

# DZ\_SPIDX

- Release:
  - Commit Date: Mon Oct 10 16:41:18 2016 -0400
- Utilities for the management of Oracle MDSYS.SPATIAL\_INDEX domain indexes

## Summary

### DZ\_SPIDX

#### FUNCTIONS

<code>dz_spidx_main.geodetic_XY_diminfo</code>	Function to quickly return a “default” geodetic dimensional info array.
<code>dz_spidx_main.geodetic_XYZ_diminfo</code>	Function to quickly return a “default” 3D geodetic dimensional info array.
<code>dz_spidx_main.geodetic_XYM_diminfo</code>	Function to quickly return a “default” LRS geodetic dimensional info array.
<code>dz_spidx_main.geodetic_XYZM_diminfo</code>	Function to quickly return a “default” 3D LRS geodetic dimensional info array.
<code>dz_spidx_main.get_spatial_indexes</code>	Function to harvest into list of dz_spidx objects all spatial indexes on a given table.
<code>dz_spidx_main.flush_spatial_indexes</code>	Function to harvest into list of dz_spidx objects all spatial indexes on a given table and subsequently drop those indexes.
<code>dz_spidx_main.recreate_spatial_indexes</code>	Procedure to recreate all spatial indexes documented in the collection of dz_spidx objects.
<code>dz_spidx_main.recreate_spatial_indexes</code>	Rebuilding spatial domain indexes using index rebuild DDL may be problematic for a number of reasons.
<code>dz_spidx_main.spatial_mview_refresh</code>	Refreshing an Oracle materialized view with a spatial domain index may generate punishing performance problems.
<code>dz_spidx_main.sdo_join_check</code>	Utilizing SDO_JOIN in cross-schema fashion is highly problematic as often the outsider schema lacks privileges on the domain index tables needed to utilize SDO_JOIN.
<code>dz_spidx_main.sdo_join_check_verbose</code>	Utilizing SDO_JOIN in cross-schema fashion is highly problematic as often the outsider schema lacks privileges on the domain index tables needed to utilize SDO_JOIN.

## FUNCTIONS

### `dz_spidx_main.geodetic_XY_diminfo`

Function to quickly return a “default” geodetic dimensional info array.

#### Parameters

None

#### Returns

MDSYS.SDO\_DIM\_ARRAY collection

#### Notes

- Assumes 5 centimeter tolerance for all geodetic spatial information.

### `dz_spidx_main.geodetic_XYZ_diminfo`

Function to quickly return a “default” 3D geodetic dimensional info array.

#### Parameters

<code>p_z_lower_bound</code>	optional override for lower Z bound (default -15000)
<code>p_z_upper_bound</code>	optional override for upper Z bound (default 15000)
<code>p_z_tolerance</code>	optional override for Z tolerance (default 0.001 units)

#### Returns

MDSYS.SDO\_DIM\_ARRAY collection

#### Notes

- Assumes 5 centimeter tolerance for all geodetic spatial information.

### `dz_spidx_main.geodetic_XYM_diminfo`

Function to quickly return a “default” LRS geodetic dimensional info array.

#### Parameters

p_m_lower_bound	optional override for lower M bound (default 0)
p_m_upper_bound	optional override for upper M bound (default 100)
p_m_tolerance	optional override for M tolerance (default 0.00001 units)

#### Returns

MDSYS.SDO\_DIM\_ARRAY collection

#### Notes

- Assumes 5 centimeter tolerance for all geodetic spatial information.
- M defaults represent common reach measure system used in the US National hydrology dataset.

### dz\_spidz\_main.geodetic\_XYZM\_diminfo

Function to quickly return a “default” 3D LRS geodetic dimensional info array.

#### Parameters

p_z_lower_bound	optional override for lower Z bound (default -15000)
p_z_upper_bound	optional override for upper Z bound (default 15000)
p_z_tolerance	optional override for Z tolerance (default 0.001 units)
p_m_lower_bound	optional override for lower M bound (default 0)
p_m_upper_bound	optional override for upper M bound (default 100)
p_m_tolerance	optional override for M tolerance (default 0.00001 units)

#### Returns

MDSYS.SDO\_DIM\_ARRAY collection

#### Notes

- Assumes 5 centimeter tolerance for all geodetic spatial information.
- M defaults represent common reach measure system used in the US National hydrology dataset.

### dz\_spidz\_main.get\_spatial\_indexes

Function to harvest into list of dz\_spidx objects all spatial indexes on a given table.

#### Parameters

p\_owner optional owner name of table to be inspected p\_table\_name table to be inspected for spatial indexes

#### Returns

dz\_spidx\_list collection

#### Notes

- The list of dz\_spidx will have a count of zero if no spatial indexes are discovered.

### dz\_spidz\_main.flush\_spatial\_indexes

Function to harvest into list of dz\_spidx objects all spatial indexes on a given table and subsequently drop those indexes.

#### Parameters

p\_owner optional owner name of table to be inspected p\_table\_name table to be inspected for spatial indexes

#### Returns

dz\_spidx\_list collection

#### Notes

- Obviously the user must have permission to drop the indexes for this function to succeed.
- The list of dz\_spidx will have a count of zero if no spatial indexes are discovered.

### dz\_spidz\_main.recreate\_spatial\_indexes

Procedure to recreate all spatial indexes documented in the collection of dz\_spidx objects.

## Parameters

p\_index\_array      dz\_spidx\_list collection of dz\_spidx objects

## Returns

Nothing

## Notes

- Obviously the user must have permission to create the indexes for this function to succeed.

## dz\_spidx\_main.recreate\_spatial\_indexes

Rebuilding spatial domain indexes using index rebuild DDL may be problematic for a number of reasons. For example an online rebuild will require the spatial index exist twice on disk until the final swap removes the old version. This can create storage management problems for very large indexes. Often the simple solution is to just drop and recreate the index. This procedure wraps together the step for this task using dz\_spidx to persist the details of the spatial index so you do not have to.

## Parameters

p\_filter              use to limit the spatial rebuilds to a given set of tables. The filter is simply table names LIKE '%%' ||  
p\_filter || '%'

p\_tablespace        optional parameter to change the domain index tablespace used.

p\_quiet              optional TRUE or FALSE parameter to log details of rebuild action to DBMS\_OUTPUT.

## Returns

Nothing

## Notes

- Note that details of the spatial index are not stored anywhere permanently during the rebuild process. If for some reason your rebuild fails (space issues perhaps), the details of the spatial index are lost and you will need to recreate the index from your own DDL documentation.

## dz\_spidx\_main.spatial\_mview\_refresh

Refreshing an Oracle materialized view with a spatial domain index may generate punishing performance problems. Usually there is little to be done other than drop the spatial index, refresh the materialized view and then recreate the index afterwards. The following procedure inspects a given materialized view, collects information on the spatial indexes, drop those spatial indexes, executes the refresh and then replaces the spatial indexes.

## Parameters

list                    materialized view refresh parameters

method                materialized view refresh parameters

rollback\_seg         materialized view refresh parameters

push\_deferred\_rpc    materialized view refresh parameters

refresh\_after\_errors   materialized view refresh parameters

purge\_option         materialized view refresh parameters

parallelism           materialized view refresh parameters

heap\_size             materialized view refresh parameters

atomic\_refresh       materialized view refresh parameters

nested                materialized view refresh parameters

## Returns

Nothing

## Notes

- For information on the procedure parameters see Oracle documentation on DBMS\_MVIEW.REFRESH.
- DZ\_SPIDX currently has no functionality to persist the details of a given spatial index outside the scope of it's current process. If your materialized view refresh crashes for some reason, the information about the dropped spatial index is lost and will need to be recreated from your DDL documentation.

## dz\_spidx\_main.sdo\_join\_check

Utilizing SDO\_JOIN in cross-schema fashion is highly problematic as often the outsider schema lacks privledges on the domain index tables needed to utilize SDO\_JOIN. Even when the permissions are granted, the next time the spatial index is rebuilt the problem will reoccur. Similarly a missing spatial index will equally hose the spatial join. This function return TRUE or FALSE regarding whether SDO\_JOIN is currently possible between two tables.

**Parameters**

p_table_name1	[owner.]table_name of first table in join
p_column_name1	column name of first table in join
p_table_name2	[owner.]table_name of second table in join
p_column_name2	column name of second table in join

**Returns**

VARCHAR2 text of either TRUE or FALSE

**Notes**

- For information on the actual problem use the sdo\_join\_check\_verbose version.

**dz\_spidz\_main.sdo\_join\_check\_verbose**

Utilizing SDO\_JOIN in cross-schema fashion is highly problematic as often the outsider schema lacks privledges on the domain index tables needed to utilize SDO\_JOIN. Even when the permissions are granted, the next time the spatial index is rebuilt the problem will reoccur. Similarly a missing spatial index will equally hose the spatial join. This function return details on what actions or permissions are needed in order to execute a spatial join between two tables.

**Parameters**

p_table_name1	[owner.]table_name of first table in join
p_column_name1	column name of first table in join
p_table_name2	[owner.]table_name of second table in join
p_column_name2	column name of second table in join

**Returns**

VARCHAR2 text or either TRUE or an explanation of the current problem

**Notes**

- This functions assumes the basics that you can see the tables in question and thus interrogate table metadata to discover the names of the domain index tables. The main results will be the exact domain table name that you need granted select permission upon to accomplish the spatial join.