logging-mode change request before the next level-0 backup occurs	None.
-f dbfile	Changes the logging status of the databases that are listed (one per line) in the text file whose pathname is given by <i>dbfile</i>	Additional Information: This command is useful if the list of databases is long or used often.
db_list	Names a space-delimited list of databases whose logging status is to be changed	Additional Information: If you do not specify anything, all databases that the database server manages are modified.

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oninit: Initialize the Database Server

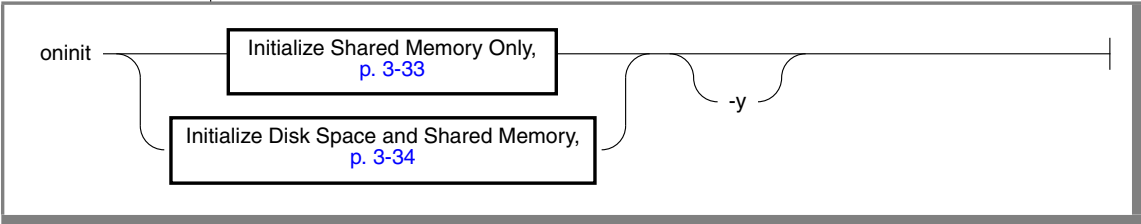
Execute the **oninit** utility from the command line to initialize database server shared memory and bring the database server online. If you use the **oninit -i** option, you can also initialize disk space.

On UNIX, you must be logged in as user **root** or **informix** to execute **oninit**. User **informix** should be the only member of the group **informix**. On Windows, you must be a member of the **Informix-Admin** group.

Before you initialize the database server, set the **INFORMIXSERVER** environment variable to the dbservername that you chose when you set the configuration parameter **DBSERVERNAME**. **INFORMIXSERVER** is not required for initialization. However, if **INFORMIXSERVER** is not set, the database server does not build the **sysmaster** tables. Also, the DB-Access utility requires **INFORMIXSERVER** to be set.

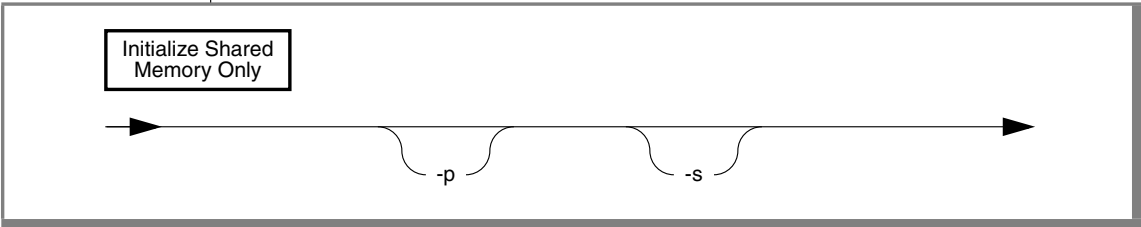
For information about what happens during initialization, see the chapter on initializing the database server in the *Administrator's Guide*.

Syntax



Element	Purpose	Key Considerations
-y	Causes the database server to automatically respond <i>yes</i> to all prompts	None.

Initialize Shared Memory Only



Element	Purpose	Key Considerations
-p	Directs oninit not to search for (and delete) temporary tables	Additional Information: If you use this option, the database server returns to online mode more rapidly, but space used by temporary tables left on disk is not reclaimed.
-s	Initializes shared memory and leaves the database server in quiescent mode See “Initializing Shared Memory with the -s Option.”	Additional Information: The database server should be in offline mode to initialize shared memory.

Initializing Shared Memory with No Options

If you execute **oninit** without options, the database server is left in online mode after shared memory is initialized. For example, the following commands take the database server offline and back online:

```
onmode -ky
oninit
```

Initializing Shared Memory with the -s Option

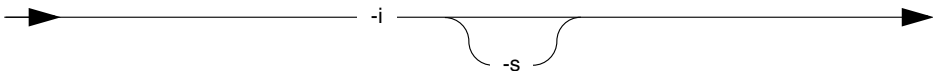
The **-s** option initializes shared memory and leaves the database server in quiescent mode.

The following commands shut down and restart the database server in quiescent mode:

```
onmode -ky
oninit -s
```

Initialize Disk Space and Shared Memory

Initialize Disk Space
and Shared Memory



Element	Purpose	Key Considerations
-i	Causes the database server to initialize disk space and shared memory Leaves the database server in online mode after it initializes disk space	None.
-s	When used with -i, causes the database server to be left in quiescent mode after disk initialization	None.



Warning: When you initialize disk space, the initialization destroys all data that your database server currently manages.

The database server must be offline when you initialize disk space.

Specify the Number of Virtual Processors

Use `VPCLASS cpu,num` and `VPCLASS aio` to specify the initial number of VPs for the CPU and AIO classes. For more information, see [“VPCLASS” on page 1-125](#).

The `VPCLASS` configuration parameter allows you to specify, for each class of virtual processors, the number of VPs that the database server should start on initialization. Alternatively, you can use `NUMCPUVPS` and `NUMAIOVPS` to specify the initial number of VPs for the CPU and AIO classes. However, you cannot use both `VPCLASS` and `NUMCPUVPS` and `NUMAIOVPS` in the same configuration file. If your `ONCONFIG` file contains conflicting parameters, **oninit** returns one of the following messages:

```
oninit: Can't mix VPCLASS cpu and NUMCPUVPS, SINGLE_CPU_VP,  
AFF_SPROC, AFF_NPROCS, or NOAGE parameters
```

```
oninit: Can't mix VPCLASS aio and NUMAIOVPS parameters
```

For more information, refer to [“VPCLASS” on page 1-125](#).

Bring Up Database Server in Recovery Mode



Element	Purpose	Key Considerations
-r	Starts the database server in recovery mode Also switches the database server mode for a High-Availability Data Replication pair	Use this option to switch from: <ul style="list-style-type: none">■ Primary mode to secondary mode■ Secondary mode to primary mode For more information, see data replication in the <i>Administrator's Guide</i> .

onlog: Display Logical-Log Contents

The **onlog** utility displays the contents of a logical-log file, either on disk or on backup.

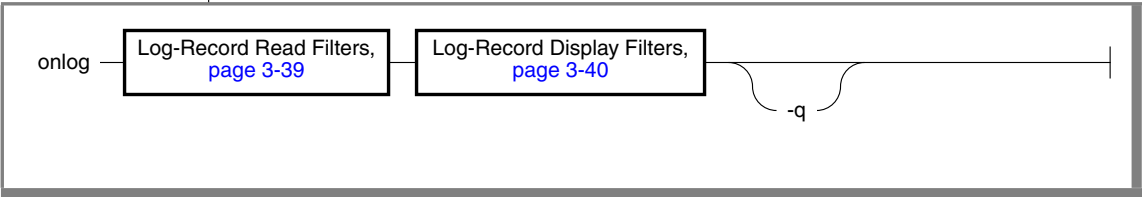
The **onlog** output is useful in debugging situations when you want to track a specific transaction or see what changes have been made to a specific tblspace. (For information about interpreting the logical-log file contents, see [Chapter 4, “Interpreting Logical-Log Records.”](#))

Any user can run all of the **onlog** options except the **-l** option. Only user **informix** on UNIX or a member of the **Informix-Admin** group on Windows can run the **-l** option.

If the database server is in offline mode when you execute **onlog**, only the files on disk are read. If the database server is in quiescent or online mode, **onlog** also reads the logical-log records stored in the logical-log buffers in shared memory (after all records on disk have been read).

When the database server reads a logical-log file with status `U` from disk while in online mode, the database server denies all access to the logical-log files, effectively stopping database activity for all sessions. (For more information, see “[onstat -l](#)” on page 3-149.) For this reason, it is recommended that you wait until the files have been backed up and then read the contents of the logical-log files from backup.

Syntax



Element	Purpose	Key Considerations
-q	Suppresses the initial header and the one-line header that appears every 18 records by default	None.

Read Filters

You direct **onlog** to read the following portions of the logical log as it searches for records to display:

- Records stored on disk
- Records stored on backup media
- Records from the specified logical-log file

By default, **onlog** displays the logical-log record header, which describes the transaction number and the record type. The record type identifies the type of operation performed.

In addition to the header, you can use the read filters to direct **onlog** to display the following information:

- Logical-log record header and data (including copies of simple large objects stored in a dbspace or tblspace)
- Copies of blobpages from blobspaces
They are copied from the logical-log backup only. They are not available from disk.

Display Filters

You can display every logical-log record header, or you can specify output based on the following criteria:

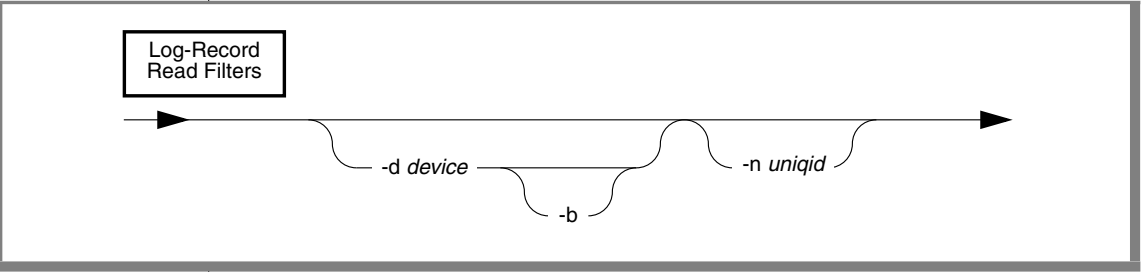
- Records associated with a specific table
- Records initiated by a specific user
- Records associated with a specific transaction

If an Error Is Detected

If **onlog** detects an error in the log file, such as an unrecognizable log type, it displays the entire log page in hexadecimal format and terminates.

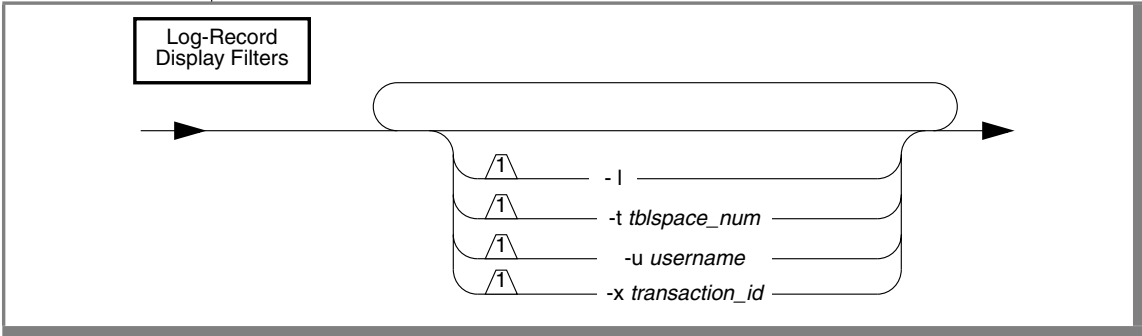
Log-Record Read Filters

The **onlog** utility uses the pathnames that are stored in the root dbspace reserved pages to locate the logical-log files. If you use ON-Bar to back up the logical logs, **onlog** asks the storage manager to retrieve the appropriate logical-log records from the backup media.



Element	Purpose	Key Considerations
-b	Displays logical-log records associated with blobpage blobpages	Additional Information: The database server stores these records on the logical-log backup media as part of blobpage logging.
-d device	Names the pathname of the storage device where the desired logical-log backup is mounted	Restriction: If you use ontape , the device that you name must be the same as the pathname of the device assigned to the configuration parameter LTAPEDEV. If the -d option is not used, onlog reads the logical-log files stored on disk, starting with the logical-log file with the lowest <i>logid</i> . Additional Information: You do not need to use the -d option if you use ON-Bar because the storage manager retrieves the logical-log records from the storage device. References: For pathname syntax, see your operating-system documentation.
-n uniqid	Directs onlog to read only the logical-log records contained in the log file that you specify with <i>uniqid</i> .	Additional Information: The <i>uniqid</i> is the unique ID number of the logical log. It marks how many times the disk space was used for the logical log. To determine the <i>uniqid</i> of a particular logical-log file, use the onstat -l command. If you do not use the -n option, onlog reads all logical-log files that are available (either on disk or on tape). References: For information about the onstat utility, see “onstat: Monitor Database Server Operation” on page 3-111 .

Log-Record Display Filters



Element	Purpose	Key Considerations
-l	Displays the long listing of the logical-log record.	Additional Information: The long listing of a log record includes a complex hexadecimal and ASCII dump of the entire log record. The listing is not intended for casual use.
-t <i>tblspace_num</i>	Displays records associated with the <i>tblspace</i> that you specify.	Restrictions: Unsigned integer. Number, greater than 0, must be in the partnum column of the systables system catalog table. Additional Information: Specify this value as either an integer or hexadecimal value. (If you do not use a 0x prefix, the value is interpreted as an integer.) To determine the <i>tblspace</i> number of a particular <i>tblspace</i> , query the systables system catalog table as described in “Tblspace Numbers” on page 5-9 .
-u <i>username</i>	Displays records for a specific user.	Restrictions: User name must be an existing login name. User name must conform to operating-system-specific rules for login name.
-x <i>transaction_id</i>	Displays only records associated with the transaction that you specify.	Restriction: Value must be an unsigned integer between 0 and <code>TRANSACTIONS - 1</code> , inclusive. Additional Information: You should need to use the -x option only in the unlikely case that an error is generated during a rollforward. When this situation occurs, the database server sends a message to the message log that includes the transaction ID of the offending transaction. You can use this transaction ID with the -x option of onlog to investigate the cause of the error.

If you do not specify any options, **onlog** displays a short listing of all the records in the log. You can combine options with any other options to produce more selective filters. For example, if you use both the **-u** and **-x** options, **onlog** displays only the activities that the specified user initiated during the specified transaction. If you use both the **-u** and **-t** options, **onlog** displays only the activities initiated by the specified user and associated with the specified tblspace.

onmode: Change Mode and Shared Memory

The **onmode** flags determine which of the following operations **onmode** performs:

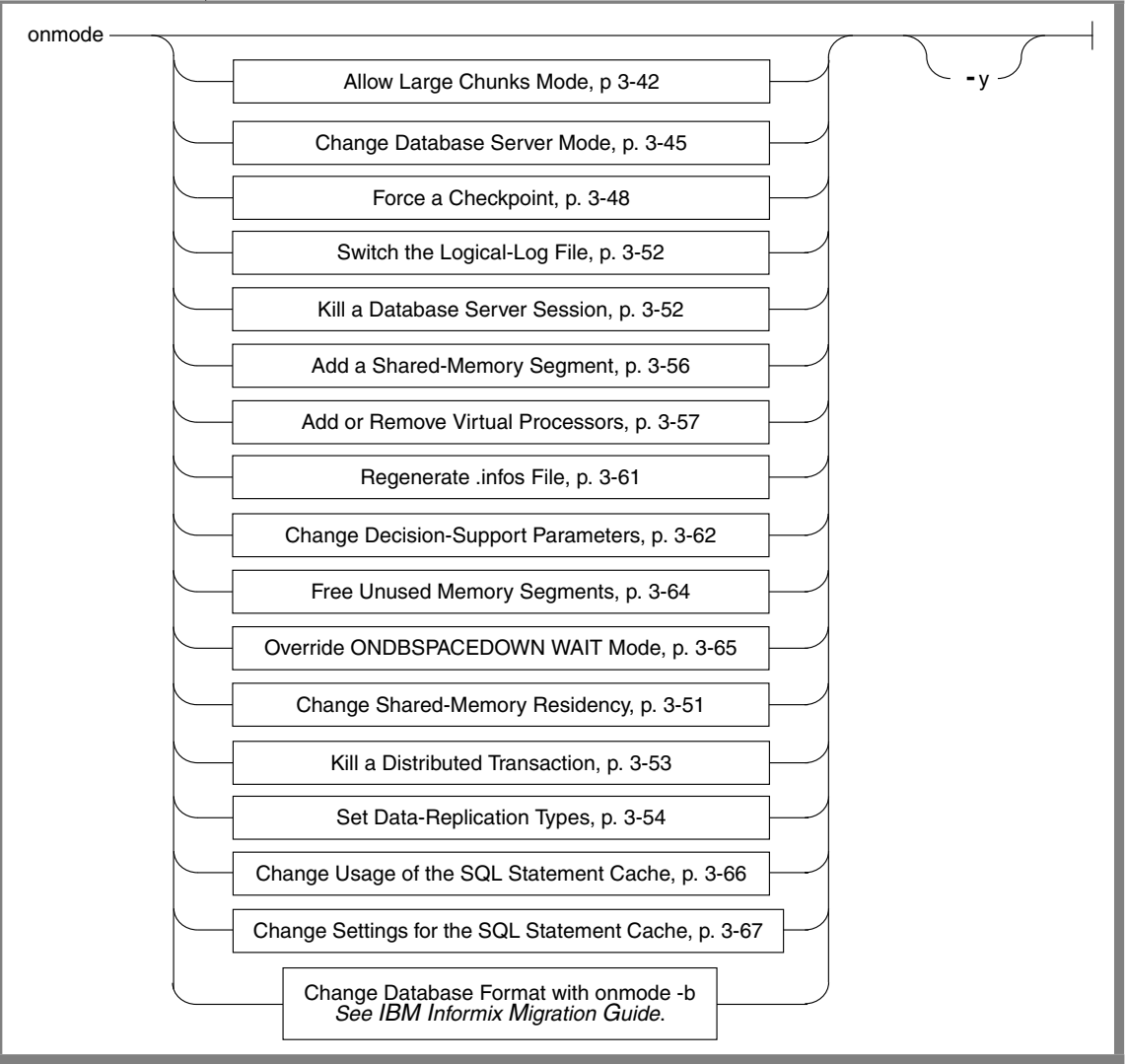
- Change the database server operating mode.
- Force a checkpoint.
- Control the B-tree scanner.
- Change residency of the resident and virtual portions of shared memory.
- Switch the logical-log file.
- Kill a database server session.
- Add a shared-memory segment to the virtual shared-memory portion.
- Add or remove virtual processors.
- Regenerate a **.infos** file.
- Set decision-support parameters.
- Free unused memory segments.
- Override the WAIT mode of the ONDBSPACEDOWN configuration parameter.
- The **onmode -BC 1** and **onmode -BC 2** options to enable large chunks and chunk offsets to a maximum size of 4 terabytes and allow up to 32,766 total chunks.

- The **onmode -b** option to change data to an earlier database server format.
For information about migrating from or reverting to earlier versions of the database server, see the *IBM Informix Migration Guide*.
- The **onmode -d** option to set data-replication types.
- Set SQL statement cache options.

If you do not use any options, the database server returns a usage statement.

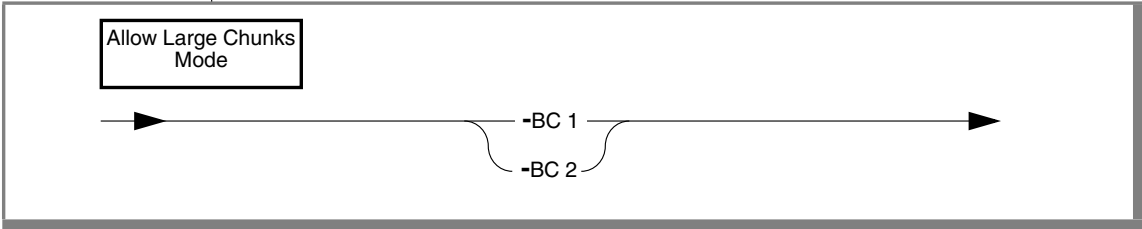
On UNIX, you must be user **root** or user **informix** to execute **onmode**. On Windows, you must be a member of the **Informix-Admin** group.

Syntax



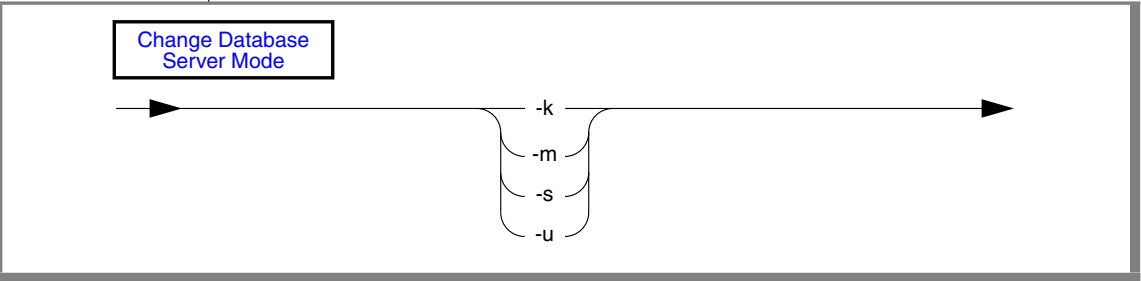
Element	Purpose	Key Considerations
-y	Causes the database server to automatically respond <i>yes</i> to all prompts	None.

Allow Large Chunks Mode



Element	Purpose	Key Considerations
-BC 1	Enables support of large chunks, large offsets that are greater than 2 GB, and allows more than 2047 chunks per dbspace.	Additional Information: This option allows large chunks to be created. Reversion is possible if there are no large chunk features in the server, the root chunk or none added. Dbspaces and blobspaces without chunks greater than 2 GB remain in the old version. After a chunk larger than 2 GB is added to a dbspace or blobspace then all chunks added or altered in that dbspace or blobspace are in the new format. References: See your <i>Administrator's Guide</i> .
-BC 2	Allows large-chunk-only mode for all dbspaces.	Additional Information: Reversion is not possible. Enables the 9.4 large chunk feature for all dbspaces and blobspaces, Any chunk or offset added or modified has the new format. Existing chunks that you do not alter remain in the old format. References: See your <i>Administrator's Guide</i>

Change Database Server Mode



Element	Purpose	Key Considerations
-k	Takes the database server to offline mode and removes shared memory	Additional Information: To reinitialize shared memory, shut down and restart the database server. References: See “Taking the Database Server to Offline Mode with the -k Option” on page 3-46.
-m	Takes the database server from quiescent to online mode	References: See “Bringing the Database Server Online with the -m Option” on page 3-46.
-s	Shuts down the database server gracefully	Additional Information: Users who are using the database server are allowed to finish before the database server comes to quiescent mode, but no new connections are allowed. When all processing is finished, -s takes the database server to quiescent mode. The -s option leaves shared memory intact. References: See “Shutting Down the Database Server Gracefully with the -s Option” on page 3-46.
-u	Shuts down the database server immediately	Additional Information: This option brings the database server to quiescent mode without waiting for users to finish their sessions. Their current transactions are rolled back, and their sessions are terminated. References: See “Shutting Down the Database Server Immediately with the -u Option” on page 3-46.

The following sections describe the options that take the database server from one mode to another.

Taking the Database Server to Offline Mode with the -k Option

The **-k** option takes the database server to offline mode and removes database server shared memory.

A prompt asks for confirmation. Another prompt asks for confirmation to kill user threads before the database server comes offline. If you want to eliminate these prompts, execute the **-y** option with the **-s** option.

This option does not kill all client sessions. Use the **-u** option to avoid hanging client sessions or virtual server processes.



Important: When you use the **onmode -k** command to shut down the database server, utilities that are waiting for a user response might not terminate. For example, **ontape** might be waiting for another tape, **onstat -i** might be waiting for a user response, or **onspaces** might be waiting for **y** or **n** to continue. If this problem occurs, use **onmode -uk** or **-uky** instead to roll back work before removing shared memory. For more information, see the descriptions of other options on this page.

Bringing the Database Server Online with the -m Option

The **-m** option brings the database server online from quiescent mode.

Shutting Down the Database Server Gracefully with the -s Option

The **-s** option causes a graceful shutdown. Users who are using the database server are allowed to finish before the database server comes to quiescent mode, but no new connections are allowed. When all processing is finished, **-s** takes the database server to quiescent mode. The **-s** option leaves shared memory intact.

A prompt asks for confirmation. If you want to eliminate this prompt, execute the **-y** option with the **-s** option.

Shutting Down the Database Server Immediately with the -u Option

The **-u** option causes immediate shutdown. This option brings the database server to quiescent mode without waiting for users to finish their sessions. Their current transactions are rolled back, and their sessions are terminated.

UNIX

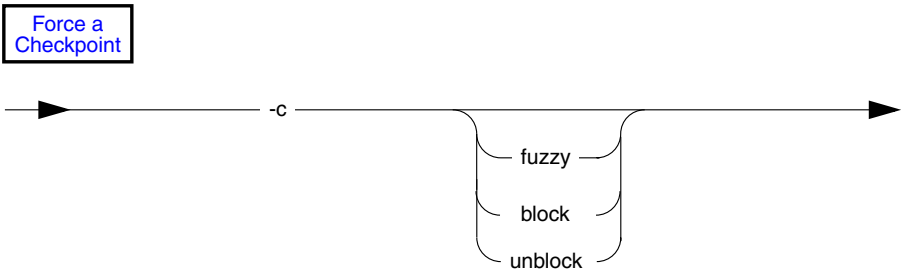
A prompt asks for confirmation. Another prompt asks for confirmation to kill user threads before the database server comes to quiescent mode. If you want to eliminate these prompts, execute the `-y` option with the `-s` option.

Changing Database Server Mode with ON-Monitor

You can also use ON-Monitor options to change the database server mode. The following table shows ON-Monitor options that are equivalent to the **onmode** options.

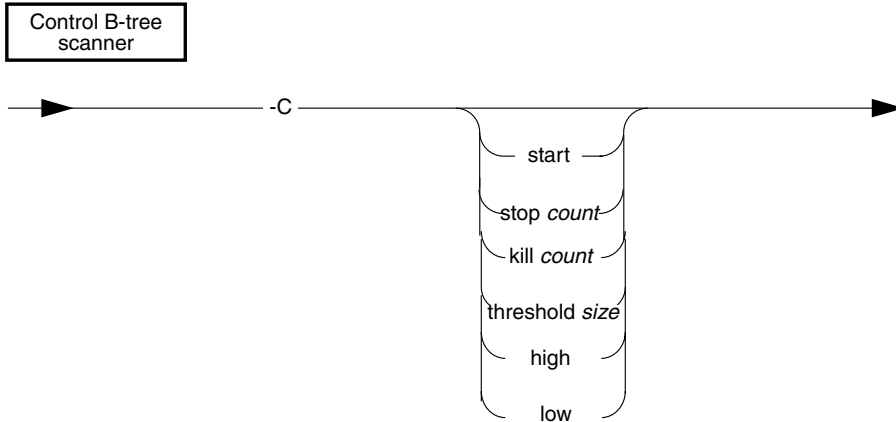
onmode Option	ON-Monitor Option
-k	Take-Offline
-m	On-Line
-s	Graceful-Shutdown
-u	Immediate-Shutdown

Force a Checkpoint



Element	Purpose	Key Considerations
-c	Forces a checkpoint that flushes the buffers to disk	Additional Information: You can use the -c option to force a sync checkpoint if the most recent checkpoint record in the logical log was preventing the logical-log file from being freed (status U-B-L).
block	Blocks the database server from any transactions	Additional Information: While the database server is blocked, users can access it in read-only mode. Use this option to perform an external backup on Dynamic Server. References: For more information, see the <i>IBM Informix Backup and Restore Guide</i> .
unblock	Unblocks the database server	When the database server is unblocked, data transactions and normal database server operations can resume. Use this option after you complete an external backup on Dynamic Server. References: For more information, see the <i>IBM Informix Backup and Restore Guide</i> .
fuzzy	Performs a fuzzy checkpoint	Additional Information: Use the onmode -c fuzzy option to force a fuzzy checkpoint. Then use the onstat -b command to check the number of modified (dirty) buffers. The modified buffers that are still in the buffer cache contain fuzzy transactions. References: For more information, see the chapter on checkpoints and fast recovery in the <i>Administrator's Guide</i> .

Control the B-tree Scanner



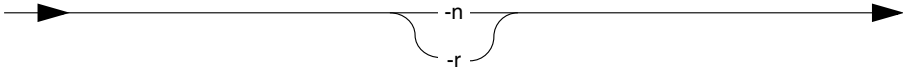
Element	Purpose	Key Considerations
-C	Controls the B-tree scanner for cleaning indexes of deleted items	Additional Information: There is no limit to the number of threads that can run at one time. However, there is a limit of 128 threads that can be started at one time. If, for example, you wanted 150 threads to run, you could execute two commands: onmode -C 100 and onmode -C 50 .
stop count kill count	Stops or kills the B-tree scanner threads	Additional Information: Either of these threads stops or kills the B-tree scanners. If a count you specify is higher than the number of threads currently running, the current number is assumed. If you do not specify a number, then a count of 1 is assumed.
threshold size	Sets the minimum number of deleted items an index must encounter before placing a priority or hot list	Additional Information: Once all indexes above the threshold are cleaned, then indexes below the threshold are added to the hot list. The default threshold is 500.

Element	Purpose	Key Considerations
high	Sets the priority of all B-tree scanner threads that are running	Additional Information: This option sets the priority of the B-tree scanner threads to equal that of normal users.
low	Sets the priority of all B-tree scanner threads that are running	Additional Information: This option sets the priority of the B-tree scanner threads lower than that of normal users. This command allows the B-tree scanner to consume only spare system resources, ensuring that the threads will not use the CPU cycles of normal users. The default priority is low.

The B-tree scanner assigns a profile to each index, depending on the amount of extra work the index places on the server. From the index profiles, the B-tree scanner develops a hot list: `btc_create_hot_list`. The B-tree scanner keeps track of the number of times items in an index causes the server to do extra work and cleans that index first. The index causing the next highest amount of extra work will then be cleaned, and so on in descending order. The B-tree scanner allocates cleaning threads dynamically, which allows for configurable workloads.

Change Shared-Memory Residency

Change Shared-Memory Residency



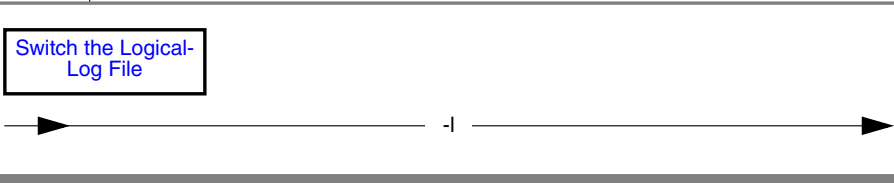
Element	Purpose	Key Considerations
-n	Ends forced residency of the resident portion of shared memory	Additional Information: This command does not affect the value of RESIDENT, the forced-residency parameter in the ONCONFIG file.
-r	Starts forced residency of the resident portion of shared memory	Additional Information: This command does not affect the value of RESIDENT, the forced-memory parameter in the ONCONFIG file.



Important: Set the RESIDENT parameter to 1 before you use the *onmode -r* or *-n* options.

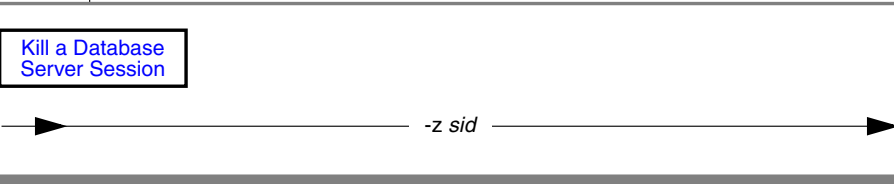
For information on using the forced-residency parameter to turn residency on or off for the next time that you restart the database server, see the chapter on managing shared memory in the *Administrator's Guide*.

Switch the Logical-Log File



Element	Purpose	Key Considerations
-l	Switches the current logical-log file to the next logical-log file	Additional Information: You must use onmode to switch to the next logical-log file. References: For information on switching to the next logical-log file, see the chapter on managing logical-log files in the <i>Administrator's Guide</i> .

Kill a Database Server Session



Element	Purpose	Key Considerations
-z <i>sid</i>	Kills the session that you specify in <i>sid</i>	Restrictions: This value must be an unsigned integer greater than 0 and must be the session identification number of a currently running session.

To use the **-z** option, first obtain the session identification (*sessid*) with **onstat -u**, then execute **onmode -z**, substituting the session identification number for *sid*.

When you use **onmode -z**, the database server attempts to kill the specified session. If the database server is successful, it frees any resources that the session holds. If the database server cannot free the resources, it does not kill the session.

If the session does not exit the section or release the latch, the database server administrator can take the database server offline, as described in [“Taking the Database Server to Offline Mode with the -k Option” on page 3-46](#), to close all sessions.

Kill a Distributed Transaction

Kill a Distributed Transaction

— **-Z address** —

Element	Purpose	Key Considerations
-Z address	Kills a distributed transaction associated with the shared-memory address <i>address</i>	<p>Restrictions: This argument must be the address of an ongoing distributed transaction that has exceeded the amount of time that TXTIMEOUT specifies. The address must conform to the operating-system-specific rules for addressing shared-memory. (The address is available from onstat -x output.)</p> <p>Additional Information: This option is not valid until the amount of time that the ONCONFIG parameter TXTIMEOUT specifies has been exceeded. The -Z option should rarely be used and only by an administrator of a database server involved in distributed transactions.</p> <p>References: For information on initiating independent actions in a two-phase commit protocol, see the chapter on multiphase commit protocols in the <i>Administrator's Guide</i>.</p>

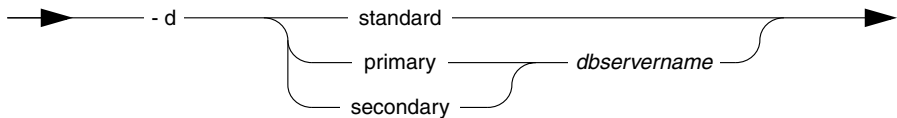
Distributed transactions provide the ability to query data on different database servers.



Warning: If applications are performing distributed transactions, killing one of the distributed transactions can leave your client/server database system in an inconsistent state. Try to avoid this situation.

Set Data-Replication Types

Set Data-Replication
Types



Element	Purpose	Key Considerations
-d	Used to set the High-Availability Data-Replication type, either standard, primary, or secondary, as the following sections describe	Restrictions: You can use the -d primary and -d secondary options only when the database server is in quiescent mode. You can use the -d standard option when the database server is in quiescent, online, or read-only mode.
dbservername	Identifies the database server name of the primary or secondary database server	Restrictions: The <i>dbservername</i> argument must correspond to the DBSERVERNAME parameter in the ONCONFIG file of the intended secondary database server. It should <i>not</i> correspond to one of the database servers that the DBSERVERALIASES parameter specifies. Additional Information: The <i>dbservername</i> argument of the other database server in the data-replication pair and the type of a database server (standard, primary, or secondary) is preserved after reinitialization of shared memory. References: For more information, see <i>range of values</i> for the DBSERVERNAME configuration parameter in “DBSERVERNAME” on page 1-30.

Using the -d standard Option

The **-d standard** option drops the connection between database servers in a data replication pair (if one exists) and sets the database server type of the current database server to standard. This option does not change the mode or type of the other database server in the pair.

Using the -d primary dbservername Option

The **-d primary dbservername** option sets the database server type to primary and attempts to connect with the database server that *dbservername* specifies. If the connection is successful, data replication is turned on. The primary database server goes into online mode, and the secondary database server goes into read-only mode. If the connection is not successful, the database server comes to on-line mode, but data replication is not turned on.

Using the -d secondary dbservername Option

The **-d secondary dbservername** option sets the database server type to secondary and attempts to connect with the database server that *dbservername* specifies. If the connection is successful, data replication is turned on. The primary database server goes online, and the secondary database server goes into read-only mode. If the connection is not successful, the database server comes to read-only mode, but data replication is not turned on.

Add a Shared-Memory Segment

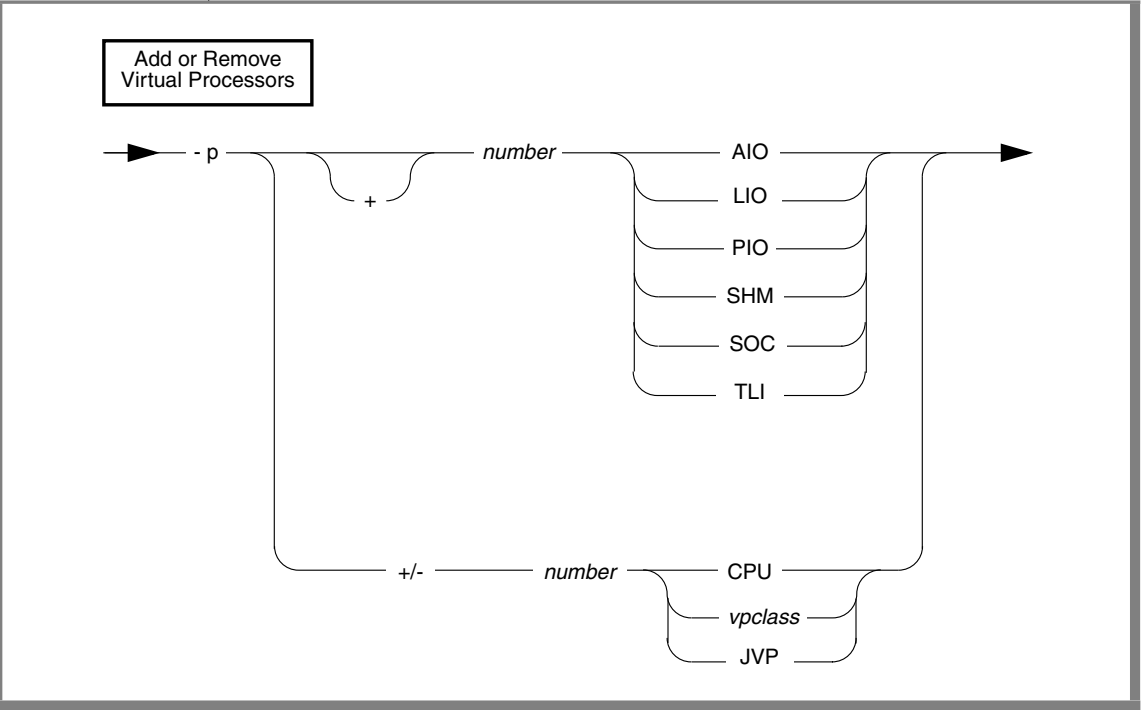


Element	Purpose	Key Considerations
-a <i>seg_size</i>	Allows you to add a new virtual shared-memory segment. Size is specified in kilobytes	Restrictions: The value of <i>seg_size</i> must be a positive integer. It must not exceed the operating-system limit on the size of shared-memory segments.

Ordinarily, you do not need to add segments to the virtual portion of shared memory because the database server automatically adds segments as they are needed. However, as segments are added, the database server might reach the operating-system limit for the maximum number of segments before it acquires the memory that it needs. This situation typically occurs when SHMADD is set so small that the database server exhausts the number of available segments before it acquires the memory that it needs for some operation.

If you manually add a segment that is larger than the segment specified by SHMADD, you can avoid exhausting the operating-system limit for segments but still meet the need that the database server has for additional memory.

Add or Remove Virtual Processors



Element	Purpose	Key Considerations
<code>-p number</code>	Adds or removes virtual processors. The <i>number</i> argument indicates the number of virtual processors to add or remove. If this value is a negative integer, processors are removed. If this value is a positive integer, processors are added.	Restrictions: You can use the <code>-p</code> option only when the database server is in online mode, and you can add to only one class of virtual processors at a time. For more details, see “Adding and Dropping Virtual Processors” on page 3-59 . Limits: If you are removing virtual processors, the maximum cannot exceed the actual number of processors of the specified type. If you are adding virtual processors, the maximum number depends on the operating system. References: For more information, see the chapter on using virtual processors in the <i>Administrator’s Guide</i> .
AIO	Performs nonlogging disk I/O to cooked disk spaces	Also performs nonlogging I/O to raw disk spaces if kernel asynchronous I/O (KAIO) is not used.

Element	Purpose	Key Considerations
CPU	Runs all session threads and some system threads	Limits: It is recommended that the number of CPU VPs not be greater than the number of physical processors. If KAIO is used, performs I/O to raw disk spaces, including I/O to physical and logical logs. Runs thread for KAIO where available or a single poll thread. The database server uses the number of CPU VPs to allocate resources for parallel database queries (PDQ). If you drop CPU VPs, your queries will run significantly slower. The Reinit field of the onstat -g mgm output displays information on the number of queries that are waiting for running queries to complete after an onmode -p command. Also see the <i>Performance Guide</i> . Specify more JVPs if you are running many Java UDRs.
JVP	Executes Java user-defined routines in the Java Virtual Machine (JVM)	
LIO	Writes to the logical-log files if they are in cooked disk space	Use two LIO virtual processors only if the logical logs are in mirrored dbspaces. The database server allows a maximum of two LIO virtual processors.
PIO	Writes to the physical log if it is in cooked disk space	Use two PIO virtual processors only if the physical log is in a mirrored dbspace. The database server allows a maximum of two PIO virtual processors.
SHM	Performs shared-memory communication	You can use the SHM virtual processor even if the database server is not configured for shared-memory communication.
SOC	Uses sockets to perform network communications	You can use the SOC virtual processor only if the database server is configured for network connections through sockets.
STR	Performs stream pipe connections	

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Element	Purpose	Key Considerations
TLI	Uses the Transport Layer Interface (TLI) to perform network communication	You can use the TLI virtual processor only if the database server is configured for network connections through TLI.
<i>vpclass</i>	Names a user-defined virtual processor class	<p>Additional Information: Use the VPCLASS parameter in the ONCONFIG to define the user-defined virtual-processor class. Specify more user-defined virtual processors if you are running many UDRs.</p> <p>Restrictions: On Windows, you can have only one user-defined virtual processor class at a time. Omit the <i>number</i> parameter in the onmode -p <i>vpclass</i> command.</p> <p>References: For more information on extension classes, see “VPCLASS” on page 1-125.</p>

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Adding and Dropping Virtual Processors

The following rules about adding or dropping virtual processors apply:

- You can add but not drop virtual processors of the AIO, PIO, LIO, TLI, SHM, SOC, and STR classes.
- You cannot add or drop virtual processors of the OPT, ADM, ADT, and MSC classes. The database server adds them automatically.
- You can add or drop virtual processors of the CPU and user-defined (*vpclass*) classes.
- On Windows, you can add a virtual processor of any class, but you cannot drop virtual processors. ♦

Windows

Dropping Virtual Processors Automatically

Figure 3-2 shows the virtual processors that the database server starts automatically. You cannot add or drop these virtual processors with the **onmode -p** command. To drop these virtual processors, shut down and restart the database server.

Figure 3-2

Virtual-Processor Classes That the Database Server Starts Automatically

Virtual-Processor Class	Description
ADM	Performs administrative functions
ADT	Runs auditing processes The database server starts one virtual processor in the audit class when you turn on audit mode by setting the ADTMODE parameter in the ONCONFIG file.
MSC	Services requests for system calls that require a large stack The database server starts this virtual processor automatically.
OPT	Performs I/O to the optical disk The database server starts one OPT virtual processor when you use the Optical Subsystem.

Monitoring Poll Threads with onstat

While the database server is online, you cannot drop a CPU virtual processor that is running a poll thread. To identify poll threads that run on CPU virtual processors, use the following command:

```
onstat -g ath | grep 'cpu.*poll'
```

The following **onstat -g ath** output shows two CPU virtual processors with poll threads. In this situation, you cannot drop to fewer than two CPU virtual processors.

```
tid   tcb           rstcb  prty  status   vp-class  name
8      a362b90  0      2     running  1cpu     tlitcpoll
9      a36e8e0  0      2     cond wait arrived  3cpu
```

For more information on the types of virtual processors, see the chapter on virtual processors and threads in the *Administrator's Guide*.

Regenerate .infos File

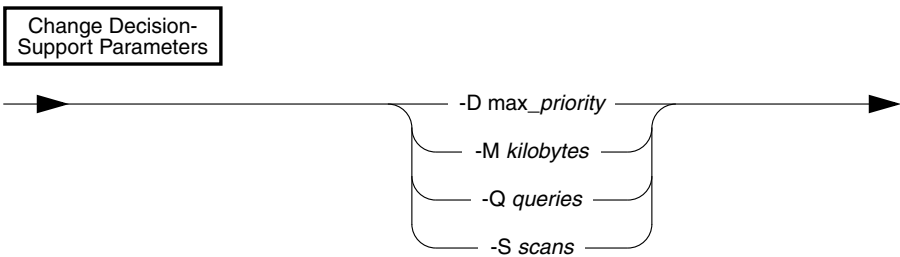
Regenerate .infos
File

—▶ — -R —▶

Element	Purpose	Key Considerations
-R	Re-creates the .infos.dbservername file	Restrictions: Before you use the -R option, set the INFORMIXSERVER environment variable to match the DBSERVERNAME parameter from the ONCONFIG file. Do not use the -R option if INFORMIXSERVER is one of the DBSERVERALIAS names. Additional Information: For more information, see “.infos.dbservername” on page A-9 .

The database server uses information from the **.infos.dbservername** file when it accesses utilities. The database server creates and manages this file, and you should never need to do anything to the file. However, if **.infos.dbservername** is accidentally deleted, you must either recreate the file or shut down and restart the database server.

Change Decision-Support Parameters



Element	Purpose	Key Considerations
-D max_priority	Changes the value of MAX_PDQPRIORITY	Restrictions: This value must be an unsigned integer between 0 and 100. Additional Information: Specify <i>max_priority</i> as a factor to temper user requests for PDQ resources. References: For information on parameters used for controlling PDQ, see “MAX_PDQPRIORITY” on page 1-68 and the <i>Performance Guide</i> .
-M kilobytes	Changes the value of DS_TOTAL_MEMORY	Restrictions: This value must be an unsigned integer between 128 * DS_MAX_QUERIES and 1,048,576. Additional Information: Specify <i>kilobytes</i> for the maximum amount of memory available for parallel queries. References: For more information, see “DS_TOTAL_MEMORY” on page 1-45 and the <i>Performance Guide</i> .

(1 of 2)

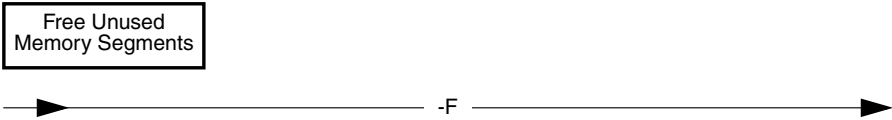
Element	Purpose	Key Considerations
-Q <i>queries</i>	Changes the value of DS_MAX_QUERIES	<p>Restrictions: This value must be an unsigned integer between 1 and 8,388,608.</p> <p>Additional Information: Specify <i>queries</i> for the maximum number of concurrently executing parallel queries.</p> <p>References: For information on parameters used for controlling PDQ, see “DS_MAX_QUERIES” on page 1-42 and the <i>Performance Guide</i>.</p>
-S <i>scans</i>	Changes the value of DS_MAX_SCANS	<p>Restrictions: This value must be an unsigned integer between 10 and 1,048,576.</p> <p>Additional Information: Specify <i>scans</i> for the maximum number of concurrently executing parallel scans.</p> <p>References: For information on parameters used for controlling PDQ, see “DS_MAX_SCANS” on page 1-43 and the <i>Performance Guide</i>.</p>

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These options allow you to change configuration parameters while the database server is online. The new values affect only the current instance of the database server; the values are not recorded in the ONCONFIG file. If you shut down and restart the database server, the values of the parameters revert to the values in the ONCONFIG file. For more information about these configuration parameters, see [Chapter 1, “Configuration Parameters.”](#)

To check the current values for the MAX_PDQPRIORITY, DS_TOTAL_MEMORY, DS_MAX_SCANS, and DS_MAX_QUERIES configuration parameters, use **onstat -g mgm**.

Free Unused Memory Segments



Element	Purpose	Key Considerations
-F	Frees unused memory segments	None.

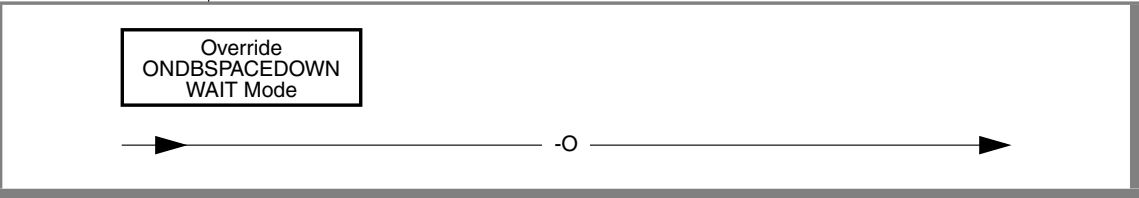
When you execute **onmode -F**, the memory manager examines each memory pool for unused memory. When the memory manager locates blocks of unused memory, it immediately frees the memory. After the memory manager checks each memory pool, it begins checking memory segments and frees any that the database server no longer needs.

It is recommended that you run **onmode -F** from an operating-system scheduling facility regularly and after the database server performs any function that creates additional memory segments, including large index builds, sorts, or backups.

Running **onmode -F** causes a significant degradation of performance for any users that are active when you execute the utility. Although the execution time is brief (1 to 2 seconds), degradation for a single-user database server can reach 100 percent. Systems with multiple CPU virtual processors experience proportionately less degradation.

To confirm that **onmode** freed unused memory, check your message log. If the memory manager frees one or more segments, it displays a message that indicates how many segments and bytes of memory were freed.

Override ONDBSPACEDOWN WAIT Mode



Element	Purpose	Key Considerations
-O	Overrides the WAIT mode of the ONDBSPACEDOWN configuration parameter	None.

Use the **onmode -O** option only in the following circumstances:

- ONDBSPACEDOWN is set to WAIT.
- A disabling I/O error occurs that causes the database server to block all updating threads.
- You cannot or do not want to correct the problem that caused the disabling I/O error.
- You want the database server to mark the disabled dbspace as down and continue processing.

When you execute this option, the database server marks the dbspace responsible for the disabling I/O error as down, completes a checkpoint, and releases blocked threads. Then **onmode** prompts you with the following message:

```
This will render any dbspaces which have incurred disabling I/O
errors unusable and require them to be restored from an archive.
Do you wish to continue?(y/n)
```

If **onmode** does not find any disabling I/O errors on noncritical dbspaces when you run the **-O** option, it notifies you with the following message:

```
There have been no disabling I/O errors on any noncritical
dbspaces.
```

Change Usage of the SQL Statement Cache

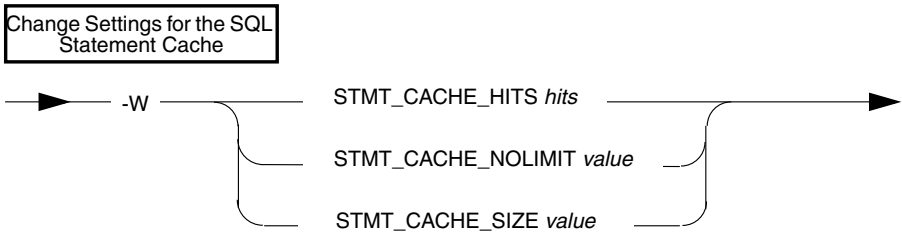
Change Usage of the SQL
Statement Cache

—▶ —e mode —▶

Element	Purpose	Key Considerations
onmode -e ENABLE	Enables the SQL statement cache For more information, see the material on improving query performance in the <i>Performance Guide</i> .	User sessions use the cache only when they perform either of the following actions: ■ Set the environment variable STMT_CACHE to 1 ■ Execute the SQL statement SET STATEMENT CACHE ON
onmode -e FLUSH	Flushes the statements that are not in use from the SQL statement cache	The onstat -g ssc ref_cnt field shows 0.
onmode -e OFF	Turns off the SQL statement cache	No statements are cached.
onmode -e ON	Turns on the SQL statement cache	All statements are cached unless the user turns it off with one of the following actions: ■ Set the environment variable STMT_CACHE to 0 ■ Execute the SQL statement SET STATEMENT CACHE OFF

The **onmode -e** changes are in effect for the current database server session only. When you restart the database server, it uses the default STMT_CACHE parameter value in the ONCONFIG file.

Change Settings for the SQL Statement Cache



Element	Purpose	Key Considerations
<code>STMT_CACHE_HITS hits</code>	<p>Specifies the number of hits (references) to a statement before it is fully inserted in the SQL statement cache</p> <p>Set <i>hits</i> to 1 or more to exclude ad hoc queries from entering the cache.</p>	<p>You can only increase or reset the value of <code>STMT_CACHE_HITS</code>. The new value displays in the #hits field of the onstat-g ssc output.</p> <p>If <i>hits</i> = 0, the database server inserts all qualified statements and its memory structures in the cache.</p> <p>If <i>hits</i> > 0 and the number of times the SQL statement has been executed is less than <code>STMT_CACHE_HITS</code>, the database server inserts <i>key-only</i> entries in the cache. It inserts qualified statements in the cache after the specified number of hits have been made to the statement.</p> <p>ONCONFIG Parameter: <code>STMT_CACHE_HITS</code></p>

(1 of 2)

Element	Purpose	Key Considerations
STMT_CACHE_NOLIMIT <i>value</i>	Controls whether statements are inserted in the SQL statement cache when its size is greater than the STMT_CACHE_SIZE value	<p>If <i>value</i> = 0, the database server inserts statements in the cache when its size is greater than the value of STMT_CACHE_SIZE.</p> <p>If <i>value</i> = 1, the database server always inserts statements in the cache.</p> <p>If none of the queries are shared, turn off STMT_CACHE_NOLIMIT to prevent the database server from allocating a large amount of memory for the cache.</p> <p>ONCONFIG Parameter: STMT_CACHE_NOLIMIT</p>
STMT_CACHE_SIZE <i>size</i>	<p>Specifies the size of the SQL statement cache in kilobytes</p> <p>You can increase or decrease the size.</p>	<p>Default size: 512 kilobytes</p> <p>The new value displays in the maxsize field of the onstat-g ssc output. The new cache size takes effect the next time a statement is added to the cache. (If the cache size reaches the high-watermark value, the cache is cleaned.)</p> <p>ONCONFIG Parameter: STMT_CACHE_SIZE</p>

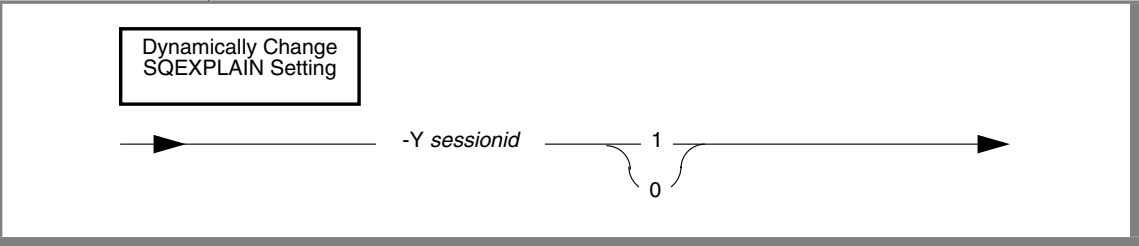
(2 of 2)

SQL Statement Cache Examples

The following are examples of **onmode -W** commands for changing SQL statement cache (SSC) settings. The changes are in effect for the current database server session only and do not change the ONCONFIG values. When you restart the database server, it uses the default SSC settings, if not specified in the ONCONFIG file, or the ONCONFIG settings. To make the changes permanent, set the appropriate configuration parameter.

```
onmode -W STMT_CACHE_HITS 2 # number of hits before statement is
                             # inserted into SSC
onmode -W STMT_CACHE_NOLIMIT 1 # always insert statements into
                                # the cache
onmode -W STMT_CACHE_SIZE 1000 # change the SSC size the next
                                # time a stmt is added
```

Dynamically Setting of SET EXPLAIN



Element	Purpose	Key Considerations
-Y	Dynamically set value of the SET EXPLAIN statement.	None.

You can use the SET EXPLAIN statement to display the query plan of the optimizer, an estimate of the number of rows returned, and the relative cost of the query. When you use the onmode -Y command to turn on SET EXPLAIN, the output is displayed in the **sqexplain.out.sessionid** file. If an **sqexplain.out** file already exists, the database server uses that file until an administrator turns off the dynamic explain for the session.

The **onmode -Y** command dynamically changes the value of the SET EXPLAIN statement for an individual session. The following invocations are valid with this command:

Invocation	Explanation
onmode -Y sessionid 1	Turns dynamic explain on for <i>sessionid</i>
onmode -Y sessionid 0	Turns dynamic explain off for <i>sessionid</i>

For more information on using the SET EXPLAIN statement, see the *IBM Informix Guide to SQL: Syntax*. For more information on interpreting the **sqexplain.out** file to improve query performance, see the *Performance Guide*.

Using ON-Monitor

Use the ON-Monitor utility to perform various administrative tasks. This section provides a quick reference for the ON-Monitor screens. To start ON-Monitor, execute the following command from the operating-system prompt:

```
onmonitor
```

If you are logged in as user **informix** or user **root**, the main menu appears. All users other than **informix** and **root** have access only to the Status menu.

The ON-Monitor main menu displays the following menus:

- **Status** menu
- **Parameters** menu
- **Dbspaces** menu
- **Mode** menu
- **Force-Ckpt** menu
- **Archive** menu
- **Logical-Logs** menu
- **Exit** option

These menus are shown on the following pages ([Figure 3-3 on page 3-71](#) through [Figure 3-9 on page 3-74](#)).

Navigating ON-Monitor and Using Help

All menus and screens in ON-Monitor function in the same way. For menus, use the arrow keys or SPACEBAR to scroll to the option that you want to execute and press RETURN, or press the first capitalized letter of the option (usually the first letter). When you move from one option to the next by pressing SPACEBAR or an arrow key, the option explanation (line 2 of the menu) changes.

If you want general instructions for a specific screen, press CTRL-W. If you need help to determine what you should enter in a field on the screen, use the TAB key to highlight the field and press CTRL-F or F2.

Some of the menus display ellipses (...) on the far right or left side. The ellipses indicate that you can move in the direction of the dots, using the arrow keys or SPACEBAR, to view other options.

Executing Shell Commands Within ON-Monitor

To execute a shell command from within ON-Monitor, type an exclamation point (!) followed by the command. For example, to list the files in the current directory, type the following command:

```
!ls
```

ON-Monitor Screen Options

Figure 3-3
Status Menu

Menu	Description
Profile	Displays database server performance statistics
Userthreads	Displays the status of active user threads
Spaces	Displays status information about database server storage spaces and chunks
Databases	Displays the name, owner, and logging mode of the 100 first databases
Logs	Displays status information about the physical-log buffer, the physical log, the logical-log buffer, and the logical-log files
Archive	Displays a list of all backup tapes and logical-log files that you require to restore data using ontape
data-Replication	Displays High-Availability Data-Replication (HDR) status and configuration
Output	Stores the output of other status information in a specified file
Configuration	Copies the current database server configuration to a file

Figure 3-4
Parameters Menu

Menu	Description
Initialize	Initializes database server disk space or modifies disk-space parameters
Shared-Memory	Initializes database server shared memory or modifies shared-memory parameters
perFormance	Specifies the number of virtual processors for each VP class
data-Replication	Specifies the HDR parameters
diaGnostics	Specifies values for the diagnostics parameters
pdQ	Changes parameters for parallel database queries
Add-Log	Adds a logical-log file to a dbspace
Drop-Log	Drops a logical-log file from a dbspace
Physical-Log	Changes the size or the location of the database server physical log

Figure 3-5
Dbspaces Menu

Menu	Description
Create	Creates a dbspace
BLOBSpace	Creates a blobspace
Mirror	Adds mirroring to an existing storage space or ends mirroring for a storage space
Drop	Drops a storage space from the database server configuration
Info	Displays the identification number, location, and fullness of each chunk assigned to a storage space

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Menu	Description
Add_chunk	Adds a chunk to a storage space
datasKip	Changes the database parameter
Status	Changes the status of a chunk in a mirrored pair

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Figure 3-6
Mode Menu

Menu	Description
Startup	Initializes shared memory and takes the database server to quiescent mode
On-Line	Takes the database server from quiescent to online mode
Graceful-Shutdown	Takes the database server from online to quiescent mode so users can complete work
Immediate-Shutdown	Takes the database server from online to quiescent mode in 10 seconds
Take-Offline	Detaches shared memory and immediately takes the database server to offline mode
Add-Proc	Adds virtual processors
Drop-Proc	Drops virtual processors
deCision-support	Sets decision-support parameters dynamically

Figure 3-7
Force-Ckpt Menu

Menu	Description
Force-Ckpt	Displays the time of the most-recent checkpoint or forces the database server to execute a checkpoint

Figure 3-8
Archive Menu

Menu	Description
Tape-Parameters	Modifies the ontape parameters for the backup tape device

Figure 3-9
Logical Logs Menu

Menu	Description
Databases	Modifies the logging status of a database
Tape-Parameters	Modifies the ontape parameters for the logical-log backup tape device

Setting Configuration Parameters in ON-Monitor

Figure 3-10 shows which ONCONFIG parameters correspond to the Initialization screen.

Figure 3-10
*Initialization Screen
with Parameter
Names*

DISK PARAMETERS	
Page Size	[2] Kbytes
	Mirror {MIRROR}
Tape Dev.	{TAPEDEV}
Block Size	{TAPEBLK}
Log Tape Dev.	{LTAPEDEV}
Block Size	{LTAPEBLK}
Stage Blob	{STAGEBLOB}
	Total Tape Size {TAPESIZE}
	Total Tape Size {LTAPESIZE}
Root Name	{ROOTNAME}
Primary Path	{ROOTPATH}
	Root Size {ROOTSIZE}
	Root Offset {ROOTOFFSET}
Mirror Path	{MIRRORPATH}
	Mirror Offset {MIRROROFFSET}
Phy. Log Size	{PHYSFILE}
	Log. Log Size {LOGSIZE}
	Number of Logical Logs {LOGFILES}

Figure 3-11 shows which ONCONFIG parameters correspond to the Shared-Memory screen.

SHARED MEMORY PARAMETERS			
Server Number AME}	{SERVERNUM}	Server Name	{DBSERVERNAME}
Server Aliases	{DBSERVERALIASES}		
Dbospace Temp	{DBSPACETEMP}		
Deadlock Timeout OWN}	{DEADLOCK_TIMEOUT}	Dbospace Down Option	{ONDBSPACEDOWN}
Forced Residency Cleaners {CLEANERS	{RESIDENCY}	Number of Page	
Non Res. SegSize (K) {SHMVIRTSIZE}		Stack Size (K)	{STACKSIZE}
Heterogeneous Commit {HETERO_COMMIT}		Optical Cache Size (K)	{OPCACHEMAX}
Physical Log Buffer Size {PHYSBUFF}		Transaction Timeout	{TXTIMEOUT}
Logical Log Buffer Size {LOGBUFF}		Index Page Fill Factor	{FILLFACTOR}
Max # of Locks ADD}	{LOCKS}	Add SegSize	{SHMADDSEG}
Max # of Buffers TAL}	{BUFFERS}	Total Memory	{SHMTOTAL}
Resident Shared Memory size [] Kbytes		Page Size [2] Kbytes	

Figure 3-11
Shared-Memory
Screen with
Parameter Names

Figure 3-12 shows which ONCONFIG parameters correspond to the Performance Tuning screen.

PERFORMANCE TUNING PARAMETERS			
Multiprocessor Machine {MULTIPROCESSOR}		LRU Max	
Dirty {LRU_MAX_DIRTY}		LRU Min	
Num Procs to Affinity {VPCLASS aff}		Checkpoint	
Dirty {LRU_MIN_DIRTY}		Num of Read Ahead	
Proc num to start with {VPCLASS num}		Read Ahead Threshold	
Interval {CKPTINTVL}			
Pages {RA_PAGES}			
CPU VPs {VPCLASS cpu}			
{RA_THRESHOLD}			
AIO VPs {VPCLASS aio}			
Single CPU VP {SINGLE_CPU_VP}		NETTYPE settings:	
Use OS Time {USE_OS_TIME}		Protocol Threads Users VP-class	
Disable Priority Aging {VPCLASS noage}		[] [] [] []	
Offline Recovery Threads {OFF_RECVR_THREADS}			
Online Recovery Threads {ON_RECVR_THREADS}			
Num of LRU queues {LRUS}			

Figure 3-12
Performance Screen
with Parameter
Names

Figure 3-13 shows which ONCONFIG parameters correspond to the Data Replication screen.

DATA REPLICATION PARAMETERS	
Interval	{DRINTERVAL}
Timeout	{DRTIMEOUT}
Lost & Found	{DRLOSTFOUND}

Figure 3-13
*Data-Replication
Screen with
Parameter Names*

Figure 3-14 shows which ONCONFIG parameters correspond to the Diagnostics screen.

DIAGNOSTIC PARAMETERS	
Message Log	{MSGPATH}
Console Msgs.	{CONSOLE}
Alarm Program	{ALARMPROGRAM}
Dump Shared Memory	{DUMPSHMEM}
Dump Gcore	{DUMPGCORE}
Dump Core	{DUMPCORE}
Dump Count	{DUMPCNT}
Dump Directory	{DUMPDIR}

Figure 3-14
*Diagnostics Screen
with Parameter
Names*

Figure 3-15 shows which ONCONFIG parameters correspond to the PDQ screen.

PARALLEL DATABASE QUERIES PARAMETERS	
Maximum Priority	{MAX_PDQPRIORITY}
Decision Support Queries	{DS_MAX_QUERIES}
Decision Support Memory (Kbytes)	{DS_TOTAL_MEMORY}
Maximum Decision Support Scans	{DS_MAX_SCANS}
Dataskip	{DATASKIP}
Optimizer Hint	{OPTCOMPIND}

Figure 3-15
*PDQ Screen with
Parameter Names*

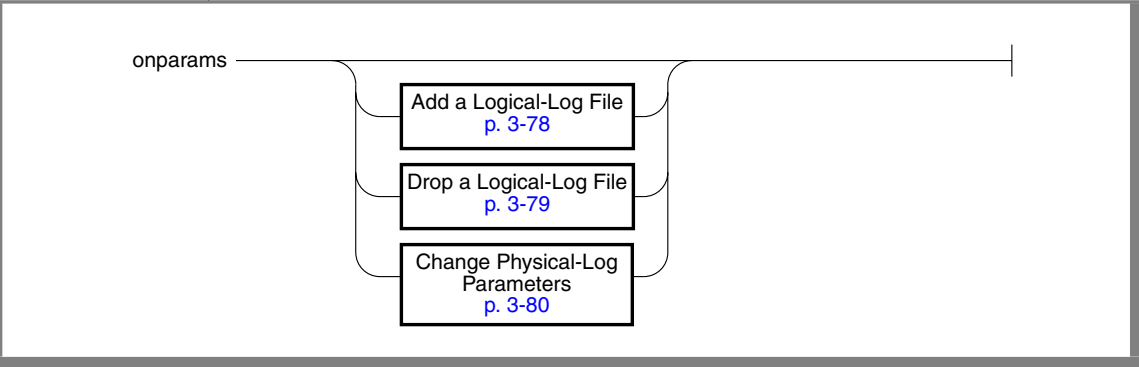
onparams: Modify Log-Configuration Parameters

The **onparams** flags determine which of the following operations **onparams** performs. Any **onparams** command fails if a storage-space backup is in progress. If you do not use any options, **onparams** returns a usage statement.

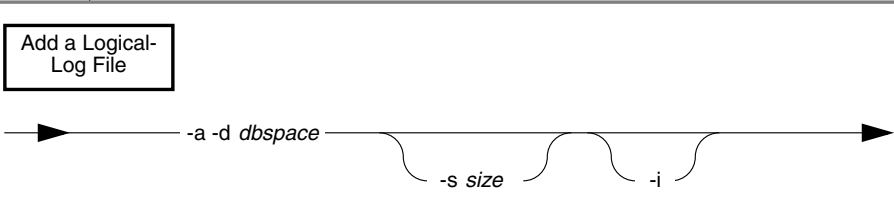
Function	onparams Command	Database Server Mode
Add a logical-log file	onparams -a -d <i>dbspace</i> [-i]	Online, quiescent, or fast-recovery mode
Drop a logical-log file	onparams -d -l <i>lognum</i>	Online, quiescent, or fast-recovery mode
Change the size or location of the physical log	onparams -p	Quiescent mode only

On UNIX, you must be logged in as user **root** or user **informix** to execute **onparams**. On Windows, you must be a member of the **Informix-Admin** group.

Syntax



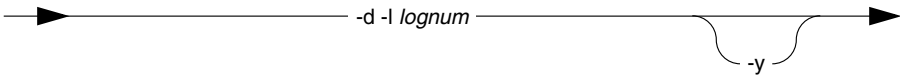
Add a Logical-Log File



Element	Purpose	Key Considerations
-a -d dbspace	Adds a logical-log file to the end of the log-file list to the specified dbspace	Additional Information: You can add a log file to a dbspace only if the database server has adequate contiguous space. The newly added log files have a status of A and are immediately available for use. You can add a log file during a backup. You can have a maximum of 32,767 logical-log files. Use onstat -l to view the status of your logical-log files. It is recommended that you take a level-0 backup of the root dbspace and the dbspace that contains the log file as soon as possible. Restrictions: You cannot add a log file to a blobspace or sbpace. References: Syntax must conform to the Identifier segment; see <i>IBM Informix Guide to SQL: Syntax</i> .
-i	Inserts the logical-log file after the current log file	Use this option when the Log File Required alarm prompts you to add a logical-log file.
-s size	Specifies a size in kilobytes for the new logical-log file	Restrictions: This value must be an unsigned integer greater than or equal to 200 kilobytes. Additional Information: If you do not specify a size with the -s option, the size of the log file is taken from the value of the LOGSIZE parameter in the ONCONFIG file when database server disk space was initialized. References: For information on changing LOGSIZE, see the chapter on managing logical-log files in the <i>Administrator's Guide</i> .

Drop a Logical-Log File

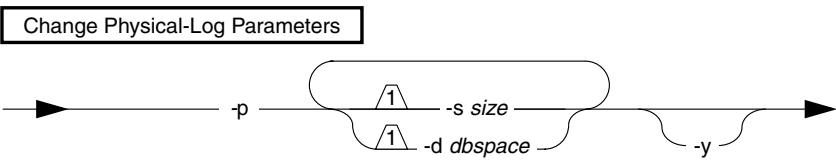
Drop a Logical-Log File



Element	Purpose	Key Considerations
<code>-d -l lognum</code>	Allows you to drop a logical-log file specified by the log file number	<p>Restrictions: This value must be an unsigned integer greater than or equal to 0.</p> <p>The database server requires a minimum of three logical-log files at all times. You cannot drop a log file if the database server is configured for three logical-log files. Drop log files one at a time.</p> <p>Additional Information: You can obtain the <i>lognum</i> from the number field of <code>onstat -l</code>. The sequence of <i>lognum</i> might be out of order.</p> <p>You can drop a log file immediately that has a status of newly Added (A). If you drop a log file that has a status of Used (U) or Free (F), the database server marks it as Deleted (D) and drops it when you take a level-0 backup of all the dbspaces.</p>
<code>-y</code>	Causes the database server to automatically respond <i>yes</i> to all prompts	None.

When you move logical-log files to another dbspace, use the **onparams** commands to add and drop logical-log files. See moving a logical-log file, in the chapter on managing logical-log files in the *Administrator's Guide*.

Change Physical-Log Parameters



Element	Purpose	Key Considerations
-p	Changes the location or size of the physical log	Additional Information: You can use onparams -p with -s , -d , or both. The database server must be quiescent.
-d dbospace	Changes the location of the physical log to the specified <i>dbospace</i>	Additional Information: The space allocated for the physical log must be contiguous. References: Syntax must conform to the Identifier segment; see the <i>IBM Informix Guide to SQL: Syntax</i> .
-s size	Changes the size (in kilobytes) of the physical log	Restrictions: This value must be an unsigned integer greater than or equal to 200 kilobytes. Warning: If you move the log to a <i>dbospace</i> without adequate contiguous space or increase the log size beyond the available contiguous space, a fatal shared-memory error occurs when you attempt to restart the database server with the new value.
-y	Causes the database server to automatically respond <i>yes</i> to all prompts	None.

Backing Up After You Change the Physical-Log Size or Location

Changes to the physical log do not take effect until you restart the database server. To restart the database server immediately, execute the **onparams** command with the **-y** option.

Create a level-0 backup of the root *dbospace* immediately after you restart the database server. This backup is critical for proper recovery of the database server.

Using a Text Editor to Change the Physical-Log Size or Location

Another way to change the size or location of the physical log is to edit the ONCONFIG file and restart the database server. For information on changing the physical-log location and size, see the chapter on managing the physical log in the *Administrator's Guide*.

Examples of onparams Commands

The following are examples of **onparams** commands:

```
onparams -a -d rootdbs -s 1000 # adds a 1000-KB log file to rootdbs
onparams -a -d rootdbs -i      # inserts the log file after the current
log
onparams -d -l 7               # drops log 7
onparams -p -d dbpace1 -s 3000 # resizes and moves physical log to
dbpace1
```

onspaces: Manage Storage Spaces

You can perform the following tasks with the **onspaces** utility:

- Create a dbspace, temporary dbspace, blobspace, or extspace.
- Create an sbpace or temporary sbpace.
- Change sbpace default specifications.
- Clean up stray smart large objects in sbspaces.
- Drop a dbspace, blobspace, sbpace, or extspace.
- Add a chunk to a dbspace or blobspace.
- Add a chunk to an sbpace.
- Drop a chunk in a dbspace, blobspace, or sbpace.
- Start mirroring.
- End mirroring.
- Change status of a mirrored chunk.
- Specify the DATASKIP parameter.

When you use **onspaces** or ISA to manage a storage space, the database server updates information about the space in the **oncfg_servername.servernum** file. For more information on the **oncfg*** file, refer to [Appendix A, “Files That the Database Server Uses.”](#)

You can specify a maximum of 2047 chunks for a storage space, and a maximum of 2047 storage spaces on the database server system. The storage spaces can be any combination of dbspaces, blobspaces, and sbspaces.

On UNIX, you must be logged in as user **root** or user **informix** to execute **onspaces**. On Windows, you must be a member of the **Informix-Admin** group.

Syntax

onspaces

Create a Dbspace, Temporary Dbspace, Blobspace, or Extspace,
[p. 3-84](#)

Create an Sbspace or Temporary Sbspace,
[p. 3-88](#)

Change Sbspace Default Specifications,
[p. 3-95](#)

Clean Up Stray Smart Large Objects,
[p. 3-96](#)

Drop a Dbspace, Blobspace, Sbspace, or Extspace,
[p. 3-97](#)

Add a Chunk to a Dbspace or Blobspace,
[p. 3-99](#)

Add a Chunk to an Sbspace,
[p. 3-101](#)

Drop a Chunk in a Dbspace, Blobspace, or Sbspace,
[p. 3-103](#)

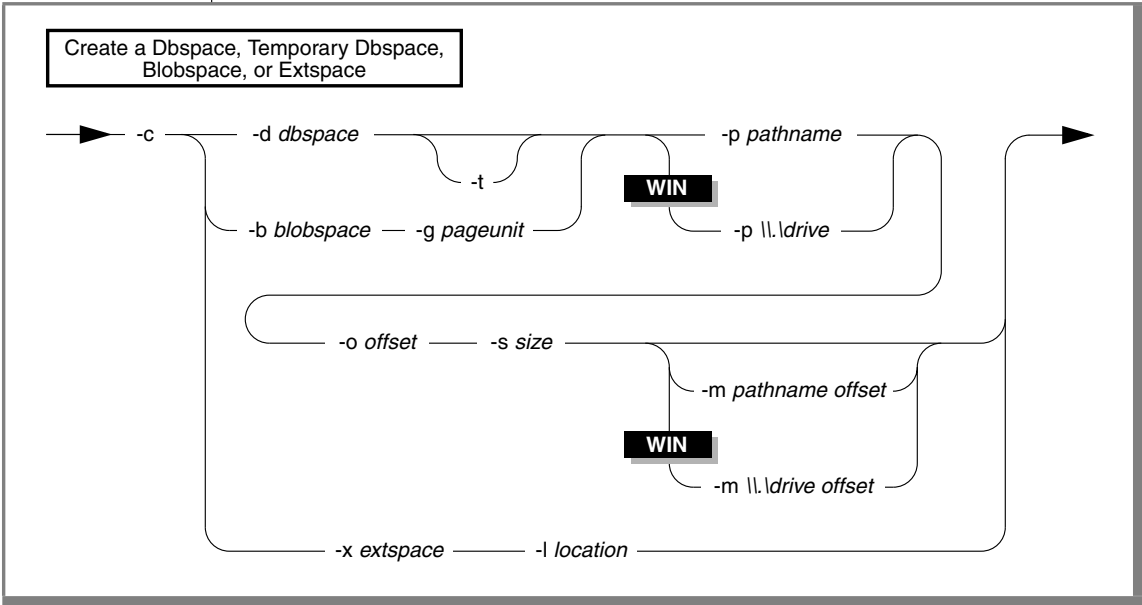
Start Mirroring,
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Create a Dbspace, Temporary Dbspace, Blobspace, or Extspace



Element	Purpose	Key Considerations
-b <i>blobspace</i>	Names the blobspace to be created	Restrictions: The blobspace name must be unique and cannot exceed 128 characters. It must begin with a letter or underscore and must contain only letters, numbers, underscores, or the \$ character. References: For more information, see creating a blobspace, in the chapter on managing disk space in the <i>Administrator's Guide</i> . The syntax must conform to the Identifier segment. For more information, see the <i>IBM Informix Guide to SQL: Syntax</i> .

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Element	Purpose	Key Considerations
-c	Creates a dbspace, blobspace, sbspace, or extspace You can create up to 2047 storage spaces of any type.	Additional Information: After you create a storage space, you must back up both this storage space and the root dbspace. If you create a storage space with the same name as a deleted storage space, perform another level-0 backup to ensure that future restores do not confuse the new storage space with the old one. References: For more information, see creating a dbspace, blobspace, or extspace, in the chapter on managing disk space in the <i>Administrator's Guide</i> .
-drive	Specifies the Windows drive to allocate as unbuffered disk space The format can be either \\.\<drive>, where <i>drive</i> is the drive letter assigned to a disk partition, or \\.\PhysicalDrive<number>, where <i>PhysicalDrive</i> is a constant value and <i>number</i> is the physical drive number.	References: For information on allocating unbuffered disk space, see allocating unbuffered disk space on Windows in the chapter on managing disk space in the <i>Administrator's Guide</i> . Examples: \\.\F: \\.\PhysicalDrive2
-d dbspace	Names the dbspace to be created	References: For pathname syntax, see your operating-system documentation. Restrictions: The dbspace name must be unique and cannot exceed 128 characters. It must begin with a letter or underscore and must contain only letters, numbers, underscores, or the \$ character. References: For more information, see creating a dbspace, in the chapter on managing disk space in the <i>Administrator's Guide</i> . The syntax must conform to the Identifier segment. For more information, see the <i>IBM Informix Guide to SQL: Syntax</i> .
-g pageunit	Specifies the blobspace blobpage size in terms of <i>page_unit</i> , the number of disk pages per blobpage	Restrictions: Unsigned integer. Value must be greater than 0. References: For more information, see blobpage size considerations, in the chapter on I/O Activity in the <i>Performance Guide</i> .
-l location	Specifies the location of the extspace The access method determines the format of this string.	Restrictions: String. Value must not be longer than 255 bytes. References: For more information, see creating an extspace, in the chapter on managing disk space in the <i>Administrator's Guide</i> .

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Create a Dbspace, Temporary Dbspace, Blobspace, or Extspace

Element	Purpose	Key Considerations
-m pathname offset	Specifies an optional pathname and offset to the chunk that mirrors the initial chunk of the new blobspace or dbspace Also see the entries for -p pathname and -o offset in this table.	References: For more information, see creating a dbspace or a blobspace in the chapter on managing disk space in the <i>Administrator's Guide</i> .
-o offset	Indicates, in kilobytes, the offset into the disk partition or into the device to reach the initial chunk of the new blobspace, dbspace, or sbspace	Restrictions: Unsigned integer. The starting offset must be equal to or greater than 0. The starting offset plus the chunk size cannot exceed the maximum chunk size. The maximum offset is 2 or 4 gigabytes, depending on the platform. References: For more information, see allocating raw disk space, in the chapter on managing disk space in the <i>Administrator's Guide</i> .
-p pathname	Indicates the disk partition or device of the initial chunk of the blobspace or dbspace that you are creating	Additional Information: The chunk must be an existing unbuffered device or buffered file. When you specify a pathname, you can use either a full pathname or a relative pathname. However, if you use a relative pathname, it must be relative to the directory that was the current directory when you initialized the database server. UNIX example (unbuffered device): /dev/rdsk/c0t3d0s4 UNIX example (buffered device): /ix/ids9.2/db1chunk Windows example: c:\Ifmxdata\ol_icecream\mychunk1.dat References: For pathname syntax, see your operating-system documentation.
-s size	Indicates, in kilobytes, the size of the initial chunk of the new blobspace or dbspace	Restrictions: Unsigned integer. The size must be equal to or greater than 1000 kilobytes and a multiple of the page size. The starting offset plus the chunk size cannot exceed the maximum chunk size. The maximum chunk size is 2 or 4 gigabytes, depending on the platform.

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Element	Purpose	Key Considerations
-t	Creates a temporary dbspace for storage of temporary tables	Restrictions: You cannot mirror a temporary dbspace. References: For more information, see temporary dbspaces, in the chapter on data storage, and creating a temporary dbspace, in the chapter on managing disk space in the <i>Administrator's Guide</i> .
-x extspace	Names the extspace to be created	Restrictions: Extspace names can be up to 128 characters. They must be unique, begin with a letter or underscore, and contain only letters, digits, underscores, or \$ characters. References: For more information, see extspaces, in the chapter on managing disk space in the <i>Administrator's Guide</i> .

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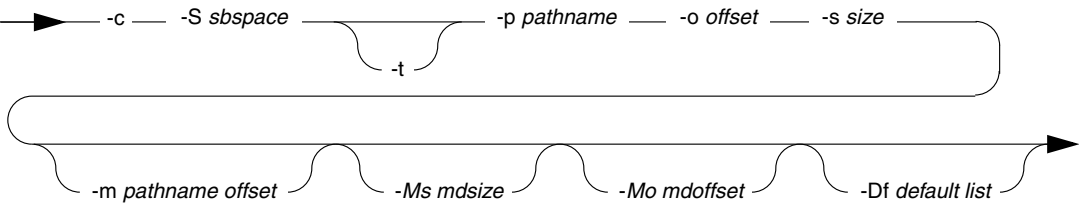
Creating a Temporary Dbspace with the -t Option

When you create a temporary dbspace with onspaces, the database server uses the newly created temporary dbspace, after you perform the following steps:

- Add the name of the new temporary dbspace to your list of temporary dbspaces in the DBSPACETEMP configuration parameter, the DBSPACETEMP environment variable, or both.
- Restart the database server.

Create an Sbspace or Temporary Sbspace

Create an Sbspace



Element	Purpose	Key Considerations
<code>-S sbspace</code>	Names the sbspace to be created	Restrictions: The sbspace name must be unique and must not exceed 128 characters. It must begin with a letter or underscore and must contain only letters, numbers, underscores, or the \$ character. References: Syntax must conform to the Identifier segment; see the <i>IBM Informix Guide to SQL: Syntax</i> .
<code>-c</code>	Creates an sbspace You can create up to 2047 storage spaces of any type.	References: Syntax must conform to the Identifier segment; see the <i>IBM Informix Guide to SQL: Syntax</i> . None.
<code>-m pathname offset</code>	Specifies an optional pathname and offset to the chunk that mirrors the initial chunk of the new sbspace Also see the entries for <code>-p pathname</code> and <code>-o offset</code> in this table.	References: For more information, see sbspaces in the chapter on data storage, and creating an sbspace, in the chapter on managing disk space in the <i>Administrator's Guide</i> .
<code>-Mo mdooffset</code>	Indicates, in kilobytes, the offset into the disk partition or into the device where metadata will be stored.	Restrictions: Value can be an integer between 0 and the chunk size. You cannot specify an offset that causes the end of the metadata space to be past the end of the chunk. References: For more information, see sizing sbspace metadata, in the chapter on managing disk space in the <i>Administrator's Guide</i> .

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Element	Purpose	Key Considerations
-Ms <i>mdsize</i>	Specifies the size, in kilobytes, of the metadata area allocated in the initial chunk The remainder is user-data space.	Restrictions: Value can be an integer between 0 and the chunk size. References: For more information, see sizing sbspace metadata, in the chapter on managing disk space in the <i>Administrator's Guide</i> .
-o <i>offset</i>	Indicates, in kilobytes, the offset into the disk partition or into the device to reach the initial chunk of the sbspace	Restrictions: Unsigned integer. The starting offset must be equal to or greater than 0. The starting offset plus the chunk size cannot exceed the maximum chunk size. The maximum chunk size is 4 terabytes for systems with a two-kilobyte page size and 8 terabytes for systems with a four-kilobyte page size. References: For more information, see allocating raw disk space on UNIX, in the chapter on managing disk space in the <i>Administrator's Guide</i> .
-p <i>pathname</i>	Indicates the disk partition or unbuffered device of the initial chunk of the sbspace	Additional Information: The chunk must be an existing unbuffered device or buffered file. When you specify a pathname, you can use either a full pathname or a relative pathname. However, if you use a relative pathname, it must be relative to the directory that was the current directory when you initialized the database server. References: For pathname syntax, see your operating-system documentation.
-s <i>size</i>	Indicates, in kilobytes, the size of the initial chunk of the new sbspace	Restrictions: Unsigned integer. The size must be equal to or greater than 1000 kilobytes and a multiple of the page size. The starting offset plus the chunk size cannot exceed the maximum chunk size. The maximum chunk size is 2 or 4 gigabytes, depending on the platform.

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Element	Purpose	Key Considerations
-t	Creates a temporary sbspace for storage of temporary smart large objects. You can specify the size and offset of the metadata area	Restrictions: You cannot mirror a temporary sbspace. You can specify any -Df option, except the LOGGING=ON option, which has no effect. References: For more information, see “Creating a Temporary Sbspace with the -t Option” on page 3-90.
-Df default list	Lists default specifications for smart large objects stored in the sbspace	Restrictions: Tags are separated by commas. If a tag is not present, system defaults take precedence. The list must be enclosed in double quotation marks (“”) on the command line. References: For a list of tags and their parameters, see Figure 3-16 on page 3-91.

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Creating a Temporary Sbspace with the -t Option

This example creates a temporary sbspace of 1000 kilobytes:

```
onspaces -c -S tempssbsp -t -p ./tempssbsp -o 0 -s 1000
```

You can optionally specify the name of the temporary sbspace in the SBSPACETEMP configuration parameter. Restart the database server so that it can use the temporary sbspace.

Creating an Sbspace with the -Df option

When you create an sbspace with the optional **-Df** option, you can specify several default specifications that affect the behavior of the smart large objects stored in the sbspace. The default specifications must be expressed as a list separated by commas. The list need not contain all of the tags. The list of tags must be enclosed in double quotation marks (“”). The table in [Figure 3-16 on page 3-91](#) describes the tags and their default values.

The four levels of inheritance for sbspace characteristics are system, sbspace, column, and smart large objects. For more information, see smart large objects in the chapter on where data is stored in the *Administrator’s Guide*.

Figure 3-16
-Df Default Specifications

Tag	Values	Default	Description
ACCESSTIME	ON or OFF	OFF	<p>When set to ON, the database server tracks the time of access to all smart large objects stored in the sbspace.</p> <p>References: For information about altering storage characteristics of smart large objects, see the <i>IBM Informix DataBlade API Programmer's Guide</i>.</p>
AVG_LO_SIZE	Windows: 4 to 2**31 UNIX: 2 to 2**31	8	<p>Specifies the average size, in kilobytes, of the smart large object stored in the sbspace</p> <p>The database server uses this value to calculate the size of the metadata area. Do not specify AVG_LO_SIZE and -Ms together. You can specify AVG_LO_SIZE and the metadata offset (-Mo) together.</p> <p>If the size of the smart large object exceeds 2**31, specify 2**31. If the size of the smart large object is less than 2 on UNIX or less than 4 in Windows, specify 2 or 4.</p> <p>Error 131 is returned if you run out of space in the metadata and reserved areas in the sbspace. To allocate additional chunks to the sbspace that consist of metadata area only, use the -Ms option instead.</p> <p>References: For more information, see creating smart large objects, in the chapter on managing data on disk in the <i>Administrator's Guide</i>.</p>
BUFFERING	ON or OFF	ON	<p>Specifies the buffering mode of smart large objects stored in the sbspace</p> <p>If set to ON, the database server uses the buffer pool in the resident portion of shared memory for smart-large-object I/O operations. If set to OFF, the database server uses light I/O buffers in the virtual portion of shared memory (lightweight I/O operations).</p> <p>References: For more information, see lightweight I/O, in the chapter on configuration effects on memory in the <i>Performance Guide</i>.</p>

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Create an Sbspace or Temporary Sbspace

Tag	Values	Default	Description
LOCK_MODE	RANGE or BLOB	BLOB	<p>Specifies the locking mode of smart large objects stored in the sbspace</p> <p>If set to RANGE, only a range of bytes in the smart large object is locked. If set to BLOB, the entire smart large object is locked.</p> <p>References: For more information, see smart large objects, in the chapter on locking in the <i>Performance Guide</i>.</p>
LOGGING	ON or OFF	OFF	<p>Specifies the logging status of smart large objects stored in the sbspace</p> <p>If set to ON, the database server logs changes to the user data area of the sbspace. When you turn on logging for an sbspace, take a level-0 backup of the sbspace.</p> <p>When you turn off logging, the following message displays: You are turning off smart large object logging.</p> <p>References: For more information, see smart large objects, in the chapters on data storage and logging in the <i>Administrator's Guide</i>. For information about onspaces -ch messages, see Appendix E, "Error Messages."</p>
EXTENT_SIZE	4 to 2**31	None	<p>Specifies the size, in kilobytes, of the first allocation of disk space for smart large objects stored in the sbspace when you create the table</p> <p>Let the system select the EXTENT_SIZE value. To reduce the number of extents in a smart large object, use mi_lo_specset_estbytes (DataBlade API) or ifx_lo_specset_estbytes (ESQL/C) to hint to the system the total size of the smart large object. The system attempts to allocate a single extent for the smart large object.</p> <p>References: For more information, see smart large objects, in the chapter on where data is stored in the <i>Administrator's Guide</i>. For information about altering storage characteristics of smart large objects, see the <i>IBM Informix DataBlade API Programmer's Guide</i> or the <i>IBM Informix ESQL/C Programmer's Manual</i>.</p>

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Tag	Values	Default	Description
MIN_EXT_SIZE	2 to 2**31	Windows: 4 UNIX: 2	<p>Specifies the minimum amount of space, in kilobytes, to allocate for each smart large object</p> <p>The following message displays: Changing the sbspace minimum extent size: old value <i>value1</i> new value <i>value2</i>.</p> <p>References: For information about tuning this value, see smart large objects, in the chapter on configuration effects on I/O utilization in the <i>Performance Guide</i>. For information about onspaces -ch messages, see Appendix E, “Error Messages.”</p>
NEXT_SIZE	4 to 2**31	None	<p>Specifies the extent size, in kilobytes, of the next allocation of disk space for smart large objects when the initial extent in the sbspace becomes full</p> <p>Let the system select the NEXT_SIZE value. To reduce the number of extents in a smart large object, use mi_lo_specset_estbytes or ifx_lo_specset_estbytes to hint to the system the total size of the smart large object. The system attempts to allocate a single extent for the smart large object.</p> <p>References: For more information, see smart large objects, in the chapter on where data is stored in the <i>Administrator's Guide</i>. For information about obtaining the size of smart large objects, see the <i>IBM Informix DataBlade API Programmer's Guide</i> or the <i>IBM Informix ESQL/C Programmer's Manual</i>.</p>

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This example creates a 20-megabyte mirrored sbspace, **eg_sbsp**, with the following specifications:

- An offset of 500 kilobytes for the primary and mirrored chunks
- An offset of 200 kilobytes for the metadata area
- An average expected smart-large-object size of 32 kilobytes
- Log changes to the smart large objects in the user-data area of the sbspace

UNIX

```
% onspaces -c -S eg_sbsp -p /dev/raw_dev1 -o 500 -s 20000  
-m /dev/raw_dev2 500 -Mo 200 -Df "AVG_LO_SIZE=32,LOGGING=ON"
```



Changing the -Df Settings

As the database server administrator, you can override or change the **-Df** default settings in one of the following ways:

- To change the default settings for an sbspace, use the **onspaces -ch** option. For more information, refer to [“Change Sbspace Default Specifications” on page 3-95](#).
- To override the following **-Df** default settings for a specific table, use the SQL statements CREATE TABLE or ALTER TABLE:
 - ❑ LOGGING
 - ❑ ACESSTIME
 - ❑ EXTENT_SIZE
 - ❑ NEXT_SIZE

For more information on the ALTER TABLE and CREATE TABLE statements, see the *IBM Informix Guide to SQL: Syntax*.

The programmer can override these **-Df** default settings with DataBlade API and ESQL/C functions. For information about altering storage characteristics of smart large objects, see the *IBM Informix DataBlade API Programmer's Guide* and the *IBM Informix ESQL/C Programmer's Manual*.

Using the onspaces -g Option

The **onspaces -g** option is not used for sbspaces. The database server uses a different method to determine the number of pages to transfer in an I/O operation for sbspaces than for blobspaces. The database server can automatically determine the block size to transfer in an I/O operation for smart large objects. For more information, see sbspace extent sizes in the chapter on I/O activity in your *Performance Guide*.

Change Sbspace Default Specifications

Change Sbspace Default Specifications

➡ -ch sbspace -Df default list ➡

Element	Purpose	Key Considerations
-ch	Indicates that one or more sbspace default specifications are to be changed	None.
sbspace	Names the sbspace for which to change the default specifications	References: Syntax must conform to the Identifier segment; see the <i>IBM Informix Guide to SQL: Syntax</i> . For background information, see changing default specifications of an sbspace with onspaces in the <i>Performance Guide</i> .
-Df default list	Lists new default specifications for smart large objects stored in the sbspace	Restrictions: Tags are separated by commas. If a tag is not present, system defaults take precedence. The list must be enclosed in double quotation marks (") on the command line. References: For a list of tags and their parameters, see Figure 3-16 on page 3-91 .

You can change any of the **-Df** tags with the **onspaces -ch** option. The database server applies the change to each smart large object that was created prior to changing the default specification.

For example, to turn off logging for the sbspace that you created in [“Creating an Sbspace with the -Df option” on page 3-90](#), use the following command:

```
onspaces -ch eg_sbsp -Df "LOGGING=OFF"
```

Important: After you turn on logging for an sbspace, take a level-0 backup of the sbspace to create a point from which to recover.



Clean Up Stray Smart Large Objects in Sbspaces

Clean Up Stray Smart Large Objects in Sbspaces

→ -cl → sbspace →

Element	Purpose	Key Considerations
-cl	Cleans up stray smart large objects in an sbspace	To find any stray smart large objects, use the oncheck -pS command when no users are connected to the database server. The smart large objects with a reference count of 0 are stray objects.
sbspace	Names the sbspace to be cleaned up	References: Syntax must conform to the Identifier segment; see the <i>IBM Informix Guide to SQL: Syntax</i> .

During normal operation, no unreferenced (stray) smart large objects should exist. When you delete a smart large object, the space is released. If the database server fails or runs out of system memory while you are deleting a smart large object, the smart large object might remain as a stray object.

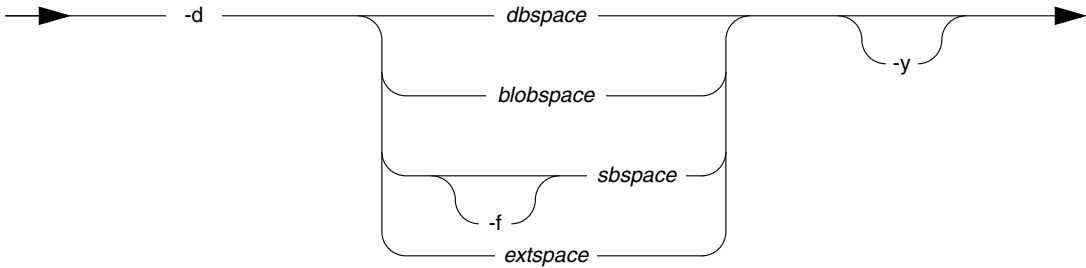
The following is an example of the **onspaces -cl** command:

```
onspaces -cl myspace
```

The best way to find the reference count for a smart large object is to call the **mi_lo_stat** or **ifx_lo_stat** functions from a C program. Although the **mi_lo_increfcount** and **mi_lo_decrefcount** functions return the reference count, they increment or decrement the reference count. For more information on these functions, see the *IBM Informix DataBlade API Function Reference*.

Drop a Dbspace, Blobspace, Sbspace, or Extspace

Drop a Dbspace, Blobspace, Sbspace, or Extspace



Element	Purpose	Key Considerations
-d	Indicates that a dbspace, blobspace, sbspace, or extspace is to be dropped	<p>Additional Information: You can drop a dbspace, blobspace, sbspace, or extspace while the database server is online or in quiescent mode. After you drop a storage space, you must back it up to ensure that the sysutils database and the reserved pages are up-to-date.</p> <p>Restriction: Execute oncheck -pe to verify that no table is currently storing data in the dbspace, blobspace, or sbspace.</p> <p>References: For more information, see dropping a storage space, in the chapter on managing disk space in the <i>Administrator's Guide</i>.</p>
-y	Causes the database server to automatically respond <i>yes</i> to all prompts	None.
-f	Drops an sbspace that contains user data and metadata	<p>Additional Information: You must use the -f (force) option to drop an sbspace that contains data.</p> <p>Restriction: Use the -f option with sbspaces only.</p> <p>Warning: If you use the -f option, the tables in the database server might have dead pointers to the smart large objects that were deleted with this option.</p> <p>References: For more information, see dropping a chunk from an sbspace with onspaces, in the chapter on managing disk space in the <i>Administrator's Guide</i>.</p>

(1 of 2)

Drop a Dbspace, Blobspace, Sbspace, or Extspace

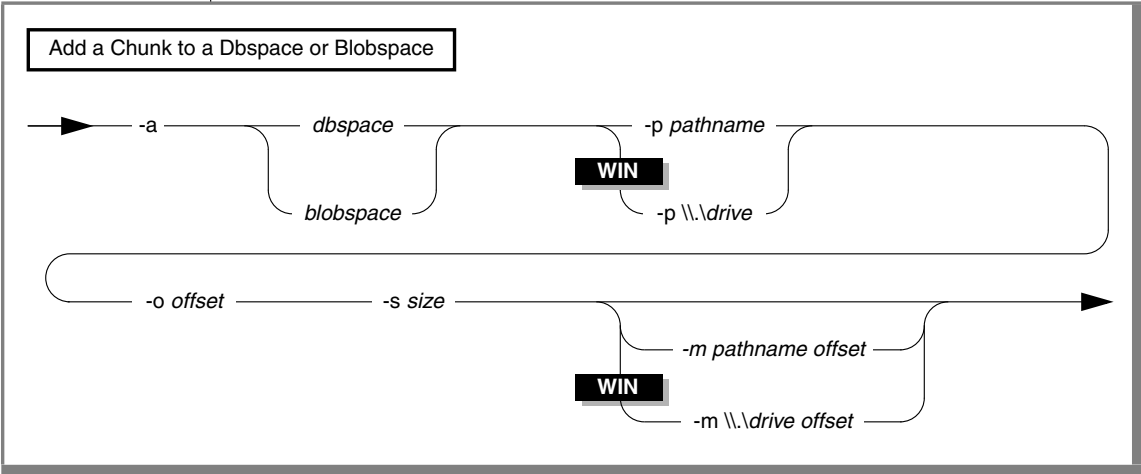
Element	Purpose	Key Considerations
<i>blobspace</i>	Names the blobspace to be dropped	Additional Information: Before you drop a blobspace, drop all tables that include a TEXT or BYTE column that references the blobspace.
<i>dbspace</i>	Names the dbspace to be dropped	Additional Information: Before you drop a dbspace, drop all databases and tables that you previously created in the dbspace.
<i>extspace</i>	Names the extspace to be dropped	Additional Information: You cannot drop an extspace if it is associated with an existing table or index.
<i>sbspace</i>	Names the sbspace to be dropped	Additional Information: Before you drop an sbspace, drop all tables that include a BLOB or CLOB column that references the sbspace.

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Important: Do not specify a pathname when you drop these storage spaces.

Add a Chunk to a Dbspace or Blobspace



Element	Purpose	Key Considerations
-a	Indicates that a chunk is to be added	Additional Information: A dbspace, blobspace, or sbospace can contain up to 2047 chunks. References: For more information on allocating unbuffered disk space, see allocating raw disk space on Windows in the chapter on managing disk space in the <i>Administrator's Guide</i> . Example: \\.\F: References: For pathname syntax, see your operating-system documentation.
drive	Specifies the Windows drive to allocate as unbuffered disk space The format can be either \\.\<drive>, where <i>drive</i> is the drive letter assigned to a disk partition, or \\.\PhysicalDrive<number>, where <i>PhysicalDrive</i> is a constant value and <i>number</i> is the physical drive number.	
-m pathname offset	Specifies an optional pathname and offset to the chunk that mirrors the new chunk Also see the entries for <i>pathname</i> and <i>offset</i> in this table.	

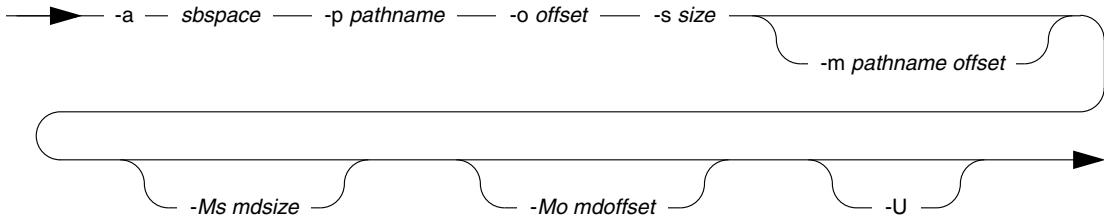
Add a Chunk to a Dbspace or Blobspace

Element	Purpose	Key Considerations
-o offset	After the -a option, <i>offset</i> indicates, in kilobytes, the offset into the disk partition or into the device to reach the initial chunk of the new blobspace or dbspace	<p>Restrictions: Unsigned integer. The starting offset must be equal to or greater than 0. The starting offset plus the chunk size cannot exceed the maximum chunk size.</p> <p>The maximum offset is 4 terabytes.</p> <p>References: For more information, see allocating raw disk space on UNIX, in the chapter on managing disk space in the <i>Administrator's Guide</i>.</p>
-p pathname	<p>Indicates the disk partition or unbuffered device of the initial chunk of the blobspace or dbspace that you are adding</p> <p>The chunk must be an existing unbuffered device or buffered file.</p>	<p>Additional Information: The chunk name can be up to 128 characters. When you specify a pathname, you can use either a full pathname or a relative pathname. However, if you use a relative pathname, it must be relative to the directory that was the current directory when you initialized the database server.</p> <p>UNIX example (unbuffered device):</p> <pre>/dev/rdisk/c0t3d0s4</pre> <p>UNIX example (buffered device):</p> <pre>/ix/ids9.2/db1chunk</pre> <p>Windows example:</p> <pre>c:\Ifmxdata\ol_icecream\mychunk1.dat</pre> <p>References: For pathname syntax, see your operating-system documentation.</p>
-s size	Indicates, in kilobytes, the size of the new blobspace or dbspace chunk	<p>Restrictions: Unsigned integer. The size must be equal to or greater than 1000 kilobytes and a multiple of the page size. The starting offset plus the chunk size cannot exceed the maximum chunk size.</p> <p>The maximum offset is 4 terabytes.</p>
blobspace	Names the blobspace to which you are adding a chunk	<p>Restrictions: See adding a chunk to a blobspace in the chapter on managing disk space in the <i>Administrator's Guide</i>.</p> <p>References: Syntax must conform to the Identifier segment; see the <i>IBM Informix Guide to SQL: Syntax</i>.</p>
dbspace	Names the dbspace to which you are adding a chunk	<p>Restrictions: See adding a chunk to a dbspace, in the chapter on managing disk space in the <i>Administrator's Guide</i>.</p> <p>References: Syntax must conform to the Identifier segment; see the <i>IBM Informix Guide to SQL: Syntax</i>.</p>

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Add a Chunk to an Sbspace

Add a Chunk to an Sbspace



Element	Purpose	Key Considerations
-a	Indicates that a chunk is to be added	Additional Information: An sbspace can contain up to 32,766 chunks.
-m pathname offset	Specifies an optional pathname and offset to the chunk that mirrors the new chunk Also see the entries for <i>pathname</i> and <i>offset</i> in this table.	References: For background information, see adding a chunk to an sbspace, in the chapter on managing disk space in the <i>Administrator's Guide</i> .
-Mo mdoffset	Indicates, in kilobytes, the offset into the disk partition or into the device where metadata should be stored	Restrictions: Value can be an integer between 0 and the chunk size. You cannot specify an offset that causes the end of the metadata space to be past the end of the chunk. References: For background information, see sizing sbspace metadata, in the chapter on managing disk space in the <i>Administrator's Guide</i> .
-Ms mdsizes	Specifies the size, in kilobytes, of the metadata area allocated in the initial chunk. The remainder is user-data space	Restrictions: Value can be an integer between 0 and the chunk size. References: For background information, see sizing sbspace metadata, in the chapter on managing disk space in the <i>Administrator's Guide</i> .

(1 of 2)

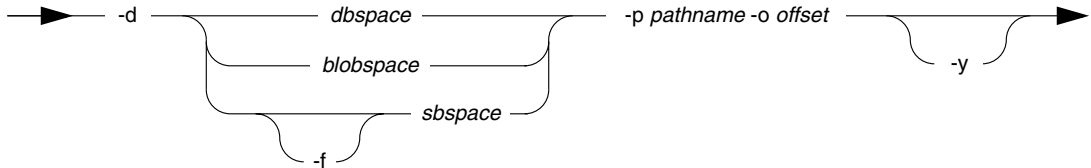
Add a Chunk to an Sbspace

Element	Purpose	Key Considerations
-o <i>offset</i>	After the -a option, <i>offset</i> indicates, in kilobytes, the offset into the disk partition or into the unbuffered device to reach the initial chunk of the new blobspace or dbspace.	Restrictions: Unsigned integer. The starting offset must be equal to or greater than 0. The starting offset plus the chunk size cannot exceed the maximum chunk size. The maximum offset is 2 or 4 gigabytes, depending on the platform. References: For more information, see allocating raw disk space on UNIX, in the chapter on managing disk space in the <i>Administrator's Guide</i> .
-p <i>pathname</i>	Indicates the disk partition or unbuffered device of the initial chunk of the sbspace that you are creating The chunk must be an existing unbuffered device or buffered file.	Additional Information: The chunk name can be up to 128 characters. When you specify a pathname, you can use either a full pathname or a relative pathname. However, if you use a relative pathname, it must be relative to the directory that was the current directory when you initialized the database server. References: For pathname syntax, see your operating-system documentation.
-U	Specifies that the entire chunk should be used to store user data	Restrictions: The -M and -U options are mutually exclusive. References: For background information, see adding a chunk to an sbspace, in the chapter on managing disk space in the <i>Administrator's Guide</i> .
-s <i>size</i>	Indicates, in kilobytes, the size of the new sbspace chunk	Restrictions: Unsigned integer. The size must be equal to or greater than 1000 kilobytes and a multiple of the page size. The starting offset plus the chunk size cannot exceed the maximum chunk size. The maximum offset is 4 terabytes.
<i>sbspace</i>	Names the sbspace to which you are adding a chunk	Restrictions: See adding a chunk to an sbspace in the chapter on managing disk space in the <i>Administrator's Guide</i> . References: Syntax must conform to the Identifier segment; see the <i>IBM Informix Guide to SQL: Syntax</i> .

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Drop a Chunk in a Dbspace, Blobspace, or Sbspace

Drop a Chunk



Element	Purpose	Key Considerations
-d	Drops a chunk	<p>Restrictions: You can drop a chunk from a dbspace, temporary dbspace, or sbspace when the database server is online or quiescent. For more information, see the chapter on managing disk space in the <i>Administrator's Guide</i>.</p> <p>You can drop a chunk from a blobspace only when the database server is in quiescent mode.</p>
-f	<p>Drops an sbspace chunk that contains user data but <i>no</i> metadata</p> <p>If the chunk contains metadata for the sbspace, you must drop the entire sbspace.</p>	<p>Restrictions: Use the -f option with sbspaces only. If you omit the -f option, you cannot drop an sbspace that contains data.</p> <p>References: For more information, see dropping a chunk from an sbspace with onspaces, in the chapter on managing disk space in the <i>Administrator's Guide</i>.</p>
-o offset	Indicates, in kilobytes, the offset into the disk partition or into the unbuffered device to reach the initial chunk of the dbspace, blobspace, or sbspace that you are dropping	<p>Restrictions: Unsigned integer. The starting offset must be equal to or greater than 0. The starting offset plus the chunk size cannot exceed the maximum chunk size.</p> <p>The maximum offset is 4 terabytes.</p> <p>References: For more information, see allocating raw disk space on UNIX, in the chapter on managing disk space in the <i>Administrator's Guide</i>.</p>

(1 of 2)

Drop a Chunk in a Dbspace, Blobspace, or Sbspace

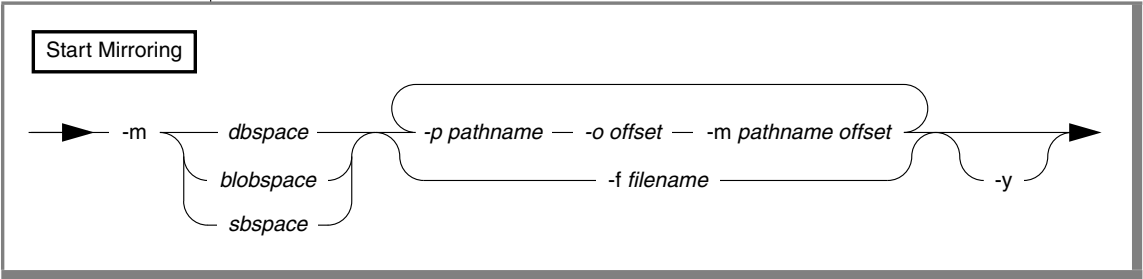
Element	Purpose	Key Considerations
-p <i>pathname</i>	Indicates the disk partition or unbuffered device of the initial chunk of the dbspace, blobspace, or sbspace that you are dropping	<p>Additional Information: The chunk must be an existing unbuffered device or buffered file. When you specify a pathname, you can use either a full pathname or a relative pathname. However, if you use a relative pathname, it must be relative to the directory that was the current directory when you initialized the database server.</p> <p>References: For pathname syntax, see your operating-system documentation.</p>
-y	Causes the database server to automatically respond <i>yes</i> to all prompts	None.
blobspace	Names the blobspace from which the chunk is dropped	<p>References: Syntax must conform to the Identifier segment; see the <i>IBM Informix Guide to SQL: Syntax</i>. For more information, see dropping a chunk from a blobspace, in the chapter on managing disk space in the <i>Administrator's Guide</i>.</p>
dbspace	Names the dbspace from which the chunk is dropped	<p>References: Syntax must conform to the Identifier segment; see the <i>IBM Informix Guide to SQL: Syntax</i>. For more information, see dropping a chunk from a dbspace with onspaces, in the chapter on managing disk space in the <i>Administrator's Guide</i>.</p>
sbspace	Names the sbspace from which the chunk is dropped	<p>References: Syntax must conform to the Identifier segment; see the <i>IBM Informix Guide to SQL: Syntax</i>. For background information, see dropping a chunk from a dbspace with onspaces, in the chapter on managing disk space in the <i>Administrator's Guide</i>.</p>

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Important: You must specify a pathname to indicate to the database server that you are dropping a chunk.

Start Mirroring



Element	Purpose	Key Considerations
-f filename	Indicates that chunk-location information is in a file named <i>filename</i>	Additional Information: The file must be a buffered file that already exists. The pathname must conform to the operating-system-specific rules for pathnames. References: For more information, see “Using a File to Specify Chunk-Location Information with the -f Option” on page 3-107.
-m	Adds mirroring for an existing dbspace, blobspace, or sbpace	Additional Information: User-data chunks in a mirrored sbpace need not be mirrored. The mirrored chunks should be on a different disk. You must mirror all the chunks at the same time.
-m pathname offset	The second time that <i>pathname</i> occurs in the syntax diagram, it indicates the disk partition or unbuffered device of the initial chunk of the dbspace, blobspace, or sbpace that performs the mirroring. The second time <i>offset</i> appears in the syntax diagram, it indicates the offset to reach the mirrored chunk of the newly mirrored dbspace, blobspace, or sbpace. Also see the entries for <i>pathname</i> and <i>offset</i> in this table.	None.

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Element	Purpose	Key Considerations
-o offset	The first time that <i>offset</i> occurs in the syntax diagram, it indicates, in kilobytes, the offset into the disk partition or into the unbuffered device to reach the initial chunk of the newly mirrored dbspace, blobspace, or sbspace.	<p>Restrictions: Unsigned integer. The starting offset must be equal to or greater than 0. The starting offset plus the chunk size cannot exceed the maximum chunk size.</p> <p>The maximum offset is 4 terabytes.</p> <p>References: For more information, see allocating raw disk space on UNIX, in the chapter on managing disk space in the <i>Administrator's Guide</i>.</p>
-p pathname	The first time <i>pathname</i> occurs in the syntax diagram, it indicates the disk partition or unbuffered device of the initial chunk of the dbspace, blobspace, or sbspace that you want to mirror.	<p>Additional Information: The chunk must be an existing unbuffered device or buffered file. When you specify a pathname, you can use either a full pathname or a relative pathname. However, if you use a relative pathname, it must be relative to the directory that was the current directory when you initialized the database server.</p> <p>References: For pathname syntax, see your operating-system documentation.</p>
-y	Causes the database server to automatically respond <i>yes</i> to all prompts	None.
blobspace	Names the blobspace that you want to mirror	<p>References: Syntax must conform to the Identifier segment; see <i>IBM Informix Guide to SQL: Syntax</i>. For more information, see the chapter on using mirroring in the <i>Administrator's Guide</i>.</p>
dbspace	Names the dbspace that you want to mirror	<p>References: Syntax must conform to the Identifier segment; see <i>IBM Informix Guide to SQL: Syntax</i>. For background information, see the chapter on using mirroring in the <i>Administrator's Guide</i>.</p>
sbspace	Names the sbspace that you want to mirror	<p>References: Syntax must conform to the Identifier segment; see <i>IBM Informix Guide to SQL: Syntax</i>. For background information, see the chapter on using mirroring in the <i>Administrator's Guide</i>.</p>

(2 of 2)

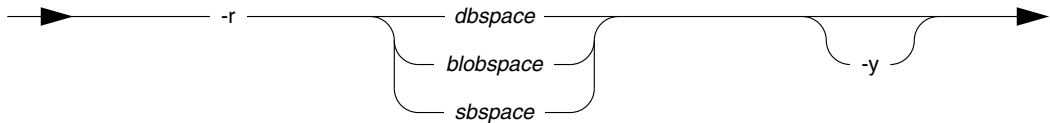
Using a File to Specify Chunk-Location Information with the -f Option

You can create a file that contains the chunk-location information. Then, when you execute **onspaces**, use the **-f** option to indicate to the database server that this information is in a file whose name you specify in *filename*.

If the dbspace that you are mirroring contains multiple chunks, you must specify a mirrored chunk for each of the primary chunks in the dbspace that you want to mirror. For an example that enables mirroring for a multichunk dbspace, see starting mirroring for unmirrored dbspaces with **onspaces** in the chapter on using mirroring in the *Administrator's Guide*.

End Mirroring

End Mirroring



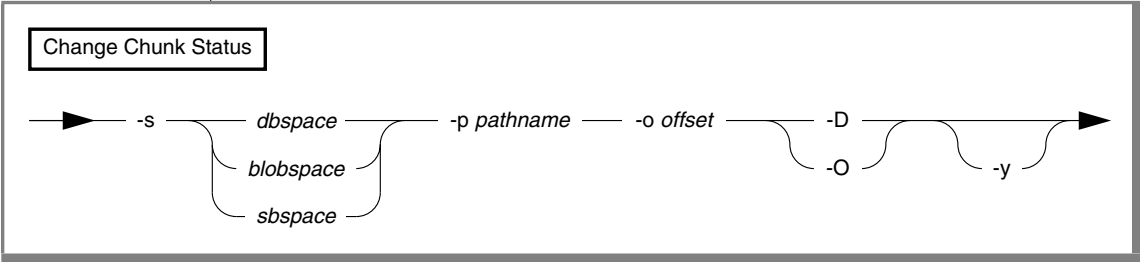
Element	Purpose	Key Considerations
-r	Indicates to the database server that mirroring should be ended for an existing dbspace, blobospace, or sbospace	References: For background information, see the chapter on using mirroring in the <i>Administrator's Guide</i> .
-y	Causes the database server to respond <i>yes</i> to all prompts automatically	None.

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Element	Purpose	Key Considerations
<i>blobspace</i>	Names the blobspace for which you want to end mirroring	References: Syntax must conform to the Identifier segment; see the <i>IBM Informix Guide to SQL: Syntax</i> . For more information, see the chapter on using mirroring in the <i>Administrator's Guide</i> .
<i>dbspace</i>	Names the dbspace for which you want to end mirroring.	References: Syntax must conform to the Identifier segment; see the <i>IBM Informix Guide to SQL: Syntax</i> . For more information, see the chapter on using mirroring in the <i>Administrator's Guide</i> .
<i>sbspace</i>	Names the sbspace for which you want to end mirroring	References: Syntax must conform to the Identifier segment; see the <i>IBM Informix Guide to SQL: Syntax</i> . For background information, see the chapter on using mirroring in the <i>Administrator's Guide</i> .

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Change Status of a Mirrored Chunk



Element	Purpose	Key Considerations
<code>-D</code>	Indicates that you want to take the chunk down	None.
<code>-o offset</code>	Indicates, in kilobytes, the offset into the disk partition or unbuffered device to reach the chunk	Restrictions: Unsigned integer. The starting offset must be equal to or greater than 0. The starting offset plus the chunk size cannot exceed the maximum chunk size. The maximum offset is 4 terabytes. References: For more information, see allocating raw disk space on UNIX, in the chapter on managing disk space in the <i>Administrator's Guide</i> .

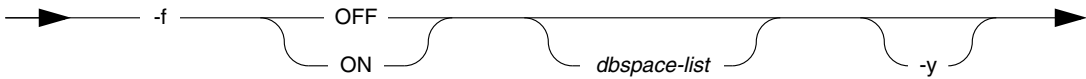
(1 of 2)

Element	Purpose	Key Considerations
-O	Indicates that you want to restore the chunk and bring it online	None.
-p pathname	Indicates the disk partition or unbuffered device of the chunk	<p>Additional Information: The chunk can be an unbuffered device or a buffered file. When you specify a pathname, you can use either a full pathname or a relative pathname. However, if you use a relative pathname, it must be relative to the directory that was the current directory when you initialized the database server.</p> <p>References: For pathname syntax, see your operating-system documentation.</p>
-s	Indicates that you want to change the status of a chunk	<p>Restrictions: You can only change the status of a chunk in a mirrored pair.</p> <p>References: For more information, see changing the mirror status in the <i>Administrator's Guide</i>.</p>
-y	Causes the database server to respond <i>yes</i> to all prompts automatically	None.
blobSPACE	Names the blobSPACE whose status you want to change	<p>References: Syntax must conform to the Identifier segment; see the <i>IBM Informix Guide to SQL: Syntax</i>. For more information, see changing the mirror status in the <i>Administrator's Guide</i>.</p>
dbSPACE	Names the dbSPACE whose status you want to change	<p>References: Syntax must conform to the Identifier segment; see the <i>IBM Informix Guide to SQL: Syntax</i>. For more information, see changing the mirror status in the <i>Administrator's Guide</i>.</p>
sbSPACE	Names the sbSPACE whose status you want to change	<p>References: Syntax must conform to the Identifier segment; see the <i>IBM Informix Guide to SQL: Syntax</i>. For background information, see changing the mirror status in the <i>Administrator's Guide</i>.</p>

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Specify DATASKIP Parameter

Specify DATASKIP



Element	Purpose	Key Considerations
-f	Indicates to the database server that you want to change the DATASKIP default for specified dbspaces or all dbspaces	Additional Information: All changes in the DATASKIP status are recorded in the message log.
-y	Causes the database server to automatically respond <i>yes</i> to all prompts	None.
<i>dbspace-list</i>	Specifies the name of one or more dbspaces for which DATASKIP will be turned ON or OFF	References: Syntax must conform to the Identifier segment; see the <i>IBM Informix Guide to SQL: Syntax</i> . For more information, see "DATASKIP" on page 1-26 and the <i>Performance Guide</i> .
OFF	Turns off DATASKIP	Additional Information: If you use OFF without <i>dbspace-list</i> , DATASKIP is turned off for all fragments. If you use OFF with <i>dbspace-list</i> , only the specified fragments are set with DATASKIP off.
ON	Turns on DATASKIP	Additional Information: If you use ON without <i>dbspace-list</i> , DATASKIP is turned on for all fragments. If you use ON with <i>dbspace-list</i> , only the specified fragments are set with DATASKIP on.

The **onspaces** utility lets you specify DATASKIP on a dbspace level or across all dbspaces.

onstat: Monitor Database Server Operation

The **onstat** utility reads shared-memory structures and provides statistics about the database server at the time that the command executes. The *system-monitoring interface* also provides information about the database server. For information on the system-monitoring interface, see Chapter 2, “The sysmaster Database.”

You can combine multiple **onstat** option flags in a single command. The contents of shared memory might change as the **onstat** output displays. The **onstat** utility does not place any locks on shared memory, so running the utility does not affect performance.

Monitor the Database Server Status

One useful feature of onstat output is the heading that indicates the database server status. Whenever the database server is blocked, onstat displays the following line after the banner line:

```
Blocked: reason
```

The variable *reason* can take one of the following values.

Reason	Description
CKPT	Checkpoint
LONGTX	Long transaction
ARCHIVE	Ongoing archive
MEDIA_FAILURE	Media failure
HANG_SYSTEM	Database server failure
DBS_DROP	Dropping a dbspace
DDR	Discrete high-availability data replication
LBU	Logs full high-watermark

Syntax

onstat

filename_source

1

-a

1

-b

1

-B

1

-c

1

-C

1

-d

1

-D

1

-f

1

-F

1

-g

1

-G

1

-h

1

-i

1

-k

1

-K

1

-l

1

-m

1

-o

filename_dest

1

-O

1

-p

1

-P

1

-r

seconds

1

-R

1

-s

1

-t

1

-T

1

-u

1

-x

1

-X

1

-z

--
-

Element	Purpose	Key Considerations
-	Displays the output header	References: See “Output Header” on page 3-116 .
--	Displays a listing of all onstat options and their functions	Additional Information: This option is the only option flag that you cannot combine with any other flag. References: See “onstat --” on page 3-117 .
-a	Interpreted as onstat -cuskbtdlp . Displays output in that order	References: See “onstat -a” on page 3-118 .
-b	Displays information about buffers currently in use, including number of resident pages in the buffer pool	References: See “onstat -b” on page 3-118 .
-B	Obtains information about all database server buffers, not just buffers currently in use. See the entry for -b in this table	Additional Information: The -B output display fields are the same as the fields that appear in the -b output.
-c	Displays the ONCONFIG file: ■ \$INFORMIXDIR/etc/ \$ONCONFIG for UNIX ■ %INFORMIXDIR%\etc\ %ONCONFIG% for Windows	References: See “onstat -c” on page 3-121 .
-C	Prints B-tree scanner information	References: See “onstat -C” on page 3-121 .
-d	Displays information for chunks in each storage space	References: See “onstat -d” on page 3-122 .
-D	Displays page-read and page-write information for the first 50 chunks in each dbspace	References: See “onstat -D” on page 3-127 .
-f	Lists the dbspaces currently affected by the DATASKIP feature	References: See “onstat -f” on page 3-128 .
-F	Displays a count for each type of write that flushes pages to disk	References: See “onstat -F” on page 3-128 .
-g	Provides monitoring options	References: See “onstat -g Monitoring Options” on page 3-130 .
-G	Prints global transaction IDs	None.
-h	Prints information about buffer hash chain	None.
-i	Puts the onstat utility into interactive mode	References: See “onstat -i” on page 3-145 .
-j	Prints the interactive status of the active onpload process	None.

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Element	Purpose	Key Considerations
-k	Displays information about active locks	References: See “onstat -k” on page 3-146 .
-K	Displays information about byte-range locks	References: See “onstat -l” on page 3-149 .
-l	Displays information about physical and logical logs, including page addresses	References: See “onstat -l” on page 3-149 .
-m	Displays the 20 most recent lines of the database server message log	<p>Additional Information: Output from this option lists the full pathname of the message-log file and the 20 file entries. A date-and-time header separates the entries for each day. A time stamp prefaces single entries within each day. The name of the message log is specified as MSGPATH in the ONCONFIG file.</p> <p>References: See “onstat -m” on page 3-152.</p>
-o	Saves copies of the shared-memory segments to <i>filename</i>	<p>Additional Information: If you omit a filename in the onstat command, the copy of shared memory is saved to onstat.out in the current directory.</p> <p>References: See “onstat -O” on page 3-153.</p>
-O	Displays information about the Optical Subsystem memory cache and staging-area blobspace	
-p	Displays profile counts.	References: See “onstat -p” on page 3-155 .
-P	Displays for all partitions the partition number and the break-up of the buffer-pool pages that belong to the partition	References: See “onstat -P” on page 3-160 .
-r	Repeats the accompanying onstat options after they wait the specified <i>seconds</i> between each execution The default value of <i>seconds</i> is 5.	Additional Information: To end execution, press DEL or CTRL-C.
-R	Displays detailed information about the LRU queues, FLRU queues, and MLRU queues	References: See “onstat -R” on page 3-161 .
-s	Displays general latch information	References: See “onstat -s” on page 3-164 .
-t	Displays tblspace information, including residency state, for active tblspaces	References: See “onstat -t and -T” on page 3-165 .
-T	Displays tblspace information for all tblspaces	References: See “onstat -t and -T” on page 3-165 .

Element	Purpose	Key Considerations
-u	Prints a profile of user activity	References: See “onstat -u” on page 3-168.
-x	Displays information about transactions	References: See “onstat -x” on page 3-171.
-X	Obtains precise information about the threads that are sharing and waiting for buffers	References: See “onstat -X” on page 3-174.
-z	Sets the profile counts to 0	References: See “onstat -z” on page 3-176.
<i>filename_dest</i>	Specifies destination file for the copy of the shared-memory segments	Restrictions: Name must not match the name of any existing file. References: For pathname syntax, see your operating-system documentation.
<i>filename_source</i>	Specifies file that onstat reads as source for the requested information	Restrictions: This file must include a previously stored shared-memory segment that you created with the -o option of onstat . References: For specific details on this option, see “Statistics Culled from Source File.” For pathname syntax, see your operating-system documentation.
<i>seconds</i>	Specifies number of seconds between each execution of the onstat -r command	Restrictions: This value must be an unsigned integer greater than 0.

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Statistics Culled from Source File

Use the *filename_source* parameter with other option flags to derive the requested **onstat** statistics from the shared-memory segments that *filename_source* contains. You must first use the **onstat -o** command to create a file that contains the shared-memory segments.

Interactive Execution

To put the **onstat** utility in interactive mode, use the **-i** option. Interactive mode allows you to enter multiple options, one after the other, without exiting the program. For information on using interactive mode, see [“onstat -i” on page 3-145.](#)

Continuous onstat Execution

Use the *seconds* parameter with the **-r** option flag to cause all other flags to execute repeatedly after they wait the specified seconds between each execution.

Output Header

All **onstat** output includes a header. The **onstat -** option displays only the output header and is useful for checking the database server mode. The header takes the following form:

```
Version--Mode (Type)--(Checkpoint)--Up Uptime--Sh_mem Kbytes
```

<i>Version</i>	Is the product name and version number				
<i>Mode</i>	Is the current operating mode.				
<i>(Type)</i>	<p>If the database server uses High-Availability Data Replication, indicates whether the type is primary or secondary</p> <p>If the database server is not involved in data replication, this field does not appear. If the type is primary, the value P appears. If the type is secondary, the value S appears.</p>				
<i>(Checkpoint)</i>	<p>Is a checkpoint flag</p> <p>If it is set, the header might display two other fields after the mode if the timing is appropriate:</p> <table> <tr> <td>(CKPT REQ)</td><td>Indicates that a user thread has requested a checkpoint</td></tr> <tr> <td>(CKPT INP)</td><td>Indicates that a checkpoint is in progress. During the checkpoint, access is limited to read only. The database server cannot write or update data until the checkpoint ends</td></tr> </table>	(CKPT REQ)	Indicates that a user thread has requested a checkpoint	(CKPT INP)	Indicates that a checkpoint is in progress. During the checkpoint, access is limited to read only. The database server cannot write or update data until the checkpoint ends
(CKPT REQ)	Indicates that a user thread has requested a checkpoint				
(CKPT INP)	Indicates that a checkpoint is in progress. During the checkpoint, access is limited to read only. The database server cannot write or update data until the checkpoint ends				
<i>Uptime</i>	Indicates how long the database server has been running				
<i>Sh_mem</i>	Is the size of database server shared memory, expressed in kilobytes				

A sample header for the database server follows:

```
Dynamic Server Version 9.30.UC1--On-Line--Up 15:11:41--9216 Kbytes
```

Logs Full Subheader

If the database server is blocked, the **onstat** header output includes an extra line that reads as follows:

```
Blocked: reason(s)
```

The reason can be one or more of the following.

Reason	Explanation
CKPT	Checkpoint
LONGTX	Long transaction
ARCHIVE	Ongoing storage-space backup
MEDIA_FAILURE	Media failure
HANG_SYSTEM	Database server failure
DBS_DROP	Dropping a dbspace
DDR	Discrete data replication
LBU	Logs full high-watermark

onstat

If you invoke **onstat** without any options, the command is interpreted as **onstat -pu** (-p option and -u option).

onstat --

The -- option displays a listing of all **onstat** options and their functions. This option is the only option flag that you cannot combine with any other flag.

onstat -a

The **-a** option is interpreted as **onstat -cuskbtldlp**, and output is displayed in that order. For an explanation of each option, refer to the appropriate flag in the paragraphs that follow.

onstat -b

The **-b** option displays information about buffers currently in use, including the total number of resident pages in the buffer pool. (For information about all buffers, not just those in use, refer to **onstat -B**.)

The maximum number of buffers available is specified as **BUFFERS** in the **ONCONFIG** file.

The **-b** and **-B** options also provide summary information about the number of modified buffers, the total number of resident pages in the buffer pool, the total number of buffers available, the number of hash buckets available, and the size of the buffer in bytes (the page size).

123 modified, 23 resident, 2000 total, 2048 hash buckets, 2048 buffer size.

Example Output

Figure 3-17
onstat -b output

```
IBM Informix Dynamic Server Version 9.40.UN445    -- On-Line -- Up 03:52:14 -- 15360 Kbytes

Buffers
address  userthread flgs pagenum      memaddr  nslots pgflgs xflgs owner waitlist
1 modified, 600 total, 1024 hash buckets, 2048 buffer size
```


Output Description

You can interpret output from the **-b** option as follows:

<i>address</i>	Is the address of the buffer header in the buffer table
<i>userthread</i>	is the address of the most recent user thread to access the buffer table. Many user threads might be reading the same buffer concurrently.
<i>flgs</i>	Uses the following flag bits to describe the buffer: 0x01 Modified data 0x02 Data 0x04 LRU 0x08 Error
<i>pagenum</i>	Is the physical page number on the dis
<i>memaddr</i>	Is the buffer memory address
<i>nslots</i>	Is the number of slot-table entries in the page This field indicates the number of rows (or portions of a row) that are stored on the page.
<i>pgflgs</i>	Uses the following values, alone or in combination, to describe the page type: 1 Data page 2 Tblspace page 4 Free-list page 8 Chunk free-list page 9 Remainder data page b Partition resident blobpage c Blobspace resident blobpage d Blob chunk free-list bit page

	e	Blob chunk blob map page
	10	B-tree node page
	20	B-tree root-node page
	40	B-tree branch-node page
	80	B-tree leaf-node page
	100	Logical-log page
	200	Last page of logical log
	400	Sync page of logical log
	800	Physical log
	1000	Reserved root page
	2000	No physical log required
	8000	B-tree leaf with default flags
<i>xflgs</i>	Uses the following flag bits to describe buffer access:	
	0x10	share lock
	0x80	exclusive lock
<i>owner</i>	Is the user thread that set the xflgs buffer flag	
<i>waitlist</i>	Is the address of the first user thread that is waiting for access to this buffer	
	For a complete list of all threads waiting for the buffer, refer to “onstat -X” on page 3-174 .	

UNIX

onstat -c

Use the **onstat -c** option to display the contents of the ONCONFIG file. The database server first checks if you have assigned a value to the environment variable **ONCONFIG**. You can use the **onstat -c** option with the database server in any mode, including offline.

On UNIX, if you have set **ONCONFIG**, **onstat -c** displays the contents of the **\$INFORMIXDIR/etc/\$ONCONFIG** file. If not, by default, **onstat -c** displays the contents of **\$INFORMIXDIR/etc/onconfig**. ♦

Windows

On Windows, if you have set **ONCONFIG**, **onstat -c** displays the contents of the **%INFORMIXDIR%\etc\%ONCONFIG%** file. If not, by default, **onstat -c** displays the contents of **%INFORMIXDIR%\etc\onconfig**. ♦

onstat -C

Use the **-C** option to print the file information about the B-tree scanner subsystem and each B-tree scanner thread. The following options are available with the **onstat -C** command:

<i>prof</i>	Prints the profile information for the system and each B-tree scanner thread
<i>hot</i>	Prints the hot list index key in the order to be cleaned
<i>part</i>	Prints all partitions with index statistics
<i>clean</i>	Prints information about all the partitions that were cleaned or need to be cleaned.
<i>range</i>	Prints the savings in pages processes by using index range scanning
<i>all</i>	Prints all onstat -C options

Example Output

Figure 3-18
onstat -C output

```
IBM Informix Dynamic Server Version 9.40.UN445 -- On-Line -- Up 03:59:17 -- 15360
Kbytes

Btree Cleaner Info
BT scanner profile Information
=====
Active Threads                1
Global Commands              20000   Building hot list
Number of partition scans    0
Main Block                   0x0a69cc08
BTC Admin                    0x0a4d9248

BTS info      id  Prio  Partnum  Key  Cmd
0xa69cd58     0   Low   0x00000000  0    40  Yield N
  Number of leaves pages scanned          0
  Number of leaves with deleted items     0
  Time spent cleaning (sec)               0
  Number of index compresses              0
  Number of deleted items                 0
  Number of index range scans             0
  Number of index leaf scans              0
```

onstat -d

Use the -d option to display information for chunks in each storage space. You can interpret output from this option as follows.

Example Output

Figure 3-19
onstat -d output

```
IBM Informix Dynamic Server Version 9.40.UN445 -- On-Line -- Up 03:53:25 -- 15360 Kbytes

Dbspaces
address number flags fchunk nchunks flags owner name
a40d7d8 1 0x1 1 1 N informix rootdbs
1 active, 2047 maximum

Chunks
address chunk/dbs offset size free bpages flags pathname
a40d928 1 1 0 30000 22842 PO--
/work/9.40/dbspaces/stardbs3
1 active, 2047 maximum

Expanded chunk capacity mode: disabled
```

Output Description

The first section of the display describes the storage spaces:

<i>address</i>	Is the address of the storage space in the shared-memory space table	
<i>number</i>	Is the unique ID number of the storage space assigned at creation	
<i>flags</i>	Uses the following hexadecimal values to describe each storage space:	
	0x00000000	Mirror not allowed and dbspace is unmirrored
	0x00000001	Mirror is allowed and dbspace is unmirrored
	0x00000002	Mirror is allowed and dbspace is mirrored
	0x00000004	Down
	0x00000008	Newly mirrored
	0x00000010	Blobspace
	0x00000020	Blobspace on removable media
	0x00000040	Blobspace is on optical media
	0x00000080	Blobspace is dropped
	0x00000100	Blobspace is the optical STAGEBLOB
	0x00000200	Space is being recovered
	0x00000400	Space is fully recovered
	0x00000800	Logical log is being recovered
	0x00001000	Table in dbspace is dropped
	0x00002000	Temporary dbspace
	0x00004000	Blobspace is being backed up

	0x00008000	Sbospace
	0x0000a001	Temporary sbospace
	0x00010000	Physical or logical log changed
	0x00020000	Dbospace or chunk tables have changed
	0x20002	Dbospace or chunk tables have changed and dbospace is mirrored
	0x60001	Dbospace has large chunks and is unmirrored. Any changes triggers changes on rootdbospace
<i>fchunk</i>	Is the ID number of the first chunk	
<i>nchunks</i>	Is the number of chunks in the storage space	
<i>flags</i>	Uses the following letter codes to describe each storage space:	
	Position 1:	M Mirrored
		N Not mirrored
	Position 2:	X Newly mirrored
		P Physically recovered, waiting for logical recovery
		L Being logically recovered
		R Being recovered
	Position 3:	B Blobospace
		S Sbospace
	Position 4:	B Dbospace has large chunks greater than 2 GB
<i>owner</i>	Is the owner of the storage space	
<i>name</i>	Is the name of the storage space	

The line immediately following the storage-space list includes the number of active spaces (the current number of dbspaces in the database server instance including the rootdbs) and the number of total spaces.

Active spaces refers to the current number of storage spaces in the database server instance including the rootdbs. **Total** refers to total *allowable* spaces for this database server instance.

The second section of the **onstat -d** output describes the chunks:

<i>address</i>	Is the address of the chunk		
<i>chk/dbs</i>	Is the chunk number and the associated space number		
<i>offset</i>	Is the offset into the file or raw device in pages		
<i>size</i>	Is the size of the chunk in page		
<i>free</i>	Is the number of free pages in the chunk for a dbspace		
	For a blobspace, a tilde indicates an approximate number of free blobpages.		
	For an sbpace, indicates the number of free pages of user data space and total user data space.		
<i>bpages</i>	Is the size of the chunk in blobpages		
	Blobpages can be larger than disk pages; therefore, the bpages value can be less than the size value.		
	For an sbpace, is the size of the chunk in sbpages		
<i>flags</i>	Provides the chunk status information as follows:		
	Position 1:	P	Primary
		M	Mirror
	Position 2:	N	Renamed and either Down or Inconsistent
		O	Online
		D	Down

	X	Newly mirrored
	I	Inconsistent
Position 3:	-	Dbospace
	B	Blobspace
	S	Sbospace
	T	Temporary dbospace
Position 4:	B	Has large chunks greater than 2 GB

pathname Is the pathname of the physical device

The line immediately following the chunk list displays the number of active chunks (including the root chunk) and the total number of chunks.

For information about page reads and page writes, refer to [“onstat -D.”](#)

Using onstat -d with Sbospaces

For information about using **onstat -d** to determine the size of sbospaces, user-data areas, and metadata areas, see monitoring sbospaces in the *Administrator's Guide*.

Using onstat -d with Blobspaces

If you issue the **onstat -d** command on an instance with blobspace chunks, the database server displays the following message:

NOTE: For BLOB chunks, the number of free pages shown is out of date. Run 'onstat -d update' for current stats.

To obtain the current statistics for blobspace chunks, issue the **onstat -d update** command. The **onstat** utility updates shared memory with an accurate count of free pages for each blobspace chunk. The database server displays the following message:

Waiting for server to update BLOB chunk statistics ...

onstat -D

Use the **-D** option to display page-read and page-write information for the first 50 chunks in each space.

Example Output

Figure 3-20
onstat -D output

```
IBM Informix Dynamic Server Version 9.40.UN445 -- On-Line -- Up 03:59:42 -- 15360 Kbytes

Dbspaces
address number flags fchunk nchunks flags owner name
a40d7d8 1 0x1 1 1 N informix rootdbs
1 active, 2047 maximum

Chunks
address chunk/dbs offset page Rd page Wr pathname
a40d928 1 1 0 0 0 /work/9.40/dbspaces/stardbs3
1 active, 2047 maximum

Expanded chunk capacity mode: disabled
```

Output Description

The output of **onstat -D** is almost identical to the output of **onstat -d**. The following columns are unique to **onstat -D**. For information on the other output columns see [“onstat -d” on page 3-122](#).

- page Rd* Is the number of pages read
- page Wr* Is the number of pages written

onstat -f

Use the -f option to list the dbspaces that the dataskip feature currently affects. The -f option lists both the dbspaces that were set with the DATASKIP configuration parameter and the -f option of **onspaces**. When you execute **onstat -f**, the database server displays one of the following three outputs:

- Dataskip is OFF for all dbspaces.
- Dataskip is ON for all dbspaces.
- Dataskip is ON for the following dbspaces:

dbspace1 dbspace2...

onstat -F

Use the -F option to display a count for each type of write that flushes pages to disk.

Example Output

Figure 3-21
onstat -F output

```
IBM Informix Dynamic Server Version 9.40.UN445    -- On-Line -- Up 04:00:17 -- 15360 Kbytes

Fg Writes      LRU Writes      Chunk Writes
0              0              0

address flusher state  data
a4d8628  0        I      0      = 0X0
      states: Exit Idle Chunk Lru
```

Output Description

You can interpret output from this option as follows:

- Fg Writes* Is the number of times that a foreground write occurred
- LRU Writes* Is the number of times that an LRU write occurred
- Chunk Writes* Is the number of times that a chunk write occurred

<i>address</i>	Is the address of the user structure assigned to this page-cleaner thread								
<i>flusher</i>	Is the page-cleaner number								
<i>state</i>	<p>Uses the following codes to indicate the current page-cleaner activity:</p> <table><tr><td>C</td><td>Chunk write</td></tr><tr><td>E</td><td>Exit</td></tr><tr><td>I</td><td>Cleaner is idle</td></tr><tr><td>L</td><td>LRU queue</td></tr></table> <p>The exit code indicates either that the database server is performing a shutdown or that a page cleaner did not return from its write in a specific amount of time. When an operation fails to complete within the allotted time, this situation is known as a time-out condition. The database server does not know what happened to the cleaner, so it is marked as <code>exit</code>. In either case, the cleaner thread eventually exits.</p>	C	Chunk write	E	Exit	I	Cleaner is idle	L	LRU queue
C	Chunk write								
E	Exit								
I	Cleaner is idle								
L	LRU queue								
<i>data</i>	<p>Provides additional information in concert with the state field</p> <p>If state is C, data is the chunk number to which the page cleaner is writing buffers. If state is L, data is the LRU queue from which the page cleaner is writing. The data value is displayed as a decimal, followed by an equal sign, and repeated as a hexadecimal.</p>								

onstat -g Monitoring Options

The following **onstat -g** options are provided for support and debugging only. You can include only one of these options per **onstat -g** command. For more information, see your *Performance Guide*.

onstat -g Option	Topic or Function
-g act	Prints active threads.
-g afr pool name session id	Prints allocated memory fragments for a specified session or shared-memory pool. Each session is allocated a pool of shared memory. To obtain the pool name, see the -mem option.
-g all	Prints all multithreading information.
-g ath	Prints all threads. The sqlmain threads represent client sessions. The rstcb value corresponds to the user field of the onstat -u command. For information on using onstat -g ath to print Enterprise Replication threads, see the <i>IBM Informix Dynamic Server Enterprise Replication Guide</i> .
-g bus	Prints current backup scheduler sessions, backups in progress, and backups to be performed. Issue from any coserver.
-g bus_sm	Prints current storage manager configuration and active work. Issue from any coserver.
-g cat [modifier]	Prints information from the Enterprise Replication global catalog. The global catalog contains a summary of information about the defined servers, replicates, and replicate sets on each of the servers within the enterprise. For more information, see the <i>IBM Informix Dynamic Server Enterprise Replication Guide</i> .
-g cac agg	Prints the definitions for user-defined aggregates that are currently in the cache.
-g cac stmt	Prints the contents of the SQL statement cache. Prints the same output as the -g ssc statement.
-g con	Prints conditions with waiters.

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onstat -g Option	Topic or Function
-g ddr	Prints the status of the Enterprise Replication database log reader. If log reading is blocked, data might not be replicated until the problem is resolved. For more information, see the <i>IBM Informix Dynamic Server Enterprise Replication Guide</i> .
-g dfm	Prints data flow information between coservers. Can be used with the xctl utility.
-g dic <i>table</i>	Without any parameters, prints one line of information for each table cached in the shared-memory dictionary. If given a specific table name as a parameter, prints internal SQL information for that table. For more information, see your <i>Performance Guide</i> .
-g dis	Prints a list of database servers and their status, and information about each database server, INFORMIXDIR , sqlhosts file, ONCONFIG file, and hostname. You can use this option with the database server in any mode, including offline.
-g dll	Prints a list of dynamic libraries that have been loaded.
-g dri	Prints data-replication information. See monitoring High-Availability Data-Replication status in the <i>Administrator's Guide</i> .
-g dsc	Prints data-distribution cache information.
-g dss [<i>modifier</i>]	Prints detailed statistical information about the activity of individual data sync threads and about user-defined data types. For more information, see the <i>IBM Informix Dynamic Server Enterprise Replication Guide</i> .
-g dtc	Prints statistics about the delete table cleaner which removes rows from the delete table when they are no longer needed. For more information, see the <i>IBM Informix Dynamic Server Enterprise Replication Guide</i> .
-g env	Prints the values of environment variables the database server currently uses. For more information, see “The onstat -g env Option” on page 3-138 .
-g ffr <i>pool name</i> <i>session id</i>	Prints free fragments for a pool of shared memory.

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onstat -g Option	Topic or Function
-g glo	<p>Prints global multithreading information. This information includes CPU use information about the virtual processors, the total number of sessions, and other multithreading global counters.</p> <p>On Windows, the virtual processors are operating system threads. The values displayed under the 'pid' field are thread ids not process ids. (Windows)</p>
-g grp [<i>modifier</i>]	<p>Prints statistics about the Enterprise Replication grouper. The grouper evaluates the log records, rebuilds the individual log records into the original transaction, packages the transaction, and queues the transaction for transmission. For more information, see the <i>IBM Informix Dynamic Server Enterprise Replication Guide</i>.</p>
-g imc	<p>Prints information about MaxConnect instances that are connected to the database server. If MaxConnect is not connected to the database server, this command displays <code>No MaxConnect servers are connected</code>.</p>
-g ioa	Prints combined information from -g ioq and -g iov.
-g iof	<p>Prints asynchronous I/O statistics by chunk or file. This option is similar to the -D option, except it also displays information on nonchunk, temporary, and sort-work files.</p>
-g iog	Prints AIO global information.
-g ioq <i>queue name</i>	<p>Prints pending I/O operations for the <i>queue name</i>. If given the <i>gfd</i> or <i>kaio</i> queue name, a queue for each CPU VP is displayed. If <i>queue name</i> is omitted, I/O statistics for all queues are displayed.</p>
-g iov	Prints asynchronous I/O statistics by virtual processor.
-g lmx	Prints all locked mutexes.
-g lsc	Displays information about light scans.

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onstat -g Option	Topic or Function
-g mem <i>pool name</i> <i>session id</i>	<p>Prints statistics for a memory pool. Also displays the pool name, type of shared memory segment that contains the pool, the address of the pool, the total size of the pool, the number of bytes of free memory that it contains, and the number of free and allocated fragments in the pool.</p> <p>If no argument is provided, displays information about all pools. The block pools are listed in a separate section after the main pool list. You also can use ISA to obtain detailed information about a memory pool.</p> <p>If you run an SQL query that allocates memory from the PER_STMT_EXEC and PER_STMT_PREP memory duration pools, onstat -g mem displays information on the PRP.sessionid.threadid pool and the EXE.sessionid.threadid pool. For more information, see the <i>IBM Informix DataBlade API Programmer's Guide</i>.</p>
-g mgm	Prints Memory Grant Manager resource information.
-g nbm	Prints block bit map for the nonresident segments, one bit per 8-kilobyte block. Bit set indicates block free.
-g nif [<i>modifier</i>]	Prints statistics about the network interface. Useful to determine why data is not replicating. For more information, see the <i>IBM Informix Dynamic Server Enterprise Replication Guide</i> .
-g nsc <i>client id</i>	<p>Prints shared-memory status by <i>client id</i>. If <i>client id</i> is omitted, all client status areas are displayed.</p> <p>This command prints the same status data as the nss command.</p>
-g nsd	Prints network shared-memory data for poll threads.
-g nss <i>session id</i>	<p>Prints network shared-memory status by <i>session id</i>. If <i>session id</i> is omitted, all session status areas are displayed.</p> <p>This command prints the same status data as the nsc command.</p>
-g nta	<p>Prints combined network statistics from -g ntd, -g ntm, -g ntt, and -g ntu.</p> <p>If MaxConnect is installed, this command prints statistics that you can use to tune MaxConnect performance.</p>

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onstat -g Option	Topic or Function
-g ntd	Prints network statistics by service.
-g ntm	Prints network mail statistics.
-g ntt	Prints network user times.
-g ntu	Prints network user statistics.
-g pos	Prints \$INFORMIXDIR/etc/.infos.DBSERVERNAME file for UNIX and %INFORMIXDIR%\etc\ .infos.DBSERVERNAME for Windows.
-g ppf <i>partition number</i> 0	Prints partition profile for <i>partition number</i> ; 0 prints profiles for all partitions. If TBLSPACE_STATS configuration parameter is set to 0, displays: Partition profiles disabled.
-g prc	Prints information about SPL routine cache.
-g qst	Prints queue statistics.
-g que	Prints statistics for the high-level queue interface. For more information, see the <i>IBM Informix Dynamic Server Enterprise Replication Guide</i> .
-g rbm	Prints block bit map for the resident segment (communication message area).
-g rcv [<i>serverid</i>]	Prints statistics about the receive manager, which is a set of service routines between the receive queues and data sync. For more information, see the <i>IBM Informix Dynamic Server Enterprise Replication Guide</i> .
-g rea	Prints ready threads.
-g rep [<i>replname</i>]	Prints events that are in the queue for the schedule manager. For more information, see the <i>IBM Informix Dynamic Server Enterprise Replication Guide</i> .
-g rgm	Prints Resource Grant Manager information. Issue from coserver 1 only. Can be used with the xctl utility.

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onstat -g Option	Topic or Function
-g rqm [<i>modifier</i>]	Prints statistics and contents of the low-level queues managed by the Reliable Queue Manager (RQM). For more information, see the <i>IBM Informix Dynamic Server Enterprise Replication Guide</i> .
-g rwm	Prints read/write mutexes.
-g rwm	Prints read/write Mutex lists.
-g sch	Prints the number of semaphore operations, spins, and busy waits for each virtual processor. On Windows, the virtual processors are operating system threads. The values displayed under the 'pid' field are thread ids not process ids. (Windows)
-g seg	Prints shared-memory-segment statistics. This option shows how many segments are attached and their sizes.
-g ses <i>session id</i>	Prints session information by <i>session id</i> . If <i>session id</i> is missing, a one-line summary of each session prints. For more information, see “The onstat -g ses Option” on page 3-141 .
-g sle	Prints all sleeping threads.
-g smb <i>option</i>	Prints detailed information about sbspaces: <ul style="list-style-type: none"> ■ c = lists all the chunks in the sbspace. ■ fdd = lists the smart-large-object file descriptors. ■ lod = lists the smart-large-object headers in the header table. ■ s = lists the sbspace attributes (owner, name, page size, -Df flag settings). Fields with a value of 0 or -1 were not initialized during sbspace creation.
-g spi	Prints spin locks that virtual processors have spun more than 10,000 times to acquire. These spin locks are called <i>longspins</i> . The total number of longspins is printed in the heading of the glo command. Excessive longspins might indicate an overloaded system, too many virtual processors for a given computer or node, or an internal problem. To reduce longspins, reduce the number of virtual processors (generally class CPU), reduce the load on the computer, or use the <i>no-age</i> or <i>processor</i> affinity features.

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onstat -g Option	Topic or Function
-g sql session id	Prints SQL information by <i>session id</i> . If <i>session id</i> is omitted, a one-line summary for each session prints. For more information, see “The onstat -g sql Option” on page 3-142 .
-g ssc	<p>Monitors the number of times that the database server reads the SQL statement in the cache. In the <code>Statement Cache Summary</code> section, the #hits column is the value of the <code>STMT_CACHE_HITS</code> configuration parameter. The <code>Statement Cache Entries</code> section shows the entries that are fully inserted into the cache. The hits column shows the number of times a statement matches a statement in the cache. The match can be for a key-only or fully cached entry. The -F flag indicates the statement is fully cached.</p> <p>Displays the same output as onstat -g cac stmt. For more information, see improving query performance in the <i>Performance Guide</i>.</p>
-g ssc all	<p>Reports the <i>key-only</i> cache entries as well as the fully cached statements. If the value in the hits column is less than the <code>STMT_CACHE_HITS</code> value, that entry is a <i>key-only</i> cache entry.</p> <p>For more information, see memory utilization in the <i>Performance Guide</i>.</p>
-g ssc pool	<p>Reports usage of all memory pools for the SQL statement cache. The output displays information on the name, class, address, and total size of the memory pools.</p> <p>For more information, see improving query performance in the <i>Performance Guide</i>.</p>
-g stk tid all	Dumps stack of thread specified by thread ID or stacks for <i>all</i> threads. This option is not supported on all platforms and is not always accurate.
-g stm [session id]	<p>Displays the memory that each prepared SQL statement uses (see the heapsz column). To display the memory for only one session, specify the session ID in the onstat -g stm option.</p> <p>For more information, see memory utilization and improving query performance in the <i>Performance Guide</i>.</p>
-g sts	Prints maximum and current stack use per thread.

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onstat -g Option	Topic or Function
-g tpf <i>tid</i>	Prints thread profile for <i>tid</i> ; 0 prints profiles for all threads.
-g ufr <i>pool name</i> <i>session id</i>	Prints allocated fragments by use.
-g wai	Prints waiting threads; all threads waiting on mutex or condition, or yielding.
-g wmx	Prints all mutexes with waiters.
-g wst	Prints wait statistics.
-g xmf	Prints communication information between coservers. Can be used with the xctl utility.
-g xmp	Prints information about the query segments and SQL operators that are currently executing on a coserver. Issue from the connection coserver only. Can be used with xctl utility.
-g xqp <i>qryid</i>	Prints information about a specific query plan. Issue from the connection coserver only.
-g xqs <i>qryid</i>	Prints query statistics for an active plan. Issue from the connection coserver only. Can be used with the xctl utility.

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The onstat -g env Option

The **onstat -g env** option displays the values of environment variables the database server currently uses. You can specify one of the following invocations.

Invocation	Explanation
onstat -g env	<p>Displays the settings of variables when the database server was started</p> <p>Does not display variables that have not been set explicitly.</p>
onstat -g env sessionid	<p>Displays the settings that a specific session uses. This display includes the following values:</p> <ul style="list-style-type: none"> ■ Set in the environment of the session ■ Assigned by the database server, as onstat -g env displays
onstat -g env all	<p>Displays the settings used by all sessions</p> <p>This display is the same as the output of onstat -g env and onstat -g env sessionid iteratively on all current sessions.</p>
onstat -g env variable	<p>Displays the default value of the specified variable</p> <p>This <i>variable</i> argument eliminates the need to pipe the output to grep (or some other utility) to locate a variable among many that might be set.</p>
onstat -g env sessionid variable	<p>Displays the value of the specified variable that the specified session uses</p> <p>The <i>sessionid</i> and <i>variable</i> arguments eliminate the need to pipe the output to grep (or some other utility) to locate a variable among many that might be set.</p>

You might want to display the values of environment variables in any of the following situations:

- The database server instance has been up for months, and you cannot remember the setting of an environment variable (such as the server locale setting **SERVER_LOCALE**).
- You want to display the complete list of values for a variable to identify when a variable has been set in multiple places.
- Environment files on disk might have changed or been lost in the interim.
- A support engineer wants to know settings of specific environment variables.

The **onstat -g env** option displays the current setting of a variable and the complete list of values each time the variable was set in the environment. For example, if PDQPRIORITY is set to 10 in the **.informix.rc** file and set to 55 in the shell environment, **onstat -g env** displays both values.

However, if you change the PDQPRIORITY with the **onmode -q pdqpriority sessionid** option, **onstat -g env** does not display the new value for the session. The **onstat -g env** option displays only the values of variables set in the environment. It does not display values modified while the session is running.

The following figure show the output for the **onstat -g env** option

```
# onstat -g env

IBM Informix Dynamic Server 2000 Version 9.40.U      -- On-Line -- Up 4 days
17:08:43 -- 45056 Kbytes

Variable                Value [values-list]
DBDATE                  DMY4/
DBDELIMITER             |
DBPATH                  .
DBPRINT                 lp -s
DBTEMP                  /tmp
INFORMIXDIR             /build2/9.30/tristarm/sqldist
                        [/build2/9.30/tristarm/sqldist]
                        [/usr/informix]
INFORMIXSERVER          parata930
INFORMIXTERM            termcap
LANG                    C
LC_COLLATE              C
LC_CTYPE                C
LC_MONETARY              C
LC_NUMERIC              C
LC_TIME                 C
LD_LIBRARY_PATH         /usr/openwin/lib:/lib:/usr/lib
LKNOTIFY                yes
LOCKDOWN                no
NODEFDAC                no
NON_M6_ATTRS_OK        1
PATH                    /build2/9.30/tristarm/sqldist/bin:.:
                        /root/bin:/opt/SUNWspro/bin:/usr/ccs/bin:
                        /usr/openwin/bin:/usr/sbin:/usr/bin:/usr
                        /local/binSERVER_LOCALE      en_US.819
SHELL                   /bin/ksh
SINGLELEVEL              no
SUBQCACHEsz             10
TBCONFIG                onconfig
TERM                    xterm
                        [xterm]
                        [dumb]
TERMCAP                 /etc/termcap
TZ                      GB
```

Figure 3-22
onstat -g env Output

The onstat -g ses Option

The **onstat -g ses** option prints session-related information. You can specify one of the following invocations.

Invocation	Explanation
onstat -g ses	Displays a one-line summary for each session
onstat -g ses <i>sessionid</i>	Displays information for a specific session

Figure 3-18 shows the output of the **onstat -g ses** option.

Figure 3-23
onstat -g ses Output

```
onstat -g ses 16

IBM Informix Dynamic Server Version 9.40.U      -- On-Line -- Up 00:01:36 --
29696 Kbytes

session                                     #RSAM    total      used
dynamic
id      user      tty      pid      hostname threads  memory      memory
explain
16      olivierb 3          11021    aragorn  1          36864      29040
off

tid      name      rstcb   flags    curstk   status
39      sqlexec  acbc818 Y--P---  1656    cond wait(sm_read)

Memory pools      count 1
name      class addr      totalsize freesize #allocfrag #freefrag
16          V    b35c020  36864    7824    80          6

name      free      used      name      free      used
overhead  0          1648      scb        0          96
opentable 0          2728      filetable  0          568
log        0          2152      temprec    0          1608
keys       0          160       gentcb     0          1248
ostcb      0          2520      sqscb      0          11768
sql        0          40        rdahead    0          160
hashfiletab 0          280       osenv      0          1816
sgtcdb     0          2024      fragman    0          224

sqscb info
scb      sqscb    optofc   pdqpriority sqlstats  optcompind  directives
b28d288  b35d018  0        0          0          2            1

Sess  SQL      Current      Iso Lock      SQL  ISAM F.E.
Id    Stmt type  Database     Lvl Mode      ERR  ERR  Vers Explain
16    -        sysmaster    CR  Not Wait    0    0    9.03 Off

Last parsed SQL statement :
  Database 'sysmaster@ara9401shm'
```

You can interpret the output from this option as follows:

<i>scb</i>	The session control block. This is the address of the main session structure in shared memory.
<i>optofc</i>	The current value of the OPTOFC environment variable or onconfig setting.
<i>pdqpriority</i>	The current value of the PDQPRIORITY environment variable or onconfig setting.
<i>sqlstats</i>	The current value of the SQLSTATS environment variable or onconfig setting.
<i>optcompind</i>	The current value of the OPTCOMPIND environment variable or onconfig setting.
<i>directives</i>	The current value of the DIRECTIVES environment variable or onconfig setting.

The onstat -g sql Option

The **onstat -g sql** option prints SQL-related information about a session. You can specify one of the following invocations.

Invocation	Explanation
onstat -g sql	Displays a one line summary for each session
onstat -g sql <i>sessionid</i>	Displays SQL information for a specific session

You can interpret the output from this option as follows:

<i>Sess ID</i>	The session identifier
<i>SQL Stmt type</i>	The type of SQL statement
<i>Current Database</i>	Name of the current database of the session
<i>ISO Lvl</i>	Isolation level

DR	Dirty Read
CR	Committed Read
CS	Cursor Stability
DRU	Dirty Read, Retain Update Locks
CRU	Committed Read, Retain Update Locks
CSU	Cursor Stability, Retain Update Locks
RR	Repeatable Read
NL	Database Without Transactions

- Lock mode* Lock mode of the current session
- SQL Error* SQL error number encountered by the current statement
- ISAM Error* ISAM error number encountered by the current statement
- F.E. Version* Version of the client program
- Explain* SET EXPLAIN setting

onstat -G

Use the **-G** option to display information about global transactions generated through TP/XA. For more information on TP/XA, see the *TP/XA Programmer's Manual*.

Example Output

Figure 3-24
onstat -G output

```
IBM Informix Dynamic Server Version 9.40.UN445    -- On-Line -- Up 04:00:26 -- 15360 Kbytes

Global Transaction Identifiers
address flags    fID   gtl   bql   data
0 active, 128 total
```

Output Description

You can interpret output from this option as follows:

<i>address</i>	Is the in-memory address of the transaction control block
<i>flags</i>	Is the current status of the global transaction using a combination of the following hexadecimal values:
x00000001	User attached to transaction
x00000002	Open transaction
x00000004	Transaction between xa_start() and xa_end()
x00000008	Global transaction
x00000010	Transaction marked as abort-only
x00000020	TP/XA-prepared transaction
x00000040	Distributed transaction
x00000080	Aborted transaction
x00000100	Committed transaction
x00000200	Heuristically completed transaction
x00000400	BEGIN WORK log record written
x00000800	Roll back completed
x00001000	Started committing dropped tables and indexes
x00002000	Started aborting the transaction
x00004000	No undo operations were performed
x00008000	Global save point is active
x00010000	Save point rollback
x00020000	Clean up dead transaction
x00040000	Transaction is for a remote database server
x00080000	Transaction entry is in use

x00100000	Transaction has done remote work
x00200000	Save point has begun
x00400000	Coordinator in a distributed transaction
x00800000	Subordinate in a distributed transaction
x01000000	Long or suspended transaction has no owner
x02000000	Transaction is being recovered
x04000000	Redo failed for this transaction
x08000000	Undo failed for this transaction
x10000000	Transaction active while I/O failure occurred
x20000000	Transaction did some work during recovery
x40000000	Transaction contains locks
x80000000	Transaction did DDR work

<i>fID</i>	Is the format ID for transaction data
<i>gtl</i>	Is the length of the global transaction
<i>bql</i>	Is the length of the byte stream for the transaction
<i>data</i>	Is the hexadecimal dump of the transaction ID and data

Summary Definitions

<i>active</i>	Is the number of active global transactions
<i>total</i>	Is the current number of transactions dynamically allocated to the database server

onstat -i

Use the **-i** option to put **onstat** in interactive mode. In interactive mode, you can enter multiple **onstat** options per session, but only one at a time. An **onstat** prompt appears and allows you to enter an option.

In interactive mode, do not precede the option with a dash.

Two additional options, **r seconds** and **rz seconds**, are available in interactive mode. The **r seconds** option is similar to the current **onstat -r seconds** option, which repeatedly generates a display. If an administrator executes **r seconds** at the interactive-mode prompt, the prompt changes to reflect the specified interval in seconds and reappears, waiting for the next command. In the following example, the display generated by the next command repeats every three seconds:

```
onstat> r 3
onstat[3]>
```

The **rz seconds** option enables you to repeat the next command as specified and set all profile counters to 0 between each execution.

To terminate interactive mode, press CTRL-D.

To terminate a repeating sequence, press CTRL-C.

onstat -k

Use the **-k** option to display information about active locks.

Example Output

Figure 3-25
onstat -k output

```
IBM Informix Dynamic Server Version 9.40.UN445    -- On-Line -- Up 03:55:17 -- 15360 Kbytes

Locks
address  wtlist  owner    lklist   type     tblsnum  rowid    key#/bsiz
a095f78  0          a4d9e68  0        HDR+S    100002   203      0
1 active, 2000 total, 2048 hash buckets, 0 lock table overflows
```

Output Description

You can interpret output from this option as follows:

<i>address</i>	Is the address of the lock in the lock table If a user thread is waiting for this lock, the address of the lock appears in the wait field of the onstat -u (users) output.																		
<i>wtlist</i>	Is the first entry in the list of user threads that is waiting for the lock, if there is one																		
<i>owner</i>	Is the shared-memory address of the thread that is holding the lock This address corresponds to the address in the address field of onstat -u (users) output.																		
<i>lklist</i>	Is the next lock in a linked list of locks held by the owner just listed																		
<i>type</i>	Uses the following codes to indicate the type of lock: <table> <tr> <td>HDR</td><td>Header</td></tr> <tr> <td>B</td><td>Bytes</td></tr> <tr> <td>S</td><td>Shared</td></tr> <tr> <td>X</td><td>Exclusive</td></tr> <tr> <td>I</td><td>Intent</td></tr> <tr> <td>U</td><td>Update</td></tr> <tr> <td>IX</td><td>Intent-exclusive</td></tr> <tr> <td>IS</td><td>Intent-shared</td></tr> <tr> <td>SIX</td><td>Shared, intent-exclusive</td></tr> </table>	HDR	Header	B	Bytes	S	Shared	X	Exclusive	I	Intent	U	Update	IX	Intent-exclusive	IS	Intent-shared	SIX	Shared, intent-exclusive
HDR	Header																		
B	Bytes																		
S	Shared																		
X	Exclusive																		
I	Intent																		
U	Update																		
IX	Intent-exclusive																		
IS	Intent-shared																		
SIX	Shared, intent-exclusive																		
<i>tblsnum</i>	Is the tblspace number of the locked resource																		

rowid

Is the row identification number

The rowid provides the following lock information:

- If the rowid equals zero, the lock is a table lock.
- If the rowid ends in two zeros, the lock is a page lock.
- If the rowid is six digits or fewer and does not end in zero, the lock is probably a row lock.
- If the rowid is more than six digits, the lock is probably an index key-value lock.

key#/bsiz

Is the index key number, or the number of bytes locked for a VARCHAR lock

If this field contains 'κ-' followed by a value, it is a key lock. The value identifies which index is being locked. For example, κ-1 indicates a lock on the first index defined for the table.

The maximum number of locks available is specified as LOCKS in the ONCONFIG file.

onstat -l

Use the **-l** option to display information about physical and logical logs.

Example Output

Figure 3-26
onstat -l output

```
IBM Informix Dynamic Server Version 9.40.UN445 -- On-Line -- Up 03:55:32 -- 15360 Kbytes

Physical Logging
Buffer bufused  bufsize  numpages numwrits pages/io
  P-1   0         16       716       55       13.02
      phybegin      physize  phypos   phyused   %used
      1:263         500      270      0         0.00

Logical Logging
Buffer bufused  bufsize  numrecs  numpages numwrits recs/pages pages/io
  L-3   0         16      42169    2872    1043    14.7      2.8
      Subsystem    numrecs  Log Space used
      OLDRSAM      42169    4436496

address  number  flags    uniqid   begin          size    used    %used
a517f70  1          U-B----  1        1:763          500     500    100.00
a517fb0  2          U-B----  2        1:1263         500     500    100.00
a40daf0  3          U-B----  3        1:1763         500     500    100.00
a40db30  4          U-B----  4        1:2263         500     500    100.00
a40db70  5          U-B----  5        1:2763         500     500    100.00
a40dbb0  6          U---C-L  6        1:3263         500     372    74.40
a40dbf0  7          A-----  0        1:3763         500      0     0.00
a40dc30  8          A-----  0        1:4263         500      0     0.00
8 active, 8 total
```

Output Description

You can interpret output from this option as follows. The first section of the display describes the physical-log configuration:

<i>buffer</i>	Is the number of the physical-log buffer
<i>bufused</i>	Is the number of pages of the physical-log buffer that are used
<i>bufsize</i>	Is the size of each physical-log buffer in pages
<i>numpages</i>	Is the number of pages written to the physical log
<i>numwrits</i>	Is the number of writes to disk

<i>pages/io</i>	Is calculated as $\text{numpages}/\text{numwrits}$ This value indicates how effectively physical-log writes are being buffered.
<i>phybegin</i>	Is the physical page number of the beginning of the log
<i>physize</i>	Is the size of the physical log in pages
<i>phypos</i>	Is the current position in the log where the next log-record write is to occur
<i>phyused</i>	Is the number of pages used in the log
<i>%used</i>	Is the percent of pages used

The second section of the **onstat -l** display describes the logical-log configuration:

<i>buffer</i>	Is the number of the logical-log buffer
<i>bufused</i>	Is the number of pages used in the logical-log buffer
<i>bufsize</i>	Is the size of each logical-log buffer in pages
<i>numrecs</i>	Is the number of records written
<i>numpages</i>	Is the number of pages written
<i>numwrits</i>	Is the number of writes to the logical log
<i>recs/pages</i>	Is calculated as $\text{numrecs}/\text{numpages}$ You cannot affect this value. Different types of operations generate different types (and sizes) of records.
<i>pages/io</i>	is calculated as $\text{numpages}/\text{numwrits}$ You can affect this value by changing the size of the logical-log buffer (specified as LOGBUFF in the ONCONFIG file) or by changing the logging mode of the database (from buffered to unbuffered, or vice versa).

The following fields are repeated for each logical-log file:

<i>address</i>	Is the address of the log-file descriptor																
<i>number</i>	Is logid number for the logical-log file																
	The logid numbers might be out of sequence because either the database server or administrator can insert a log file in-line.																
<i>flags</i>	Provides the status of each log as follows: <table> <tr> <td>A</td><td>Newly added (and ready to use)</td></tr> <tr> <td>B</td><td>Backed up</td></tr> <tr> <td>C</td><td>Current logical-log file</td></tr> <tr> <td>D</td><td>Marked for deletion</td></tr> <tr> <td></td><td>To drop the log file and free its space for reuse, you must perform a level-0 backup of all storage spaces</td></tr> <tr> <td>F</td><td>Free, available for use</td></tr> <tr> <td>L</td><td>The most recent checkpoint record</td></tr> <tr> <td>U</td><td>Used</td></tr> </table>	A	Newly added (and ready to use)	B	Backed up	C	Current logical-log file	D	Marked for deletion		To drop the log file and free its space for reuse, you must perform a level-0 backup of all storage spaces	F	Free, available for use	L	The most recent checkpoint record	U	Used
A	Newly added (and ready to use)																
B	Backed up																
C	Current logical-log file																
D	Marked for deletion																
	To drop the log file and free its space for reuse, you must perform a level-0 backup of all storage spaces																
F	Free, available for use																
L	The most recent checkpoint record																
U	Used																
<i>uniqid</i>	Is the unique ID number of the log																
<i>begin</i>	Is the beginning page of the log file																
<i>size</i>	Is the size of the log in pages																
<i>used</i>	Is the number of pages used																
<i>%used</i>	Is the percent of pages used																
<i>active</i>	Is the number of active logical logs																
<i>total</i>	Is the total number of logical logs																

The database server uses *temporary logical logs* during a warm restore because the permanent logs are not available then. The following fields are repeated for each temporary logical-log file:

<i>address</i>	Is the address of the log-file descriptor
<i>number</i>	Is logid number for the logical-log file
<i>flags</i>	Provides the status of each log as follows: B Backed up C Current logical-log file F Free, available for use U Used
<i>uniqid</i>	Is the unique ID number of the log
<i>begin</i>	Is the beginning page of the log file
<i>size</i>	Is the size of the log in pages
<i>used</i>	Is the number of pages used
<i>%used</i>	Is the percent of pages used
<i>active</i>	Is the number of active temporary logical logs

onstat -m

Use the **-m** option to display the 20 most-recent lines of the system message log. You can use the **onstat -m** option with the database server in any mode, including offline.

Output from this option lists the full pathname of the message-log file and the 20 file entries. A date-and-time header separates the entries for each day. A time stamp prefaces single entries within each day. The name of the message log is specified as MSGPATH in the **ONCONFIG** file.

Example Output

Figure 3-27
onstat -m output

```
IBM Informix Dynamic Server Version 9.40.UN445 -- On-Line -- Up 03:55:41 -- 15360 Kbytes

Message Log File: /work/9.40/dbspaces/star3.log
14:41:00 Fuzzy Checkpoint Completed: duration was 0 seconds, 1 buffers not flushed,
timestamp: 56447.
14:41:00 Checkpoint loguniq 6, logpos 0x17004c, timestamp: 56447

14:41:00 Maximum server connections 1
15:36:00 Fuzzy Checkpoint Completed: duration was 0 seconds, 1 buffers not flushed,
timestamp: 56477.
15:36:00 Checkpoint loguniq 6, logpos 0x17104c, timestamp: 56477

15:36:00 Maximum server connections 1
16:31:00 Fuzzy Checkpoint Completed: duration was 0 seconds, 1 buffers not flushed,
timestamp: 56512.
16:31:00 Checkpoint loguniq 6, logpos 0x17204c, timestamp: 56512

16:31:00 Maximum server connections 1
17:26:00 Fuzzy Checkpoint Completed: duration was 0 seconds, 1 buffers not flushed,
timestamp: 56542.
17:26:00 Checkpoint loguniq 6, logpos 0x17304c, timestamp: 56542

17:26:00 Maximum server connections 1
```

onstat -O

Use the **-O** option of the **onstat** utility to display information about the Optical Subsystem memory cache and staging-area blobspace. You can interpret output from this option as follows. The totals shown in the display accumulate from session to session. The database server resets the totals to 0 only when you execute **onstat -z**.

Output Description

The first section of the display provides the following information on system-cache totals:

<i>size</i>	Is the size that the OPCACHEMAX configuration parameter specifies
<i>alloc</i>	Is the number of 1-kilobyte allocations to the cache
<i>avail</i>	Describes how much of alloc (in kilobytes) is not used

<i>number</i>	Is the number of simple large objects that the database server successfully put in the cache without overflowing
<i>kbytes</i>	Is the number of kilobytes of TEXT or BYTE data that the database server put in the cache without overflowing
<i>number</i>	Is the number of simple large objects that the database server wrote to the staging-area blobspace
<i>kbytes</i>	Is the number of kilobytes of TEXT or BYTE data that the database server wrote to the staging-area blobspace

Although the **size** output indicates the amount of memory that is specified in the configuration parameter OPCACHEMAX, the database server does not allocate memory to OPCACHEMAX until necessary. Therefore, the **alloc** output reflects only the number of 1-kilobyte allocations of the largest simple large object that has been processed. When the values in the **alloc** and **avail** output are equal to each other, the cache is empty.

The second section of the display describes the following user-cache totals information:

<i>SID</i>	Is the session ID for the user
<i>user</i>	Is the user ID of the client
<i>size</i>	Is the size specified in the INFORMIXOPCACHE environment variable, if it is set If you do not set the INFORMIXOPCACHE environment variable, the database server uses the size that you specify in the configuration parameter OPCACHEMAX.
<i>number</i>	Is the number of simple large objects that the database server put into cache without overflowing
<i>kbytes</i>	Is the number of kilobytes of TEXT or BYTE data that the database server put in the cache without overflowing
<i>number</i>	Is the number of simple large objects that the database server wrote to the staging-area blobspace
<i>kbytes</i>	Is the number of kilobytes of TEXT or BYTE data that the database server wrote to the staging-area blobspace

The last line of the display lists the total number of sessions that are using the cache.

onstat -p

Use the **-p** option to display profile counts either since you started the database server or since you ran **onstat** with the **-z** option.

Example Output

Figure 3-28
onstat -p output

```
IBM Informix Dynamic Server Version 9.40.UN445    -- On-Line -- Up 03:56:40 -- 15360 Kbytes

Profile
dskreads pagreads bufreads %cached dskwrits pagwrits bufwrits %cached
939      943      143905   99.35   3925      10816    46919    91.63

isamtot  open      start     read      write     rewrite   delete    commit    rollbk
100055   15851    16112    24632    13343    1342     1392     905       0

gp_read  gp_write gp_rewrt  gp_del    gp_alloc  gp_free   gp_curs
0        0        0         0         0         0         0

ovlock   ovuserthread ovbuff    usercpu   syscpu    numckpts  flushes
0        0         0         12.00    2.69      9         101

bufwaits lokwaits lockreqs deadlks  dltouts   ckpwaits  compress  seqscans
8        0         26894    0        0         1         1247     478

ixda-RA  idx-RA    da-RA     RA-pgsused lchwaits
5        0         10        15         23
```

Output Description

The first portion of the display describes reads and writes.

Reads and writes are tabulated in three categories: from disk, from buffers, and number of pages (read or written).

The first **%cached** field is a measure of the number of reads from buffers compared to reads from disk. The second **%cached** field is a measure of the number of writes to buffers compared to writes to disk.

The database server buffers information and writes to the disk in pages. For this reason, the number of disk writes displayed as `dskwrits` is usually less than the number of writes that an individual user executes:

dskreads Is the number of actual reads from disk

pagreads Is the number of pages read

bufreads Is the number of reads from shared memory

%cached Is the percent of reads cached, calculated as follows:

$$100 * (\text{bufreads} - \text{dskreads}) / \text{bufreads}$$

If `bufreads` exceeds the maximum integer (or long) value, its internal representation becomes a negative number, but the value appears as 0.0.

dskwrits Is the actual number of physical writes to disk

This number includes the writes for the physical and logical logs reported in **onstat -l**.

pagwrits Is the number of pages written

bufwrits Is the number of writes to shared memory

%cached Is the percent of writes cached, calculated as follows:

$$100 * (\text{bufwrits} - \text{dskwrits}) / \text{bufwrits}$$

If `dskwrits` exceeds `bufwrits`, the value appears as 0.0.

The next portion of the **-p** display tabulates the number of times different ISAM calls were executed. The calls occur at the lowest level of operation and do not necessarily correspond one-to-one with SQL statement execution. A single query might generate multiple ISAM calls. These statistics are gathered across the database server and cannot be used to monitor activity on a single database unless only one database is active or only one database exists:

isamtot Is the total number of calls

open Increments when a tblspace is opened

start Increments the pointer within an index

<i>read</i>	Increments when the read function is called
<i>write</i>	Increments with each write call
<i>rewrite</i>	Increments when an update occurs
<i>delete</i>	Increments when a row is deleted
<i>commit</i>	Increments each time that an iscommit() call is made No one-to-one correspondence exists between this value and the number of explicit COMMIT WORK statements that are executed.
<i>rollbk</i>	Increments when a transaction is rolled back

The next portion of the **-p** display provides information on generic pages. The Generic Page Manager provides an API for Dynamic Server to manage nonstandard pages in the database server buffer pool. The following table describes the Generic Page Manager fields in the **onstat -p** output.

<i>gp_read</i>	The number of generic page reads
<i>gp_write</i>	The number of generic page writes
<i>gp_rewrt</i>	The number of generic page updates
<i>gp_del</i>	The number of generic page deletes
<i>gp_alloc</i>	The number of generic page allocations
<i>gp_free</i>	The number of generic pages freed and returned to tblspaces
<i>gp_curs</i>	The number of cursors used against generic pages

The next portion of the **-p** display tracks the number of times that a resource was requested when none was available:

<i>ovlock</i>	Is the number of times that the database server attempted to allocate locks more than 15 times For more information, see “LOCKS” on page 1-56.
<i>ovuserthread</i>	Is the number of times that a user attempted to exceed the maximum number of user threads
<i>ovbuff</i>	Is the number of times that the database server could not find a free shared-memory buffer When no buffers are free, the database server writes a dirty buffer to disk and then tries to find a free buffer.
<i>usercpu</i>	Is the total user CPU time that all user threads use, expressed in seconds This entry is updated every 15 seconds.
<i>syscpu</i>	Is the total system CPU time that all user threads use, expressed in seconds This entry is updated every 15 seconds.
<i>numckpts</i>	Is the number of checkpoints since the boot time
<i>flushes</i>	Is the number of times that the buffer pool has been flushed to the disk

The next portion of the **-p** display contains miscellaneous information, as follows:

<i>bufwaits</i>	Increments each time that a user thread must wait for a buffer
<i>lokwaits</i>	Increments each time that a user thread must wait for a lock
<i>lockreqs</i>	Increments each time that a lock is requested
<i>deadlks</i>	Increments each time that a potential deadlock is detected and prevented

<i>dltouts</i>	Increments each time that the distributed deadlock time-out value is exceeded while a user thread is waiting for a lock
<i>ckpwaits</i>	Is the number of checkpoint waits
<i>compress</i>	Increments each time that a data page is compressed
<i>seqscans</i>	Increments for each sequential scan

The last portion of the **-p** display contains the following information:

<i>ixda-RA</i>	Is the count of read-aheads that go from index leaves to data pages
<i>idx-RA</i>	Is the count of read-aheads that traverse index leaves
<i>da-RA</i>	Is the count of data-path-only scans
<i>RA-pgsused</i>	Indicates the number of pages used that the database server read ahead If this number is significantly less than the total number of pages read ahead, the read-ahead parameters might be set too high.
<i>lchwaits</i>	Stores the number of times that a thread was required to wait for a shared-memory latch A large number of latch waits typically results from a high volume of processing activity in which the database server is logging most of the transactions.

onstat -P

Use the **-P** option to display for all partitions the partition number and the pages in the buffer pool that belong to the partition.

Example Output

Figure 3-29
onstat -P output

```
IBM Informix Dynamic Server Version 9.40.UN445 -- On-Line -- Up 04:00:34 -- 15360 Kbytes
partnum total btree data other dirty
0 2 0 0 2 0
1048577 2 0 0 2 0
1048578 4 1 1 2 0
1048579 15 10 5 0 0
1048580 9 3 6 0 0
1048581 10 8 2 0 0
1048582 10 9 1 0 0
1048583 1 0 1 0 0
...
...
```

Output Description

<i>partnum</i>	Is the partition number
<i>total</i>	Is the total number of partitions
<i>btree</i>	Is the number of B-tree pages in the partition
<i>data</i>	Is the number of data pages in the partition
<i>other</i>	Is the number of other pages in the partition
<i>resident</i>	Is the number of resident pages in the partition
<i>dirty</i>	Is the number of dirty pages in the partition

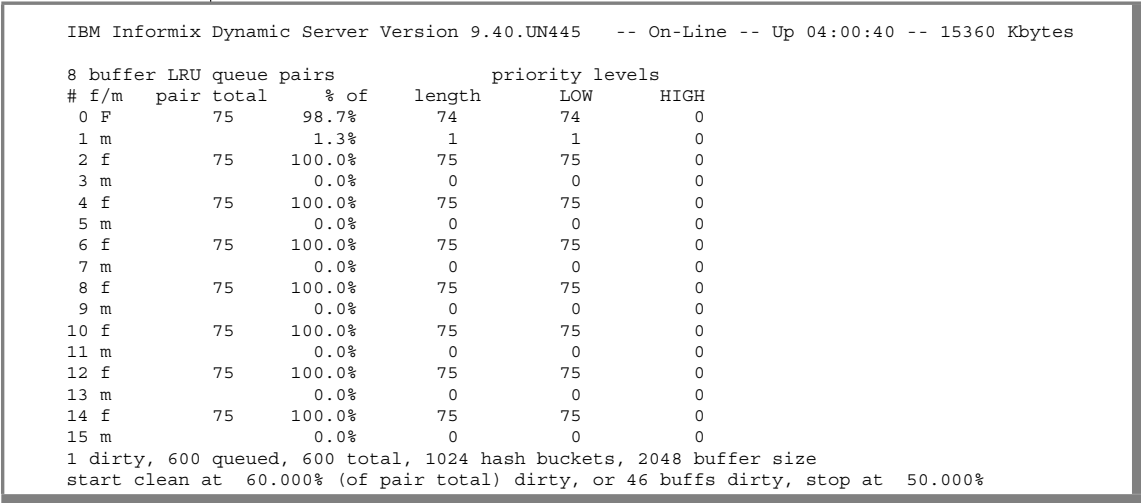
onstat -R

Use the **-R** option to display detailed information about the LRU queues, FLRU queues, and MLRU queues. For an in-depth discussion of the three types of queues, see LRU queues in the shared-memory chapter of the *Administrator's Guide*.

For each queue, **onstat -R** lists the number of buffers in the queue and the number and percentage of buffers that have been modified.

Example Output

Figure 3-30
onstat -R output



Output Description

You can interpret output from this option as follows:

#	Shows the queue number
	Each LRU queue is composed of two subqueues: an FLRU queue and a MLRU queue. (For a definition of FLRU and MLRU queues, see LRU queues in the shared-memory chapter of the <i>Administrator's Guide</i> .) Thus, queues 0 and 1 belong to the first LRU queue, queues 2 and 3 belong to the second LRU queue, and so on.
f/m	Identifies queue type
	This field has four possible values:
f	Free LRU queue
	In this context, free means not modified. Although nearly all the buffers in an LRU queue are available for use, the database server attempts to use buffers from the FLRU queue rather than the MLRU queue. (A modified buffer must be written to disk before the database server can use the buffer.)
F	Free LRU with fewest elements
	The database server uses this estimate to determine where to put unmodified (free) buffers next.
m	MLRU queue
M	MLRU queue that a flusher is cleaning
length	Tracks the length of the queue measured in buffers

<i>% of</i>	Shows the percent of LRU queue that this subqueue composes For example, suppose that an LRU queue has 50 buffers, with 30 of those buffers in the MLRU queue and 20 in the FLRU queue. The % of column would list percents of 60.00 and 40.00, respectively.
<i>pair total</i>	Provides the total number of buffers in this LRU queue
<i>priority levels</i>	Displays the priority levels: LOW, MED_LOW, MED_HIGH, HIGH

The **-R** option also lists the priority levels.

Summary information follows the individual LRU queue information. You can interpret the summary information as follows:

<i>dirty</i>	Is the total number of buffers that have been modified in all LRU queues
<i>queued</i>	Is the total number of buffers in LRU queues
<i>total</i>	Is the total number of buffers
<i>hash buckets</i>	Is the number of hash buckets
<i>buffer size</i>	Is the size of each buffer
<i>start clean</i>	Is the value of LRU_MAX_DIRTY
<i>stop at</i>	Is the value of LRU_MIN_DIRTY
<i>priority down-grades</i>	Is the number of LRU queues downgraded to a lower priority.
<i>priority upgrades</i>	Is the number of LRU queues upgraded to a higher priority.

onstat -s

Use the -s option to display general latch information.

Example Output

Figure 3-31
onstat -s output

```
IBM Informix Dynamic Server Version 9.40.UN445    -- On-Line -- Up 03:57:17 -- 15360 Kbytes

Latches with lock or userthread set
name      address  lock wait userthread
```

Output Description

You can interpret output from this option as follows:

<i>name</i>	Identifies the resource that the latch controls with the following abbreviations:
archive	Storage-space backup
bf	Buffers
bh	Hash buffers
chunks	Chunk table
ckpt	Checkpoints
dbspace	Dbpace table
flushctl	Page-flusher control
flushr	Page cleaners
locks	Lock table
loglog	Logical log
LRU	LRU queues
physb1	First physical-log buffer

	physb2	Second physical-log buffer
	physlog	Physical log
	pt	Tblspace tblspace
	tblsps	Tblspace table
	users	User table
<i>address</i>	Is the address of the latch	
	This address appears in the -u (users) output wait field if a thread is waiting for the latch.	
<i>lock</i>	Indicates if the latch is locked and set	
	The codes that indicate the lock status (1 or 0) are computer dependent.	
<i>wait</i>	Indicates if any user thread is waiting for the latch	
<i>userthread</i>	Is the shared-memory address of any user thread that is waiting for a latch	
	Instead this field contains the thread-control block address, which all threads have. You can compare this address with the user addresses in the onstat -u output to obtain the user-process identification number.	
	To obtain the rstcb address from the tcb address, examine the output of the onstat -g ath option, which lists both addresses for each user thread.	

onstat -t and -T

Use the **-t** option to display tblspace information for active tblspaces, including whether tblspaces are memory resident. Use the **-T** option to display the total number of tblspaces.

Example Output

Figure 3-32
onstat -t output

```
IBM Informix Dynamic Server Version 9.40.UN445 -- On-Line -- Up 03:58:08 -- 15360 Kbytes

Tblspaces
  n address  flgs ucnt  tblnum  physaddr      npages nused  npdata nrows  nextns
62 a40dc70  0    1   100001  1:14        250   250    0      0      1
195 ac843e0 0    1   1000df  1:236        16    9      4     53     2
  2 active, 221 total
```

Output Description

You can interpret output from this option as follows:

- n* Is a counter of open tblspaces
- address* Is the address of the tblspace in the shared-memory tblspace table
- flgs* Uses the following flag bits to describe the flag:
 - 0x00000001 Partition structure is being initialized
 - 0x00000002 Partition was modified. The modified pages have not been flushed to disk.
 - 0x00000004 Partition is being dropped
 - 0x00000008 Partition is for a pseudo table
 - 0x00000010 Partition is being altered in an ADD INDEX or DROP INDEX operation
 - 0x00000020 Partition is being altered in an ALTER TABLE operation
 - 0x00000080 Partition is being dropped while the dbspace is down
 - 0x00000100 Simple large objects in blobspaces are not deleted when the table is dropped
 - 0x00000200 Partition alter page count is updated

	0x00000400	Pages have been altered to the latest database schema
	0x00000800	System temp table
	0x00001000	User temp table
	0x00002000	Partition is resident
	0x00004000	Index operations are deferred during recovery
	0x00008000	Partition is being truncated
	0x00010000	Partition is partially truncated
<i>ucnt</i>		Is the usage count, which indicates the number of user threads currently accessing the tblspace
<i>tblnum</i>		Is the tblspace number expressed as a hexadecimal value The integer equivalent appears as the partnum value in the sys-tables system catalog table.
<i>physaddr</i>		Is the physical address (on disk) of the tblspace
<i>npages</i>		Is the number of pages allocated to the tblspace
<i>nused</i>		Is the number of used pages in the tblspace
<i>npdata</i>		Is the number of data pages used
<i>nrows</i>		Is the number of data rows used
<i>nextns</i>		Is the number of noncontiguous extents allocated This number is not the same as the number of times that a next extent has been allocated.
<i>resident</i>		Indicates whether tblspace is memory-resident; 1 = yes, 0 = no
The -t option also lists the number of active tblspaces and the total number of tblspaces.		

onstat -u

Use the -u option to print a profile of user activity.

Example Output

Figure 3-33
onstat -u output

Userthreads									
address	flags	sessid	user	tty	wait	tout	locks	nreads	nwrites
a4d8018	---P--D	1	informix	-	0	0	0	58	4595
a4d8628	---P--F	0	informix	-	0	0	0	0	2734
a4d8c38	---P---	5	informix	-	0	0	0	0	1
a4d9248	---P--B	6	informix	-	0	0	0	40	0
a4d9858	---P--D	7	informix	-	0	0	0	0	0
a4d9e68	Y--P---	21	niraj	-	a65e5a8	0	1	0	0
6 active, 128 total, 7 maximum concurrent									

Output Description

The -u option provides the following output for each user thread.

address Is the shared-memory address of the user thread (in the user table)

Compare this address with the addresses displayed in the -s output (latches); the -b, -B, and -X output (buffers); and the -k output (locks) to learn what resources this thread is holding or waiting for.

flags Provides the status of the session.

The flag codes for position 1:

- B Waiting for a buffer
- C Waiting for a checkpoint
- G Waiting for a write of the logical-log buffer
- L Waiting for a lock
- S Waiting for mutex
- T Waiting for a transaction

- Y Waiting for condition
- X Waiting for a transaction cleanup (rollback)
- DEFUNCT The thread has incurred a serious assertion failure, and has been suspended to allow other threads to continue their work.

The flag code for position 2:

- * Transaction active during an I/O failure

The flag code for position 3:

- A A dbspace backup thread

For other values that appear here, see the third position of flag codes for the **-x** option.

The flag code for position 4:

- P Primary thread for a session

The flag codes for position 5:

- R Reading
- X Thread in critical section

The flag codes for position 7:

- B A B-tree cleaner thread
- C Terminated user thread waiting for cleanup
- D A daemon thread
- F A page-cleaner thread
- M Special ON-Monitor thread (UNIX)

sessid Is the session identification number

During operations such as parallel sorting and parallel index building, a session might have many user threads associated with it. For this reason, the session ID identifies each unique session.

<i>user</i>	Is the user login name (derived from the operating system)
<i>tty</i>	Indicates the tty that the user is using (derived from the operating system) This field is blank on Windows.
<i>wait</i>	If the user thread is waiting for a specific latch, lock, mutex, or condition, this field displays the address of the resource. Use this address to map to information provided in the -s (latch) or -k (lock) output. If the wait is for a persistent condition, run a grep for the address in the onstat -a output.
<i>tout</i>	Is the number of seconds left in the current wait If the value is 0, the user thread is not waiting for a latch or lock. If the value is -1, the user thread is in an indefinite wait.
<i>locks</i>	Is the number of locks that the user thread is holding (The -k output should include a listing for each lock held.)
<i>nreads</i>	Is the number of disk reads that the user thread has executed
<i>nwrites</i>	Is the number of write calls that the user thread has executed All write calls are writes to the shared-memory buffer cache.

The last line of **onstat -u** output displays the maximum number of concurrent user threads that were allocated since you initialized the database server. For example, the last line of a sample **onstat -u** output is as follows:

```
4 active, 128 total, 17 maximum concurrent
```

The last part of the line, `17 maximum concurrent`, indicates that the maximum number of user threads that were running concurrently since you initialized the database server is 17.

The output also indicates the number of active users and the maximum number of users allowed.

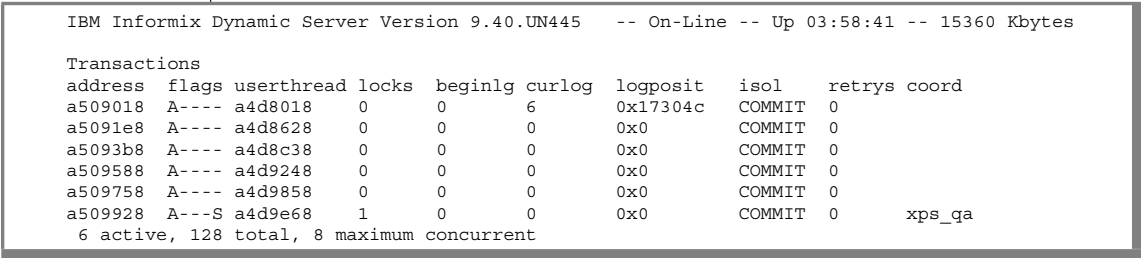
onstat -x

Use the -x option to display transaction information on the database server. The transaction information is required only in the following situations:

- X/Open environment
- Database server participation in distributed queries
- Database server uses the Microsoft Transaction Server (MTS) transaction manager

Example Output

Figure 3-34
onstat -x output



Output Description

You can interpret output from onstat -x as follows:

address Is the shared-memory address of the transaction structure

flags The flag codes for position 1 (current transaction state):

- A User thread attached to the transaction
- S TP/XA suspended transaction
- C TP/XA waiting for rollback

The flag codes for position 2 (transaction mode):

- T Tightly-coupled mode (MTS)
- L Loosely-coupled mode (default mode)

The flag codes for position 3 (transaction stage):

B	Begin work
P	Distributed query prepared for commit
X	TP/XA prepared for commit
C	Committing or committed
R	Rolling back or rolled back
H	Heuristically rolling back or rolled back

The flag codes for position 5 (type of transaction):

G	Global transaction
C	Distributed query coordinator
S	Distributed query subordinate
B	Both distributed query coordinator and subordinate

<i>userthread</i>	Is the thread that owns the transaction (rstcb address)
<i>locks</i>	Is the number of locks that the transaction holds
<i>beginlg</i>	Is the log in which the BEGIN WORK record was logged
<i>curlog</i>	Is the current log that the transaction is writing to
<i>logposit</i>	Is the log position

The format of a 4-byte log position is 0xPPPPPPBBB, where P P P P P P is the page offset in the log and B B B is the byte offset in the page. The *logposit* can refer to a maximum of 0x100000 (or 1048576) pages in a log file.

For example, a record on the first page of log 12, at a byte offset of 24 would have a log position of 0x18 (page 0, byte offset 18). For more information, see [“Determining the Position of a Logical-Log Record” on page 3-173](#).

<i>isol</i>	Is the isolation level.
<i>retrys</i>	Are the attempts to start a recovery thread for the distributed query
<i>coord</i>	Is the name of the transaction coordinator when the subordinate is executing the transaction This field tells you which database server is coordinating the two-phase commit.

The last line of the **onstat -x** output indicates that 8 is the maximum number of concurrent transactions since you initialized the database server.

```
8 active, 128 total, 8 maximum concurrent
```

Determining the Position of a Logical-Log Record

The **curlog** and **logposit** fields provide the exact position of a logical-log record. If a transaction is not rolling back, **curlog** and **logposit** describe the position of the most recently written log record. When a transaction is rolling back, these fields describe the position of the most recently “undone” log record. As the transaction rolls back, the **curlog** and **logposit** values decrease. In a long transaction, the rate at which the **logposit** and **beginlg** values converge can help you estimate how much longer the rollback is going to take.

For an **onstat -x** example, see monitoring a global transaction in the chapter on multiphase commit protocols in the *Administrator’s Guide*.

Determining the Mode of a Global Transaction

The **onstat -x** utility is useful for determining whether a global transaction is executing in loosely-coupled or tightly-coupled mode. The second position of the flags column displays the flags for global transactions. The **T** flag indicates tightly-coupled mode and the **L** flag indicates loosely-coupled mode.

Loosely-coupled mode means that the different database servers coordinate transactions but do not share locks. Each branch in a global transaction has a separate transaction XID. The records from all branches display as separate transactions in the logical log.

Tightly-coupled mode means that the different database servers coordinate transactions and share resources such as locking and logging. In a global transaction, all branches that access the same database share the same transaction XID. Log records for branches with the same XID appear under the same session ID. MTS uses tightly-coupled mode.

onstat -X

Use the **-X** option to obtain precise information about the threads that are waiting for buffers. For each buffer in use, the **-X** option displays general buffer information that is also available with either the **-b** or **-B** option. For more information, refer to **onstat -b** in “[onstat -b](#)” on page 3-118.

Example Output

Figure 3-35
onstat -X output

```
IBM Informix Dynamic Server Version 9.40.UN445 -- On-Line -- Up 04:00:53 -- 15360 Kbytes

Buffers (Access)
address owner flags pagenum memaddr nslots pgflgs scout waiter
1 modified, 600 total, 1024 hash buckets, 2048 buffer size
```

Output Description

The **onstat -b** and **-B** options contain a **waitlist** field that displays the address of the first user thread that is waiting for the buffer. The maximum number of shared buffers is specified as **BUFFERS** in the **ONCONFIG** file.

<i>address</i>	Is the address of the buffer header in the buffer table
<i>flags</i>	Uses the following flag bits to describe the buffer:
0x01	Modified data
0x02	Data
0x04	LRU
0x08	Error

<i>pagenum</i>	Is the physical page number on the disk
<i>memaddr</i>	Is the buffer memory address
<i>nslots</i>	Is the number of slot-table entries in the page
	This field indicates the number of rows (or portions of a row) that are stored on the page.
<i>pgflgs</i>	Uses the following values, alone or in combination, to describe the page type:
1	Data page
2	Tblspace page
4	Free-list page
8	Chunk free-list page
9	Remainder data page
b	Partition resident blobpage
c	Blobspace resident blobpage
d	Blob chunk free-list bit page
e	Blob chunk blob map page
10	B-tree node page
20	B-tree root-node page
40	B-tree branch-node page
80	B-tree leaf-node page
100	Logical-log page
200	Last page of logical log
400	Sync page of logical log
800	Physical log
1000	Reserved root page

	2000	No physical log required
	8000	B-tree leaf with default flags
<i>scount</i>	Displays the number of threads that are waiting for the buffer	
<i>waiter</i>	Lists the addresses of all user threads that are waiting for the buffer	

onstat -z

Use the **-z** option to clear database server statistics, including statistics that relate to Enterprise Replication, and set the profile counts to 0.

If you use the **-z** option to reset and monitor the count of some fields, be aware that profile counts are incremented for all activity that occurs in any database that the database server manages. Any user can reset the profile counts and thus interfere with monitoring that another user is conducting.

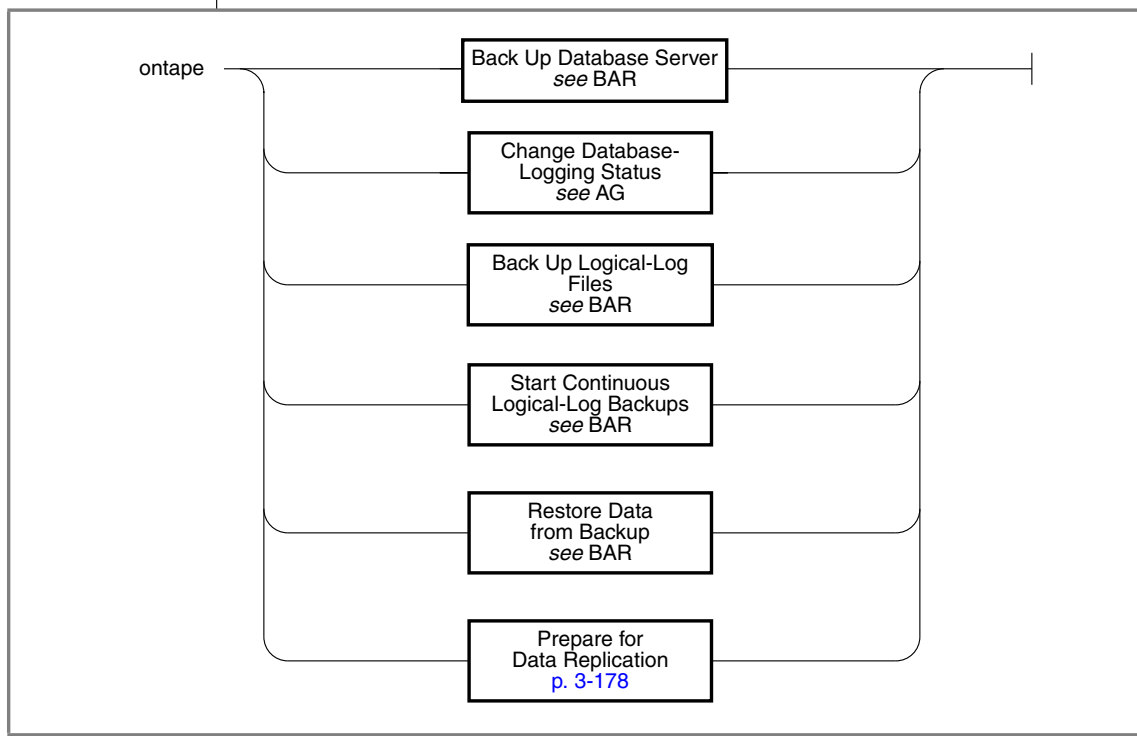
ontape: Log, Back Up, and Restore

The **ontape** utility lets you perform the following tasks:

- Back up data that the database server manages
- Change database-logging status
- Back up logical-log files
- Start continuous logical-log file backups
- Restore data from a backup tape
- Use data replication

On UNIX, you must be logged in as user **root** or user **informix** to execute **ontape**. On Windows, you must be a member of the **Informix-Admin** group. For information about **ontape** and ON-Bar, see the *IBM Informix Backup and Restore Guide*.

Syntax



BAR refers to the *IBM Informix Backup and Restore Guide*. AG refers to the *Administrator's Guide*. Syntax for **ontape** options other than **-t** and **-l** appears in that manual.

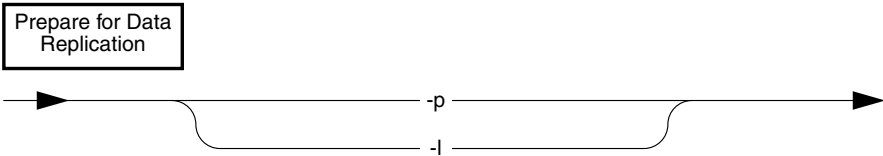
Things to Consider

If more than one tape is needed during data replication, **ontape** prompts for each additional tape. Do not run **ontape** in background mode because you might need to provide input from the terminal or window.

Exit Codes

- The **ontape** utility has two exit codes:
- 0 indicates a normal exit from **ontape**.
 - 1 indicates an exceptional condition.

Prepare for Data Replication



Element	Purpose	Key Considerations
-l	Directs ontape to perform a logical restore on all the storage spaces that have just been physically restored on the database server in a data-replication pair.	Additional Information: This option rolls forward logical-log records from the last checkpoint up to the last available logical-log record on disk.
-p	Directs ontape to perform a physical restore of a database server.	Additional Information: Use this option to replicate data before you initiate High Availability Data Replication.

Use the **-p** and **-l** options to replicate data initially in a pair of database servers that use data replication. For information on starting High-Availability Data Replication, see the chapter on using High-Availability Data Replication in the *Administrator's Guide*.

Interpreting Logical-Log Records

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In This Chapter

To display the logical-log records that the logical-log files contain, use the **onlog** utility.

This chapter provides the following information:

- Brief guidance on reading logical-log records
- A listing of the different logical-log record types

In general, you do not need to read and interpret your logical-log files. However, **onlog** output is useful in debugging situations. For example, you might want to use **onlog** to track a specific transaction or to see what changes the database server made to a specific tblspace. You can also use **onlog** to investigate the cause of an error that occurs during a rollforward. For more information, see [“onlog: Display Logical-Log Contents” on page 3-36](#).

About Logical-Log Records

Most SQL statements generate multiple logical-log records. Interpreting logical-log records is more complicated when the database server records the following events in the logical log:

- A transaction that drops a table or index
- A transaction that rolls back
- A checkpoint in which transactions are still active
- A distributed transaction

The following sections discuss the logical-log records for these events.

Transactions That Drop a Table or Index

Once the database server drops a table or index from a database, it cannot roll back that drop operation. If a transaction contains a DROP TABLE or DROP INDEX statement, the database server handles this transaction as follows:

1. The database server completes all the other parts of the transaction and writes the relevant logical-log records.
2. The database server writes a BEGCOM record to the logical log and the records associated with the DROP TABLE or DROP INDEX (DINDEX, for example).
3. The database server writes a COMMIT record.

If the transaction is terminated unexpectedly after the database server writes the BEGCOM record to the logical log, the database server rolls *forward* this transaction during recovery because it cannot roll back the drop operation.

Transactions That Are Rolled Back

When a rollback occurs, the database server generates a compensation-log record (CLR) for each record in the logical log that is rolled back. The database server uses the CLRs if a system failure takes place *during a rollback*. The CLRs provide the database server with information on how far the rollback progressed before the failure occurred. In other words, the database server uses the CLRs to log the rollback.

If a CLR contains the phrase `includes next record`, the next log record that is printed is included within the CLR log record as the compensating operation. Otherwise, you must assume that the compensating operation is the logical undo of the log record to which the **link** field of the CLR points.

Checkpoints with Active Transactions

If any transactions are active at the time of a checkpoint, checkpoint records include subentries that describe each of the active transactions using the following columns:

- Log begin (decimal format)
- Transaction ID (decimal format)
- Unique log number (decimal format)
- Log position (hexadecimal format)
- User name

Distributed Transactions

When distributed transactions (transactions that span multiple database servers) generate log records, they are slightly different than nondistributed transactions. You might need to read and interpret them to determine the state of the transaction on both database servers if a failure occurs as a transaction was committing.

The following log records are involved in distributed transactions:

- BEGPREP
- ENDTRANS
- HEURTX
- PREPARE
- TABLOCKS

For more information about this type of logical-log record, see the material on two-phase commit and logical-log records in the *Administrator's Guide*.

If you are performing distributed transactions with TP/XA, the database server uses an XAPREPARE record instead of a PREPARE record.

Logical-Log Record Structure

Each logical-log record has *header* information. Depending on the record type, additional columns of information also appear in the output, as explained in [“Logical-Log Record Types and Additional Columns” on page 4-7](#).

Logical-Log Record Header

[Figure 4-1](#) contains sample output to illustrate the header columns that display for a logical-log record.

Figure 4-1
Sample Output from onlog

addr	len	type	xid	id	link
2c018	32	BEGIN	6	3	0
2c038	140	HDELETE	6	0	2c018
2c0c4	64	DELITEM	6	0	2c038
2c104	40	DELITEM	6	0	2c0c4
2c12c	72	HDELETE	6	0	2c104
2c174	44	DELITEM	6	0	2c12c
2c1a0	72	HDELETE	6	0	2c174
2c1e8	44	DELITEM	6	0	2c1a0
2c214	64	HDELETE	6	0	2c1e8
2c254	56	DELITEM	6	0	2c214
2c28c	48	DELITEM	6	0	2c254
2c2bc	24	PERASE	6	0	2c28c
2c2d4	20	BEGCOM	6	0	2c2bc

(1 of 2)

addr	len	type	xid	id	link
2c2e8	24	ERASE	6	0	2c2d4
2c300	28	CHFREE	6	0	2c2e8
2c31c	24	COMMIT	6	0	2c300

(2 of 2)

Figure 4-2 defines the contents of each header column.

Figure 4-2
Definition of onlog Header Columns

Header Field	Contents	Format
addr	Log-record address (log position)	Hexadecimal
len	Record length in bytes	Decimal
type	Record-type name	ASCII
xid	Transaction number	Decimal
id	Logical-log number	Decimal
link	Link to the previous record in the transaction	Hexadecimal

Logical-Log Record Types and Additional Columns

In addition to the six header columns that display for every record, some record types display additional columns of information. The information that appears varies, depending on record type. [Figure 4-3 on page 4-8](#) lists all the record types and their additional columns.

The **Action** column indicates the type of database server action that generated the log entry. The **Additional Columns** and **Format** columns describe what information appears for each record type in addition to the header described in [“Logical-Log Record Header” on page 4-6](#).

Figure 4-3
Logical-Log Record Types

Record Type	Action	Additional Columns	Format
ADDCHK	Add chunk.	chunk number chunk name	Decimal ASCII
ADDDBS	Add dbspace.	dbspace name	ASCII
ADDITEM	Add item to index.	tblspace ID rowid logical page key number key length	Hexadecimal Hexadecimal Decimal Decimal Decimal
ADDLOG	Add log.	log number log size (pages) pageno	Decimal Decimal Hexadecimal
ALLOCGENPG	Allocate a generic page.	tblspace ID rowid slot flags and length page version if delete flags, vimage record rowid for previous data	Decimal Decimal Decimal Decimal Decimal Decimal ASCII
ALTERDONE	Alter of fragment complete.	tblspace ID physical page number previous page logical page number version of alter	Hexadecimal Hexadecimal Decimal Decimal
ALTSPCOLSNEW	Changed columns in an alter table.	number of columns special column list	Decimal array
ALTSPCOLSOLD	Changed columns in an alter table.	number of columns special column list	Decimal array

(1 of 15)

Record Type	Action	Additional Columns	Format
BADIDX	Bad index	tblspace ID	Hexadecimal
BEGCOM	Begin commit.	(None)	(None)
BEGIN	Begin work.	date time SID user	Decimal Decimal Decimal ASCII
BEGPREP	Written by the coordinator database server to record the start of the two-phase commit protocol.	flags number of participants	Decimal (Value is 0 in a distributed transaction.) Decimal
BEGWORK	Begin a transaction.	begin transaction time user ID process ID	Decimal Decimal Decimal
BFRMAP	Simple-large-object free-map change.	tblspace ID bpageno status log ID prev page	Hexadecimal Hexadecimal USED/FREE Decimal Hexadecimal
BLDCL	Build tblspace.	tblspace ID fextsize nextsize row size ncolumns table name	Hexadecimal Decimal Decimal Decimal Decimal ASCII
BMAPFULL	Bitmap modified to prepare for alter.	tblspace ID bitmap page num	Hexadecimal Decimal

Logical-Log Record Types and Additional Columns

Record Type	Action	Additional Columns	Format
BMAP2TO4	2-bit bitmap altered to two 4-bit bitmaps.	tblspace ID	Hexadecimal
		2-bit bitmap page number	Decimal
		flags	Decimal
BSPADD	Add blobspace.	blobspace name	ASCII
BTCPYBCK	Copy back child key to parent.	tblspace ID	Hexadecimal
		parent logical page	Decimal
		child logical page	Decimal
		slot	Decimal
		rowoff	Decimal
		key number	Decimal
BTMERGE	Merge B-tree nodes.	tblspace ID	Hexadecimal
		parent logical page	Decimal
		left logical page	Decimal
		right logical page	Decimal
		left slot	Decimal
		left rowoff	Decimal
		right slot	Decimal
		right rowoff	Decimal
		key number	Decimal
		tblspace ID	Hexadecimal
		parent logical page	Decimal
		left logical page	Decimal
		right logical page	Decimal
		left slot	Decimal
		left rowoff	Decimal
		key number	Decimal
		flags	Hexadecimal

(3 of 15)

Record Type	Action	Additional Columns	Format
BTSPLIT	Split B-tree node.	tblspace ID	Hexadecimal
		rowid	Hexadecimal
		parent logical page	Decimal
		left logical page	Decimal
		right logical page	Decimal
		infinity logical page	Decimal
		rootleft logical page	Decimal
		midsplit	Decimal
		key number	Decimal
		key length	Decimal
CDINDEX	Create detached index.	database name	ASCII
		owner	ASCII
		table name	ASCII
		index name	ASCII
CDR	Captures the set of table columns modified by an update statement such as a <i>bitvector</i> . This log record allows Enterprise Replication to capture only the changed data to avoid transmitting the unchanged columns to a target site. In the example, the first six columns of the table are unchanged (6 leftmost bits in the bitvector are 0), the seventh and eighth columns have been updated (seventh and eighth bits are 1), and so on. The onlog output displays as many bits of bitvector as fit in a single line of the output. To see the entire bitvector displayed in hexadecimal, use the onlog -l command.	name of CDR record	ASCII
		partition number	Hexadecimal
		bitvector	Binary
Sample onlog output for CDR log record:			
adr len type xid id link name partno bitvector			
40 36 CDR 14 0 18 UPDCOLS 10009a 000000110100110100			

Logical-Log Record Types and Additional Columns

Record Type	Action	Additional Columns	Format
CHALLOC	Chunk extent allocation.	pageno size	Hexadecimal Hexadecimal
CHCOMBINE	Chunk extent combine.	pageno	Hexadecimal
CHFREE	Chunk extent free.	pageno size	Hexadecimal Hexadecimal
CHKADJUP	Update chunk adjunct on disk. The database server writes this record when it moves space from the reserved area to the metadata or user-data area or when the user adds an sbspace chunk.	chunk number ud1_start_page ud1_size md_start_page md_size ud2_start_page ud2_size flags	Integer Integer Integer Integer Integer Integer Integer Hexadecimal
CHPHYLOG	Change physical-log location.	pageno size in kilobytes dbspace name	Hexadecimal Hexadecimal ASCII
CHRESERV	Reserve extent for metadata stealing. This record is written when you add an sbspace chunk.	chunk number page number length	Integer Integer Integer
CHSPLIT	Chunk extent split.	pageno	Hexadecimal
CINDEX	Create index.	tblspace ID low rowid high rowid index descriptor	Hexadecimal Decimal Decimal ASCII
COARSELOCK	Coarse-grain locking	tblspace ID old coarse-locking flag value new coarse-locking flag value	Hexadecimal Decimal Decimal

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Record Type	Action	Additional Columns	Format
CKPOINT	Checkpoint.	max users number of active transactions	Decimal Decimal
CLR	Compensation-log record; created during a rollback.	(None)	(None)
CLUSIDX	Create clustered index.	tblspace ID key number	Hexadecimal Decimal
COLREPAI	Adjust BYTE, TEXT, or VARCHAR column.	tblspace ID number of columns adjusted	Hexadecimal Decimal
COMMIT	Commit work.	date time	Decimal Decimal
COMTAB	Compact slot table on a page.	logical page number number slots moved compressed slot pairs	Decimal Decimal ASCII
COMWORK	End a transaction and commit work.	end transaction time begin transaction time	Decimal Decimal
DELETE	Delete before-image.	tblspace ID rowid	Hexadecimal Hexadecimal
DELITEM	Delete item from index.	tblspace ID rowid logical page key number key length	Hexadecimal Hexadecimal Decimal Decimal Decimal
DERASE	Drop tblspace in down dbspace.	tblspace number table lock number	Hexadecimal Decimal
DINDEX	Drop index.	tblspace ID key number	Hexadecimal Decimal

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Logical-Log Record Types and Additional Columns

Record Type	Action	Additional Columns	Format
DPT	List all dirty pages not flushed to disk during a fuzzy checkpoint. This record is written just before the CKPOINT record and linked to it. The DPT records are not written during a full checkpoint because all the dirty pages are flushed to disk	number of dirty pages	Hexadecimal
DRPBSP	Drop blobspace.	blobspace name	ASCII
DRPCHK	Drop chunk.	chunk number chunk name	Decimal ASCII
DRPDBS	Drop dbspace.	dbspace name	ASCII
DRPLOG	Drop log.	log number log size (pages) pageno	Decimal Decimal Hexadecimal
ENDTRANS	Written by both the coordinator and participant database servers to record the end of the transaction. ENDTRANS instructs the database server to remove the transaction entry from its shared-memory transaction table and close the transaction. In the coordinator logical log, each BEGPREP that results in a committed transaction is paired with an ENDTRANS record. If the final decision of the coordinator is to roll back the transaction, no ENDTRANS record is written. In the participant logical log, each ENDTRANS record is paired with a corresponding HEURTX record.	(None)	(None)
ERASE	Drop tblspace.	tblspace ID	Hexadecimal

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Record Type	Action	Additional Columns	Format
FREE_RE	Allocate extent from reserve extent to metadata or user-data area of an sbspace chunk.	chunk number	Integer
		page number	Integer
		length	Integer
		flag	Hexadecimal
HDELETE	Delete home row.	tblspace ID	Hexadecimal
		rowid	Hexadecimal
		slotlen	Decimal
HEURTX	Written by a participant database server to record a heuristic decision to roll back the transaction. It should be associated with a standard ROLLBACK record indicating that the transaction was rolled back.	flag	Hexadecimal (Value is always 1.)
HINSERT	Home row insert.	tblspace ID	Hexadecimal
		rowid	Hexadecimal
		slotlen	Decimal
HUPAFT	Home row update, after-image.	tblspace ID	Hexadecimal
		rowid	Hexadecimal
		slotlen	Decimal
HUPBEF	Home row update, before-image.	tblspace ID	Hexadecimal
		rowid	Hexadecimal
		slotlen	Decimal
HUPDATE	If the home row update before-images and after-images can both fit into a single page, the database server writes a single HUPDATE record.	tblspace ID	Hexadecimal
		rowid	Hexadecimal
		forward ptr rowid	Hexadecimal
		old slotlen	Decimal
		new slotlen	Decimal
		number of pieces	Decimal
IDXFLAGS	Index flags.	tblspace ID	Hexadecimal
		key number	Hexadecimal

Logical-Log Record Types and Additional Columns

Record Type	Action	Additional Columns	Format
INSERT	Insert after-image.	tblspace ID rowid	Hexadecimal Hexadecimal
ISOSPCOMMIT	Log an isolated save-point commit.	end transaction time begin transaction time	Decimal Decimal
LCKLVL	Locking mode (page or row).	tblspace ID old lockmode new lockmode	Hexadecimal Hexadecimal Hexadecimal
MVIDXND	Index node moved to allow for 2-bit to 4-bit bitmap conversion.	tblspace ID old page number new page number parent page number parent slot number parent slot offset key number	Hexadecimal Decimal Decimal Decimal Decimal Decimal Decimal
PBDELETE	Delete tblspace blobpage.	bpageno status unique ID	Hexadecimal USED/FREE Decimal
PBINSERT	Insert tblspace blobpage.	bpageno tblspace ID rowid slotlen pbrowid	Hexadecimal Hexadecimal Hexadecimal Decimal Hexadecimal
PDINDEX	Predrop index.	tblspace ID	Hexadecimal
PGALTER	Page altered in place.	tblspace ID physical page number	Hexadecimal Hexadecimal

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Record Type	Action	Additional Columns	Format
PGMODE	Page mode modified in bitmap.	tblspace ID	Hexadecimal
		logical page number	Decimal
		old mode	Hexadecimal
		new mode	Hexadecimal
PERASE	Preerase old file. Mark a table that is to be dropped. The database server frees the space on the commit.	tblspace ID	Hexadecimal
PNGPALIGN8	Use the pages in this tblspace as generic pages.	None	
PNLOCKID	Change tblspaces lockid.	tblspace ID	Hexadecimal
		old lock ID	Hexadecimal
		new lock ID	Hexadecimal
PNSIZES	Set tblspace extent sizes.	tblspace ID	Hexadecimal
		fextsize	Decimal
		nextsize	Decimal
PREPARE	Written by a participant database server to record the ability of the participant to commit the transaction, if so instructed.	DBSERVERNAME of coordinator	ASCII
PTADESC	Add alter description information.	tblspace ID	Hexadecimal
		physical page number of previous page	Hexadecimal
		logical page number	
		number of columns added	Decimal

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Record Type	Action	Additional Columns	Format
PTALTER	Alter of fragment begun.	tblspace ID	Hexadecimal
		physical page number	Hexadecimal
		previous page	
		logical page number	Decimal
		alter desc page number	Decimal
		num columns added	
		version of alter	Decimal
		added rowsize	Decimal
			Decimal
			Decimal
PTALTNEWKEYD	Update key descriptors in a tblspace header after an alter table command.	bytes in key descriptor	Decimal
		data in key descriptor	ASCII
PTALTOLDKEYD	Update key descriptors after an alter table command.	bytes in key descriptor	Decimal
		data in key descriptor	ASCII
PTCOLUMN	Add special columns to fragment.	tblspace ID	Hexadecimal
		number of columns	Decimal
PTEXTEND	Tblspace extend.	tblspace ID	Hexadecimal
		last logical page	Decimal
		first physical page	Hexadecimal
PTRENAME	Rename table.	tblspace ID	Hexadecimal
		old table name	ASCII
		new table name	ASCII
RDELETE	Remainder page delete.	tblspace ID	Hexadecimal
		rowid	Hexadecimal
		slotlen	Decimal
REVERT	Logs the reversion of a database space to a database space of an earlier version.	type of reversion event	Decimal
		arg1	
		arg2	Decimal
		arg3	Decimal
			Decimal

Record Type	Action	Additional Columns	Format
RINSERT	Remainder page insert.	tblspace ID rowid slotlen	Hexadecimal Hexadecimal Decimal
ROLLBACK	Rollback work.	date time	Decimal Decimal
ROLWORK	End a transaction and roll back work.	end transaction time begin transaction time	Decimal Decimal
RSVEXTEND	Logs the extension to the reserved pages.	number of pages physical page number of extent	Decimal Hexadecimal
RTREE	Logs inserts and deletions for R-tree index pages. (Other operations on R-tree indexes are physically logged.) The record subtypes are: ■ LEAFINS - insert item in a leaf page ■ LEAFDEL - delete item from leaf page	record subtype [index page rowid tuple length base table rowid base table fragid delete flag]	ASCII Hexadecimal Decimal Decimal Decimal Decimal
RUPAFT	Remainder page update, after-image.	tblspace ID rowid slotlen	Hexadecimal Hexadecimal Decimal
RUPBEF	Remainder page update, before-image.	tblspace ID rowid slotlen	Hexadecimal Hexadecimal Decimal
RUPDATE	If the remainder page update before-images and after-images can both fit into a single page, the database server writes a single RUPDATE record.	tblspace ID rowid forward ptr rowid old slotlen new slotlen number of pieces	Hexadecimal Hexadecimal Hexadecimal Decimal Decimal Decimal

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Record Type	Action	Additional Columns	Format
SBLOB	Indicates a subsystem log record for a smart large object. The various record subtypes are: CHALLOC CHCOMBINE CHFREE CHSPLIT CREATE DELETES EXTEND HDRUPD PDELETE PTRUNC REFCOUNT UDINSERT UDINSERT_LT UDUPAFT UDUPAFT_LT UDUPAFT UDUPAFT_LT UDWRITE UDWRITE_LT	Varies For more information, see “Log Record Types for Smart Large Objects” on page 4-22.	Varies
SYNC	Written to a logical-log file if that log file is empty and administrator instructs the database server to switch to next log file.	(None)	(None)

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Record Type	Action	Additional Columns	Format
TABLOCKS	Written by either a coordinator or a participant database server. It is associated with either a BEGPREP or a PREPARE record and contains a list of the locked tablespaces (by tblspace number) held by the transaction. (In a distributed transaction, transactions are shown as the owners of locks.)	number of locks tblspace number	Decimal Hexadecimal
TRUNCATE	Truncate has freed the extents and the transaction will be committed.	tblspace ID	Hexadecimal
UDINSERT	Append new user data.	chunk page within chunk offset within page data length	Decimal Hexadecimal Hexadecimal Hexadecimal
UDUPAFT	Update user data after-image if a UDWRITE is too expensive.	chunk page within chunk offset within page data length	Decimal Hexadecimal Hexadecimal Hexadecimal
UDUPBEF	Update user-data before-image if a UDWRITE is too expensive.	chunk page within chunk offset within page data length	Decimal Hexadecimal Hexadecimal Hexadecimal
UDWRITE	Update user data (difference image).	chunk page within chunk offset within chunk length before write length after write	Decimal Hexadecimal Hexadecimal Hexadecimal Hexadecimal
UNDO	Header record to a series of transactions to be rolled back.	count	Decimal

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Record Type	Action	Additional Columns	Format
UNDOBLDC	This record is written if a CREATE TABLE statement should be rolled back but cannot be because the relevant chunk is down. When the log file is replayed, the table will be dropped.	tblspace number	Hexadecimal
UNIQID	Logged when a new serial value is assigned to a row.	tblspace ID unique ID	Hexadecimal Decimal
UPDAFT	Update after-image.	tblspace ID rowid	Hexadecimal Hexadecimal
UPDBEF	Update before-image.	tblspace ID rowid	Hexadecimal Hexadecimal
XAPREPARE	Participant can commit this XA transaction.	(None)	(None)

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Log Record Types for Smart Large Objects

All smart-large-object log records are the SBLOB type. Each smart-large-object log record contains six header columns, described in [“Logical-Log Record Header” on page 4-6](#); the record subtype; and additional information. The information that appears varies, depending on record subtype.

[Figure 4-4](#) lists all the smart-large-object record types. The **Subtype** column describes the smart-large-object record type. The **Action** column indicates the type of database server action that generated the log entry. The **Additional Columns** and **Format** columns describe what information appears for each record type.

Figure 4-4
Record Subtypes for Smart Large Objects

Record Subtype	Action	Additional Columns	Format
CHALLOC	Allocate chunk extent.	extent [chk, page, len] flags	Decimal Hexadecimal
CHCOMBINE	Combine two pages in the user-data extent list.	chunk number first page second page	Decimal Decimal Decimal
CHFREE	Frees chunk extent.	extent [chk, page, len]	Decimal
CHSPLIT	Split a page in the user-data extent list.	chunk number UDFET page to split	Decimal Decimal
CREATE	Create smart large object.	smart-large-object ID [sbs, chk, page, oid] number of extents in lomaphdr	Decimal Decimal
DELETE	Delete a smart large object at commit.	smart-large-object ID [sbs, chk, page, oid]	Decimal
EXTEND	Add extent to an extent list of a smart large object.	smart-large-object ID [sbs, chk, page, oid] extent [chk, page, len] lomap overflow page number	Decimal Decimal Decimal
HDRUPD	Update smart-large-object header page.	smart-large-object ID [sbs, chk, page, oid] old EOF offset new EOF offset old times new times	Decimal String String Decimal Decimal
PDELETE	Queue a smart large object for deletion at commit.	smart-large-object ID [sbs, chk, page, oid]	Decimal

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Record Subtype	Action	Additional Columns	Format
PTRUNC	Queue a smart large object for truncation at commit.	smart-large-object ID [sbs, chk, page, oid]	Decimal
		old offset	String
		new offset	String
REFCOUNT	Increment or decrement the reference count of a smart large object.	smart-large-object ID [sbs, chk, page, oid]	Decimal
		1 if increment; 0 if decrement	Decimal
UDINSERT, UDINSERT_LT	Append new user data.	chunk	Decimal
		page within chunk	Decimal
		offset within page	Decimal
		data length	Decimal
UDUPAFT, UDUPAFT_LT	Update user-data after-image if a UDWRITE is too expensive.	chunk	Decimal
		page within chunk	Decimal
		offset within page	Decimal
		data length	Decimal
UDUPBEF, UDUPBEF_LT	Update user-data before-image if a UDWRITE is too expensive.	chunk	Decimal
		page within chunk	Decimal
		offset within page	Decimal
		data length	Decimal
UDWRITE, UDWRITE_LT	Update user data (difference image).	chunk	Decimal
		page within chunk	Decimal
		offset within page	Decimal
		length before write	Decimal
		length after write	Decimal
		number of different image pieces	Decimal

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For an example of smart-large-object records in **onlog** output, see smart-large-object log records in the chapter on what is the logical log in the *Administrator's Guide*.

Figure 4-5 shows an example of smart-large-object records in **onlog** output. The first two records show that an extent was freed. The next group of records, flanked by BEGIN and COMMIT, shows the allocation of storage and creation of the smart large objects.

Figure 4-5
Smart-Large-Object Records in onlog Output

addr	len	type	xid	id	link	subtype	specific-info
4e8428	40	SBLOB	8	0	4e7400	CHFREE	(2,53,421)
4e8450	40	SBLOB	8	0	4e8428	CHFREE	(2,579,421)
c8018	40	BEGIN	8	3	0	07/13/98	10:23:04 34 informix
c8040	264	SBLOB	8	0	c8018	CREATE	[2,2,1,900350517] 10
c8148	44	SBLOB	8	0	c8040	CHALLOC	(2,53,8) 0x1
c8174	68	SBLOB	8	0	c8148	EXTEND	[2,2,1,900350517] (2,53,8) -1
c81b8	264	SBLOB	8	0	c8174	CREATE	[2,2,2,900350518] 10
c82c0	44	SBLOB	8	0	c81b8	CHALLOC	(2,61,1) 0x1
c82ec	68	SBLOB	8	0	c82c0	EXTEND	[2,2,2,900350518] (2,61,1) -1
c8330	56	SBLOB	8	0	c82ec	REFCOUNT	[2,2,1,900350517] 1
c8368	56	SBLOB	8	0	c8330	REFCOUNT	[2,2,2,900350518] 1
c83a0	36	COMMIT	8	0	c8368	07/13/98	10:23:05
c83c4	40	BEGIN	8	3	0	07/13/98	10:23:05 34 informix
c83ec	264	SBLOB	8	0	c83c4	CREATE	[2,2,3,900350519] 10
c84f4	44	SBLOB	8	0	c83ec	CHALLOC	(2,62,1) 0x1
c8520	68	SBLOB	8	0	c84f4	EXTEND	[2,2,3,900350519] (2,62,1) -1
c8564	56	SBLOB	8	0	c8520	REFCOUNT	[2,2,3,900350519] 1
c859c	36	COMMIT	8	0	c8564	07/13/98	10:23:05

Disk Structures and Storage

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In This Chapter

The database server achieves its high performance by managing its own I/O. The database server manages storage, search, and retrieval. As the database server stores data, it creates the structures it needs to search for and retrieve the data later. The database server disk structures also store and track control information needed to manage logging and backups. Database server structures contain all the information needed to ensure data consistency, both physical and logical.

Before you read this chapter, familiarize yourself with the disk-space terms and definitions in the chapter on where data is stored in the *Administrator's Guide*.

This chapter discusses the following topics related to disk data structures:

- Dbspace structure and storage
- Storage of simple large objects
- Sbspace structure
- Time stamps
- Database and table creation: what happens on disk

Dbpace Structure and Storage

This section explores the disk structures and storage techniques that the database server uses to store data in a dbpace.

Structure of the Root Dbpace

The ROOTNAME, ROOTOFFSET, ROOTPATH, and ROOTSIZE configuration parameters specify the size and location of the initial chunk of the root dbpace. If the root dbpace is mirrored, the MIRROROFFSET and MIRRORPATH configuration parameters specify the mirror-chunk location. For more information about these parameters, see [Chapter 1, “Configuration Parameters.”](#)

As part of disk-space initialization, the database server initializes the following structures in the initial chunk of the root dbpace:

- Twelve reserved pages
- The first chunk free-list page
- The tblspace tblspace
- The database tblspace
- The physical log
- The logical-log files
- **oncheck -pe**

For more information, see [“Check the Chunk Free List with -ce and -pe” on page 3-21.](#)

Reserved Pages

The first 12 pages of the initial chunk of the root dbpace are reserved pages. Each reserved page contains specific control and tracking information used by the database server.

To obtain a listing of the contents of your reserved pages, execute the command **oncheck -pr**. To also list information about the physical-log and logical-log pages, including the active physical-log pages, execute **oncheck -pR**.

Structure of a Regular Dbspace

After disk-space initialization, you can add new dbspaces. When you create a dbspace, you assign at least one chunk (either raw or cooked disk space) to the dbspace. This chunk is referred to as the initial chunk of the dbspace.

[Figure 5-1 on page 5-5](#) illustrates the structure of the initial chunk of a regular (nonroot) dbspace.

When the dbspace is first created, it contains the following structures:

- Two reserved pages
- The first chunk free-list page in the chunk
- The tblspace tblspace for this dbspace
- Unused pages

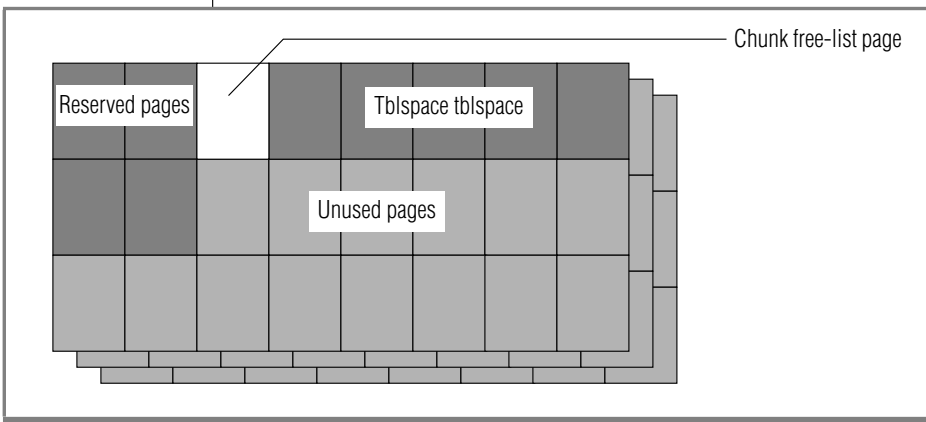


Figure 5-1
*Initial Chunk of
Regular Dbspace*

Structure of an Additional Dbspace Chunk

You can create a dbspace that contains more than one chunk. The initial chunk in a dbspace contains the tblspace tblspace for the dbspace. Additional chunks do not. When an additional chunk is first created, it contains the following structures:

- Two reserved pages
- The first chunk free-list page
- Unused pages

Figure 5-2 illustrates the structure of all additional chunks in a dbspace. (The structure also applies to additional chunks in the root dbspace.)

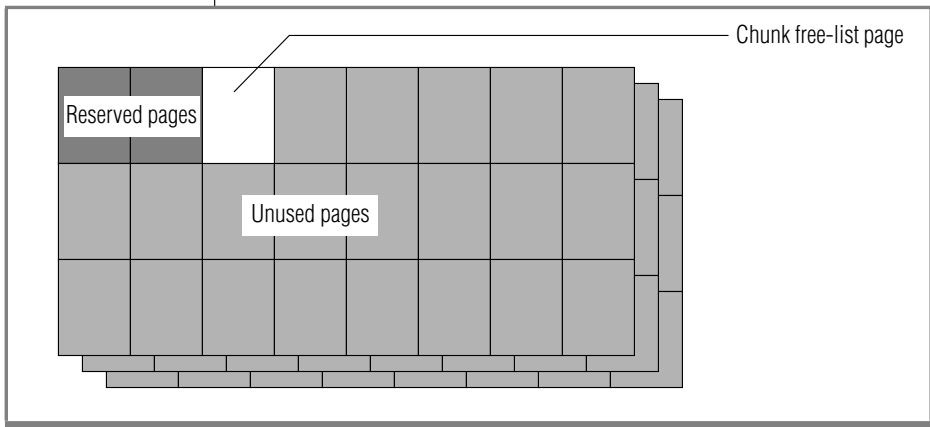


Figure 5-2
*Additional Dbspace
Chunk*

Structure of a Mirrored Chunk

Each mirrored chunk must be the same size as its primary chunk. When a mirrored chunk is created, the database server writes the contents of the primary chunk to the mirrored chunk immediately.

The mirrored chunk contains the same control structures as the primary chunk. Mirrors of blob space, sbspace, or dbspace chunks contain the same physical contents as their primary counterpart after the database server brings them online.

Figure 5-3 illustrates the mirror-chunk structure as it appears after the chunk is created.

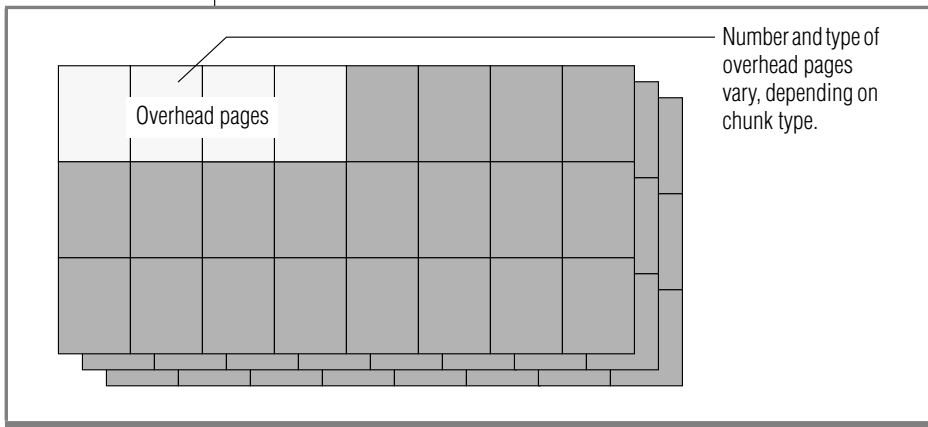


Figure 5-3
Mirror-Chunk Structure

The mirror-chunk structure always shows no free space because all of its space is reserved for mirroring. For more information, see the chapter on what is mirroring in the *Administrator's Guide*.

Structure of the Chunk Free-List Page

In every chunk, the page that follows the last reserved page is the first of one or more chunk free-list pages that tracks available space in the chunk. For a non-root chunk, the initial length of the free space is equal to the size of the chunk minus three pages. If an additional chunk free-list page is needed to accommodate new entries, a new chunk free-list page is created in one of the free pages in the chunk. Figure 5-4 illustrates the location of the free-list page.

Use **oncheck -pe** to obtain the physical layout of pages in the chunk. For more information, see [“Check the Chunk Free List with -ce and -pe” on page 3-21](#).

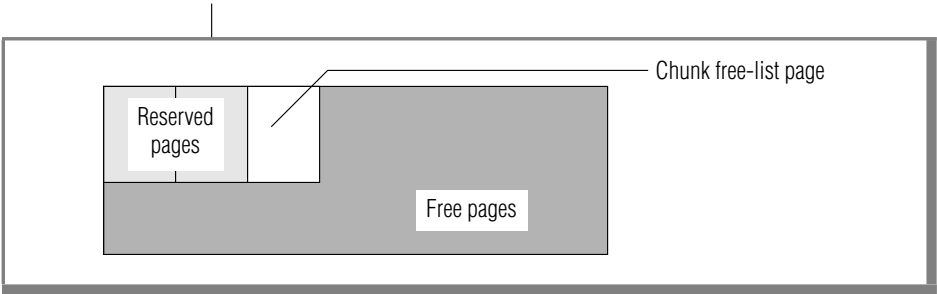


Figure 5-4
Free-List Page

Structure of the Tblspace Tblspace

Each dbspace contains a tblspace called the *tblspace tblspace* that describes all tblspaces in the dbspace. When the database server creates a tblspace, it places an entry in the *tblspace tblspace* that describes the characteristics of the newly created tblspace.

A dbspace can have a maximum number of $2^{*}20$ tblspaces.

Tblspace Tblspace Entries

To display information on the *tblspace*, use the **oncheck -pt** command. For more information, see [“Display Tblspaces for a Table or Fragment with -pt and -pT” on page 3-29](#).

Component	Description
Page header	24 bytes, standard page-header information
Page-ending time stamp	4 bytes
Tblspace header	68 bytes, general <i>tblspace</i> information
Column information	Each special column in the table is tracked with an 12-byte entry. (A special column is defined as a VARCHAR, BYTE, or TEXT data type.)

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Component	Description
Tblspace name	80 bytes, <i>database.owner.tablename</i>
Index information	Each index on the table contains a 20-byte header that contains general information about the index, followed by a 4-byte entry for each column component of the index
Extent information	Each extent allocated to this tblspace is tracked with a 12-byte entry

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Tblspace Numbers

Each tblspace that is described in the `tblspace` receives a `tblspace` number. This `tblspace` number is the same value that is stored as the **partnum** field in the **sysables** system catalog table and as the **partn** field in the **sysfragments** system catalog table.

The following SQL query retrieves the **partnum** for every table in the database (these can be located in several different `dbspaces`) and displays it with the table name and the hexadecimal representation of **partnum**:

```
SELECT tablename, tabid, partnum, HEX(partnum) hex_tblspace_name FROM
sysables
```

If the output includes a row with a table name but a **partnum** of 0, this table consists of two or more table fragments, each located in its own `tblspace`. For example, [Figure 5-5](#) shows a table called **account** that has **partnum** 0.

tablename	tabid	partnum	hex_tblspace_name
sysfragments	25	1048611	0x00100023
branch	100	1048612	0x00100024
teller	101	1048613	0x00100025
account	102	0	0x00000000
history	103	1048615	0x00100027
results	104	1048616	0x00100028

Figure 5-5
Output from
sysables Query
with *partnum* Values

To obtain the actual tblspace numbers for the fragments that make up the table, you must query the **sysfragments** table for the same database. [Figure 5-6](#) shows that the **account** table from [Figure 5-5](#) has three table fragments and three index fragments.

tabid	fragtype	partnhex_tblspace_name
102	T	10486140x00100026
102	T	20971540x00200002
102	T	31457300x00300002
102	I	10486170x00100029
102	I	20971550x00200003
102	I	31457310x00300003

Figure 5-6
*Output from
sysfragments Table
with partn Values*

Tblspace Number Elements

The first page in a tblspace is logical page 0. (Physical page numbers refer to the address of the page in the chunk.) The root space tblspace tblspace is always contained in the first dbspace and on logical page 1 within the tblspace tblspace. (The bitmap page is page 0.)

Tblspace Tblspace Size

The initial size of the tblspace tblspace is always 50 pages. These tblspace tblspace pages are allocated as an extent when the dbspace is initialized. If the database server attempts to create a table, but the tblspace tblspace is full, the database server allocates a next extent to the tblspace.

When a table is removed from the dbspace, its corresponding entry in the tblspace tblspace is deleted.

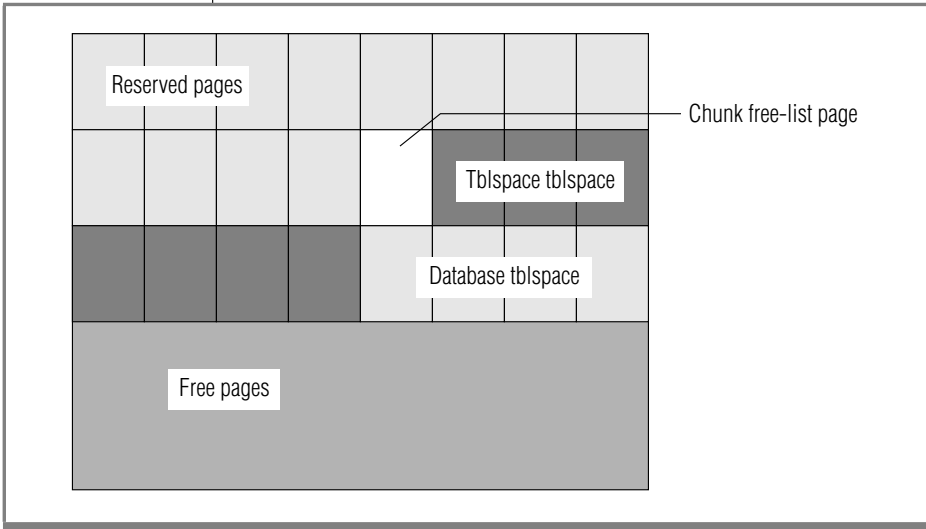
Tblspace Tblspace Bitmap Page

The first page of the tblspace tblspace, like the first page of any initial extent, is a bitmap that describes the page fullness of the following pages. Each page that follows has an entry on the bitmap page. If needed, additional bitmap pages are located throughout the contiguous space allocated for the tblspace, arranged so that each bitmap describes only the pages that follow it, until the next bitmap or the end of the dbspace. Bitmap pages fall at distinct intervals within tblspaces pages. Each bitmap page describes a fixed number of pages that follow it.

Structure of the Database Tblspace

The database tblspace appears only in the initial chunk of the root dbspace. The database tblspace contains one entry for each database managed by the database server. [Figure 5-7](#) illustrates the location of the database tblspace.

Figure 5-7
Database Tblspace
Location in Initial
Chunk of Root
Dbspace



Database Tblspace Number

The tblspace number of the database tblspace is always 0x100002. This tblspace number appears in an **onstat -t** listing if the database tblspace is active.

Database Tblspace Entries

Each database tblspace entry includes the following five components:

- Database name
- Database owner
- Date and time that the database was created
- The tblspace number of the **systables** system catalog table for this database
- Flags that indicate logging mode

The database tblspace includes a unique index on the database name to ensure that every database is uniquely named. For any database, the **systables** table describes each permanent table in the database. Therefore, the database tblspace only points to the detailed database information located elsewhere.

When the root dbspace is initialized, the database tblspace first extent is allocated. The initial-extent size and the next-extent size for the database tblspace are four pages. You cannot modify these values.

Structure and Allocation of an Extent

This section covers the following topics:

- Extent structure
- Next-extent allocation

Extent Structure

An extent is a collection of contiguous pages within a dbspace. Every permanent database table has two extent sizes associated with it. The initial-extent size is the number of kilobytes allocated to the table when it is first created. The next-extent size is the number of kilobytes allocated to the table when the initial extent, and every extent thereafter, becomes full.

Blobspaces do not use extents.

For specific instructions on how to specify and calculate the size of an extent, see your *Performance Guide*.

Extent Size

The minimum size of an extent is four pages. The default size of an extent is eight pages. The maximum size of an extent is 2^{31} pages, equivalent to the maximum chunk size. If the chunk is smaller than the maximum size, the maximum extent size depends on the contiguous space available in the chunk.

Tbspaces that hold *index fragments* follow different rules for extent size. The database server bases the extent size for these tablespaces on the extent size for the corresponding table fragment. The database server uses the ratio of the row size to index key size to assign an appropriate extent size for the index tablespace (see the sections on estimating index page size and fragmenting table indexes in the *Performance Guide*).

Page Types Within a Table Extent

Within the extent, individual pages contain different types of data. Extent pages for a table can be separated into the following categories:

- Data pages
Data pages contain the data rows for the table.
- Bitmap pages
Bitmap pages contain control information that monitors the fullness of every page in the extent.
- Blobpages
Blobpages contain TEXT and BYTE data that is stored with the data rows in the dbspace. TEXT and BYTE data that resides in a blobpage is stored in blobpages, a structure that is completely different than the structure of a dbspace blobpage.
- Free pages
Free pages are pages in the extent that are allocated for tablespace use, but whose function has not yet been defined. Free pages can be used to store any kind of information: data, including TEXT or BYTE data types; index; or bitmap.

[Figure 5-8 on page 5-14](#) illustrates the possible structure of a nonfragmented table with an initial-extent size of 8 pages and a next-extent size of 16 pages.

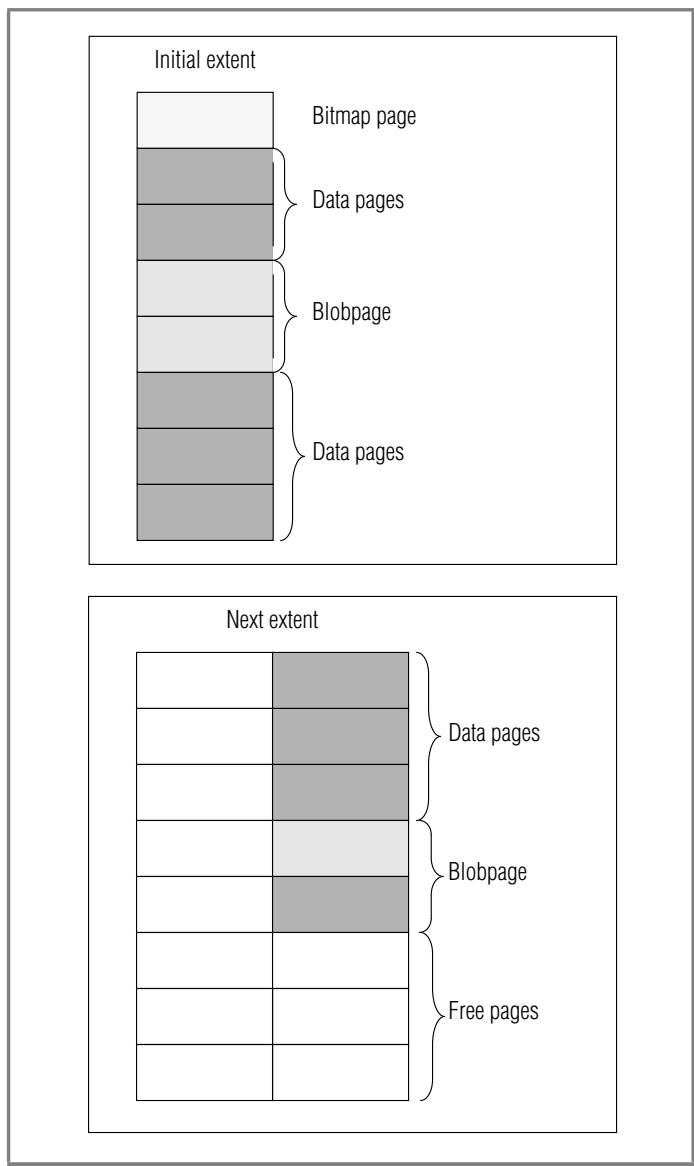


Figure 5-8
*Extent Structure
of a Table*

Page Types Within an Index Extent

The database server stores index pages into different tablespaces than the table with which it is associated. Within the extent, individual index pages contain different types of data. Index pages can be separated into the following categories:

- Index pages (root, branch, and leaf pages)
Index pages contain the index information for the table.
- Bitmap pages
Bitmap pages contain control information that monitors the fullness of every page in the extent.
- Free pages
Free pages are pages in the extent that are allocated for tablespace use, but whose function has not yet been defined. Free pages can be used to store any kind of information: data, index, TEXT or BYTE data, or bitmap.

All indexes are detached unless you explicitly specify attached indexes.



Important: *An extent that is allocated for a table fragment does not contain index pages. Index pages for a fragmented table always reside in a separate tablespace. For more information, see fragmenting table indexes in the chapter on table fragmentation and PDQ in the “Administrator’s Guide.”*

Figure 5-9 on page 5-16 illustrates the extent structure of an index.

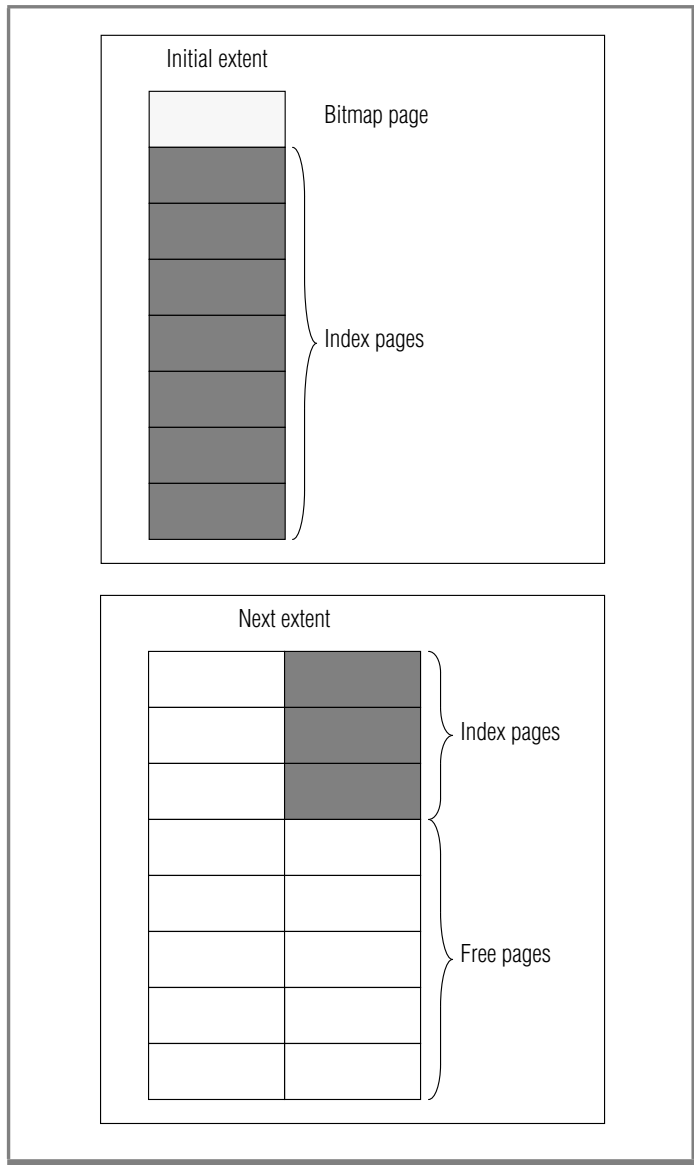


Figure 5-9
*Extent Structure
of an Index*

Next-Extent Allocation

After the initial extent fills, the database server attempts to allocate another extent of contiguous disk space. The procedure that the database server follows is referred to as next-extent allocation.

Extents for a `tblspace` are tracked as one component of the `tblspace` information for the table. The maximum number of extents allocated for any `tblspace` is application and machine dependent because it varies with the amount of space available on the `tblspace` entry.

Next-Extent Size

The number of kilobytes that the database server allocates for a next extent is, in general, equal to the size of a next extent, as specified in the SQL statement `CREATE TABLE`. However, the actual size of the next-extent allocation might deviate from the specified size because the allocation procedure takes into account the following three factors:

- Number of existing extents for this `tblspace`
- Availability of contiguous space in the chunk and `dbspace`
- Location of existing `tblspace` extents

The effect of each of these factors on next-extent allocation is explained in the paragraphs that follow and in [Figure 5-10 on page 5-19](#).

Extent Size Doubling

If a permanent table or user-defined temporary table already has 16 extents allocated, the database server automatically doubles the size for subsequent allocations. This doubling occurs every 16 extents. For example, if you create a table with `NEXT SIZE` equal to 20 kilobytes, the database server allocates the first 16 extents at a size of 20 kilobytes each. The database server allocates extents 17 to 32 at 40 kilobytes each, extents 33 to 48 at 80 kilobytes each, and so on.

For system-created temporary tables, the next-extent size begins to double after 4 extents have been added.

Lack of Contiguous Space

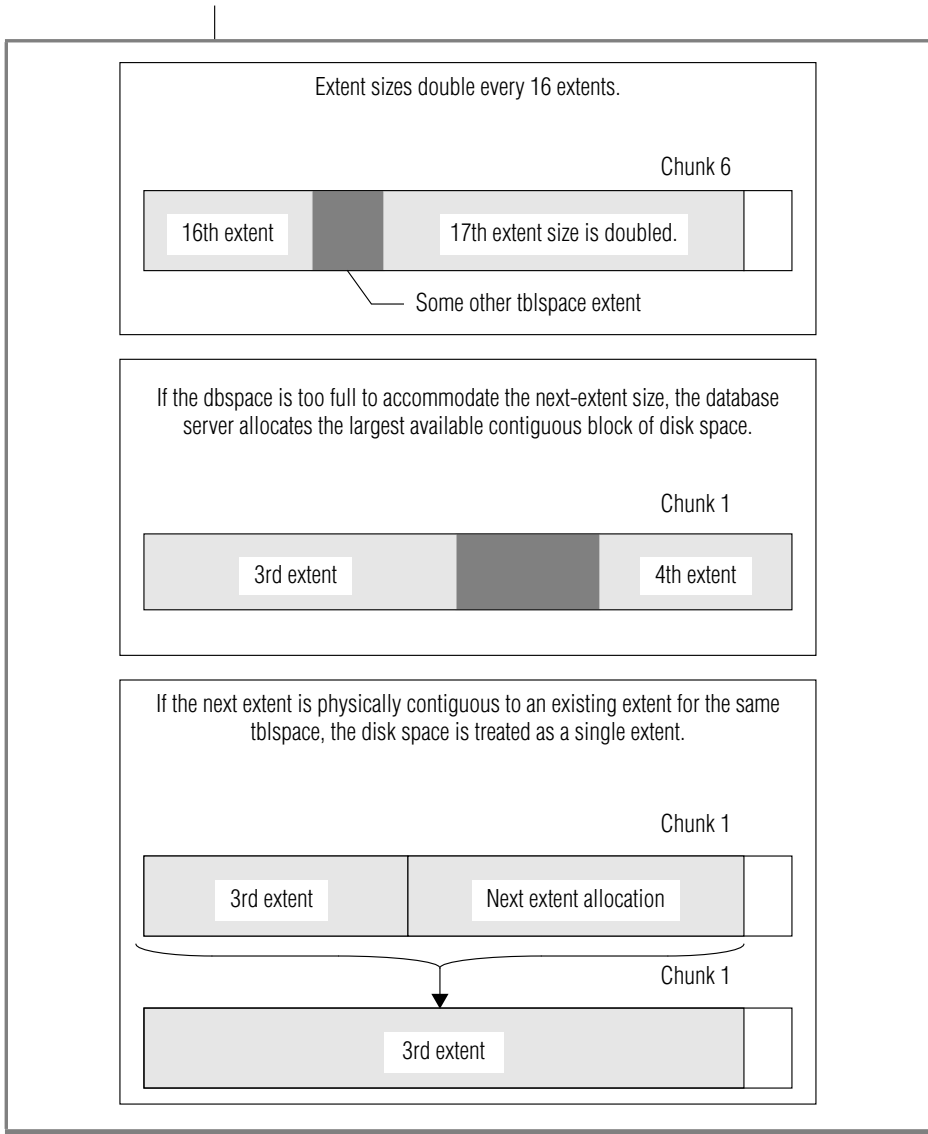
If the database server cannot find available contiguous space in the first chunk equal to the size specified for the next extent, it extends the search to the next chunk in the dbspace. Extents are not allowed to span chunks.

If the database server cannot find adequate contiguous space anywhere in the dbspace, it allocates to the table the largest available amount of contiguous space. (The minimum allocation is four pages. The default value is eight pages.) No error message is returned if an allocation is possible, even when the amount of space allocated is less than the requested amount.

Merge of Extents for the Same Table

If the disk space allocated for a next extent is physically contiguous with disk space already allocated to the same table, the database server allocates the disk space but does not consider the new allocation as a separate extent. Instead, the database server extends the size of the existing contiguous extent. Thereafter, all disk-space reports reflect the allocation as an extension of the existing extent. That is, the number of extents reported is always the number of physically distinct extents, not the number of times a next extent has been allocated plus one (the initial extent). [Figure 5-10](#) illustrates extent-allocation strategies.

Figure 5-10
Next-Extent
Allocation
Strategies



After disk space is allocated to a tblspace as part of an extent, the space remains dedicated to that tblspace even if the data contained in it is deleted. For alternative methods of reclaiming this empty disk space, see your *Performance Guide*.

Structure and Storage of a Dbspace Page

The basic unit of database server I/O is a page. Page size might vary among computers.

In Dynamic Server, the page size depends on the operating system.

Rows in Nonfragmented Tables

The database server can store rows that are longer than a page. The database server also supports the VARCHAR data type, which results in rows of varying length. As a result, rows do not conform to a single format.

Rows within a table are not necessarily the same length if the table contains one or more columns of type VARCHAR. In addition, the length of a row in such a table might change when an end user modifies data contained in the VARCHAR column.

The length of a row can be greater than a page.

TEXT and BYTE data is not stored within the data row. Instead, the data row contains a 56-byte descriptor that points to the location of the data. The descriptor can point to a dbspace page.

The descriptor can point to a blob space blob page. If you are using the Optical Subsystem, the descriptor can also point to an optical-storage subsystem.

For instructions about how to estimate the length of fixed-length and variable-length data rows, see your *Performance Guide*.

Definition of Rowid

Informix uses two different types of rowids to identify data in tables:

- *Serial rowid*

These rowids are fields in a table and are assigned to tables created with the WITH ROWID option.

- *Internal rowid*

The database server identifies each data row in a table with a unique internal rowid. This rowid identifies the location of the row within the dbspace.

To obtain the internal rowids for a table, use the **oncheck -pD** option. For more information, see [“Check Pages with -cd and -cD” on page 3-20](#).

In a nonfragmented table, the term *rowid* refers to a unique 4-byte integer that defines the physical location of the row in the table. The page that contains the first byte of the data row is the page that is specified by the rowid. This page is called the data row *home page*.

Fragmented tables can also have rowids, but they are implemented in a different way. For more information on this topic, see [“Rows in Fragmented Tables” on page 5-22](#).

Use of Rowids

Every data row in a nonfragmented table is uniquely identified by an unchanging rowid. When you create an index for a nonfragmented table, the rowid is stored in the index pages associated with the table to which the data row belongs. When the database server requires a data row, it searches the index to find the key value and uses the corresponding rowid to locate the requested row. If the table is not indexed, the database server might sequentially read all the rows in the table.

Eventually, a row might outgrow its original storage location. If this occurs, a *forward pointer* to the new location of the data row is left at the position defined by the rowid. The forward pointer is itself a rowid that defines the page and the location on the page where the data row is now stored.

Rows in Fragmented Tables

Unlike rows in a nonfragmented table, the database server does *not* assign a rowid to rows in fragmented tables. If you want to access data by rowid, you must explicitly create a rowid column as described in your *Performance Guide*. If user applications attempt to reference a rowid in a fragmented table that does not contain a rowid that you explicitly created, the database server returns an appropriate error code to the application.

Access to Data in Fragmented Tables with Rowid

From the viewpoint of an application, the functionality of a rowid column in a fragmented table is identical to the rowid of a nonfragmented table. However, unlike the rowid of a nonfragmented table, the database server uses an index to map the rowid to a physical location.

When the database server accesses a row in a fragmented table using the rowid column, it uses this index to look up the physical address of the row before it attempts to access the row. For a nonfragmented table, the database server uses direct physical access without an index lookup. As a consequence, accessing a row in a fragmented table using rowid takes slightly longer than accessing a row using rowid in a nonfragmented table. You should also expect a small performance impact on the processing of inserts and deletes due to the cost of maintaining the rowid index for fragmented tables.

Primary-key access can lead to significantly improved performance in many situations, particularly when access is in parallel.

Recommendations on Use of Rowid

It is recommended that application developers use primary keys as a method of access rather than rowids. Because primary keys are defined in the ANSI specification of SQL, using them to access data makes your applications more portable.

For a complete description on how to define and use primary keys to access data, see the *IBM Informix Guide to SQL: Reference* and the *IBM Informix Guide to SQL: Tutorial*.

Data-Row Format and Storage

The variable length of a data row has the following consequences for row storage:

- A page might contain one or more whole rows.
- A page might contain portions of one or more rows.
- A page might contain a combination of whole rows and partial rows.
- An updated row might increase in size and become too long to return to its original storage location in a row.

The following paragraphs describe the guidelines that the database server follows during data storage.

Storage of Row

To minimize retrieval time, rows are not broken across page boundaries unnecessarily. Rows that are shorter than a page are always stored as whole rows. A page is considered *full* when the count of free bytes is less than the number of bytes needed to store a row of maximum size.

Location of Rows

When the database server receives a row that is longer than a page, the row is stored in as many whole pages as required. The database server then stores the trailing portion in less than a full page.

The page that contains the first byte of the row is the row home page. The number of the home page becomes the logical page number contained in the rowid. Each full page that follows the home page is referred to as a big-remainder page. If the trailing portion of the row is less than a full page, it is stored on a remainder page.

After the database server creates a remainder page to accommodate a long row, it can use the remaining space in this page to store other rows.

Figure 5-11 illustrates the concepts of home page, big-remainder page, and remainder page.

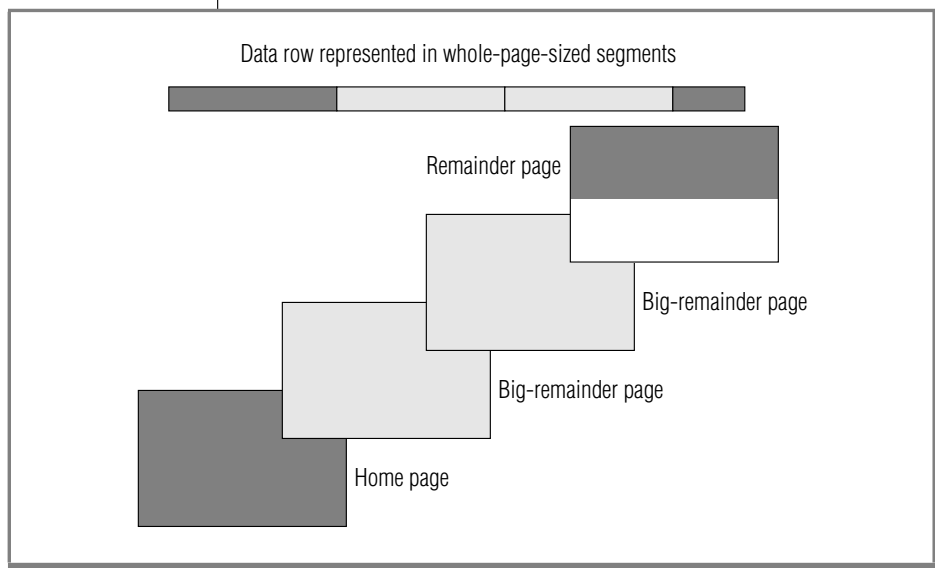


Figure 5-11
Remainder Pages

Page Compression

Over time, the free space on a page can become fragmented. When the database server attempts to store data, it first checks row length against the number of free bytes on a page to determine if the row fits. If adequate space is available, the database server checks if the page contains adequate contiguous free space to hold the row (or row portion). If the free space is not contiguous, the database server calls for page compression.

Structure of Fragmented Tables

Although table fragmentation is transparent to applications, as database server administrator you should be aware of how the database server allocates disk space for table fragments and how the database server identifies rows in those fragments.

Each table fragment has its own `tblspace` with a unique `tblspace_id` or `fragment_id`. [Figure 5-12](#) shows the disk allocation for a fragmented table.

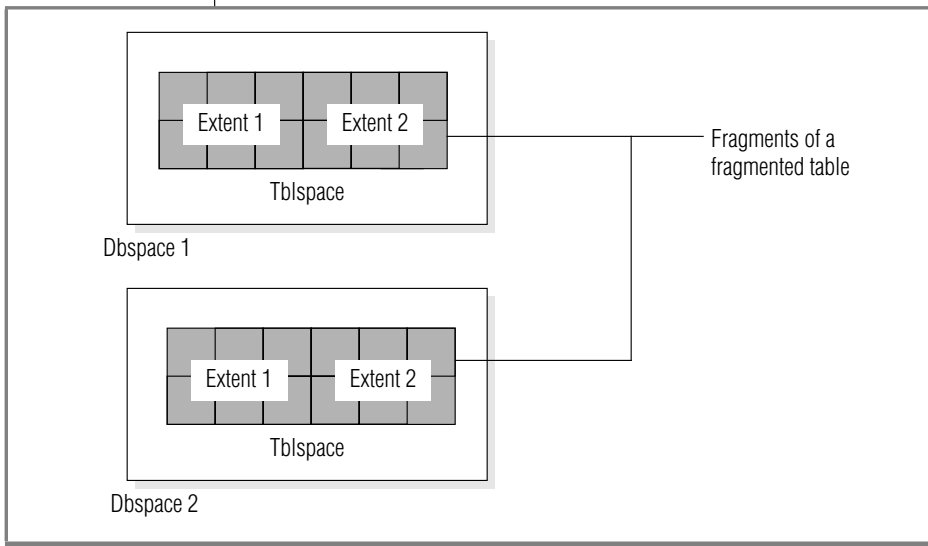


Figure 5-12
*Disk Structures for a
Fragmented Table*

Attached Indexes

With an attached index, the index and data are fragmented in the same way. You can decide whether to store the index pages with the corresponding data pages in the same `dbspace` or store them in separate `dbspaces`. For information on choosing a fragmentation strategy, see the *Performance Guide*.

Detached Indexes

For detached indexes, the table fragment and index fragment are stored in `tblspaces` in separate `dbspaces`.

Structure of B-Tree Index Pages

This section provides general information about the structure of B-tree index pages. It is designed as an overview for the interested reader. For more information on B-tree indexes, see your *Performance Guide*.

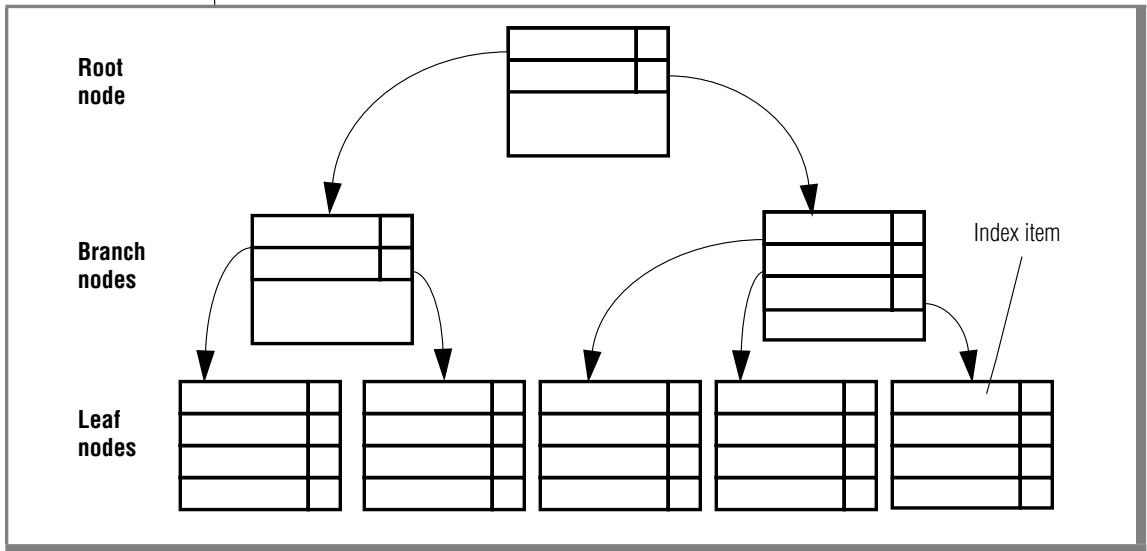
Definition of B-Tree Terms

The database server uses a B-tree structure to organize index information. [Figure 5-13](#) shows that a fully developed B-tree index is composed of the following three different types of index pages or nodes:

- *One root node*
A root node contains node pointers to branch nodes.
- *Two or more branch nodes*
A branch node contains pointers to leaf nodes or other branch nodes.
- *Many leaf nodes*
A leaf node contains index items and horizontal pointers to other leaf nodes.

Each node serves a different function. The following sections describe each node and the role that it plays in indexing.

Figure 5-13
Full B-Tree Structure



Index Items

The fundamental unit of an index is the *index item*. An index item contains a key value that represents the value of the indexed column for a particular row. An index item also contains rowid information that the database server uses to locate the row in a data page.

Nodes

A node is an index page that stores a group of index items. For the three types of nodes, see [“Definition of B-Tree Terms”](#) on page 5-26.

Logical Storage of Indexes

This section presents an overview of how the database server creates and fills an index.

Creation of Root and Leaf Nodes

When you create an index for an empty table, the database server allocates a single index page. This page represents the root node and remains empty until you insert data in the table.

At first, the root node functions in the same way as a leaf node. For each row that you insert into the table, the database server creates and inserts an index item in the root node. [Figure 5-14](#) illustrates how a root node appears before it fills.

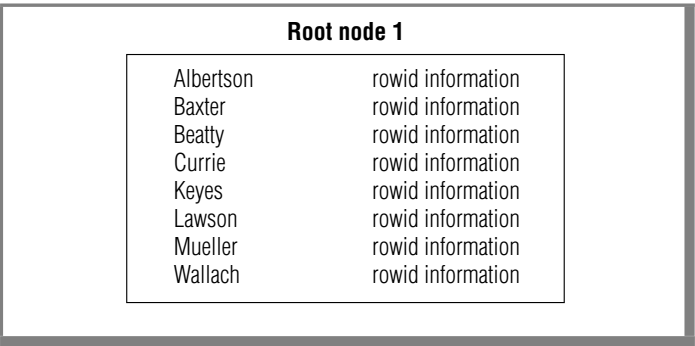


Figure 5-14
Root Node

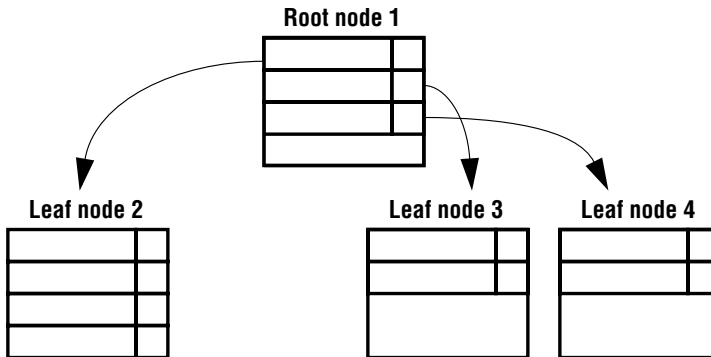
When the root node becomes full of index items, the database server splits the root node by performing the following steps:

- Creates two leaf nodes
- Moves approximately half of the root-node entries to each of the newly created leaf nodes
- Puts pointers to leaf nodes in the root node

As you add new rows to a table, the database server adds index items to the leaf nodes. When a leaf node fills, the database server creates a new leaf node, moves part of the contents of the full index node to the new node, and adds a node pointer to the new leaf node in the root node.

For example, suppose that leaf node 3 in [Figure 5-15](#) becomes full. When this situation occurs, the database server adds yet another leaf node. The database server moves part of the records from leaf node 3 to the new leaf node, as [Figure 5-15](#) shows.

Figure 5-15
Leaf Node 4 Created After Leaf Node 3 Fills



Creation of Branch Nodes

Eventually, as you add rows to the table, the database server fills the root node with node pointers to all the existing leaf nodes. When the database server splits yet another leaf node, and the root node has no room for an additional node pointer, the following process occurs.

The database server splits the root node and divides its contents among two newly created branch nodes. As index items are added, more and more leaf nodes are split, causing the database server to add more branch nodes. Eventually, the root node fills with pointers to these branch nodes. When this situation occurs, the database server splits the root node again. The database server then creates yet another branch level between the root node and the lower branch level. This process results in a four-level tree, with one root node, two branch levels, and one leaf level. The B-tree structure can continue to grow in this way to a maximum of 20 levels.

Branch nodes can point either to other branch nodes below them (for large indexes of four levels or more) or to leaf nodes. In [Figure 5-16](#), the branch node points to leaf nodes only. The first item in the left branch node contains the same key value as the largest item in the leftmost leaf node and a node pointer to it. The second item contains the largest item in the next leaf node and a node pointer to it. The third item in the branch node contains only a pointer to the next higher leaf node. Depending on the index growth, this third item can contain the actual key value in addition to the pointer at a later point during the lifespan of the index.

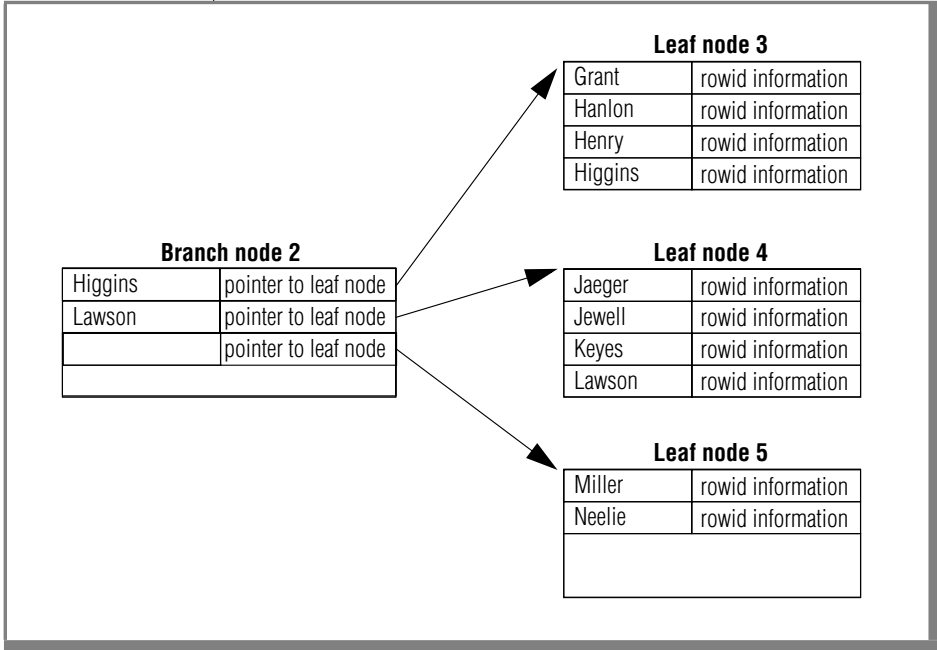
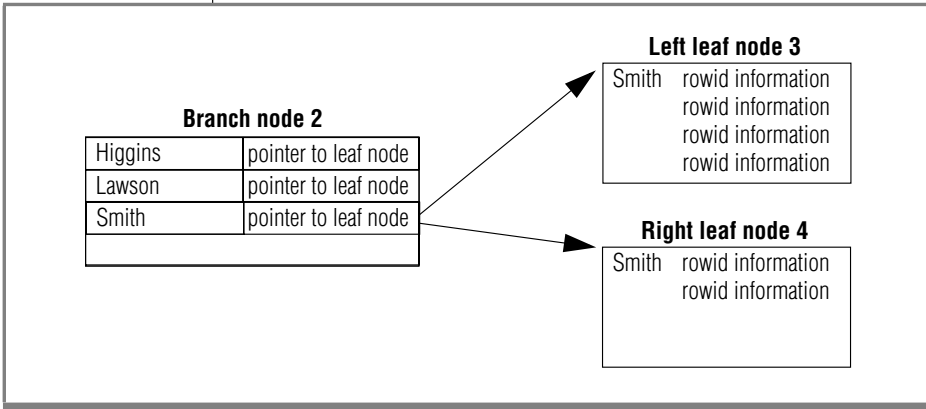


Figure 5-16
*Typical Contents of
a Branch Node*

Duplicate Key Values

Duplicate key values occur when the value of an indexed column is identical for multiple rows. For example, suppose that the third and fourth leaf nodes of a B-tree structure contain the key value `Smith`. Suppose further that this value is duplicated six times, as [Figure 5-17](#) illustrates.

Figure 5-17
Leaf Nodes 3 and 4



The first item on the third leaf page contains the duplicate key value, `Smith`, and the rowid information for the first physical row in the table that contains the duplicate key value. To conserve space, the second item does not repeat the key value `Smith` but instead contains just the rowid information. This process continues throughout the page; no other key values are on the leaf, only rowid information.

The first item on the fourth leaf page again contains the duplicated key value and rowid information. Subsequent items contain only rowid information.

Now consider the branch node. The third item in the branch node contains the same key value and rowid as the largest item in the third leaf node and a node pointer to it. The fourth item would contain only a node pointer to the fourth leaf node, thus saving the space of an additional duplicate key value.

Key-Value Locking

To increase concurrency, the database server supports *key-value* locking in the B-tree index. Key-value locking locks only the value of the key instead of the physical location in the B-tree index.

One of the most important uses for key-value locking is to assure that a unique key remains unique through the end of the transaction that deleted it. Without this protection mechanism, user A might delete a unique key within a transaction, and user B might insert a row with the same key before the transaction commits. This scenario makes rollback by user A impossible. Key-value locking prevents user B from inserting the row until the end of user A's transaction.

Adjacent Key Locking

With Repeatable Read isolation level, the database server is required to protect the *read set*. The read set consists of the rows that meet the filters in the WHERE clause of the query. To guarantee that the rows do not change, the database server obtains a lock on the index item that is adjacent to the rightmost item of the read set.

Freed Index Pages

When the database server physically removes an index item from a node and frees an index page, the freed page is reused.

Filling Indexes

When you create an index, you can specify how densely or sparsely filled you want the index. The index fill factor is a percentage of each index page that will be filled during the index build. Use the FILLFACTOR option of the CREATE INDEX statement or the FILLFACTOR configuration parameter to set the fill factor. This option is particularly useful for indexes that you do not expect to grow after they are built. For additional information about the FILLFACTOR option of the CREATE INDEX statement, see the *IBM Informix Guide to SQL: Syntax*.

Calculating the Length of Index Items

For data types other than VARCHAR, the length of an index item is calculated by adding the length of the key value plus 5 bytes for each rowid information associated with the key value.

The key values in an index are typically of fixed length. If an index holds the value of one or more columns of the VARCHAR data type, the length of the key value is at least the sum of the length-plus-one of each VARCHAR value in the key.

In Dynamic Server, the maximum length of a key value is 390 bytes. The combined size of VARCHAR columns that make up a key must be less than 390, minus an additional byte for each VARCHAR column. For example, the key length of the index that the database server builds for the following statements equals 390, or $((255+1) + (133+1))$:

```
CREATE TABLE T1 (c1 varchar(255, 10), c2 varchar(133, 10));
CREATE INDEX I1 on T1(c1, c2);
```

Functional Indexes

A *functional index* is one in which all keys derive from the results of a function. If you have a column of pictures, for example, and a function to identify the predominant color, you can create an index on the result of the function. Such an index would enable you to quickly retrieve all pictures having the same predominant color, without re-executing the function.

A functional index uses the same B-tree structure as any other B-tree index. The only difference is that the determining function is applied during an insert or an update whenever the column that is the argument to the function changes. For more information on the nature of functional indexes, refer to your *Performance Guide*.

To create a functional index, use the CREATE FUNCTION and CREATE INDEX statements. For more information on these statements, refer to the *IBM Informix Guide to SQL: Syntax*.

Structure of R-Tree Index Pages

An index structure that relies on one-dimensional ordering of key values does not work for spatial data; for example, two dimensional geometric shapes such as circles, squares, and triangles. Efficient retrieval of spatial data, such as the data used in geographic information systems (GIS) and computer-aided design (CAD) applications, requires an access method that handles multidimensional data. The database server implements an R-tree index to access spatial data efficiently. For information about the structure of index pages, refer to the *IBM Informix R-Tree Index User's Guide*.

Storage of Simple Large Objects

This section explains the structures and storage techniques that the database server uses to store simple large objects (TEXT or BYTE data).

Structure of a Blobspace

When you create a blobspace, you can specify the effective size of the data pages, which are called blobpages. The blobpage size for the blobspace is specified when the blobspace is created. Blobpage size must be a multiple of page size. (For information on determining database server page size, see the chapter on managing disk space in the *Administrator's Guide*.) All blobpages within a blobspace are the same size, but the size of the blobpage can vary between blobspaces. Blobpage size can be greater than the page size because data stored in a blobspace is never written to the page-sized buffers in shared memory.

The advantage of customizing the blobpage size is storage efficiency. Within a blobspace, TEXT and BYTE data is stored in one or more blobpages, but simple large objects do not share blobpages. Storage is most efficient when the TEXT or BYTE data is equal to or slightly smaller than the blobpage size.

The blobspace free-map pages and bitmap pages are the size specified as a database server page, which enables them to be read into shared memory and to be logged.

When the blobspace is first created, it contains the following structures:

- Blobspace free-map pages
- The blobspace bitmap that tracks the free-map pages
- Unused blobpages

Structure of a Dbspace Blobpage

TEXT or BYTE data that is stored in the dbspace is stored in a blobpage. The structure of a dbspace blobpage is similar to the structure of a dbspace data page. The only difference is an extra 12 bytes that can be stored along with the TEXT or BYTE data in the data area.

Simple large objects can share dbspace blobpages if more than one simple large object can fit on a single page, or if more than one trailing portion of a simple large object can fit on a single page.

For a discussion of how to estimate the number of dbspace blobpages needed for a specific table, see your *Performance Guide*.

Each segment of TEXT or BYTE data stored in a dbspace page might be preceded by up to 12 bytes of information that does not appear on any other dbspace page. These extra bytes are overhead.

Simple-Large-Object Storage and the Descriptor

Data rows that include TEXT or BYTE data do not include the data in the row itself. Instead, the data row contains a 56-byte descriptor with a forward pointer (rowid) to the location where the first segment of data is stored.

The descriptor can point to one of the following items:

- A page (if the data is stored in a dbspace)
- A blobpage (if the data is stored in a blobspace)
- An optical platter (if you are using the Optical Subsystem)

Creation of Simple Large Objects

When a row that contains TEXT or BYTE data is to be inserted, the simple large objects are created first. After the simple large objects are written to disk (or optical medium), the row is updated with the descriptor and inserted.

Deletion or Insertion of Simple Large Objects

The database server cannot modify simple large objects. It can only insert or delete them. Deleting a simple large object means that the database server frees the space consumed by the deleted object for reuse.

When TEXT or BYTE data is updated, a new simple large object is created, and the data row is updated with the new blob descriptor. The old image of the row contains the descriptor that points to the obsolete value for the simple large object. The space consumed by the obsolete simple large object is freed for reuse after the update is committed. Simple large objects are automatically deleted if the rows that contain their blob descriptors are deleted. (Blobpages that stored a deleted simple large object are not available for reuse until the logical log that contains the original INSERT record for the deleted simple large object is backed up. For more information, see backing up logical-log files to free blobpages in the chapter on what is the logical log in the *Administrator's Guide*.)

Size Limits for Simple Large Objects

The largest simple large object that the blob descriptor can accommodate is ($2^{31} - 1$), or about 2 gigabytes.

Blobspace Page Types

Every blobspace chunk contains three types of pages:

- A blobspace free-map page
- A bitmap page
- Blobpages

Blobspace Free-Map Page

The blobspace free-map page identifies unused blobpages so that the database server can allocate them as part of simple-large-object creation. When a blobpage is allocated, the free-map entry for that page is updated. All entries for a single simple large object are linked.

A blobspace free-map page is the size of one database server page. Each entry on a free-map page is 8 bytes, stored as two 32-bit words, as follows:

- The first bit in the first word specifies whether the blobpage is free or used.
- The next 31 bits in the first word identify the logical-log file that was current when this blobpage was written. (This information is needed for logging TEXT or BYTE data.)
- The second word contains the tblspace number associated with the simple large object stored on this page.

The number of entries that can fit on a free-map page depends on the page size of your computer. The number of free-map pages in a blobspace chunk depends on the number of blobpages in the chunk.

Blobspace Bitmap Page

The blobspace bitmap page tracks the fullness and number of blobspace free-map pages in the chunk. Each blobspace bitmap page is capable of tracking a quantity of free-map pages that represent more than 4,000,000 blobpages. Each blobspace bitmap page is the size of one page.

Blobpage

The blobpage contains the TEXT or BYTE data. Blobpage size is specified by the database server administrator who creates the blobspace. Blobpage size is specified as a multiple of the page size.

Structure of a Blobpage Blobpage

The storage strategy used to store simple large objects in a blobpage differs from the dbspace storage strategy. The database server does not combine whole simple large objects or portions of a simple large object on a single blobpage blobpage. For example, if blobpage blobpages are 24 kilobytes each, a simple large object that is 26 kilobytes is stored on two 24-kilobyte pages. The extra 22 kilobytes of space remains unused.

The structure of a blobpage includes a blobpage header, the TEXT or BYTE data, and a page-ending time stamp. The blobpage header includes, among other information, the page-header time stamp and the blob time stamp associated with the forward pointer in the data row. If a simple large object is stored on more than one blobpage, a forward pointer to the next blobpage and another blob time stamp are also included in the blobpage header.

Sbspace Structure

An sbspace is similar to a blobpage except that it holds smart large objects.

When an sbspace is created in a database, it contains an sbspace descriptor. Each sbspace chunk contains the following structures:

- Sbspace chunk descriptors
- Chunk free-page list
- An sbspace metadata area (up to one for each chunk)
- Reserved data areas (up to two for each chunk)
- User-data areas (up to two for each chunk)

For best performance, it is recommended that the metadata area be located in the middle of the sbspace. The database server automatically places the metadata area in the correct location. However, to specify the location of the metadata area, specify the **-Mo** flag in the **onspaces** command.

If you do not specify the size of the metadata area in the **-Ms** flag of the **onspaces** command, the database server uses the value of `AVG_LO_SIZE` (defaults to 8 kilobytes) to calculate the size of the metadata area. For more information, see [“Creating an Sbspace with the -Df option” on page 3-90](#).

Normally, you can let the system calculate the metadata size for you. If you want to estimate the size of the metadata area, see the chapter on table performance considerations in the *Performance Guide*.

[Figure 5-18](#) illustrates the chunk structure of an sbospace as it appears immediately after the sbospace is created. Each reserved area can be allocated to either the user-data or metadata area. Reserved areas are always within the user-data area of the chunk.

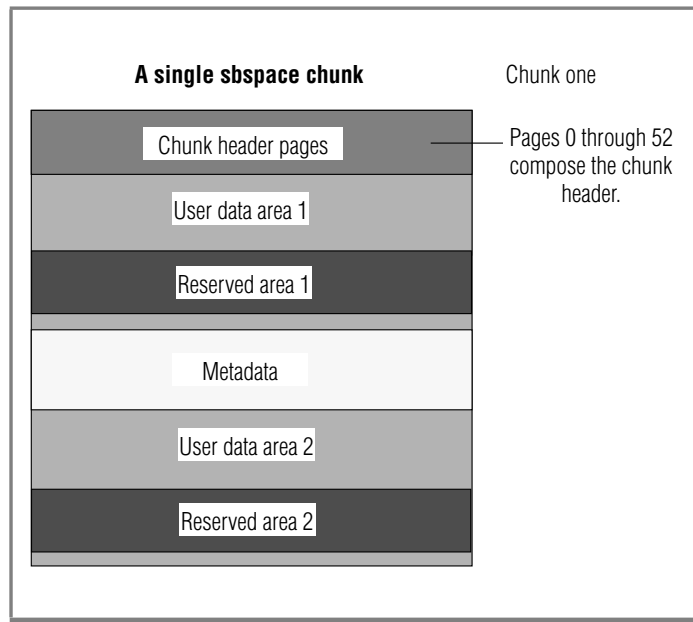


Figure 5-18
A Single Sbospace
Chunk

Because the chunk in [Figure 5-18](#) is the first in the sbospace, it contains an sbospace descriptor. The chunk descriptor `tblspace` in **chunk one** contains information about chunk one and all chunks added to the sbospace thereafter.

Structure of the Metadata Area

As with the chunk header pages, four areas are exclusive to the first chunk in a sbspace: the sbspace descriptor tblspace, the chunk adjunct tblspace, and the level-1 and level-2 archive tblspaces. The tblspace header section contains a tblspace header for each of these tblspaces (notably excluding the tblspace tblspace). [Figure 5-19](#) shows the layout of the metadata in the single-chunk sbspace.

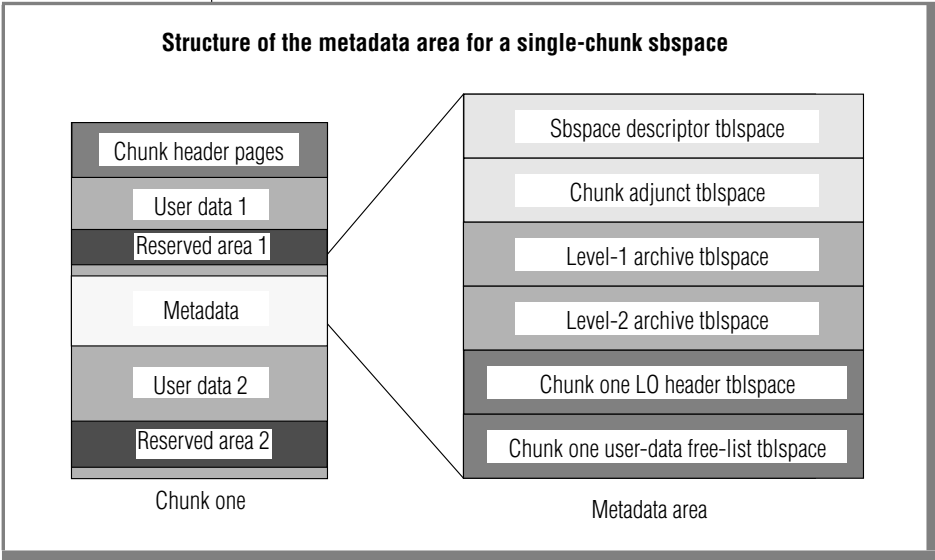


Figure 5-19
Structure of the Metadata Area for a Single-Chunk Sbspace

When you specify the sbspace name in the **oncheck -ps** option, you can display the number of pages allocated and used for each tblspace in the metadata area.

The following describes how the metadata area grows:

- The sbspace descriptor tblspace does not grow.
- The chunk adjunct tblspace grows as chunks are added.
- The LO header tblspace grows as chunks are added.
- The tblspace for user-data free list grows if free spaces in the chunk are heavily fragmented.

Sbpage Structure

Each sbpage is composed of three elements: an sbpage header, the actual user data itself, and an sbpage trailer. Figure 5-20 shows the structure of an sbpage. The sbpage header consists of the standard page header. The sbpage trailer is used to detect an incomplete write on the page and to detect page corruption.

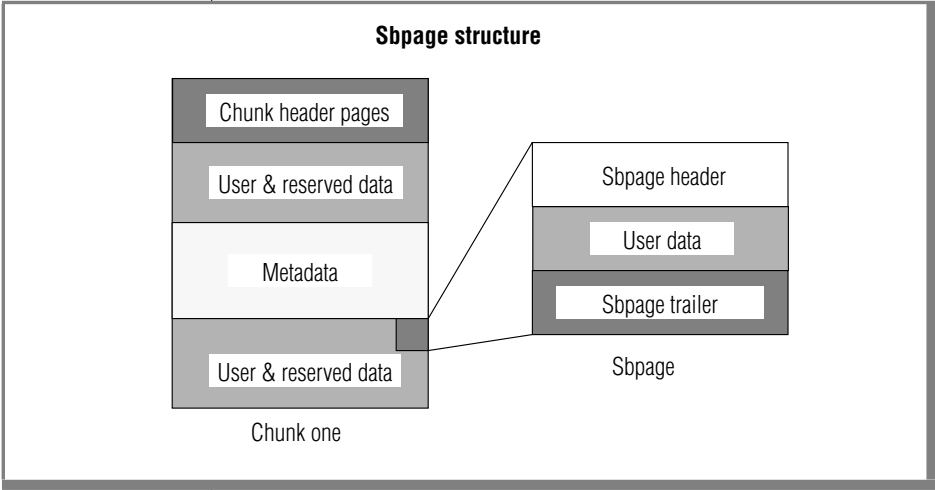


Figure 5-20
Sbpage Structure

Multiple Chunk Sbspace

Figure 5-21 illustrates a possible configuration for a three-chunk sbspace. In this example, **chunk two** contains no metadata of its own. Metadata information for **chunk two** is stored in the metadata area of **chunk one**.

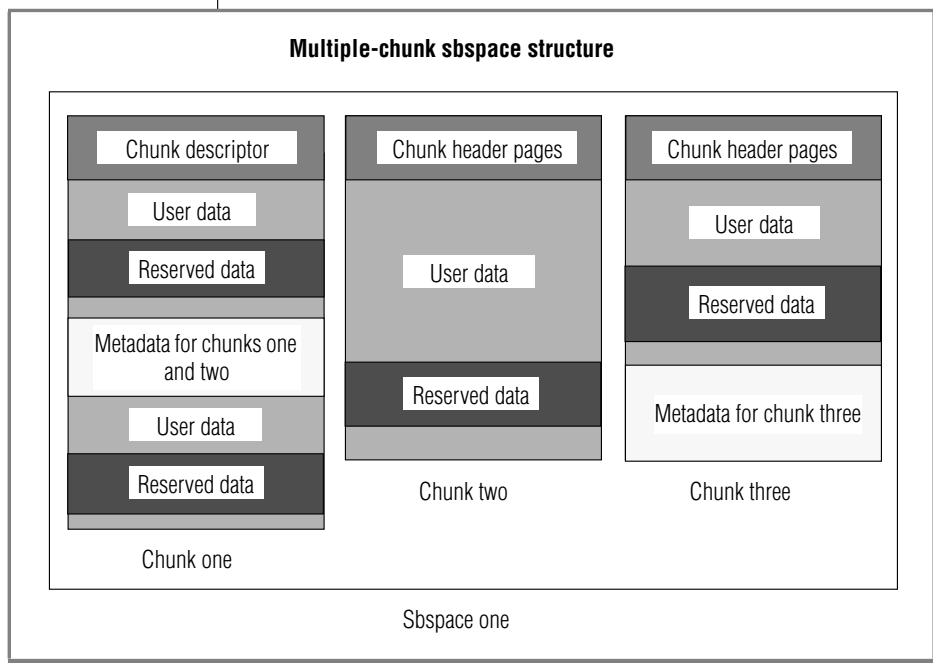


Figure 5-21
Multiple-Chunk
Sbspace Structure

The user-data area in **chunk one** of the example is actually optional. **Chunk one** could contain metadata for all other chunks in the sbspace.

Time Stamps

The database server uses a time stamp to identify a time when an event occurred relative to other events of the same kind. The time stamp is not a literal time that refers to a specific hour, minute, or second. It is a 4-byte integer that the database server assigns sequentially.

Database and Table Creation: What Happens on Disk

This section explains how the database server stores data related to the creation of a database or table and allocates the disk structures that are necessary to store your data.

Database Creation

After the root dbspace exists, users can create a database. The paragraphs that follow describe the major events that occur on disk when the database server adds a new database.

Disk-Space Allocation for System Catalog Tables

The database server searches the chunk free-list pages in the dbspace, looking for free space in which to create the system catalog tables. For each system catalog table, in turn, the database server allocates eight contiguous pages, the size of the initial extent of each system catalog table. The tables are created individually and do not necessarily reside next to each other in the dbspace. They can be located in different chunks. As adequate space is found for the initial extent of each table, the pages are allocated, and the associated chunk free-list page is updated.

Tracking of System Catalog Tables

The database server tracks newly created databases in the database tblspace, which resides in the root dbspace. An entry describing the database is added to the database tblspace in the root dbspace. (See [“Structure of the Database Tblspace” on page 5-11.](#)) For each system catalog table, the database server adds a one-page entry to the tblspace tblspace in the dbspace where the database was built. (See [“Structure of the Tblspace Tblspace” on page 5-8.](#)) [Figure 5-22](#) illustrates the relationship between the database tblspace entry and the location of the **systables** system catalog table for the database.

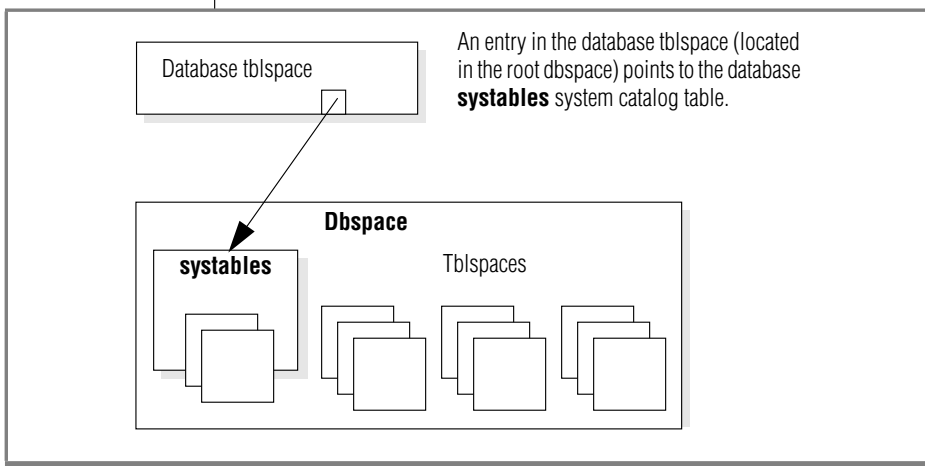


Figure 5-22
New Databases

For instructions on how to list your databases after you create them, see monitoring databases in the chapter on managing database-logging status in the *Administrator's Guide*.

Table Creation

After the root dbspace exists, and a database has been created, users with the necessary SQL privileges can create a database table. When users create a table, the database server allocates disk space for the table in units called extents (see what is an extent in the chapter on where data is stored in the *Administrator's Guide*). The paragraphs that follow describe the major events that occur when the database server creates a table and allocates the initial extent of disk space.

Disk-Space Allocation

The database server searches the chunk free-list pages in the dbspace for contiguous free space equal to the initial extent size for the table. When adequate space is found, the pages are allocated, and the associated chunk free-list page is updated.

If the database server cannot find adequate contiguous space anywhere in the dbspace, it allocates to the table the largest available amount of contiguous space. No error message is returned if an allocation is possible, even when the amount of space allocated is less than the requested amount. If the minimum extent size cannot be allocated, an error is returned. (Extents cannot span two chunks.)

Entry in the Tblspace Tblspace

The database server adds a one-page entry for this table to the tblspace tblspace in this dbspace. The tblspace number assigned to this table is derived from the logical page number in the tblspace tblspace where the table is described. See [“Tblspace Numbers” on page 5-9](#).

The tblspace number indicates the dbspace where the tblspace is located. Tblspace extents can be located in any of the dbspace chunks.

If you must know exactly where the tblspace extents are located, execute the **oncheck -pe** command for a listing of the dbspace layout by chunk.

Entries in the System Catalog Tables

The table itself is fully described in entries stored in the system catalog tables for the database. Each table is assigned a table identification number or *tabid*. The *tabid* value of the first user-defined table in a database is always 100. For a complete discussion of the system catalog, see the *IBM Informix Guide to SQL: Reference*.

A table can be located in a dbspace that is different than the dbspace that contains the database. The tblspace itself is the sum of allocated extents, not a single, contiguous allocation of space. The database server tracks tblspaces independently of the database.

Creation of a Temporary Table

The tasks involved in creating temporary tables are similar to the tasks that the database server performs when it adds a new permanent table. The key difference is that temporary tables do not receive an entry in the system catalog for the database. For more information, see the section defining a temporary table, in the chapter on where data is stored in the *Administrator's Guide*.

Files That the Database Server Uses

This appendix provides brief summaries of the files that you use when you configure and use the database server. It also includes descriptions of files (and one directory) created and used internally by the database server. For many of these files, your only responsibilities are to recognize that those files are legitimate and refrain from deleting them.

Pathnames that appear in the following format indicate files that reside on UNIX: */directory/filename*. Pathnames that appear in the following format indicate files that reside on Windows: *\directory\filename*.

In some cases, environment variables are used to specify the initial pathname of a file. On UNIX, references to environment variables begin with a dollar sign: **\$INFORMIXDIR**. On Windows, references to environment variables begin and end with percent signs: **%INFORMIXDIR%**.

Database Server Files

Figure A-1 lists the database server files and the directories in which they reside.

Figure A-1
List of Files That the Database Server Uses

Filename	Directory	Purpose	Created
af.xxx	Specified by DUMPDIR configuration parameter	Assertion-failure information	By the database server
ac_msg.log	/tmp, %INFORMIXDIR%\etc	archecker message log (for Technical Support)	By the database server
ac_config.std	\$INFORMIXDIR/etc, %INFORMIXDIR%\etc	Template for archecker-parameter values	By the database server
bar_act.log	/tmp, %INFORMIXDIR%\etc	ON-Bar activity log	By ON-Bar
bldutil.process_id	/tmp, \tmp	Error messages about the sysutils database appear in this file	By the database server
buildsmi.xxx	/tmp, %INFORMIXDIR%\etc	Error messages about SMI database	By the database server
concdr.sh	\$INFORMIXDIR /etc/conv, %INFORMIXDIR%\etc\conv	Converts the syscdr database to Version 9.4 format	By the database server
.conf.dbservername		The onsnmp utility uses this file to obtain the database server configuration	By the database server
core	Directory from which the database server was invoked	Core dump	By the database server
Emergency boot files (For filenames, see page A-7.)	\$INFORMIXDIR/etc, %INFORMIXDIR%\etc	Used in a cold restore	By ON-Bar

Filename	Directory	Purpose	Created
gcore (UNIX)	Specified by DUMPDIR configuration parameter	Assertion failure information	By the database server
illlsrra.xx	\$INFORMIXDIR/lib, %INFORMIXDIR%\lib	Shared libraries for the database server and some utilities	By install procedure
.informix (UNIX)	User's home directory	Set personal environment variables	By the user
informix.rc (UNIX)	\$INFORMIXDIR/etc	Set default environment variables for all users	By the database administrator
INFORMIXTMP	/tmp, \tmp	Temporary directory for internal files	By the database server
.inf.servicename	/INFORMIXTMP, drive:\INFORMIXTMP	Connection information	By the database server
.infos.dbservername	\$INFORMIXDIR/etc, %INFORMIXDIR%\etc	Connection information	By the database server
.infxdirs	/INFORMIXTMP, drive:\INFORMIXTMP	Database server discovery file that onsnmp uses	By the database server
InstallServer.log (Windows)	C:\temp	Database server installation log	By the database server
ISM catalog	\$INFORMIXDIR/ism, %ISMDIR%	Records saved backup objects and storage volumes that IBM Informix Storage Manager (ISM) uses	By ISM
ISM logs	\$INFORMIXDIR/ism/logs, %ISMDIR%\logs	Operator alert messages, backend status, additional ISM information	By ISM
ISMversion	\$INFORMIXDIR/ism, %ISMDIR%	ISM version	During installation
JVM_vpid	Specified by JVPLOG configuration parameter	Messages that the Java virtual machine generates	By the Java virtual machine
JVPLOG	Specified by JVPLOG configuration parameter	Messages from the Java virtual processor	By the database server

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Filename	Directory	Purpose	Created
.jvpprops	Specified by JVPPROFILE configuration parameter	Template for Java VP properties	During installation
Message log	Specified by MSGPATH configuration parameter	Error messages and status information	By the database server
The ONCONFIG file	\$INFORMIXDIR/etc, %INFORMIXDIR%\etc	Configuration information	By the database administrator
onconfig	\$INFORMIXDIR/etc, %INFORMIXDIR%\etc	Default ONCONFIG file (optional)	By the database server administrator
onconfig.std	\$INFORMIXDIR/etc	Template for configuration-parameter values	During installation
oncfg_servename.servenum	\$INFORMIXDIR/etc, %INFORMIXDIR%\etc	Configuration information for whole-system restores	By the database server
onsnmp.servename	/tmp, \tmp	Log file that the onsnmp subagent uses	By onsnmp
onsrvapd.log	/tmp, \tmp	Log file for the database server daemon onsrvapd	By onsnmp
revcdr.sh	\$INFORMIXDIR /etc/conv, %INFORMIXDIR%\etc\conv	Reverts the syscdr database to an earlier format	By the database server
servicename.exp	/INFORMIXTMP, drive:\INFORMIXTMP	Connection information	By the database server
servicename.str	/INFORMIXTMP, drive:\INFORMIXTMP	Connection information	By the database server
shmем.ххх (UNIX)	Specified by DUMPDIR configuration parameter	Assertion-failure information	By the database server
sm_versions.std	\$INFORMIXDIR/etc, %INFORMIXDIR%\etc	Identifies storage manager in use	During installation
snmpd.log	/tmp, \tmp	Log file for the SNMP master agent, snmpdm	By onsnmp

Filename	Directory	Purpose	Created
sqlhosts (UNIX)	\$INFORMIXDIR/etc	Connection information; contained in the registry on Windows	During installation; modified by the database server administrator
VP.servername.nnx	/INFORMIXTMP, drive:\INFORMIXTMP	Connection information	By the database server
xbsa.messages	\$INFORMIXDIR /ism/applogs, %ISMDIR%\applogs	XBSA library call information	By ISM

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Descriptions of Files

This section provides short descriptions of the files listed in [Figure A-1](#).

af.xxx

The database server writes information about an assertion failure to the **af.xxx** file. The file is stored in the directory that the DUMPDIR configuration parameter specifies. For more information, see the information on monitoring for data inconsistency in your *Administrator's Guide*.

ac_msg.log

When you use **archecker** with ON-Bar to verify a backup, it writes brief status and error messages to the ON-Bar activity log and writes detailed status and error messages to the **archecker** message log (**ac_msg.log**). Technical Support uses the **archecker** message log to diagnose problems with backups and restores.

You specify the location of the **archecker** message log with the AC_MSGPATH configuration parameter. For more information, see the *IBM Informix Backup and Restore Guide*.

ac_config.std

The **ac_config.std** file contains the default **archecker** (archive checking) utility parameters. To use the template, copy it into another file, and modify the values. For a comprehensive list of the **archecker** parameters and how to use **archecker** with ON-Bar, see the *IBM Informix Backup and Restore Guide*.

bar_act.log

As ON-Bar backs up and restores data, it writes progress messages, warnings, and error messages to the ON-Bar activity log (**bar_act.log**). You specify the location of the ON-Bar activity log with the **BAR_ACT_LOG** configuration parameter. For more information, see the *IBM Informix Backup and Restore Guide*.

bldutil.process_id

If the database server cannot build the sysutils database, it creates the **bldutil.<process_id>** file which contains the error messages. The *process_id* value is the process ID of the **bldutil.sh** program. To access this output file, specify **\${RESFILE}**.

buildsmi.xxx

If the database server cannot build the **sysmaster** database, it places a message in the message log that refers you to the **buildsmi.xxx** file. This file provides information about why the build failed. For information about the **sysmaster** database, refer to [Chapter 2, “The sysmaster Database.”](#)

concdr.sh

To convert the **syscdr** database from 7.31, 9.20, or 9.21 to 9.3 format, run the **concdr.sh** script on UNIX or the **concdr.bat** script on Windows. For details, see the *IBM Informix Migration Guide*.

.conf.dbservername

The *.conf.dbservername* file is created when you initialize the database server. The **onsnmp** utility queries this file to find out the configuration status of the database server. Do not delete this file.

The *.conf.dbservername* file contains information on shared memory and configuration that allows shared-memory clients to connect to the database server when they use utilities such as **onstat** or **onmode**.

core

The **core** file contains a core dump caused by an assertion failure. The database server writes this file to the directory from which the database server was invoked. For more information on monitoring for data inconsistency, see the chapter on consistency checking in the *Administrator's Guide*.

Emergency Boot Files for ON-Bar

The ON-Bar emergency boot files contain the information needed to perform a cold restore, and are updated after every backup. For details, see the *IBM Informix Backup and Restore Guide*.

The filename for the Dynamic Server emergency boot file is *ixbar_hostname.servernum*.

gcore.xxx

The database server writes information about an assertion failure to the **gcore.xxx** file. The file is stored in the directory specified by the DUMPPDIR configuration parameter. For more information on monitoring for data inconsistency, see the chapter on consistency checking in the *Administrator's Guide*.

i111sr1ra.xx

The **i111sr1ra.xx** files are shared libraries that the database server and some database server utilities use. The shared libraries, if supported on your platform, are installed in **\$INFORMIXDIR/lib** or **%INFORMIXDIR%\lib**.

The naming convention of the Informix shared library filename is as follows:

`i111sr1ra.xx`

- lll** library class (for example, `asf` or `smd`)
- s** library subclass (`d=DSA`; `s=standard`)
- rr** major release number (for example, `07` or `08`)
- a** library version ID (for example, `a` or `b`)
- xx** shared-library filename extension (for example, `so`)

UNIX



Symbolic links to these files are automatically created in **/usr/lib** when the products are installed on your computer.

Important: The symbolic links to the shared libraries in **/usr/lib** are automatically created by the product installation procedures. However, if your **\$INFORMIXDIR** is not installed using the standard installation method (for example, your **\$INFORMIXDIR** is NFS-mounted from another computer), you or your system administrator might need to create manually the symbolic links of the shared libraries in **/usr/lib**. ♦

~/.informix

The **~/.informix** file is the *private-environment file*. Users can create this file and store it in their home directory. The *IBM Informix Guide to SQL: Reference* discusses the environment-configuration files.

UNIX

informix.rc

The `/informix.rc` file is the *environment-configuration file*. You can use it to set environment variables for all users of IBM Informix products. The *IBM Informix Guide to SQL: Reference* discusses the environment-configuration files.

INFORMIXTMP

The **INFORMIXTMP** directory is an *internal database server directory*. During initialization, the database server creates this directory (if it does not exist yet) for storing internal files that must be local and relatively safe from deletion. The **onsnmp** utility uses the files in the **INFORMIXTMP** directory.

.inf.servicename

The database server creates the **.inf.servicename** file if any DBSERVERNAME or DBSERVERALIASES uses a shared-memory connection type. The database server removes the file when you take the database server offline. The name of this file is derived from the servicename field of the **sqlhosts** file or registry.

The database server keeps information about client/server connections in this file. You do not use the **.inf.servicename** file directly. You only need to recognize that it is a legitimate file when it appears in the **INFORMIXTMP** directory.

If this file is accidentally deleted, you must restart the database server.

.infos.dbservername

The database server creates the **.infos.dbservername** file when you initialize shared memory and removes the file when you take the database server offline. This file resides in **\$INFORMIXDIR/etc** or **%INFORMIXDIR%\etc**. The name of this file is derived from the DBSERVERNAME parameter in the ONCONFIG configuration file.

The **.infos.dbservername** file contains information on shared memory and configuration that allows shared-memory clients to connect to the database server when they use utilities such as **onstat** or **onmode**. Do not delete this file.

.infxdirs

The database server maintains an **.infxdirs** file in the **INFORMIXTMP** directory. This file contains a line for every **INFORMIXDIR** from which a database server has been launched. If you remove the **.infxdirs** file, **onsnmp** cannot discover any database servers until the next time you restart the database server. Each time you restart the database server, it re-creates the **.infxdirs** file.

Windows

InstallServer.log

The database server creates the **InstallServer.log** during installation.

ISM Catalog

ISM creates the ISM catalog during the **ism_startup** initialization. The ISM catalog records information about backup and restore save sets and about storage volumes that the storage manager uses. The ISM catalog records are stored in the **mm**, **index**, and **res** files in the **\$INFORMIXDIR/ism** or **%ISMDIR%\ism** directory. For more information, see the *IBM Informix Storage Manager Administrator's Guide*.

ISM Logs

ISM creates several logs during ON-Bar backup and restore operations. The message window in the ISM Administrator GUI displays messages from these logs.

Log	Description
daemon.log	ISM backend status
messages	Operator alert messages
summary	Additional ISM information

For more information, see the *IBM Informix Storage Manager Administrator's Guide*.

ISMversion

The **ISMversion** file, which is installed with the database server, identifies the ISM version. Do not edit this file.

JVM_*vpid*

When the `0x10` bit is on for **AFCRASH** or the **AFDEBUG** environment variable is on, all the messages that the Java virtual machine generates are logged into the **JVM_*vpid*** file, where *vpid* is the process ID of the Java virtual processor. For more information, see *J/Foundation Developer's Guide*.

JVPLOG

When **JVPDEBUG** is set to 1, the database server writes tracing messages to the **JVPLOG** file. You can adjust the tracing level. On UNIX, you can have multiple **JVPLOG** files, one for each JVP virtual processor. On Windows, only one **JVPLOG** file exists. To obtain the JVP IDs, use the **onstat -g glo** command. For more information, see *J/Foundation Developer's Guide*.

.jvpprops

The **.jvpprops** file sets the Java virtual processor properties. Copy the **.jvpprops.template** to a new file named **.jvpprops**, and modify the values. For more information, see *J/Foundation Developer's Guide*.

Message Log

The database server writes status and error information to the message-log file. You specify the filename and location of the message log with the MSGPATH configuration parameter. For more information, refer to [“MSGPATH” on page 1-72](#).

onconfig.std

The **onconfig.std** file serves as the template for creating the ONCONFIG configuration file. To use the template, copy it to another file and modify the values.



Important: Do not modify or delete **onconfig.std**. The database server uses values listed in this file when those values are missing from the ONCONFIG file.

For a comprehensive list of the ONCONFIG parameters, see [Chapter 1, “Configuration Parameters.”](#)

The ONCONFIG File

The *current configuration file* is the `%INFORMIXDIR%\etc\%ONCONFIG%` or `$INFORMIXDIR/etc/$ONCONFIG` file. The database server uses the ONCONFIG file during initialization.

If you start the database server with oninit and do not explicitly set the ONCONFIG environment variable, the database server looks for configuration values in the **onconfig.std** file. If no **onconfig.std** file exists, the database server returns the following error message:

```
WARNING: Cannot access configuration file $INFORMIXDIR/etc/$ONCONFIG.
```


For more information on the order of files where the database server looks for configuration values during initialization, refer the material on initializing the database server in the *Administrator's Guide*.

For more information on setting up your ONCONFIG file, refer to the materials on installing and configuring the database server in the *Administrator's Guide*.

onconfig

The **onconfig** file is an optional file that you create in the `$INFORMIXDIR/etc` or `%INFORMIXDIR%\etc` directory. The **onconfig** file is the default configuration file if the **ONCONFIG** environment variable is not set. For more information, refer to processing the configuration file in the *Administrator's Guide*.

To create the **onconfig** file, you can copy **onconfig.std** or one of your customized configuration files. For more information on setting up your **ONCONFIG** file, refer to installing and configuring the database server in the *Administrator's Guide*.

oncfg_servername.servernum

The database server creates the **oncfg_servername.servernum** file in the `$INFORMIXDIR/etc` or `%INFORMIXDIR%\etc` directory when you initialize disk space. The database server updates the file every time that you add or delete a dbspace, a logical-log file, or a chunk. The database server uses the **oncfg_servername.servernum** file when it salvages logical-log files during a whole-system restore. The database server derives the name of this file from the values of the **DBSERVERNAME** and **SERVERNUM** parameters in the **ONCONFIG** configuration file.

The database server uses the **oncfg_servername.servernum** files, so do not delete them. For more information, refer to creating the **oncfg_servername.servernum** file in the *Administrator's Guide* and the *IBM Informix Backup and Restore Guide*.

onsnmp.servername

The **onsnmp** subagent uses this log file. For more information, see the *IBM Informix SNMP Subagent Guide*.

This log file is called **onsnmp.servername** on Dynamic Server.

onsrvapd.log

The **onsrvapd** daemon uses this log file. For more information, see the *IBM Informix SNMP Subagent Guide*.

revcdr.sh

To revert the **syscdr** database from 9.3 to 7.31, 9.20, or 9.21 format, run the **revcdr.sh** script on UNIX or the **revcdr.bat** script on Windows. For details, see the *IBM Informix Migration Guide*.

shmem.xxx

The database server writes information about an assertion failure to the **shmem.xxx** file. The file is stored in the directory that the DUMPDIR configuration parameter specifies. For more information on monitoring for data inconsistency, see the chapter on consistency checking in the *Administrator's Guide*.

sm_versions.std

The **sm_versions.std** file is a template for the **sm_versions** file that you create. The **sm_versions** file contains a line identifying the current storage-manager version.

The storage manager uses the data in the **sm_versions** file (no **.std** suffix). To update the storage-manager version, edit the **sm_versions** file and then run the **ism_startup** command. For more information, see the *IBM Informix Backup and Restore Guide*.

snmpd.log

The SNMP master agent, **snmpdm** uses this log file. For more information, see the *IBM Informix SNMP Subagent Guide*.

sqlhosts

UNIX

The **sqlhosts** file is the *connectivity file* on UNIX platforms. It contains information that lets an IBM Informix client connect to an IBM Informix database server. For more information on the **sqlhosts** file, see client/server communications in the *Administrator's Guide*. ♦

Windows

On Windows, the connectivity information is in the **HKEY_LOCAL_MACHINE\SOFTWARE\INFORMIX\SQLHOSTS** key in the Windows registry. ♦

VP.servername.nnx

The database server creates the **VP.servername.nnx** file, if needed, when you initialize shared memory. The name of this file comes from DBSERVERNAME or DBSERVERALIASES in the ONCONFIG file, the VP number (*nn*), and an internal identifier (*x*).

The database server keeps information about client/server connections in the **VP.servername.nnx** file. You do not use the file directly. You only need to recognize that it is a legitimate file.

If this file is accidentally deleted, you must restart the database server.

xbsa.messages

The **xbsa.messages** log contains XBSA library call information. ON-Bar and ISM use XBSA to communicate with each other. Technical Support would use the **xbsa.messages** log to diagnose problems with ON-Bar and ISM communications.

Trapping Errors

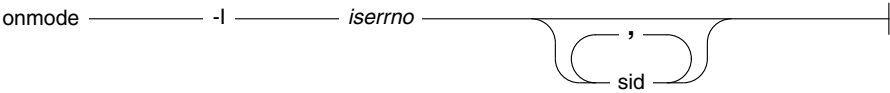
Occasionally, a series of events causes the database server to return unexpected error codes. If you do not have the appropriate diagnostic tools in place when these events occur, it might be difficult for you to determine the cause of these errors. This section discusses the following diagnostic tools:

- **onmode -I**
- tracepoints

Collecting Diagnostics using onmode -I

To help collect additional diagnostics, you can use **onmode -I** to instruct the database server to perform the diagnostics collection procedures that the *Administrator's Guide* describes. To use **onmode -I** when you encounter an error number, supply the *iserrno* and an optional session ID. The **-I** option is just one of many **onmode** options. For more information about **onmode**, see [“onmode: Change Mode and Shared Memory” on page 3-41](#).

Syntax



Element	Purpose	Key Considerations
-I <i>iserrno</i>	Error number of the error for which you want to collect diagnostic information	None.
sid	Session ID of the session for which you want to collect diagnostic information	None.

Whenever the database server sets *iserrno* to this value, the corresponding diagnostics events produce an *af.** file that you can email to Technical Support at tmail@us.ibm.com.

Creating Tracepoints

Tracepoints are useful in debugging user-defined routines written in C. You can create a user-defined tracepoint to send special information about the current execution state of a user-defined routine.

Each tracepoint has the following parts:

- A *trace class* groups related tracepoints together so that they can be turned on or off at the same time.
You can either use the built-in trace class called **_myErrors** or create your own. To create your own trace class, you insert rows into the **systraceclasses** system catalog table.
- A *trace message* is the text that the database server sends to the tracing-output file.
You can store internationalized trace messages in the **systracemsgs** system catalog table.
- A *tracepoint threshold* determines when the tracepoint executes.

By default, the database server puts all trace messages in the trace-output file in the **tmp** directory with the following filename:

```
session_num.trc
```

For more information on tracing user-defined routines, see the *IBM Informix DataBlade API Programmer's Guide*.

Event Alarms

The database server provides a mechanism for automatically triggering administrative actions based on an event that occurs in the database server environment. This mechanism is the event-alarm feature. Events can be informative (for example, Backup Complete) or can indicate an error condition that requires your attention (for example, Unable to Allocate Memory).

Using ALARMPROGRAM to Capture Events

On UNIX, use the **alarmprogram.sh** and on Windows, use the **alarmprogram.bat** shell script, for handling event alarms and starting automatic log backups. For the setup instructions, see “Customizing the ALARMPROGRAM Scripts” on page

To automate logical-log backups only, two ready-made scripts are provided: **log_full.[sh | bat]** and **no_log.[sh | bat]**. Set ALARMPROGRAM to the full pathname of the script. For information, see [“ALARMPROGRAM” on page 1-19](#).

Writing Your Own Alarm Script

Alternatively, you can write your own shell script, batch file, or binary program that contains the event-alarm parameters. When an event occurs, the database server invokes this executable file and passes it the event-alarm parameters (see [Figure C-1 on page C-4](#)). For example, your script can use the **class_id** and **class_msg** parameters to take administrative action when a table failure occurs. Set **ALARMPROGRAM** to the full pathname of this executable file.

Customizing the ALARMPROGRAM scripts

Follow these steps to customize the **alarmprogram.[sh | bat]** script. You can use **alarmprogram.[sh | bat]** instead of **log_full.[sh | bat]** to automate log backups.

To customize the ALARMPROGRAM scripts

1. Change the value of **ADMINMAIL** to the email address of the database server administrator.
2. Change the value of **PAGERMAIL** to the pager service email address.
3. Set the value of the parameter **MAILUTILITY** with **/usr/bin/mail** for UNIX and **\$INFORMIXDIR/bin/ntmail.exe** for Windows.
4. To automatically back up logical logs as they fill, change **BACKUP** to **yes**.
To stop automatic log backups, change **BACKUP** to any value other than **yes**.
5. In the **ONCONFIG** file, set **ALARMPROGRAM** to the full pathname of **alarmprogram.[sh | bat]**.
6. Reboot the database server.

Alarms with a severity of 1 or 2 do not write any messages to the message log nor send email. Alarms with severity of 3 or greater send email to the database administrator. Alarms with severity of 4 and 5 also notify a pager via email.

Interpreting Error Messages

Some of the events that the database server reports to the message log cause it to invoke the alarm program. The class messages indicate the events that the database server reports.

The database server reports a nonzero exit code in the message log. In the alarm program, set the EXIT_STATUS variable to 0 for successful completion and to another number for a failure.

For example, if a thread attempts to acquire a lock, but the maximum number of locks that LOCKS specifies has already been reached, the database server writes the following message to the message log:

```
10:37:22 Checkpoint Completed: duration was 0 seconds.
10:51:08 Lock table overflow - user id 30032, rstcb 10132264
10:51:10 Lock table overflow - user id 30032, rstcb 10132264
10:51:12 Checkpoint Completed: duration was 1 seconds.
```

When the database server invokes **alarmprogram.[sh | bat]** or your alarm program, it generates a message that describes the severity and class of the event. If the severity is greater than 2, the message takes the following format:

```
Reasonably severe server event:
Severity: 3
Class ID: 21
Class msg: Database server resource overflow: 'Locks'.
Specific msg: Lock table overflow - user id 30032, rstcb 10132264
See Also:                                     # optional message
```

The following message appears at the end of each e-mailed message:

```
This e-mail was generated by the server ALARMPROGRAM script on
servername because something untoward just happened to eventname.
```

Event-Alarm Parameters

Figure C-1 lists the event-alarm parameters.

Figure C-1
Event-Alarm Parameters

Parameter	Meaning	Type
severity	Event severity (See Figure C-2 for values.)	integer
class_id	Event class ID (See Figure C-3 for values.)	integer
class_msg	Event class message (See Figure C-3 for messages.)	string
specific_msg	Event specific messages	string
see_also	Event see-also file	string

Event Severity

The first parameter passed to the alarm program is the event-severity code. All events reported to the message log have one of the severity codes listed in Figure C-2. Message-log events that have severity 1 do not cause the database server to invoke the alarm program.

Figure C-2
Event-Severity Codes

Severity	Description
1	Not noteworthy. The event is not reported to the alarm program (for example, date change in the message log).
2	Information. No error has occurred, but some routine event completed successfully (for example, checkpoint or log backup completed).

(1 of 2)

Severity	Description
3	Attention. This event does not compromise data or prevent the use of the system; however, it warrants attention (for example, one chunk of a mirrored pair goes down). Sends e-mail to the system administrator.
4	Emergency. Something unexpected occurred that might compromise data or access to data (assertion failure, or oncheck reports data corrupt). Take action immediately. Pages the system administrator.
5	Fatal. Something unexpected occurred and caused the database server to fail. Pages the system administrator.

(2 of 2)

Event Class ID

An event class ID is an integer that the database server substitutes as the second parameter in your alarm program. Each event class ID is associated with one of the events that causes the database server to run your alarm program.

Class Message

A class message is the text of the message that the database server substitutes for the third parameter of your alarm program when an event causes the database server to run your alarm program. The class messages are different for Dynamic Server and Extended Parallel Server.

Specific Messages

The database server substitutes additional information for the fourth parameter of your alarm program. In general, the text of this message is that of the message written to the message log for the event.

See Also Paths

For some events, the database server writes additional information to a file when the event occurs. The pathname in this context refers to the pathname of the file where the database server writes the additional information.

Event Alarms on Dynamic Server

[Figure C-3 on page C-6](#) shows the class IDs and class messages for alarms on Dynamic Server. The first column lists the class IDs that identify each alarm and the second column lists the class messages. For more information about setting the ALARMPROGRAM parameter, which controls alarms, see [“ALARMPROGRAM” on page 1-19](#).

Figure C-3
Event Alarms on Dynamic Server

Class ID	Class Message
1	Table failure: ' <i>dbname</i> : "owner" . <i>tablename</i> '
2	Index failure: ' <i>dbname</i> : "owner" . <i>tablename</i> - <i>idxname</i> '
3	Blob failure: ' <i>dbname</i> : "owner" . <i>tablename</i> '
4	Chunk is offline, mirror is active: <i>chunk number</i>
5	Dbpace is offline: ' <i>dbspace name</i> '
6	Internal subsystem failure: ' <i>message</i> '
7	Database server initialization failure
8	Physical restore failure
9	Physical recovery failure
10	Logical recovery failure
11	Cannot open chunk: ' <i>pathname</i> '
12	Cannot open dbpace: ' <i>dbspace name</i> '

(1 of 2)

Class ID	Class Message
13	Performance improvement possible
14	Database failure. <i>'database name'</i>
15	High-Availability Data-Replication failure
16	Backup completed: <i>'dbspace list'</i>
17	Backup aborted: <i>'dbspace list'</i>
18	Log backup completed: <i>log number</i>
19	Log backup aborted: <i>log number</i>
20	Logical logs are full—backup is needed
21	Database server resource overflow: <i>'resource name'</i>
22	Long transaction detected
23	Logical log <i>'number'</i> complete
24	Unable to allocate memory
25	Internal subsystem initialized: <i>'message'</i> (starts the optical subsystem)
26	Dynamically added log file <i>logid</i>
27	Log file required
28	No space for log file
N/A	Chunk (storage) failure
N/A	Data capacity
N/A	Logical log capacity
N/A	Maximum locks
N/A	Maximum capacity
N/A	Maximum sessions

(2 of 2)

Discontinued Configuration Parameters

This section lists the discontinued and obsolete configuration parameters for Dynamic Server.

Figure D-1 summarizes the discontinued parameters. Although these parameters are still supported, it is recommended that you do not use them. Remove these parameters from the ONCONFIG file before using the VPCLASS parameter.

Figure D-1
Discontinued Configuration Parameters

Configuration Parameter	Reference
AFF_NPROCS	page D-3
AFF_SPROC	page D-4
NOAGE	page D-6
NUMAIOVPS	page D-7
NUMCPUVPS	page D-8

Figure D-2 summarizes the configuration parameters that are no longer supported.

Figure D-2
Obsolete Configuration Parameters

Configuration Parameter	Reference
DRAUTO	page D-5
LBU_PRESERVE	page D-5
LOGSMAX	page D-5

AFF_NPROCS

onconfig.std value	0
<i>units</i>	Number of CPUs
<i>range of values</i>	0 through number of CPUs in the computer
<i>takes effect</i>	When the database server shuts down and restarts
<i>refer to</i>	The following material: <ul style="list-style-type: none"> ■ Virtual-processor classes, in the chapter on virtual processors and threads in the <i>Administrator's Guide</i> ■ “AFF_SPROC” on page D-4 ■ “VPCLASS” on page 1-125

On multiprocessor computers that support *processor affinity*, AFF_NPROCS specifies the number of CPUs to which the database server can bind CPU virtual processors. Binding a CPU virtual processor to a CPU causes the virtual processor to run exclusively on that CPU. The database server assigns CPU virtual processors to CPUs in serial fashion, starting with the processor number that AFF_SPROC specifies.

If you specify more CPU virtual processors than there are processors, the database server starts over again at the beginning. For example, if you set AFF_NPROCS to 3 and AFF_SPROC to 5, the database server assigns two CPU virtual processors to processor 5, two CPU virtual processors to processor 6, and one CPU virtual processor to processor 7.



Important: Use VPCLASS instead of AFF_NPROCS to specify the number of CPUs. You cannot use both AFF_NPROCS and VPCLASS *cpu* in the same ONCONFIG file.

AFF_SPROC

onconfig.std value	0
units	CPU number
range of values	0 through (AFF_NPROCS - NUMCPUVPS + 1)
takes effect	When the database server shuts down and restarts
refer to	The following material: <ul style="list-style-type: none">■ Virtual-processor classes, in the chapter on virtual processors and threads in the <i>Administrator's Guide</i>■ “AFF_NPROCS” on page D-3■ “VPCLASS” on page 1-125

On multiprocessor computers that support *processor affinity*, AFF_SPROC specifies the CPU, starting with 0, on which the database server starts binding CPU virtual processors to CPUs. The AFF_NPROCS parameter specifies the number of CPUs that the database server will use. The NUMCPUVPS parameter specifies the number of CPU virtual processors to be started, and the AFF_SPROC parameter specifies the CPU on which the first virtual processor is to start. For example, if you assign eight CPUs (AFF_NPROCS = 8), and set NUMCPUVPS to 3 and AFF_SPROC to 5, the database server binds CPU virtual processors to the fifth, sixth, and seventh CPUs.



Important: Use VPCLASS instead of AFF_SPROC to specify processor affinity. You cannot use both AFF_SPROC and VPCLASS cpu in the same ONCONFIG file.

DRAUTO

High-Availability Data Replication (HDR) no longer supports the DRAUTO configuration parameter. If an HDR failure occurs, the secondary database server remains in read-only mode. You must perform the transition from secondary to standard mode manually. The database server automatically sets DRAUTO to 0.

LBU_PRESERVE

Dynamic Server no longer supports the LBU_PRESERVE parameter, which reserves the last logical log for ON-Archive use. ON-Archive, which has been discontinued, was the only utility that required free log space to back up a logical log.

LOGSMAX

Dynamic Server no longer supports the LOGSMAX parameter.

LOGSMAX specifies the maximum number of logical-log files for a database server instance. The database server requires at least three logical-log files for operation. The maximum number of logical logs is 32,767. The LOGSMAX value must be equal to or less than the highest log file number.

NOAGE

onconfig.std value	0
range of values	0 = Use priority aging. 1 = Disable priority aging.
takes effect	When the database server shuts down and restarts
refer to	The following material: <ul style="list-style-type: none">■ Preventing priority aging, in the chapter on virtual processors and threads in the <i>Administrator's Guide</i>■ "VPCLASS" on page 1-125

Some operating systems lower the priority of processes as the processes run over a long period of time. NOAGE, when set to 1, disables *priority aging* of CPU virtual processors by the operating system. When NOAGE is set to the default of 0, the operating system might lower the priority of CPU virtual processors, as well as other processes, as they accumulate processing time. If your operating system supports priority aging, it is recommended that you set NOAGE to 1.



Important: It is recommended that you specify priority aging with the VPCLASS parameter instead of the NOAGE parameter. You cannot use both NOAGE and VPCLASS cpu in the same ONCONFIG file.

NUMAIOVPS

onconfig.std value	None
<i>if not present</i>	(2 * number_of_chunks) or 6, whichever is greater; number_of_chunks is the number of chunks that you have allocated.
<i>units</i>	Number of AIO VPs
<i>range of values</i>	Integer greater than or equal to 1
<i>takes effect</i>	When the database server shuts down and restarts
<i>utilities</i>	onmode -p in “Add or Remove Virtual Processors” on page 3-57
<i>refer to</i>	The following material: <ul style="list-style-type: none">■ Asynchronous I/O, in the chapter on virtual processors and threads in the <i>Administrator’s Guide</i>■ “VPCLASS” on page 1-125

NUMAIOVPS specifies the number of virtual processors of the AIO class to run. Unless kernel asynchronous I/O is implemented, the AIO virtual processors perform all the database server disk I/O, other than I/O to the log files.

Important: *It is recommended that you specify the number of AIO VPs with VPCLASS aio instead of NUMAIOVPS. You cannot use both NUMAIOVPS and VPCLASS aio in the same ONCONFIG file.*

If your platform has kernel-asynchronous I/O (KAIO) turned on, the database server uses AIO virtual processors to perform I/O only to cooked chunks. The database server uses KAIO to perform all I/O to raw disk space and to the physical and logical logs. For details, see the machine notes. ♦



NUMCPUVPS

onconfig.std value	1
units	Number of CPU VPs
range of values	1 through the number of CPUs
takes effect	When the database server shuts down and restarts
utilities	onmode -p in “Add or Remove Virtual Processors” on page 3-57
refer to	The following material: <ul style="list-style-type: none">■ CPU virtual processors, in the chapter on virtual processors and threads in the <i>Administrator’s Guide</i>■ “VPCLASS” on page 1-125

NUMCPUVPS specifies the number of virtual processors of the CPU class to run. CPU virtual processors run all threads that start as the result of a connection by a client application, as well as internal threads. In general, allocate only one CPU virtual processor on a single-processor computer or node. On a multiprocessor computer or node, do not allocate more CPU virtual processors than there are CPUs.



Important: It is recommended that you specify the number of CPU virtual processors with *VPCLASS cpu* instead of *NUMCPUVPS*. You cannot use both *NUMCPUVPS* and *VPCLASS cpu* in the same *ONCONFIG* file.

On UNIX, use the **onmode -p -1 CPU** command to decrease the number of CPU VPs. On Windows, you can add a CPU VP, but you cannot subtract it.

Error Messages

This chapter lists nonnumbered messages that are printed in the database server message log and provides corrective actions. For information on numbered messages and the unnumbered ON-Bar messages, see *IBM Informix Error Messages* on the IBM Informix Online Documentation site at <http://www-3.ibm.com/software/data/informix/pubs/library/>.

Some of the messages included here might require you to contact Technical Support staff. Such messages are rarely, if ever, seen at customer locations.

For information on what the message log is, see installing and configuring the database server in the *Administrator's Guide*. For information on specifying the path to the message file, see ["MSGPATH" on page 1-72](#).

How the Messages Are Ordered in This Chapter

Database server message-log messages are arranged in this chapter in alphabetical order, sorted with the following additional rules:

- The time stamp that precedes each message is ignored.
- Letter case is ignored in alphabetization.
- Spaces are ignored.
- Quotation marks are ignored.
- Leading ellipses are ignored.
- The word *the* is ignored if it is the first word in the message.
- Messages that begin with numbers or punctuation symbols appear toward the end of the list in a special section labeled [“Messages: Symbols” on page E-56](#).
- Certain related messages are grouped together, as follows:
 - [“Conversion/Reversion Messages” on page E-57](#)
 - [“Conversion and Reversion Messages for Enterprise Replication” on page E-70](#)
 - [“Dynamic Log Messages” on page E-75](#)
 - [“Sbpace Metadata Messages” on page E-78](#)
 - [“Truncate Table Messages” on page E-79](#)

A cause and suggested corrective action for a message or group of messages follow the message text.

How to View These Messages

Use one of the following methods to view these messages:

- Online message log
To see the messages displayed as they occur, use the **tail -f** *online.log* command.
- **onstat -m** command
For more information, see [“onstat -m” on page 3-152](#).
- IBM Informix Server Administrator (ISA)
For more information, see the ISA online help.

To see the error number associated with these unnumbered messages, view the **logmessage** table in the **sysmaster** database:

```
SELECT * FROM logmessage;
```

Message Categories

Four general categories of unnumbered messages exist, although some messages fall into more than one category:

- Routine information
- Assertion-failed messages
- Administrative action needed
- Fatal error detected

Technical Support uses the assertion-failed messages to assist in troubleshooting and diagnostics. The information that they report often falls into the category of *unexpected events* that might or might not develop into problems caught by other error codes. Moreover, the messages are terse and often extremely technical. They might report on one or two isolated statistics without providing an overall picture of what is happening. This information can suggest to technical support possible research paths.

Messages: A-B

Aborting Long Transaction: *tx 0xn*.

Cause: The transaction spans the log space specified by transaction high-watermark (LTXHWM), and the offending long transaction is rolling back.

Action: No additional action is needed. The address of the transaction structure in shared memory is displayed as a hexadecimal value.

Affinitied VP *mm* to phys proc *nn*.

Cause: The database server successfully bound a CPU virtual processor to a physical processor.

Action: None required.

Affinity not enabled for this server.

Cause: You tried to bind your CPU virtual processors to physical processors, but the database server that you are running does not support process affinity.

Action: Set AFF_NPROCS to 0, or remove the affinity setting from VPCLASS.

Assert Failed: Error from SBSpace cleanup thread.

Cause: The sbSPACE cleanup thread encountered an error while cleaning up stray smart large objects.

Action: See the action suggested in the message log file.

Most of the time, running **onspaces -cl *sbspacename*** on the failed sbSPACE succeeds in cleaning up any stray smart large objects. If you encounter an unrecoverable error, contact Technical Support at tmail@us.ibm.com.

Assert Failed: Short description of what failed
 Who: Description of user/session/thread running at the time
 Result: State of the affected database server entity
 Action: What action the database administrator should take
 See Also: DUMPDIR/af.uniqid containing more diagnostics.

Cause: This message indicates an internal error.

Action: The *af.uniqid* file in the directory specified by the ONCONFIG parameter DUMPDIR contains a copy of the assertion-failure message that was sent to the message log, as well as the contents of the current, relevant structures and/or data buffers. The information included in this message is intended for Technical Support.

Contact Technical Support at tsmail@us.ibm.com.

Begin re-creating indexes deferred during recovery.

Cause: During recovery, indexes to be created are deferred until after recovery completes. This message indicates that the database server deferred re-creating indexes and that it is now creating the indexes. During the time that the database server re-creates the indexes, it locks the affected tables with a shared lock.

Action: None required.

Building 'sysmaster' database requires ~mm pages of logical log. Currently there are nn pages available. Prepare to back up your logs soon.

Cause: You do not currently have the approximate amount of free log space necessary to complete a build of the sysmaster database.

Action: Back up your logs.

Building 'sysmaster' database...

Cause: The database server is building the **sysmaster** database.

Action: None required.

Messages: C

Cannot Allocate Physical-log File, *mm* wanted, *nn* available.

Cause: The database server attempted to initialize shared memory with a physical-log size that exceeds the amount of contiguous space available in the dbspace (specified as PHYSDBS in ONCONFIG). Both quantities of space, wanted and available, are expressed as kilobytes.

Action: You must either reduce the size of the physical log (specified as PHYSFILE in ONCONFIG) or change the location of the physical log to a dbspace that contains adequate contiguous space to accommodate the physical log.

Cannot alter a table which has associated violations table.

Cause: The user tried to add, drop, or modify a column in a table that has a violations table associated with it.

Action: Do not change the columns in the user table.

Cannot change to mode.

Cause: Some error during fast or full recovery has prevented the system from changing to online or quiescent mode.

Action: See previous messages in the log file for information, or contact Technical Support at tmail@us.ibm.com.

Cannot Commit Partially Complete Transactions.

Cause: Transactions that drop tables or indexes do not perform the drop until a COMMIT statement is processed (with a few exceptions). In these cases, a *beginning commit* log record is written, followed by the usual commit log record. If the database server fails in between the two, the fast recovery process attempts to complete the commit the next time that you initialize the database server.

If this completion of the commit fails, the database server generates the preceding message.

Action: To determine if you need to take action, examine the logical log as described in [Chapter 4, “Interpreting Logical-Log Records.”](#)

Cannot create a user-defined VP class with 'SINGLE_CPU_VP' non-zero.

Cause: SINGLE_CPU_VP is set to nonzero, and **onmode** was used to create a user-defined VP class.

Action: If user-defined VP classes are necessary, stop the database server, change SINGLE_CPU_VP to zero, and restart the database server.

Cannot create violations/diagnostics table.

Cause: The user issued a START VIOLATIONS TABLE statement for a target table. The database server cannot create the violations table for this target table. Any of the following situations might be the reason for this failure:

- The target table already has a violations table.
- You specified an invalid name for the violations table in the START VIOLATIONS TABLE statement. For example, if you omit the USING clause from the statement and if the number of characters in the target table plus four characters is longer than the maximum identifier length, the generated names of the violations table exceed the maximum identifier length.
- You specified a name for the violations table in the START VIOLATIONS TABLE statement that match the names of existing tables in the database.
- The target table contains columns with the names **informix_tupleid**, **informix_optype**, or **informix_recowner**. Because these column names duplicate the **informix_tupleid**, **informix_optype**, or **informix_recowner** columns in the violations table, the database server cannot create the violations table.
- The target table is a temporary table.
- The target table is serving as a violations table for some other table.
- The target table is a system catalog table.

Action: To resolve this error, perform one of the following actions:

- If the violations table name was invalid, specify a unique name for the violations table in the USING clause of the START VIOLATIONS TABLE statement.
- If the target table contains columns with the names **informix_tupleid**, **informix_optype**, or **informix_recowner**, rename them to something else.
- Choose a permanent target table that is not a system catalog table or a violations table for some other table.

Cannot insert from the violations table to the target table.

Cause: The user has issued a statement that attempts to insert rows from the violations table into the target table. For example, the user enters the following invalid statement:

```
INSERT INTO mytable SELECT * FROM mytable_vio;
```

Also, if the target table has filtering-mode constraints, you receive this error. Extended Parallel Server does not support filtering-mode constraints.

Action: To recover from this error, perform the following actions:

- Do not use filtering constraints.
- Stop the violations table.
- Insert rows from the violations table into a temporary table, and then insert rows from the temporary table into the target table.

Cannot modify/drop a violations/diagnostics table.

Cause: The user has tried to alter or drop a table that is serving as a violations table for another table.

Action: Do not alter or drop the violations table.

Cannot Open Dbspace *nnn*.

Cause: The database server is unable to access the specified dbspace. This message indicates a problem opening the tblspace or corruption in the initial chunk of the dbspace.

Action: Verify that the device or devices that make up the chunks of this dbspace are functioning properly and that you assigned them the correct operating-system permissions (rw-rw----). You might be required to perform a data restore.

Cannot Open Logical Log.

Cause: The database server is unable to access the logical-log files. Because the database server cannot operate without access to the logical log, you must resolve this problem.

Action: Verify that the chunk device where the logical-log files reside is functioning and has the correct operating-system permissions (rw-rw----).

Cannot Open Mirror Chunk *pathname*, *errno* = *nn*.

Cause: The database server cannot open the mirrored chunk of a mirrored pair. The chunk *pathname* and the operating-system error are returned.

Action: For more information about corrective actions, see your operating-system documentation.

Cannot Open Primary Chunk *pathname*, *errno* = *nnn*.

Cause: The primary chunk of a mirrored pair cannot be opened. The chunk *pathname* and the operating-system error are returned.

Action: For more information about corrective actions, see your operating-system documentation.

Cannot Open Primary Chunk *chunkname*.

Cause: The *initial* chunk of the dbspace cannot be opened.

Action: Verify that the chunk device is running properly and has the correct operating-system permissions (rw-rw----).

Cannot open sysams in database *name*, *iserrno* *number*.

Cause: An error occurred when the database server opened the **sysams** system table.

Action: Note the error *number* and contact Technical Support at tmail@us.ibm.com.

Cannot open sysdistrib in database *name*, iserrno *number*.

Cause: An error occurred when the database server accessed the **sysdistrib** system table.

Action: Note the error *number* and contact Technical Support at tmail@us.ibm.com.

Cannot open *system_table* in database *name*, iserrno *number*.

Cause: An error occurred when the database server opened the specified system table.

Action: Note the error *number* and contact Technical Support at tmail@us.ibm.com.

Cannot open systrigbody in database *name*, iserrno *number*.

Cause: An error occurred when the database server accessed the **systrigbody** system table.

Action: Note the error *number* and contact Technical Support at tmail@us.ibm.com.

Cannot open systriggers in database *name*, iserrno *number*.

Cause: An error occurred when the database server accessed the **systriggers** system table.

Action: Note the error *number* and contact Technical Support at tmail@us.ibm.com.

Cannot open sysxdtypes in database *name*, iserrno *number*.

Cause: An error occurred while accessing the **sysxdtypes** system table.

Action: Note the error *number* and contact Technical Support at tmail@us.ibm.com.

Cannot Perform Checkpoint, shut system down.

Cause: A thread that is attempting to restore a mirrored chunk has requested a checkpoint, but the checkpoint cannot be performed.

Action: Shut down the database server.

Cannot Restore to Checkpoint.

Cause: The database server is unable to recover the physical log and thus unable to perform fast recovery.

Action: If the database server does not come online, perform a data restore from dbspace backup.

Cannot Rollback Incomplete Transactions.

Cause: Within the fast-recovery or data-restore procedure, the logical-log records are first rolled forward. Then, open transactions that have not committed are rolled back. An open transaction could fail during the rollback, leaving some of the modifications from the open transaction in place. This error does not prevent the database server from moving to quiescent or online mode, but it might indicate an inconsistent database.

Action: To determine if any action is needed, use the onlog utility to examine the logical log.

Cannot update pagezero.

Cause: A failure occurred while the database server was trying to rewrite a reserved page during the reversion process.

Action: See previous messages in the log file for information, or contact Technical Support at tmail@us.ibm.com.

Cannot update syscasts in database *name*. Iserrno *number*.

Cause: An internal error occurred while inserting data into the **syscasts** system table.

Action: Contact Technical Support at tmail@us.ibm.com.

Can't affinity VP *mm* to phys proc *nn*.

Cause: The database server supports process affinity, but the system call to bind the virtual processor to a physical processor failed.

Action: See your operating-system documentation.

Changing the sbspace minimum extent value: old value *value1*, new value *value2*.

Cause: This informational message occurs when you issue the following command:

```
onspaces -ch sbspace -Df "MIN_EXT_SIZE=value1" -y
```

Action: None. For more information, see [“Change Sbspace Default Specifications” on page 3-95](#).

Checkpoint blocked by down space, waiting for override or shutdown.

Cause: A dbspace has gone down during a checkpoint interval. The database server is configured to wait for an override when this situation occurs.

Action: Either shut down the database server or issue an **onmode -O** command to override the down dbspace. For more information on the **onmode** utility, see [“onmode: Change Mode and Shared Memory” on page 3-41](#).

Checkpoint Completed: duration was *n* seconds.

Cause: A checkpoint completed successfully.

Action: None required.

Checkpoint Page Write Error.

Cause: The database server detected an error in an attempt to write checkpoint information to disk.

Action: For additional assistance in resolving this situation, contact Technical Support at tmail@us.ibm.com.

Checkpoint Record Not Found in Logical Log.

Cause: The logical log or the chunk that contains the logical log is corrupted. The database server cannot initialize.

Action: Perform a data restore from dbspace backup.

Chunk *chunkname* added to space *spacename*.

Cause: The variables in this message have the following values:

chunkname is the name of the chunk that the database server administrator is adding.

spacename is the name of the storage space to which the database server administrator is adding the chunk.

Action: None required.

Chunk *chunkname* dropped from space *spacename*.

Cause: The database server administrator dropped chunk *chunkname* from space *spacename*.

Action: None required.

Chunk *number nn pathname* -- Offline.

Cause: The indicated chunk in a mirrored pair has been marked with status D and taken offline. The other chunk in the mirrored pair is operating successfully.

Action: Take steps now to repair the chunk device and restore the chunk. The chunk *number* and chunk device *pathname* are displayed.

Chunk *number nn pathname* -- Online.

Cause: The indicated chunk in a mirrored pair has been recovered and is online (marked with status O). The chunk *number* and chunk device *pathname* are displayed.

Action: None required.

The chunk *pathname* must have READ/WRITE permissions for owner and group.

Cause: The chunk *pathname* does not have the correct owner and group permissions.

Action: Make sure that you assigned the correct permissions (-rw-rw---) to the device on which the chunk is located.

The chunk *pathname* must have *owner-ID* and *group-ID* set to *informix*.

Cause: The chunk *chunkname* does not have the correct owner and group ID.

Action: Make sure the device on which the chunk is located has the ownership. On UNIX, both owner and group should be **informix**. On Windows, the owner must be a member of the **Informix-Admin** group.

The chunk *pathname* will not fit in the space specified.

Cause: The chunk *pathname* does not fit in the space that you specified.

Action: Choose a smaller size for the chunk, or free space where the chunk is to be created.

Cleaning stray LOs in sbspace *sbspacename*.

Cause: The database server administrator is running **onspaces -cl *sbspacename***.

Action: None required.

Completed re-creating indexes.

Cause: The database server finished re-creating the deferred indexes.

Action: None required.

Configuration has been grown to handle up to *integer* chunks.

Cause: The database server administrator increased the number of chunks to the specified value by changing CONFIGSIZE or setting MAX_CHUNKS to a higher value.

Action: None required. The change was successful.

Configuration has been grown to handle up to *integer* dbslices.

Cause: The database server administrator increased the number of dbslices to the specified value by changing CONFIGSIZE or setting MAX_DBSLICES to a higher value.

Action: None required. The change was successful.

Configuration has been grown to handle up to *integer* dbspaces.

Cause: The database server administrator increased the number of dbspaces to the specified value by changing CONFIGSIZE or setting MAX_DBSPACES to a higher value.

Action: None required. The change was successful.

Continuing Long Transaction (for COMMIT): *tx 0xn*.

Cause: The logical log has filled beyond the long-transaction high-watermark (LTXHWM), but the offending long transaction is in the process of committing. In this case, the transaction is permitted to continue writing to the logical log and is not rolled back. The address of the transaction structure in shared memory is displayed as hexadecimal value *tx 0xn*.

Action: None required.

Could not disable priority aging: *errno = number*.

Cause: An operating-system call failed while it was trying to disable priority aging for the CPU virtual processor. The system error *number* associated with the failure is returned.

Action: See your operating-system documentation.

Could not fork a virtual processor: errno = *number*.

Cause: The fork of a virtual processor failed. The database server returns the operating-system error *number* associated with the failure.

Action: For information on determining the maximum number of processes available per user and for the system as a whole, refer to your operating-system documentation.

Create_vp: cannot allocate memory.

Cause: The database server cannot allocate new shared memory.

Action: The database server administrator must make more shared memory available. This situation might require increasing SHMTOTAL or reconfiguring the operating system. This message is usually accompanied by other messages that give additional information.

Messages: D-E-F

Dataskip is OFF for all dbspaces.

Cause: Informational.

Action: None required.

Dataskip is ON for all dbspaces.

Cause: Informational.

Action: None required.

Dataskip is ON for dbspaces: *dbspacelist*.

Cause: Informational; DATASKIP is ON for the specified dbspaces.

Action: None required.

Dataskip will be turned {ON|OFF} for *dbspacename*.

Cause: Informational; DATASKIP is ON or OFF for the specified dbspace.

Action: None required.

DBSERVERALIASES exceeded the maximum limit of 32

Cause: The limit of 32 aliases was reached.

Action: Nothing. Only the first 32 will be used.

DBSPACETEMP internal list not initialized, using default.

Cause: An error occurred while initializing a user-specified DBSPACETEMP list. Typically this condition is due to a memory-allocation failure.

Action: Check for accompanying error messages.

The DBspace/BLOBspace *spacename* is now mirrored.

Cause: You successfully added mirroring to the indicated storage space.

Action: None required.

The DBspace/BLOBspace *spacename* is no longer mirrored.

Cause: You have ended mirroring for the indicated storage space.

Action: None required.

Dbspace *dbspacename* for Physical-log File not found.

Cause: The dbspace *dbspacename* specified by the PHYSDBS configuration parameter does not exist. As a consequence, the database server cannot complete initialization.

Action: Use a dbspace known to exist.

devname: write failed, file system is full.

Cause: Because the file system *devname* is full, the write failed.

Action: Free some space in *devname*.

Dropping temporary tblspace *0xn*, recovering *nn* pages.

Cause: During shared-memory initialization, the database server routinely searches for temporary tables that are left without proper cleanup. If the database server finds a temporary table, it drops the table and recovers the space. The database server located the specified temporary tblspace and dropped it. The value *0xn* is the hexadecimal representation of the tblspace number.

Action: None required.

Dynamically allocated new shared memory segment (size *nnnn*).

Cause: This status message informs you that the database server successfully allocated a new shared-memory segment of size *nnnn*.

Action: None required.

ERROR: NO "wait for" locks in Critical Section.

Cause: The database server does not permit a thread to own locks that might have to wait while that thread is within a critical section. Any such lock request is denied, and an ISAM error message is returned to the user.

Action: The error reported is an internal error. Contact IBM Informix Technical Support at tsmail@us.ibm.com.

Error building sysmaster database. See *outfile*.

Cause: Errors were encountered in building the sysmaster database. The file *outfile* contains the result of running the script buildsmi.

Action: See the file *outfile*.

Error in dropping system defined type.

Cause: An internal error occurred while updating either the **sysxdtypes**, **sysctddesc**, or **sysxdttypeauth** system table.

Action: Contact Technical Support at tsmail@us.ibm.com.

Error in renaming systdist.

Cause: An internal error occurred while trying to find and rename the **Informix.systdist** SPL routine.

Action: Contact Technical Support at tsmail@us.ibm.com.

Error removing sysdistrib row for tabid = *tabid*, colid = *colid* in database *name*. iserrno = *number*

Cause: An error occurred while updating the **sysdistrib** system table.

Action: Note the error *number* and contact Technical Support at tsmail@us.ibm.com.

Error writing *pathname* errno = *number*.

Cause: The operating system cannot write to *pathname*. *Number* is the number of the operating-system error that was returned.

Action: Investigate the cause of the operating-system error. Usually it means that no space is available for the file. It might also mean that the directory does not exist or that no write permissions exist.

Error writing shmem to file *filename* (*error*).
 Unable to create output file *filename* errno=*mm*.
 Error writing *filename* errno=*nn*.

Cause: The database server detected an error in an attempt to write shared memory to *filename*. The first message is followed by one of the next two. Either the attempt failed because the output file could not be created or because the contents of shared memory could not be written. The error refers to the operating-system error that prompted the attempted write of shared memory to a file. The value of *nn* is the operating-system error.

Action: See your operating-system documentation.

Fail to extend physical log space.

Cause: The attempt to extend the physical log space failed. Either the path does not exist or the permissions are incorrect.

Action: Use a path that exists. Check permissions on the current working directory. You or the system administrator must give your group execute permission on the current working directory. After your group has been given permission, retry the operation that generated this message.

Fatal error initializing CWD string.

Check permissions on current working directory. Group *groupname* must have at least execute permission on '.'.

Cause: Group *groupname* does not have execute permission for the current working directory.

Action: Check permissions on the current working directory. You or the system administrator must give your group execute permission on the current working directory. After your group has been given permission, retry the operation that generated this message.

The following tables have outstanding old version data pages due to an In-Place Alter Table. Perform
`UPDATE tablename SET column = column WHERE 1=1;`
to clear these pages from the following tables.

Cause: Reversion to a previous version of the database server has been attempted while an in-place ALTER TABLE is in progress. The previous versions of the database server cannot handle tables that have multiple schemas of rows in them.

Action: Force any in-place alters to complete by updating the rows in the affected tables before you attempt to revert to a previous version of the database server. To do this, create a dummy update in which a column in the table is set to its own value, forcing the row to be updated to the latest schema in the process without actually changing column values. Rows are always altered to the latest schema, so a single pass through the table that updates all rows completes all outstanding in-place alters.

Fragments *dbspacename1 dbspacename2* of table *tablename* set to non-resident.

Cause: The specified fragments of *tablename* either have been set to non-resident by the SET TABLE statement.

Action: None required.

Forced-resident shared memory not available.

Cause: The database server port for your computer does not support forced-resident shared memory.

Action: None required.

Freed *mm* shared-memory segment(s) *number* bytes.

Cause: The database server sends this message to the message log after you run the **-F** option of the **onmode** utility to free unused memory. The message informs you of the number of segments and bytes that the database server successfully freed.

Action: None required.

Messages: G-H-I

`gcore pid; mv core.pid dir/core.pid.ABORT.`

Cause: This status message during a database server failure provides the name and place of each core file associated with the virtual processors.

Action: None required.

`I/O function chunk mm, pagenum nn, pagecnt aa --> errno = bb.`

Cause: An operating-system error occurred during an attempt to access data from disk space. The operating-system function that failed is defined by *function*. The chunk number and physical address of the page where the error occurred are displayed as integers. The *pagecnt* value refers to the number of pages that the thread was attempting to read or write. If an *errno* value is displayed, it is the number of the operating-system error and might explain the failure. If *function* is specified as *bad request*, some unexpected event caused the I/O attempt on an invalid chunk or page.

Action: If the chunk status changes to D, or down, restore the chunk from its mirror or repair the chunk. Otherwise, perform a data restore.

`I/O error, primary/mirror Chunk pathname -- Offline (sanity).`

Cause: The database server detected an I/O error on a primary or mirrored chunk with *pathname*. The chunk was taken offline.

Action: Check that the device on which the chunk was stored is functioning as intended.

Informix `database_server` Initialized - Complete Disk Initialized.

Cause: Disk space and shared memory have been initialized. Any databases that existed on the disk before the initialization are now inaccessible.

Action: None required.

Informix `database_server` Initialized - Shared Memory Initialized.

Cause: Shared memory has been initialized.

Action: None required.

Informix `database_server` Stopped.

Cause: The database server has moved from quiescent mode to offline mode. The database server is offline.

Action: None required.

ERROR: Insufficient available disk in the root dbspace to increase the entire Configuration save area.

Cause: The user attempted to increase the number of storage objects to a specific value by changing CONFIGSIZE or setting MAX_DBSPACES, MAX_DBSLICES, or MAX_CHUNKS to a higher value, but the database server did not have enough rootspace for the increased number of storage objects. A storage object might be a dbspace, dbslice, or chunk.

Action: Increase the size of the root dbspace or reset CONFIGSIZE, MAX_DBSPACES, MAX_DBSLICES, or MAX_CHUNKS to a lower value and restart the database server. For example, if you set MAX_CHUNKS to 32,768, but the root dbspace did not have enough space, set MAX_CHUNKS to a lower value.

Insufficient available disk in the root dbspace for the CM save area. Increase the size of the root dbspace in the ONCONFIG file and reinitialize the server.

Cause: The cause might be one of the following:

- The user attempted to increase the number of storage objects to a specific value by changing CONFIGSIZE or setting MAX_DBSPACES, MAX_DBSLICES, or MAX_CHUNKS to a higher value, but the database server did not have enough rootspace for the increased number of storage objects. A storage object might be a dbspace, dbslice, or chunk.
- The user converted to a database server version that requires slightly more rootspace, but it is not available (this case is unlikely).

Action: Take one of the following actions:

- Increase the size of the root dbspace or reset CONFIGSIZE, MAX_DBSPACES, MAX_DBSLICES, or MAX_CHUNKS to a lower value and restart the database server. For example, if you set MAX_DBSPACES to 32,768 but the root dbspace did not have enough space, set MAX_DBSPACES to a lower value.
- Increase the size of the root dbspace and reinitialize the database server.

Internal overflow of shmid's, increase system max shared memory segment size.

Cause: The database server was initializing shared memory when it ran out of internal storage for the shared-memory IDs associated with this segment.

Action: Increase the value of your maximum kernel shared-memory segment size, usually SHMMAX. For more information, see your operating-system documentation.

Messages: J-K-L-M

Listener-thread err = *error_number*: *error_message*.

Cause: A listener thread has encountered an error. This message displays the error number and message text.

Action: For the cause and corrective action, see the IBM Informix Online Documentation site at <http://www.ibm.com/software/data/informix/pubs/library/>.

Lock table overflow - user id *mm* session id *nn*.

Cause: A thread attempted to acquire a lock when no locks were available. The user ID and session ID are displayed.

Action: Increase the LOCKS configuration parameter, and initialize shared memory.

Logical-log File not found.

Cause: The checkpoint record in the root dbspace reserved page is corrupted.

Action: Perform a data restore from dbspace backup.

Logical Log *nn* Complete.

Cause: The logical-log file identified by log-ID number *nn* is full. The database server automatically switches to the next logical-log file in the sequence.

Action: None required.

Logical logging *vberror* for *type:subtype* in (*failed_system*).

Cause: Logging failed. The log record that caused the error is identified as follows:

type Is the logical-log record type.

<i>subtype</i>	Is the logging subsystem.
<i>failed_system</i>	Is the name of an internal function that indicates what system failed to log.

Action: Contact Technical Support at tsmail@us.ibm.com.

Log Record: log = 11, pos = 0xn, type = type:subtype(snum),
trans = xx

Cause: The database server detected an error during the rollforward portion of fast recovery or logical-log restore.

The log record that caused the error is identified as follows:

11	Is the logical-log ID where the record is stored.
0xn	Is the hexadecimal address position within the log.
type	Is the logical-log record type.
subtype	Is the logging subsystem.
snum	Is the subsystem number.
xx	Is the transaction number that appears in the logical log.

Action: Contact Technical Support at tsmail@us.ibm.com.

Log record (type:subtype) at log nn, 0xn was not undone.

Cause: A log undo failed because a log is corrupt.

The log record that caused the error is identified as follows:

type	Is the logical-log record type.
subtype	Is the logging subsystem.

nn Is the logical-log ID where the record is stored.

0xn Is the hexadecimal address position within the log.

Action: To determine if any action is needed, use the onlog utility to examine the logical log. Contact Technical Support at tsmail@us.ibm.com.

Log record (*type:subtype*) failed, partnum *pnum* row *rid* iserrnum *num*.

Cause: A logging failure occurred.

The log record that caused the error is identified as follows:

type Is the logical-log record type.

subtype Is the logging subsystem.

pnum Is the part number.

rid Is the row ID.

num Is the iserror number.

Action: Contact Technical Support at tsmail@us.ibm.com.

Log record (*type:subtype*) in log *nn*, offset *0xn* was not rolled back.

Cause: A log undo failed because a log is corrupt.

The log record that caused the error is identified as follows:

type Is the logical-log record type.

subtype Is the logging subsystem.

	<i>log</i>	Is the logical-log ID where the record is stored.
	<i>offset</i>	Is the hexadecimal address position within the log.
Action:	To determine if any action is needed, use the onlog utility to examine the logical log. Contact Technical Support at tsmail@us.ibm.com.	
Logical Recovery allocating <i>nn</i> worker threads <i>thread_type</i> .		
Cause:	The database server determined the number of worker threads that will be used for parallel recovery. The variable <i>thread_type</i> can assume the values ON_RECVRY_THREADS or OFF_RECVRY_THREADS.	
Action:	This status message requires no action. If you want a different number of worker threads allocated for parallel recovery, change the value of the ONCONFIG configuration parameter ON_RECVRY_THREADS or OFF_RECVRY_THREADS.	
Logical Recovery Started.		
Cause:	Logical recovery began.	
Action:	This status message requires no action.	
Maximum server connections <i>number</i> .		
Cause:	Outputs with each checkpoint message to indicate the maximum number of concurrent connections to the database server since the last restart.	
Action:	This message helps the customer track license usage to determine when more licenses need to be purchased. For assistance, contact Technical Support at tsmail@us.ibm.com.	

Memory allocation error.

Cause: The database server ran out of shared memory.

Action: Take one of the following actions:

1. Increase swap space on the computer.
2. Check kernel shared-memory parameters for limits on shared memory.
3. Decrease the size of the memory allocated, with the `BUFFERS` configuration parameter.
4. Increase the virtual-memory size (`SHMVIRTSIZE`), the size of the added segments, (`SHMADD`), or your total shared-memory size (`SHMTOTAL`).

Mirror Chunk *chunkname* added to space *spacename*. Perform manual recovery.

Cause: Fast recovery, full recovery, or an HDR secondary has recovered the add of a mirror chunk. It does not perform automatic mirror recovery, however. The administrator must do this.

Action: Use either the **onspaces** utility or ON-Monitor to attempt to recover the mirror chunks.

Mixed transaction result. (*pid=nn user=userid*).

Cause: You receive this message only when more than one database server is involved in a transaction. This message indicates that a database server, after preparing a transaction for commit, heuristically rolled back the transaction, and the global transaction completed inconsistently. The *pid* value is the user-process identification number of the coordinator process. The value of *user* is the user ID associated with the coordinator process.

Action: See the information on recovering manually from failed two-phase commit in your *Administrator's Guide*.

`mt_shm_free_pool: pool 0xn has blocks still used (id nn).`

Cause: An internal error occurred during a pool deallocation because blocks are still associated with the pool.

Action: Contact Technical Support at tmail@us.ibm.com.

`mt_shm_init: can't create resident/virtual segment.`

Cause: The causes for the failure to create the resident or virtual segment are as follows: (1) the segment size is less than the minimum segment size; (2) the segment size is larger than the maximum segment size; (3) allocating another segment would exceed the allowable total shared-memory size; or (4) a failure occurred while the database server was trying to allocate the segment.

Action: If you suspect that this error was generated because of item 1 or 2 in the preceding paragraph, contact Technical Support at tmail@us.ibm.com. To correct item 3, increase the SHMTOTAL value in your ONCONFIG configuration file. For additional information about errors generated because of item 4, see your logical-log file.

`mt_shm_remove: WARNING: may not have removed all/correct segments.`

Cause: When the operating system tried to remove the shared-memory segments associated with the database server, the last segment did not equal the last segment registered internally. This situation is probably due to the unexpected failure of the database server.

Action: Remove any segments that were not cleaned up.

Messages: N-O-P

Newly specified value of `value` for the `pagesize` in the configuration file does not match older value of `value`. Using the older value.

Cause: This message displays upon database server restart. The `PAGE-SIZE` value changed in the `ONCONFIG` file after the database server was initialized.

Action: The database server uses the older `PAGESIZE` value.

Not enough main memory.

Cause: The database server detected an error in an attempt to acquire more memory space from the operating system.

Action: For more information about shared-memory configuration and management, refer to your operating-system documentation.

Not enough logical-log files, Increase `LOGFILES`.

Cause: During a data restore, the value of the `LOGFILES` configuration must always be greater than or equal to the total number of logical-log files. At some point during the restore, the number of logical-log files exceeded the value of `LOGFILES`.

Action: Increase the value of `LOGFILES` in `ONCONFIG`.

Not enough physical procs for affinity.

Cause: The `ONCONFIG` parameters `AFF_NPROCS` and `AFF_SPROC` are not correctly set. `AFF_SPROC` plus `AFF_NPROCS` is greater than the number of physical processors on your computer or node.

Action: Reset `AFF_NPROCS` and `AFF_SPROC`, such that the value `AFF_SPROC` plus value of `AFF_NPROCS` is less than or equal to the number of physical processors.

The number of configured CPU poll threads exceeds NUMCPUVPS.

Cause: The number of in-line poll threads that you specified in the ONCONFIG configuration file exceeds the number of CPU virtual processors.

Action: Reduce the number of in-line poll threads to be less than or equal to the number of CPU virtual processors.

onconfig parameter *parameter* modified from *old_value* to *new_value*.

Cause: When the database server shared memory is reinitialized, this message documents any changes that occurred since the last initialization.

Action: None required.

oninit: Cannot have SINGLE_CPU_VP non-zero and number of CPU VPs greater than 1.

Cause: The ONCONFIG file contains VPCLASS cpu with a num= value greater than 1 and a nonzero value for SINGLE_CPU_VP. SINGLE_CPU_VP must be 0 (or omitted) when there are more than 1 CPU VPS.

Action: Correct the ONCONFIG file and restart the database server.

oninit: Cannot have SINGLE_CPU_VP non-zero and user-defined VP classes.

Cause: The ONCONFIG file contains a user-defined VPCLASS as well as a nonzero value for SINGLE_CPU_VP. SINGLE_CPU_VP must be 0 (or omitted) when the ONCONFIG file contains a user-defined VPCLASS.

Action: Correct the ONCONFIG file and restart the database server.

oninit: Cannot mix VPCLASS cpu and NUMCPUVPS, AFF_SPROC, AFF_NPROCS, or NOAGE parameters.

Cause: The ONCONFIG file contains both VPCLASS cpu and one or more of the other listed parameters. It cannot contain both.

Action: Correct the ONCONFIG file and restart the database server.

oninit: Cannot mix VPCLASS aio and NUMAIOVPS parameters.

Cause: The ONCONFIG file contains both VPCLASS aio and NUMAIOVPS. It cannot contain both.

Action: Correct the ONCONFIG file and restart the database server.

oninit: Fatal error in initializing ASF with 'ASF_INIT_DATA' flags asfcode = '25507'.

Cause: The **nettype** value specified in the **sqlhosts** file or registry for the database server is invalid or unsupported, or the **servicename** specified in the **sqlhosts** file or registry for the database server is invalid.

Action: Check the **nettype** and **servicename** values in the **sqlhosts** file or registry for each DBSERVERNAME and for the DBSERVERALIASES. Check the **nettype** value in each NETTYPE parameter in the ONCONFIG file.

oninit: invalid or missing name for Subsystem Staging Blobspace.

Cause: You set the configuration parameter STAGEBLOB to a blobspace that does not exist.

Action: Use the **-d** option of **onspaces** to create the blobspace specified in STAGEBLOB, and restart the database server.

oninit: Too many VPCLASS parameters specified.

Cause: Too many VPCLASS parameter lines have been specified in the ONCONFIG file.

Action: Reduce the number of VPCLASS lines, if possible. If not possible, contact Technical Support at tsmail@us.ibm.com.

oninit: VPCLASS *classname* bad affinity specification.

Cause: The affinity specification for the VPCLASS line is incorrect. Affinity is specified as a range:

For *m*, use processor *m*.

For *m* to *n*, use processors in the range *m* to *n* inclusive, where $m \leq n$, $m \geq 0$, and $n \geq 0$.

Action: Correct the VPCLASS parameter in the ONCONFIG file and restart the database server.

oninit: VPCLASS *classname* duplicate class name.

Cause: The VPCLASS *classname* in the ONCONFIG file has a duplicate name. VP class names must be unique.

Action: Correct the duplicate name and restart the database server.

oninit: VPCLASS *classname* illegal option.

Cause: One of the fields in the VPCLASS *classname* parameter is illegal.

Action: Correct the parameter in the ONCONFIG file and restart the database server.

oninit: VPCLASS *classname* maximum number of VPs is out of the range 0-10000.

Cause: The maximum number of VPs specified by a VPCLASS parameter line must be in the range 1 to 10,000.

Action: Correct the value and restart the database server.

oninit: VPCLASS *classname* name is too long. Maximum length is *maxlength*.

Cause: The length of the name field in VPCLASS *classname* is too long.

Action: Choose a shorter class name, correct the ONCONFIG file, and restart the database server.

oninit: VPCLASS *classname* number of VPs is greater than the maximum specified.

Cause: The initial number of VPs specified by a VPCLASS parameter is greater than the maximum specified by the same VPCLASS parameter.

Action: Correct the VPCLASS PARAMETER AND restart the database server.

oninit: VPCLASS *classname* number of VPs is out of the range 0-10000.

Cause: The initial number of VPs specified by a VPCLASS parameter line must be in the range 1 to 10,000.

Action: Correct the value and restart the database server.

onmode: VPCLASS *classname* name is too long. Maximum length is *maxlength*.

Cause: The name of a dynamically added VP class that **onmode -p** specifies is too long.

Action: Choose a shorter name, and retry the **onmode -p** command.

Optical Subsystem is running.

Cause: You set the value of the STAGEBLOB parameter in the configuration file, and the database server is communicating properly with the optical-storage subsystem.

Action: No action is required.

Optical Subsystem is not running.

Cause: You set the value of the STAGEBLOB parameter in the configuration file, but the database server cannot detect the existence of the optical-storage subsystem.

Action: Check that the optical subsystem is online.

Optical Subsystem STARTUP Error.

Cause: The database server detects that the optical-storage subsystem is running, but the database server cannot communicate with it properly.

Action: Check your optical subsystem for errors.

Online Mode.

Cause: The database server is in online mode. Users can access all databases

Action: This status message requires no action.

onspaces: unable to reset dataskip.

Cause: This error message comes from the **onspaces** utility. For some reason, the utility cannot change the specification of DATASKIP (ON or OFF) across all dbspaces in the database server instance.

Action: You are unlikely to receive this message. If the error persists after you restart the database server, contact Technical Support at tmail@us.ibm.com.

Open transaction detected when changing log versions.

Cause: The database server detected an open transaction while it was trying to convert the data from a previous version of the database server.

Action: Conversion is not allowed unless the last record in the log is a checkpoint. You must restore the previous version of the database server, force a checkpoint, and then retry conversion.

Out of message shared memory.

Cause: The database server could not allocate more memory for the specified segment.

Action: For additional information, see the log file.

Out of resident shared memory.

Cause: The database server could not allocate more memory for the specified segment.

Action: For additional information, see the log file.

Out of virtual shared memory.

Cause: The database server could not allocate more memory for the specified segment.

Action: For additional information, see the log file.

PANIC: Attempting to bring system down.

Cause: A fatal database server error occurred.

Action: See the error that caused the panic and attempt the corrective action suggested by the error message. For additional information that might explain the failure, refer also to other messages in the message-log file.

Participant site *database_server* heuristically rolled back.

Cause: A remote site rolled back a transaction after it reached the prepared-for-commit phase.

Action: You might need to roll back the transaction on other sites and then restart it.

Physical recovery complete: *number pages examined*, *number pages restored*.

Cause: This message displays during fast recovery. The *number of pages examined* indicates the number of page images that exist in the physical log. The *number of pages restored* indicates the actual number of pages that are restored from the physical log. The number of pages restored is always less than or equal to the number examined.

The database server might physically log a page image multiple times between checkpoints. Physical recovery restores only the first logged page image.

If a page stays in the memory buffer pool, the database server physically logs it once per checkpoint, and stores one page image in the physical log. If the buffer pool is too small, a page that is being updated many times might get forced out of the buffer pool to disk and then brought back into memory for the next update. Each time the page is brought into memory, it is physically logged again, resulting in duplicate page images in the physical log.

Action: If the *number of pages examined* is much larger than the *number of pages restored*, increase the size of the buffer pool to reduce the number of duplicate before-images. For more information, see the *Performance Guide*.

Physical recovery started at page (*chunk:offset*).

Cause: This message displays during fast recovery. *Chunk* is the number of the chunk that contains the physical log. *Offset* is the page offset of the start of the physical log entries. Physical recovery begins restoring pages from that point.

Action: No action required. For information on fast recovery, see the *Administrator's Guide*.

Portions of partition partnum of table tablename in database dbname were not logged. This partition cannot be rolled forward.

Cause: Light appends occurred to the operational table since the last backup.

Action: If you want full access to data in this table, you need to alter the table to raw and then to the desired table type. This alter operation removes inconsistencies in the table that resulted from replaying non-logged operations such as light appends.

Possible mixed transaction result.

Cause: This message indicates that error -716 has been returned. Associated with this message is a list of the database servers where the result of a transaction is unknown.

Action: For information on determining if a transaction was implemented inconsistently, see the *Administrator's Guide*.

Prepared participant site *server_name* did not respond.

Cause: Too many attempts were made to contact remote site *server_name*. After several timeout intervals were met, the site was determined to be down.

Action: Verify that the remote site is online and that it is correctly configured for distributed transactions. Once the remote site is ready, reinitiate the transaction.

Prepared participant site *server_name* not responding.

Cause: The database server is attempting to contact remote site *server_name*. For some unknown reason, the database server cannot contact the remote site.

Action: Verify that the remote site is online and that it is correctly configured for distributed transactions.

Messages: Q-R-S

Quiescent Mode.

Cause: The database server has entered quiescent mode from some other state. On UNIX, only users logged in as **informix** or as **root** can interact with the database server. On Windows, only members of the **Informix-Admin** group can interact with the database server. No user can access a database.

Action: None required.

Read failed. Table *name*, Database *name*, iserrno = *number*

Cause: An error occurred reading the specified system table.

Action: Note down the error number and contact Technical Support at tmail@us.ibm.com.

Recovery Mode.

Cause: The database server entered the recovery mode. No user can access a database until recovery is complete.

Action: None required.

Recreating index: '*dbname:"owner".tablename-idxname*'.

Cause: This message indicates which index is currently being re-created.

Action: None required.

Rollforward of log record failed, *iserrno* = *nn*.

Cause: The message appears if, during fast recovery or a data restore, the database server cannot roll forward a specific logical-log record. The database server might be able to change to quiescent or online mode, but some inconsistency could result. For further information, see the message that immediately precedes this one. The *iserrno* value is the error number.

Action: Contact IBM Informix Technical Support.

Root chunk is full and no additional pages could be allocated to chunk descriptor page.

Cause: The root chunk is full.

Action: To free space in the root chunk, take one of the following actions:

- Drop and re-create the **sysmaster** database.
- Move user tables from the root dbspace to another dbspace.
- Refragment tables.

scan_logundo: subsys *ss*, type *tt*, *iserrno* *ee*.

Cause: A log undo failed because log type *tt* is corrupt.

The variables in this message have the following values:

ss Is the subsystem name.

tt Is the logical-log record type.

ee Is the iserror number.

Action: Examine the logical log with the onlog utility to determine if any action is needed. Contact Technical Support at tmail@us.ibm.com.

Session completed abnormally. Committing tx id 0xm, flags 0xn.

Cause: Abnormal session completion occurs only when the database server is attempting to commit a transaction that has no current owner, and the transaction develops into a long transaction. The database server forked a thread to complete the commit.

Action: None required.

Session completed abnormally. Rolling back tx id 0xm, flags 0xn.

Cause: Abnormal session completion occurs only when the database server is attempting to commit a distributed transaction that has no current owner, and the transaction develops into a long transaction. The database server forked a thread that rolled back the transaction.

Action: None required.

semctl: errno = nn.

Cause: When the database server initialized a semaphore, an error occurred. The operating-system error is returned.

Action: See your operating-system documentation.

semget: errno = nn.

Cause: An allocation of a semaphore set failed. The operating-system error is returned.

Action: See your operating-system documentation.

shmat: some_string os_errno: os_err_text.

Cause: An attempt to attach to a shared-memory segment failed. The system error number and the suggested corrective action are returned.

Action: Review the corrective action (if given), and determine if it is reasonable to try. For more information, refer to your operating-system documentation.

`shmctl: errno = nn.`

Cause: An error occurred while the database server tried to remove or lock a shared-memory segment. The operating-system error number is returned.

Action: See your operating-system documentation.

`shmdt: errno = nn.`

Cause: An error occurred while the database server was trying to detach from a shared-memory segment. The operating-system error number is returned.

Action: See your operating-system documentation.

`shmenv sent to filename.`

Cause: The database server wrote a copy of shared memory to the specified file as a consequence of an assertion failure.

Action: None.

`shmget: some_str os_errno: key shmkey: some_string.`

Cause: Either the creation of a shared-memory segment failed, or an attempt to get the shared-memory ID associated with a certain key failed. The system error number and the suggested corrective action are returned.

Action: Consult your operating-system documentation.

Shutdown (onmode -k) or override (onmode -O).

Cause: A dbspace has gone down during a checkpoint interval. The database server is configured to wait for an override when this situation occurs.

When the checkpoint actually happens, the following message appears: Checkpoint blocked by down space, waiting for override or shutdown.

Action: Either shut down the database server or issue an **onmode -O** command to override the down dbspace. For more information on the **onmode** utility, see [“onmode: Change Mode and Shared Memory” on page 3-41](#).

Shutdown Mode.

Cause: The database server is in the process of moving from online mode to quiescent mode.

Action: None required.

Space *spacename* added.

Cause: The database server administrator added a new storage space *spacename* to the database server.

Action: None required.

Space *spacename* dropped.

Cause: The database server administrator dropped a storage space *spacename* from the database server.

Action: None required.

Space *spacename* -- Recovery Begins(*addr*) .

Cause: This informational message indicates that the database server is attempting to recover the storage space.

The variables in this message have the following values:

spacename Is the name of the storage space that the database server is recovering.

addr Is the address of the control block.

Action: None required.

Space *spacename* -- Recovery Complete(*addr*) .

Cause: This informational message indicates that the database server recovered the storage space.

The variables in this message have the following values:

spacename Is the name of the storage space that the database server has recovered.

addr Is the address of the control block.

Action: None required.

Space *spacename* -- Recovery Failed(*addr*) .

Cause: This informational message indicates that the database server was unable to recover the storage space.

The variables in this message have the following values:

spacename Is the name of the storage space that the database server failed to recover.

addr Is the address of the control block.

Action: None required.

`sysmaster database built successfully.`

Cause: The database server successfully built the sysmaster database.

Action: None required.

`Successfully extend physical log space`

Cause: The physical log space was successfully extended to the file `plog_extend.servernum` under the designated path.

Action: None required.

Messages: T-U-V

`This ddl operation is not allowed due to deferred constraints pending on this table and dependent tables.`

Cause: This error is returned when you attempt to start a violations table and constraints are in deferred mode.

Note: No error is returned if you start a violations table and then later set the constraints to deferred. However, the violations get undone immediately rather than written into the deferred constraint buffer. For more information, see the *IBM Informix Guide to SQL: Syntax*.

Action: If you would like to start a violations table, you must either change the constraint mode to immediate or commit the transaction.

`This type of space does not accept log files.`

Cause: Adding a logical-log file to a blobspace or sbpace is not allowed.

Action: Add the logical-log file to a dbspace. For more information, see [“Add a Logical-Log File” on page 3-78](#).

TIMER VP: Could not redirect I/O in initialization, errno = nn.

Cause: The operating system could not open the null device or duplicate the file descriptor associated with the opening of that device. The system error number is returned.

Action: See your operating-system documentation.

Too Many Active Transactions.

Cause: During a data restore, there were too many active transactions. At some point during the restore, the number of active transactions exceeded 32 kilobytes.

Action: None.

Too many violations.

Cause: The number of violations in the diagnostics table exceeds the limit that is specified in the MAX VIOLATIONS clause of the START VIOLATIONS TABLE statement. When a single statement on the target table (such as an INSERT or UPDATE statement) inserts more records into the violations table than the limit that is specified by the MAX VIOLATIONS clause, this error is returned to the user who issued the statement on the target table.

This MAX VIOLATIONS limit applies to each coserver. For example, if you reach the MAX VIOLATIONS limit on coserver 2, you can continue to issue statements that violate rows on other coservers until you reach the MAX VIOLATIONS limit.

Action: To resolve this error, perform one of the following actions:

- Omit the MAX VIOLATIONS clause in the START VIOLATIONS TABLE statement when you start a violations table. Here, you are specifying no limit to the number of rows in the violations table.
- Set MAX VIOLATIONS to a high value.

Transaction Not Found.

Cause: The logical log is corrupt. This situation can occur when a new transaction is started, but the first logical-log record for the transaction is not a BEGWORK record.

Action: Contact Technical Support at tsmail@us.ibm.com.

Transaction heuristically rolled back.

Cause: A heuristic decision occurred to roll back a transaction after it completed the first phase of a two-phase commit.

Action: None required.

Transaction table overflow - user id *nn*, process id *nn*.

Cause: A thread attempted to allocate an entry in the transaction table when no entries in the shared-memory table were available. The user ID and process ID of the requesting thread are displayed.

Action: Try again later.

Unable to create output file *filename* errno = *nn*.

Cause: The operating system cannot create output file *filename*. The *errno* is the number of the operating-system error returned.

Action: Verify that the directory exists and has write permissions.

Unable to extend *nn* reserved pages for *purpose* in root chunk.

Cause: The operating system cannot extend to *nn* reserved pages for *purpose* in root chunk. (The value *purpose* can be either Checkpoint/Log, DBSpace, Chunk, or Mirror Chunk.)

Action: Reduce the ONCONFIG parameter for the resource cited; bring the database server up and free some space in the primary root chunk. Then reattempt the same operation.

Unable to initiate communications with the Optical Subsystem.

Cause: The optical driver supplied by the optical-drive vendor has indicated that the drive is not accessible.

Action: Check driver installation and cabling between the computer and the drive.

Unable to start SQL engine.

Cause: The database server encountered an out-of-memory condition.

Action: No action is necessary.

Unable to open tblspace *nn*, iserrno = *nn*.

Cause: The database server cannot open the specified tblspace. (The value *nn* is the hexadecimal representation of the tblspace number.)

Action: See the ISAM error message number *nn*, which should explain why the tblspace cannot be accessed. The error message appears in *IBM Informix Error Messages* at the IBM Informix Online Documentation site at: www.ibm.com/software/data/developer/informix.

The value of pagesize *pagesize* specified in the config file is not a valid pagesize. Use 2048, 4096 or 8192 as the value for PAGESIZE in the onconfig file and restart the server.

Cause: This message displays upon disk initialization. The value of PAGESIZE that was specified in the ONCONFIG file is not a valid value.

Action: Restart the database server with a valid PAGESIZE value.

Violations table is not started for the target table.

Cause: If you issue a STOP VIOLATIONS TABLE statement for which no violations table is started, you receive this message.

Action: To recover from this error, you must start a violations table for the target table.

Violations table reversion test completed successfully.

Cause: This message is recorded in the **logmessage** table in the **sysmaster** database when the **revtestviolations.sh** script has completed successfully (no open violations tables were found).

Action: No action is necessary. For more information on **revtestviolations.sh**, see the *IBM Informix Migration Guide*.

Violations table reversion test failed.

Cause: When the database server finds an open violations table, it reports errors 16992 and 16993 in the **logmessage** table in the **sysmaster** database and aborts the reversion process.

Action: When this message appears, you must issue the STOP VIOLATIONS TABLE FOR *table_name* command for each open violations table. After you close all open violations tables, you can restart the reversion process.

Violations table reversion test start.

Cause: This message is recorded in the **logmessage** table in the **sysmaster** database when the **revtestviolations.sh** script is executed.

Action: No action is necessary. For more information on **revtestviolations.sh**, see the *IBM Informix Migration Guide*.

Violations tables still exist.

Cause: This message is recorded in the **logmessage** table in the **sysmaster** database when an open violations table is found.

Action: When this message appears, you must issue the STOP VIOLATIONS TABLE FOR *table_name* command for each open violations table. After you close all open violations tables, you can restart the reversion process.

Virtual processor limit exceeded.

Cause: You configured the database server with more than the maximum number of virtual processors allowed (1000).

Action: To reduce the number of virtual processors, decrease the values of VPCLASS, NUMCPUVPS, NUMAIOVPS, or NETTYPE in your ONCONFIG file.

VPCLASS *classname* name is too long. Maximum length is *maxlength*.

Cause: This message indicates an internal error.

Action: Contact Technical Support at tsmail@us.ibm.com.

VPCLASS *classname* duplicate class name.

Cause: This message indicates an internal error.

Action: Contact Technical Support at tsmail@us.ibm.com.

VPCLASS *classname* Not enough physical procs for affinity.

Cause: The physical processors in the affinity specification for the VP class *classname* do not exist or are offline. The problem might be with the VPCLASS parameter for cpu class VPs or with the AFF_SPROC and AFF_NPROCS parameters.

Action: Make sure the named processors are online. Correct the affinity specification for the named VP class. Restart the database server.

Messages: W-X-Y-Z

WARNING: aio_wait: errno = nn.

Cause: While the database server was waiting for an I/O request to complete, it generated error number *nn* on an operation that it was attempting to execute.

Action: Contact Technical Support for assistance at tsmail@us.ibm.com.

WARNING: Buffer pool size may cause database server to get into a locked state. Recommended minimum buffer pool size is *num* times maximum concurrent user threads.

Cause: There are not enough buffers in the buffer pool. The database server could use all available buffers and cause a deadlock to occur.

Action: Change the BUFFERS parameter in the ONCONFIG FILE to the number that this message recommends. For more information on the BUFFERS parameter, see [“BUFFERS” on page 1-22](#).

warning: Chunk time stamps are invalid.

Cause: A sanity check is performed on chunks when they are first opened at system initialization. The chunk specified did not pass the check and will be brought offline.

Action: Restore the chunk from a dbspace backup or its mirror.

Warning: *name_old* is a deprecated onconfig parameter. Use *name_new* instead. See the release notes and the Informix Administrator's Reference for more information.

Cause: A deprecated ONCONFIG parameter was used. This message displays the first time that you use a deprecated parameter. The shorter form of the message displays thereafter.

Action: Use the suggested alternative ONCONFIG parameter.

Warning: `name_old` is a deprecated onconfig parameter. Use `name_new` instead.

Cause: A deprecated ONCONFIG parameter was used.

Action: Use the suggested alternative ONCONFIG parameter.

Warning: Unable to allocate requested big buffer of size `nn`.

Cause: The internal memory allocation for a big buffer failed.

Action: Increase either virtual memory size (SHMVIRTSIZE), the size of the added segments (SHMADD), or your total shared-memory size (SHMTOTAL).

You are turning off smart large object logging.

Cause: These changes will become the new sbpace default values. Changes have been made to the sbpace. The onspaces utility will read and update 100 smart large objects at a time and commit each block of 100 smart large objects as a single transaction. This utility might take a long time to complete.

Action: This informational message occurs when you issue the following command:

```
onspaces -ch sbpace -Df "LOGGING=OFF" -y
```

For more information, see [“Change Sbpac Default Specifications” on page 3-95](#).

Messages: Symbols

HH:MM:SS Informix database server Version *R.VV.PPPPP* Software
Serial Number *RDS#YYYYYYY*.

Cause: This message indicate the start-up of the database server, after the initialization of shared memory.

Action: No action is required.

argument: invalid argument.

Cause: This internal error indicates that an invalid argument was passed to an internal routine.

Action: Contact Technical Support at tmail@us.ibm.com.

function_name: cannot allocate memory.

Cause: The database server cannot allocate memory from internal shared-memory pool.

Action: Increase either virtual-memory size (SHMVIRTSIZE), the size of the added segments (SHMADD), or your total shared-memory size (SHMTOTAL).

Conversion/Reversion Messages

These messages might display during database server conversion or reversion.

Messages: A-C

Cannot revert constraint with id *id* (in syschecks).

Cause: The database has a constraint that was defined in a version more recent than the one to which you are reverting.

Action: Drop the specified constraint and retry reversion.

Cannot revert new fragment expression for index *index*, tabid *id*.

Cause: The index fragmentation was defined in a version more recent than the one to which you are reverting.

Action: Drop the problem index-fragmentation scheme and retry reversion.

Cannot revert new table fragment expression for *table* with id *id*.

Cause: The fragmentation of this table was defined in a version more recent than the one to which you are reverting.

Action: Drop the problem table fragmentation scheme and retry reversion.

Cannot update page zero.

Cause: Attempt to write page zero failed.

Action: Contact Technical Support at tsmail@us.ibm.com.

Checking database *name* for revertibility.

Cause: Indicates that start of the reversion checks on the specified database.

Action: None required.

Conversion of pre 7.3 in-place alter started *status*.

Cause: The database server is converting data structures for in-place alters to the new format.

Action: None required.

Conversion of pre 9.2 database tablespaces *status*.

Cause: The database server is converting tablespaces to the new format.

Action: None required.

The conversion of the database *name* has failed.

Cause: Indicates that the conversion of the specified database has failed.

Action: Connect to the database. This action triggers conversion of the database. If it fails, the relevant error message appears. Contact Technical Support at tmail@us.ibm.com.

Converting database *name*...

Cause: This message appears at the start of conversion of each database in the system.

Action: None required.

Converting in-place alters to new format.

Cause: The database server is converting data structures for in-place alters to the new format.

Action: None required.

Converting 'onpload' database...

Cause: Printed in **online.log** at the beginning of **onpload** conversion.

Action: None required.

Converting partition header from version 7.x.

Cause: The database server is converting the partition header page to the new format that contains the chunk number and offset.

This message is optional verbose output that is logged only if you start **oninit** with the **-v** flag.

Action: None required.

Converting partition header page *address*.

Cause: The database server is converting the partition header page to the new format that contains the chunk number and page offset.

This message is optional verbose output that is logged only if you start **oninit** with the **-v** flag.

Action: None required.

Converting partition header pages *status*.

Cause: This message tracks the progress of the conversion of the partition header pages. The status is identified as follows:

- started
- succeeded
- FAILED

Action: If the status is started or succeeded, no action is required.

If conversion of the partition header pages failed, restart the database server. It will attempt to continue converting where it left off in the restartable conversion phase. If this action fails, diagnose the problem, restore from tape, fix the problem, and retry conversion.

Converting partition keys to 9.2.

Cause: The database server is converting the partition keys to the Version 9.2 format.

This message is optional verbose output that is logged only if you start **oninit** with the **-v** flag.

Action: None required.

Converting partition name for *dbname:tablename*.

Cause: The database server is converting the partition name for the *dbname:tablename*.

This message is optional verbose output that is logged only if you start **oninit** with the **-v** flag.

Action: None required.

Messages: D-F

The database *name* has been converted successfully.

Cause: Indicates successful completion of the conversion of the specified database.

Action: None required.

Database *name* is not revertible...

Cause: The database has failed one of the reversion checks and is not revertible.

Action: Take action to correct the error displayed as a separate message.

Database *name* is revertible...

Cause: The database has passed all reversion checks and is revertible to the specified version.

Action: None required.

Database *name*: Must drop trigger (id = *id_number*).

Cause: The database contains a trigger that was created in a version more recent than the one to which you are converting.

Action: Drop the trigger with the specified trigger identification number and then attempt reversion.

Database *name* SUCCESSFULLY reverted...

Cause: Indicates the success of reversion of the specified database.

Action: None required.

... dropping sysmaster database.

Cause: The database server is dropping sysmaster database during the reversion process.

Action: No action is required.

The dummy updates failed while converting database *name*. This may imply data corruption in the database. If so, restore the original database with the tape backup. For more information, see *output_file*.

Cause: During conversion of a database from a version earlier than Version 9.2, dummy update statements are run against the system tables in the database being converted. This message indicates failure in running one of these update statements.

Action: To retry the dummy updates, run the dummy update script for your old database server version. For instructions, refer to the *IBM Informix Migration Guide*.

If data corruption occurred, restore the original database with the tape backup. For more information, see the *IBM Informix Backup and Restore Guide*.

The dummy updates succeeded while converting database *name*.

Cause: During conversion of a database from a version earlier than Version 9.2, dummy update statements are run against the system tables in the database being converted. This message indicates successful completion of these updates.

Action: None required.

Error in slow altering a system table.

Cause: An internal error occurred while performing reversion.

Action: Contact Technical Support at tsmail@us.ibm.com.

External conversion aborted due to incompatible sysmaster database.

Cause: The **sysmaster** database was not converted to the current database server version. A current **sysmaster** database is needed for external conversion to complete.

Action: Drop the **sysmaster** database and reboot the database server. It will build a new **sysmaster** database and relaunch external conversion automatically.

Messages: I-P

Internal server error.

Cause: An unexpected error occurred during database reversion.

Action: Contact Technical Support at tsmail@us.ibm.com.

Must drop long identifiers in table *name* in database *name*

Cause: Identifiers greater than 18 characters in length are not supported in the database server version to which you are reverting.

Action: Make sure that all long identifiers in the system are either dropped or renamed before you attempt reversion.

Must drop new database (*name*) before attempting reversion.
Iserrno *error_number*

Cause: The system contains a database that was created in a more recent version of the database server.

Action: Drop the new database and attempt reversion.

Must drop new user defined statistics in database *name*, iserrno *number*

Cause: Some distributions in the **sysdistrib** system table use user-defined statistics. This feature is not supported in the version to which you are reverting.

Action: Ensure that no user-defined statistics are present or used in the system and then attempt reversion.

ON-Bar conversion completed successfully.

Cause: ON-Bar conversion completed successfully.

Action: None.

ON-Bar conversion failed see /tmp/bar_conv.out.

Cause: ON-Bar conversion failed.

Action: For failure details, see /tmp/bar_conv.out.

ON-Bar conversion start:

Cause: ON-Bar conversion script is now running.

Action: None.

ON-Bar reversion completed successfully.

Cause: ON-Bar reversion was completed successfully.

Action: None.

ON-Bar reversion failed see /tmp/bar_rev.out.

Cause: ON-Bar reversion failed.

Action: For failure details, see **/tmp/bar_rev.out**.

ON-Bar reversion start:

Cause: ON-Bar reversion script is now running.

Action: None.

ON-Bar reversion test completed successfully.

Cause: ON-Bar reversion test was completed successfully.

Action: None.

ON-Bar reversion test start:

Cause: ON-Bar reversion test script is now running.

Action: None.

'onpload' conversion completed successfully.

Cause: Displayed in **online.log** at the successful completion of **onpload** conversion.

Action: None required.

'onpload' conversion failed. For details, look in \$INFORMIXDIR/etc/conpload.out.

Cause: Conversion of the **onpload** database failed.

Action: Find out the cause of failure from \$INFORMIXDIR/etc/**conpload.out**. Fix the problem before you reattempt conversion.

...'onpload' reversion completed successfully.

Cause: Printed in **online.log** at the successful completion of reversion.

Action: None required.

...'onpload' reversion failed. For details, look in \$INFORMIXDIR/etc/revpload.out.

Cause: Reversion of the **onpload** database failed.

Action: Find the cause of failure in **\$INFORMIXDIR/etc/revpload.out**. Fix the problem before you reattempt reversion.

'onpload' reversion test completed successfully.

Cause: Printed in **online.log** if the **onpload** database is revertible.

Action: None required.

'onpload' reversion test start:

Cause: Printed in **online.log** at the beginning of **onpload** reversion testing.

Action: None required.

The pload database contains load/unload jobs referring to long table names, column names, or database names. These jobs will not work as expected until they are redefined.

Cause: Printed during **onpload** reversion testing if the **onpload** database contains references to long table names, column names, or database names. But the reversion will complete.

Action: Redefine the load and unload jobs in the **onpload** database that have references to long identifiers.

Messages: R-W

`...reverting 'onpload' database.`

Cause: Printed in **online.log** at the beginning of **onpload** reversion.

Action: None required.

`Reverting partition header from version 9.2.`

Cause: The database server is reverting the partition header page to the old format that contains the physical address.

This message is optional verbose output that is logged only if you start **oninit** with the **-v** flag.

Action: None required.

`Reverting partition header page address.`

Cause: The database server is reverting the partition header page to the old format that contains the physical address.

This message is optional verbose output that is logged only if you start **oninit** with the **-v** flag.

Action: None required.

`Reverting partition header pages status.`

Cause: The database server is reverting the partition header pages to the old format. The status is identified as follows:

- started
- succeeded
- FAILED

Action: If reversion of the partition header pages started or succeeded, no action is required. If reversion of the partition header pages failed, restore from a tape backup, diagnose and fix the problem, and retry conversion.

Reverting partition keys to pre 9.2.

Cause: The database server is reverting the partition keys to the pre-Version 9.2 format.

This message is optional verbose output that is logged only if you start **oninit** with the **-v** flag.

Action: None required.

Reverting partition *name* for *dbname:tablename*.

Cause: The database server is reverting the partition name for *dbname:tablename*.

This message is optional verbose output that is logged only if you start **oninit** with the **-v** flag.

Action: None required.

... reverting reserved pages.

Cause: The database server is reverting reserved pages.

Action: No action is required.

... reverting tables that underwent In-Place Alter.

Cause: The database server is reverting tables that underwent in-place alter.

Action: No action is required.

R-tree error message conversion completed successfully.

Cause: R-tree error message conversion was completed successfully.

Action: None required

R-tree error message conversion failed. (See /tmp/conrtree.out or %TMP%\conrtree.out)

Cause: R-tree error message conversion failed.

Action: See **/tmp/conR-tree.out** and **/tmp/R-tree.databases**.

R-tree error message conversion started.

Cause: R-tree error message conversion script is now running.

Action: None required.

Reversion cancelled.

Cause: The reversion process was cancelled because of errors encountered.

Action: Correct the cause of the errors, and restart reversion.

Reversion complete. Install IBM Informix database server *version* before restarting.

Cause: The reversion process was completed successfully.

Action: You must install the older database version.

Reversion of database *name* FAILED

Cause: Indicates the failure of reversion of the specified database.

Action: None required.

...reverting 'syscdr' database.

Cause: Printed in **online.log** at the beginning of Enterprise Replication reversion.

Action: None required.

...starting reversion of database *name*.

Cause: Indicates the start of actual reversion of the specified database.

Action: None required.

There is a semi-detached index in this table, which cannot be reverted. Drop this index, and retry reversion.

Cause: A semi-detached index on this table cannot be reverted.

Action: To see the list of all semi-detached indexes, refer to the database server message log. These indexes cannot be reverted. To continue reversion, drop these semi-detached indexes and retry reversion. If needed, you will need to re-create these indexes after reversion is complete.

Unable to read reserved page *chunk:offset - reserved_page*.

Cause: Both disk pages in a given reserved page pair are bad. On the disk page, *chunk* represents the chunk number and *offset* represents the page offset for the chunk.

Action: Contact Technical Support at tmail@us.ibm.com.

WARNING: Target server version must have a certified Storage Manager installed after conversion/reversion and before bringing up server.

Cause: ON-Bar is being converted or reverted. The user must ensure that a storage manager, certified with the target database server version, is installed.

Action: None.

Conversion and Reversion Messages for Enterprise Replication

Use the **concdr.sh** script on UNIX or the **concdr.bat** script on Windows to convert Enterprise Replication and the **syscdr** database to Version 9.4. Use the **revcdr.sh** script on UNIX the or **revcdr.bat** script on Windows to revert Enterprise Replication and the **syscdr** database to an earlier version. These scripts write conversion and reversion messages for Enterprise Replication to the following locations:

- Output of the **concdr.sh** or **concdr.bat** script, which is standard output by default
- **concdr.out** file
- Output of the **revcdr.sh** or **revcdr.bat** script, which is standard output by default
- **revcdr.out** file
- **revtestcdr.out** file

You can find the **concdr.out**, **revcdr.out**, and **revtestcdr.out** files in **\$INFORMIXDIR/etc** on UNIX or **%INFORMIXDIR%\etc** on Windows. For more information on converting and reverting Enterprise Replication, see the *IBM Informix Migration Guide*.

CDR reversion test completed successfully.

Cause: The **syscdr** database is revertible.

Action: None required.

Print to: Prints the output of the **revcdr.sh** or **revcdr.bat** script to standard output.

CDR reversion test failed; for details look in
\$INFORMIXDIR/etc/revtestcdr.out.

Cause: Enterprise Replication is not revertible.

Action: For more information, look at the messages in **revtestcdr.out**. Fix the reported problem before you attempt reversion.

Print to: Prints the output of the **revcdr.sh** or **revcdr.bat** script to standard output.

Enterprise Replication is not ready for conversion. The Control and TRG send queues should be empty for conversion/reversion to proceed.

Cause: There are elements in the control and Transaction Send Queue (also called TRG) send queues. The database server sends replicated data to the TRG queue before sending it to the target system.

Action: Wait for these queues to empty before you attempt either conversion or reversion. For more information, see the *IBM Informix Dynamic Server Enterprise Replication Guide*.

Print to: Prints this message to **concdr.out** during conversion or to **revcdr.out** during reversion.

Enterprise Replication is not ready for conversion. The syscdr database should NOT contain old-style group definitions for conversion to succeed.

Cause: The **syscdr** database *should not* contain old-style group definitions for conversion to succeed.

Action: Use the **cdr delete group** command to delete the old-style groups before attempting conversion. For more information, see the *IBM Informix Dynamic Server Enterprise Replication Guide*.

Print to: Prints this message to **concdr.out**.

Enterprise Replication should be in a stopped state for conversion/reversion to proceed.

Cause: Enterprise Replication should be in a stopped state for conversion or reversion to proceed.

Action: Stop Enterprise Replication. For more information, see the *IBM Informix Dynamic Server Enterprise Replication Guide*.

Print to: Prints this message to **concdr.out** during conversion or to **revcdr.out** during reversion.

Reversion of 'syscdr' failed; for details look in \$INFORMIXDIR/etc/revcdr.out.

Cause: The reversion of the syscdr database failed.

Action: Find the cause of failure in the **revcdr.out** file, then fix the problem before you attempt reversion.

Print to: Prints the output of the **revcdr.sh** or **revcdr.bat** script to standard output.

Starting CDR reversion test...

Cause: This message displays at the beginning of Enterprise Replication reversion testing.

Print to: Prints the output of the **revcdr.sh** or **revcdr.bat** script to standard output.

Action: None required.

Starting 'syscdr' conversion...

Cause: This message displays when you run the **concdr.sh** or **concdr.bat** script to convert the **syscdr** database to Version 9.4.

Action: None required.

Print to: Prints the output of the **concdr.sh** or **concdr.bat** script to standard output.

Starting 'syscdr' reversion...

Cause: This message displays when you run the **revcdr.sh** or **revcdr.bat** script to revert the **syscdr** database to an earlier version.

Action: None required.

Print to: Prints the output of the **revcdr.sh** or **revcdr.bat** script to standard output.

'syscdr' conversion completed successfully.

Cause: This message displays after you complete converting Enterprise Replication and the **syscdr** database to Version 9.4.

Action: None required.

Print to: Prints the output of the **concdr.sh** or **concdr.bat** script to standard output.

'syscdr' conversion failed. For details, look in
\$INFORMIXDIR/etc/concdr.out.

Cause: Conversion of the **syscdr** database failed.

Action: If conversion fails, resolve the problem reported in **concdr.out**. Restore the **syscdr** database from backup and reattempt conversion.

Print to: Prints the output of the **concdr.sh** or **concdr.bat** script to standard output.

Syscdr should NOT contain new replicate sets for reversion to succeed.

Cause: The new replicate sets in the **syscdr** database are not compatible with older versions.

Action: Use the **cdr delete replicateset** command to delete the replicate sets. Then rerun the **revcdr.sh** or **revcdr.bat** script to reattempt reversion.

Print to: Prints this message to **revtestcdr.out**.

Syscdr should not contain replicates defined with the --floatieee option for reversion to succeed.

Cause: Replicates have been defined with the **--floatiee** option. You cannot revert these replicates to the older version.

Action: Use the **cdr delete replicateset** command to delete replicates defined with the **--floatiee** option, then reattempt reversion.

Print to: Prints this message to **revtestcdr.out**.

Dynamic Log Messages

Dynamically added log file *logid* to DBspace *dbspace_number*.

Cause: The next active log file contains records of an open transaction. Whenever the database server adds a log dynamically, it logs this message. Example: Dynamically added log file 38 to DBspace 5.

Action: Complete the transaction as soon as possible.

Log file *logid* added to DBspace *dbspace_number*.

Cause: Whenever the administrator adds a log file manually, the database server logs this message. Example: Log file 97 added to DBspace 2.

Action: None required.

Log file number *logid* has been dropped from DBspace *dbspace_number*.

Cause: When you drop a newly-added log file, the database server logs this message. Example: Log file number 204 has been dropped from DBspace 17.

Action: None required.

Log file *logid* has been pre-dropped.

Cause: When you drop a used log file, it is marked as deleted (status **D**) and cannot be used again. After you perform a level-0 backup, the database server drops this log file and can reuse the space. Example: Log file 12 has been pre-dropped.

Action: To delete the log file, perform a level-0 backup of all storage spaces.

Pre-dropped log file number *logid* has been deleted from DBspace *dbspace_number*.

Cause: After a backup, the database server deletes a pre-dropped log file and logs this message. Example: Pre-dropped log file number 12 has been deleted from DBspace 3.

Action: None required.

ALERT: Because the oldest logical log (*logid*) contains records from an open transaction (*transaction_address*), the server is attempting to dynamically add a log file. But there is no space available. Please add a DBspace or chunk. Then complete the transaction as soon as possible.

Cause: If the database server is unable to dynamically add a log file because the instance is out of space, it logs this message.

Action: Add a dbspace or chunk to an existing dbspace. Then complete the transaction as soon as possible.

ALERT: The oldest logical log (*logid*) contains records from an open transaction (*transaction_address*). Logical logging will remain blocked until a log file is added. Add the log file with the `onparams -a` command, using the `-i` (insert) option, as in:

```
onparams -a -d dbspace -s size -i
```

Then complete the transaction as soon as possible.

Cause: If the `DYNAMIC_LOGS` parameter is set to 1, the database server prompts the administrator to add log files manually when they are needed.

Action: Use the `onparams -a` command with the `-i` option to add the log file after the current log file. Then complete the transaction as soon as possible.

Log file *logid* has been pre-dropped. It will be deleted from the log list and its space can be reused once you take level-0 archives of all BLOBspaces, Smart BLOBspaces and non-temporary DBspaces.

Cause: When you drop a used log file, it is marked as deleted (status **D**) and cannot be used again, and **onparams** prints this message.

Action: To delete the log file, perform a level-0 backup of all storage spaces.

Sbspace Metadata Messages

Allocated *number* pages to Metadata from chunk *number*.

The database server freed the specified number of pages from the reserved area and moved them to the metadata area of chunk *number*.

None required.

Allocated *number* pages to Userdata from chunk *number*.

The database server freed the specified number of pages from the reserved area and moved them to the user-data area of chunk *number*.

None required.

Freeing reserved space from chunk *number* to Metadata.

The metadata area in chunk *number* is full. The database server is trying to free space from the reserved area to the metadata area.

None required.

Freeing reserved space from chunk *number* to Userdata.

The user-data area in chunk *number* is full. The database server is trying to free space from the reserved area to the user-data area.

None required.

Truncate Table Messages

The table cannot be truncated if it has an open cursor or dirty readers.

Cause: You must have exclusive access to the table.

Action: Wait for dirty readers to complete or close all the open cursors and reissue the TRUNCATE TABLE command.

The table cannot be truncated. It has at least one non-empty child table with referential constraints.

Cause: You cannot truncate a table if it has child tables with referential constraints and at least one row.

Action: Empty the child tables before you truncate this table.

TRUNCATE table statement cannot be executed if already inside a transaction.

Cause: Because you must issue the TRUNCATE TABLE statement as a singleton transaction, you cannot nest it inside another transaction. For example, you cannot issue TRUNCATE TABLE within a BEGIN WORK and COMMIT WORK block or inside a trigger.

Action: Issue the TRUNCATE TABLE statement as a singleton transaction, outside of a BEGIN WORK and COMMIT WORK block or trigger.

Break the transaction into several parts, as follows:

- Commit the first part of the transaction.
You can roll back only the first part of the transaction.
- Issue the TRUNCATE TABLE statement.
- Execute the remaining part of the transaction as a new transaction inside a BEGIN WORK and COMMIT WORK block.

Example:

```
COMMIT WORK;  
TRUNCATE TABLE tab1;  
BEGIN WORK;  
INSERT INTO tab1 VALUES ("James");  
...  
COMMIT WORK;
```


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