${\bf Contents}$

GIS	Extensions for Dremio - SQL Function Reference	8
A	author	8
Ι	egal Disclaimer	Ć
7	'hird-Party Libraries	ξ
(1) ST_Area	10
	Definition	10
	Syntax	10
	Return Type	10
	Examples	10
(2) ST_AsGeoJSON	10
	Definition	10
	Syntax	10
	Return Type	10
	Examples	10
(3) ST_AsText	11
	Definition	11
	Syntax	11
	Return Type	11
	Examples	11
(4) ST_Boundary	11
	Definition	11
	Syntax	11
	Return Type	11
	Examples	11
(5) ST_Buffer	11
	Definition	12
	Syntax	12
	Return Type	12
	Examples	12
(6) ST_Centroid	12
	Definition	12
	Syntax	12
	Return Type	12
	Examples	12
(7) ST_Contains	13
	Definition	13
	Syntax	13
	Return Type	13
,	Examples	13
(8) ST_ConvexHull	13
	Definition	13
	Syntax	13
	Return Type	13

	amples	
$(9) ST_{\underline{}}$	CoordDim	1
De	finition	1
Sy	ntax	1
Re	turn Type	1
Ex	amples	1
$(10) ST_{2}$	_Crosses	1
	finition	1
Sy	ntax	1
Re	turn Type	1
$\mathbf{E}\mathbf{x}$	amples	1
(11) ST	_Difference	1
De	finition	1
Sy	ntax	1
Re	turn Type	1
Ex	amples	1
(12) ST	Dimension	1
De	finition	1
Sy	ntax	1
Re	turn Type	1
Ex	amples	1
(13) ST	_Disjoint	1
De	finition	10
Sy	ntax	10
Re	turn Type	1
$\mathbf{E}\mathbf{x}$	amples	1
(14) ST	_Distance	1
De	finition	1
Sy	ntax	1
Re	turn Type	1
Ex	amples	1
(15) ST	_DWithin	1
De	finition	10
Sy	ntax	1
Re	turn Type	1
$\mathbf{E}\mathbf{x}$	amples	1
(16) ST	_EndPoint	1
De	finition	1
Sy	ntax	1
Re	turn Type	1
$\mathbf{E}\mathbf{x}$	amples	1
$(17) ST_{}$	_Envelope	1
De	finition	1
Sy	ntax	18
Re	turn Type	18

	Examples
(18)	ST_EnvIntersects
	Definition
	Syntax
	Return Type
	Examples
(19)	ST_Equals
	Definition
	Syntax
	Return Type
	Examples
(20)	ST_ExteriorRing
	Definition
	Syntax
	Return Type
	Examples
(21)	ST_Generalize
	Definition
	Syntax
	Return Type
	Examples
(22)	ST_GeodesicAreaWGS84
	Definition
	Syntax
	Return Type
()	Examples
(23)	ST_GeodesicLengthWGS84
	Definition
	Syntax
	Return Type
(0.4)	Examples
(24)	ST_GeometryN
	Definition
	Syntax
	Return Type
(05)	Examples
` /	ST_GeometryType
	Definition
	Syntax
	Return Type
(00)	Examples
(26)	ST_GeomFromEWKB
	Definition
	Syntax
	Return Type

	Examples	 22
(27)	$ST_GeomFromGeoJSON \dots \dots$	 22
	Definition	 23
	Syntax	 23
	Return Type	 23
	Examples	 23
(28)	$ST_GeomFromText \dots \dots$	 23
	Definition	 23
	Syntax	 23
	Return Type	 23
(29)	$ST_GeomFromText \dots \dots$	 23
	Definition	 23
	Syntax	 23
	Return Type	 24
(30)	$ST_GeomFromWKB \dots \dots$	 24
	Definition	 24
	Syntax	 24
	Return Type	 24
(31)	ST_GeomFromWKB	 24
, ,	Definition	 24
	Syntax	 24
	Return Type	 24
(32)	ST_GeoSize	 24
, ,	Definition	 24
	Syntax	24
	Return Type	 25
(33)	ST_InteriorRingN	25
, ,	Definition	25
	Syntax	25
	Return Type	 25
	Examples	25
(34)	ST_Intersection	25
, ,	Definition	25
	Syntax	 25
	Return Type	25
	Examples	25
(35)	ST Intersects	26
\ /	Definition	 26
	Syntax	 26
	Return Type	26
	Examples	26
(36)	ST Is3D	26
(22)	Definition	26
	Syntax	 26
	Return Type	 26

		2
(37)		2
	Bomilion	2
	Syllocation	2
	Totali Type	2
()	Zhampios	2
(38)	61_162mpvj	2
	Bomilion	2
	Sjinear	2
	Totali Type	2
(20)	<u> </u>	2
(39)		28
		28
		28
		28
(40)	1	2
(40)	~ ==	28
		28
		28
		28
(41)	1	28
(41)		29
		29
		2
	V I	2
(49)	±	2
(42)		29
		2
		29
	V I	29
(42)	1	30
(43)		30
		30
	V	30
		30
(44)	•	3
` '		3
		3
		3
	v -	3
(45)		3
(40)		3
		3
	Return Type	3
	Return Type	3

	Examples
(46)	ST_MaxX
	Definition
	Syntax
	Return Type
	Examples
(47)	ST_MaxY
	Definition
	Syntax
	Return Type
	Examples
(48)	ST_MaxZ
	Definition
	Syntax
	Return Type
	Examples
(49)	ST_MinM
	Definition
	Syntax
	Return Type
	Examples
(50)	ST_MinX
	Definition
	Syntax
	Return Type
	Examples
(51)	ST_MinY
	Definition
	Syntax
	Return Type
	Examples
(52)	ST_MinZ
	Definition
	Syntax
	Return Type
	Examples
(53)	ST_NumGeometries
	Definition
	Syntax
	Return Type
	Examples
(54)	ST_NumInteriorRing
	Definition
	Syntax
	Return Type

]	Examples
(55) S	T_NumPoints
]	Definition
,	Syntax
]	Return Type
]	Examples
(56) S	T_Overlaps
]	Definition
6	Syntax
]	Return Type
]	Examples
(57) S	ST_Point
]	Definition
Ç	Syntax
]	Return Type
(58) S	T_PointN
	Definition
C k	Syntax
]	Return Type
	Examples
(59) S	T_PointZ
` ´]	Definition
C k	Syntax
]	Return Type
(60) S	T_Relate
	Definition
6	Syntax
]	Return Type
]	Examples
(61) S	T_SetSRID
	Definition
6	Syntax
]	Return Type
(62) S	T_Simplify
	Definition
Ç	Syntax
]	Return Type
(63) S	T_StartPoint
]	Definition
Ç	Syntax
]	Return Type
]	Examples
(64) S	${ m ST_SymmetricDiff}$
	Definition
(Syntax

	Return Type	40
	Examples	40
(65)	ST_Touches	40
	Definition	40
	Syntax	40
	Return Type	40
	Examples	40
(66)	ST_Transform	41
	Definition	41
	Syntax	41
	Return Type	41
	Examples	41
(67)	ST_Union	41
	Definition	41
	Syntax	41
	Return Type	41
	Examples	42
(68)	ST_Within	42
	Definition	42
	Syntax	42
	Return Type	42
	Examples	42
(69)	ST_X	42
	Definition	42
	Syntax	42
	Return Type	42
	Examples	42
(70)	ST_Y	43
	Definition	43
	Syntax	43
	Return Type	43
	Examples	43
(71)	ST_Z	43
	Definition	43
	Syntax	43
	Return Type	43
	Examples	43

GIS Extensions for Dremio - SQL Function Reference

Author

Brian Holman

Legal Disclaimer

This independent project is not affiliated with, sponsored, or endorsed by Dremio Corporation. Dremio is a registered trademark of Dremio Corporation and they retain all trademark and other intellectual property rights. "Dremio" is used here by reference to integrating with their published User-Defined Functions Specification for advanced users to develop their own custom functions for use in SQL queries.

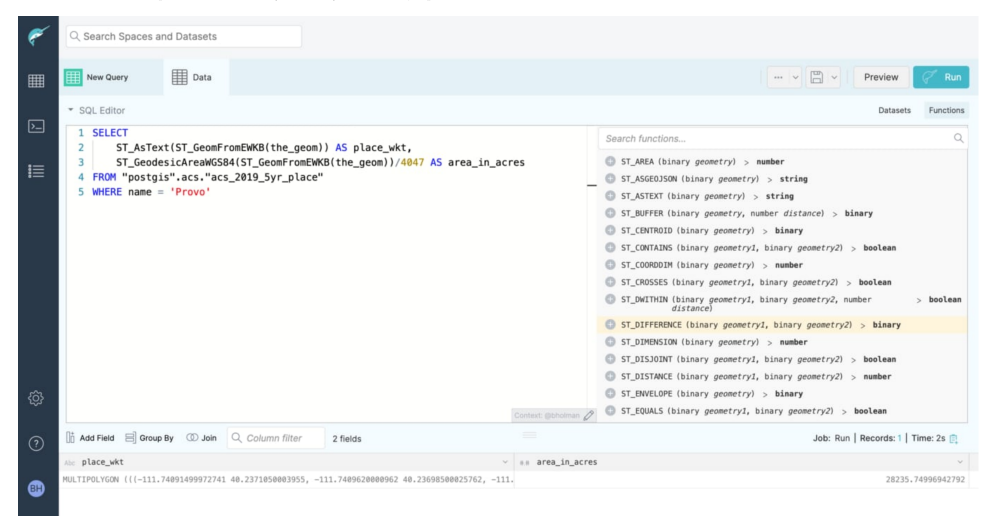


Figure 1: DAC with GIS extensions

Third-Party Libraries

The **GIS Extensions** allow Dremio to perform standard GIS functions within Dremio SQL with 71 industry-standard GIS functions. These extensions use the *Esri Java Geometry Library* for the underlying implementation of the core geometry functions. The author made heavy use of Esri's *Spatial Framework for Hadoop* as a reference for a similar implementation that also relies on the same library.

There were two significant gaps in the Geometry Library supplied by Esri that limited transforming geometries from EPSG: 4326 to other coordinate systems and performing geodesic rather than 2D area and length calculations. Geodesic area function helpers backing the ST_GeodesicAreaWGS84 function are copied almost exactly from the *Trino Geospatial Library* as found in our FunctionHelpers.stSphericalArea() and FunctionHelpers.computeSphericalExcess(). Conversion to other coordinate systems in the ST_Transform function leverages the Proj4J Library. All of the referenced works are also published under the *Apache 2.0 License*.

(1) ST_Area

Definition

Returns the area of polygon or multipolygon

Syntax

ST_Area(binary geometry)

Return Type

number

Examples

Query	Result
SELECT ST_Area(ST_GeomFromText('POLYGON ((0 0, 8 0, 0 8, 0 0), (1 1, 1 5, 5 1, 1 1))'))	24.0

(2) ST_AsGeoJSON

Definition

Returns the GeoJSON representation of geometry.

Syntax

ST_AsGeoJSON(binary geometry)

Return Type

string

Query	Result
SELECT ST_AsGeoJSON(ST_Point(1, 2))	'{"type":"Point","coordinates":[1,2],"crs":{"type":"name","properties":{"name","properties":{"name","properties":

(3) ST_AsText

Definition

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

Syntax

ST_AsText(binary geometry)

Return Type

string

Examples

Query			Result	
SELECT	<pre>ST_AsText(ST_Point(1,</pre>	2))	'POINT (1	2) '

(4) ST_Boundary

Definition

Returns the closure of the combinatorial boundary of this Geometry.

Syntax

ST_Boundary(binary geometry)

Return Type

binary

Examples

Query	Result
SELECT ST_AsText(ST_Boundary(ST_GeomFromText('LINESTRING (0 1, 1 0)')))	'MULTIPOINT ((0 1), (1 0))'
SELECT ST_AsText(ST_Boundary(ST_GeomFromText('POLYGON ((1 1, 4 1, 1 4))')))	'MULTILINESTRING ((1 1, 4 1, 1 4, 1 1))'

(5) ST_Buffer

Returns geometry object that is the buffer surrounding source geometry at specified distance.

Syntax

ST_Buffer(binary geometry, number distance)

Return Type

binary

Examples

Query	Result
SELECT ST_Buffer(ST_Point(0, 0), 1)	polygon approximating a unit circle

(6) ST_Centroid

Definition

Takes a polygon, multipolygon, or multilinestring and returns the point that is in the center of the geometry's envelope. That means that the centroid point is halfway between the geometry's minimum and maximum x and y extents.

Syntax

ST_Centroid(binary geometry)

Return Type

binary

Query	Result
SELECT ST_AsText(ST_Centroid(ST_GeomFromText('point (2 3)')))	'POINT(2 3)'
<pre>SELECT ST_AsText(ST_Centroid(ST_GeomFromText('MULTIPOINT ((0 0), (1 1), (1 -1), (6 0))')))</pre>	'POINT(2 0)'
<pre>SELECT ST_AsText(ST_Centroid(ST_GeomFromText('linestring (0 0, 6 0)')))</pre>	'POINT(3 0)'
<pre>SELECT ST_AsText(ST_Centroid(ST_GeomFromText('POLYGON ((0 0, 0 8, 8 8, 8 0, 0 0))')))</pre>	'POINT(4 4)'
SELECT ST_AsText(ST_Centroid(ST_GeomFromText('POLYGON ((1 1, 5 1, 3 4))')))	'POINT(3 2)'

(7) ST_Contains

Definition

Returns true if geometry1 contains geometry2.

Syntax

ST_Contains(binary geometry1, binary geometry2)

Return Type

boolean

Examples

Query	Result
SELECT ST_Contains(ST_GeomFromText('POLYGON ((1 1, 1 4, 4 4, 4	true
1))'), ST_Point(2, 3))	
SELECT ST_Contains(ST_GeomFromText('POLYGON ((1 1, 1 4, 4 4, 4	false
1))'), ST_Point(8, 8))	

(8) ST_ConvexHull

Definition

Computes the convex hull of *geometry*. The convex hull is the smallest convex geometry that encloses all geometries in the input. One can think of the convex hull as the geometry obtained by wrapping an rubber band around a set of geometries.

Syntax

ST_ConvexHull(binary geometry)

Return Type

binary

Examples

Query	Result
SELECT ST_AsText(ST_ConvexHull(ST_GeomFromText('polygon ((0 0, 8 0, 0 8, 0 0), (1 1, 1 5, 5 1, 1 1))')))	'POLYGON ((0 0, 8 0, 0 8, 0 0))'

(9) ST_CoordDim

Returns count of coordinate components.

Syntax

ST_CoordDim(binary geometry)

Return Type

number

Examples

Query	Result
SELECT ST_CoordDim(ST_Point(1.5, 2.5))	2
SELECT ST_CoordDim(ST_GeomFromText('POINTZ (1.5 2.5 3)')) 3

(10) ST_Crosses

Definition

Returns true if geometry1 crosses geometry2, otherwise false.

Syntax

ST_Crosses(binary geometry1, binary geometry2)

Return Type

boolean

Examples

Query	Result
SELECT ST_Crosses(ST_GeomFromText('LINESTRING (0 0, 1 1)'), ST_GeomFromText('LINESTRING (1 0, 0 1))'))	true
SELECT ST_Crosses(ST_GeomFromText('LINESTRING (2 0, 2 3)'), ST_GeomFromText('POLYGON ((1 1, 1 4, 4 4, 4 1))'))	true
SELECT ST_Crosses(ST_GeomFromText('LINESTRING (0 2, 0 1)'), ST_GeomFromText('LINESTRING (2 0, 1 0)'))	false

(11) ST_Difference

Returns a geometry object that is the difference of the source objects.

Syntax

ST_Difference(binary geometry1, binary geometry2)

Return Type

binary

Examples

Query	Result
SELECT ST_AsText(ST_Difference(ST_GeomFromText('MULTIPOINT (1 1, 1.5 1.5, 2 2)'), ST_Point(1.5, 1.5)))	'MULTIPOINT ((1 1), (2 2))'
SELECT ST_AsText(ST_Difference(ST_GeomFromText('POLYGON ((0 0, 0 10, 10 10, 10 0))'), ST_GeomFromText('POLYGON ((0 0, 0 5, 5 5, 5 0))')))	'POLYGON ((5 0, 10 0, 10 10, 0 10, 0 5, 5 5, 5 0))'

(12) ST_Dimension

Definition

Returns spatial dimension of geometry.

Syntax

ST_Dimension(binary geometry)

Return Type

number

Examples

Query	Result
SELECT ST_Dimension(ST_Point(1.5, 2.5))	0
SELECT ST_Dimension(ST_GeomFromText('LINESTRING (1.5 2.5, 3.0	1
2.2)'))	
SELECT ST_Dimension(ST_GeomFromText('POLYGON ((2 0, 2 3, 3 0))'))	2

(13) ST_Disjoint

Returns true if the intersection of the two geometries produces an empty set; otherwise, it returns false.

Syntax

ST_Disjoint(binary geometry1, binary geometry2)

Return Type

boolean

Examples

Query	Result
SELECT ST_Disjoint(ST_GeomFromText('LINESTRING (0 0, 0 1)'),	true
ST_GeomFromText('LINESTRING (1 1, 1 0)'))	
SELECT ST_Disjoint(ST_GeomFromText('LINESTRING (0 0, 1 1)'),	false
ST_GeomFromText('LINESTRING (1 0, 0 1)'))	

(14) ST_Distance

Definition

Returns the distance between two geometry objects.

Syntax

ST_Distance(binary geometry1, binary geometry2)

Return Type

number

Examples

Query		Result
SELECT	ST_Distance(ST_Point(0.0,0.0), ST_Point(3.0,4.0))	5.0

(15) ST_DWithin

Definition

Returns true if the two geometries are within the specified distance of one another; otherwise, it returns false.

 $ST_DWithin(binary\ geometry 1,\ binary\ geometry 2,\ number\ distance)$

Return Type

boolean

Examples

Query	Result
SELECT ST_DWithin(ST_GeomFromText('POLYGON ((10.02 20.01, 11.92 35.64, 25.02 34.15, 19.15 33.94, 10.02 20.01))'), ST_Point	true
(1,2),100)	
SELECT ST_DWithin(ST_GeomFromText('POLYGON ((101.02 200.01, 111.92 350.64, 250.02 340.15, 190.15 330.94, 101.02 200.01))'), ST_Point (10.02,20.01), 100)	false

(16) ST_EndPoint

Definition

Returns the last point of a Linestring.

Syntax

ST_EndPoint(binary geometry)

Return Type

binary

Examples

Query	Result
SELECT ST_AsText(ST_EndPoint(ST_GeomFromText('LINESTRING (1.5 2.5, 3.0 2.2)')))	'POINT(3.0 2.2)'

(17) ST_Envelope

Definition

Returns the minimum bounding box of the geometry object as a polygon

ST_Envelope(binary geometry)

Return Type

binary

Examples

Query	Result
SELECT ST_AsText(ST_Envelope(ST_GeomFromText('LINESTRING (0 0, 2	'POLYGON ((0 0, 2 0, 2 2, 0 2, 0 0))'
2))'))) SELECT ST_AsText(ST_Envelope(ST_GeomFromText('POLYGON ((2 0, 2 3, 3	'POLYGON ((2 0, 3 0, 3 3, 2 3, 2 0))'
0))')))	

(18) ST_EnvIntersects

Definition

Returns true if the envelopes of geometry1 and geometry2 intersect, otherwise returns false.

Syntax

 $ST_EnvIntersects(binary\ geometry1,\ binary\ geometry2)$

Return Type

boolean

Examples

Query	Result
SELECT ST_EnvIntersects(ST_GeomFromText('LINESTRING (0 0, 1 1)'), ST_GeomFromText('LINESTRING (1 3, 2 2)'))	false
SELECT ST_EnvIntersects(ST_GeomFromText('LINESTRING (0 0, 2 2)'), ST_GeomFromText('LINESTRING (1 0, 3 2)'))	true

(19) ST_Equals

Definition

Returns true if the two geometries occupy the same space even if they have a different number of vertices, otherwise it returns false.

ST_Equals(binary geometry1, binary geometry2)

Return Type

boolean

Examples

Query	Result
SELECT ST_Equals(ST_GeomFromText('LINESTRING (0 0, 1 1)'),ST_GeomFromText('LINESTRING (1 1, 0 0)'))	true
SELECT ST_Equals(ST_GeomFromText('LINESTRING (0 0, 1 1)'),ST_GeomFromText('LINESTRING (1 0, 0 1)'))	false
SELECT ST_Equals(ST_GeomFromText('LINESTRING (0 0, 3 3)'),ST_GeomFromText('LINESTRING (3 3, 2 2, 1 1, 0 0)'))	true

(20) ST_ExteriorRing

Definition

Returns the exterior ring of a polygon as a linestring.

Syntax

ST_ExteriorRing(binary geometry)

Return Type

binary

Examples

Query	Result
SELECT ST_AsText(ST_ExteriorRing(ST_GeomFromText('POLYGON ((1 1, 1	'LINESTRING (1 1, 4 1, 1 4, 1 1)'
4, 4 1))')))	
SELECT ST_AsText(ST_ExteriorRing(ST_GeomFromText('POLYGON ((0 0, 8	'LINESTRING (0 0, 8 0, 0 8, 0 0)'
0, 0 8, 0 0), (1 1, 1 5, 5 1, 1 1))')))	

(21) ST_Generalize

Simplifies geometries using the Douglas-Peucker algorithm. maxDeviation is the maximum allowed deviation from the generalized geometry to the original geometry. When removeDegenerateParts is true, the degenerate parts of the geometry will be removed from the output.

Syntax

ST_Generalize(binary geometry, number maxDeviation, boolean removeDegenerateParts)

Return Type

binary

Examples

Query	Result
SELECT ST_AsText(ST_Generalize(ST_GeomFromText('POLYGON ((0 0, 1 1,	'POLYGON ((0 0, 5 0, 5 10, 0 10, 0 0))'
2 0, 3 2, 4 1, 5 0, 5 10, 0 10))'), 2, true))	

(22) ST_GeodesicAreaWGS84

Definition

Returns the area in square meters of a geometry on the Earth's surface using spherical model. Requires the geometry to be in the WGS84 spatial reference.

Syntax

ST GeodesicAreaWGS84(binary geometry)

Return Type

number

Query	Result
SELECT ST_GeodesicAreaWGS84(ST_GeomFromText('POLYGON ((-114.04702599994988 39.90609700007656, -114.0500520000997 37.0001909997149, -109.04517199998776 36.99897700038832, -109.05002599989996 41.000691000389395, -111.04681499981234 40.997875000031286, -111.04671399965133 42.00170200004732, -114.04147700036322 41.99387299963928, -114.04702599994988 39.90609700007656))'))/4047 AS utah_acreage	5.416484897473004E7

(23) ST_GeodesicLengthWGS84

Definition

Returns distance along line on WGS84 spheroid, in meters, for geographic coordinates. Requires the geometry to be in the WGS84 spatial reference.

Syntax

ST_GeodesicLengthWGS84(binary geometry)

Return Type

number

Examples

Query	Result
SELECT ST_GeodesicLengthWGS84(ST_GeomFromText('MultiLineString((0.0	45026.96274781222
80.0, 0.3 80.4))', 4326))	

(24) ST_GeometryN

Definition

Takes a geometry collection and an integer index (1-based index) and returns the nth geometry object in the collection.

Syntax

ST_GeometryN(binary geometry, number index)

Return Type

binary

Examples

Query	Result
SELECT ST_AsText(ST_GeometryN(ST_GeomFromText('MULTIPOINT (10 40,	'POINT (20 20)'
40 30, 20 20, 30 10)'), 3))	
SELECT ST_AsText(ST_GeometryN(ST_GeomFromText('MULTILINESTRING ((2	'LINESTRING (20 20, 7 8)'
4, 10 10), (20 20, 7 8))'), 2))	

(25) ST_GeometryType

Takes a geometry object and returns its geometry type (for example, Point, Line, Polygon, MultiPoint) as a string.

Syntax

ST_GeometryType(binary geometry)

Return Type

string

Examples

Query	Result
SELECT ST_GeometryType(ST_Point(1.5, 2.5))	'ST_POINT'
SELECT ST_GeometryType(ST_GeomFromText('LINESTRING (1.5 2.5, 3.0 2.2)'))	'ST_LINESTRING'
<pre>SELECT ST_GeometryType(ST_GeomFromText('POLYGON ((2 0, 2 3, 3 0))'))</pre>	'ST_POLYGON'

(26) ST_GeomFromEWKB

Definition

Converts a Hex encoded binary string from Postgres/PostGIS geometry to native geometry including embedded SRID.

Syntax

ST_GeomFromEWKB(string hexEncodedGeometry)

Return Type

binary

Examples

Query	Result
SELECT ST_AsText(ST_GeomFromEWKB(the_geom)) FROM table("postgis".external_query('SELECT ST_GeomFromText(''POINT(-71.064544 42.28787)'',4326) AS the_geom'))	'POINT (-71.064544 42.28787)'

$(27) \ ST_GeomFromGeoJSON$

Constructs a geometry from GeoJSON.

Syntax

ST_GeomFromGeoJSON(string geoJsonString)

Return Type

binary

Examples

Query	Result
SELECT ST_AsText(ST_GeomFromGeoJSON('{"type":"Point",	'POINT (1.2 2.4)'
"coordinates":[1.2, 2.4]}'))	
<pre>SELECT ST_AsText(ST_GeomFromGeoJSON('{"type":"LineString",</pre>	'LINESTRING (1 2, 3 4)'
"coordinates":[[1,2], [3,4]]}'))	

(28) ST_GeomFromText

Definition

Takes a well-known text representation and returns a geometry object.

Syntax

ST_GeomFromText(string wktString)

Return Type

binary

(29) ST_GeomFromText

Definition

Takes a well-known text representation and a spatial reference ID and returns a geometry object.

Syntax

ST_GeomFromText(string wktString, number SRID)

Return Type
binary
(30) ST_GeomFromWKB
Definition
Takes a well-known binary (WKB) representation and returns a geometry object.
Syntax
ST_GeomFromWKB(binary wkbValue)
Return Type
binary
(31) ST_GeomFromWKB
Definition
Takes a well-known binary (WKB) representation and a spatial reference ID and returns a geometry object.
Syntax
ST_GeomFromWKB(binary wkbValue, number SRID)
Return Type
binary
(32) ST_GeoSize
Definition
Takes a geometry object and returns its size in bytes.
Syntax
ST_GeoSize(binary geometry)

number

(33) ST_InteriorRingN

Definition

Returns a LineString which is the nth interior ring of the input Polygon (1-based index)

Syntax

ST_InteriorRingN(binary geometry, number index)

Return Type

binary

Examples

Query	Result
SELECT ST_AsText(ST_InteriorRingN(ST_GeomFromText('polygon ((0 0, 8	'LINESTRING (1 1, 1 5, 5 1, 1 1)'
0, 0 8, 0 0), (1 1, 1 5, 5 1, 1 1))'), 1))	

(34) ST_Intersection

Definition

Returns a geometry object that is the geometric intersection of the source objects.

Syntax

ST_Intersection(binary geometry1, binary geometry2)

Return Type

binary

Query	Result
SELECT ST_AsText(ST_Intersection(ST_Point(1,1), ST_Point(1,1)))	'POINT (1 1)'
SELECT ST_AsText(ST_Intersection(ST_GeomFromText('LINESTRING(0 2, 0	'MULTILINESTRING ((1 0, 2 0), (0 2, 0 1))'
0. 2 0)'). ST GeomFromText('LINESTRING(0 3. 0 1. 1 0. 3 0)')))	

Query	Result
SELECT ST_AsText(ST_Intersection(ST_GeomFromText('POLYGON ((2 0, 2	'POLYGON ((2 1, 2.66666666666667 1, 2 3, 2 1))'
3, 3 0))'), ST_GeomFromText('POLYGON ((1 1, 4 1, 4 4, 1 4))')))	

(35) ST_Intersects

Definition

Returns true if geometry1 intersects with geometry2, otherwise returns false.

Syntax

ST_Intersects(binary geometry1, binary geometry2)

Return Type

boolean

Examples

Query	Result
SELECT ST_Intersects(ST_GeomFromText('LINESTRING (2 0, 2 3)'),	true
ST_GeomFromText('POLYGON ((1 1, 4 1, 4 4, 1 4))'))	
SELECT ST_Intersects(ST_GeomFromText('LINESTRING (8 7, 7 8)'),	false
ST_GeomFromText('POLYGON ((1 1, 4 1, 4 4, 1 4))'))	

(36) ST_Is3D

Definition

Returns true if the geometry object is three-dimensional including height 'Z', otherwise returns false.

Syntax

ST_Is3D(binary geometry)

Return Type

boolean

Query	Result
SELECT ST_Is3D(ST_GeomFromText('POLYGON ((1 1, 1 4, 4 4, 4 1))'))	false
SELECT ST_Is3D(ST_GeomFromText('LINESTRING (0 0, 3 4, 0 4, 0 0)'))	false
SELECT ST_Is3D(ST_Point(3, 4))	false
SELECT ST_Is3D(ST_PointZ(3, 4, 2))	true

(37) ST_IsClosed

Definition

Return true if the linestring or multi-line has start and end points that are coincident.

Syntax

ST_IsClosed(binary geometry)

Return Type

boolean

Examples

Query	Result
SELECT ST_IsClosed(ST_GeomFromText('LINESTRING(0 0, 3 4, 0 4, 0 0)'))	true
SELECT ST_IsClosed(ST_GeomFromText('LINESTRING(0 0, 3 4)'))	false

(38) ST_IsEmpty

Definition

Return true if the geometry object is empty of geometric information.

Syntax

ST_IsEmpty(binary geometry)

Return Type

boolean

Query	Result
SELECT ST_IsEmpty(ST_Point(1.5, 2.5))	false
<pre>SELECT ST_IsEmpty(ST_GeomFromText('POINT EMPTY'))</pre>	true

(39) ST_IsMeasured

Definition

Returns true if the geometry object is measured including an additional dimension 'M', otherwise returns false.

Syntax

ST_IsMeasured(binary geometry)

Return Type

boolean

Examples

Query	Result
SELECT ST_IsMeasured(ST_PointZ(3, 4, 2))	false
<pre>SELECT ST_IsMeasured(ST_GeomFromText('POINT M (1 1 80)'))</pre>	true
<pre>SELECT ST_IsMeasured(ST_GeomFromText('POINT ZM (1 1 5 60)'))</pre>	true

(40) ST_IsRing

Definition

Returns true if the geometry is a linestring and the linestring is closed and simple.

Syntax

ST_IsRing(binary geometry)

Return Type

boolean

Query	Result
SELECT ST_IsRing(ST_GeomFromText('LINESTRING (0 0, 3 4, 0 4, 0 0)'))	true
SELECT ST_IsRing(ST_GeomFromText('LINESTRING (0 0, 1 1, 1 2, 2 1, 1 1. 0 0)'))	false
SELECT ST_IsRing(ST_GeomFromText('LINESTRING (0 0, 3 4)'))	false

(41) ST_IsSimple

Definition

Returns true if the geometry object is simple as defined by the Open Geospatial Consortium (OGC), otherwise, it returns false

Syntax

ST_IsSimple(binary geometry)

Return Type

boolean

Examples

Query	Result
SELECT ST_IsSimple(ST_Point(1.5, 2.5))	true
SELECT ST_IsSimple(ST_GeomFromText('LINESTRING (0 0, 1 1, 0 1, 1	false
0)'))	

(42) ST_JSONPath

Definition

Extract a portion of jsonData as a string by following the specified path in the JSON Object from jsonPath.

Syntax

 $ST_JSONPath(string\ jsonPath,\ string\ jsonData)$

Return Type

string

```
Query
                                                                                Result
SELECT
ST_JSONPath('/coordinates[Array][0]',ST_AsGeoJSON(ST_Envelope(the_geom)))
FROM utah_county_taxparcels
SELECT
ST_JSONPath('/crs[Object]/properties[Object]/name',ST_AsGeoJSON(ST_Envelope(the_geom)))
FROM utah county taxparcels
Example JSON Path Syntax (similar to XPath for XML):
'/data[Array]'
'/data[Array][1]/id[String]'
'/data[Array][1]/likes[Object]'
'/data[Array][1]/likes[Object]/summary[Object]/total count[String]'
'/data[Array][3]'
'/data[Array|[id=131272076894593_1420960724592382]/likes[Object]/summary[Object]/total_count'
'/fbids[String]'
'/quoteSummary[Object]/result[Array][0]/defaultKeyStatistics[Object]/enterpriseValue[Object]/fmt[String]'
'/quoteSummary[Object]/result[Array][0]/defaultKeyStatistics[Object]/forwardPE[Object]/raw[Double]'
'quoteSummary[6]/result[4][0]/defaultKeyStatistics[6]/sharesOutstanding[6]/raw[1]'
'quoteSummary[6]/result[Array]'
'quoteSummary[6]/result[Array][0]'
'quoteSummary[Object]/result[Array][0]/defaultKeyStatistics[Object]/lastSplitDate[Object]/raw1[Long]'
'quoteSummary[Object]/result[Array][0]/defaultKeyStatistics[Object]/sharesOutstanding[Object]/raw[Integer]
```

(43) ST_Length

Definition

Returns the length of a line string or multiline string.

Syntax

ST_Length(binary geometry)

Return Type

number

Query	Result
SELECT ST_Length(ST_GeomFromText('LINESTRING (0 0, 3 4)'))	5.0
SELECT ST_Length(ST_GeomFromText('MULTILINESTRING ((1 0, 2 0), (0	2.0
2, 0 1))'))	

(44) ST_M

Definition

Takes a Point as an input parameter and returns its measure m-coordinate.

Syntax

ST_M(binary geometry)

Return Type

number

Examples

Query		Result
SELECT	ST_M(ST_GeomFromText('POINT M (1 1 80)'))	80.0
SELECT	ST_M(ST_GeomFromText('POINT ZM (1 1 5 60)'))	60.0

(45) ST_MaxM

Definition

Takes a geometry as an input parameter and returns its maximum measure m-coordinate.

Syntax

ST_MaxM(binary geometry)

Return Type

number

Examples

Query	Result
SELECT ST_MaxM(ST_GeomFromText('LINESTRING M (1.5 2.5 2, 3.0 2.2 1)'))	2.0
<pre>SELECT ST_MaxM(ST_GeomFromText('POINT M (1.5 2.5 3)'))</pre>	3.0

(46) ST_MaxX

Takes a geometry as an input parameter and returns its maximum x-coordinate.

Syntax

ST_MaxX(binary geometry)

Return Type

number

Examples

Query	Result
SELECT ST_MaxX(ST_GeomFromText('LINESTRING M (1.5 2.5 2, 3.0 2.2 1)'))	3.0
SELECT ST_MaxX(ST_GeomFromText('POINT M (1.5 2.5 3)'))	1.5

(47) ST_MaxY

Definition

Takes a geometry as an input parameter and returns its maximum y-coordinate.

Syntax

ST_MaxY(binary geometry)

Return Type

number

Examples

Query	Result
SELECT ST_MaxY(ST_GeomFromText('LINESTRING M (1.5 2.5 2, 3.0 2.2 1)'))	2.5
SELECT ST_MaxY(ST_GeomFromText('POINT M (1.5 2.5 3)'))	2.5

(48) ST_MaxZ

Definition

Takes a geometry as an input parameter and returns its maximum z-coordinate.

ST_MaxZ(binary geometry)

Return Type

number

Examples

Query	Result
SELECT ST_MaxZ(ST_GeomFromText('LINESTRING ZM (1.5 2.5 2 60, 3.0 2.2 1 80)'))	2.0
SELECT ST_MaxZ(ST_GeomFromText('LINESTRING Z (1.5 2.5 3, 3.0 2.2 4)'))	4.0

(49) ST_MinM

Definition

Takes a geometry as an input parameter and returns its minimum m-coordinate.

Syntax

ST_MinM(binary geometry)

Return Type

number

Examples

Query	Result
SELECT ST_MinM(ST_GeomFromText('LINESTRING M (1.5 2.5 2, 3.0 2.2 1)'))	1.0
SELECT ST_MinM(ST_GeomFromText('POINT M (1.5 2.5 3)'))	3.0

(50) ST_MinX

Definition

Takes a geometry as an input parameter and returns its minimum x-coordinate.

ST_MinX(binary geometry)

Return Type

number

Examples

Query	Result
SELECT ST_MinX(ST_GeomFromText('LINESTRING M (1.25 2.5 2, 3.0 2.2	1.25
1)')) SELECT ST_MinX(ST_GeomFromText('POINT M (1.75 2.5 3)'))	1.75

(51) ST_MinY

Definition

Takes a geometry as an input parameter and returns its minimum y-coordinate.

Syntax

ST_MinY(binary geometry)

Return Type

number

Examples

Query	Result
SELECT ST_MinY(ST_GeomFromText('LINESTRING M (1.5 2.5 2, 3.0 2.2 1)'))	2.2
SELECT ST_MinY(ST_GeomFromText('POINT M (1.5 2.25 3)'))	2.25

(52) ST_MinZ

Definition

Takes a geometry as an input parameter and returns its minimum z-coordinate.

Syntax

ST_MinZ(binary geometry)

number

Examples

Query	Result
SELECT ST_MinZ(ST_GeomFromText('LINESTRING ZM (1.5 2.5 2 60, 3.0 2.2 1 80)'))	1.0
SELECT ST_MinZ(ST_GeomFromText('LINESTRING Z (1.5 2.5 3, 3.0 2.2 4)'))	3.0

(53) ST_NumGeometries

Definition

Returns the number of geometries in the geometry collection.

Syntax

ST_NumGeometries(binary geometry)

Return Type

number

Examples

Query	Result
SELECT ST_NumGeometries(ST_GeomFromText('MULTIPOINT ((10 40), (40 30), (20 20), (30 10))'))	4
SELECT ST_NumGeometries(ST_GeomFromText('MULTILINESTRING ((2 4, 10 10), (20 20, 7 8))'))	2

(54) ST_NumInteriorRing

Definition

Returns the number of interior rings in the polygon geometry.

Syntax

ST_NumInteriorRing(binary geometry)

number

Examples

Query	Result
SELECT ST_NumInteriorRing(ST_GeomFromText('POLYGON ((0 0, 8 0, 0 8,	1
0 0), (1 1, 1 5, 5 1, 1 1))'))	

(55) ST_NumPoints

Definition

Returns the number of points (vertices) in the geometry. For polygons, both the starting and ending vertices are counted, even though they occupy the same location.

Syntax

ST_NumPoints(binary geometry)

Return Type

number

Examples

Query	Result
SELECT ST_NumPoints(ST_Point(1.5, 2.5))	1
SELECT ST_NumPoints(ST_GeomFromText('LINESTRING (1.5 2.5, 3.0 2.2)'))	2
SELECT ST_NumPoints((ST_GeomFromText('POLYGON ((0 0, 10 0, 0 10, 0 0))')))	4

(56) ST_Overlaps

Definition

Returns true if geometry1 overlaps geometry2.

Syntax

ST_Overlaps(binary geometry1, binary geometry2)

boolean

Examples

Query	Result
SELECT ST_Overlaps(ST_GeomFromText('POLYGON ((2 0, 2 3, 3 0))'),	true
ST_GeomFromText('POLYGON ((1 1, 1 4, 4 4, 4 1))'))	
SELECT ST_Overlaps(ST_GeomFromText('POLYGON ((2 0, 2 1, 3 1))'),	false
ST_GeomFromText('POLYGON ((1 1, 1 4, 4 4, 4 1))'))	

(57) ST_Point

Definition

Returns a 2D point geometry from the provided lon (x) and lat (y) values.

Syntax

ST_Pointnumber lon, number lat

Return Type

binary

(58) ST_PointN

Definition

Returns the point that is the nth vertex in an LineString or MultiPoint (1-based index)

Syntax

ST_PointN(binary geometry, number index)

Return Type

binary

Query	Result
SELECT ST_AsText(ST_PointN(ST_GeomFromText('LINESTRING (1.5 2.5,	'POINT (3 2.2)'
3.0 2.2)'), 2))	

(59) ST_PointZ

Definition

Returns a 3D point geometry from the provided lon (x), lat (y), and elev (z) values.

Syntax

ST_PointZnumber lon, number lat, number elev

Return Type

binary

(60) ST_Relate

Definition

Compares the two geometries and returns true if the geometries meet the conditions specified by the DE-9IM pattern matrix string, otherwise, false is returned.

Syntax

ST_Relate(binary geometry1, binary geometry2, string relation)

Return Type

binary

Query	Result
SELECT ST_Relate(ST_GeomFromText('POLYGON ((2 0, 2 1, 3 1))'),	true
ST_GeomFromText('POLYGON ((1 1, 1 4, 4 4, 4 1))'), '****T****')	
<pre>SELECT ST_Relate(ST_GeomFromText('POLYGON ((2 0, 2 1, 3 1))'),</pre>	false
ST_GeomFromText('POLYGON ((1 1, 1 4, 4 4, 4 1))'), 'T******')	
<pre>SELECT ST_Relate(ST_GeomFromText('LINESTRING (0 0, 3 3)'),</pre>	true
ST_GeomFromText('LINESTRING (1 1, 4 4)'), 'T*******')	
SELECT ST_Relate(ST_GeomFromText('LINESTRING (0 0, 3 3)'),	false
ST_GeomFromText('LINESTRING (1 1, 4 4)'), '****T****')	

Definition
Sets the Spatial Reference ID of SRID of the geometry.
Syntax ST_SetSRID(binary geometry, number SRID)
Return Type binary
(62) ST_SimplifyDefinitionSimplifies the geometry or determines if the geometry is simple. The goal is to produce a geometry that is valid to store without additional processing.
Syntax ST_Simplify(binary geometry)
Return Type binary
(63) ST_StartPoint Definition Returns the first point of a Linestring.
Syntax ST_StartPoint(binary geometry)
Return Type binary
Examples

(61) ST_SetSRID

Query	Result
SELECT ST_AsText(ST_StartPoint(ST_GeomFromText('LINESTRING (1.5 2.5, 3.0 2.2)')))	'POINT(1.5 2.5)'

(64) ST_SymmetricDiff

Definition

Returns a geometry object that is the symmetric difference of the source objects.

Syntax

ST_SymmetricDiff(binary geometry1, binary geometry2)

Return Type

binary

Examples

Query	Result
SELECT ST_AsText(ST_SymmetricDiff(ST_GeomFromText('LINESTRING (0 2, 2 2)'), ST_GeomFromText('LINESTRING (1 2, 3 2)'))) SELECT ST_AsText(ST_SymmetricDiff(ST_GeomFromText('POLYGON ((0 0, 2 0, 2 2, 0 2, 0 0))'), ST_GeomFromText('POLYGON ((1 1, 3 1, 3 3, 1 1))')))> 'MULTIPOLYGON (((0 0, 2 0, 2 1, 1 1, 1 2, 0 2, 0 0)), ((2 1, 3 1, 3 3, 1 3, 1 2, 2 2, 2 1)))'	'MULTILINESTRING ((0 2, 1 2), (2 2, 3 2))'

(65) ST_Touches

Definition

Returns true if none of the points common to both geometries intersect the interiors of both geometries, otherwise, it returns false. At least one geometry must be a LineString, Polygon, MultiLineString, or MultiPolygon.

Syntax

ST_Touches(binary geometry1, binary geometry2)

Return Type

boolean

Query	Result
SELECT ST_Touches(ST_Point(1, 2), ST_GeomFromText('POLYGON ((1 1, 1	true
4, 4 4, 4 1))'))	f-1
SELECT ST_Touches(ST_Point(8, 8), ST_GeomFromText('POLYGON ((1 1, 1 4, 4 4, 4 1))'))	laise

(66) ST_Transform

Definition

Takes the two-dimensional geometry as input and returns values converted from the spatial source reference specified by sourceSRID to the one specified by targetSRID.

Syntax

ST_Transform(binary geometry, number sourceSRID, number targetSRID)

Return Type

binary

Examples

Query	Result
SELECT ST_AsText(ST_Transform(ST_GeomFromText('POLYGON	'POLYGON ((-12695656.860801652 4852305.919673687,
((-114.04702599994988 39.90609700007656, -114.0500520000997	-12695993.71359747 4439133.410181124, -12138853.020503571
37.0001909997149, -109.04517199998776 36.99897700038832,	4438964.195256694, -12139393.365302108 5012443.58678148,
-109.05002599989996 41.000691000389395, -111.04681499981234	-12361674.899993964 5012028.231889712, -12361663.65670747
40.997875000031286, -111.04671399965133 42.00170200004732,	5161234.398812287, -12695039.148993252 5160061.69329091,
-114.04147700036322 41.99387299963928, -114.04702599994988	-12695656.860801652 4852305.919673687))'
39.90609700007656))'), 4326, 3857))	

(67) ST_Union

Definition

Returns a geometry as the union of the two supplied geometries.

Syntax

ST_Union(binary geometry1, binary geometry2)

Return Type

 ${\tt binary}$

Examples

Query	Result
SELECT ST_AsText(ST_Union(ST_GeomFromText('POLYGON ((1 1, 1 4, 4 4,	'POLYGON ((1 1, 4 1, 8 1, 4 8, 4 4, 1 4, 1 1))'
4 1))'), ST_GeomFromText('POLYGON ((4 1, 4 4, 4 8, 8 1))')))	

(68) ST_Within

Definition

Returns true if geometry1 is completely inside geometry2.

Syntax

ST_Within(binary geometry1, binary geometry2)

Return Type

boolean

Examples

Query	Result
SELECT ST_Within(ST_Point(2, 3), ST_GeomFromText('POLYGON ((1 1, 1	true
4, 4 4, 4 1))')) SELECT ST_Within(ST_Point(8, 8), ST_GeomFromText('POLYGON ((1 1, 1	false
4, 4 4, 4 1))'))	

(69) ST_X

Definition

Takes a Point as an input parameter and returns its longitude (x) coordinate.

Syntax

ST_X(binary geometry)

Return Type

number

Query			Result
SELECT	ST_X(ST_Point(5,	7))	5.0

(70) ST_Y

Definition

Takes a Point as an input parameter and returns its latitude (y) coordinate.

Syntax

ST_Y(binary geometry)

Return Type

number

Examples

Query			Result
SELECT	ST_Y(ST_GeomFromText('POINT	(5 7)'))	7.0

(71) ST_Z

Definition

Takes a Point as an input parameter and returns its elevation (z) coordinate.

Syntax

ST_Z(binary geometry)

Return Type

number

Query	Result
SELECT ST_Z(ST_GeomFromText('POINT Z (5 7 9)'))	9.0