

GENESYS

This PDF is generated from authoritative online content, and is provided for convenience only. This PDF cannot be used for legal purposes. For authoritative understanding of what is and is not supported, always use the online content. To copy code samples, always use the online content.

eServices Administrator's Guide

Required Queries

Contents

- 1 Required Queries
 - 1.1 Oracle
 - 1.2 SQLServer
 - 1.3 DB2

Required Queries

Users of the UCS DB must have permission to run certain queries on the database, for the following purposes:

- · List user's tables—required for launching UCS
- · Read NLS (national language support) configuration—required for normal operation of UCS
- List user's indexes—required for normal operation of UCS
- · Read the configured maximum number of cursors—required for normal operation of UCS, on Oracle only

The following examples use CONTACTSERV_USER and CONTACTSERVARC_USER as the names of users of the main and archive databases respectively:

Oracle

To list user's tables:

SELECT T.TABLE_NAME, T.COLUMN_NAME, DECODE (T.NULLABLE, 'N', 'NO', 'YES') AS IS_NULLABLE FROM ALL_TAB_COLUMNS T WHERE UPPER(T.OWNER)='CONTACTSERV_USER' ORDER BY T.COLUMN_ID</tt>

To read NLS configuration:

• In 8.1.0:

```
SELECT * FROM sys.props$ WHERE name LIKE 'NLS%CHARACTERSET%'
```

• In 8.1.1 and later:

```
SELECT * from SYS.NLS_DATABASE_PARAMETERS WHERE PARAMETER LIKE 'NLS%CHARACTERSET%
```

To list user's indexes:

```
SELECT I.INDEX_NAME, IND.COLUMN_NAME as COLUMN_NAME, I.UNIQUENESS as IS_UNIQUE FROM USER_INDEXES I, USER_IND_COLUMNS IND WHERE I.INDEX_NAME = IND.INDEX_NAME AND I.GENERATED='N' ORDER BY INDEX_NAME
```

SQLServer

To list user's tables:

```
exec sp tables @table name = null, @table type = '''TABLE'''
```

To read NLS configuration:

SELECT DATABASEPROPERTYEX ('CONTACTSERV_USER', 'Collation')

To list user's indexes:

SELECT i.name INDEX_NAME, c.name AS COLUMN_NAME, CASE WHEN (i.status & 2)<>0 THEN 'true' ELSE 'false'
END AS IS_UNIQUE FROM sysindexes i INNER JOIN sysindexkeys k ON i.id=k.id AND i.indid=k.indid INNER JOIN syscolumns c
ON c.id=i.id AND c.colid=k.colid WHERE INDEXPROPERTY (i.id , i.name , 'IsAutoStatistics') = 0 ORDER BY index name

DB2

To list user's tables:

SELECT TABNAME AS TABLE_NAME, COLNAME AS COLUMN_NAME, TYPENAME AS TYPE_NAME, LENGTH AS TYPE_LENGTH FROM syscat.columns WHERE UPPER(TABSCHEMA)='CONTACTSERV_USER' ORDER BY COLNO

To read NLS configuration:

SELECT TYPENAME, CODEPAGE FROM syscat.datatypes WHERE TYPENAME LIKE '%CHAR%' OR TYPENAME LIKE '%LOB%'

To List user's indexes:

SELECT INDNAME AS INDEX_NAME, COLNAMES AS COLUMN_NAME, UNIQUERULE AS IS_UNIQUE FROM syscat.indexes WHERE UPPER(TABSCHEMA)='CONTACTSERV USER' ORDER BY INDNAME