dz_json_deploy.sql

Summary

Flag to control whether to escape forward slashes.
Flag to control escaping of unicode characters into /u format.
Flag to control whether to escape all non-ascii character into /u format.
Unimplemented function to convert GeoJSON into SDO GEOMETRY.
Function to convert SDO_GEOMETRY into GeoJSON geometry object.
Function to convert SDO_GEOMETRY into four ordinate JSON array of [minx,miny,max,maxy]
Function to convert SDO_GEOMETRY into a GeoJSON
feature object.
Utility function to format a json name attribute.
Utility function to format a json name attribute.
Utility function to format a json named attribute. Utility function to wrap a preformatted JSON value with an
attribute name.
Utility function to create a null JSON attribute.
time, tanding to create a rian jobit attributer

CONSTANTS

dz_json_constants.c_json_unescaped_slashes

Flag to control whether to escape forward slashes. Certain libraries may or may not require such escaping.

dz json constants.c json unescaped unicode

Flag to control escaping of unicode characters into /u format. Set to TRUE to leave all unicode text as received. Note this is not recommended for most JSON handling.

dz json constants.c json escape all nonascii

Flag to control whether to escape all non-ascii characters into /u format. May be helpful for certain character sets or use cases.

FILES

DZ JSON

- Build ID: 51
- Change Set: acc78b726846553f324d43d4951bf24453c71115

Utility for the creation of JSON and GeoJSON from Oracle data types and structures. Support for the deserialization of JSON is not implemented.

FUNCTIONS

dz_json_main.geojson2sdo

Unimplemented function to convert GeoJSON into SDO_GEOMETRY. The plan as much as there is one is to implement this using Oracle 12c JSON toolset.

Parameters

p_input GeoJSON geometry as CLOB

p srid Optional SRID value to apply to resulting SDO GEOMETRY.

Returns

MDSYS.SDO_GEOMETRY spatial type

Notes

 If no SRID is provided, then the resulting SDO_GEOMETRY will receive WGS84 geodetic SRID 8307 per GeoJSON specifications.

dz_json_main.sdo2geojson

Function to convert SDO_GEOMETRY into GeoJSON geometry object. Currently supports simple point, linestring, polygon, multipoint, point cluster, multilinestring, multipolygon and collection geometry types. As GeoJSON does not currently support complex curve geometries, use SDO_ARC_DENSIFY to densify any such geometries before using this function.

Parameters

p_input SDO_GEOMETRY

p pretty print Optional JSON formatter.

p prune number Optional length to truncate precision of ordinates.

Returns

CLOB of GeoJSON geometry object

Notes

• Leave pretty print value NULL to output compact JSON. Use zero for pretty print formatting. Larger values will continually indent the JSON three spaces to the right.

dz json main.sdo2bbox

Function to convert SDO GEOMETRY into four ordinate JSON array of [minx,miny,max,maxy]

Parameters

p input SDO GEOMETRY

p prune number Optional length to truncate precision of ordinates.

Returns

CLOB of ISON array of four bbox ordinates

dz_json_main.sdo2geojson_feature

Function to convert SDO_GEOMETRY into a GeoJSON feature object.

Parameters

p_input SDO_GEOMETRY

p_pretty_print Optional JSON formatter.

p_2d_flag Optional TRUE/FALSE flag to remove 3rd and 4th dimensions.

p_prune_number Optional length to truncate precision of ordinates.
p_add_bbox Optional TRUE/FALSE flag to add bbox element.

p_properties Optional properties to add to the output.

Returns

CLOB of GeoJSON feature object

Notes

- Leave pretty print value NULL to output compact JSON. Use zero for pretty print formatting. Larger values will continually indent the JSON three spaces to the right.
- Properties must be provided as valid CLOB of GeoJSON properties array.

dz json main.fastname

Utility function to format a json name attribute.

Parameters

p_name name for JSON attribute. p_pretty_print Optional JSON formatter.

Returns

VARCHAR2 snippet for JSON attribute name

dz json main.json format

Utility function to format a json name attribute.

Parameters

p_input value to format as JSON.

p_quote_strings Optional TRUE/FALSE flag whether to quote the JSON value.

Returns

VARCHAR2 snippet for JSON attribute name.

Notes

Input values may be VARCHAR2, NUMBER, DATE or CLOB.

dz json main.value2json

Utility function to format a json named attribute.

Parameters

p_name JSON attribute name
p_input value to format as JSON.
p_pretty_print Optional JSON formatter.

Returns

CLOB of JSON attribute.

Notes

 Input values may be VARCHAR2, NUMBER, DATE, CLOB, MDSYS.SDO_STRING2_ARRAY or MDSYS.SDO_NUMBER_ARRAY.

dz_json_main.formatted2json

Utility function to wrap a preformatted JSON value with an attribute name.

Parameters

p_name JSON attribute name

p input JSON value (preformatted as proper JSON).

p_pretty_print Optional JSON formatter.

Returns

CLOB of JSON attribute.

dz_json_main.empty_scalar2json

Utility function to create a null JSON attribute.

Parameters

p name JSON attribute name

p_comma_flag optional TRUE/FALSE flag to add a trailing comma to results.

p_pretty_print Optional JSON formatter.

Returns

VARCHAR2 of null JSON attribute.

dz json main.empty scalar2json

Utility function to create an empty JSON array attribute.

Parameters

p name JSON attribute name

p comma flag optional TRUE/FALSE flag to add a trailing comma to results.

p_pretty_print Optional JSON formatter.

Returns

VARCHAR2 of null JSON attribute.