# Oracle® Database Gateway for Informix User's Guide



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Oracle Database Gateway for Informix User's Guide, 12c Release 2 (12.2)

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## Preface

This manual describes the Oracle Database Gateway for Informix, which enables Oracle client applications to access Informix data through Structured Query Language (SQL). The gateway, with the Oracle database, creates the appearance that all data resides on a local Oracle database, even though the data can be widely distributed.

This preface covers the following topics:

- Audience
- Documentation Accessibility
- Related Documentation
- Conventions

### Audience

This manual is intended for Oracle database administrators who perform the following tasks:

- Installing and configuring the Oracle Database Gateway for Informix
- Diagnosing gateway errors
- Using the gateway to access Informix data

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### **Related Documentation**

For more information, see the following documents:

- Oracle Database New Features Guide
- Oracle Call Interface Programmer's Guide
- Oracle Database Administrator's Guide



- Oracle Database Development Guide
- Oracle Database Concepts
- Oracle Database Performance Tuning Guide
- Oracle Database Error Messages
- Oracle Database Globalization Support Guide
- Oracle Database Reference
- Oracle Database SQL Language Reference
- Oracle Database Net Services Administrator's Guide
- SQL\*Plus User's Guide and Reference
- Oracle Database Heterogeneous Connectivity User's Guide
- Oracle Database 2 Day DBA
- Oracle Database Security Guide

## Conventions

The following text conventions are used in this document:

Convention	Meaning
boldface	Boldface type indicates graphical user interface elements associated with an action, or terms defined in text or the glossary.
italic	Italic type indicates book titles, emphasis, or placeholder variables for which you supply particular values.
monospace	Monospace type indicates commands within a paragraph, URLs, code in examples, text that appears on the screen, or text that you enter.



# Introduction to the Oracle Database Gateway for Informix

Oracle Database Gateways provide the ability to transparently access data residing in a non-Oracle system from an Oracle environment. The following topics briefly cover Heterogeneous Services, the technology that the Oracle Database Gateway for Informix is based on.

#### See Also:

*Oracle Database Heterogeneous Connectivity User's Guide* to get a good understanding of generic gateway technology, Heterogeneous Services, and how Oracle Database Gateways fit in the picture.

## 1.1 Overview of Oracle Database Gateways

Oracle Database Gateways provide the ability to transparently access data residing in a non-Oracle system from an Oracle environment.

Heterogeneous data access is a problem that affects a lot of companies. A lot of companies run several different database systems. Each of these systems stores data and has a set of applications that run against it. Consolidation of this data in one database system is often hard, in large part because many of the applications that run against one database may not have an equivalent that runs against another. Until such time as migration to one consolidated database system is made feasible, it is necessary for the various heterogeneous database systems to interoperate.

Oracle Database Gateways provide the ability to transparently access data residing in a non-Oracle system from an Oracle environment. This transparency eliminates the need for application developers to customize their applications to access data from different non-Oracle systems, thus decreasing development efforts and increasing the mobility of the application. Applications can be developed using a consistent Oracle interface for both Oracle and Informix.

Gateway technology is composed of two parts: a component that has the generic technology to connect to a non-Oracle system, which is common to all the non-Oracle systems, called Heterogeneous Services, and a component that is specific to the non-Oracle system that the gateway connects to. Heterogeneous Services, in conjunction with the Oracle Database Gateway agent, enables transparent access to non-Oracle systems from an Oracle environment.

## 1.2 About Heterogeneous Services Technology

Heterogeneous Services provides the generic technology for connecting to non-Oracle systems.



As an integrated component of the database, Heterogeneous Services can exploit features of the database, such as the powerful SQL parsing and distributed optimization capabilities.

Heterogeneous Services extend the Oracle SQL engine to recognize the SQL and procedural capabilities of the remote non-Oracle system and the mappings required to obtain necessary data dictionary information. Heterogeneous Services provides two types of translations: the ability to translate Oracle SQL into the proper dialect of the non-Oracle system as well as data dictionary translations that displays the metadata of the non-Oracle system in the local format. For situations where no translations are available, native SQL can be issued to the non-Oracle system using the pass-through feature of Heterogeneous Services.

Heterogeneous Services also maintains the transaction coordination between Oracle and the remote non-Oracle system, such as providing the two-phase commit protocol to ensure distributed transaction integrity, even for non-Oracle systems that do not natively support two-phase commit.

#### See Also:

*Oracle Database Heterogeneous Connectivity User's Guide* for more information about Heterogeneous Services.

### 1.3 About Oracle Database Gateway for Informix

The capabilities, SQL mappings, data type conversions, and interface to the remote non-Oracle system are contained in the gateway. The gateway interacts with Heterogeneous Services to provide the transparent connectivity between Oracle and non-Oracle systems.

The gateway can be installed on any machine independent of the Oracle or non-Oracle database. It can be the same machine as the Oracle database or on the same machine as the Informix database or on a third machine as a standalone. Each configuration has its advantages and disadvantages. The issues to consider when determining where to install the gateway are network traffic, operating system platform availability, hardware resources and storage.



# 2 Informix Gateway Features and Restrictions

After the gateway is installed and configured, you can use the gateway to access Informix data, pass Informix commands from applications to the Informix database, perform distributed queries, and copy data.

### 2.1 Remote Insert Rowsource

A remote insert rowsource feature allows remote insert requiring local Oracle data to work through the Oracle database and Oracle Database Gateway. This functionality requires that the Oracle database and the Oracle Database Gateway to be version 12.2 or later.

By Oracle Database design, some distributed statement must be executed at the database link site. But in certain circumstances, there is data needed to execute these queries that must be fetched from the originating Oracle Database. Under homogeneous connections, the remote Oracle database would call back the source Oracle database for such data. But in heterogeneous connections, this is not viable, because this means that the Foreign Data Store would have to query call back functions, or data, that can only be provided by the Oracle instance that issued the query. In general, these kinds of statements are not something that can be supported through the Oracle Database Gateway.

The following categories of SQL statements results in a callback:

- Any DML with a sub-select, which refers to a table in Oracle database.
- Any DELETE, INSERT, UPDATE OR "SELECT... FOR UPDATE..." SQL statement containing SQL functions or statements that needs to be executed at the originating Oracle database.

These SQL functions include USER, USERENV, and SYSDATE; and involve the selection of data from the originating Oracle database.

• Any SQL statement that involves a table in Oracle database, and a LONG or LOB column in a remote table.

An example of a remote INSERT statement that can work through the remote insert rowsource feature is as follows:

INSERT INTO gateway\_table@gateway\_link select \* from local\_table;

## 2.2 Using the Pass-Through Feature

The gateway can pass Informix commands or statements from the application to the Informix database using the DBMS\_HS\_PASSTHROUGH package.

Use the DBMS\_HS\_PASSTHROUGH package in a PL/SQL block to specify the statement to be passed to the Informix database, as follows:



```
DECLARE
    num_rows INTEGER;
BEGIN
    num_rows := DBMS_HS_PASSTHROUGH.EXECUTE_IMMEDIATE@IFMX('command');
END;
/
```

Where command cannot be one of the following:

- COMMIT
- CREATE DATABASE
- DROP DATABASE
- ROLLBACK
- ROLLFORWARD DATABASE
- Informix tool commands

The DBMS\_HS\_PASSTHROUGH package supports passing bind values and executing SELECT statements.

#### Note:

It is recommended that you COMMIT after each DDL statement in the pass-through.

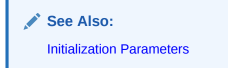
#### See Also:

Oracle Database PL/SQL Packages and Types Reference and Chapter 3, Features of Oracle Database Gateways, of Oracle Database Heterogeneous Connectivity User's Guide for more information about the DBMS\_HS\_PASSTHROUGH package.

## 2.3 CHAR Semantics

This feature allows the gateway to optionally run in CHAR semantics mode.

Rather than always describing Informix CHAR columns as CHAR(n BYTE), this feature describes them as CHAR(n CHAR) and VARCHAR(n CHAR). The concept is similar to Oracle database CHAR semantics. You need to specify HS\_NLS\_LENGTH\_SEMANTICS=CHAR gateway parameter to activate this option.





## 2.4 Multi-byte Character Sets Ratio Suppression

This feature optionally suppresses the ratio expansion from Informix database to Oracle database involving multi-byte character set.

By default, Oracle gateways assume the worst ratio to prevent data being truncated or insufficient buffer size situation. However, if you have specific knowledge of your Informix database and do not want the expansion to occur, you can specify HS\_KEEP\_REMOTE\_COLUMN\_SIZE parameter to suppress the expansion.



## 2.5 IPv6 Support

Besides full IPv6 support between Oracle databases and the gateway, IPv6 is also supported between this gateway and Informix database.

See Also:

Initialization Parameters for more detail about the HS\_FDS\_CONNECT\_INFO parameter.

## 2.6 Gateway Session IDLE Timeout

You can optionally choose to terminate long idle gateway sessions automatically with the gateway parameter HS\_IDLE\_TIMEOUT. Specifically, when a gateway session is idle for more than the specified time limit, the gateway session is terminated with any pending update rolled back. Refer to the HS\_IDLE\_TIMEOUT parameter in Initialization Parameters for more detail.

## 2.7 Database Compatibility Issues for Informix

Informix and Oracle databases function differently in some areas, causing compatibility problems. The compatibility issues are described in the following links:

- ANSI SQL Standard
- Naming Rules
- Data Types
- Queries
- Locking

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### 2.7.1 ANSI SQL Standard

The American National Standards Institute (ANSI) has established a set of industry standards for SQL. The gateway supports only Informix databases that comply with the ANSI standard. For more information about how to create or start up an ANSI-compliant Informix database, refer to your Informix documentation.

### 2.7.2 Naming Rules

Naming rule issues include the following:

- Rules for Naming Objects
- Object Names
- Case Sensitivity

#### 2.7.2.1 Rules for Naming Objects

Oracle and Informix use different database object naming rules. For example, the maximum number of characters allowed for each object name can be different. Also, the use of single and double quotation marks, case sensitivity, and the use of alphanumeric characters can all be different.

#### See Also:

Oracle Database Reference and Informix documentation.

#### 2.7.2.2 Object Names

Names of Informix database objects are limited to a maximum of 18 characters. An object name can be composed of these characters:

- Numbers 0 to 9
- Lowercase letters a to z
- Uppercase letters A to Z
- Underscore character (\_)

#### 2.7.2.3 Case Sensitivity

Informix handles letter case differently from Oracle. Informix uses these rules:

- Table owner names default to uppercase letters, unless the name is surrounded by double quote characters
- Column names, table names, view names, and so on, are always treated as lowercase letters

The Oracle database defaults to uppercase unless you surround identifiers with double quote characters. For example, to refer to the Informix table called emp, enter the name with double quote characters, as follows:



SQL> SELECT \* FROM "emp"@IFMX;

However, to refer to the Informix table called emp owned by SCOTT from an Oracle application, enter the following:

SQL> SELECT \* FROM "Scott"."emp"@IFMX;

If the Informix table called emp is owned by SCOTT, a table owner name in uppercase letters, you can enter the owner name without double quote characters, as follows:

SQL> SELECT \* FROM SCOTT. "emp"@IFMX;

Or

SQL> SELECT \* FROM scott."emp"@IFMX;

Oracle recommends that you surround all Informix object names with double quote characters and use the exact letter case for the object names as they appear in the Informix data dictionary. This convention is not required when referring to the supported Oracle data dictionary tables or views listed in Data Dictionary.

If existing applications cannot be changed according to these conventions, create views in Oracle to associate Informix names to the correct letter case. For example, to refer to the Informix table emp from an existing Oracle application by using only uppercase names, define the following view:

```
SQL> CREATE VIEW EMP (EMPNO, ENAME, SAL, HIREDATE)
AS SELECT "empno", "ename", "sal", "hiredate"
FROM "emp"@IFMX;
```

With this view, the application can issue statements such as the following:

SQL> SELECT EMPNO, ENAME FROM EMP;

Using views is a workaround solution that duplicates data dictionary information originating in the Informix data dictionary. You must be prepared to update the Oracle view definitions whenever the data definitions for the corresponding tables are changed in the Informix database.

#### 2.7.3 Data Types

Data type issues include the following:

- Binary\_ Byte and Text Literal Notation
- Data Type Conversion

#### 2.7.3.1 Binary, Byte and Text Literal Notation

Oracle SQL uses hexadecimal digits surrounded by single quotes to express literal values being compared or inserted into columns defined as data type RAW.

This notation is not converted to syntax compatible with Informix BINARY, BYTE and TEXT data types (a 0x followed by hexadecimal digits, surrounded by single quotes).

For example, the following statement is not supported:

SQL> INSERT INTO BYTE\_TAB@IFMX VALUES ('Oxff');



Where BYTE\_TAB contains a column of data type BINARY, BYTE or TEXT. Use bind variables when inserting into or updating BINARY, BYTE or TEXT data types.

#### 2.7.3.2 Data Type Conversion

Informix does not support implicit date conversions. Such conversions must be explicit.

For example, the gateway issues an error for the following **SELECT** statement:

```
SQL> SELECT DATE_COL FROM TEST@IFMX
WHERE DATE_COL = "1-JAN-2001";
```

To avoid problems with implicit conversions, add explicit conversions, as in the following:

```
SQL> SELECT DATE_COL FROM TEST@IFMX
WHERE DATE_COL = TO_DATE("1-JAN-2001");
```



Data Type Conversion for more information about restrictions on data types.

### 2.7.4 Queries

Query issues include the following:

- Row Selection
- Empty Strings
- Empty Bind Variables

#### 2.7.4.1 Row Selection

Informix evaluates a query condition for all selected rows before returning any of the rows. If there is an error in the evaluation process for one or more rows, no rows are returned even though the remaining rows satisfy the condition.

Oracle evaluates the query condition row-by-row and returns a row when the evaluation is successful. Rows are returned until a row fails the evaluation.

#### 2.7.4.2 Empty Strings

Oracle processes an empty string in a SQL statement as a null value. Informix processes an empty string as an empty string.

Comparing to an empty string

The gateway passes literal empty strings to the Informix database without any conversion. If you intended an empty string to represent a null value, Informix does not process the statement that way; it uses the empty string.

You can avoid this problem by using NULL or IS NULL in the SQL statement instead of the empty string syntax, as in the following example:

```
SELECT * from "emp"@IFMX where "ename" IS NULL;
```



#### Selecting an empty string

For VARCHAR columns, the gateway returns an empty string to the Oracle database as NULL value.

For  $\ensuremath{\mbox{\tiny CHAR}}$  columns, the gateway returns the full size of the column with each character as empty space (' ').

#### 2.7.4.3 Empty Bind Variables

For VARCHAR bind variables, the gateway passes empty bind variables to the Informix database as a NULL value.

#### 2.7.5 Locking

The locking model for an Informix database differs significantly from the Oracle model. The gateway depends on the underlying Informix behavior, so the following possible scenarios can affect Oracle applications that access Informix through the gateway:

- Read access might block write access
- Write access might block read access
- Statement-level read consistency is not guaranteed

#### See Also:

Informix documentation for information about the Informix locking model.

## 2.8 Known Restrictions

If you encounter incompatibility problems not listed in this section or in "Known Problems", contact Oracle Support Services. The following topics describe the known restrictions and includes suggestions for dealing with them when possible:

- Transactional Integrity
- Transaction Capability
- COMMIT or ROLLBACK in PL/SQL Cursor Loops Closes Open Cursors
- Pass-Through Feature
- Informix SMALLFLOAT and REAL Data Types
- SQL Syntax
- SQL\*Plus
- Database Links
- Gateway Data Dictionary Views
- Stored Procedures



#### Note:

If you have any questions or concerns about the restrictions, contact Oracle Support Services.

### 2.8.1 Transactional Integrity

The gateway cannot guarantee transactional integrity in the following cases:

- When a statement that is processed by the gateway causes an implicit commit in the target database
- When the target database is configured to work in autocommit mode

#### Note:

Oracle strongly recommends the following:

- If you know that executing a particular statement causes an implicit commit in the target database, then ensure that this statement is executed in its own transaction.
- Do not configure the target database to work in autocommit mode.

### 2.8.2 Transaction Capability

The gateway does not support savepoints. If a distributed update transaction is under way involving the gateway and a user attempts to create a savepoint, the following error occurs:

ORA-02070: database dblink does not support savepoint in this context

By default, the gateway is configured as <code>COMMIT\_CONFIRM</code> and in this transaction mode it is always the commit point site when the Informix database is updated by the transaction.

If your Informix system does not use logging, then you cannot use the default transaction capability. It is strongly recommended that you enable logging in your Informix system. If you are not using logging, and have read only requirement, then set HS\_TRANSACTION\_MODEL=READ\_ONLY\_AUTOCOMMIT in the gateway initialization parameter file. If you are not using logging, and you require to update the Informix database, then set HS\_TRANSACTION\_MODEL=SINGLE\_SITE\_AUTOCOMMIT in the gateway initialization parameter file.

#### See Also:

Initialization Parameters and the Oracle Database Heterogeneous Connectivity User's Guide for more information about customizing the initialization parameter file.



### 2.8.3 COMMIT or ROLLBACK in PL/SQL Cursor Loops Closes Open Cursors

Any COMMIT or ROLLBACK issued in a PL/SQL cursor loop closes all open cursors, which can result in the following error:

ORA-1002: fetch out of sequence

To prevent this error, move the COMMIT or ROLLBACK statement outside the cursor loop.

#### 2.8.4 Pass-Through Feature

If the SQL statements being passed through the gateway result in an implicit commit at the Informix database, the Oracle transaction manager is unaware of the commit and an Oracle ROLLBACK command cannot be used to roll back the transaction.

### 2.8.5 Informix SMALLFLOAT and REAL Data Types

Informix SMALLFLOAT and REAL data types have a precision of 6.

#### 2.8.6 SQL Syntax

Restrictions on SQL syntax are listed as follows:

- WHERE CURRENT OF Clause
- CONNECT BY Clause
- Use of NULL Keyword in SELECT Statement
- Subqueries in INSERT Statement
- Subqueries in DELETE\_ INSERT\_ and UPDATE Statements
- ROWID
- EXPLAIN PLAN Statement

#### See Also:

Supported SQL Syntax and Functions for more information about restrictions on SQL syntax.

#### 2.8.6.1 WHERE CURRENT OF Clause

UPDATE and DELETE statements with the WHERE CURRENT OF clause are not supported by the gateway because they rely on the Oracle ROWID implementation. To update or delete a specific row through the gateway, a condition style WHERE clause must be used.

#### 2.8.6.2 CONNECT BY Clause

The gateway does not support the CONNECT BY clause in a SELECT statement.



#### 2.8.6.3 Use of NULL Keyword in SELECT Statement

The NULL keyword cannot be used in the select list of a SELECT statement because that syntax is not ANSI SQL.

For example, the following statement cannot be used:

SQL> SELECT NULL FROM . . .

### 2.8.6.4 Subqueries in INSERT Statement

Subqueries of INSERT statements cannot use multiple aliases for the same table. For example, the following statement is not supported:

```
SQL> INSERT INTO "emp_target"@IFMX
SELECT a."empno" FROM "emp_source"@IFMX a,
    "emp_source"@IFMX b WHERE b."empno"=9999
```

#### 2.8.6.5 Subqueries in DELETE, INSERT, and UPDATE Statements

SQL statements in subqueries of DELETE, INSERT, and UPDATE statements cannot refer to the same table as specified in the outer query. This is because of the locking mechanism in Informix.

#### 2.8.6.6 ROWID

The Oracle ROWID implementation is not supported.

#### 2.8.6.7 EXPLAIN PLAN Statement

The  $\ensuremath{\mathtt{EXPLAIN}}$  plan statement is not supported.

### 2.8.7 SQL\*Plus

In SQL\*Plus, the gateway does not support using a  $\tt SELECT$  statement to retrieve data from an Informix column defined as data type  $\tt BYTE.$ 

You need to use double quotes to wrap around lowercase table names, for example:

```
copy from tkhouser/tkhouser@inst1 insert loc_tkhodept using select* from
"tkhodept"@holink2;
```

### 2.8.8 Database Links

The gateway is not multithreaded and cannot support shared database links. Each gateway session spawns a separate gateway process and connections cannot be shared.

### 2.8.9 Gateway Data Dictionary Views

Only the first 64 characters of the view definition are returned when querying  $\tt All_VIEWS$  and <code>USER\_VIEWS</code> in the gateway data dictionary.



### 2.8.10 Stored Procedures

The gateway does not support the procedure feature that allows the execution of stored procedures in a non-Oracle database.

## 2.9 Known Problems

This section lists known problems and includes suggestions for correcting them when possible. If you have any questions or concerns about the problems, contact Oracle Support Services. A current list of problems is available online. Contact your local Oracle office for information about accessing the list.

The known problems are as follows:

- Encrypted Format Login
- Informix BYTE and TEXT Data Types
- Schema Names and PL/SQL
- Data Dictionary Views and PL/SQL

### 2.9.1 Encrypted Format Login

Oracle database no longer supports the initialization parameter DBLINK\_ENCRYPT\_LOGIN. Up to version 7.3, this parameter's default TRUE value prevented the password for the login user ID from being sent over the network (in the clear). Later versions automatically encrypt the password.

### 2.9.2 Informix BYTE and TEXT Data Types

The following restrictions apply when using BYTE and TEXT data types:

- An unsupported SQL function cannot be used in a SQL statement that accesses a column defined as Informix data type TEXT.
- You cannot use SQL\*Plus to select data from a column defined as Informix data type TEXT when the data is greater than 80 characters in length. Oracle recommends using Pro\*C or Oracle Call Interface to access such data in a Informix database.
- BYTE and TEXT data types must be NULLABLE for INSERT or UPDATE to work.
- A table including a BYTE OR TEXT column must have a unique index defined on the table or the table must have a separate column that serves as a primary key.
- BYTE and TEXT data in a view cannot be accessed.
- BYTE and TEXT data cannot be read through pass-through queries.
- Data less than 32,739 bytes cannot be inserted into BYTE and TEXT columns using bind variables.

The gateway does not support the PL/SQL function COLUMN\_VALUE\_LONG of the DBMS\_SQL package.



Supported SQL Syntax and Functions.

### 2.9.3 Schema Names and PL/SQL

If you do not prefix an Informix database object with its schema name in a SQL statement within a PL/SQL block, the following error message occurs:

ORA-6550 PLS-201 Identifier table\_name must be declared.

Change the SQL statement to include the schema name of the object.

### 2.9.4 Data Dictionary Views and PL/SQL

You cannot refer to data dictionary views in SQL statements that are inside a PL/SQL block.



3 Case Studies

The following case studies for Informix demonstrate some of the features of the Oracle Database Gateway. You can verify that the gateway is installed and operating correctly by using the demonstration files included on the distribution media.

The demonstration files are automatically copied to disk when the gateway is installed.

#### Topics:

- Case Descriptions
- Distribution Media Contents
- Demonstration Files
- Demonstration Requirements
- Creating Demonstration Tables
- Case 1: Simple Queries
- Case 2: A More Complex Query
- Case 3: Joining Informix Tables
- Case 4: Write Capabilities
- Case 5: Data Dictionary Query
- Case 6: The Pass-Through Feature

## 3.1 Case Descriptions

The cases illustrate:

- A simple query (Case 1)
- A more complex query (Case 2)
- Joining Informix tables (Case 3)
- Write capabilities (Case 4)
- A data dictionary query (Case 5)
- The pass-through feature (Case 6)

### 3.2 Distribution Media Contents

The distribution media contains the following:

- Demonstration files
- One SQL script file that creates the demonstration tables in the Informix database
- One SQL script file that drops the demonstration tables from the Informix database



## **3.3 Demonstration Files**

After a successful gateway installation, use the demonstration files stored in the directory <code>\$ORACLE\_HOME/dg4ifmx/demo</code> where <code>\$ORACLE\_HOME</code> is the <code>\$ORACLE\_HOME</code> directory under which the gateway is installed. The directory contains the following demonstration files:

Demonstration Files	Demonstration Files
bldifmx.sql	case4c.sql
case1.sql	case5.sql
case2.sql	case6a.sql
case3.sql	case6b.sql
case4a.sql	case7.sql
case4b.sql	dropifmx.sql

### 3.4 Demonstration Requirements

The case studies assume these requirements have been met:

- The gateway demonstration tables are installed in the Informix database
- The Oracle database has an account named SCOTT with a password of TIGER
- The Oracle database has a database link called GTWLINK (set up as public or private to the user SCOTT) which connects the gateway to a Informix database as SCOTT with password TIGER2

For example, you can create the database link as follows:

SQL> CREATE DATABASE LINK GTWLINK CONNECT TO SCOTT 2 IDENTIFIED BY TIGER2 USING 'GTWSID';

- Oracle Net Services is configured correctly and running.
- The Informix environment variable, INFORMIXDIR, is set correctly.

## **3.5 Creating Demonstration Tables**

The case studies are based on the GTW\_EMP, GTW\_DEPT, and GTW\_SALGRADE tables. If the demonstration tables have not been created in the Informix database, use the bldifmx.sql script to create them, as follows:

Set environment variable Delimident.

If you have the Bourne or Korn Shell, enter the following:

\$ DELIMIDENT = y; export DELIMIDENT

If you have the C Shell, enter the following:

 $\$  setenv DELIMIDENT y

\$ cd \$ORACLE\_HOME/dg4ifmx/demo\$ dbaccess database\_name bldifmx.sql



The script creates the demonstration tables in the Informix database accordingly:

```
CREATE TABLE GTW_EMP (EMPNOSMALLINT NOT NULLENAMEVARCHAR(10),JOBVARCHAR(9),MGRSMALLINT,HIREDATEDATETIME,SALNUMERIC(7,2),COMMNUMERIC(7,2),DEPTNOSMALLINT)CREATE TABLE GTW_DEPT (DEPTNOSMALLINT NOT NULL,DNAMEVARCHAR(14),LOCVARCHAR(13))CREATE TABLE GTW_SALGRADE (GRADEMONEY,LOSALNUMERIC(9,4),HISALNUMERIC(9,4))
```

### 3.5.1 Demonstration Table Definitions

The following table definitions use information retrieved by the SQL\*PLUS DESCRIBE command:

#### GTW\_EMP

Name	Nul	1?	Туре
EMPNO	NOT	NULL	NUMBER(5)
ENAME			VARCHAR2(10)
JOB			VARCHAR2(9)
MGR			NUMBER(5)
HIREDATE			DATE
SAL			NUMBER(7,2)
COMM			NUMBER(7,2)
DEPTNO			NUMBER(5)

#### GTW\_DEPT

Name	Null?	Туре
DEPTNO	NOT NULL	NUMBER(5)
DNAME		VARCHAR2(14)
LOC		VARCHAR2(13)

#### GTW\_SALGRADE

Name	Null?	Туре
GRADE LOSAL HISAL		 NUMBER(19,4) NUMBER(9,4) NUMBER(9,4)

### 3.5.2 Demonstration Table Contents

The contents of the Informix tables are:

#### GTW\_EMP



EMPNO	ENAME	JOB	MGR	HIREDATE	SAL	COMM	DEPTNO
7369	SMITH	CLERK	7902	17-DEC-80	800		20
7499	ALLEN	SALESMAN	7698	20-FEB-81	1600	300	30
7521	WARD	SALESMAN	7698	22-FEB-81	1250	500	30
7566	JONES	MANAGER	7839	02-APR-81	2975		20
7654	MARTIN	SALESMAN	7698	28-SEP-81	1250	1400	30
7698	BLAKE	MANAGER	7839	01-MAY-81	2850		30
7782	CLARK	MANAGER	7839	09-JUN-81	2450		10
7788	SCOTT	ANALYST	7566	09-DEC-82	3000		20
7839	KING	PRESIDENT		17-NOV-81	5000		10
7844	TURNER	SALESMAN	7698	08-SEP-81	1500	0	30
7876	ADAMS	CLERK	7788	12-JAN-83	1100		20
7900	JAMES	CLERK	7698	03-DEC-81	950		30
7902	FORD	ANALYST	7566	03-DEC-81	3000		20
7934	MILLER	CLERK	7782	23-JAN-82	1300		10

#### GTW\_DEPT

DEPTN	) DNAME	LOC
	ACCOUNTING	NEW YORK
	RESEARCH	DALLAS
	SALES	CHICAGO
	OPERATIONS	BOSTON

#### GTW\_SALGRADE

GRADE	LOSAL	HISAL	
1	700	1200	
2	1201	1400	
3	1401	2000	
4	2001	3000	
5	3001	9999	

## 3.6 Case 1: Simple Queries

Case 1 demonstrates the following:

- A simple query.
- A simple query retrieving full date information.

The first query retrieves all the data from GTW\_DEPT and confirms that the gateway is working correctly. The second query retrieves all the data from GTW\_EMP including the time portion of the hire date because the default date format was set to DD-MON-YY HH24:MM:SS for the session by an ALTER SESSION command.

## 3.7 Case 2: A More Complex Query

Case 2 demonstrates the following:

- The functions SUM(expression) and NVL(expr1, expr2) in the SELECT list.
- The GROUP BY and HAVING clauses.

This query retrieves the departments from  $GTW\_EMP$  whose total monthly expenses are higher than \$10,000.



## 3.8 Case 3: Joining Informix Tables

Case 3 demonstrates the following:

- Joins between Informix tables.
- Subselects.

The query retrieves information from three Informix tables and relates the employees to their department name and salary grade, but only for those employees earning more than the average salary.

## 3.9 Case 4: Write Capabilities

Case 4 is split into three cases and demonstrates the following:

- DELETE Statement
- UPDATE Statement
- INSERT Statement

### 3.9.1 DELETE Statement

Case 4a demonstrates bind values and subselect. All employees in department 20 and one employee, ward, in department 30 are deleted.

#### 3.9.2 UPDATE Statement

Case 4b provides an example of a simple UPDATE statement. In this example, employees are given a \$100 a month salary increase.

#### 3.9.3 INSERT Statement

Case 4c is an example of a simple insert statement that does not provide information for all columns.

## 3.10 Case 5: Data Dictionary Query

Case 5 demonstrates data dictionary mapping. It retrieves all the tables and views that exist in the Informix database that begin with "GTW".

## 3.11 Case 6: The Pass-Through Feature

Case 6 demonstrates the gateway pass-through feature which allows an application to send commands or statements to Informix.

This case demonstrates:

- A pass-through UPDATE statement using bind variables
- A pass-through SELECT statement



### 3.11.1 UPDATE Statement

Case 6a provides an example of a pass-through <code>UPDATE</code> statement with bind variables. In this example, the salary for <code>EMPNO 7934</code> is set to 4000.

### 3.11.2 SELECT Statement

Case 6b provides an example of a pass-through SELECT statement. The data that is returned from the SELECT statement is inserted into a local table at the Oracle database.



# A Data Type Conversion

The gateway converts Informix data types to Oracle data types as follows:

In addition to the rules shown in the preceding table, if the maximum size for an Informix data type is smaller or larger than the corresponding Oracle data type, data might be lost. For example, if an Oracle table is defined with a column of VARCHAR2(300) and you use the COPY statement to copy the Oracle table to the Informix table where the Informix column is defined as VARCHAR(255), the data might be truncated.

#### Table A-1 Data Type Mapping and Restrictions

Informix	Oracle	Criteria	If Oracle uses large varchar (32k)
BLOB	LONG RAW	-	
BOOLEAN	NUMBER(3)		
BYTE	LONG RAW	-	
CLOB	LONG	-	
CHAR	CHAR	-	
DATE	DATE	-	
DATETIME YEAR TO DAY	DATE		
DATETIME YEAR TO FRACTION	DATE		
DATETIME YEAR TO SECOND	DATE		
DATETIME HOUR TO SECOND	CHAR(15)		
DATETIME HOUR TO FRACTION	CHAR(15)		
DECIMAL	<pre>NUMBER(p[,s])</pre>	-	
FLOAT	FLOAT(53)	-	
INT8	NUMBER(19)		
INTEGER	NUMBER(10)	NUMBER range is -2,147,483,647 to 2,147,483,647	
INTERVAL YEAR() TO YEAR	INTERVAL YEAR TO MONTH		
INTERVAL MONTH() TO MONTH	INTERVAL YEAR TO MONTH		
INTERVAL YEAR() TO MONTH	INTERVAL YEAR TO MONTH		
INTERVAL DAY() TO DAY	INTERVAL DAY TO SECOND		



Informix	Oracle	Criteria	lf Oracle uses large varchar (32k)
INTERVAL HOUR() TO HOUR	INTERVAL DAY TO SECOND		
INTERVAL MINUTE() FO MINUTE	INTERVAL DAY TO SECOND		
INTERVAL SECOND() FO SECOND	INTERVAL DAY TO SECOND		
INTERVAL SECOND() FO FRACTION	INTERVAL DAY TO SECOND		
INTERVAL FRACTION FO FRACTION	INTERVAL DAY TO SECOND		
INTERVAL DAY() TO HOUR	INTERVAL DAY TO SECOND		
INTERVAL DAY() TO MINUTE	INTERVAL DAY TO SECOND		
INTERVAL DAY() TO SECOND	INTERVAL DAY TO SECOND		
INTERVAL DAY() TO FRACTION	INTERVAL DAY TO SECOND		
INTERVAL HOUR() TO MINUTE	INTERVAL DAY TO SECOND		
INTERVAL HOUR() TO SECOND	INTERVAL DAY TO SECOND		
INTERVAL HOUR() TO FRACTION	INTERVAL DAY TO SECOND		
INTERVAL MINUTE() FO SECOND	INTERVAL DAY TO SECOND		
INTERVAL MINUTE() FO FRACTION	INTERVAL DAY TO SECOND		
LVARCHAR	VARCHAR2	N < = 4000	N <= 32767
MONEY	NUMBER(p[,s])	-	
ICHAR	CHAR	-	
IVARCHAR	VARCHAR2	N < = 4000	N <= 32767
SERIAL	NUMBER(10)	NUMBER range is -2,147,483,647 to 2,147,483,647	
SERIAL8	NUMBER(19)	-	
SMALLFLOAT	FLOAT(24)	Precision is 6	
SMALLINT	NUMBER(5)		
FEXT	LONG	-	
VARCHAR	VARCHAR2	N < = 4000	N <= 32767
		If a length is not specified as part of VARCHAR, the data type is converted to VARCHAR2(1)	

 Table A-1 (Cont.) Data Type Mapping and Restrictions



# B Supported SQL Syntax and Functions

The following topics describe supported SQL Syntax and Functions:

- Supported SQL Statements
- Oracle Functions

## **B.1 Supported SQL Statements**

With a few exceptions, the gateway provides full support for Oracle Delete, INSERT, SELECT, and UPDATE statements.

The gateway does not support Oracle data definition language (DDL) statements. No form of the Oracle ALTER, CREATE, DROP, GRANT, Or TRUNCATE statements can be used. Instead, use the pass-through feature of the gateway if you need to use DDL statements against the Informix database.

#### See Also:

*Oracle Database SQL Language Reference* for detailed descriptions of keywords, parameters, and options.

### **B.1.1 DELETE**

The DELETE statement is fully supported. However, only Oracle functions supported by Informix can be used. Also, you cannot have SQL statements in the subquery that refer to the same table name in the outer query.

#### See Also:

"Functions Supported by Informix" for a list of supported functions.

### **B.1.2 INSERT**

The INSERT statement is fully supported. However, only Oracle functions supported by Informix can be used. Also, you cannot have SQL statements in the subquery that refer to the same table name in the outer query.



See Also:

"Functions Supported by Informix" for a list of supported functions.

### **B.1.3 SELECT**

The **SELECT** statement is fully supported, with these exceptions:

- CONNECT BY condition
- NOWAIT
- START WITH condition
- Subquery in HAVING clause

#### **B.1.4 UPDATE**

The UPDATE statement is fully supported. However, only Oracle functions supported by Informix can be used. Also, you cannot have SQL statements in the subquery that refer to the same table name in the outer query. Subqueries are not supported in the SET clause. Informix does not support table aliases in UPDATE.

See Also:

"Functions Supported by Informix" for a list of supported functions.

## **B.2 Oracle Functions**

All functions are evaluated by the Informix database after the gateway has converted them to Informix SQL.

### **B.2.1 Functions Not Supported by Informix**

Oracle SQL functions with no equivalent function in Informix are not supported in DELETE, INSERT, OR UPDATE statements, but are evaluated by the Oracle database if the statement is a SELECT statement. That is, the Oracle database performs post-processing of SELECT statements sent to the gateway.

If an unsupported function is used in a DELETE, INSERT, Or UPDATE, Statement, the following Oracle error occurs:

ORA-02070: database db\_link\_name does not support function in this context

### B.2.2 Functions Supported by Informix

The gateway translates the following Oracle database functions in SQL statements to their equivalent Informix functions:

Arithmetic Operators



- Comparison Operators
- Group Functions
- String Functions
- Pattern Matches
- Date Functions
- Other Functions

### B.2.2.1 Arithmetic Operators

Oracle	Informix
+	+
-	-
*	*
/	/

### **B.2.2.2 Comparison Operators**

Oracle	Informix
=	=
>	>
<	<
>=	>=
<=	<=
<>, !=, ^=	<>
IS NOT NULL	IS NOT NULL
IS NULL	IS NULL

### B.2.2.3 Group Functions

Oracle	Informix
AVG	AVG
COUNT	COUNT
MAX	MAX
MIN	MIN
SUM	SUM

### **B.2.2.4 String Functions**

Oracle	Informix
, CONCAT	



Oracle	Informix
ASCII	ASCII
CHR	CHR
LENGTH	LENGTH

### **B.2.2.5** Pattern Matches

Oracle	Informix
LIKE 'a%'	LIKE "a%"
LIKE 'a_'	LIKE "a_"
LIKE 'a\%' ESCAPE '\'	LIKE "a\%" ESCAPE "\"
NOT LIKE	NOT LIKE

### B.2.2.6 Date Functions

Oracle	Informix
date + number	date + number
date - number	date - number
date + date	date + date
date - date	date - date

### **B.2.2.7** Other Functions

Oracle	Informix
ABS	ABS
COS	COS
EXP	EXP
LOG10	LOG10
LN	LOGN
LTRIM(char)	TRIM(LEADING FROM char)
MOD	MOD
POWER (m,n)	POW( <i>m</i> , <i>n</i> )
RTRIM( <i>char</i> )	TRIM(TRAILING FROM char)
ROUND (with 1 argument)	ROUND
SIN	SIN
SQRT	SQRT
TAN	TAN
TRUNC (with 1 argument)	TRUNC



### B.2.3 Functions Supported by the Gateway

If the Oracle function has no equivalent function in Informix, the Oracle function is not translated into the SQL statement and must be post-processed if the SQL statement is a  $_{\rm SELECT.}$ 

The gateway, however, does support one function even though there is no equivalent in Informix. This function is the  $TO_DATE$  function:

TO\_DATE(date\_string | date\_column)

Where:

*date\_string* is converted to a string with the following format:

yyyy-mm-dd hh:mi:ss.fff



date\_column is a column with a date data type. It is converted to a parameter with a timestamp data type.



# C Data Dictionary

The Oracle Database Gateway for Informix translates a query that refers to an Oracle database data dictionary table into a query that retrieves the data from Informix system catalog tables. You perform queries on data dictionary tables over the database link in the same way you query data dictionary tables in the Oracle database. The gateway data dictionary is similar to the Oracle database data dictionary in appearance and use.

Topics:

- Data Dictionary Mapping
- Gateway Data Dictionary Descriptions

### C.1 Informix System Catalog Tables

Informix data dictionary information is stored in the Informix database as Informix system catalog tables. All Informix system catalog tables have names prefixed with "<sub>SYS</sub>". The Informix system catalog tables define the structure of a database. When you change data definitions, Informix reads and modifies the Informix system catalog tables to add information about the user tables.

### C.2 Accessing the Gateway Data Dictionary

Accessing a gateway data dictionary table or view is identical to accessing a data dictionary in an Oracle database. You issue a SQL SELECT statement specifying a database link. The Oracle database data dictionary view and column names are used to access the gateway data dictionary in an Oracle database. Synonyms of supported views are also acceptable. For example, the following statement queries the data dictionary table ALL\_CATALOG to retrieve all table names in the Informix database:

SQL> SELECT \* FROM "ALL\_CATALOG"@IFMX;

When a data dictionary access query is issued, the gateway:

- Maps the requested table, view, or synonym to one or more Informix system catalog table names. The gateway translates all data dictionary column names to their corresponding Informix column names within the query. If the mapping involves one Informix system catalog table, the gateway translates the requested table name to its corresponding Informix system catalog table name within the query. If the mapping involves multiple Informix system catalog tables, the gateway constructs a join in the query using the translated Informix system catalog table names.
- 2. Sends the translated query to Informix.
- 3. Might convert the retrieved Informix data to give it the appearance of the Oracle database data dictionary table.

**4.** Passes the data dictionary information from the translated Informix system catalog table to the Oracle database.

#### Note:

The values returned when querying the gateway data dictionary might not be the same as the ones returned by the Oracle SQL\*Plus DESCRIBE command.

### C.3 Direct Queries to Informix Tables

Queries issued directly to individual Informix system catalog tables are allowed but they return different results because the Informix system catalog table column names differ from those of the data dictionary view. Also, certain columns in an Informix system catalog table cannot be used in data dictionary processing.

### C.4 Supported Views and Tables

Supported Views and Tables	Supported Views and Tables
ALL_CATALOG	ALL_COL_COMMENTS
ALL_COL_PRIVS	ALL_CONS_COLUMNS
ALL_CONSTRAINTS	ALL_IND_COLUMNS
ALL_INDEXES	ALL_OBJECTS
ALL_SYNONYMS	ALL_TAB_COLUMNS
ALL_TAB_COMMENTS	ALL_TAB_PRIVS
ALL_TABLES	ALL_USERS
ALL_VIEWS	COLUMN_PRIVILEGES
DBA_CATALOG	DBA_COL_COMMENTS
DBA_OBJECTS	DBA_TABLES
DBA_TAB_COLUMNS	DBA_TAB_COMMENTS
DICT_COLUMNS	DICTIONARY
DUAL	TABLE_PRIVILEGES
USER_CATALOG	USER_COL_COMMENTS
USER_COL_PRIVS	USER_CONS_COLUMNS
USER_CONSTRAINTS	USER_IND_COLUMNS
USER_INDEXES	USER_OBJECTS
USER_SYNONYMS	USER_TAB_COLUMNS
USER_TAB_COMMENTS	USER_TAB_PRIVS
USER_TABLES	USER_USERS
USER_VIEWS	

The gateway supports the following views and tables:



No other Oracle database data dictionary tables or views are supported. If you use a view not on the list, you receive the Oracle database error code for no more rows available.

Queries through the gateway of any data dictionary table or view beginning with ALL\_ can returns rows from the Informix database even when access privileges for those Informix objects have not been granted. When querying an Oracle database with the Oracle data dictionary, rows are returned only for those objects you are permitted to access.

### C.5 Data Dictionary Mapping

The tables in this section list Oracle data dictionary view names and the equivalent Informix system catalog tables used. A plus sign (+) indicates that a join operation is involved.

View Name	Informix System Catalog Table Name	
ALL_CATALOG	systables	
ALL_COL_COMMENTS	systables + syscolumns	
ALL_COL_PRIVS	systables + syscolumns + syscolauth	
ALL_CONS_COLUMNS	systables + sysconstraints + syscolumns + sysindexes	
ALL_CONSTRAINTS	systables + sysconstraints + sysreferences	
ALL_IND_COLUMNS	systables + sysindexes + syscolumns	
ALL_INDEXES	sysindexes + systables	
ALL_OBJECTS	systables + sysindexes + sysprocedures + sysprocplan	
ALL_SYNONYMS	systables + syssynonyms + syssyntable	
ALL_TAB_COLUMNS	systables + syscolumns	
ALL_TAB_COMMENTS	systables	
ALL_TAB_PRIVS	systables + systabauth	
ALL_TABLES	systables	
ALL_USERS	sysusers	
ALL_VIEWS	systables + sysviews	
COLUMN_PRIVILEGES	systables + syscolauth + syscolumns	
DBA_CATALOG	systables	
DBA_COL_COMMENTS	systables + syscolumns	
DBA_OBJECTS	systables + sysindexes + sysprocedures + sysprocplan	
DBA_TABLES	systables	
DBA_TAB_COLUMNS	systables + syscolumns	
DBA_TAB_COMMENTS	systables	
DICT_COLUMNS	systables + syscolumns	

#### Table C-1 Oracle Data Dictionary View Names and Informix Equivalents



View Name	Informix System Catalog Table Name
DICTIONARY	systables
DUAL	(Defined in the Gateway)
TABLE_PRIVILEGES	systabauth + systables
USER_CATALOG	systables
USER_COL_COMMENTS	systables + syscolumns
USER_COL_PRIVS	systables + syscolumns + syscolauth
USER_CONS_COLUMNS	systables + sysconstraints + syscolumns + sysindexes
USER_CONSTRAINTS	systables + sysconstraints + sysreferences
USER_IND_COLUMNS	systables + sysindexes + syscolumns
USER_INDEXES	systables + sysindexes
USER_OBJECTS	systables + sysindexes + sysprocedures + sysprocplan
USER_SYNONYMS	systables + syssynonyms + syssyntable
USER_TAB_COLUMNS	systables + syscolumns
USER_TAB_COMMENTS	systables
USER_TAB_PRIVS	systables + systabauth
USER_TABLES	systables
USER_USERS	sysusers
USER_VIEWS	systables + sysviews

Table C-1 (Cont.) Oracle Data Dictionary View Names and Informix Equivalents

### C.5.1 Default Column Values

There is a minor difference between the gateway data dictionary and a typical Oracle database data dictionary. The Oracle database columns that are missing in an Informix system catalog table are filled with zeros, spaces, null values, not-applicable values (N.A.), or default values, depending on the column type.

### C.6 Gateway Data Dictionary Descriptions

The gateway data dictionary tables and views provide the following information:

- Name, data type, and width of each column
- The contents of columns with fixed values

They are described here with information retrieved by an Oracle SQL\*Plus DESCRIBE command. The values in the Null? column might differ from the Oracle database data dictionary tables and views. Any default value is shown to the right of an item, but this is not information returned by DESCRIBE.



# C.7 ALL\_CATALOG

#### Table C-2 ALL\_CATALOG

Name	Туре	Value
OWNER	VARCHAR2(32)	-
TABLE_NAME	VARCHAR2(128)	-
TABLE_TYPE	VARCHAR2(7)	"TABLE" OR "VIEW" OR "SYNONYM"

# C.8 ALL\_COL\_COMMENTS

#### Table C-3 ALL\_COL\_COMMENTS

Name	Туре	Value
OWNER	VARCHAR2(32)	-
TABLE_NAME	VARCHAR2(128)	-
COLUMN_NAME	VARCHAR2(128)	-
COMMENTS	CHAR(1)	

### C.9 ALL\_COL\_PRIVS

#### Table C-4 ALL\_COL\_PRIVS

Name	Туре	Value
GRANTOR	VARCHAR2(32)	-
GRANTEE	VARCHAR2(32)	-
TABLE_SCHEMA	VARCHAR2(32)	-
TABLE_NAME	VARCHAR2(128)	-
COLUMN_NAME	VARCHAR2(128)	-
PRIVILEGE	VARCHAR2(10)	"SELECT" <b>OF</b> "UPDATE" <b>OF</b> "REFERENCES"
GRANTABLE	VARCHAR2(3)	"YES" or "NO"

# C.10 ALL\_CONS\_COLUMNS

#### Table C-5 ALL\_CONS\_COLUMNS

Name	Туре	Value
OWNER	VARCHAR2(32)	-



Table C-5 (Cont.) ALL\_CONS\_COLUMNS

Name	Туре	Value
CONSTRAINT_NAME	VARCHAR2(128)	-
TABLE_NAME	VARCHAR2(128)	-
COLUMN_NAME	VARCHAR2(128)	-
POSITION	NUMBER(10)	0

# C.11 ALL\_CONSTRAINTS

Name	Value
OWNER	-
CONSTRAINT_NAME	-
CONSTRAINT_TYPE	"R" or "P" or "U" or "C"
TABLE_NAME	-
SEARCH_CONDITION	
R_OWNER	
R_CONSTRAINT_NAME	
DELETE_RULE	
STATUS	
DEFERRABLE	
DEFERRED	
VALIDATED	
GENERATED	
BAD	
RELY	
LAST_CHANGE	-

# C.12 ALL\_IND\_COLUMNS

#### Table C-7 ALL\_IND\_COLUMNS

Name	Туре	Value
INDEX_OWNER	VARCHAR2(32)	-
INDEX_NAME	VARCHAR2(128)	-
TABLE_OWNER	VARCHAR2(32)	-
TABLE_NAME	VARCHAR2(128)	-
COLUMN_NAME	VARCHAR2(128)	-



Name	Туре	Value
COLUMN_POSITION	NUMBER(10)	0
COLUMN_LENGTH	NUMBER(10)	0
DESCEND	CHAR(1)	

Table C-7 (Cont.) ALL\_IND\_COLUMNS

# C.13 ALL\_INDEXES

#### Table C-8 ALL\_INDEXES

Name	Туре	Value
OWNER	VARCHAR2(32)	-
INDEX_NAME	VARCHAR2(128)	-
INDEX_TYPE	VARCHAR2(1)	NULL
TABLE_OWNER	VARCHAR2(32)	-
TABLE_NAME	VARCHAR2(128)	-
TABLE_TYPE	VARCHAR(5)	"TABLE"
UNIQUENESS	VARCHAR2(9)	"UNIQUE" or "NONUNIQUE"
COMPRESSION	VARCHAR2(1)	NULL
PREFIX_LENGTH	NUMBER	0
TABLESPACE_NAME	VARCHAR2(1)	NULL
INI_TRANS	NUMBER	0
MAX_TRANS	NUMBER	0
INITIAL_EXTENT	NUMBER	0
NEXT_EXTENT	NUMBER	0
MIN_EXTENTS	NUMBER	0
MAX_EXTENTS	NUMBER	0
PCT_INCREASE	NUMBER	0
PCT_THRESHOLD	NUMBER	0
INCLUDE_COLUMN	NUMBER	0
FREELISTS	NUMBER	0
FREELIST_GROUPS	NUMBER	0
PCT_FREE	NUMBER	0
LOGGING	VARCHAR2(1)	NULL
BLEVEL	NUMBER	0
LEAF_BLOCKS	NUMBER	0
DISTINCT_KEYS	NUMBER	0
AVG_LEAF_BLOCKS_PER_KEY	NUMBER	0
AVG_DATA_BLOCKS_PER_KEY	NUMBER	0



Name	Туре	Value
		0
CLUSTERING_FACTOR	NUMBER	-
STATUS	VARCHAR2(1)	NULL
NUM_ROWS	NUMBER	0
SAMPLE_SIZE	NUMBER	0
LAST_ANALYZED	DATE	to_date('01-01-1980', 'dd-mm- yyyy')
DEGREE	VARCHAR2(1)	NULL
INSTANCES	VARCHAR2(1)	NULL
PARTITIONED	VARCHAR2(1)	NULL
TEMPORARY	VARCHAR2(1)	NULL
GENERATED	VARCHAR2(1)	NULL
SECONDARY	VARCHAR2(1)	NULL
BUFFER_POOL	VARCHAR2(1)	NULL
USER_STATS	VARCHAR2(1)	NULL
DURATION	VARCHAR2(1)	NULL
PCT_DIRECT_ACCESS	NUMBER	0
ITYP_OWNER	VARCHAR2(1)	NULL
ITYP_NAME	VARCHAR2(1)	NULL
PARAMETERS	VARCHAR2(1)	NULL
GLOBAL_STATS	VARCHAR2(1)	NULL
DOMIDX_STATUS	VARCHAR2(1)	NULL
DOMIDX_OPSTATUS	VARCHAR2(1)	NULL
FUNCIDX_STATUS	VARCHAR2(1)	NULL

Table C-8	(Cont.) ALL	INDEXES
14510 0 0	(00111)/1=1	

# C.14 ALL\_OBJECTS

Table C-9	ALL_	OBJECTS
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Name	Туре	Value
OWNER	VARCHAR2(32)	-
OBJECT_NAME	VARCHAR2(128)	-
SUBOBJECT_NAME	VARCHAR2(1)	NULL
OBJECT_ID	NUMBER	-
DATA_OBJECT_ID	NUMBER	0
OBJECT_TYPE	VARCHAR2(9)	"TABLE" OF "VIEW" OF "SYNONYM" OF "INDEX" OF "PROCEDURE"
CREATED	DATE	-



Name	Туре	Value
LAST_DDL_TIME	DATE	-
TIMESTAMP	VARCHAR2(1)	NULL
STATUS	VARCHAR2(1)	NULL
TEMPORARY	VARCHAR2(1)	NULL
GENERATED	VARCHAR2(1)	NULL
SECONDARY	VARCHAR2(1)	NULL

Table C-9 (Cont.) ALL\_OBJECTS

### C.15 ALL\_SYNONYMS

#### Table C-10 ALL\_SYNONYMS

Name	Туре	Value
OWNER	VARCHAR2(32)	-
SYNONYM_NAME	VARCHAR2(128)	-
TABLE_OWNER	VARCHAR2(32)	-
TABLE_NAME	VARCHAR2(128)	-
DB_LINK	CHAR(1)	NULL

# C.16 ALL\_TAB\_COLUMNS

#### Table C-11 ALL\_TAB\_COLUMNS

Name	Туре	Value
OWNER	VARCHAR2(32)	-
TABLE_NAME	VARCHAR2(128)	-
COLUMN_NAME	VARCHAR2(128)	-
DATA_TYPE	VARCHAR2(8)	-
DATA_TYPE_MOD	VARCHAR2(1)	NULL
DATA_TYPE_OWNER	VARCHAR2(1)	NULL
DATA_LENGTH	NUMBER	-
DATA_PRECISION	NUMBER	-
DATA_SCALE	NUMBER	-
NULLABLE	VARCHAR2(1)	"Y" or "N"
COLUMN_ID	NUMBER(5)	-
DEFAULT_LENGTH	NUMBER	0
DATA_DEFAULT	VARCHAR2(1)	NULL
NUM_DISTINCT	NUMBER	0



Name	Туре	Value
LOW_VALUE	NUMBER	0
HIGH_VALUE	NUMBER	0
DENSITY	NUMBER	0
NUM_NULLS	NUMBER	0
NUM_BUCKETS	NUMBER	0
LAST_ANALYZED	DATE	to_date('01-01-1980', 'dd-mm- yyyy')
SAMPLE_SIZE	NUMBER	0
CHARACTER_SET_NAME	VARCHAR2(1)	NULL
CHAR_COL_DECL_LENGTH	NUMBER	0
GLOBAL_STATS	VARCHAR2(1)	NULL
USER_STATS	VARCHAR2(1)	NULL
AVG_COL_LEN	NUMBER	0

Table C-11 (Cont.) ALL\_TAB\_COLUMNS

# C.17 ALL\_TAB\_COMMENTS

Table C-12	ALL_	TAB_	COMMENTS
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Name	Туре	Value
OWNER	VARCHAR2(32)	-
TABLE_NAME	VARCHAR2(128)	-
TABLE_TYPE	VARCHAR2(5)	"TABLE" Or "VIEW"
COMMENTS	VARCHAR2(1)	NULL

# C.18 ALL\_TAB\_PRIVS

Table C-13	ALL_TAB	_PRIVS
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Name	Туре	Value
GRANTOR	VARCHAR2(32)	-
GRANTEE	VARCHAR2(32)	-
TABLE_SCHEMA	VARCHAR2(32)	-
TABLE_NAME	VARCHAR2(128)	-
PRIVILEGE	VARCHAR2(10)	"SELECT" OR "UPDATE" OR "INSERT" OR "DELETE" OR "INDEX" OR "ALTER" OR "REFERENCES"
GRANTABLE	VARCHAR2 (3)	"YES"



# C.19 ALL\_TABLES

Name	Туре	Value
OWNER	VARCHAR2(32)	-
TABLE_NAME	VARCHAR2(128)	-
TABLESPACE_NAME	VARCHAR2(1)	NULL
CLUSTER_NAME	VARCHAR2(1)	NULL
IOT_NAME	VARCHAR2(1)	NULL
PCT_FREE	NUMBER	0
PCT_USED	NUMBER	0
INI_TRANS	NUMBER	0
MAX_TRANS	NUMBER	0
INITIAL_EXTENT	NUMBER	0
NEXT_EXTENT	NUMBER	0
MIN_EXTENTS	NUMBER	0
MAX_EXTENTS	NUMBER	0
PCT_INCREASE	NUMBER	0
FREELISTS	NUMBER	0
FREELIST_GROUPS	NUMBER	0
LOGGING	VARCHAR2(1)	NULL
BACKED_UP	VARCHAR2(1)	NULL
NUM_ROWS	NUMBER(10)	-
BLOCKS	NUMBER	0
EMPTY_BLOCKS	NUMBER	0
AVG_SPACE	NUMBER	0
CHAIN_CNT	NUMBER	0
AVG_ROW_LEN	NUMBER	0
AVG_SPACE_FREELIST_BLOCKS	NUMBER	0
NUM_FREELIST_BLOCKS	NUMBER	0
DEGREE	VARCHAR2(1)	NULL
INSTANCES	VARCHAR2(1)	NULL
CACHE	VARCHAR2(1)	NULL
TABLE_LOCK	VARCHAR2(1)	NULL
SAMPLE_SIZE	NUMBER	0
LAST_ANALYZED	DATE	to_date('01-01-198 0', 'dd-mm-yyyy')
PARTITIONED	VARCHAR2(1)	NULL



Name	Туре	Value
TEMPORARY	VARHCAR2(1)	NULL
SECONDARY	VARCHAR2(1)	NULL
NESTED	VARCHAR2(1)	NULL
BUFFER_POOL	VARCHAR2(1)	NULL
ROW_MOVEMENT	VARCHAR2(1)	NULL
GLOBAL_STATS	VARCHAR2(1)	NULL
USER_STATS	VARCHAR2(1)	NULL
DURATION	VARHCAR2(1)	NULL
SKIP_CORRUPT	VARCHAR2(1)	NULL
MONITORING	VARCHAR2(1)	NULL

Table C-14	(Cont.) ALI	L_TABLES
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# C.20 ALL\_USERS

#### Table C-15 ALL\_USERS

Name	Туре	Value
USERNAME	VARCHAR2(32)	-
USER_ID	NUMBER	0
CREATED	DATE	SYSDATE

# C.21 ALL\_VIEWS

#### Table C-16 ALL\_VIEWS

Name	Туре	Value
OWNER	VARCHAR2(32)	-
VIEW_NAME	VARCHAR2(128)	-
TEXT_LENGTH	NUMBER(10)	64
TEXT	VARCHAR2(64)	-
TYPE_TEXT_LENGTH	NUMBER(10)	0
TYPE_TEXT	CHAR(1)	
OID_TEXT_LENGTH	NUMBER(10)	0
OID_TEXT	CHAR(1)	
VIEW_TYPE_OWNER	CHAR(1)	
VIEW_TYPE	CHAR(1)	



### C.22 COLUMN\_PRIVILEGES

Name	Туре	Value
GRANTEE	VARCHAR2(32)	-
OWNER	VARCHAR2(32)	-
TABLE_NAME	VARCHAR2(128)	-
COLUMN_NAME	VARCHAR2(128)	-
GRANTOR	VARCHAR2(32)	-
INSERT_PRIV	VARCHAR2(1)	"Y"
UPDATE_PRIV	VARCHAR2(1)	"Y"
REFERENCES_PRIV	VARCHAR2(1)	NULL
CREATED	DATE	SYSDATE

#### Table C-17 COLUMN\_PRIVILEGES

# C.23 DBA\_CATALOG

#### Table C-18 DBA\_CATALOG

Name	Туре	Value
OWNER	VARCHAR2(32)	-
TABLE_NAME	VARCHAR2(128)	-
TABLE_TYPE	VARCHAR2(7)	"TABLE" OF "VIEW" OF "SYNONYM"

### C.24 DBA\_COL\_COMMENTS

#### Table C-19 DBA\_COL\_COMMENTS

Name	Туре	Value
OWNER	VARCHAR2(32)	-
TABLE_NAME	VARCHAR2(128)	-
COLUMN_NAME	VARCHAR2(128)	-
COMMENTS	CHAR(1)	

### C.25 DBA\_OBJECTS

#### Table C-20 DBA\_OBJECTS

Name	Туре	Value
OWNER	VARCHAR2(32)	-



Name	Туре	Value
OBJECT_NAME	VARCHAR2(128)	-
SUBOBJECT_NAME	VARCHAR2(1)	NULL
OBJECT_ID	NUMBER	-
DATA_OBJECT_ID	NUMBER	0
OBJECT_TYPE	VARCHAR2(9)	"TABLE" OR "VIEW" OR "SYNONYM" OR "INDEX" OR "PROCEDURE"
CREATED	DATE	-
LAST_DDL_TIME	DATE	-
TIMESTAMP	VARCHAR2(1)	NULL
STATUS	VARCHAR2(1)	NULL
TEMPORARY	VARCHAR2(1)	NULL
GENERATED	VARCHAR2(1)	NULL
SECONDARY	VARCHAR2(1)	NULL

#### Table C-20 (Cont.) DBA\_OBJECTS

# C.26 DBA\_TAB\_COLUMNS

#### Table C-21 DBA\_TAB\_COLUMNS

Name	Туре	Value
OWNER	VARCHAR2(32)	-
TABLE_NAME	VARCHAR2(128)	-
COLUMN_NAME	VARCHAR2(128)	-
DATA_TYPE	VARCHAR2(8)	-
DATA_TYPE_MOD	VARCHAR2(1)	NULL
DATA_TYPE_OWNER	VARCHAR2(1)	NULL
DATA_LENGTH	NUMBER	-
DATA_PRECISION	NUMBER	-
DATA_SCALE	NUMBER	-
NULLABLE	VARCHAR2(1)	"Y" or "N"
COLUMN_ID	NUMBER(5)	-
DEFAULT_LENGTH	NUMBER	0
DATA_DEFAULT	VARCHAR2(1)	NULL
NUM_DISTINCT	NUMBER	0
LOW_VALUE	NUMBER	0
HIGH_VALUE	NUMBER	0
DENSITY	NUMBER	0
NUM_NULLS	NUMBER	0



Name	Туре	Value
NUM_BUCKETS	NUMBER	0
LAST_ANALYZED	DATE	to_date('01-01-198 0', 'dd-mm-yyyy')
SAMPLE_SIZE	NUMBER	0
CHARACTER_SET_NAME	VARCHAR2(1)	NULL
CHAR_COL_DECL_LENGTH	NUMBER	0
GLOBAL_STATS	VARCHAR2(1)	NULL
USER_STATS	VARCHAR2(1)	NULL
AVG_COL_LEN	NUMBER	0

Table C-21 (Cont.) DBA\_TAB\_COLUMNS

### C.27 DBA\_TAB\_COMMENTS

#### Table C-22 DBA\_TAB\_COMMENTS

Name	Туре	Value
OWNER	VARCHAR2(32)	-
TABLE_NAME	VARCHAR2(128)	-
TABLE_TYPE	VARCHAR2(5)	"TABLE" or "VIEW"
COMMENTS	VARCHAR2(1)	NULL

# C.28 DBA\_TABLES

#### Table C-23 DBA\_TABLES

Name	Туре	Value
OWNER	VARCHAR2(32)	-
TABLE_NAME	VARCHAR2(128)	-
TABLESPACE_NAME	VARCHAR2(1)	NULL
CLUSTER_NAME	VARCHAR2(1)	NULL
IOT_NAME	VARCHAR2(1)	NULL
PCT_FREE	NUMBER	0
PCT_USED	NUMBER	0
INI_TRANS	NUMBER	0
MAX_TRANS	NUMBER	0
INITIAL_EXTENT	NUMBER	0
NEXT_EXTENT	NUMBER	0
MIN_EXTENTS	NUMBER	0



Name	Туре	Value
MAX_EXTENTS	NUMBER	0
PCT_INCREASE	NUMBER	0
FREELISTS	NUMBER	0
FREELIST_GROUPS	NUMBER	0
LOGGING	VARCHAR2(1)	NULL
BACKED_UP	VARCHAR2(1)	NULL
NUM_ROWS	NUMBER(10)	
BLOCKS	NUMBER	0
EMPTY_BLOCKS	NUMBER	0
AVG_SPACE	NUMBER	0
CHAIN_CNT	NUMBER	0
AVG_ROW_LEN	NUMBER	0
AVG_SPACE_FREELIST_BLOCKS	NUMBER	0
NUM_FREELIST_BLOCKS	NUMBER	0
DEGREE	VARCHAR2(1)	NULL
INSTANCES	VARCHAR2(1)	NULL
CACHE	VARCHAR2(1)	NULL
TABLE_LOCK	VARCHAR2(1)	NULL
SAMPLE_SIZE	NUMBER	0
LAST_ANALYZED	DATE	to_date('01-01-19 0', 'dd-mm-yyyy')
PARTITIONED	VARCHAR2(1)	NULL
IOT_TYPE	VARCHAR2(1)	NULL
TEMPORARY	VARHCAR2(1)	NULL
SECONDARY	VARCHAR2(1)	NULL
NESTED	VARCHAR2(1)	NULL
BUFFER_POOL	VARCHAR2(1)	NULL
ROW_MOVEMENT	VARCHAR2(1)	NULL
GLOBAL_STATS	VARCHAR2(1)	NULL
USER_STATS	VARCHAR2(1)	NULL
DURATION	VARHCAR2(1)	NULL
SKIP_CORRUPT	VARCHAR2(1)	NULL
MONITORING	VARCHAR2(1)	NULL

Table C-23 (Cont.) DBA\_TABLES



# C.29 DICT\_COLUMNS

#### Table C-24 DICT\_COLUMNS

Name	Туре	Value
TABLE_NAME	VARCHAR2(128)	-
COLUMN_NAME	VARCHAR2(128)	-
COMMENTS	VARCHAR2(1)	-

### C.30 DICTIONARY

#### Table C-25 DICTIONARY

Name	Туре	Value
TABLE_NAME	VARCHAR2(128)	-
COMMENTS	CHAR(1)	

### C.31 DUAL

#### Table C-26 DUAL

Name	Туре	Value
DUMMY	VARCHAR2(1)	"X"

### C.32 TABLE\_PRIVILEGES

#### Table C-27 TABLE\_PRIVILEGES

Туре	Value
VARCHAR2(32)	-
VARCHAR2(32)	-
VARCHAR2(128)	-
VARCHAR2(32)	-
VARCHAR2(1)	"Y" or "N"
	VARCHAR2(32) VARCHAR2(32) VARCHAR2(128) VARCHAR2(32) VARCHAR2(1) VARCHAR2(1) VARCHAR2(1) VARCHAR2(1) VARCHAR2(1) VARCHAR2(1)



#### Table C-27 (Cont.) TABLE\_PRIVILEGES

Name	Туре	Value
CREATED	DATE	SYSDATE

# C.33 USER\_CATALOG

#### Table C-28 USER\_CATALOG

Name	Туре	Value
TABLE_NAME	VARCHAR2(128)	-
TABLE_TYPE	VARCHAR2(7)	"TABLE" OR "VIEW" OR "SYNONYM"

### C.34 USER\_COL\_COMMENTS

#### Table C-29 USER\_COL\_COMMENTS

Name	Туре	Value
TABLE_NAME	VARCHAR2(128)	-
COLUMN_NAME	VARCHAR2(128)	-
COMMENTS	VARCHAR2(1)	NULL

# C.35 USER\_COL\_PRIVS

#### Table C-30 USER\_COL\_PRIVS

N	<b>T</b>	Mahaa
Name	Туре	Value
GRANTOR	VARCHAR2(32)	-
OWNER	VARCHAR2(32)	-
TABLE_NAME	VARCHAR2(128)	-
COLUMN_NAME	VARCHAR2(128)	-
GRANTEE	VARCHAR2(32)	-
PRIVILEGE	VARCHAR2(10)	"SELECT" Or "UPDATE" Or "REFERENCES"
GRANTABLE	VARCHAR2(3)	"YES" or "NO"



# C.36 USER\_CONS\_COLUMNS

Table C-31	USER_CONS_COLUMNS	
Name		Туре

Name	Туре	Value
OWNER	VARCHAR2(32)	-
CONSTRAINT_NAME	VARCHAR2(128)	-
TABLE_NAME	VARCHAR2(128)	-
COLUMN_NAME	VARCHAR2(128)	-
POSITION	NUMBER	0

# C.37 USER\_CONSTRAINTS

Name	Туре	Value
OWNER	VARCHAR2(32)	-
CONSTRAINT_NAME	VARCHAR2(128)	-
CONSTRAINT_TYPE	VARCHAR2(1)	"R" or "P" or "U" or "C"
TABLE_NAME	VARCHAR2(128)	-
SEARCH_CONDITION	VARCHAR2(1)	NULL
R_OWNER	VARCHAR2(32)	NULL
R_CONSTRAINT_NAME	VARCHAR2(128)	NULL
DELETE_RULE	VARCHAR2(1)	NULL
STATUS	VARCHAR2(1)	NULL
DEFERRABLE	VARCHAR2(1)	NULL
DEFERRED	VARCHAR2(1)	NULL
VALIDATED	VARCHAR2(1)	NULL
GENERATED	VARCHAR2(1)	NULL
BAD	VARCHAR2(1)	NULL
RELY	VARCHAR2(1)	NULL
LAST_CHANGE	DATE	

#### Table C-32 USER\_CONSTRAINTS

# C.38 USER\_IND\_COLUMNS

#### Table C-33 USER\_IND\_COLUMNS

Name	Туре	Value
INDEX_NAME	VARCHAR2(128)	-
TABLE_NAME	VARCHAR2(128)	-



Table C-33	(Cont.) USER	_IND_COLUMNS
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Name	Туре	Value
COLUMN_NAME	VARCHAR2(128)	-
COLUMN_POSITION	NUMBER	0
COLUMN_LENGTH	NUMBER	0
DESCEND	VARCHAR2(1)	-

# C.39 USER\_INDEXES

	_	
Name	Туре	Value
INDEX_NAME	VARCHAR2(128)	-
INDEX_TYPE	VARCHAR2(1)	NULL
TABLE_OWNER	VARCHAR2(32)	-
TABLE_NAME	VARCHAR2(128)	-
TABLE_TYPE	VARCHAR2(5)	"TABLE"
UNIQUENESS	VARCHAR2(9)	"UNIQUE" OF "NONUNIQUE"
COMPRESSION	VARCHAR2(1)	NULL
PREFIX_LENGTH	NUMBER	0
TABLESPACE_NAME	VARCHAR2(1)	NULL
INI_TRANS	NUMBER	0
MAX_TRANS	NUMBER	0
INITIAL_EXTENT	NUMBER	0
NEXT_EXTENT	NUMBER	0
MIN_EXTENTS	NUMBER	0
MAX_EXTENTS	NUMBER	0
PCT_INCREASE	NUMBER	0
PCT_THRESHOLD	NUMBER	0
INCLUDE_COLUMN	NUMBER	0
FREELISTS	NUMBER	0
FREELIST_GROUPS	NUMBER	0
PCT_FREE	NUMBER	0
LOGGING	VARCHAR2(1)	NULL
BLEVEL	NUMBER	0
LEAF_BLOCKS	NUMBER	0
DISTINCT_KEYS	NUMBER	-
AVG_LEAF_BLOCKS_PER_KEY	NUMBER	0



Name	Туре	Value
AVG_DATA_BLOCKS_PER_KEY	NUMBER	0
CLUSTERING_FACTOR	NUMBER	0
STATUS	VARCHAR2(1)	NULL
NUM_ROWS	NUMBER	0
SAMPLE_SIZE	NUMBER	0
LAST_ANALYZED	DATE	to_date('01-01-198 0', 'dd-mm-yyyy')
DEGREE	VARCHAR2(1)	NULL
INSTANCES	VARCHAR2(1)	NULL
PARTITIONED	VARCHAR2(1)	NULL
TEMPORARY	VARCHAR2(1)	NULL
GENERATED	VARCHAR2(1)	NULL
SECONDARY	VARCHAR2(1)	NULL
BUFFER_POOL	VARCHAR2(1)	NULL
USER_STATS	VARCHAR2(1)	NULL
DURATION	VARHCAR2(1)	NULL
PCT_DIRECT_ACCESS	NUMBER	0
ITYP_OWNER	VARCHAR2(1)	NULL
ITYP_NAME	VARCHAR2(1)	NULL
PARAMETERS	VARCHAR2(1)	NULL
GLOBAL_STATS	VARCHAR2(1)	NULL
DOMIDX_STATUS	VARCHAR2(1)	NULL
DOMIDX_OPSTATUS	VARCHAR2(1)	NULL
FUNCIDX_STATUS	VARCHAR2(1)	NULL

#### Table C-34 (Cont.) USER\_INDEXES

# C.40 USER\_OBJECTS

#### Table C-35 USER\_OBJECTS

Name	Туре	Value
OBJECT_NAME	VARCHAR2(128)	-
SUBOBJECT_NAME	VARCHAR2(1)	NULL
OBJECT_ID	NUMBER	-
DATA_OBJECT_ID	NUMBER	0
OBJECT_TYPE	VARCHAR2(9)	"TABLE" OF "VIEW" OF "SYNONYM" OF "INDEX" OF "PROCEDURE"
CREATED	DATE	-



Table C-35	(Cont.)	USER_	_OBJECTS
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Name	Туре	Value
LAST_DDL_TIME	DATE	-
TIMESTAMP	VARCHAR2(1)	NULL
STATUS	VARCHAR2(1)	NULL
TEMPORARY	VARCHAR2(1)	NULL
GENERATED	VARCHAR2(1)	NULL
SECONDARY	VARCHAR2(1)	NULL

# C.41 USER\_SYNONYMS

#### Table C-36 USER\_SYNONYMS

Name	Туре	Value
SYNONYM_NAME	VARCHAR2(128)	-
TABLE_OWNER'	VARCHAR2(32)	-
TABLE_NAME	VARCHAR2(128)	-
DB_LINK	VARCHAR2(1)	NULL

### C.42 USER\_TAB\_COLUMNS

#### Table C-37 USER\_TAB\_COLUMNS

Name	Туре	Value
TABLE_NAME	VARCHAR2(128)	-
COLUMN_NAME	VARCHAR2(128)	-
DATA_TYPE	VARCHAR2(8)	-
DATA_TYPE_MOD	VARCHAR2(1)	NULL
DATA_TYPE_OWNER	VARCHAR2(1)	NULL
DATA_LENGTH	NUMBER	-
DATA_PRECISION	NUMBER	-
DATA_SCALE	NUMBER	-
NULLABLE	VARCHAR2(1)	"Y" or "N"
COLUMN_ID	NUMBER(5)	-
DEFAULT_LENGTH	NUMBER	0
DATA_DEFAULT	VARCHAR2(1)	NULL
NUM_DISTINCT	NUMBER	0
LOW_VALUE	NUMBER	0
HIGH_VALUE	NUMBER	0



Name	Туре	Value
DENSITY	NUMBER	0
NUM_NULLS	NUMBER	0
NUM_BUCKETS	NUMBER	0
LAST_ANALYZED	DATE	to_date('01-01-198 0', 'dd-mm-yyyy')
SAMPLE_SIZE	NUMBER	0
CHARACTER_SET_NAME	VARCHAR2(1)	NULL
CHAR_COL_DECL_LENGTH	NUMBER	0
GLOBAL_STATS	VARCHAR2(1)	NULL
USER_STATS	VARCHAR2(1)	NULL
AVG_COL_LEN	NUMBER	0

Table C-37 (Cont.) USER\_TAB\_COLUMNS

# C.43 USER\_TAB\_COMMENTS

#### Table C-38 USER\_TAB\_COMMENTS

Name	Туре	Value
TABLE_NAME	VARCHAR2(128)	-
TABLE_TYPE	VARCHAR2(5)	"TABLE" or "VIEW"
COMMENTS	VARCHAR2(1)	NULL

### C.44 USER\_TAB\_PRIVS

#### Table C-39 USER\_TAB\_PRIVS

Name	Туре	Value
GRANTEE	VARCHAR2(32)	-
TABLE_SCHEMA	VARCHAR2(32)	-
TABLE_NAME	VARCHAR2(128)	-
GRANTOR	VARCHAR2(32)	-
PRIVILEGE	VARCHAR2(6)	"SELECT" or "UPDATE" or "INSERT" or "DELETE" or "INDEX" or " "
GRANTABLE	VARCHAR2(3)	"YES"



# C.45 USER\_TABLES

Name	Туре	Value
TABLE_NAME	VARCHAR2(128)	-
TABLESPACE_NAME	VARCHAR2(1)	NULL
CLUSTER_NAME	VARCHAR2(1)	NULL
IOT_NAME	VARCHAR2(1)	NULL
PCT_FREE	NUMBER	0
PCT_USED	NUMBER	0
INI_TRANS	NUMBER	0
MAX_TRANS	NUMBER	0
INITIAL_EXTENT	NUMBER	0
NEXT_EXTENT	NUMBER	0
MIN_EXTENTS	NUMBER	0
MAX_EXTENTS	NUMBER	0
PCT_INCREASE	NUMBER	0
FREELISTS	NUMBER	0
FREELIST_GROUPS	NUMBER	0
LOGGING	VARCHAR2(1)	NULL
BACKED_UP	VARCHAR2(1)	NULL
NUM_ROWS	NUMBER(10)	0
BLOCKS	NUMBER	0
EMPTY_BLOCKS	NUMBER	0
AVG_SPACE	NUMBER	0
CHAIN_CNT	NUMBER	0
AVG_ROW_LEN	NUMBER	0
AVG_SPACE_FREELIST_BLOCKS	NUMBER	0
NUM_FREELIST_BLOCKS	NUMBER	0
DEGREE	VARCHAR2(1)	NULL
INSTANCES	VARCHAR2(1)	NULL
CACHE	VARCHAR2(1)	NULL
TABLE_LOCK	VARCHAR2(1)	NULL
SAMPLE_SIZE	NUMBER	0
LAST_ANALYZED	DATE	to_date('01-01-198 0', 'dd-mm-yyyy')
PARTITIONED	VARCHAR2(1)	NULL
IOT_TYPE	VARCHAR2(1)	NULL
TEMPORARY	VARHCAR2(1)	NULL



Name	Туре	Value
SECONDARY	VARCHAR2(1)	NULL
NESTED	VARCHAR2(1)	NULL
BUFFER_POOL	VARCHAR2(1)	NULL
ROW_MOVEMENT	VARCHAR2(1)	NULL
GLOBAL_STATS	VARCHAR2(1)	NULL
USER_STATS	VARCHAR2(1)	NULL
DURATION	VARCHAR2(1)	NULL
SKIP_CORRUPT	VARCHAR2(1)	NULL
MONITORING	VARCHAR2(1)	NULL

Table C-40 (Cont.) USER\_TABLES

# C.46 USER\_USERS

#### Table C-41 USER\_USERS

Name	Туре	Value
USERNAME	VARCHAR2(32)	-
USER_ID	NUMBER	-
ACCOUNT_STATUS	VARCHAR2(4)	"OPEN"
LOCK_DATE	DATE	NULL
EXPIRY_DATE	DATE	NULL
DEFAULT_TABLESPACE	VARCHAR2(1)	NULL
TEMPORARY_TABLESPACE	VARCHAR2(1)	NULL
CREATED	DATE	NULL
INITIAL_RSRC_CONSUMER_GROUP	VARCHAR2(1)	NULL
EXTERNAL_NAME	VARCHAR2(1)	NULL

# C.47 USER\_VIEWS

#### Table C-42 USER\_VIEWS

Name	Туре	Value
VIEW_NAME	VARCHAR2(128)	-
TEXT_LENGTH	NUMBER	64
TEXT	VARCHAR2(64)	-
TYPE_TEXT_LENGTH	NUMBER	0
TYPE_TEXT	VARCHAR2(1)	NULL
OID_TEXT_LENGTH	NUMBER	0



Table C-42	(Cont.) USER	_VIEWS
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Name	Туре	Value
OID_TEXT	VARCHAR2(1)	NULL
VIEW_TYPE_OWNER	VARCHAR2(1)	NULL
VIEW_TYPE	VARCHAR2(1)	NULL



# D Initialization Parameters

The Oracle database initialization parameters in the init.ora file are distinct from gateway initialization parameters. Set the gateway parameters in the initialization parameter file using an agent-specific mechanism, or set them in the Oracle data dictionary using the DBMS\_HS package. The gateway initialization parameter file must be available when the gateway is started.

The following topics contain a list of the gateway initialization parameters that can be set for each gateway and their description. The topics also describe the initialization parameter file syntax.

- Initialization Parameter File Syntax
- Oracle Database Gateway for Informix Initialization Parameters

### **D.1 Initialization Parameter File Syntax**

The syntax for the initialization parameter file is as follows:

- The file is a sequence of commands.
- Each command should start on a separate line.
- End of line is considered a command terminator (unless escaped with a backslash).
- If there is a syntax error in an initialization parameter file, none of the settings take effect.
- Set the parameter values as follows:

[SET][PRIVATE] parameter=value

#### Where:

*parameter* is an initialization parameter name. It is a string of characters starting with a letter and consisting of letters, digits and underscores. Initialization parameter names are case sensitive.

*value* is the initialization parameter value. It is case-sensitive. An initialization parameter value is either:

- A string of characters that does not contain any backslashes, white space or double quotation marks (")
- A quoted string beginning with a double quotation mark and ending with a double quotation mark. The following can be used inside a quoted string:
  - \* backslash (\) is the escape character
  - \* \n inserts a new line
  - \* \t inserts a tab
  - \* \" inserts a double quotation mark



\* \\ inserts a backslash

A backslash at the end of the line continues the string on the next line. If a backslash precedes any other character then the backslash is ignored.

For example, to enable tracing for an agent, set the <code>HS\_FDS\_TRACE\_LEVEL</code> initialization parameter as follows:

HS\_FDS\_TRACE\_LEVEL=ON

SET and PRIVATE are optional keywords. You cannot use either as an initialization parameter name. Most parameters are needed only as initialization parameters, so you usually do not need to use the SET or PRIVATE keywords. If you do not specify either SET or PRIVATE, the parameter is used only as an initialization parameter for the agent.

SET specifies that, in addition to being used as an initialization parameter, the parameter value is set as an environment variable for the agent process. Use SET for parameter values that the drivers or non-Oracle system need as environment variables.

PRIVATE specifies that the initialization parameter should be private to the agent and should not be uploaded to the Oracle database. Most initialization parameters should not be private. If, however, you are storing sensitive information like a password in the initialization parameter file, then you may not want it uploaded to the server because the initialization parameters and values are not encrypted when uploaded. Making the initialization parameters private prevents the upload from happening and they do not appear in dynamic performance views. Use PRIVATE for the initialization parameters only if the parameter value includes sensitive information such as a user name or password.

SET PRIVATE specifies that the parameter value is set as an environment variable for the agent process and is also private (not transferred to the Oracle database, not appearing in dynamic performance views or graphical user interfaces).

# D.2 Oracle Database Gateway for Informix Initialization Parameters

The initialization file parameters that can be set for the Oracle Database Gateway for Informix are as follows:

- HS\_DB\_DOMAIN
- HS\_DB\_INTERNAL\_NAME
- HS\_DB\_NAME
- HS\_DESCRIBE\_CACHE\_HWM
- HS\_LANGUAGE
- HS\_LONG\_PIECE\_TRANSFER\_SIZE
- HS\_OPEN\_CURSORS
- HS\_RPC\_FETCH\_REBLOCKING
- HS\_RPC\_FETCH\_SIZE
- HS\_TIME\_ZONE



- HS\_FDS\_TRANSACTION\_ISOLATION
- HS\_TRANSACTION\_MODEL
- IFILE
- HS\_FDS\_TIMESTAMP\_MAPPING
- HS\_FDS\_DATE\_MAPPING
- HS\_FDS\_CONNECT\_INFO
- HS\_FDS\_RECOVERY\_ACCOUNT
- HS\_FDS\_RECOVERY\_PWD
- HS\_FDS\_TRACE\_LEVEL
- HS\_FDS\_TRANSACTION\_LOG
- HS\_FDS\_FETCH\_ROWS
- HS\_IDLE\_TIMEOUT
- HS\_NLS\_LENGTH\_SEMANTICS
- HS\_KEEP\_REMOTE\_COLUMN\_SIZE
- HS\_FDS\_REMOTE\_DB\_CHARSET
- HS\_FDS\_SUPPORT\_STATISTICS
- HS\_FDS\_SQLLEN\_INTERPRETATION
- HS\_FDS\_ARRAY\_EXEC

### D.3 HS\_DB\_DOMAIN

Property	Description
Default value	WORLD
Range of values	1 to 199 characters

Specifies a unique network sub-address for a non-Oracle system. The Hs\_DB\_DOMAIN initialization parameter is similar to the DB\_DOMAIN initialization parameter, described in the *Oracle Database Reference*. The Hs\_DB\_DOMAIN initialization parameter is required if you use the Oracle Names server. The Hs\_DB\_NAME and Hs\_DB\_DOMAIN initialization parameters define the global name of the non-Oracle system.

### Note:

The <code>HS\_DB\_NAME</code> and <code>HS\_DB\_DOMAIN</code> initialization parameters must combine to form a unique address in a cooperative server environment.



# D.4 HS\_DB\_INTERNAL\_NAME

Property	Description
Default value	01010101
Range of values	1 to 16 hexadecimal characters

Specifies a unique hexadecimal number identifying the instance to which the Heterogeneous Services agent is connected. This parameter's value is used as part of a transaction ID when global name services are activated. Specifying a nonunique number can cause problems when two-phase commit recovery actions are necessary for a transaction.

### D.5 HS\_DB\_NAME

Property	Description
Default value	НО
Range of values	1 to 8 characters

Specifies a unique alphanumeric name for the data store given to the non-Oracle system. This name identifies the non-Oracle system within the cooperative server environment. The HS\_DB\_NAME and HS\_DB\_DOMAIN initialization parameters define the global name of the non-Oracle system.

### D.6 HS\_DESCRIBE\_CACHE\_HWM

Property	Description
Default value	100
Range of values	1 <b>to</b> 4000

Specifies the maximum number of entries in the describe cache used by Heterogeneous Services. This limit is known as the describe cache high water mark. The cache contains descriptions of the mapped tables that Heterogeneous Services reuses so that it does not have to re-access the non-Oracle data store.

If you are accessing many mapped tables, increase the high water mark to improve performance. Increasing the high water mark improves performance at the cost of memory usage.

### D.7 HS\_LANGUAGE

Property	Description
Default value	System-specific
Range of values	Any valid language name (up to 255 characters)



Provides Heterogeneous Services with character set, language, and territory information of the non-Oracle data source. The value must use the following format:

language[\_territory.character\_set]

#### Note:

The globalization support initialization parameters affect error messages, the data for the SQL Service, and parameters in distributed external procedures.

### D.7.1 Character Sets

Ideally, the character sets of the Oracle database and the non-Oracle data source are the same. In almost all cases, HS\_LANGUAGE should be set exactly the same as Oracle database character set for optimal character set mapping and performance. If they are not the same, Heterogeneous Services attempts to translate the character set of the non-Oracle data source to the Oracle database character set, and back again. The translation can degrade performance. In some cases, Heterogeneous Services cannot translate a character from one character set to another.

#### Note:

The specified character set must be a superset of the operating system character set on the platform where the agent is installed.

As more Oracle databases and non-Oracle databases use Unicode as database character sets, it is preferable to also run the gateway in Unicode character set. To do so, you must set HS\_LANGUAGE=AL32UTF8. However, when the gateway runs on Windows, the Microsoft ODBC Driver Manager interface can exchange data only in the double-byte character set, UCS2. This results in extra ratio expansion of described buffer and column sizes. Refer to HS\_FDS\_REMOTE\_DB\_CHARSET for instruction on how to adjust to correct sizes.

### D.7.2 Language

The language component of the HS\_LANGUAGE initialization parameter determines:

- Day and month names of dates
- AD, BC, PM, and AM symbols for date and time
- Default sorting mechanism

Note that Oracle does not determine the language for error messages for the generic Heterogeneous Services messages (ORA-25000 through ORA-28000). These are controlled by the session settings in the Oracle database.

### D.7.3 Territory

The territory clause specifies the conventions for day and week numbering, default date format, decimal character and group separator, and ISO and local currency

symbols. Note that the level of globalization support between the Oracle database and the non-Oracle data source depends on how the gateway is implemented.

### D.8 HS\_LONG\_PIECE\_TRANSFER\_SIZE

Property	Description
Default value	64 KB
Range of values	Any value up to 2 GB

Sets the size of the piece of LONG data being transferred. A smaller piece size means less memory requirement, but more round-trips to fetch all the data. A larger piece size means fewer round-trips, but more of a memory requirement to store the intermediate pieces internally. Thus, the initialization parameter can be used to tune a system for the best performance, with the best trade-off between round-trips and memory requirements, and network latency or response time.

### D.9 HS\_OPEN\_CURSORS

Property	Description
Default value	50
Range of values	1 to the value of Oracle's OPEN_CURSORS initialization parameter

Defines the maximum number of cursors that can be open on one connection to a non-Oracle system instance.

The value never exceeds the number of open cursors in the Oracle database. Therefore, setting the same value as the OPEN\_CURSORS initialization parameter in the Oracle database is recommended.

### D.10 HS\_RPC\_FETCH\_REBLOCKING

Property	Description
Default value	ON
Range of values	OFF or on

Controls whether Heterogeneous Services attempts to optimize performance of data transfer between the Oracle database and the Heterogeneous Services agent connected to the non-Oracle data store.

The following values are possible:

- OFF disables reblocking of fetched data so that data is immediately sent from agent to server.
- ON enables reblocking, which means that data fetched from the non-Oracle system is buffered in the agent and is not sent to the Oracle database until the amount of fetched data is equal or higher than the value of HS\_RPC\_FETCH\_SIZE initialization parameter. However, any buffered data is returned immediately when a fetch indicates that no more data exists or when the non-Oracle system reports an error.



# D.11 HS\_RPC\_FETCH\_SIZE

Property	Description
Default value	50000
Range of values	1 to 1000000

Tunes internal data buffering to optimize the data transfer rate between the server and the agent process.

Increasing the value can reduce the number of network round-trips needed to transfer a given amount of data, but also tends to increase data bandwidth and to reduce latency as measured between issuing a query and completion of all fetches for the query. Nevertheless, increasing the fetch size can increase latency for the initial fetch results of a query, because the first fetch results are not transmitted until additional data is available.

### D.12 HS\_TIME\_ZONE

Property	Description
Default value for '[+ -]hh:mm'	Derived from the NLS_TERRITORY initialization parameter
Range of values for '[+ -]hh:mm'	Any valid datetime format mask

Specifies the default local time zone displacement for the current SQL session. The format mask, [+|-]hh:mm, is specified to indicate the hours and minutes before or after UTC (Coordinated Universal Time—formerly Greenwich Mean Time). For example:

```
HS_TIME_ZONE = [+ | -] hh:mm
```

# D.13 HS\_TRANSACTION\_MODEL

Property	Description
Default Value	COMMIT_CONFIRM
Range of Values	COMMIT_CONFIRM, READ_ONLY, SINGLE_SITE, READ_ONLY_AUTOCOMMIT, SINGLE_SITE_AUTOCOMMIT

Specifies the type of transaction model that is used when the non-Oracle database is updated by a transaction.

The following values are possible:

- COMMIT\_CONFIRM provides read and write access to the non-Oracle database and allows the gateway to be part of a distributed update. To use the commit-confirm model, the following items must be created in the non-Oracle database:
  - Transaction log table. The default table name is HS\_TRANSACTION\_LOG. A different name can be set using the HS\_FDS\_TRANSACTION\_LOG parameter. The



transaction log table must be granted SELECT, DELETE, and INSERT privileges set to public.

- Recovery account. The account name is assigned with the HS\_FDS\_RECOVERY\_ACCOUNT parameter.
- Recovery account password. The password is assigned with the HS\_FDS\_RECOVERY\_PWD parameter.
- READ\_ONLY provides read access to the non-Oracle database.
- SINGLE\_SITE provides read and write access to the non-Oracle database. However, the gateway cannot participate in distributed updates.
- READ\_ONLY\_AUTOCOMMIT provides read only access to the non-Oracle database that does not use logging.
- SINGLE\_SITE\_AUTOCOMMIT provides read and write access to the non-Oracle database without logging. The gateway cannot participate in distributed updates. Moreover, any update to the non-Oracle database is committed immediately.

### D.14 IFILE

Property	Description
Default value	None
Range of values	Valid parameter file names

Use the IFILE initialization parameter to embed another initialization file within the current initialization file. The value should be an absolute path and should not contain environment variables. The three levels of nesting limit do not apply.



### D.15 HS\_FDS\_TIMESTAMP\_MAPPING

Property	Description
Default Value	DATE
Range of Values	CHAR DATE TIMESTAMP
Syntax	HS_FDS_TIMESTAMP_MAPPING={CHAR/DATE/TIMESTAMP}

If set to CHAR, then non-Oracle target timestamp would be mapped to CHAR(26). If set to DATE (default), then non-Oracle target timestamp would be mapped to Oracle DATE. If set to TIMESTAMP, then non-Oracle target timestamp would be mapped to Oracle TIMESTAMP.



### D.16 HS\_FDS\_DATE\_MAPPING

Property	Description
Default Value	DATE
Range of Values	DATE CHAR
Syntax	HS_FDS_DATE_MAPPING={DATE/CHAR}

If set to CHAR, then non-oracle target date would be mapped to CHAR(10). If set to DATE, then non-Oracle target date would be mapped to Oracle date.

### D.17 HS\_FDS\_CONNECT\_INFO

Property	Description
Default Value	None
Range of Values	Not applicable

HS\_FDS\_CONNECT\_INFO that describes the connection to the non-Oracle system.

The default initialization parameter file already has an entry for this parameter. The syntax for Hs\_FDS\_CONNECT\_INFO for the gateway is as follows:

HS\_FDS\_CONNECT\_INFO=host\_name:port\_number/server\_name/database\_name

where, *host\_name* is the host name or IP address of the machine hosting the Informix database, *port\_number* is the port number of the Informix database server, *server\_name* is the name of the Informix database server, and *database\_name* is the Informix database name.

This release supports IPv6 format, so you can enter IPv6 format in place of hostname, but you need to wrap square brackets around the IPv6 specification.

For example,

HS\_FDS\_CONNECT\_INFO=[2001:0db8:20c:f1ff:fec6:38af]:port\_number/...

### D.18 HS\_FDS\_RECOVERY\_ACCOUNT

Property	Description
Default Value	RECOVER
Range of values	Any valid user ID

Specifies the name of the recovery account used for the commit-confirm transaction model. An account with user name and password must be set up at the non-Oracle system. For more information about the commit-confirm model, see the HS\_TRANSACTION\_MODEL parameter.

The name of the recovery account is case-sensitive.



# D.19 HS\_FDS\_RECOVERY\_PWD

Property	Description
Default Value	RECOVER
Range of values	Any valid password

Specifies the password of the recovery account used for the commit-confirm transaction model set up at the non-Oracle system. For more information about the commit-confirm model, see the HS\_TRANSACTION\_MODEL parameter.

The name of the password of the recovery account is case-sensitive.

### D.20 HS\_FDS\_TRACE\_LEVEL

Property	Description
Default Value	OFF
Range of values	OFF, ON, DEBUG

Specifies whether error tracing is turned on or off for gateway connectivity.

The following values are valid:

- OFF disables the tracing of error messages.
- ON enables the tracing of error messages that occur when you encounter problems. The results are written by default to a gateway log file in LOG directory where the gateway is installed.
- DEBUG enables the tracing of detailed error messages that can be used for debugging.

### D.21 HS\_FDS\_TRANSACTION\_ISOLATION

Property	Description
Default Value	READ_COMMITTED
Range of Values	{READ_UNCOMMITTED READ_COMMITTED REPEATABLE_READ  SERIALIZABLE}
Syntax	HS_FDS_ISOLATION_LEVEL={{READ_UNCOMMITTED  READ_COMMITTED REPEATABLE_READ SERIALIZABLE}

HS\_FDS\_TRANSACTION\_ISOLATION specifies the isolation level that is used for the transaction that the gateway opens on the non-Oracle database.

The isolation levels of READ\_UNCOMMITTED, READ\_COMMITTED, REPEATABLE\_READ, and SERIALIZABLE are the four isolation levels defined in the SQL standard and adopted by both ANSI and ISO/IEC. For additional information regarding them, see *Oracle Database Concepts*.



Use caution when specifying an isolation level lower than the Oracle transaction isolation level being used, as the gateway transaction will have different Preventable Read Phenomena from what will occur in the Oracle database transaction.

# D.22 HS\_FDS\_TRANSACTION\_LOG

Property	Description
Default Value	HS_TRANSACTION_LOG
Range of Values	Any valid table name

Specifies the name of the table created in the non-Oracle system for logging transactions. For more information about the transaction model, see the HS\_TRANSACTION\_MODEL parameter.

### D.23 HS\_FDS\_FETCH\_ROWS

Property	Description
Default Value	100
Range of Values	Any integer between 1 and 1000
Syntax	HS_FDS_FETCH_ROWS=num

HS\_FDS\_FETCH\_ROWS specifies the fetch array size. This is the number of rows to be fetched from the non-Oracle database and to return to Oracle database at one time. This parameter will be affected by the HS\_RPC\_FETCH\_SIZE and HS\_RPC\_FETCH\_REBLOCKING parameters.

### D.24 HS\_IDLE\_TIMEOUT

Property	Description
Default Value	0 (no timeout)
Range of Values	0-9999 (minutes)
Syntax	HS_IDLE_TIMEOUT=num

This feature is only available for Oracle Net TCP protocol. When there is no activity for a connected gateway session for this specified time period, the gateway session would be terminated automatically with pending update (if any) rolled back.

# D.25 HS\_NLS\_LENGTH\_SEMANTICS

Property	Description
Default Value	BYTE
Range of Values	BYTE   CHAR
Syntax	HS_NLS_LENGTH_SEMANTICS = { BYTE   CHAR }



This release of gateway has Character Semantics functionality equivalent to the Oracle Database Character Semantics, that is, NLS\_LENGTH\_SEMANTICS. When HS\_NLS\_LENGTH\_SEMANTICS is set to CHAR, the (VAR)CHAR columns of Informix database are to be interpreted as having CHAR semantics. The only situation the gateway does not honor the HS\_NLS\_LENGTH\_SEMANTICS=CHAR setting is when both Oracle database and the gateway are on the same multi-byte character set.

### D.26 HS\_KEEP\_REMOTE\_COLUMN\_SIZE

Property	Description
Default Value	OFF
Range of Values	OFF   LOCAL  REMOTE   ALL
Syntax	HS_KEEP_REMOTE_COLUMN_SIZE = OFF   LOCAL  REMOTE   ALL
Parameter type	String

HS\_KEEP\_REMOTE\_COLUMN\_SIZE specifies whether to suppress ratio expansion when computing the length of (VAR) CHAR datatypes during data conversion from non-Oracle database to the gateway, and then to the Oracle database. When it is set to REMOTE, the expansion is suppressed between the non-Oracle database and the gateway. When it is set to LOCAL, the expansion is suppressed between the gateway and the Oracle database. When it is set to ALL, the expansion is suppressed from the non-Oracle database to the Oracle database to the Oracle database.

When the parameter is set, the expansion is suppressed when reporting the remote column size, calculating the implicit resulting buffer size, and instantiating in the local Oracle database. This has effect only for remote column size from non-Oracle database to Oracle database. If the gateway runs on Windows and Hs\_LANGUAGE=AL32UTF8, then you must not specify this parameter, as it would influence other ratio related parameter operation. It has no effect for calculating ratio for data moving from Oracle database to non-Oracle database through gateway during INSERT, UPDATE, Or DELETE.

### D.27 HS\_FDS\_REMOTE\_DB\_CHARSET

Property	Description
Default Value	None
Range of values	Not applicable
Syntax	HS_FDS_REMOTE_DB_CHARSET

This parameter is valid only when Hs\_LANGUAGE is set to AL32UTF8 and the gateway runs on Windows. As more Oracle databases and non-Oracle databases use Unicode as database character sets, it is preferable to also run the gateway in Unicode character set. To do so, you must set Hs\_LANGUAGE=AL32UTF8. However, when the gateway runs on Windows, the Microsoft ODBC Driver Manager interface can exchange data only in the double-byte character set, UCS2. This results in extra ratio expansion of described buffer and column sizes. To compensate, the gateway can re-adjust the column size if Hs\_FDs\_REMOTE\_DB\_CHARSET is set to the corresponding non-Oracle database character set. For example, Hs\_FDs\_REMOTE\_DB\_CHARSET=K016KSC5601.



### D.28 HS\_FDS\_SUPPORT\_STATISTICS

Property	Description
Default Value	TRUE
Range of values	{TRUE   FALSE }
Syntax	HS_FDS_SUPPORT_STATISTICS= {TRUE   FALSE}

We gather statistics from the non-Oracle database by default. You can choose to disable the gathering of remote database statistics by setting the HS\_FDS\_SUPPORT\_STATISTICS parameter to FALSE.

# D.29 HS\_FDS\_SQLLEN\_INTERPRETATION

Property	Description
Default Value	64
Range of values	{64 32}
Syntax	HS_FDS_SQLLEN_INTERPRETATION= {64 32}

This parameter is only valid for 64 bit platforms. ODBC standard specifies SQLLEN (of internal ODBC construct) being 64 bit on 64 bit platforms, but some ODBC driver managers and drivers violate this convention, and implement it as 32 bit. In order for the gateway to compensate their behavior, you need to specify HS\_FDS\_SQLLEN\_INTERPRETATION=32 if you use these types of driver managers and driver.

# D.30 HS\_FDS\_ARRAY\_EXEC

Property	Description
Default Value	TRUE
Range of values	{TRUE   FALSE }
Syntax	HS_FDS_ARRAY_EXEC= {TRUE   FALSE}

If set to TRUE, the gateway will use array operations for insert, update, delete statements containing binds against the remote data source. The array size is determined by the value of the <code>HS\_FDS\_FETCH\_ROWS</code> eter.

If set to FALSE, the gateway will not use array operations for insert, update, and delete statements. Instead, a single statement will be issued for every value.



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