Package 'ora'

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ora-package Convenient Tools for Working with Oracle Databases	

Description

Easy-to-use functions to explore Oracle databases and import data into R. User interface for the **ROracle** package.

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Details

Explore database:

tables list tables views list views

Examine table:

desc describe table or view

Import data:

sql import data

Author(s)

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References

The official Oracle manuals are available at http://www.oracle.com/technetwork/indexes/documentation/.

See Also

The functions that do the actual work are described in the **DBI** and **ROracle** packages.

desc Describe Oracle Table

Description

Show the column names of an Oracle table (or view) and various column properties, not unlike the Oracle SQL*Plus DESC command. Also show the number of rows when the table was last analyzed.

Usage

```
desc(table, tolower=TRUE, dots=FALSE, ...)
```

Arguments

table Oracle table name, often in the 'owner.table' format.

tolower whether output table strings should be lowercased.

dots whether underscores in column names should be replaced with dots, converting

'col_name' to 'col.name'.

... passed to dbConnect.

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Details

The ... argument can be used to set username, password, and/or dbname (see dbConnect). Abbrevations like user and 'pass' are allowed. The default database name is determined by the environment variable ORACLE_SID, which can be redefined within an R session using Sys.setenv(ORACLE_SID="foo").

Value

A data frame with named rows and the following columns:

name Oracle column name.
Sclass storage mode in R.

type Oracle type.

len Oracle length.

precision Oracle precision.

scale Oracle scale.

isVarLength whether the variable has varying length in Oracle.

nullok whether the variable can be null.

Furthermore, the data frame contains two attributes: rows (the number of rows when the table was last analyzed) and analyzed (when the table was last analyzed). These attributes are not available for all Oracle tables, but are more likely to be available when the main argument table has the full owner.table format.

Note

See the Oracle manuals for details about type, length, precision, scale, and nulls.

See Also

desc is to Oracle tables as 11 (in package **gdata**) is to R data frames. ora gives an overview of the package.

Examples

```
## Not run:
desc("dual", tolower=FALSE)
desc("all_users")
## End(Not run)
```

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sql	Import Data from Oracle
•	1 0

Description

Run SQL query returning an R data frame.

Usage

```
sql(query, tolower=TRUE, dots=TRUE, encoding="unknown", useBytes=TRUE,
    stringsAsFactors=FALSE, warn=-1, debug=FALSE, ...)
```

Arguments

query string containing SQL query or the name of a file containing a query.

tolower whether column names should be lowercased.

dots whether underscores in column names should be replaced with dots, converting

'col_name' to 'col.name'.

encoding passed to readLines.

useBytes passed to gsub.

stringsAsFactors

whether to convert string columns to factors.

warn sets the handling of warning messages, e.g. when Oracle columns are of type

'LONG'.

debug whether to return the finalized SQL query string, instead of submitting it to

Oracle.

... passed to dbConnect.

Details

The query is not required to end with a semicolon. In fact, semicolons are removed internally before submitting the query to Oracle.

The arguments encoding and useBytes enable the user to solve character encoding problems within the SQL query. If the query contains non-ASCII characters, readLines and gsub (called by sql) may convert the query to a different encoding than the Oracle database expects.

The arguments stringsAsFactors and warn correspond to options with the same names, but the session options are not used as default values. Therefore, it is necessary to pass stringsAsFactors=TRUE directly to sql in order to import string columns as factor. This option-overriding is designed to make results more predictable and facilitate collaboration between database users.

debug=TRUE is helpful for solving problems, and also to save complex queries (possibly to a file) for later use.

The ... argument can be used to set username, password, and/or dbname (see dbConnect). Abbrevations like user and 'pass' are allowed. The default database name is determined by the environment variable ORACLE_SID, which can be redefined within an R session using Sys.setenv(ORACLE_SID="foo").

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Value

Data frame containing the imported data, or a simple string if debug=TRUE.

See Also

```
sql is to Oracle tables as read. table is to text files. ora gives an overview of the package.
```

Examples

```
## Not run:
## 1 Basic queries
# Pass query as a simple string
sql("SELECT username,created FROM all_users WHERE rownum<=10")</pre>
# Pass query as a multiline string
sql("SELECT extract(year from created) AS year,
            count(username) AS users
       FROM all_users
  GROUP BY extract(year from created)")
# Pass query as a file
write(c("SELECT username, created",
        "FROM all_users",
        "WHERE rownum <= 10;"), "query.sql")
sql("query.sql")
## 2 Review query string, before sending it to Oracle
sql(paste0("SELECT username, created FROM all_users WHERE rownum<=",5+5),</pre>
    debug=TRUE)
## End(Not run)
```

tables

List Oracle Tables

Description

List all tables in the database belonging to a specific owner or table space.

Usage

```
tables(owner="%", table="%", space="%", tolower=TRUE, ...)
```

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Arguments

owner owner name.

table table name.

space table space name.

tolower whether owner, table, and space output entries should be lowercased.

... passed to dbConnect.

Details

The arguments owner, table, and space are passed as patterns that are matched by 'LIKE', where % means any number of characters and _ means exactly one character. Literal % and _ are escaped using two backslashes: "\\%" and "_".

In other words, the default value "%" matches all strings.

The ... argument can be used to set username, password, and/or dbname (see dbConnect). Abbrevations like user and 'pass' are allowed. The default database name is determined by the environment variable ORACLE_SID, which can be redefined within an R session using Sys.setenv(ORACLE_SID="foo").

Value

Data frame containing five columns:

owner owner name. table table name.

space table space name.

rows number of rows when the table was last analyzed.

analyzed when the table was last analyzed.

Note

The output is a subset of 'ALL_TABLES' in Oracle, with simplified column names:

```
'OWNER' '-> owner'
'TABLE_NAME' '-> table'
'TABLESPACE_NAME' '-> space'
'NUM_ROWS' '-> rows'
'LAST_ANALYZED' '-> analyzed'
```

See Also

tables is to Oracle as 11 (in package **gdata**) is to R environments. ora gives an overview of the package.

Examples

```
## Not run:
```

views 7

```
# Tables belonging to owner "sys":
tables("sys")

# Tables whose name contains "map", preceded by at least one character:
tables(,"%_map%")

# Tables whose name ends with "_map":
tables(,"%\_map")

## End(Not run)
```

views

List Oracle Views

Description

List all views in the database belonging to a specific owner.

Usage

```
views(owner="%", view="%", tolower=TRUE, ...)
```

Arguments

owner owner name.
view view name.

tolower whether owner and view output entries should be lowercased.

... passed to dbConnect.

Details

The arguments owner and view, are passed as patterns that are matched by 'LIKE', where % means any number of characters and _ means exactly one character. Literal % and _ are escaped using two backslashes: "\\%" and "_".

In other words, the default value "%" matches all strings.

The ... argument can be used to set username, password, and/or dbname (see dbConnect). Abbrevations like user and 'pass' are allowed. The default database name is determined by the environment variable ORACLE_SID, which can be redefined within an R session using Sys.setenv(ORACLE_SID="foo").

Value

Data frame containing two columns:

owner owner name.
view view name.

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Note

The output is a subset of 'ALL_VIEWS' in Oracle, with simplified column names:

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```
'OWNER' '-> owner'
'VIEW_NAME' '-> view'
```

See Also

views is to Oracle as 11 (in package **gdata**) is to R environments. ora gives an overview of the package.

Examples

```
## Not run:

# Views belonging to owner "sys":
views("sys")

# Views whose name contains "all", followed by at least one character:
views(,"%all_%")

# Views whose name begins with "all_":
views(,"all\_%")

## End(Not run)
```

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