DZ DBA

- Release:
- Commit Date: Mon Oct 10 16:40:13 2016 -0400

Utilities for the summation and reorganization of resource storage in Oracle.

Access to dba_extents, dba_data_files and dba_tablespaces is required in order to read resource information.

Summary

DZ_DBA	
Functions	
dz_dba_main.move_it	Function to return the DDL to move a given segment into another tablespace.
dz_dba_main.move_it_pipe	Function to return the DDL to move a given segment into another tablespace.
dz_dba_main.move_end	Function to return the DDL to move the item at the highwater mark of the datafile into another tablespace.
dz_dba_main.move_end_pipe	Function to return the DDL to move the item at the highwater mark of the datafile into another tablespace.
dz_dba_main.move_all_pipe	Function to return all the DDL to move all of the items in a datafile into another tablespace ordered from the highwater mark descending.
dz_dba_sizer.get_table_size	Function to return the size in bytes of a given table as currently stored in the database.
dz_dba_sizer.get_object_size	Function to return the size in bytes of a given table as currently stored in the database.
dz_dba_sizer.get_domain_index_size	Function to return the size in bytes of a domain index and associated domain tables.
dz_dba_sizer.get_table_lob_size	Function to return the size in bytes of all lob segements and lob indexes tied to columns in a given table.
dz_dba_sizer.	Function to examine if a given table is the parent table of so-called "complex"
is_complex_object_table	object such as a georaster dataset.
dz_dba_sizer.schema_summary	Pipelined function to return the tables in a given schema by a somewhat arbitrary three category system.

FUNCTIONS

dz dba main.move it

Function to return the DDL to move a given segment into another tablespace.

Parameters

p_owner of the segment (default USER)

p_segment_name segment to move

p_tablespace destination tablespace (optional)

Returns

VARCHAR2

dz_dba_main.move_it_pipe

Function to return the DDL to move a given segment into another tablespace.

Parameters

p_owner of the segment (default USER)

p_segment_name segment to move

p_tablespace destination tablespace (optional)

Returns

Pipelined table of VARCHAR2

dz_dba_main.move_end

Function to return the DDL to move the item at the highwater mark of the datafile into another tablespace.

Parameters

p_datafile datafile with highwater item to move

p tablespace destination tablespace (optional)

Returns

VARCHAR2

dz_dba_main.move_end_pipe

Function to return the DDL to move the item at the highwater mark of the datafile into another tablespace.

Parameters

p_datafile datafile with highwater item to move p_tablespace destination tablespace (optional)

Returns

Pipelined table of VARCHAR2

dz_dba_main.move_all_pipe

Function to return all the DDL to move all of the items in a datafile into another tablespace ordered from the highwater mark descending.

Parameters

p_datafile datafile with items to move p_tablespace destination tablespace (optional)

Returns

Pipelined table of VARCHAR2

dz dba sizer.get table size

Function to return the size in bytes of a given table as currently stored in the database. This includes all associated indexes and lob resources including domain tables and specialized datasets such as georaster datasets.

Parameters

p_table_owner of the table (default USER)

p_table_name table to examine

p_return_zero_onerr return zero when object is not found p_user_segments flag to force use of USER_SEGMENTS

Returns

NUMBER

Notes

- Access to dba_extents is required in order to obtain the size of resources outside your user connection's schema. If
 you are only examining resources in your own schema, set p user segments to TRUE.
- In many cases permissions for domain tables may not be the same as permissions for the parent table and thus
 custom permissions or dba access is required to sum all parts of the resource.

dz dba sizer.get object size

Function to return the size in bytes of a given table as currently stored in the database. This does not include any associated resources as summed by get_table_size. This function is utilized by the previous function to examine individual tables for the summation set.

Parameters

p_segment_owner of the object (default USER)

p_segment_name object to examine

p_segment_type segment type, e.g. TABLE, INDEX, LOBINDEX, etc

p_user_segments flag to force use of USER_SEGMENTS

Returns

NUMBER

Notes

- Access to dba_extents is required in order to obtain the size of resources outside your user connection's schema. If
 you are only examining resources in your own schema, set p_user_segments to TRUE.
- Note that Index Organized Tables (IOT) return a size of 0 by design as the storage is held by the index.

dz_dba_sizer.get_domain_index_size

Function to return the size in bytes of a domain index and associated domain tables. Currently supports MDSYS.SPATIAL_INDEX, SDE.ST_SPATIAL_INDEX (10.2.2) and CTXSYS.CONTEXT.

Parameters

p_domain_index_owner of the domain index (default USER)

p domain index name domain index to examine

p user segments flag to force use of USER SEGMENTS

Returns

NUMBER

Notes

- Access to dba_extents is required in order to obtain the size of resources outside your user connection's schema. If
 you are only examining resources in your own schema, set p_user_segments to TRUE.
- In many cases permissions for domain tables may not be the same as permissions for the parent table and thus custom permissions or dba access is required to sum all parts of the resource.

dz_dba_sizer.get_table_lob_size

Function to return the size in bytes of all lob segements and lob indexes tied to columns in a given table.

Parameters

p_table_owner of the table (default USER)

p_table_name table to examine

p_user_segments flag to force use of USER_SEGMENTS

Returns

NUMBER

Notes

Access to dba_extents is required in order to obtain the size of resources outside your user connection's schema. If
you are only examining resources in your own schema, set p_user_segments to TRUE.

dz_dba_sizer.is_complex_object_table

Function to examine if a given table is the parent table of so-called "complex" object such as a georaster dataset. This logic then leads to specific dataset handling.

Parameters

p_table_owner of the table (default USER)

p_table_name table to examine

Returns

VARCHAR2 TRUE or FALSE

Notes

· Only georaster datasets currently supported.

dz dba sizer.schema summary

Pipelined function to return the tables in a given schema by a somewhat arbitrary three category system.

Parameters

p_owner of the table (default USER) p_user_segments- table to examine

Returns

Table of DZ_DBA_SUMMARY type

Notes

• Access to dba_extents is required in order to obtain the size of resources outside your user connection's schema. If you are only examining resources in your own schema, leave p_owner empty or set p_user_segments to TRUE.