DZ_SDOTXT

- Build ID: 6
- TFS Change Set: 8345

Utilities for the conversion and inspection of Oracle Spatial objects as text.

Summary

Functions	
dz_sdotxt_main.sdo2sql	Utility to convert an Oracle Spatial object into text format.
dz_sdotxt_main.sdo2sql_nvl	Utility to convert an Oracle Spatial object into text format with an NVL option to return a given output when input is NULL.
dz_sdotxt_main.blob2sql	Utility to convert a blob in textual hex usuable as a right side assignmen in SQL or PLSQL.
dz_sdotxt_main.blob2plsql	Utility to convert a blob in textual hex usuable as a series of DBMS_LOI statements which can be then used as a bind variable in sql statements
dz_sdotxt_main.	Utility to convert to text the ordinates of the endpoints of a given
dump_string_endpoints	linestring.
dz_sdotxt_main.	Utility to convert to text the ordinates of the endpoints of two
dump_string_endpoints	linestrings.
dz_sdotxt_main.	Utility to convert to text the component objects of a geometry
dump_sdo_subelements	collection.
dz_sdotxt_main.	Utility to extract a given ordinate from within a
dump_single_point_ordinate	MDSYS.SDO_GEOMETRY.
dz_sdotxt_main.dump_mbr	Utility to convert to text the MBR surrounding a given geometry object
dz_sdotxt_main.	Utility to converts all vertices in a geometry into a pipelined flow of
label_ordinates	points labelled by vertice number.
dz_sdotxt_main.	Utility to converts all vertices in a geometry into a pipelined flow of
label_measures	points labelled by LRS measure value.
dz_sdotxt_main.break_2499	Utility to take a very long sdo text representation and add linefeeds to meet the sqlplus 2499 character length restrictions.

FUNCTIONS

dz_sdotxt_main.sdo2sql

Utility to convert an Oracle Spatial object into text format.

Parameters

p_input object to convert to text format

p_2d_flag optional TRUE/FALSE flag to remove any third or fourth dimensions on

geometries before text conversion.

p_output_srid optional srid to transform geometries to before text conversion.

p_pretty_print optional pretty print indent value

Returns

CLOB text value representing an Oracle Spatial object.

Notes

- Input objects include MDSYS.SDO_GEOMETRY, MDSYS.SDO_GEOMETRY_ARRAY, MDSYS.SDO_POINT_TYPE, MDSYS.SDO_ELEM_INFO_ARRAY, MDSYS.SDO_ORDINATE_ARRAY, MDSYS.SDO_GEORASTER, MDSYS.SDO_RASTER and MDSYS.SDO_DIM_ARRAY.
- Note that Oracle is not PostgreSQL or other database systems where large objects can be

comfortably dumped to text. Attempting to dump a 300,000 vertice geometry is going to fail, attempting to dump a 70 gig raster rdt table is going to fail, attempting to feed more than a few meg of generated text data back through sqlplus is also going to fail. These utilities are provided for very modest purposes primarily to inspect the details of small example spatial objects or package up one or two smaller sized objects for transport to a collaborator. In all situations the use of Oracle datapump to import and export spatial data is the way to go.

dz_sdotxt_main.sdo2sql_nvl

Utility to convert an Oracle Spatial object into text format with an NVL option to return a given output when input is NULL.

Parameters

p input MDSYS.SDO GEOMETRY to convert to text format.

p_is_null value to return if input object is NULL.

p_2d_flag optional TRUE/FALSE flag to remove any third or fourth dimensions on

geometry before text conversion.

p_output_srid optional srid to transform geometry to before text conversion.

p_pretty_print optional pretty print indent value

Returns

CLOB text value representing an Oracle Spatial object.

dz_sdotxt_main.blob2sql

Utility to convert a blob in textual hex usuable as a right side assignment in SQL or PLSQL. In order to use the results in SQL this is greatly limited to 4000 characters and in PLSQL to 32676 characters which when dumping a BLOB is pretty limiting. Use blob2plsql for a more scaleable work-around.

Parameters

p_input BLOB to convert to sql text.

Returns

CLOB result.

dz sdotxt main.blob2plsql

Utility to convert a blob in textual hex usuable as a series of DBMS_LOB statements which can be then used as a bind variable in sql statements.

Parameters

p_input BLOB to convert to sql text.

 $p_lob_name \hspace{1cm} \text{the lob variable name in the statements, default is } dz_lob. \hspace{0.1cm} \text{Use different names}$

if you are dumping multiple blobs.

p_delim_value the delimiter to place at the end of each statement, the default is a line feed to

make sqplus happy. Set to NULL if you want no linefeeds.

Returns

CLOB result.

dz_sdotxt_main.dump_string_endpoints

Utility to convert to text the ordinates of the endpoints of a given linestring.

Parameters

p_input MDSYS.SDO_GEOMETRY to convert endpoints to ordinates as text.

Returns

VARCHAR2 text value showing the ordinates of the endpoints of a linestring.

dz_sdotxt_main.dump_string_endpoints

Utility to convert to text the ordinates of the endpoints of two linestrings.

Parameters

p_input_1 MDSYS.SDO_GEOMETRY convert endpoints to ordinates as text.
p_input_2 MDSYS.SDO_GEOMETRY convert endpoints to ordinates as text.

Returns

VARCHAR2 text value showing the ordinates of the endpoints of two linestrings.

dz_sdotxt_main.dump_sdo_subelements

Utility to convert to text the component objects of a geometry collection.

Parameters

p_input MDSYS.SDO_GEOMETRY collection to convert to text as individual objects.

Returns

CLOB text value of the individual components.

dz_sdotxt_main.dump_single_point_ordinate

Utility to extract a given ordinate from within a MDSYS.SDO_GEOMETRY.

Parameters

p_input MDSYS.SDO_GEOMETRY from which to extract a given ordinate.

p_vertice_type Either X, Y, Z or M.

 $p_vertice_position \qquad \text{vertice position in the geometry, default is } 1.$

Returns

NUMBER value of the ordinate.

dz_sdotxt_main.dump_mbr

Utility to convert to text the MBR surrounding a given geometry object.

Parameters

p_input MDSYS.SDO_GEOMETRY to which derive the MBR to dump to text.

Returns

VARCHAR2 text value of the converted MBR.

dz_sdotxt_main.label_ordinates

Utility to converts all vertices in a geometry into a pipelined flow of points labelled by vertice number.

Parameters

p_input MDSYS.SDO_GEOMETRY to convert to labeled points.

Returns

PIPELINED table of dz_sdotxt_labeled objects.

dz_sdotxt_main.label_measures

Utility to converts all vertices in a geometry into a pipelined flow of points labelled by LRS measure value.

Parameters

p_input MDSYS.SDO_GEOMETRY to convert to labeled points.

Returns

PIPELINED table of dz_sdotxt_labeled objects.

dz_sdotxt_main.break_2499

Utility to take a very long sdo text representation and add linefeeds to meet the sqlplus 2499 character length restrictions.

Parameters

p_input CLOB of sdo object representation.

p delim character delimiter to add to input, default is linefeed chr(10).

p_break_character character upon which to add a delimiter, default is comma.

p_break_point character count near which to add delimiters, default is sqlplus 2499 limit.

Returns

CLOB with breaking characters added after commas.