# DZ KML

- Release:
- Commit Date: Mon Oct 10 16:40:45 2016 -0400

Utility for the exchange of geometries between Oracle Spatial and OGC Keyhole Markup Language. Originally written for 10g to produce KML from SDO and the reverse never implemented beyond a stub to SDO\_UTIL.FROM\_KMLGEOMETRY added with 11g.

## **Summary**

DZ_KML	
Functions	
dz_kml_main.geokml2sdo	Wrapper around SDO_UTIL.FROM_KMLGEOMETRY intended for future expansion.
dz_kml_main.sdo2geokml	Pure PLSQL utility for generating KML geometries from SDO_GEOMETRY.
dz_kml_main.value2kmldata	Pure PLSQL utility for generating KML data element.
dz kml main.sdo2placemark	Pure PLSQL utility for generating KML placemark element.
dz_kml_main.error2kml	Function for generating an empty (or optionally not empty) KML placemark suitable for showing error feedback in Google Earth and other KML viewers.
dz_kml_main.table2kml	Function for generating a series of KML placemarks for each record in an Oracle table.
dz_kml_main.table2kml2file	Procedure for generating a series of KML placemarks for each record in an Oracle table and writing the resulting KML to a file in an Oracle directory.

# **FUNCTIONS**

# dz kml main.geokml2sdo

Wrapper around SDO\_UTIL.FROM\_KMLGEOMETRY intended for future expansion.

#### **Parameters**

p input KML geometry text submitted as

CLOB

### Returns

MDSYS.SDO\_GEOMETRY

# dz\_kml\_main.sdo2geokml

Pure PLSQL utility for generating KML geometries from SDO\_GEOMETRY. This was written before the addition of SDO\_UTIL.TO\_KMLGEOMETRY in 11gR2. This version provides more flexibility overall in managing precision and 3D options with KML.

# **Parameters**

p\_input input SDO\_GEOMETRY to convert to KML

p\_pretty\_print optional flag to produce XML in pretty printed format p\_2d\_flag optional flag to remove 3D information from input p\_prune\_number optional value to prune all vertice precision too p\_extrude value to set for extrude in KML, default is 'false' value to set for tesselate in KML, default is 'true'

p\_altitudemode value to set for altitudemode, default is

'clampToGround'

### Returns

CLOB value of KML geometry

# dz\_kml\_main.value2kmldata

Pure PLSQL utility for generating KML data element.

## **Parameters**

p\_name name to apply to the KML data element

p input value to apply to KML data element, may be VARCHAR2, NUMBER or DATE.

p pretty print optional flag to produce XML in pretty printed format

p\_null\_handling optional TRUE/FALSE flag to produce a null XML Data tag or simply skip XML tag generation

altogether.

#### Returns

CLOB value of KML data element

## dz kml main.sdo2placemark

Pure PLSQL utility for generating KML placemark element.

#### **Parameters**

p\_input geometry to insert as KML into placemark element.
p\_name name to apply to the KML placemark element.
p\_visibility optional value for placemark visibility property
p\_open optional value for placemark open property
p\_address optional value for placemark address property
p\_description optional value for placemark descripton property
p\_styleurl optional value for placemark styleurl property

p\_pretty\_print optional flag to produce XML in pretty printed format

p\_2d\_flag optional flag to remove 3D information from input geometry

p\_prune\_number optional value to prune all geometry vertice precision
p\_extrude value to set for extrude in geometry, default is 'false'
p\_tessellate value to set for tesselate in geometry, default is 'true'
p\_altitudemode value to set for altitudemode in geometry, default is

'clampToGround'

#### Returns

CLOB value of KML data element

# dz kml main.error2kml

Function for generating an empty (or optionally not empty) KML placemark suitable for showing error feedback in Google Earth and other KML viewers.

#### **Parameters**

p\_return\_code return code to show in error message
p\_status\_message status message to show in error message
p\_error\_source name of the placemark KML element
p\_tid placemark tid value, default is zero

p\_error\_sdo optional geometry to pass in the placemark that in some way would be informational to the

receiver.

#### Returns

CLOB value of KML placemark element

# dz kml main.table2kml

Function for generating a series of KML placemarks for each record in an Oracle table.

### **Parameters**

p\_table\_name name of table to convert into KML placemarks.

p\_geom\_column containing the SDO\_GEOMETRT to convert into KML p\_name\_column string column containing the value to use for the placemark name

attribute

p attr columns comma-delimited list of columns to include in placemark data elements

p\_where\_clause where clause to limit selection against the table p\_style\_name styleurl attribute to add to KML placemarks

### Returns

# dz\_kml\_main.table2kml2file

Procedure for generating a series of KML placemarks for each record in an Oracle table and writing the resulting KML to a file in an Oracle directory.

#### **Parameters**

p\_geom\_column containing the SDO\_GEOMETRT to convert into KML

p name column string column containing the value to use for the placemark name

attribute

p\_attr\_columns comma-delimited list of columns to include in placemark data elements

p\_where\_clause where clause to limit selection against the table p\_style\_name styleurl attribute to add to KML placemarks

p\_kml\_header KML header to add before the series of placemarks p\_kml\_footer KML footer to add after the series of placemarks

p\_directory directory to write resulting file, default is LOADING\_DOCK p\_filename of resulting KML file, default is kmldump.kml

# Returns

Nothing