IBM[®] Netezza[®] Analytics Release 11.x

Netezza Spatial Package Reference Guide





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Preface

This guide describes the IBM Netezza Spatial Package.

Audience for This Guide

This guide is written for developers who intend to use the IBM Netezza Spatial Package with their IBM Netezza systems. This guide does not provide a tutorial on spatial concepts; for more information, see the *Netezza Spatial Package User's Guide*. Depending on your needs, you should be very fa-miliar with spatial analysis and the OpenGIS standards. You should also be familiar with the basic op-eration of the IBM Netezza system.

Purpose of This Guide

This guide describes the IBM Netezza Spatial Package. The Package provides spatial analysis functions that can be used on the IBM Netezza database warehouse appliance.

Conventions

Note on Terminology: The terms User-Defined Analytic Process (UDAP) and Analytic Executable (AE) are synonymous.

The following conventions apply:

- ltalics for emphasis on terms and user-defined values, such as user input.
- Upper case for SQL commands, for example, INSERT or DELETE.
- ▶ Bold for command line input, for example, nzsystem stop.
- ▶ Bold to denote parameter names, argument names, or other named references.
- Angle brackets (< >) to indicate a placeholder (variable) that should be replaced with actual text, for example, nzmat <- nz.matrix("<matrix_name>").
- A single backslash ("\") at the end of a line of code to denote a line continuation. Omit the back-slash when using the code at the command line, in a SQL command, or in a file.
- ▶ When referencing a sequence of menu and submenu selections, the ">" character denotes the different menu options, for example *Menu Name > Submenu Name > Selection*.

If You Need Help

If you are having trouble using the IBM Netezza appliance, IBM Netezza Analytics or any of its com-ponents:

- 1. Retry the action, carefully following the instructions in the documentation.
- 2. Go to the IBM Support Portal at http://www.ibm.com/support. Log in using your IBM ID and password. You can search the Support Portal for solutions. To submit a support re-quest, click the 'Service Requests & PMRs' tab.
- 3. If you have an active service contract maintenance agreement with IBM, you can contact customer support teams via telephone. For individual countries, please visit the Technical

Comments on the Documentation

We welcome any questions, comments, or suggestions that you have for the IBM Netezza document-ation. Please send us an e-mail message at netezza-doc@wwpdl.vnet.ibm.com and include the fol-lowing information:

- ▶ The name and version of the manual that you are using
- Any comments that you have about the manual
- ► Your name, address, and phone number

We appreciate your comments.

CHAPTER

1

List of functions by category

Spatial

- ST_Area Area of the Geometry
- ST_AsBinary Well-known Binary Representation of the
- Geometry ST AsKML KML representation of a Geometry
- ST_AsText WKT representation of a Geometry
- ST_Boundary Boundary of the Geometry
- ST Buffer Buffer around the Geometry
- ST_Centroid Centroid of the Geometry
- ST Collect Collect multiple point geometries and generate a multipoint geometry from it
- ST_Collect Collect multiple point geometries from a table and generate a table of multipoint geo-metries from it
- ST_Contains Checks Containment of Two Geometries
- ST_ConvexHull Convex Hull of a Geometry
- ST_CoordDim Coordinate Dimension
- ST_Crosses Checks if Geometries Cross
- ST_Difference Difference of Two Geometries
- ST_Dimension Dimension of the geometry
- ST_Disjoint Checks if Geometries are Disjoint
- ST_Distance Distance between Geometries
- ST_DWithin Distance Within
- ST_Ellipse Ellipse Constructor
- ST_EndPoint End Point of a Line

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- ST_Envelope Bounding Box of a Geometry
- ST_Equals Checks if Geometries are Equal
- ST_Expand Expanded Bounding Rectangle of a Geometry
- ST_ExteriorRing Exterior Ring of a Polygon
- ST_GeometryN Nth Geometry from a Geometry Collection
- ST GeometryType Type of a Geometry
- ST_GeometryTypeID Geometry Type of a Geometry
- ST_GeomFromText Geometry from WKT Representation
- ST_GeomFromWKB Geometry from WKB Representation
- ST GrandMBR Bounding Box from a Set of Geometries
- ST_InteriorRingN Nth Interior Ring from the Polygon
- ST Intersection Create a geometry that is the union of a table of geometries.
- ST Intersection Intersection of Geometries
- ST_Intersects Checks if Geometries Intersect
- ST_Intersects Create a geometry that is the union of a table of geometries.
- ST Is3D Checks if Geometry has Z Coordinate
- ST_IsClosed Checks if the Line is Closed
- ST IsEmpty Checks if the Geometry is Empty
- ST_IsMeasured Checks if the Geometry has an M
- Coordinate ST IsRing Checks if the Line is a Ring
- ST IsSimple Checks if the Geometry is Simple
- ST_Length Length of the Line
- ST LineFromMultiPoint Make a Linstring from a Multipoint
- geometry ST Locate Along Locate Along
- ST LocateBetween Locate Between
- ST M M Coordinate of a Point
- ST MaxM Maximum M Coordinate of a Geometry
- ST MaxX Maximum X Coordinate of a Geometry
- ST MaxY Maximum Y Coordinate of a Geometry
- ST MaxZ Maximum Z Coordinate of a Geometry
- ST MBR Bounding Box of a Geometry
- ST MBRIntersects Checks if MBRs of the Geometries
- Intersect ST_MinM Minimum M Coordinate of a Geometry

- ST_MinX Minimum X Coordinate of a Geometry
- ST MinY Minimum Y Coordinate of a Geometry
- ST_MinZ Minimum Z Coordinate of a Geometry
- ST_NumGeometries Number of Geometries in a Collection
- ST NumInteriorRing Number of Interior Rings
- ST_NumPoints Number of Vertices of the Geometry
- ST_Overlaps Checks if Geometries Overlap
- ST Perimeter Perimeter of Geometry
- ST_Point Point Constructor
- ST_PointN Nth Point in Linestring
- ST PointOnSurface Point on the Surface
- ST_Relate Relation of Geometries
- ST_SRID Setter/Getter of the SRID
- ST StartPoint First Point of a Line
- ST_SymDifference Symmetric Difference of Geometries
- ST Touches Checks if Geometries Touch
- ST_Union Create a geometry that is the union of a table of geometries.
- ST_Union Union of Geometries
- ST Version IBM Netezza Spatial Version
- ST_Within Checks if the Geometry is Within Another Geometry
- ST_WKBToSQL Geometry from WKB Representation
- ST WKBToWKT WKT Representation from WKB Format
- ST_WKTToSQL Geometry from WKT Representation
- ST WKTToWKB WKB Representation from WKT Format
- ST X X Coordinate of a Point
- ST_Y Y Coordinate of a Point
- ST_Z Z Coordinate of a Point

Utilities - Actions

- ST_CreateGeomColumn Create the Geometry Column Table
- ST CreateSpatialRefSys Create the Spatial Reference System Table
- ST_MapPolygonsToGrid Maps polygons to a grid
- ST SpatialGridIndex Creates a spatial grid index

CHAPTER 2

Reference Documentation: Spatial

ST_Area - Area of the Geometry

Determines the area of the specified geometry object having a surface.

Usage

The ST_Area function has the following syntax:

ST_Area(VARCHAR(ANY) ST_Geometry, VARCHAR(ANY) unit, VARCHAR(ANY) cSystem);

▲ Parameters

ST_Geometry

The geometry object.

Type: VARCHAR(ANY)

unit

The units. Possible values include "meter", "kilometer", "foot", "mile" and

"nautical mile".

Type: VARCHAR(ANY)

Default: 'meter'

cSystem

The coordinate system.

Type: VARCHAR(ANY)

Default: From geometry's SRID or 'WGS84' if geometry has no SRID.

Returns

DOUBLE The area of the specified geometry object.

Details

This function returns the area of the specified geometry object (in WKB format) having a surface:

polygon, multipolygon, geometry collection. SRID and units are supported. In the cartesian case, this function returns an accurate value. In the spherical case, the area is calculated by dividing the geometry into spherical triangles and calculating their areas using spherical excess / Huiller's formula. It deals with geometries that cross the 180 meridian or contain the pole. In the spheroidal case, the geometry is projected into a cartesian coordinate system by Behrmann Equal Area projection and its area is calculated in the same way as the cartesian case.

Examples

```
SELECT inza..ST Area(inza..ST WKTToSQL('POLYGON((1 1,
1 2, 2 2, 2 1, 1 1))', 1234));
ST AREA
____
      7
(1 row)
SELECT inza..ST Area(inza..ST_WKTToSQL('POLYGON((1 1,
1 2, 2 2, 2 1, 1 1))', 1111));
    ST AREA
12367196844.731
(1 row)
SELECT inza..ST Area(inza..ST WKTToSQL('POLYGON((1 1,
1 2, 2 2, 2 1, 1 1))', 4326));
    ST AREA
_____
12304814950.073
(1 row)
SELECT inza..ST Area(inza..ST WKTToSQL('POLYGON((1 1,
1 2, 2 2, 2 1, 1 1))', 1234), 'foot');
   ST AREA
10.76391041671
(1 row)
```

category Spatial

ST_AsBinary - Well-known Binary Representation of the Geometry

Determines the Well-Known Binary (WKB) representation of a geometry object without the SRID.

Usage

The ST_AsBinary function has the following syntax:

- ST_AsBinary(VARCHAR(ANY) ST_Geometry);
 - Parameters
 - ST_Geometry

The geometry object.

Type: VARCHAR(ANY)

Returns

VARCHAR(ANY) The Well-Known Binary (WKB) representation of a geometry object without the SRID.

Details

Takes a geometry object and returns its well-known binary representation. ST_AsBinary is the reverse of ST_WKBToSQL.

Examples

```
SELECT
inza..ST_AsText(inza..ST_WKBToSQL(inza..ST_AsBinary(inza.
.ST_Point(1, 2))));

ST_ASTEXT
---------
POINT (1 2)
(1 row)
```

Related Functions

- category Spatial
- ▶ ST_AsText
- ► ST_GeomFromText
- ► ST_GeomFromWKB
- ▶ ST_WKBToSQL
- ▶ ST_WKTToSQL

ST AsKML - KML representation of a Geometry

Returns the Keyhole Markup Language (KML) representation of a geometry object.

Usage

The ST_AsKML function has the following syntax:

- ST_AsKML(VARCHAR(ANY) ST_Geometry); VARCHAR(ANY) = ST_AsKML(VARCHAR(ANY) ST_Geometry, VARCHAR(ANY) additionalKMLAttributes);
 - ▲ Parameters
 - ST_Geometry

A geometry object.

Type: VARCHAR(ANY)

additionalKMLAttributes

(Optional) Select one of <extrude>, <tessellate> or <altitudeMode>. Type: VARCHAR(ANY)
Default: "

▲ Returns

VARCHAR(ANY) The Keyhole Markup Language (KML) representation of a geometry object.

Details

The "additionalKMLAttributes" are not validated and are simply added to the output.

Examples

Related Functions

category Spatial

ST_AsText - WKT representation of a Geometry

Returns the Well-Known Text (WKT) representation of a geometry object.

Usage

The ST_AsText function has the following syntax:

- ST_AsText(VARCHAR(ANY) Geometry);
 - Parameters
 - ST_Geometry

A geometry object.

Type: VARCHAR(ANY)

▲ Returns

VARCHAR(ANY) The Well-Known Text (WKT) representation of a geometry object.

Details

Does not return the SRID. ST_AsText is the reverse of ST_GeomFromText.

Examples

```
select inza..ST_AsText(inza..ST_Point(1.0,
5.0)); ST_ASTEXT
-------
POINT (1 5)
(1 row)

select inza..ST_AsText(inza..ST_WKTToSQL('POLYGON((10
10, 10 20, 20 20, 20 15, 10 10))'));
ST_ASTEXT
-------
POLYGON ((10 10, 10 20, 20 20, 20 15, 10 10))
(1 row)
```

Related Functions

- category Spatial
- ▶ ST_GeomFromText
- ► ST GeomFromWKB
- ► ST WKTToSQL
- ► ST_WKBToSQL
- ► ST_AsBinary

ST_Boundary - Boundary of the Geometry

Determines the boundary of a geometry object.

Usage

The ST_Boundary function has the following syntax:

- ST_Boundary(VARCHAR(ANY) ST_Geometry);
 - Parameters
 - ► ST_Geometry

A geometry object.

Type: VARCHAR(ANY)

▲ Returns

VARCHAR(ANY) A geometry object.

Details

ST_Boundary takes a geometry object and returns its combined boundary as a geometry object.

Examples

Related Functions

category Spatial

ST_Buffer - Buffer around the Geometry

Determines a buffer region around the specified geometry having the width specified by the distance para-meter and a number of segments used to approximate a quarter of a circle.

Usage

The ST_Buffer function has the following syntax:

- ST_Buffer(VARCHAR(ANY) ST_Geometry, DOUBLE distance, INT nSegments, VARCHAR(ANY) unit, VARCHAR(ANY) cSystem);
 - Parameters
 - ► ST_Geometry
 A geometry object.

Netezza Spatial Package Reference Guide

Type: VARCHAR(ANY)

distance

The buffer distance.

Type: DOUBLE

nSegments

The number of segments used to approximate a quarter of a

circle. Type: INT

Default: 8

unit

The units. Possible values include "meter", "kilometer", "foot", "mile" and "nautical mile".

Type: VARCHAR(ANY)

Default: 'meter'

cSystem

The coordinate system.

Type: VARCHAR(ANY)

Default: From geometry's SRID or 'WGS84' if geometry has no SRID.

▲ Returns

VARCHAR(64000) A geometry object that is a buffer region around the specified geometry.

Details

This function supports only points using the spherical and WGS84 coordinate systems.

Examples

```
SELECT inza..ST_AsText(inza..ST_Buffer(inza..ST_Point(0,
0, 1234), 1, 2));

ST_ASTEXT
-------

POLYGON ((1 0, 0.707106781186548 -0.707106781186547,
1.61554255216634e-15 -1, -0.707106781186546
-0.707106781186549, -1 -3.23108510433268e-15,
-0.70710678118655 0.707106781186545, -4.62458305157398e-
15 1, 0.707106781186544 0.707106781186551, 1 0))
    (1 row)

SELECT inza..ST_AsText(inza..ST_Buffer(inza..ST_Point(0,
0, 1234), 1, 2, 'foot'));
ST_ASTEXT
```

```
-----
 POLYGON ((0.3048 0, 0.21552614690566 -0.21552614690566,
4.924173699003e-16 -0.3048, -0.215526146905659
-0.21552614690566, -0.3048 -9.848347398006e-16,
-0.215526146905661 0.215526146905659, -1.40957291411975e-15
0.3048, 0.215526146905658 0.215526146905661, 0.3048 0))
 (1 \text{ row})
SELECT inza..ST AsText(inza..ST Buffer(inza..ST Point(0, 0,
1234), 1, 2, 'meter', 'wgs84'));
ST ASTEXT
 POLYGON ((0 9.04366924787139e-06, 6.35204378055173e-06
6.39485337411952e-06, 8.98315284119521e-06 5.53748303899457e-
22, 6.35204378055173e-06 -6.39485337411952e-06,
1.1000794896585e-21 - 9.04366924787139e-06, -6.35204378055173e-
06 -6.39485337411952e-06, -8.98315284119521e-06
-1.66124491169837e-21, -6.35204378055173e-06 6.39485337411952e-
06, 0 9.04366924787139e-06))
 (1 row)
```

category Spatial

ST_Centroid - Centroid of the Geometry

Determines the geometric center of a geometry object.

Usage

The ST_Centroid function has the following syntax:

- ST_Centroid(VARCHAR(ANY) ST_Geometry);
 - Parameters
 - ST_Geometry A geometry object.

Type: VARCHAR(ANY)

Returns VARCHAR(100) A point geometry object.

Details

The geometric center of the geometry is the "average" of the points in the geometry. The result is not guar-

anteed to be on the geometry. If the geometry is empty, then an empty point is returned.

Examples

```
SELECT
inza..ST_AsText(inza..ST_Centroid(inza..ST_WKTToSQL('LINE
STRING (0 0, 10 0)')));

ST_ASTEXT
--------
POINT (5 0)
(1 row)

SELECT
inza..ST_AsText(inza..ST_Centroid(inza..ST_WKTToSQL('POLY
GON ((10 10, 10 20, 20 20, 20 15, 10 10))')));

ST_ASTEXT
-----------
POINT (14.4444444444444 16.111111111111)
(1 row)
```

Related Functions

category Spatial

ST_Collect - Collect multiple point geometries and generate a multipoint geometry from it

Creates a multipoint geometry from a table of points

Usage

The ST_Collect aggregate has the following syntax:

- ST_Collect(VARCHAR(ANY) geometry);
 - Parameters
 - geometry

A point geometry object.

Type: VARCHAR(ANY)

▲ Returns

VARCHAR(ANY) The multipoint geometry object.

Examples

```
CREATE TABLE points (PointID integer, the geom varchar(200));

INSERT INTO points VALUES (1, inza..ST_WKTToSQL('Point (0 0)'));

INSERT INTO points VALUES (2, inza..ST_WKTToSQL('Point (22 0)'));

INSERT INTO points VALUES (3, inza..ST_WKTToSQL('Point (33 33)'));

INSERT INTO points VALUES (4, inza..ST_WKTToSQL('Point (44 44)'));

SELECT inza..ST_ASText(inza..ST_Collect(the geom)) from (SELECT the geom from points order by PointID LIMIT 9999999) points;

DROP TABLE points;

ST_ASTEXT

MULTIPOINT (0 0, 22 0, 33 33, 44 44)

(1 row)
```

Related Functions

category Spatial

ST_Collect - Collect multiple point geometries from a table and generate a table of multipoint geometries from it

Creates a table of multipoint geometries from a table of points

Usage

The ST_Collect table function has the following syntax:

- ST_Collect(VARCHAR(ANY) Varchar);
 - ▲ Parameters
 - VARCHAR

A point geometry object.

Type: VARCHAR(ANY)

▲ Returns

VARCHAR(ANY) The multipoint geometry object named "multipoint".

Examples

```
CREATE TABLE trip points (trip id integer,
geom varchar(200), timestamp integer);
INSERT INTO trip points VALUES (100,
inza..ST WKTToSQL('Point (100 100)'), 120212);
INSERT INTO trip points VALUES (100,
inza..ST WKTToSQL('Point (200 200)'), 120312);
INSERT INTO trip points VALUES (100,
inza..ST WKTToSQL('Point (300 300)'), 120412);
INSERT INTO trip points VALUES (100,
inza..ST WKTToSQL('Point (400 400)'), 120512);
INSERT INTO trip points VALUES (200,
inza..ST WKTToSQL('Point (200 200)'), 120212);
INSERT INTO trip points VALUES (200,
inza..ST WKTToSQL('Point (300 300)'), 120312);
INSERT INTO trip points VALUES (200,
inza..ST WKTToSQL('Point (100 100)'), 120412);
INSERT INTO trip points VALUES (200,
inza..ST WKTToSQL('Point (400 400)'), 120512);
INSERT INTO trip points VALUES (300,
inza..ST WKTToSQL('Point (400 400)'), 120212);
INSERT INTO trip points VALUES (300,
inza..ST WKTToSQL('Point (300 300)'), 120312);
INSERT INTO trip points VALUES (300,
inza..ST WKTToSQL('Point (200 200)'), 120412);
INSERT INTO trip points VALUES (300,
inza..ST WKTToSQL('Point (100 100)'), 120512);
select trip id, inza..st astext(tf.multipoint) from
(select inza..st astext(geom), geom, trip id, lag(0,1,1)
over (partition by trip id order by timestamp) as
begin part, lead(0,1,1) over(partition by trip id order
by timestamp) as end part from trip points) as foo, table
with final(inza..st collect(geom, begin part, end part))
tf order by trip id;
DROP TABLE trip points;
 TRIP ID |
                              ST ASTEXT
     100 | MULTIPOINT (100 100, 200 200, 300 300, 400
```

```
400)

200 | MULTIPOINT (200 200, 300 300, 100 100, 400 400)

300 | MULTIPOINT (400 400, 300 300, 200 200, 100 100)

(3 rows)
```

category Spatial

ST_Contains - Checks Containment of Two Geometries

Determines whether the first specified geometry contains the second geometry.

Usage

The ST_Contains function has the following syntax:

- ST_Contains(VARCHAR(ANY) ST_Geometry1, ARCHAR(ANY) ST_Geometry2);
 - Parameters
 - ST_Geometry1

A geometry object.

Type: VARCHAR(ANY)

ST_Geometry2

A geometry object.

Type: VARCHAR(ANY)

Returns

BOOL TRUE if the first geometry contains the second geometry; otherwise FALSE.

Details

ST_Contains is the reverse of ST_Within. The current implementation performs calculations treating all co-ordinate systems as cartesian.

Examples

- category Spatial
- ► ST_Relate
- ► ST Within

ST_ConvexHull - Convex Hull of a Geometry

Determines the smallest convex geometry that contains all of the points of the specified geometry object.

Usage

The ST_ConvexHull function has the following syntax:

- ST_ConvexHull(VARCHAR(ANY) ST_Geometry);
 - Parameters
 - ST_Geometry

A geometry object.

Type: VARCHAR(ANY)

▲ Returns

VARCHAR(ANY) A geometry object.

Examples

```
SELECT
inza..ST_AsText(inza..ST_ConvexHull(inza..ST_WKTToSQL('PO
INT (0 0)')));

ST_ASTEXT
---------
POINT (0 0)
(1 row)
```

```
SELECT
inza..ST_AsText(inza..ST_ConvexHull(inza..ST_WKTToSQL('LINESTRIN
G (0 0, 10 10, 20 10, 30 10)')));

ST_ASTEXT
-------
POLYGON ((0 0, 10 10, 30 10, 0 0))
(1 row)

SELECT
inza..ST_AsText(inza..ST_ConvexHull(inza..ST_WKTToSQL('POLYGON ((10 10, 10 20, 20 20, 20 15, 10 10))')));

ST_ASTEXT
------------
POLYGON ((10 10, 10 20, 20 20, 20 15, 10 10))
(1 row)
```

category Spatial

ST_CoordDim - Coordinate Dimension

Determines the coordinate dimension the geometry object.

Usage

The ST_CoordDim function has the following syntax:

ST_CoordDim(VARCHAR(ANY) ST_Geometry);

- Parameters
 - ST_Geometry

A geometry object.

Type: VARCHAR(ANY)

Returns

INT If the geometry only has x and y coordinates, then 2 is returned. If the geometry additionally has z or m, then 3 is returned. If the geometry has x, y, z and m coordinates, then 4 is returned. If the geometry is empty, 2 is returned.

Examples

```
SELECT inza..ST CoordDim(inza..ST WKTToSQL('POINT (0 0)'));
```

Netezza Spatial Package Reference Guide

Related Functions

category Spatial

ST_Crosses - Checks if Geometries Cross

Determines if the first specified geometry crosses the second geometry.

Usage

The ST_Crosses function has the following syntax:

- ST_Crosses(VARCHAR(ANY) ST_Geometry1, VARCHAR(ANY) ST_Geometry2);
 - Parameters
 - ► ST_Geometry1

A geometry object.

Type: VARCHAR(ANY)

ST_Geometry2

A geometry object.

Type: VARCHAR(ANY)

▲ Returns

BOOL Returns TRUE if the first geometry crosses the second geometry; otherwise FALSE.

Details

Returns TRUE if the DE-9IM intersection matrix for the two geometries is T*T***** or, for two lines, O*******. The current implementation performs calculations treating all coordinate sys-tems as cartesian.

Examples

```
SELECT inza..ST_Crosses(inza..ST_WKTToSQL('LINESTRING (0 0, 10 10)'), inza..ST_WKTToSQL('LINESTRING (0 5, 10 5)'));

ST_CROSSES

t
(1 row)
```

Related Functions

- category Spatial
- ► ST_Relate

ST_Difference - Difference of Two Geometries

Detemines which points in the first specified geometry are not in the second geometry.

Usage

The ST_Difference function has the following syntax:

- ST_Difference(VARCHAR(ANY) ST_Geometry1, VARCHAR(ANY) ST_Geometry2);
 - Parameters
 - ▶ ST_Geometry1

A geometry object.

Type: VARCHAR(ANY)

▶ ST_Geometry2

A geometry object.

Type: VARCHAR(ANY)

Returns

VARCHAR(ANY) Returns a geometry object representing the points in the first geometry that are not in the second geometry.

Examples

```
SELECT
```

(1 row)

Related Functions

category Spatial

ST_Dimension - Dimension of the geometry

Determines the dimension of a geometry object. Note that the returned dimension is not the co-ordinate dimension.

Usage

The ST_Dimension function has the following syntax:

- ST_Dimension(VARCHAR(ANY) ST_Geometry);
 - Parameters
 - ST_Geometry

A geometry object.

Type: VARCHAR(ANY)

Returns

INT Returns 0 for point, 1 for lines, 2 for polygons, or the highest dimension of the con-tents of a geometry collection; returns -1 for an empty geometry collection.

Examples

- category Spatial
- ► ST_CoordDim

ST Disjoint - Checks if Geometries are Disjoint

Determines if the two specified geometries do not intersect.

Usage

The ST_Disjoint function has the following syntax:

- ST_Disjoint(VARCHAR(ANY) ST_Geometry1, VARCHAR(ANY) ST_Geometry2);
 - ▲ Parameters
 - ST_Geometry1

A geometry object.

Type: VARCHAR(ANY)

ST_Geometry2

A geometry object.

Type: VARCHAR(ANY)

▲ Returns

BOOL TRUE if the two geometries do not intersect; otherwise FALSE.

Details

Returns TRUE if the DE-9IM intersection matrix for the two geometries is FF*FF***. The current imple-mentation performs calculations treating all coordinate systems as cartesian.

Examples

Netezza Spatial Package Reference Guide

f (1 row)

Related Functions

- category Spatial
- ► ST Intersects
- ► ST_Relate

ST Distance - Distance between Geometries

Determines the minimum distance between two points or segments.

Usage

The ST_Distance function has the following syntax:

- ST_Distance(VARCHAR(ANY) ST_Geometry1, VARCHAR(ANY) ST_Geometry2, VARCHAR(ANY) unit, VARCHAR(ANY) cSystem, BOOL intersectTest);
 - ▲ Parameters
 - ST_Geometry1

A geometry object.

Type: VARCHAR(ANY)

ST_Geometry2

A geometry object.

Type: VARCHAR(ANY)

unit

The units. Possible values include "meter", "kilometer", "foot", "mile" and "nautical mile".

Type: VARCHAR(ANY)

Default: 'meter'

cSystem

The coordinate system.

Type: VARCHAR(ANY)

Default: From geometry's SRID or 'WGS84' if geometry has no SRID.

intersectTest

(Optional) If enabled, tests for intersection between the geometries and returns 0 if they do. Otherise, calculate distance between the geometries.

Type: BOOL
Default: TRUE

Returns

DOUBLE Returns distance as the minimum distance between two points or segments describing the two ST_Geometry values.

Details

This function returns the minimum distance from any points or segments describing one geometry, ST Geo-metry1, to any points or segments describing a second geometry, ST Geometry2. SRID support.

Examples

```
SELECT inza..ST Distance(inza..ST Point(0, 0,
1234), inza..ST Point(1, 0, 1234));
ST DISTANCE
______
           1
(1 row)
SELECT inza..ST Distance(inza..ST Point(0, 0,
1234), inza..ST Point(1, 0, 1234), 'foot');
   ST DISTANCE
_____
 3.2808398950131
(1 row)
SELECT inza..ST Distance(inza..ST Point(0, 0, 1234),
inza..ST Point(1, 0, 1234), 'meter', 'wgs84');
   ST DISTANCE
 111319.49079323
(1 row)
```

Related Functions

category Spatial

ST_DWithin - Distance Within

Determines whether two geometries are within the specified distance of one another.

Usage

The ST_DWithin function has the following syntax:

- ST_DWithin(VARCHAR(ANY) ST_Geometry1, VARCHAR(ANY) ST_Geometry2, DOUBLE dis-tance, VARCHAR(ANY) unit, VARCHAR(ANY) cSystem);
 - ▲ Parameters

► ST Geometry1

A geometry object.

Type: VARCHAR(ANY)

ST_Geometry2

A geometry object.

Type: VARCHAR(ANY)

distance

The distance within which the geometries must

be. Type: DOUBLE

unit

The units. Possible values include "meter", "kilometer", "foot", "mile" and "nautical mile".

Type: VARCHAR(ANY)

Default: 'meter'

cSystem

The coordinate system.

Type: VARCHAR(ANY)

Default: From geometry's SRID or 'WGS84' if geometry has no SRID.

▲ Returns

BOOL Returns TRUE if the geometries are within the specified distance of one another; otherwise FALSE.

Examples

```
SELECT inza..ST_DWithin(inza..ST_Point(0,0),
inza..ST_Point(1,1), 2, 'meter', 'cartesian');
ST_DWITHIN
-----
t
(1 row)
SELECT inza..ST DWithin(inza..ST Point(0,0),
```

category Spatial

ST_Ellipse - Ellipse Constructor

Specifies an ellipse with the specified center, axes, and tilt.

Usage

The ST_Ellipse function has the following syntax:

- ST_Ellipse(DOUBLE x0, DOUBLE y0, DOUBLE a, DOUBLE b, DOUBLE tilt, INT nSegment, VARCHAR(ANY) unit, VARCHAR(ANY) cSystems); VARCHAR(64000) = ST_Ellipse(VARCHAR(ANY) ST_Geometry, DOUBLE a, DOUBLE b, DOUBLE tilt, INT nSegments, VARCHAR(ANY) unit, VARCHAR(ANY) cSystem);
 - Parameters
 - ▶ x0

The longtitude or the x-coordinate of the

center. Type: DOUBLE

▶ y0

The latitude or the y-coordinate of the

center. Type: DOUBLE

ST_Geometry

A geometry object.

Type: VARCHAR(ANY)

a

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The semi-major axis.

Type: DOUBLE

▶ b

The semi-minor

axis. Type: DOUBLE

tilt

The major axis tilt.

Type: DOUBLE

nSegments

The number of segments used to approximate a quarter of a

circle. Type: INT

Default: 8

unit

The units. Possible values include "meter", "kilometer", "foot", "mile" and "nautical mile".

Type: VARCHAR(ANY)

Default: 'meter'

cSystem

The coordinate system.

Type: VARCHAR(ANY)

Default: 'WGS84'

▲ Returns

VARCHAR(64000) Returns an ellipse (polygon) with the specified center, axes, and tilt.

Examples

```
SELECT inza..ST_AsText(inza..ST_Ellipse(1.0, 2.0, 100.0, 50.0, 30.0, 2, 'meter', 'cartesian'));

ST_ASTEXT

------

POLYGON ((51 88.6025403784439, 66.9739608441171 45.5595740399158, 44.3012701892219 -23, -3.73671727453765 -76.9149130992431, -49 -84.6025403784439, -64.9739608441171 -41.5595740399158, -42.3012701892219 27, 5.73671727453765 80.9149130992431, 51 88.6025403784439))

(1 row)
```

```
SELECT inza..ST_AsText(inza..ST_Ellipse(inza..st_wkttosql('point (1.0 2.0)'), 100.0, 50.0, 30.0, 2, 'meter', 'cartesian'));

ST_ASTEXT

------

POLYGON ((51 88.6025403784439, 66.9739608441171
45.5595740399158, 44.3012701892219 -23, -3.73671727453765
-76.9149130992431, -49 -84.6025403784439, -64.9739608441171
-41.5595740399158, -42.3012701892219 27, 5.73671727453765
80.9149130992431, 51 88.6025403784439))

(1 row)
```

category Spatial

ST_EndPoint - End Point of a Line

Determines the last point of a line.

Usage

The ST_EndPoint function has the following syntax:

- ST_EndPoint(VARCHAR(ANY) ST_Geometry);
 - Parameters
 - ST_Geometry

A geometry object, which must be a

line. Type: VARCHAR(ANY)

▲ Returns

VARCHAR(100) The point geometry object; NULL if no end point.

Examples

```
SELECT
inza..ST_AsText(inza..ST_EndPoint(inza..ST_WKTToSQL('LINESTRING
(0 0, 1 1, 1 2))')));

ST_ASTEXT
---------
POINT (1 2)
(1 row)
```

category Spatial

ST_Envelope - Bounding Box of a Geometry

Determines the bounding box of a geometry object.

Usage

The ST_Envelope function has the following syntax:

- ST_Envelope(VARCHAR(ANY) ST_Geometry);
 - Parameters
 - ► **ST_Geometry**A geometry object.

Type: VARCHAR(ANY)

▲ Returns

VARCHAR(200) The bounding box, or envelope, as a geometry object.

Details

This function always returns a rectangle as a polygon. ST_Envelope is exactly the same as ST_MBR.

Examples

```
SELECT
inza..ST_AsText(inza..ST_Envelope(inza..ST_WKTToSQL('LINE
STRING (0 0, 1 -1, 2 2)')));

ST_ASTEXT
-------------
POLYGON ((0 -1, 0 2, 2 2, 2 -1, 0 -1))
(1 row)
```

Related Functions

- category Spatial
- ► ST_MBR

ST_Equals - Checks if Geometries are Equal

Determines is two geometries are equal.

Usage

The ST_Equals function has the following syntax:

- ST_Equals(VARCHAR(ANY) ST_Geometry1, VARCHAR(ANY) ST_Geometry2);
 - Parameters
 - ST_Geometry1

A geometry object.

Type: VARCHAR(ANY)

ST_Geometry2

A geometry object.

Type: VARCHAR(ANY)

Returns

BOOL TRUE if the two geometries are equal; otherwise FALSE.

Details

Returns TRUE if the DE-9IM intersection matrix for the two geometries is T*F**FFF*.

Examples

Related Functions

- category Spatial
- ► ST Relate

ST_Expand - Expanded Bounding Rectangle of a Geometry

Determines the minimum bounding rectangle of a geometry object expanded by the distance parameter.

Usage

The ST_Expand function has the following syntax:

- ST_Expand(VARCHAR(ANY) ST_Geometry, DOUBLE distance, VARCHAR(ANY) unit, VARCHAR(ANY) cSystem);
 - ▲ Parameters
 - ST_Geometry

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A geometry object.

Type: VARCHAR(ANY)

distance

The distance to expand the bounding box around the input geometry's

MBR. Type: DOUBLE

unit

The units. Possible values include "meter", "kilometer", "foot", "mile" and "nautical mile".

Type: VARCHAR(ANY)

Default: 'meter'

cSystem

The coordinate system.

Type: VARCHAR(ANY)

Default: From geometry's SRID or 'WGS84' if the geometry has no SRID.

▲ Returns

VARCHAR(200) A polygon that is the new MBR of the input geometry's MBR, expanded by the specified distance value.

Examples

```
SELECT
inza..ST AsText(inza..ST Expand(inza..ST WKTToSQL('POLYGO N
((10 10, 10 20, 20 20, 20 15, 10 10))', 1234), 100));
ST ASTEXT
_____
POLYGON ((-90 -90, -90 120, 120 120, 120 -90, -90 -90))
(1 row)
SELECT
inza..ST AsText(inza..ST Expand(inza..ST WKTToSQL('POLYGO N
((10 10, 10 20, 20 20, 20 15, 10 10))', 1234), 100,
'foot'));
ST ASTEXT
_____
POLYGON ((-20.48 -20.48, -20.48 50.48, 50.48
50.48, 50.48 -20.48, -20.48 -20.48))
(1 row)
```

```
SELECT
inza..ST_AsText(inza..ST_Expand(inza..ST_WKTToSQL('POLYGON ((10
10, 10 20, 20 20, 20 15, 10 10))', 1234), 100, 'meter',
'wgs84'));

ST_ASTEXT

------

POLYGON ((9.99904440725798 9.99909590432257, 9.99904440725798
20.0009033073281, 20.000955592742 20.0009033073281,
20.000955592742 9.99909590432257, 9.99904440725798
9.99909590432257))

(1 row)
```

- category Spatial
- ► ST_MBR

ST_ExteriorRing - Exterior Ring of a Polygon

Determines the exterior ring from the specified polygon object.

Usage

The ST ExteriorRing function has the following syntax:

- ST_ExteriorRing(VARCHAR(ANY) ST_Geometry);
 - Parameters
 - ST_Geometry

A geometry object.

Type: VARCHAR(ANY)

Returns

VARCHAR(64000) A line geometry object; NULL if the polygon is empty.

Examples

- category Spatial
- ► ST_InteriorRingN

ST_GeometryN - Nth Geometry from a Geometry Collection

Determines the Nth geometry from a geometry collection.

Usage

The ST GeometryN function has the following syntax:

- ST_GeometryN(VARCHAR(ANY) ST_Geometry, INT n);
 - Parameters
 - ST_Geometry

A geometry object.

Type: VARCHAR(ANY)

▶ n

A 1-based

index. Type: INT

▲ Returns

VARCHAR(ANY) A geometry object; NULL if the specified geometry is not a collection of geometries.

Examples

Related Functions

category Spatial

ST_GeometryType - Type of a Geometry

Determines the geometry type of the geometry object.

Usage

The ST_GeometryType function has the following syntax:

- ST_GeometryType(VARCHAR(ANY) ST_Geometry);
 - ▲ Parameters
 - ► ST_Geometry

A geometry object.

Type: VARCHAR(ANY)

Returns

VARCHAR(50) The geometry type of the geometry object as a string.

Examples

Related Functions

- category Spatial
- ST_GeometryTypeID

ST_GeometryTypeID - Geometry Type of a Geometry

Determines the geometry type of the geometry object according to the OGC standard.

Usage

The ST_GeometryTypeID function has the following syntax:

- ST_GeometryTypeID(VARCHAR(ANY) ST_Geometry);
 - ▲ Parameters
 - ST_Geometry

A geometry object.

Type: VARCHAR(ANY)

▲ Returns

INT The geometry type of the geometry object as a number.

Examples

Related Functions

- category Spatial
- ST_GeometryType

ST_GeomFromText - Geometry from WKT Representation

Determines a geometry object from the Well-Known Text (WKT) representation.

Usage

The ST GeomFromText function has the following syntax:

ST_GeomFromText(VARCHAR(ANY) WKTString); VARCHAR(ANY) =

ST_GeomFromText(VARCHAR(ANY) WKTSTring,INT4 Srid); VARCHAR(ANY) = ST_GeomFromText(VARCHAR(ANY),INT4 Srid, BOOL ComputeMBR);

Parameters

ST_Geometry

A geometry object.

Type: VARCHAR(ANY)

▶ SRID

The Spatial Reference System

Identifier. Type: INT4

Default: 4326

computeMBRFlag

(Optional) Indicates whether the MBR should be

computed. Type: BOOL

Default: TRUE

Returns

VARCHAR(ANY) A geometry object.

Details

ST_GeomFromWKT is exactly the same as ST_WKTToSQL. ST_WKTToSQL is the reverse of ST_AsText.

Examples

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```
------
POLYGON ((10 10, 10 20, 20 20, 20 15, 10 10))
(1 row)
```

Related Functions

- category Spatial
- ► ST WKTToSQL
- ► ST GeomFromWKB
- ► ST_WKBToSQL
- ST_AsText
- ► ST_AsBinary

ST_GeomFromWKB - Geometry from WKB Representation

Determines a geometry object from the Well-Known Binary (WKB) representation.

Usage

The ST_GeomFromWKB function has the following syntax:

- ST_GeomFromWKB(VARCHAR(ANY) WKB); VARCHAR(ANY) = ST_GeomFromWKB(VARCHAR(ANY) WKB, INT4 Srid); VARCHAR(ANY) = ST_GeomFrom-WKB(VARCHAR(ANY) WKB, INT4 Srid, BOOL ComputeMBR);
 - ▲ Parameters
 - ST_Geometry

A geometry object.

Type: VARCHAR(ANY)

▶ SRID

The Spatial Reference System

Identifier. Type: INT4

Default: 4326

computeMBRFlag

Indicates whether the MBR should be

computed. Type: BOOL

Default: TRUE

▲ Returns

VARCHAR(ANY) A geometry object.

Examples

ST_GeomFromWKB is exactly the same as ST_WKBToSQL. ST_WKBToSQL is the reverse of ST_AsBinary.

select

(1 row)

inza..ST_AsText(inza..ST_GeomFromWKB(inza..ST_AsBinary(inza..ST_
Point(1, 5))));

```
ST_ASTEXT
-----
POINT (1 5)
(1 row)
```

Related Functions

- category Spatial
- ▶ ST GeomFromText
- ST_WKBToSQL

- ▶ ST WKTToSQL
- ► ST_AsText
- ▶ ST_AsBinary

ST_GrandMBR - Bounding Box from a Set of Geometries

Determines the bounding box from a set of geometry objects.

Usage

The ST GrandMBR function has the following syntax:

- ST_GrandMBR(VARCHAR(ANY) ST_Geometry);
 - ▲ Parameters
 - ► ST_Geometry

A geometry object.

Type: VARCHAR(ANY)

▲ Returns

VARCHAR(200) The bounding box as a geometry object.

Examples

```
CREATE TABLE polygons (PointID integer,
the geom varchar(200));
INSERT INTO polygons VALUES (1,
inza..ST WKTToSQL('Polygon ((0 0, 11 0, 11 11, 0 11,
0 0))'));
INSERT INTO polygons VALUES (2,
inza..ST_WKTToSQL('Polygon ((0 0, 22 0, 22 22, 0 22,
0 0))'));
INSERT INTO polygons VALUES (3,
inza..ST WKTToSQL('Polygon ((0 0, 33 0, 33 33, 0 33,
0 0))'));
INSERT INTO polygons VALUES (4,
inza..ST WKTToSQL('Polygon ((0 0, 44 0, 44 44, 0 44,
0 0))'));
SELECT inza..ST AsText(inza..ST GrandMBR(the geom))
from polygons;
DROP TABLE polygons;
ST ASTEXT
```

```
POLYGON ((0 0, 0 44, 44 44, 44 0, 0 0))
(1 row)
```

- category Spatial
- ► ST_MBR

ST_InteriorRingN - Nth Interior Ring from the Polygon

Determines the Nth interior ring from the specified polygon object.

Usage

The ST_InteriorRingN function has the following syntax:

- ST_InteriorRingN(VARCHAR(ANY) Geometry, INT4 N);
 - Parameters
 - ST_Geometry

A geometry object.

Type: VARCHAR(ANY)

N

A 1-based index.

Type: INT4

Returns

VARCHAR(ANY) A line geometry object; NULL if the Nth interior ring is not found.

Examples

```
ST_INTERIORRINGN
-----(1 row)
```

- category Spatial
- ▶ ST_ExteriorRing

ST_Intersection - Create a geometry that is the union of a table of geo-metries.

Creates a geometry by doing a union on a table of geometries

Usage

The ST_Intersection aggregate has the following syntax:

- ST_Intersection(VARCHAR(ANY) geometry);
 - Parameters
 - geometry

A geometry object.

Type: VARCHAR(ANY)

▲ Returns

VARCHAR(ANY) The unified geometry object.

Examples

```
CREATE TABLE points (PointID integer,
the_geom VARCHAR(200));
INSERT INTO points VALUES (1, inza..ST_WKTToSQL('Point
(0 0)'));
INSERT INTO points VALUES (2,
inza..ST_WKTToSQL('Point (22 0)'));
INSERT INTO points VALUES (3,
inza..ST_WKTToSQL('Point (33 33)'));
INSERT INTO points VALUES (4,
inza..ST_WKTToSQL('Point (44 44)'));
SELECT inza..ST_ASText(inza..ST_Intersection(the_geom))
from (SELECT the_geom from points order by PointID
LIMIT 9999999) points;
```

DROP TABLE points;

```
ST_ASTEXT
-----GEOMETRYCOLLECTION EMPTY
(1 row)
```

Related Functions

category Spatial

ST_Intersection - Intersection of Geometries

Determines a geometry object representing the points shared by the specified geometries.

Usage

The ST_Intersection function has the following syntax:

- ST_Intersection(VARCHAR(ANY) Geometry1, VARCHAR(ANY) Geometry2);
 - Parameters
 - ST_Geometry1

A geometry object.

Type: VARCHAR(ANY)

ST_Geometry2

A geometry object.

Type: VARCHAR(ANY)

Returns

VARCHAR(ANY) The shared geometry object. The geometry object may be empty if no points are shared.

Details

The current implementation performs calculations treating all coordinate systems as cartesian.

Examples

```
(1 row)
SELECT
inza..ST AsText(inza..ST Intersection(inza..ST WKTToSQL('
POLYGON ((0 0, 0 5, 5 5, 5 0, 0 0))'),
inza..ST WKTToSQL('POLYGON ((10 10, 10 20, 20 20, 20 15,
10 10))')));
ST ASTEXT
GEOMETRYCOLLECTION EMPTY
(1 row)
SELECT
inza..ST AsText(inza..ST Intersection(inza..ST WKTToSQL('
POLYGON ((0 0, 0 15, 15 15, 15 0, 0 0))'),
inza..ST WKTToSQL('POLYGON ((10 10, 10 20, 20 20, 20 15,
10 10))'));
ST ASTEXT
_____
POLYGON ((10 15, 15 15, 15 12.5, 10 10, 10 15))
(1 row)
```

- category Spatial
- ► ST_Intersects
- ► ST SymDifference

ST_Intersects - Checks if Geometries Intersect

Determines whether two geometries intersect.

Usage

The ST Intersects function has the following syntax:

- ST_Intersects(VARCHAR(ANY) Geometry1, VARCHAR(ANY) Geometry2);
 - ▲ Parameters
 - ST_Geometry1 A geometry object.

```
Type: VARCHAR(ANY)
```

ST_Geometry2

A geometry object.

Type: VARCHAR(ANY)

Returns

BOOL Returns TRUE if the two geometries intersect; otherwise FALSE.

Details

Returns TRUE if the DE-9IM intersection matrix for the two geometries is not FF*FF****. The current imple-mentation performs calculations treating all coordinate systems as cartesian.

Examples

```
SELECT inza..ST Intersects(inza..ST WKTToSQL('POLYGON ((0 0, 11
0, 11 11, 0 11, 0 0))'), inza..ST WKTToSQL('POLYGON ((10 10, 10
20, 20 20, 20 15, 10 10))'));
ST INTERSECTS
_____
t.
(1 row)
SELECT inza..ST Intersects(inza..ST WKTToSQL('POLYGON ((0 0, 0
5, 5 5, 5 0, 0 0))'), inza..ST WKTToSQL('POLYGON ((10 10, 10 20,
20 20, 20 15, 10 10))'));
ST INTERSECTS
_____
f
(1 row)
SELECT inza..ST Intersects(inza..ST WKTToSQL('POLYGON ((0 0,
0 4, 4 0, 0 0))'), inza..ST WKTToSQL('POLYGON ((0 5, 5 5, 5
0, 0 5))'));
ST INTERSECTS
_____
f
(1 row)
```

- category Spatial
- ► ST_MBRIntersects
- ► ST Intersection

ST_Intersects - Create a geometry that is the union of a table of geomet-ries.

Creates a geometry by doing a union on a table of geometries

Usage

The ST_Intersects aggregate has the following syntax:

- ST_Intersects(VARCHAR(ANY) geometry);
 - ▲ Parameters
 - geometry

A geometry object.

Type: VARCHAR(ANY)

▲ Returns

BOOL Returns TRUE if the table of geometries intersect; otherwise FALSE.

Examples

```
CREATE TABLE points (PointID integer,
the_geom VARCHAR(200));
INSERT INTO points VALUES (1, inza..ST_WKTToSQL('Point
(0 0)'));
INSERT INTO points VALUES (2,
inza..ST_WKTToSQL('Point (22 0)'));
INSERT INTO points VALUES (3,
inza..ST_WKTToSQL('Point (33 33)'));
INSERT INTO points VALUES (4,
inza..ST_WKTToSQL('Point (44 44)'));
SELECT inza..ST_Intersects(the_geom) from (SELECT
the_geom from points order by PointID LIMIT
9999999) points;
DROP TABLE points;

ST_INTERSECTS
```

```
f
(1 row)
```

category Spatial

ST_Is3D - Checks if Geometry has Z Coordinate

Determines if the geometry has x, y, and z values.

Usage

The ST_Is3D function has the following syntax:

- ST_Is3D(VARCHAR(ANY) Geometry);
 - ▲ Parameters
 - ST_Geometry

A geometry object.

Type: VARCHAR(ANY)

Returns

BOOL Returns TRUE if the geometry has x, y, and z values; otherwise FALSE.

Examples

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Related Functions

- category Spatial
- ► ST_IsMeasured

ST_IsClosed - Checks if the Line is Closed

Determines if a line is closed.

Usage

The ST_IsClosed function has the following syntax:

- ST_IsClosed(VARCHAR(ANY) Geometry);
 - Parameters
 - ST_Geometry

A geometry object, which must be a

line. Type: VARCHAR(ANY)

▲ Returns

BOOL Returns TRUE if the line is closed; otherwise FALSE.

Details

A line is closed if the start and end points are equal.

Examples

```
SELECT inza..ST_IsClosed(inza..ST_WKTToSQL('LINESTRING
(0 0, 11 0, 11 11, 0 0))'));

ST_ISCLOSED
-----
t
(1 row)

SELECT inza..ST_IsClosed(inza..ST_WKTToSQL('LINESTRING
(1 234,8888,9999,1234))'));
```

```
ST ISCLOSED
_____
(1 row)
SELECT inza..ST_IsClosed(inza..ST_WKTToSQL('LINESTRING (0 0, 11
0, 11 11))'));
ST ISCLOSED
_____
f
(1 row)
```

category Spatial

ST IsEmpty - Checks if the Geometry is Empty

Determines whether a geometry is empty, that is, has no points.

Usage

The ST_IsEmpty function has the following syntax:

- ST_IsEmpty(VARCHAR(ANY) Geometry);
 - Parameters
 - ST_Geometry A geometry object.

Type: VARCHAR(ANY)

Returns

BOOL Returns TRUE if the geometry is empty; otherwise FALSE.

Examples

```
SELECT inza..ST IsEmpty(inza..ST WKTToSQL('POLYGON ((0 0, 11 0,
11 11, 0 11, 0 0))'));
ST ISEMPTY
 f
(1 row)
```

category Spatial

ST_IsMeasured - Checks if the Geometry has an M Coordinate

Determines whether the geometry has an m value.

Usage

The ST IsMeasured function has the following syntax:

- ST_IsMeasured(VARCHAR(ANY) Geometry);
 - ▲ Parameters
 - ST_Geometry

A geometry object.

Type: VARCHAR(ANY)

▲ Returns

BOOL Returns TRUE if the geometry has an m value; otherwise FALSE.

Examples

```
SELECT inza..ST_IsMeasured(inza..ST_WKTToSQL('LINESTRING
(0 0, 11 0, 11 11, 0 0))'));
```

- category Spatial
- ► ST_Is3D

ST_IsRing - Checks if the Line is a Ring

Determines whether a line is a ring.

Usage

The ST_IsRing function has the following syntax:

- ST_IsRing(VARCHAR(ANY) Geometry);
 - ▲ Parameters
 - ST_Geometry
 A geometry object, which must be a

line. Type: VARCHAR(ANY)

▲ Returns

BOOL Returns TRUE if the line is a ring; otherwise FALSE.

A line is a ring if it is closed and simple.

Examples

```
SELECT inza..ST IsRing(inza..ST WKTToSQL('LINESTRING
(0 0, 11 0, 11 11, 0 0))'));
ST ISRING
t
(1 row)
SELECT inza..ST IsRing(inza..ST WKTToSQL('LINESTRING
(1 2, 3 4, 5 6))'));
ST ISRING
f
(1 row)
```

Related Functions

category Spatial

ST_IsSimple - Checks if the Geometry is Simple

Determines is a geometry is simple.

Usage

The ST_IsSimple function has the following syntax:

- ST_IsSimple(VARCHAR(ANY) Geometry);
 - Parameters
 - ST_Geometry A geometry object.

Type: VARCHAR(ANY)

BOOL Returns TRUE if the geometry is simple; otherwise FALSE.

One example of not being simple is a geometry that intersects with itself.

Examples

```
SELECT inza..ST_IsSimple(inza..ST_WKTToSQL('POINT (1 1)'));

ST_ISSIMPLE

t
(1 row)
```

Related Functions

category Spatial

ST_Length - Length of the Line

Determines the length of the linestring or multilinestring geometry.

Usage

The ST_Length function has the following syntax:

- ST_Length(VARCHAR(ANY) Geometry); DOUBLE = ST_Length(VARCHAR(ANY) Geometry, VARCHAR(ANY) unit); DOUBLE = ST_Length(VARCHAR(ANY) Geometry, VARCHAR(ANY) unit, VARCHAR(ANY) cSystem);
 - Parameters
 - ▶ ST_GEOMETRY

A geometry object, which must be a LineString or

MultiLineString. Type: VARCHAR(ANY)

unit

The units. Possible values include "meter", "kilometer", "foot", "mile" and "nautical mile". Type: VARCHAR(ANY)

Default: 'meter'

cSystem

The coordinate system.

Type: VARCHAR(ANY)

Default: From geometry's SRID or 'WGS84' if geometry has no SRID.

Returns

DOUBLE The length of the line.

Function takes WKB (Well Known Binary) as an input. Geometric objects must be specified in terms of latitude/longitude on a spherical earth model.

Examples

```
SELECT inza..ST Length(inza..ST WKTToSQL('LINESTRING(0
0, 3 4, -1 1)'), 'meter', 'cartesian');
ST LENGTH
_____
       10
(1 row)
SELECT
inza..ST Length(inza..ST WKTToSQL('MULTILINESTRING((0
0, 3 4, -1 1), (100 100, 400 500, 800 800))'), 'meter',
'cartesian');
ST LENGTH
_____
      1010
(1 row)
SELECT
inza..ST Length(inza..ST WKTToSQL('MULTILINESTRING((0
0, 1 0), (0 1, 1 0))', 4326));
ST LENGTH
268219.05906783
(1 row)
```

Related Functions

category Spatial

ST_LineFromMultiPoint - Make a Linstring from a Multipoint geometry

Makes a Linstring from a Multipoint geometry

Usage

The ST_LineFromMultiPoint function has the following syntax:

- ST_LineFromMultiPoint(VARCHAR(ANY) ST_Geometry);
 - Parameters
 - ► ST_Geometry
 A Multipoint geometry
 - object. Type: VARCHAR(ANY)
 - Returns

VARCHAR(ANY) A Linestring geometry object.

Details

ST_LineFromMultiPoint takes a Multipoint geometry object and returns a Linestring geometry object that connects all of the points.

Examples

Related Functions

category Spatial

ST_LocateAlong - Locate Along

Specifies a derived geometry collection value that matches the specified value of the m coordinate.

Usage

The ST_LocateAlong function has the following syntax:

ST_LocateAlong(VARCHAR(ANY) Geometry, DOUBLE m);

- ▲ Parameters
 - ST_Geometry

A geometry object.

Type: VARCHAR(ANY)

n

The start range of the measure to

find. Type: VARCHAR(ANY)

▲ Returns

VARCHAR(ANY) Returns a derived geometry collection value that matches the specified value of m coordinate; returns an empty GeometryCollection for geometries without m values.

Details

Points, MultiPoints, LineStrings and MultiLineStrings are supported. This function operates only for cartesian coordinates.

Examples

Related Functions

- category Spatial
- ► ST LocateBetween

ST_LocateBetween - Locate Between

Determines a derived geometry collection value that matches the specified range of m coordinate values inclusively. Points, MultiPoints, LineStrings and MultiLineStrings are supported. This func-

tion operates only for cartesian coordinates.

Usage

The ST_LocateBetween function has the following syntax:

ST_LocateBetween(VARCHAR(ANY) Geometry, DOUBLE m1, DOUBLE m2);

- Parameters
 - ST_Geometry

A geometry object.

Type: VARCHAR(ANY)

▶ m1

The start range of the measure to

find. Type: VARCHAR(ANY)

▶ m2

The end range of the measure to

find. Type: VARCHAR(ANY)

▲ Returns

VARCHAR(ANY) Returns a derived geometry collection value that matches the specified range of m coordinate values inclusively; returns an empty GeometryCollection for geometries without m val-ues.

Examples

Related Functions

- category Spatial
- ▶ ST_LocateAlong

ST_M - M Coordinate of a Point

Determines the m coordinate of a point object or sets the M coordinate of a point object to the specified M value.

Usage

The ST_M function has the following syntax:

- ST_M(VARCHAR(ANY) Geometry); VARCHAR(100) = ST_M(VARCHAR(ANY) Geometry, DOUBLE M);
 - ▲ Parameters
 - ST_Geometry

A geometry object, which must be a point

```
object. Type: VARCHAR(ANY)
```

▶ m

(Optional) The value to set for m. If NULL, the m value is removed from the point. Type: DOUBLE

▲ Returns

DOUBLE_Or_VARCHAR(100) The m coordinate or a geometry object with the m coordin-ate set to the value specified by m.

Examples

```
SELECT inza..ST M(inza..ST Point(0.0, 1.0, 2.0, 3.0));
STM
_____
    3
(1 row)
SELECT inza..ST M(inza..ST Point(0.0, 1.0, 2.0,
false)); ST M
_____
    2
(1 row)
SELECT
inza..ST AsText(inza..ST M(inza..ST WKTTOSQL('POINT
(0.0 1.0)), 5.0);
ST ASTEXT
_____
POINT M (0 1 5)
```

```
(1 row)
```

- category Spatial
- ► ST X
- ► ST_Y
- ► ST Z
- ► ST_Point

ST_MaxM - Maximum M Coordinate of a Geometry

Determines the maximum m coordinate of a geometry object.

Usage

The ST_MaxM function has the following syntax:

- ST_MaxM(VARCHAR(ANY) Geometry);
 - Parameters
 - ST_Geometry

A geometry object.

Type: VARCHAR(ANY)

▲ Returns

DOUBLE The maximum m coordinate; NULL if geometry is empty.

Examples

- category Spatial
- ► ST MaxX
- ► ST MaxY
- ► ST MaxZ
- ► ST MinX
- ► ST MinY
- ► ST_MinZ
- ► ST_MinM
- ► ST_Envelope

ST_MaxX - Maximum X Coordinate of a Geometry

Determines the maximum x coordinate of a geometry object.

Usage

The ST_MaxX function has the following syntax:

- ST_MaxX(VARCHAR(ANY) Geometry);
 - Parameters
 - ST_Geometry

A geometry object.

Type: VARCHAR(ANY)

▲ Returns

DOUBLE Maximum x coordinate; NULL if the geometry is empty.

Examples

```
SELECT inza..ST_MaxX(inza..ST_WKTToSQL('POLYGON ((10
10, 10 20, 20 20, 20 15, 10 10))'));

ST_MAXX
------
20
(1 row)

SELECT
inza..ST_MaxX(inza..ST_WKTToSQL('GeometryCollection(POINT (10 10),POINT (30 30), LINESTRING (15 15, 20 20))'));

ST_MAXX
```

```
30
(1 row)

SELECT inza..ST_MaxX(inza..ST_WKTToSQL('LINESTRING EMPTY'));

ST_MAXX
------
(1 row)
```

- category Spatial
- ► ST MaxY
- ► ST MaxZ
- ► ST_MaxM
- ► ST MinX
- ► ST_MinY
- ► ST_MinZ
- ► ST MinM
- ► ST_Envelope

ST_MaxY - Maximum Y Coordinate of a Geometry

Determines the maximum y coordinate of a geometry object.

Usage

The ST_MaxY function has the following syntax:

- ST_MaxY(VARCHAR(ANY));
 - Parameters
 - ST_Geometry

A geometry object.

Type: VARCHAR(ANY)

▲ Returns

DOUBLE The maximum y coordinate; NULL if the geometry is empty.

Examples

```
SELECT inza..ST_MaxY(inza..ST_WKTToSQL('POLYGON ((10 10, 10 30,
20 20, 20 15, 10 10))'));
ST_MAXY
-----
```

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```
SELECT
inza..ST_MaxY(inza..ST_WKTToSQL('GeometryCollection(POINT
(10 10),POINT (30 15), LINESTRING (15 15, 20 20))'));

ST_MAXY
-------
20
(1 row)

SELECT inza..ST_MaxY(inza..ST_WKTToSQL('LINESTRING
EMPTY'));

ST_MAXY
-------
(1 row)
```

Related Functions

- category Spatial
- ► ST_MaxX
- ► ST_MaxZ
- ► ST MaxM
- ► ST_MinX
- ► ST MinY
- ST_MinZ
- ► ST_MinM
- ► ST_Envelope

ST_MaxZ - Maximum Z Coordinate of a Geometry

Determines the maximum z coordinate of a geometry object.

Usage

The ST_MaxZ function has the following syntax:

- ST_MaxZ(VARCHAR(ANY) Geometry);
 - ▲ Parameters

ST_Geometry

A geometry object.

Type: VARCHAR(ANY)

▲ Returns

DOUBLE The maximum z coordinate; NULL if the geometry is empty

Examples

```
SELECT inza..ST MaxZ(inza..ST WKTToSQL('POLYGON ((10 10 0, 10 20
1, 20 20 2, 20 15 3, 10 10 0))'));
ST MAXZ
_____
       3
(1 row)
SELECT inza..ST MaxZ(inza..ST WKTToSQL('POLYGON ((10 10 10
10, 10 20 20 20, 20 20 20 20, 20 15 15 40, 10 10 10 10))));
ST MAXZ
_____
     20
(1 row)
SELECT inza..ST MaxZ(inza..ST WKTToSQL('LINESTRING
EMPTY')); ST MAXZ
_____
(1 row)
```

Related Functions

- category Spatial
- ► ST_MaxX
- ► ST MaxY
- ► ST_MaxM
- ► ST_MinX
- ► ST_MinY
- ► ST_MinZ
- ► ST_MinM
- ► ST_Envelope

ST_MBR - Bounding Box of a Geometry

Determines the bounding box of a geometry object.

Usage

The ST_MBR function has the following syntax:

- ST_MBR(VARCHAR(ANY) Geometry);
 - ▲ Parameters
 - ST_Geometry A geometry object.
 Type: VARCHAR(ANY)
 - Returns

VARCHAR(200) The bounding box as a geometry object.

Details

This function always returns a rectangle as a polygon. ST_MBR is exactly the same as ST_Envelope.

Examples

Related Functions

category Spatial

- ► ST_Point
- ► ST_Envelope

ST_MBRIntersects - Checks if MBRs of the Geometries Intersect

Determines whether the minimum bounding rectangles of the two geometries intersect.

Usage

The ST_MBRIntersects function has the following syntax:

- ST_MBRIntersects(VARCHAR(ANY) Geometry1, VARCHAR(ANY) Geometry2);
 - Parameters
 - ST_Geometry1

A geometry object.

Type: VARCHAR(ANY)

ST_Geometry2

A geometry object.

Type: VARCHAR(ANY)

Returns

BOOL Returns TRUE if the minimum bounding rectangles of the two geometries intersect; other-wise FALSE.

Details

Returns TRUE if the DE-9IM intersection matrix for the minimum bounding rectangles of the two geometries is not FF*FF****.

Examples

Related Functions

- category Spatial
- ST_Intersects

ST_MinM - Minimum M Coordinate of a Geometry

Determines the minimum m coordinate of a geometry object.

Usage

The ST_MinM function has the following syntax:

- ST_MinM(VARCHAR(ANY) Geometry);
 - Parameters
 - ST_Geometry

A geometry object.

Type: VARCHAR(ANY)

▲ Returns

DOUBLE The minimum m coordinate; NULL if the geometry is empty

Examples

```
SELECT inza..ST_MinM(inza..ST_WKTToSQL('POLYGON ((10 10 0
50, 10 20 1 60, 20 20 2 70, 20 15 3 80, 10 10 0 50))'));
ST MINM
-----
      50
(1 row)
SELECT
inza..ST_MinM(inza..ST_WKTToSQL('GeometryCollection(POINT
(10 10 10 10), POINT (30 30 30), LINESTRING (15 15 15 15,
20 20 20 20))'));
ST MINM
_____
      10
(1 row)
SELECT inza..ST_MinM(inza..ST_WKTToSQL('LINESTRING
EMPTY'));
ST MINM
_____
(1 row)
```

- category Spatial
- ST_MaxX
- ► ST MaxY
- ST_MaxZ
- ► ST MaxM
- ST_MinY
- ► ST MinM
- ► ST_MinM
- ► ST_Envelope

ST_MinX - Minimum X Coordinate of a Geometry

Determines the minimum x coordinate of a geometry object.

Usage

The ST_MinX function has the following syntax:

- ST_MinX(VARCHAR(ANY) Geometry);
 - Parameters
 - ST_Geometry

A geometry object.

Type: VARCHAR(ANY)

▲ Returns

DOUBLE Returns the minimum x coordinate of a geometry object.

Examples

- category Spatial
- ► ST MaxX
- ► ST MaxY
- ► ST MaxZ
- ► ST MaxM
- ► ST_MinY
- ► ST_MinZ
- ► ST_MinM
- ► ST_Envelope

ST_MinY - Minimum Y Coordinate of a Geometry

Determines the minimum y coordinate of a geometry object.

Usage

The ST_MinY function has the following syntax:

- ST_MinY(VARCHAR(ANY) Geometry);
 - ▲ Parameters
 - ST_Geometry

A geometry object.

Type: VARCHAR(ANY)

▲ Returns

DOUBLE The minimum y coordinate of the geometry object; NULL if the geometry is empty.

Examples

```
SELECT inza..ST_MinY(inza..ST_WKTToSQL('POLYGON ((10 10, 10 20, 20 20, 20 15, 10 10))'));

ST_MINY
```

- category Spatial
- ► ST_MaxX
- ► ST_MaxY
- ► ST_MinX
- ► ST_MinZ
- ST_MaxZ
- ST_MaxM
- ► ST MinM
- ▶ ST_Envelope

ST_MinZ - Minimum Z Coordinate of a Geometry

Determines the minimum z coordinate of a geometry object.

Usage

The ST_MinZ function has the following syntax:

- ST_MinZ(VARCHAR(ANY) Geometry);
 - ▲ Parameters
 - ST_Geometry

A geometry object.

Type: VARCHAR(ANY)

▲ Returns

DOUBLE The minimum z coordinate; NULL if the geometry is empty.

Examples

```
SELECT inza..ST_MinZ(inza..ST_WKTToSQL('POLYGON ((10
10 0, 10 20 1, 20 20 2, 20 15 3, 10 10 0))'));
ST MINZ
_____
      0
(1 row)
SELECT inza..ST MinZ(inza..ST WKTToSQL('POLYGON ((10
10 10 10, 10 20 20 20, 20 20 20 20, 20 15 15 40, 10 10
10 10))'));
ST MINZ
_____
     10
(1 row)
SELECT inza..ST_MinZ(inza..ST_WKTToSQL('LINESTRING
EMPTY'));
ST MINZ
_____
(1 row)
```

Related Functions

- category Spatial
- ST_MaxX
- ► ST_MaxY
- ► ST MaxZ
- ► ST_MaxM
- ► ST_MinY
- ► ST MinZ
- ► ST_MinM
- ► ST_Envelope

ST_NumGeometries - Number of Geometries in a Collection

Determines the number of geometries in the geometry object.

Usage

The ST_NumGeometries function has the following syntax:

- ST_NumGeometries(VARCHAR(ANY) Geometry);
 - ▲ Parameters
 - ST_Geometry

A geometry object.

Type: VARCHAR(ANY)

▲ Returns

INT4 The number of geometries in the geometry object; returns 1 for geometries that are not col-lections.

Examples

Related Functions

category Spatial

ST_NumInteriorRing - Number of Interior Rings

Determines the number of interior rings of the polygon.

Usage

The ST_NumInteriorRing function has the following syntax:

- ST_NumInteriorRing(VARCHAR(ANY) Geometry);
 - ▲ Parameters
 - ST Geometry

A geometry object, which must be a polygon. Type: VARCHAR(ANY)

▲ Returns

INT4 Number of interior rings of the polygon.

Examples

```
SELECT
inza..ST NumInteriorRing(inza..ST WKTToSQL('POLYGON ((0
0, 100 0, 100 100, 0 100, 0 0), (10 10, 10 20, 20 20,
20 15, 10 10))'));
ST NUMINTERIORRING
                  1
(1 row)
SELECT
inza..ST NumInteriorRing(inza..ST WKTToSQL('POLYGON
((0 0, 100 0, 100 100, 0 100, 0 0))'));
ST NUMINTERIORRING
                  0
(1 row)
SELECT
inza..ST NumInteriorRing(inza..ST WKTToSQL('POLYGON
EMPTY'));
ST NUMINTERIORRING
(1 row)
```

category Spatial

ST_NumPoints - Number of Vertices of the Geometry

Determines the number of vertices of the geometry object.

Usage

The ST_NumPoints function has the following syntax:

- ST_NumPoints(VARCHAR(ANY) Geometry);
 - ▲ Parameters
 - ST_Geometry A geometry object.

Type: VARCHAR(ANY)

Returns

INT4 The number of vertices of the geometry object.

Examples

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```
ST_NUMPOINTS
-----
10
(1 row)
```

Related Functions

category Spatial

ST_Overlaps - Checks if Geometries Overlap

Determines if two geometries overlap.

Usage

The ST_Overlaps function has the following syntax:

- ST_Overlaps(VARCHAR(ANY) Geometry1, VARCHAR(ANY) Geometry2);
 - Parameters
 - ST_Geometry1

A geometry object.

Type: VARCHAR(ANY)

ST_Geometry2

A geometry object.

Type: VARCHAR(ANY)

▲ Returns

BOOL Returns TRUE if the two geometries overlap; otherwise FALSE.

Details

Returns TRUE if the DE-9IM intersection matrix for the two geometries is T*T***T**, or, for two lines, 1*T***T**. Current implementation performs calculations treating all coordinate systems as cartesian.

Examples

(1 row)

Related Functions

- category Spatial
- ▶ ST_Relate

ST_Perimeter - Perimeter of Geometry

Computes the perimeter of the specified geometry.

Usage

The ST_Perimeter function has the following syntax:

- ST_Perimeter(VARCHAR(ANY) Geometry); DOUBLE = ST_Perimeter(VARCHAR(ANY) Geometry, VARCHAR(ANY) unit); DOUBLE = ST_Perimeter(VARCHAR(ANY) Geometry, VARCHAR(ANY) unit, VARCHAR(ANY) cSystem);
 - ▲ Parameters
 - ST_Geometry

A geometry object.

Type: VARCHAR(ANY)

unit

The units. Possible values include "meter", "kilometer", "foot", "mile" and "nautical mile". Type: VARCHAR(ANY)

Default: 'meter'

cSystem

The coordinate system.

Type: VARCHAR(ANY)

Default: The geometry's SRID or 'WGS84' if geometry has no SRID.

▲ Returns

DOUBLE The perimeter of the geometry object.

Examples

category Spatial

ST_Point - Point Constructor

Specifies a point geometry object with the specified coordinates.

Usage

The ST_Point function has the following syntax:

- ST_Point(DOUBLE X, DOUBLE Y); VARCHAR(50) = ST_Point(DOUBLE X, DOUBLE Y, DOUBLE Z); VARCHAR(50) = ST_Point(DOUBLE X, DOUBLE X, DOUBLE Y, DOUBLE Z, DOUBLE M); VARCHAR(50) = ST_Point(DOUBLE X, DOUBLE Y, DOUBLE ZorM, BOOL isZ); VARCHAR(50) = ST_Point(DOUBLE X, DOUBLE Y, INT4 SRID); VARCHAR(50) = ST_Point(DOUBLE X, DOUBLE X, DOUBLE Z, DOUBLE X, DOUBLE X, DOUBLE Z, DOUBLE M, INT4 SRID); VARCHAR(50) = ST_Point(DOUBLE X, DOUBLE Y, DOUBLE ZorM, BOOL isZ, INT4 SRID);
 - Parameters
 - ➤ X

The x coordinate.

Type: DOUBLE

> y

The y coordinate.

Type: DOUBLE

(Optional) The z

coordinate. Type: DOUBLE

m

(Optional) The m coordinate.

```
▶ isZ
     (Optional) TRUE indicates that the third parameter is z; false indicates
     m. Type: BOOL
  ▶ SRID
     (Optional) The Spatial reference system
     identifier. Type: INT4
Returns
  VARCHAR(50) A point geometry object.
  Examples
     SELECT inza..ST AsText(inza..ST Point(1.0, 5.0));
     ST ASTEXT
     _____
      POINT (1 5)
     (1 row)
     SELECT inza..ST AsText(inza..ST Point(1.0, 5.0, 6.0));
     ST ASTEXT
     _____
      POINT Z (1 5 6)
     (1 row)
     SELECT inza..ST AsText(inza..ST Point(1.0, 5.0, 8.0, False,
     4326));
     ST ASTEXT
     _____
      POINT M (1 5 8)
     (1 row)
```

Type: DOUBLE

category Spatial

ST_PointN - Nth Point in Linestring

Determines the Nth point from the linestring.

Usage

The ST_PointN function has the following syntax:

- ST_PointN(VARCHAR(ANY), INT4);
 - Parameters
 - ST_Geometry

A geometry object.

Type: VARCHAR(ANY)

▶ 1

A 1-based index.

Type: INT4

▲ Returns

VARCHAR(100) A point object.

Examples

Related Functions

category Spatial

ST_PointOnSurface - Point on the Surface

Finds a point that is guaranteed to be in the interior of the surface or multisurface.

Usage

The ST_PointOnSurface function has the following syntax:

- ST_PointOnSurface(VARCHAR(ANY) Geometry)
 - Parameters
 - ST_Geometry

A geometry object.

Type: VARCHAR(ANY)

▲ Returns

VARCHAR(100) A point in the interior of the specified surface or multisurface.

Examples

Related Functions

category Spatial

ST_Relate - Relation of Geometries

Determines whether the intersection matrix of two geometries equals the specified intersection matrix.

Usage

The ST Relate function has the following syntax:

- ST_Relate(VARCHAR(ANY) Geometry1, VARCHAR(ANY) Geometry2, CHAR(9) intersectionMatrix);
 - ▲ Parameters
 - ST_Geometry1

A geometry object.

Type: VARCHAR(ANY)

ST_Geometry2

A geometry object.

Type: VARCHAR(ANY)

intersectionMatrix

Dimensionally Extended 9 Intersection Model (DE-

9IM). Type: CHAR(9)

▲ Returns

BOOL Returns TRUE if the intersection matrix of two geometries equals the specified intersection matrix; otherwise FALSE.

Examples

Related Functions

- category Spatial
- ▶ ST_Contains
- ST_Crosses
- ► ST_Disjoint
- ▶ ST_Equals
- ST_Relate
- ► ST_Touches
- ► ST_Within

ST_SRID - Setter/Getter of the SRID

Sets or gets the SRID from a geometry object.

Usage

The ST_SRID function has the following syntax:

- ST_SRID(VARCHAR(ANY) Geometry); VARCHAR(30) = ST_SRID(VARCHAR(ANY) Geometry, INT4 SRID);
 - ▲ Parameters

```
ST_Geometry
     A geometry object.
     Type: VARCHAR(ANY)
  ▶ SRID
     (Optional) If specified, sets the Spatial Reference System
     Identifier. Type: INT4
▲ Returns
  INT4_Or_VARCHAR(200) The SRID for the get. A geometry with the SRID for the set.
  Examples
     SELECT inza..ST SRID(inza..ST Point(1.0, 5.0, 4326));
      ST SRID
     _____
         4326
     (1 row)
     SELECT inza..ST SRID(inza..ST WKTToSQL('POLYGON((10 10, 10
     20, 20 20, 20 15, 10 10))'));
     ST_SRID
         4326
     (1 row)
     SELECT
     inza..ST SRID(inza..ST SRID(inza..ST WKTToSQL('POLYGON((10
     10, 10 20, 20 20, 20 15, 10 10))'), 1234));
     ST SRID
     _____
         1234
```

(1 row)

category Spatial

ST_StartPoint - First Point of a Line

Determines the first point of a line.

Usage

The ST_StartPoint function has the following syntax:

ST_StartPoint(VARCHAR(ANY) Geometry);

- Parameters
 - ST_Geometry

A geometry object, which must be a

line. Type: VARCHAR(ANY)

▲ Returns

VARCHAR(50) Returns a point geometry object representing the first point of the line; NULL if there is no start point.

Examples

```
SELECT
inza..ST_AsText(inza..ST_StartPoint(inza..ST_WKTToSQL('LI
NESTRING (0 0, 11 0, 11 11))')));
ST ASTEXT
_____
POINT (0 0)
(1 row)
SELECT
inza..ST AsText(inza..ST StartPoint(inza..ST WKTToSQL('LI
NESTRING (0 0 1, 11 0 5, 11 11 7))));
ST\_ASTEXT
POINT Z (0 0 1)
(1 row)
SELECT inza..ST_StartPoint(inza..ST_WKTToSQL('LINESTRING
EMPTY'));
ST STARTPOINT
(1 row)
```

category Spatial

ST_SymDifference - Symmetric Difference of Geometries

Determines a geometry object representing the non-intersecting parts of the specified geometries.

Usage

The ST_SymDifference function has the following syntax:

- ST_SymDifference(VARCHAR(ANY) Geometry1, VARCHAR(ANY) Geometry2);
 - ▲ Parameters
 - ► ST Geometry1

A geometry object.

Type: VARCHAR(ANY)

ST_Geometry2

A geometry object.

Type: VARCHAR(ANY)

▲ Returns

VARCHAR(ANY) A geometry object representing the non-intersecting parts of the specified geomet-ries.

Examples

```
SELECT
inza..ST_ASTEXT(inza..ST_SYMDIFFERENCE(inza..ST_WKTToSQL('POLYGO
N ((0 0, 11 0, 11 11, 0 11, 0 0))'), inza..ST_WKTToSQL('POLYGON
((10 10, 10 20, 20 20, 20 15, 10 10))')));

ST_ASTEXT
------
MULTIPOLYGON (((11 10.5, 11 0, 0 0, 0 11, 10 11, 10 10, 11 10.5)), ((11 10.5, 11 11, 10 11, 10 20, 20 20, 20 15, 11 10.5)))
(1 row)
```

Related Functions

- category Spatial
- ► ST_Intersection

ST_Touches - Checks if Geometries Touch

Determines whether the two geometries touch, but their interiors do not intersect.

Usage

The ST_Touches function has the following syntax:

- ST_Touches(VARCHAR(ANY) Geometry1, VARCHAR(ANY) Geometry2);
 - ▲ Parameters
 - ST_Geometry1

A geometry object.

Type: VARCHAR(ANY)

► Geometry2

A geometry object.

Type: VARCHAR(ANY)

▲ Returns

BOOL TRUE if the two geometries touch, but their interiors do not intersect; otherwise FALSE.

Details

Returns TRUE if the DE-9IM intersection matrix for the two geometries is FT******, F**T**** or F***T****. The current implementation performs calculations treating all coordinate systems as cartesian.

Examples

- category Spatial
- ▶ ST Relate

ST_Union - Create a geometry that is the union of a table of geometries.

Creates a geometry by doing a union on a table of geometries

Usage

The ST_Union aggregate has the following syntax:

- ST_Union(VARCHAR(ANY) geometry);
 - Parameters
 - geometry

A geometry object.

Type: VARCHAR(ANY)

▲ Returns

VARCHAR(ANY) The unified geometry object.

Examples

```
CREATE TABLE points (PointID integer, the_geom VARCHAR(200));
INSERT INTO points VALUES (1, inza..ST_WKTToSQL('Point (0 0)'));
INSERT INTO points VALUES (2, inza..ST_WKTToSQL('Point (22 0)'));
INSERT INTO points VALUES (3, inza..ST_WKTToSQL('Point (33 33)'));
INSERT INTO points VALUES (4, inza..ST_WKTToSQL('Point (44 44)'));
SELECT inza..ST_AsText(inza..ST_Union(the_geom)) from (SELECT the_geom from points order by PointID LIMIT 9999999) points;
DROP TABLE points;
```

category Spatial

ST_Union - Union of Geometries

Finds a geometry object representing the union of the specified geometries.

Usage

The ST_Union function has the following syntax:

- ST_Union(VARCHAR(ANY) Geometry1, VARCHAR(ANY) Geometry2);
 - ▲ Parameters
 - ST_Geometry1

A geometry object.

Type: VARCHAR(ANY)

ST_Geometry2

A geometry object.

Type: VARCHAR(ANY)

▲ Returns

VARCHAR(ANY) A geometry object representing the union of the specified geometries.

Examples

```
SELECT
```

Related Functions

category Spatial

ST_Version - IBM Netezza Spatial Version

Returns the version of the IBM Netezza Spatial Package.

Usage

The ST_Version function has the following syntax:

ST_Version();

Returns

VARCHAR(20) The version of IBM Netezza Spatial Package.

Related Functions

category Spatial

ST_Within - Checks if the Geometry is Within Another Geometry

Determines if the first specified geometry is completely within the second geometry.

Usage

The ST_Within function has the following syntax:

ST_Within(VARCHAR(ANY) Geometry1, VARCHAR(ANY) Geometry2, VARCHAR(ANY) cSystem);

- ▲ Parameters
 - ST_Geometry1

A geometry object.

Type: VARCHAR(ANY)

ST_Geometry2

A geometry object.

Type: VARCHAR(ANY)

cSystem

The coordinate system.

Type: VARCHAR(ANY)

Default: From geometry's SRID or 'WGS84' if geometry has no SRID.

Returns

BOOL Returns TRUE if the first geometry is completely within the second geometry; otherwise FALSE.

Details

Returns TRUE if the DE-9IM intersection matrix for the two geometries is T*F**F***. ST_Within is the re-verse of ST_Contains. The current implementation performs calculations treating all coordinate systems as cartesian.

Examples

```
SELECT inza..ST_Within(inza..ST_WKTToSQL('POLYGON ((10 10, 10 20, 20 20, 20 15, 10 10))', 1234), inza..ST_WKTToSQL('POLYGON ((0 0, 110 0, 110 110, 0 110, 0 0))', 1234));
```

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```
ST_WITHIN
-----
t
(1 row)
```

Related Functions

- category Spatial
- ► ST_Contains
- ► ST_Relate

ST_WKBToSQL - Geometry from WKB Representation

Determines a geometry object from the Well-Known Binary (WKB) representation.

Usage

The ST_WKBToSQL function has the following syntax:

- ST_WKBToSQL(VARCHAR(ANY) WKB); VARCHAR(ANY) = ST_WKBToSQL(VARCHAR(ANY) WKB, INT4 Srid); VARCHAR(ANY) = ST_WKBToSQL(VARCHAR(ANY) WKB, INT4 Srid, BOOL ComputeMBR); VARCHAR(ANY) = ST_WKBToSQL(VARCHAR(ANY) WKB, INT4 Srid, BOOL ComputeMBR, BOOL SkipSimpleTest);
 - Parameters
 - ST_Geometry

A geometry object.

Type: VARCHAR(ANY)

▶ SRID

The Spatial Reference System

Identifier. Type: INT4

Default: 4326

computeMBRFlag

A Boolean value indicating whether the MBR should be

computed. Type: BOOL

Default: TRUE

skipSimpleTest

(Optional) A Boolean value indicating whether the simple geometry test should be skipped.

Type: BOOL

Default: FALSE

(1 row)

POINT (1 5)

▲ Returns

VARCHAR(ANY) A geometry object.

Details

```
ST_WKBToSQL is exactly the same as ST_GeomFromWKB. ST_WKBToSQL is the reverse of ST_AsBinary.
     Examples
       select
       inza..ST AsText(inza..ST WKBToSQL(inza..ST AsBinary(inza..ST WKT
       ToSQL('POLYGON ((0 0, 11 0, 11 11, 0 11, 0 0))')));
        ST_ASTEXT
        ______
        POLYGON ((0 0, 11 0, 11 11, 0 11, 0 0))
        (1 row)
       select
       inza..ST AsText(inza..ST WKBToSQL(inza..ST AsBinary(inza..ST WKT
       ToSQL('LINESTRING(0 0, 3 4, -1 1)'))));
                                                                       ST
       ASTEXT
        LINESTRING (0 0, 3 4, -1 1)
        (1 row)
        select
       inza..ST AsText(inza..ST WKBToSQL(inza..ST AsBinary(inza..ST Poi
       nt(1, 5))));
        ST ASTEXT
```

- category Spatial
- ▶ ST GeomFromText
- ► ST_GeomFromWKB
- ► ST_WKTToSQL
- ▶ ST_AsText
- ► ST_AsBinary

ST_WKBToWKT - WKT Representation from WKB Format

Returns the Well-Known Text (WKT) representation of a geometry object.

Usage

The ST_WKBToWKT function has the following syntax:

- ST_WKBToWKT(VARCHAR(ANY) WKB);
 - ▲ Parameters
 - ST_Geometry

A geometry object.

Type: VARCHAR(ANY)

▲ Returns

VARCHAR(ANY) The Well-Known Text (WKT) representation of a geometry object.

Details

Does not return the SRID. ST_WKBToWKT is the reverse of ST_GeomFromText.

Examples

```
SELECT inza..ST_WKBToWKT(inza..ST_WKTToWKB('POLYGON((0
0, 1 2, 3 -1, 0 0))'));

ST_WKBTOWKT
------
POLYGON ((0 0, 1 2, 3 -1, 0 0))
(1 row)

SELECT inza..ST_WKBToWKT(inza..ST_WKTToWKB('POLYGON((0
0, 0 2, 1 4, 2 2, 2 0, 0 0))'));

ST_WKBTOWKT
```

```
-----
POLYGON ((0 0, 0 2, 1 4, 2 2, 2 0, 0 0))
(1 row)
```

- category Spatial
- ► ST_GeomFromText
- ▶ ST_GeomFromWKB
- ▶ ST_WKTToSQL
- ST_WKBToSQL
- ▶ ST_AsBinary

ST_WKTToSQL - Geometry from WKT Representation

Determines a geometry object from the Well-Known Text (WKT) representation.

Usage

The ST_WKTToSQL function has the following syntax:

- ST_WKTToSQL(VARCHAR(ANY) WKTString); VARCHAR(ANY) = ST_WKTToSQL(VARCHAR(ANY) WKT-STring,INT4 Srid); VARCHAR(ANY) = ST_WKTToSQL(VARCHAR(ANY) WKTString,INT4 Srid, BOOL Com-puteMBR); VARCHAR(ANY) = ST_WKTToSQL(VARCHAR(ANY) WKTString,INT4 Srid, BOOL ComputeMBR, BOOL SkipSimpleTest);
 - Parameters
 - ST Geometry

A geometry object.

Type: VARCHAR(ANY)

▶ SRID

The Spatial Reference System

Identifier. Type: INT4

Default: 4326

computeMBRFlag

(Optional) A Boolean value indicating whether the MBR should be

computed. Type: BOOL

Default: TRUE

skipSimpleTest

(Optional) A Boolean value indicating whether the simple geometry test should be

skipped. Type: BOOL

Default: FALSE

Returns

VARCHAR(ANY) A geometry object.

Details

ST_WKTToSQL is exactly the same as ST_GeomFromWKT. ST_WKTToSQL is the reverse of ST_As-Text.

Examples

```
SELECT inza..ST AsText(inza..ST WKTToSQL('POLYGON
((10 10, 10 20, 20 20, 20 15, 10 10))'));
ST ASTEXT
_____
______
_____
______
POLYGON ((10 10, 10 20, 20 20, 20 15, 10 10))
(1 row)
SELECT inza..ST_AsText(inza..ST_WKTToSQL('POLYGON
((10 10, 10 20, 20 20, 20 15, 10 10))', 4326));
ST ASTEXT
_____
_____
______
POLYGON ((10 10, 10 20, 20 20, 20 15, 10 10))
(1 row)
SELECT inza..ST AsText(inza..ST WKTToSQL('POLYGON
((10 10, 10 20, 20 20, 20 15, 10 10))', 4326, true));
ST ASTEXT
POLYGON ((10 10, 10 20, 20 20, 20 15, 10 10))
(1 row)
```

- category Spatial
- ► ST_GeomFromText
- ► ST GeomFromWKB
- ST_WKBToSQL
- ► ST AsText
- ► ST_AsBinary

ST_WKTToWKB - WKB Representation from WKT Format

Finds a Well-Known Binary (WKB) geometry object from the Well-Known Text (WKT) representation.

Usage

The ST_WKTToWKB function has the following syntax:

- ST_WKTToWKB(VARCHAR(ANY) WKTString);
 - Parameters
 - ST_Geometry A geometry object.

Type: VARCHAR(ANY)

Returns

VARCHAR(ANY) A WKB geometry object.

Details

ST_WKTToWKB is exactly the same as ST_GeomFromWKT. ST_WKTToWKB is the reverse of ST_AsText.

Examples

```
SELECT inza..ST_WKBToWKT(inza..ST_WKTToWKB('POLYGON ((10 10, 10 20, 20 20, 20 15, 10 10))'));

ST_WKBTOWKT

POLYGON ((10 10, 10 20, 20 20, 20 15, 10 10))

(1 row)
```

Related Functions

- category Spatial
- ► ST GeomFromText
- ▶ ST_GeomFromWKB
- ▶ ST WKBToSQL
- ▶ ST_AsText
- ► ST AsBinary

ST_X - X Coordinate of a Point

Determines the x coordinate of a point object, or sets the x coordinate of a point object, to the specified value.

Usage

The ST X function has the following syntax:

- ST_X(VARCHAR(ANY) Geometry); VARCHAR(100) = ST_X(VARCHAR(ANY) Geometry, DOUBLE X);
 - Parameters
 - ST_Geometry

A geometry object, which must be a point

object. Type: VARCHAR(ANY)

X

(Optional) Sets the value for the x

coordinate. Type: DOUBLE

▲ Returns

DOUBLE_Or_VARCHAR(100) The x coordinate, or a geometry object with the x coordinate set to the specified x value.

Examples

```
SELECT inza..ST_X(inza..ST_Point(0.0, 1.0));

ST_X
-----
0
(1 row)

SELECT inza..ST_AsText(inza..ST_X(inza..ST_Point(0.0, 1.0), 5));

ST_ASTEXT
------
POINT (5 1)
(1 row)

SELECT inza..ST AsText(inza..ST X(inza..ST Point(0.0, 1.0)))
```

```
1.0, 2.0), 5));

ST_ASTEXT

------

POINT Z (5 1 2)
(1 row)

SELECT inza..ST_ASText(inza..ST_X(inza..ST_Point(0.0, 1.0, 2.0, 3.0), 5));

ST_ASTEXT

------

POINT ZM (5 1 2 3)
(1 row)
```

- category Spatial
- ► ST_Y
- ► ST_Z
- ► ST_M
- ► ST_Point

ST_Y - Y Coordinate of a Point

Determines the y coordinate of a point object, or sets the y coordinate of a point object, to the specified value.

Usage

The ST Y function has the following syntax:

- ST_Y(VARCHAR(ANY) Geometry); VARCHAR(100) = ST_Y(VARCHAR(ANY) Geometry, DOUBLE Y);
 - Parameters
 - ST_Geometry

A geometry object, which must be a point

object. Type: VARCHAR(ANY)

▶ y

(Optional) Sets the value for the y

coordinate. Type: DOUBLE

▲ Returns

DOUBLE_Or_VARCHAR(100) The y coordinate, or a geometry object with the y coordinate set to the value specified by y.

Examples

```
SELECT inza..ST Y(inza..ST Point(0.0,
1.0)); ST Y
_____
   1
(1 row)
SELECT inza..ST_AsText(inza..ST_Y(inza..ST_Point(0.0,
1.0), 5));
ST ASTEXT
_____
POINT (0 5)
(1 row)
SELECT inza..ST_AsText(inza..ST_Y(inza..ST_Point(0.0,
1.0, 2.0, 3.0), 5));
ST ASTEXT
_____
POINT ZM (0 5 2 3)
(1 row)
```

Related Functions

- category Spatial
- ► ST_Y
- ► ST Z
- ► ST_M
- ► ST_Point

ST_Z - Z Coordinate of a Point

Determines the z coordinate of a point object or sets the z coordinate of a point object to the spe-cified value.

Usage

The ST_Z function has the following syntax:

- ST_Z(VARCHAR(ANY) Geometry); VARCHAR(100) = ST_Z(VARCHAR(ANY) Geometry, DOUBLE Z);
 - Parameters
 - ST_Geometry

A geometry object, which must be a point

object. Type: VARCHAR(ANY)

▶ Z

(Optional) Sets the value for the z coordinate. If NULL, the z value is removed from the point. Type: DOUBLE

▲ Returns

DOUBLE_Or_VARCHAR(100) The z coordinate or the geometry object with the z coordinate set to the specified z value.

Examples

```
SELECT inza..ST_Z(inza..ST_Point(0.0, 1.0, 2.0));
 ST Z
_____
    2
(1 \text{ row})
SELECT inza..ST AsText(inza..ST Z(inza..ST Point(0.0, 1.0, 2.0),
5));
ST ASTEXT
_____
POINT Z (0 1 5)
(1 row)
SELECT inza..ST AsText(inza..ST Z(inza..ST Point(0.0, 1.0), 5));
ST ASTEXT
_____
POINT Z (0 1 5)
(1 row)
SELECT inza..ST AsText(inza..ST Z(inza..ST Point (3, 8, 23,
7, 4326), 40));
ST ASTEXT
```

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-----POINT ZM (3 8 40 7) (1 row)

Related Functions

- category Spatial
- ► ST_X
- ► ST_Y
- ► ST_M ► ST_Point

CHAPTER

Reference Documentation: Utilities

ST_CreateGeomColumn - Create the Geometry Column Table

This stored procedure creates the Geometry Column Table if it does not exists. It will preserve the table if it already exists.

Usage

The ST_CreateGeomColumn stored procedure has the following syntax:

ST_CreateGeomColumn()

▲ Returns

BOOLEAN true on success and false on failure.

Examples

```
\c inza
set PATH=inza.inza;
call inza..ST_CreateGeomColumn();
   ST_CREATEGEOMCOLUMN
------
f
   (1 row)
```

Related Functions

category Utilities - Actions

ST_CreateSpatialRefSys - Create the Spatial Reference System Table

This stored procedure creates the Spatial Reference System Table if it does not exists. It will pre-serve the table if it already exists.

Usage

The ST_CreateSpatialRefSys stored procedure has the following syntax:

- ST_CreateSpatialRefSys()
 - ▲ Returns

BOOLEAN true on success and false on failure.

Examples

Related Functions

category Utilities - Actions

ST MapPolygonsToGrid - Maps polygons to a grid

This stored procedure maps a table of geometries to grid cells.

Usage

The ST_MapPolygonsToGrid stored procedure has the following syntax:

► ST_MapPolygonsToGrid(DOUBLE PRECISION GRIDSIZE, CHARACTER VARYING(ANY) SHAPETABLE, CHARACTER VARYING(ANY) SHAPECOLUMN, BOOLEAN DBG, INTEGER SHAPESRID, CHARACTER VARYING(ANY) SHAPEIDCOLUMN, BOOLEAN INCLUDE ALL COLUMNS)

Parameters

▶ GRIDSIZE

The Grid size in degrees. Allowable values are 1, .1 and

.01. Type: DOUBLE PRECISION

SHAPETABLE

The table containing the polygons to map. Type: CHARACTER VARYING(ANY)

SHAPECOLUMN

Geometry column name for input table.

Type: CHARACTER VARYING(ANY)

DBG

Enable/Disable debug messages. This will leave all intermediate tables if you want to

SHAPESRID

The SRID used when calling

debug. Type: BOOLEAN

ST_SpatialGridIndex. Type: INTEGER

SHAPEIDCOLUMN

Identifier column for input data..

Type: CHARACTER VARYING(ANY)

INCLUDE_ALL_COLUMNS

This parameter optionally allows users to include all columns in the input table. If FALSE, it will create an output table with the following columns only ID_COLUMN, GEOM_COLUMN, GRID_ID, GRID_GEOMETRY.

Type: BOOLEAN

Returns

INTEGER 0 if success and 1 if error.

Details

This stored procedure maps the passed in table's geometries to the specified grid cell using the grid table specified (1, 0.1, 0.01). If the grid table doesn't already exist, it will be created. The output is a new table with one row for each input geometry/grid cell intersection.

Examples

```
set PATH=inza.inza;
create table POINTS (ID INTEGER, MY_GEOM VARCHAR(64000));
insert into POINTS VALUES (1, inza..ST_WKTToSQL('Point (1.1
1.1)'));
insert into POINTS VALUES (2, inza..ST_WKTToSQL('Point (2.2
2.2)'));
insert into POINTS VALUES (3, inza..ST_WKTToSQL('Point (3.3));
```

```
3.3)'));
alter table points owner to inzauser;
CALL
inza..ST MAPPOLYGONSTOGRID(1,'POINTS','MY GEOM',false,432
6, 'ID', true);
select ID, inza..ST ASTEXT (MY GEOM), ONEGID,
inza..ST ASTEXT (ONEGRID GEOM) from
POINTS ONE GRIDMAP; drop table POINTS ONE GRIDMAP;
drop table POINTS;
drop table GRID ONE GEOMETRIES;
delete from GEOMETRY COLUMNS where
F TABLE NAME='POINTS ONE GRIDMAP';
ST MAPPOLYGONSTOGRID
_____
(1 row)
ID | ST_ASTEXT | ONEGID | ST_ASTEXT
----+----
+-----
 2 | POINT (2.2 2.2) | 92182 | POLYGON ((2 2, 2 3, 3 3,
32,22))
 3 | POINT (3.3 3.3) | 93183 | POLYGON ((3 3, 3 4, 4 4,
43,33))
 1 | POINT (1.1 1.1) | 91181 | POLYGON ((1 1, 1 2, 2 2,
21,11))
(3 rows)
```

category Utilities - Actions

ST_SpatialGridIndex - Creates a spatial grid index

This stored procedure creates a grid table.

Usage

The ST SpatialGridIndex stored procedure has the following syntax:

ST_SpatialGridIndex(DOUBLE PRECISION GRIDSIZE, BOOLEAN DBG, INTEGER SRID)

▲ Parameters

▶ GRIDSIZE

The Grid size in degrees. Allowable values are 1, .1 and .01. Type: DOUBLE PRECISION

DBG

Enable/Disable debug messages. This will leave all intermediate tables if you want to debug. Type: BOOLEAN

▶ SRID

The SRID used to initialize the grid. Type: INTEGER

▲ Returns

INTEGER 0 if success and 1 if error.

Details

This stored procedure creates a grid table of either 1, .1 or .01 degrees.

Examples

```
set PATH=inza.inza;
call inza..ST SPATIALGRIDINDEX(1, 'FALSE', 4326);
select count(*) from grid one geometries; drop
table grid_one_geometries;
call inza..ST SPATIALGRIDINDEX(0.1, 'FALSE', 4326);
select count(*) from grid point1 geometries; drop
table grid point1 geometries;
 ST SPATIALGRIDINDEX
______
                   0
(1 row)
 COUNT
_____
 64800
(1 row)
 ST SPATIALGRIDINDEX
```

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0

(1 row)

COUNT

----6480000
(1 row)

Related Functions

► category Utilities - Actions

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Warning: This is a class A product. In a domestic environment this product may cause radio interfer-ence in which case the user may be required to take adequate measures.

VCCI Statement

この装置は、情報処理装置等電波障害自主規制協議会 (VCCI) の基準 に基づくクラス A 情報技術装置です。この装置を家庭環境で使用すると電波 妨害を引き起越すことがあります。この場合には使用者が適切な対策を講ず るう要求されることがあります。



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