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| | |
|---------------------------------|--|
| <code>rs_bandnodatavalue</code> | <i>Returns the nodata value of the specified band as a double. Returns null if the band has no nodata value defined.</i> |
|---------------------------------|--|

Description

Returns the nodata value of the specified band as a double. Returns null if the band has no nodata value defined.

Usage

```
rs_bandnodatavalue(rast = sd_missing_arg(), band = sd_missing_arg())
```

Arguments

| | |
|-------------------|--|
| <code>rast</code> | (raster): Input raster |
| <code>band</code> | (int): Band index (1-based). Defaults to 1 if not specified. |

Value

(float64)

See Also

[SedonaDB SQL documentation for RS_BANDNODATAVALUE](#)

| | |
|-------------|--|
| rs_bandpath | <i>Retrieves the file path of an out-of-database (out-db) raster band, returning the external raster file location referenced by the raster.</i> |
|-------------|--|

Description

Primarily used with out-db rasters, where only raster path and geo-referencing metadata are stored in the database.

Usage

```
rs_bandpath(rast = sd_missing_arg())
```

Arguments

| | |
|------|------------------------|
| rast | (raster): Input raster |
|------|------------------------|

Value

(utf8)

See Also

[SedonaDB SQL documentation for RS_BANDPATH](#)

| | |
|------------------|---|
| rs_bandpixeltype | <i>Returns the pixel data type of the specified band as a string.</i> |
|------------------|---|

Description

Returns the pixel data type of the specified band as a string.

Usage

```
rs_bandpixeltype(rast = sd_missing_arg(), band = sd_missing_arg())
```

Arguments

| | |
|------|--|
| rast | (raster): Input raster |
| band | (int): Band index (1-based). Defaults to 1 if not specified. |

Value

(utf8)

See Also

[SedonaDB SQL documentation for RS_BANDPIXELTYPE](#)

| | |
|-------------|--|
| rs_contains | Returns true if the first argument's extent contains the second. |
|-------------|--|

Description

Returns true if the convex hull of the first argument completely contains the second argument. Both rasters and geometries are accepted in either argument position. When two rasters are provided, their convex hulls are compared. If the arguments have different CRSes, the geometry is transformed into the raster's CRS before evaluating the predicate. For two rasters, the second raster's extent is transformed into the first raster's CRS. If the preferred transformation fails, the extent of both sides are transformed to WGS 84 as a fallback. If either argument has no CRS set, the comparison is performed directly without CRS transformation.

Usage

```
rs_contains(...)
```

Arguments

... Supported combinations:

- rast (raster), geom (geometry)
- geom (geometry), rast (raster)
- rast_a (raster), rast_b (raster)

Value

(boolean)

See Also

[SedonaDB SQL documentation for RS_CONTAINS](#)

| | |
|---------------|---|
| rs_convexhull | Returns the convex hull geometry of a raster. |
|---------------|---|

Description

Returns the convex hull geometry of a raster.

Usage

```
rs_convexhull(rast = sd_missing_arg())
```

Arguments

rast (raster): Input raster

Value

(geometry)

See Also

[SedonaDB SQL documentation for RS_CONVEXHULL](#)

rs_crs

Returns the CRS string for a raster.

Description

Returns the CRS string for a raster.

Usage

```
rs_crs(rast = sd_missing_arg())
```

Arguments

rast (raster): Input raster

Value

(string)

See Also

[SedonaDB SQL documentation for RS_CRS](#)

rs_envelope

Returns the envelope (bounding box) of a raster as a geometry.

Description

Returns the envelope (bounding box) of a raster as a geometry.

Usage

```
rs_envelope(rast = sd_missing_arg())
```

Arguments

rast (raster): Input raster

Value

(geometry)

See Also[SedonaDB SQL documentation for RS_ENVELOPE](#)

`rs_example`*Creates a simple example raster for testing and demos.*

Description

Creates a simple example raster for testing and demos.

Usage`rs_example()`**Value**

(raster)

See Also[SedonaDB SQL documentation for RS_EXAMPLE](#)

`rs_frompath`*Creates an out-of-database raster from a raster file path.*

Description

Loads raster metadata from the file at path and returns a raster whose bands reference the source file as out-db bands. This is useful when you want to work with rasters stored on disk without copying their pixel data into the raster value itself.

Usage`rs_frompath(path = sd_missing_arg())`**Arguments**`path` (string): Input string**Value**

(raster)

See Also

[SedonaDB SQL documentation for RS_FROMPATH](#)

| | |
|-----------------|--|
| rs_georeference | <i>Returns the georeference metadata of raster as a string in GDAL or ESRI format as commonly seen in a world file. Default is GDAL if not specified. Both formats output six lines: scalex, skewy, skewx, scaley, upperleftx, upperlefty. In GDAL format the upper-left coordinates refer to the corner of the upper-left pixel, while in ESRI format they are shifted to the center of the upper-left pixel.</i> |
|-----------------|--|

Description

Returns the georeference metadata of raster as a string in GDAL or ESRI format as commonly seen in a world file. Default is GDAL if not specified. Both formats output six lines: scalex, skewy, skewx, scaley, upperleftx, upperlefty. In GDAL format the upper-left coordinates refer to the corner of the upper-left pixel, while in ESRI format they are shifted to the center of the upper-left pixel.

Usage

```
rs_georeference(rast = sd_missing_arg(), format = sd_missing_arg())
```

Arguments

| | |
|--------|--|
| rast | (raster): Input raster |
| format | (utf8): Output format, either 'GDAL' (default) or 'ESRI'. GDAL reports the upper-left corner of the upper-left pixel; ESRI shifts the coordinates to the center of the upper-left pixel. |

Value

(utf8)

See Also

[SedonaDB SQL documentation for RS_GEOREFERENCE](#)

| | |
|-----------|---|
| rs_height | Returns the height of a raster in pixels. |
|-----------|---|

Description

Returns the height of a raster in pixels.

Usage

```
rs_height(rast = sd_missing_arg())
```

Arguments

rast (raster): Input raster

Value

(bigint)

See Also

[SedonaDB SQL documentation for RS_HEIGHT](#)

| | |
|---------------|---|
| rs_intersects | Returns true if the extents of the two arguments intersect. |
|---------------|---|

Description

Returns true if the convex hull of the first argument intersects the second argument. Both rasters and geometries are accepted in either argument position. When two rasters are provided, their convex hulls are compared. If the arguments have different CRSes, the geometry is transformed into the raster's CRS before evaluating the predicate. For two rasters, the second raster's extent is transformed into the first raster's CRS. If the preferred transformation fails, the extent of both sides are transformed to WGS 84 as a fallback. If either argument has no CRS set, the comparison is performed directly without CRS transformation.

Usage

```
rs_intersects(...)
```

Arguments

... Supported combinations:

- rast (raster), geom (geometry)
- geom (geometry), rast (raster)
- rast_a (raster), rast_b (raster)

Value

(boolean)

See Also

[SedonaDB SQL documentation for RS_INTERSECTS](#)

rs_numbands

Returns the number of bands in the raster.

Description

Returns the number of bands in the raster.

Usage

```
rs_numbands(rast = sd_missing_arg())
```

Arguments

rast (raster): Input raster

Value

(uint32)

See Also

[SedonaDB SQL documentation for RS_NUMBANDS](#)

rs_pixelascentroid

Returns the centroid of the specified pixel as a Point geometry.

Description

Returns the centroid of the specified pixel as a Point geometry.

Usage

```
rs_pixelascentroid(  
  rast = sd_missing_arg(),  
  colX = sd_missing_arg(),  
  rowY = sd_missing_arg()  
)
```

Arguments

rast (raster): Input raster
colX (integer): Input integer
rowY (integer): Input integer

Value

(geometry)

See Also

[SedonaDB SQL documentation for RS_PIXELASCENTROID](#)

| | |
|-----------------|--|
| rs_pixelaspoint | <i>Returns the upper-left corner of the specified pixel as a Point geometry.</i> |
|-----------------|--|

Description

Returns the upper-left corner of the specified pixel as a Point geometry.

Usage

```
rs_pixelaspoint(  
  rast = sd_missing_arg(),  
  colX = sd_missing_arg(),  
  rowY = sd_missing_arg()  
)
```

Arguments

rast (raster): Input raster
colX (integer): Input integer
rowY (integer): Input integer

Value

(geometry)

See Also

[SedonaDB SQL documentation for RS_PIXELASPOINT](#)

rs_pixelaspolygon *Returns the bounding polygon of the specified pixel.*

Description

Returns the bounding polygon of the specified pixel.

Usage

```
rs_pixelaspolygon(  
  rast = sd_missing_arg(),  
  colX = sd_missing_arg(),  
  rowY = sd_missing_arg()  
)
```

Arguments

| | |
|------|--------------------------|
| rast | (raster): Input raster |
| colX | (integer): Input integer |
| rowY | (integer): Input integer |

Value

(geometry)

See Also

[SedonaDB SQL documentation for RS_PIXELASPOLYGON](#)

rs_rastertoworldcoord *Converts raster pixel coordinates to world coordinates as a point.*

Description

Converts raster pixel coordinates to world coordinates as a point.

Usage

```
rs_rastertoworldcoord(  
  rast = sd_missing_arg(),  
  x = sd_missing_arg(),  
  y = sd_missing_arg()  
)
```

Arguments

| | |
|------|--------------------------|
| rast | (raster): Input raster |
| x | (integer): Input integer |
| y | (integer): Input integer |

Value

(geometry)

See Also

[SedonaDB SQL documentation for RS_RASTERTOWORLDCOORD](#)

rs_rastertoworldcoordx

Converts raster pixel coordinates to world X coordinate.

Description

Converts raster pixel coordinates to world X coordinate.

Usage

```
rs_rastertoworldcoordx(  
  rast = sd_missing_arg(),  
  x = sd_missing_arg(),  
  y = sd_missing_arg()  
)
```

Arguments

| | |
|------|--------------------------|
| rast | (raster): Input raster |
| x | (integer): Input integer |
| y | (integer): Input integer |

Value

(double)

See Also

[SedonaDB SQL documentation for RS_RASTERTOWORLDCOORDX](#)

rs_rastertoworldcoordy

Converts raster pixel coordinates to world Y coordinate.

Description

Converts raster pixel coordinates to world Y coordinate.

Usage

```
rs_rastertoworldcoordy(  
  rast = sd_missing_arg(),  
  x = sd_missing_arg(),  
  y = sd_missing_arg()  
)
```

Arguments

| | |
|------|--------------------------|
| rast | (raster): Input raster |
| x | (integer): Input integer |
| y | (integer): Input integer |

Value

(double)

See Also

[SedonaDB SQL documentation for RS_RASTERTOWORLDCOORDY](#)

rs_rotation

Returns the raster rotation in radians based on skew parameters.

Description

Returns the raster rotation in radians based on skew parameters.

Usage

```
rs_rotation(rast = sd_missing_arg())
```

Arguments

| | |
|------|------------------------|
| rast | (raster): Input raster |
|------|------------------------|

Value

(double)

See Also

[SedonaDB SQL documentation for RS_ROTATION](#)

| | |
|-----------|---|
| rs_scalex | <i>Returns the pixel width (scale X) of a raster.</i> |
|-----------|---|

Description

Returns the pixel width (scale X) of a raster.

Usage

```
rs_scalex(rast = sd_missing_arg())
```

Arguments

rast (raster): Input raster

Value

(double)

See Also

[SedonaDB SQL documentation for RS_SCALEX](#)

| | |
|-----------|--|
| rs_scaley | <i>Returns the pixel height (scale Y) of a raster.</i> |
|-----------|--|

Description

Returns the pixel height (scale Y) of a raster.

Usage

```
rs_scaley(rast = sd_missing_arg())
```

Arguments

rast (raster): Input raster

Value

(double)

See Also

[SedonaDB SQL documentation for RS_SCALEY](#)

rs_setcrs

Sets the Coordinate Reference System (CRS) for a raster.

Description

Sets a CRS on a raster. This is metadata-only: raster cell values and geotransform are not transformed.

Usage

```
rs_setcrs(rast = sd_missing_arg(), target_crs = sd_missing_arg())
```

Arguments

rast (raster): Input raster
target_crs (string): Input string

Value

(raster)

See Also

[SedonaDB SQL documentation for RS_SETCRS](#)

rs_setsrid

Sets the SRID (spatial reference identifier) for a raster.

Description

Sets the SRID of a raster. This is metadata-only: raster cell values and geotransform are not transformed.

Usage

```
rs_setsrid(rast = sd_missing_arg(), srid = sd_missing_arg())
```

Arguments

rast (raster): Input raster
srid (integer): Input integer

Value

(raster)

See Also

[SedonaDB SQL documentation for RS_SETSRID](#)

rs_skewx

Returns the X skew (rotation) parameter of a raster.

Description

Returns the X skew (rotation) parameter of a raster.

Usage

```
rs_skewx(rast = sd_missing_arg())
```

Arguments

rast (raster): Input raster

Value

(double)

See Also

[SedonaDB SQL documentation for RS_SKEWX](#)

| | |
|----------|--|
| rs_skewy | Returns the Y skew (rotation) parameter of a raster. |
|----------|--|

Description

Returns the Y skew (rotation) parameter of a raster.

Usage

```
rs_skewy(rast = sd_missing_arg())
```

Arguments

rast (raster): Input raster

Value

(double)

See Also

[SedonaDB SQL documentation for RS_SKEWY](#)

| | |
|---------|-------------------------------|
| rs_srid | Returns the SRID of a raster. |
|---------|-------------------------------|

Description

Returns the SRID of a raster.

Usage

```
rs_srid(rast = sd_missing_arg())
```

Arguments

rast (raster): Input raster

Value

(integer)

See Also

[SedonaDB SQL documentation for RS_SRID](#)

| | |
|---------------|---|
| rs_upperleftx | <i>Returns the upper-left X coordinate of a raster.</i> |
|---------------|---|

Description

Returns the upper-left X coordinate of a raster.

Usage

```
rs_upperleftx(rast = sd_missing_arg())
```

Arguments

rast (raster): Input raster

Value

(double)

See Also

[SedonaDB SQL documentation for RS_UPPERLEFTX](#)

| | |
|---------------|---|
| rs_upperlefty | <i>Returns the upper-left Y coordinate of a raster.</i> |
|---------------|---|

Description

Returns the upper-left Y coordinate of a raster.

Usage

```
rs_upperlefty(rast = sd_missing_arg())
```

Arguments

rast (raster): Input raster

Value

(double)

See Also

[SedonaDB SQL documentation for RS_UPPERLEFTY](#)

| | |
|----------|--|
| rs_width | Returns the width of a raster in pixels. |
|----------|--|

Description

Returns the width of a raster in pixels.

Usage

```
rs_width(rast = sd_missing_arg())
```

Arguments

rast (raster): Input raster

Value

(bigint)

See Also

[SedonaDB SQL documentation for RS_WIDTH](#)

| | |
|-----------|---|
| rs_within | Returns true if the first argument's extent is within the second. |
|-----------|---|

Description

Returns true if the convex hull of the first argument is completely within the second argument. This is the inverse of RS_Contains: RS_Within(A, B) is equivalent to RS_Contains(B, A). Both rasters and geometries are accepted in either argument position. When two rasters are provided, their convex hulls are compared. If the arguments have different CRSes, the geometry is transformed into the raster's CRS before evaluating the predicate. For two rasters, the second raster's extent is transformed into the first raster's CRS. If the preferred transformation fails, the extent of both sides are transformed to WGS 84 as a fallback. If either argument has no CRS set, the comparison is performed directly without CRS transformation.

Usage

```
rs_within(...)
```

Arguments

... Supported combinations:

- rast (raster), geom (geometry)
- geom (geometry), rast (raster)
- rast_a (raster), rast_b (raster)

Value

(boolean)

See Also

[SedonaDB SQL documentation for RS_WITHIN](#)

rs_worldtorastercoord *Converts world coordinates to raster coordinates as a point.*

Description

Converts world coordinates to raster coordinates as a point.

Usage

```
rs_worldtorastercoord(  
  rast = sd_missing_arg(),  
  x = sd_missing_arg(),  
  y = sd_missing_arg()  
)
```

Arguments

| | |
|------|------------------------|
| rast | (raster): Input raster |
| x | (double): Input double |
| y | (double): Input double |

Value

(geometry)

See Also

[SedonaDB SQL documentation for RS_WORLDTORASTERCOORD](#)

rs_worldtorastercoordx

Converts world coordinates to raster X coordinate.

Description

Converts world coordinates to raster X coordinate.

Usage

```
rs_worldtorastercoordx(  
  rast = sd_missing_arg(),  
  x = sd_missing_arg(),  
  y = sd_missing_arg()  
)
```

Arguments

| | |
|------|------------------------|
| rast | (raster): Input raster |
| x | (double): Input double |
| y | (double): Input double |

Value

(integer)

See Also

[SedonaDB SQL documentation for RS_WORLDTORASTERCOORDX](#)

rs_worldtorastercoordy

Converts world coordinates to raster Y coordinate.

Description

Converts world coordinates to raster Y coordinate.

Usage

```
rs_worldtorastercoordy(  
  rast = sd_missing_arg(),  
  x = sd_missing_arg(),  
  y = sd_missing_arg()  
)
```

Arguments

| | |
|------|------------------------|
| rast | (raster): Input raster |
| x | (double): Input double |
| y | (double): Input double |

Value

(integer)

See Also

[SedonaDB SQL documentation for RS_WORLDTORASTERCOORDY](#)

| | |
|-----------|--|
| sd_affine | <i>Applies an affine transformation to a geometry.</i> |
|-----------|--|

Description

Applies an affine transformation to a geometry.

Usage

sd_affine(...)

Arguments

| | |
|-----|---|
| ... | Supported combinations: <ul style="list-style-type: none"> geom (geometry), a (double), b (double), d (double), e (double), xOff (double), yOff (double) geom (geometry), a (double), b (double), c (double), d (double), e (double), f (double), g (double), h (double), i (double), xOff (double), yOff (double), zOff (double) |
|-----|---|

Value

(geometry)

See Also

[SedonaDB SQL documentation for ST_AFFINE](#)

| | |
|----------------|---|
| sd_analyze_agg | <i>Computes the statistics of geometries for the input geometry or geography.</i> |
|----------------|---|

Description

ST_Analyze_Agg() provides a high-level summary of its input geometries. The fields of its struct return type are: - count: Number of input geometries - minx, miny, maxx, maxy: Minimum bounding rectangle (envelope). For geography, this represents geographical bounds such that minx may be greater than maxx where this represents more compact bounds (e.g., a small feature crossing the antimeridian). - mean_size_in_bytes - mean_points_per_geometry - puntal_count: Number of point or multipoint geometries - lineal_count: Number of line or multilinestring geometries - polygonal_count: Number of polygon or multipolygon geometries - geometrycollection_count: Number of geometrycollection geometries - mean_envelope_width - mean_envelope_height - mean_envelope_area

Usage

```
sd_analyze_agg(geom = sd_missing_arg())
```

Arguments

geom (geometry): Input geometry

Value

(struct)

See Also

[SedonaDB SQL documentation for ST_ANALYZE_AGG](#)

| | |
|---------|---|
| sd_area | <i>Returns the area of a geometry or geography.</i> |
|---------|---|

Description

ST_Area() Returns the area of a polygon or multi-polygon. For geometry, returns the area in the units of the coordinate reference system (squared); for geography, returns the area in square meters, calculated on a spherical Earth model.

Usage

```
sd_area(geom = sd_missing_arg())
```

Arguments

geom (geometry): Input geometry

Value

(double)

See Also

[SedonaDB SQL documentation for ST_AREA](#)

| | |
|-------------|--|
| sd_asbinary | <i>Converts a geometry or geography to Well-Known Binary (WKB) format.</i> |
|-------------|--|

Description

ST_AsBinary() Returns the Well-Known Binary representation of a geometry or geography. This function also has the alias ST_AsWKB. ST_AsBinary() may preserve the underlying Arrow storage type of the input geometry. For example, when the input geometry is backed by Arrow BinaryView storage, the WKB output may also use BinaryView storage. If a downstream consumer requires simpler Arrow storage such as Binary, wrap the result with sd_simplifystorage().

Usage

```
sd_asbinary(geom = sd_missing_arg())
```

Arguments

geom (geometry): Input geometry

Value

(binary)

See Also

[SedonaDB SQL documentation for ST_ASBINARY](#)

| | |
|-----------|--|
| sd_asewkb | <i>Returns the EWKB representation of a geometry or geography.</i> |
|-----------|--|

Description

EWKB extends WKB to include SRID information in the binary header and is useful for PostGIS compatibility. This function preserves item-level CRSes or will repeat a type-level CRS for all elements if present.

Usage

```
sd_asewkb(geom = sd_missing_arg())
```

Arguments

geom (geometry): Input geometry

Value

(binary)

See Also

[SedonaDB SQL documentation for ST_ASEWKB](#)

| | |
|--------------|--|
| sd_asgeojson | <i>Returns the GeoJSON representation of a geometry.</i> |
|--------------|--|

Description

Returns the GeoJSON representation of a geometry.

Usage

```
sd_asgeojson(geom = sd_missing_arg())
```

Arguments

geom (geometry): Input geometry

Value

(string)

See Also

[SedonaDB SQL documentation for ST_ASJSON](#)

| | |
|-----------|--|
| sd_astext | <i>Returns the Well-Known Text string representation of a geometry or geography.</i> |
|-----------|--|

Description

Alias: ST_AsWKT.

Usage

```
sd_astext(geom = sd_missing_arg())
```

Arguments

geom (geometry): Input geometry

Value

(string)

See Also

[SedonaDB SQL documentation for ST_ASTEXT](#)

| | |
|------------|---|
| sd_azimuth | <i>Returns the azimuth between two points in radians, or NULL if not available.</i> |
|------------|---|

Description

Returns the azimuth (angle) from the first point to the second point, measured in **radians** clockwise from north. Returns NULL if either input is not a point.

Usage

```
sd_azimuth(geom_a = sd_missing_arg(), geom_b = sd_missing_arg())
```

Arguments

geom_a (geometry): Input geometry

geom_b (geometry): Input geometry

Value

(double)

See Also

[SedonaDB SQL documentation for ST_AZIMUTH](#)

| | |
|-------------|---|
| sd_boundary | <i>Returns the closure of the combinatorial boundary of this geometry or geography.</i> |
|-------------|---|

Description

For a polygon, the boundary is the exterior and interior rings; for a linestring it is the endpoints.

Usage

```
sd_boundary(geom = sd_missing_arg())
```

Arguments

geom (geometry): Input geometry

Value

(geometry)

See Also

[SedonaDB SQL documentation for ST_BOUNDARY](#)

| | |
|-----------|---|
| sd_buffer | <i>Computes a geometry or geography that represents all points whose distance from the input is less than or equal to a specified distance.</i> |
|-----------|---|

Description

For geography, the distance is specified in meters. The buffer is computed on the sphere, producing a result that considers polar regions and the antimeridian. Negative distances are supported for polygon inputs to shrink the polygon.

Usage

```
sd_buffer(...)
```

Arguments

...

Supported combinations:

- geom (geometry), distance (float64)
- geom (geometry), distance (float64), params (string)
- geom (geography), distance (float64)
- geom (geography), distance (float64), num_quad_segs (integer)
- geom (geography), distance (float64), params (string)

Value

(geometry)

See Also[SedonaDB SQL documentation for ST_BUFFER](#)

`sd_centroid`*Returns the centroid of a geometry or geography.*

Description

For geography, the centroid is calculated using spherical geometry.

Usage`sd_centroid(geom = sd_missing_arg())`**Arguments**`geom` (geometry): Input geometry**Value**

(geometry)

See Also[SedonaDB SQL documentation for ST_CENTROID](#)

| | |
|-----------------|--|
| sd_closestpoint | Returns the 2-dimensional point on geom1 that is closest to geom2. |
|-----------------|--|

Description

Returns the 2-dimensional point on geom1 that is closest to geom2.

Usage

```
sd_closestpoint(geom_a = sd_missing_arg(), geom_b = sd_missing_arg())
```

Arguments

| | |
|--------|----------------------------|
| geom_a | (geometry): Input geometry |
| geom_b | (geometry): Input geometry |

Value

(geometry)

See Also

[SedonaDB SQL documentation for ST_CLOSESTPOINT](#)

| | |
|----------------|---|
| sd_collect_agg | Combines multiple geometries from a set of rows into a single collection. |
|----------------|---|

Description

An aggregate function that collects multiple geometries into a single GeometryCollection or the appropriate Multi-type if all inputs share the same geometry type.

Usage

```
sd_collect_agg(geom = sd_missing_arg())
```

Arguments

| | |
|------|----------------------------|
| geom | (geometry): Input geometry |
|------|----------------------------|

Value

(geometry)

See Also

[SedonaDB SQL documentation for ST_COLLECT_AGG](#)

| | |
|----------------|---|
| sd_concavehull | <i>Returns a concave hull enclosing the input geometry.</i> |
|----------------|---|

Description

Returns a concave hull enclosing the input geometry. The `pct_convex` parameter controls how "tight" the hull is: 1.0 produces the convex hull, while smaller values produce tighter, more concave shapes.

Usage

```
sd_concavehull(geom = sd_missing_arg(), pct_convex = sd_missing_arg())
```

Arguments

| | |
|-------------------------|----------------------------|
| <code>geom</code> | (geometry): Input geometry |
| <code>pct_convex</code> | (double): Input double |

Value

(geometry)

See Also

[SedonaDB SQL documentation for ST_CONCAVEHULL](#)

| | |
|-------------|--|
| sd_contains | <i>Returns true if geomA contains geomB.</i> |
|-------------|--|

Description

Returns true if no points of B lie outside A and at least one point of B lies inside A.

Usage

```
sd_contains(geom_a = sd_missing_arg(), geom_b = sd_missing_arg())
```

Arguments

| | |
|---------------------|----------------------------|
| <code>geom_a</code> | (geometry): Input geometry |
| <code>geom_b</code> | (geometry): Input geometry |

Value

(boolean)

See Also

[SedonaDB SQL documentation for ST_CONTAINS](#)

sd_convexhull *Returns the Convex Hull of a geometry or geography.*

Description

Returns the smallest convex polygon that encloses all points in the input geometry.

Usage

```
sd_convexhull(geom = sd_missing_arg())
```

Arguments

geom (geometry): Input geometry

Value

(geometry)

See Also

[SedonaDB SQL documentation for ST_CONVEXHULL](#)

sd_coveredby *Returns true if geomA is covered by geomB.*

Description

Returns true if no point in geometry A is outside geometry B. Inverse of ST_Covers: ST_CoveredBy(A, B) is equivalent to ST_Covers(B, A).

Usage

```
sd_coveredby(geom_a = sd_missing_arg(), geom_b = sd_missing_arg())
```

Arguments

geom_a (geometry): Input geometry

geom_b (geometry): Input geometry

Value

(boolean)

See Also

[SedonaDB SQL documentation for ST_COVEREDBY](#)

| | |
|-----------|--|
| sd_covers | <i>Returns true if geomA covers geomB.</i> |
|-----------|--|

Description

Returns true if no point in geometry B is outside geometry A. Similar to ST_Contains but does not require interior intersection.

Usage

```
sd_covers(geom_a = sd_missing_arg(), geom_b = sd_missing_arg())
```

Arguments

| | |
|--------|----------------------------|
| geom_a | (geometry): Input geometry |
| geom_b | (geometry): Input geometry |

Value

(boolean)

See Also

[SedonaDB SQL documentation for ST_COVERS](#)

| | |
|------------|-------------------------------------|
| sd_crosses | <i>Returns true if A crosses B.</i> |
|------------|-------------------------------------|

Description

Returns true if the two geometries have some (but not all) interior points in common and the dimension of the intersection is less than that of either input.

Usage

```
sd_crosses(geom_a = sd_missing_arg(), geom_b = sd_missing_arg())
```

Arguments

| | |
|--------|----------------------------|
| geom_a | (geometry): Input geometry |
| geom_b | (geometry): Input geometry |

Value

(boolean)

See Also

[SedonaDB SQL documentation for ST_CROSSES](#)

| | |
|--------|---|
| sd_crs | <i>Returns the Coordinate Reference System (CRS) metadata associated with a geometry or geography object.</i> |
|--------|---|

Description

Returns the CRS (Coordinate Reference System) string associated with a geometry or geography. This is abbreviated as an authority/code if possible (e.g., 'EPSG:3857').

Usage

```
sd_crs(geom = sd_missing_arg())
```

Arguments

geom (geometry): Input geometry

Value

(string)

See Also

[SedonaDB SQL documentation for ST_CRS](#)

| | |
|---------------|---|
| sd_difference | <i>Computes the difference between geomA and geomB.</i> |
|---------------|---|

Description

Returns the part of geometry A that does not intersect with geometry B.

Usage

```
sd_difference(geom_a = sd_missing_arg(), geom_b = sd_missing_arg())
```

Arguments

geom_a (geometry): Input geometry

geom_b (geometry): Input geometry

Value

(geometry)

See Also

[SedonaDB SQL documentation for ST_DIFFERENCE](#)

| | |
|--------------|--|
| sd_dimension | <i>Returns the dimension of the geometry or geography.</i> |
|--------------|--|

Description

Returns the inherent dimension of the geometry: - 0 for points or multipoints

- 1 for linestring or multilinestrings - 2 for polygons or multipolygons For geometry collections, returns the largest dimension among the components.

Usage

```
sd_dimension(geom = sd_missing_arg())
```

Arguments

geom (geometry): Input geometry

Value

(integer)

See Also

[SedonaDB SQL documentation for ST_DIMENSION](#)

| | |
|-------------|--|
| sd_disjoint | <i>Returns true if geomA is disjoint from geomB.</i> |
|-------------|--|

Description

Returns true if the two geometries do not share any points. This is the inverse of ST_Intersects.

Usage

```
sd_disjoint(geom_a = sd_missing_arg(), geom_b = sd_missing_arg())
```

Arguments

geom_a (geometry): Input geometry
geom_b (geometry): Input geometry

Value

(boolean)

See Also

[SedonaDB SQL documentation for ST_DISJOINT](#)

| | |
|-------------|--|
| sd_distance | <i>Returns the distance between two geometries or geographies.</i> |
|-------------|--|

Description

For geometry, returns the 2D Cartesian (planar) distance between two geometries, in the units of the coordinate reference system. For geography, returns the spherical approximation of the geodesic distance between two geographies in meters.

Usage

```
sd_distance(geom_a = sd_missing_arg(), geom_b = sd_missing_arg())
```

Arguments

geom_a (geometry): Input geometry
geom_b (geometry): Input geometry

Value

(double)

See Also

[SedonaDB SQL documentation for ST_DISTANCE](#)

| | |
|---------|---|
| sd_dump | <i>Expands multi-part geometries into child parts</i> |
|---------|---|

Description

If the geometry is simple it returns the geometry itself, if the geometry is collection or multi it returns record for each of collection components.

Usage

```
sd_dump(geom = sd_missing_arg())
```

Arguments

geom (geometry): Input geometry

Value

(struct)

See Also

[SedonaDB SQL documentation for ST_DUMP](#)

| | |
|------------|---|
| sd_dwithin | <i>Returns true if two geometries or geographies are within a specified distance of each other.</i> |
|------------|---|

Description

For geography, the distance is specified in meters and represents the spherical approximation of the geodesic distance between the two geographies.

Usage

```
sd_dwithin(  
  geom_a = sd_missing_arg(),  
  geom_b = sd_missing_arg(),  
  distance = sd_missing_arg()  
)
```

Arguments

geom_a (geometry): Input geometry
geom_b (geometry): Input geometry
distance (double): Input double

Value

(boolean)

See Also[SedonaDB SQL documentation for ST_DWITHIN](#)

| | |
|-------------|--|
| sd_endpoint | <i>Returns last point of a linestring.</i> |
|-------------|--|

Description

Returns last point of a linestring.

Usage

sd_endpoint(geom = sd_missing_arg())

Arguments

geom (geometry): Input geometry

Value

(geometry)

See Also[SedonaDB SQL documentation for ST_ENDPOINT](#)

| | |
|-------------|--|
| sd_envelope | <i>Returns the bounding box (envelope) of a geometry or geography as a new geometry.</i> |
|-------------|--|

Description

Returns the minimum axis-aligned bounding box of a geometry. This is usually a polygon but can be a linestring for perfectly vertical or horizontal input and is a point if the input is also a point. For geography, the return value is still a rectangular polygon geometry that represents the latitude and longitude range of the input. For geographies that span the antimeridian, a multipolygon is returned (one on each side of the antimeridian). Because of slight numerical inaccuracy of geographical calculations, the bounds are expanded slightly compared to the corresponding geometry envelope.

Usage

sd_envelope(geom = sd_missing_arg())

Arguments

geom (geometry): Input geometry

Value

(geometry)

See Also

[SedonaDB SQL documentation for ST_ENVELOPE](#)

| | |
|-----------------|--|
| sd_envelope_agg | <i>An aggregate function that returns the collective bounding box (envelope) of a set of geometries.</i> |
|-----------------|--|

Description

An aggregate function that computes the collective bounding box (envelope) of all geometries in a group.

Usage

```
sd_envelope_agg(geom = sd_missing_arg())
```

Arguments

geom (geometry): Input geometry

Value

(geometry)

See Also

[SedonaDB SQL documentation for ST_ENVELOPE_AGG](#)

sd_equals *Returns true if geomA equals geomB.*

Description

Returns true if the two geometries are topologically equal (i.e., they represent the same point set, regardless of vertex order).

Usage

```
sd_equals(geom_a = sd_missing_arg(), geom_b = sd_missing_arg())
```

Arguments

geom_a (geometry): Input geometry
geom_b (geometry): Input geometry

Value

(boolean)

See Also

[SedonaDB SQL documentation for ST_EQUALS](#)

sd_flipcoordinates *Returns a new geometry with the X and Y coordinates of each vertex swapped.*

Description

Returns a new geometry with the X and Y coordinates of each vertex swapped.

Usage

```
sd_flipcoordinates(geom = sd_missing_arg())
```

Arguments

geom (geometry): Input geometry

Value

(geometry)

See Also

[SedonaDB SQL documentation for ST_FLIPCOORDINATES](#)

| | |
|------------|---|
| sd_force2d | <i>Forces a geometry or geography into a XY coordinate model.</i> |
|------------|---|

Description

Discards any Z and M values present (if any).

Usage

```
sd_force2d(geom = sd_missing_arg())
```

Arguments

geom (geometry): Input geometry

Value

(geometry)

See Also

[SedonaDB SQL documentation for ST_FORCE2D](#)

| | |
|------------|---|
| sd_force3d | <i>Forces a geometry or geography into a XYZ coordinate model with an optional Z value.</i> |
|------------|---|

Description

If the geometry already has Z values they are preserved; otherwise the optional z argument (default 0) is used.

Usage

```
sd_force3d(geom = sd_missing_arg(), z = sd_missing_arg())
```

Arguments

geom (geometry): Input geometry
z (double): Input double

Value

(geometry)

See Also

[SedonaDB SQL documentation for ST_FORCE3D](#)

| | |
|-------------|---|
| sd_force3dm | <i>Forces a geometry or geography into a XYM coordinate model with an optional M value.</i> |
|-------------|---|

Description

If the geometry already has M values they are preserved; otherwise the optional `m` argument (default 0) is used.

Usage

```
sd_force3dm(geom = sd_missing_arg(), m = sd_missing_arg())
```

Arguments

| | |
|-------------------|----------------------------|
| <code>geom</code> | (geometry): Input geometry |
| <code>m</code> | (double): Input double |

Value

(geometry)

See Also

[SedonaDB SQL documentation for ST_FORCE3DM](#)

| | |
|------------|--|
| sd_force4d | <i>Forces a geometry or geography into a XYZM coordinate model with optional Z and M values.</i> |
|------------|--|

Description

If the geometry already has Z and M values they are preserved; otherwise optional `z` and `m` arguments (both default 0) are used.

Usage

```
sd_force4d(geom = sd_missing_arg(), z = sd_missing_arg(), m = sd_missing_arg())
```

Arguments

| | |
|-------------------|----------------------------|
| <code>geom</code> | (geometry): Input geometry |
| <code>z</code> | (double): Input double |
| <code>m</code> | (double): Input double |

Value

(geometry)

See Also

[SedonaDB SQL documentation for ST_FORCE4D](#)

| | |
|----------------|--|
| sd_geogfromwkb | <i>Constructs a Geography from WKB Binary.</i> |
|----------------|--|

Description

Constructs a Geography from WKB Binary.

Usage

```
sd_geogfromwkb(wkb = sd_missing_arg())
```

Arguments

wkb (binary): Input binary

Value

(geography)

See Also

[SedonaDB SQL documentation for ST_GEOGFROMWKB](#)

| | |
|----------------|---|
| sd_geogfromwkt | <i>Constructs a Geography from WKT.</i> |
|----------------|---|

Description

Alias: ST_GeogFromText.

Usage

```
sd_geogfromwkt(wkt = sd_missing_arg(), srid = sd_missing_arg())
```

Arguments

wkt (string): Input string
srid (integer): Input integer

Value

(geography)

See Also[SedonaDB SQL documentation for ST_GEOGFROMWKT](#)

| | |
|--------------|---|
| sd_geogpoint | <i>Creates a geography POINT from given longitude and latitude coordinates.</i> |
|--------------|---|

Description

Creates a geography Point from longitude and latitude coordinates.

Usage

sd_geogpoint(longitude = sd_missing_arg(), latitude = sd_missing_arg())

Arguments

| | |
|-----------|------------------------|
| longitude | (double): Input double |
| latitude | (double): Input double |

Value

(geography)

See Also[SedonaDB SQL documentation for ST_GEOGPOINT](#)

| | |
|--------------|---|
| sd_geometryn | <i>Returns the 1-based Nth geometry if the geometry is a GEOMETRYCOLLECTION, (MULTI)POINT, (MULTI)LINestring, MULTICURVE or (MULTI)POLYGON.</i> |
|--------------|---|

Description

Returns NULL if the index is out of range.

Usage

sd_geometryn(geom = sd_missing_arg(), n = sd_missing_arg())

Arguments

geom (geometry): Input geometry
n (integer): Input integer

Value

(geometry)

See Also

[SedonaDB SQL documentation for ST_GEOMETRYN](#)

sd_geometrytype *Returns the type of a geometry or geography.*

Description

Returns the OGC geometry type name prefixed with ST_. Possible return values include: 'ST_Point', 'ST_LineString', 'ST_Polygon', 'ST_MultiPoint', 'ST_MultiLineString', 'ST_MultiPolygon', and 'ST_GeometryCollection'.

Usage

```
sd_geometrytype(geom = sd_missing_arg())
```

Arguments

geom (geometry): Input geometry

Value

(string)

See Also

[SedonaDB SQL documentation for ST_GEOMETRYTYPE](#)

| | |
|-----------------|--|
| sd_geomfromewkb | <i>Constructs a geometry from Extended Well-Known Binary (EWKB).</i> |
|-----------------|--|

Description

Parses an EWKB binary value and returns a geometry. EWKB extends the WKB format to include SRID information in the binary header and is useful for PostGIS compatibility.

Usage

```
sd_geomfromewkb(ewkb = sd_missing_arg())
```

Arguments

ewkb (binary): Input binary

Value

(geometry)

See Also

[SedonaDB SQL documentation for ST_GEOMFROMEWKB](#)

| | |
|-----------------|--|
| sd_geomfromewkt | <i>Constructs a geometry from Extended Well-Known Text (EWKT).</i> |
|-----------------|--|

Description

Parses an EWKT string in the format SRID=<sruid>;<wkt> and returns a geometry with the embedded SRID set. EWKT is used by PostGIS and other systems for human-readable output when an item-level SRID required.

Usage

```
sd_geomfromewkt(ewkt = sd_missing_arg())
```

Arguments

ewkt (string): Input string

Value

(geometry)

See Also

[SedonaDB SQL documentation for ST_GEOMFROMEWKT](#)

| | |
|----------------|--|
| sd_geomfromwkb | <i>Constructs a Geometry from Well-Known Binary (WKB).</i> |
|----------------|--|

Description

Parses a WKB binary value and returns a geometry. The input is validated by default. An optional SRID or CRS can be provided as a second argument.

Usage

```
sd_geomfromwkb(wkb = sd_missing_arg(), srid = sd_missing_arg())
```

Arguments

| | |
|------|------------------------|
| wkb | (binary): Input binary |
| srid | (crs): Input crs |

Value

(geometry)

See Also

[SedonaDB SQL documentation for ST_GEOMFROMWKB](#)

| | |
|----------------|--|
| sd_geomfromwkt | <i>Constructs a Geometry from Well-Known Text (WKT).</i> |
|----------------|--|

Description

An optional SRID or CRS can be provided as a second argument to set the spatial reference. Aliases: ST_GeomFromText, ST_GeometryFromText.

Usage

```
sd_geomfromwkt(wkt = sd_missing_arg(), srid = sd_missing_arg())
```

Arguments

| | |
|------|------------------------|
| wkt | (string): Input string |
| srid | (crs): Input crs |

Value

(geometry)

See Also

[SedonaDB SQL documentation for ST_GEOMFROMWKT](#)

| | |
|---------|--|
| sd_hasz | <i>Returns true if the geometry has a M dimension.</i> |
|---------|--|

Description

Returns true if the geometry has a M dimension.

Usage

```
sd_hasz(geom = sd_missing_arg())
```

Arguments

geom (geometry): Input geometry

Value

(boolean)

See Also

[SedonaDB SQL documentation for ST_HASM](#)

| | |
|---------|--|
| sd_hasz | <i>Returns true if the geometry has a Z dimension.</i> |
|---------|--|

Description

Returns true if the geometry has a Z dimension.

Usage

```
sd_hasz(geom = sd_missing_arg())
```

Arguments

geom (geometry): Input geometry

Value

(boolean)

See Also

[SedonaDB SQL documentation for ST_HASZ](#)

| | |
|------------------|---|
| sd_interiorringn | Returns the Nth interior ring of a polygon. |
|------------------|---|

Description

Returns the Nth interior LINESTRING ring of a POLYGON. Returns NULL if the geometry is not a polygon or n is out of range. n is 1-based in SedonaDB.

Usage

```
sd_interiorringn(geom = sd_missing_arg(), n = sd_missing_arg())
```

Arguments

| | |
|------|----------------------------|
| geom | (geometry): Input geometry |
| n | (integer): Input integer |

Value

(geometry)

See Also

[SedonaDB SQL documentation for ST_INTERIORRINGN](#)

| | |
|-----------------|---|
| sd_intersection | Computes the intersection of two geometries or geographies. |
|-----------------|---|

Description

Computes the intersection of two geometries or geographies.

Usage

```
sd_intersection(geom_a = sd_missing_arg(), geom_b = sd_missing_arg())
```

Arguments

| | |
|--------|----------------------------|
| geom_a | (geometry): Input geometry |
| geom_b | (geometry): Input geometry |

Value

(geometry)

See Also

[SedonaDB SQL documentation for ST_INTERSECTION](#)

`sd_intersection_agg` *Returns the cumulative intersection of all geometries in the input.*

Description

Returns the cumulative intersection of all geometries in the input.

Usage

```
sd_intersection_agg(geom = sd_missing_arg())
```

Arguments

`geom` (geometry): Input geometry

Value

(geometry)

See Also

[SedonaDB SQL documentation for ST_INTERSECTION_AGG](#)

`sd_intersects` *Returns true if geomA intersects geomB.*

Description

Returns true if geomA intersects geomB.

Usage

```
sd_intersects(geom_a = sd_missing_arg(), geom_b = sd_missing_arg())
```

Arguments

`geom_a` (geometry): Input geometry

`geom_b` (geometry): Input geometry

Value

(boolean)

See Also

[SedonaDB SQL documentation for ST_INTERSECTS](#)

| | |
|------------|---|
| sdisclosed | Returns true if the <i>LINestring</i> start and end point are the same. |
|------------|---|

Description

Returns true if the LineString's start and end points are the same. For MultiLineStrings, all elements must be closed.

Usage

```
sdisclosed(geom = sd_missing_arg())
```

Arguments

geom (geometry): Input geometry

Value

(boolean)

See Also

[SedonaDB SQL documentation for ST_ISCLOSED](#)

| | |
|----------------|---|
| sdiscollection | Returns true if the geometry or geography type of the input is a collection type. |
|----------------|---|

Description

Returns TRUE if the geometry type of the input is a geometry collection type. Collection types are the following: - GEOMETRYCOLLECTION - MULTIPOINT - MULTIPOLYGON - MULTILINESTRING

Usage

```
sdiscollection(geom = sd_missing_arg())
```

Arguments

geom (geometry): Input geometry

Value

(boolean)

See Also

[SedonaDB SQL documentation for ST_ISCOLLECTION](#)

| | |
|------------|--|
| sd_isempty | <i>Returns true if the geometry or geography is empty.</i> |
|------------|--|

Description

Returns true if the geometry or geography is empty.

Usage

```
sd_isempty(geom = sd_missing_arg())
```

Arguments

geom (geometry): Input geometry

Value

(boolean)

See Also

[SedonaDB SQL documentation for ST_ISEMPTY](#)

| | |
|-----------|---|
| sd_isring | <i>Returns true if a linestring is ST_IsClosed and ST_IsSimple.</i> |
|-----------|---|

Description

Returns true if the linestring is both closed (ST_IsClosed) and simple (ST_IsSimple). In other words, the input forms a ring with no self-intersections.

Usage

```
sd_isring(geom = sd_missing_arg())
```

Arguments

geom (geometry): Input geometry

Value

(boolean)

See Also

[SedonaDB SQL documentation for ST_ISRING](#)

| | |
|-------------|--|
| sd_issimple | <i>Tests if geometry's only self-intersections are at boundary points.</i> |
|-------------|--|

Description

Returns true if the geometry has no anomalous geometric points such as self-intersections or self-tangency.

Usage

```
sd_issimple(geom = sd_missing_arg())
```

Arguments

geom (geometry): Input geometry

Value

(boolean)

See Also

[SedonaDB SQL documentation for ST_ISSIMPLE](#)

| | |
|------------|---|
| sd_isvalid | <i>Checks whether a geometry meets the rules of a valid spatial object according to the OGC standard.</i> |
|------------|---|

Description

Returns true if the geometry is well-formed according to OGC rules. Use `ST_IsValidReason` to get a diagnostic message for invalid geometries and `ST_MakeValid` to attempt to repair them.

Usage

```
sd_isvalid(geom = sd_missing_arg())
```

Arguments

geom (geometry): Input geometry

Value

(boolean)

See Also

[SedonaDB SQL documentation for ST_ISVALID](#)

| | |
|------------------|---|
| sd_isvalidreason | <i>Returns a text explanation describing why a geometry is invalid.</i> |
|------------------|---|

Description

Returns a text string explaining why a geometry is invalid, or "Valid Geometry" if the geometry is valid. Useful for debugging geometry construction.

Usage

```
sd_isvalidreason(geom = sd_missing_arg())
```

Arguments

geom (geometry): Input geometry

Value

(string)

See Also

[SedonaDB SQL documentation for ST_ISVALIDREASON](#)

| | |
|--------|--|
| sd_knn | <i>Returns true if geomA finds k nearest neighbors from geomB.</i> |
|--------|--|

Description

ST_KNN is used in a join condition to find the k nearest neighbors of one geometry from another set of geometries. The actual k-nearest neighbors logic is handled by the spatial join execution engine: the function itself is a stub that simply defines the expected signature.

Usage

```
sd_knn(  
  geomA = sd_missing_arg(),  
  geomB = sd_missing_arg(),  
  k = sd_missing_arg(),  
  use_spheroid = sd_missing_arg()  
)
```

Arguments

- geomA (geometry): The geometry around which to search.
- geomB (geometry): Column containing candidate geometries.
- k (integer): The number of nearest neighbours to return. Defaults to 1.
- use_spheroid (boolean): true to use spherical distance, false for Euclidean. Defaults to false.

Value

(boolean)

See Also

[SedonaDB SQL documentation for ST_KNN](#)

| | |
|-----------|---|
| sd_length | <i>Returns the length of a geometry or geography.</i> |
|-----------|---|

Description

Returns the length of geom. This function only supports LineString, MultiLineString, and GeometryCollections containing linear geometries. Use ST_Perimeter for polygons. For geometry, returns the length in the units of the coordinate reference system; for geography, returns the spherical approximation of the geodesic length in meters.

Usage

```
sd_length(geom = sd_missing_arg())
```

Arguments

- geom (geometry): Input geometry

Value

(double)

See Also

[SedonaDB SQL documentation for ST_LENGTH](#)

sd_lineinterpolatepoint

Returns a point interpolated along a line.

Description

Returns a point interpolated along a line. First argument must be a LINESTRING. Second argument is a double between 0 and 1 representing fraction of total linestring length the point has to be located. For geography, the interpolation is computed using spherical interpolation between vertices.

Usage

```
sd_lineinterpolatepoint(geom = sd_missing_arg(), fraction = sd_missing_arg())
```

Arguments

| | |
|----------|----------------------------|
| geom | (geometry): Input geometry |
| fraction | (double): Input double |

Value

(geometry)

See Also

[SedonaDB SQL documentation for ST_LINEINTERPOLATEPOINT](#)

sd_linelocatepoint

Returns the location of the closest point on a LineString as a fraction of its total length.

Description

Returns a double between 0 and 1, representing the location of the closest point on the LineString as a fraction of its total length. The first argument must be a LINESTRING, and the second argument is a POINT geometry or geography. For geography, the fraction is computed based on spherical interpolation between vertices.

Usage

```
sd_linelocatepoint(geom_a = sd_missing_arg(), geom_b = sd_missing_arg())
```

Arguments

| | |
|--------|------------------------------|
| geom_a | (geography): Input geography |
| geom_b | (geography): Input geography |

Value

(double)

See Also[SedonaDB SQL documentation for ST_LINELOCATEPOINT](#)

| | |
|--------------|---|
| sd_linemerge | <i>Merges a collection of potentially connected line segments into the fewest possible LineStrings.</i> |
|--------------|---|

Description

Merges a collection of potentially connected line segments into the fewest possible LineStrings.

Usage

```
sd_linemerge(geom = sd_missing_arg())
```

Arguments

geom (geometry): Input geometry

Value

(geometry)

See Also[SedonaDB SQL documentation for ST_LINEMERGE](#)

| | |
|------------------|---|
| sd_linesubstring | <i>Returns a linestring being a substring of the input one starting and ending at the given fractions of total 2d length.</i> |
|------------------|---|

Description

Returns a linestring being a substring of the input one starting and ending at the given fractions of total 2d length.

Usage

```
sd_linesubstring(
  geom = sd_missing_arg(),
  start_fraction = sd_missing_arg(),
  end_fraction = sd_missing_arg()
)
```

Arguments

geom (geometry): Input geometry
start_fraction (double): The fraction from which the returned line will start (between 0 and 1)
end_fraction (double): The fraction from which the returned line will end (between 0 and 1)

Value

(geometry)

See Also

[SedonaDB SQL documentation for ST_LINESUBSTRING](#)

| | |
|------|--|
| sd_m | <i>Returns the M (measure) coordinate of a Point geometry.</i> |
|------|--|

Description

Extracts the M (measure) coordinate from a Point geometry or geography. Returns NULL if the geometry has no M dimension or for non-point geometries.

Usage

```
sd_m(geom = sd_missing_arg())
```

Arguments

geom (geometry): Input geometry

Value

(double)

See Also

[SedonaDB SQL documentation for ST_M](#)

| | |
|-------------|--|
| sd_makeline | <i>Creates a LineString from two or more input geometries.</i> |
|-------------|--|

Description

Creates a LineString from two or more input Point, MultiPoint, or LineString geometries. The function connects the input geometries in the order they are provided to form a single continuous line.

Usage

```
sd_makeline(geom_a = sd_missing_arg(), geom_b = sd_missing_arg())
```

Arguments

| | |
|--------|----------------------------|
| geom_a | (geometry): Input geometry |
| geom_b | (geometry): Input geometry |

Value

(geometry)

See Also

[SedonaDB SQL documentation for ST_MAKELINE](#)

| | |
|--------------|---|
| sd_makevalid | <i>Creates a valid representation of an invalid geometry.</i> |
|--------------|---|

Description

Collapsed geometries are either converted to empty (keepCollapsed=false) or a valid geometry of lower dimension (keepCollapsed=true). Default is keepCollapsed=false.

Usage

```
sd_makevalid(geom = sd_missing_arg(), keepCollapsed = sd_missing_arg())
```

Arguments

| | |
|---------------|----------------------------|
| geom | (geometry): Input geometry |
| keepCollapsed | (boolean): Input boolean |

Value

(geometry)

See Also

[SedonaDB SQL documentation for ST_MAKEVALID](#)

| | |
|----------------|--|
| sd_maxdistance | <i>Returns the maximum distance between any pair of points in two geometries or geographies.</i> |
|----------------|--|

Description

For geography, returns the maximum distance in meters calculated using a spherical approximation.

Usage

```
sd_maxdistance(geom_a = sd_missing_arg(), geom_b = sd_missing_arg())
```

Arguments

| | |
|--------|------------------------------|
| geom_a | (geography): Input geography |
| geom_b | (geography): Input geography |

Value

(double)

See Also

[SedonaDB SQL documentation for ST_MAXDISTANCE](#)

| | |
|---------------------|---|
| sd_minimumclearance | <i>Returns the minimum clearance of a geometry.</i> |
|---------------------|---|

Description

The minimum clearance is a metric that quantifies a geometry's tolerance to changes in coordinate precision or vertex positions. It represents the maximum distance by which vertices can be adjusted without introducing invalidity to the geometry's structure. A larger minimum clearance value indicates greater robustness against such perturbations. For a geometry with a minimum clearance of x , the following conditions hold:

- No two distinct vertices are separated by a distance less than x .
- No vertex lies within a distance x from any line segment it is not an endpoint of.

For geometries with no definable minimum clearance, such as single Point geometries or MultiPoint geometries where all points occupy the same location, the function returns Double.MAX_VALUE.

Usage

```
sd_minimumclearance(geom = sd_missing_arg())
```

Arguments

geom (geometry): Input geometry

Value

(double)

See Also

[SedonaDB SQL documentation for ST_MINIMUMCLEARANCE](#)

sd_minimumclearanceline

Returns a LineString representing the minimum clearance distance of the input geometry.

Description

This function returns a two-point LineString geometry representing the minimum clearance distance of the input geometry. If the input geometry does not have a defined minimum clearance, such as for single Points or coincident MultiPoints, an empty LineString geometry is returned instead.

Usage

```
sd_minimumclearanceline(geom = sd_missing_arg())
```

Arguments

geom (geometry): Input geometry

Value

(geometry)

See Also

[SedonaDB SQL documentation for ST_MINIMUMCLEARANCELINE](#)

| | |
|----------------|----------------------------------|
| sd_missing_arg | <i>Missing argument sentinel</i> |
|----------------|----------------------------------|

Description

Missing argument sentinel

Usage

```
sd_missing_arg()
```

Value

An object of class 'sd_missing_arg'

| | |
|---------|---|
| sd_mmax | <i>Returns the maximum M (measure) value from a geometry or geography's bounding box.</i> |
|---------|---|

Description

Returns the maximum M (measure) value from a geometry or geography's bounding box.

Usage

```
sd_mmax(geom = sd_missing_arg())
```

Arguments

geom (geometry): Input geometry

Value

(double)

See Also

[SedonaDB SQL documentation for ST_MMAX](#)

| | |
|---------|--|
| sd_mmin | <i>Returns the minimum M-coordinate (measure) of a geometry or geography's bounding box.</i> |
|---------|--|

Description

Returns the minimum M-coordinate (measure) of a geometry or geography's bounding box.

Usage

```
sd_mmin(geom = sd_missing_arg())
```

Arguments

geom (geometry): Input geometry

Value

(double)

See Also

[SedonaDB SQL documentation for ST_MMIN](#)

| | |
|--------------|---|
| sd_normalize | <i>Returns the geometry or geography in its canonical form.</i> |
|--------------|---|

Description

Returns the geometry or geography in its canonical form.

Usage

```
sd_normalize(geom = sd_missing_arg())
```

Arguments

geom (geometry): Input geometry

Value

(geometry)

See Also

[SedonaDB SQL documentation for ST_NORMALIZE](#)

| | |
|------------|---|
| sd_npoints | <i>Returns the number of points of the geometry or geography.</i> |
|------------|---|

Description

Returns the total number of coordinate points in the geometry, counting all vertices across all components.

Usage

```
sd_npoints(geom = sd_missing_arg())
```

Arguments

geom (geometry): Input geometry

Value

(integer)

See Also

[SedonaDB SQL documentation for ST_NPOINTS](#)

| | |
|-----------|---|
| sd_nrings | <i>Returns the total number of rings in a geometry or geography (both exterior and interior rings).</i> |
|-----------|---|

Description

Returns the total number of rings (exterior and interior) in a polygon or multipolygon. For a simple polygon, this is 1 plus the number of holes. For a multipolygon, it is the sum of all rings in all polygons. Returns 0 for non-polygon geometry types.

Usage

```
sd_nrings(geom = sd_missing_arg())
```

Arguments

geom (geometry): Input geometry

Value

(integer)

See Also

[SedonaDB SQL documentation for ST_NRINGS](#)

| | |
|------------------|--|
| sd_numgeometries | <i>Returns the number of geometries in a geometry or geography collection.</i> |
|------------------|--|

Description

Returns the number of Geometries. If geometry is a GEOMETRYCOLLECTION (or MULTI*) return the number of geometries, for single geometries will return 1.

Usage

```
sd_numgeometries(geom = sd_missing_arg())
```

Arguments

geom (geometry): Input geometry

Value

(integer)

See Also

[SedonaDB SQL documentation for ST_NUMGEOMETRIES](#)

| | |
|---------------------|---|
| sd_numinteriorrings | <i>Returns the number of interior rings (holes) in a polygon geometry or geography.</i> |
|---------------------|---|

Description

Returns the number of interior rings (holes) in a polygon. For a polygon without holes, returns 0. For multipolygons, returns the number of interior rings in the first polygon. Returns NULL for non-polygon geometry types. Alias: ST_NumInteriorRing.

Usage

```
sd_numinteriorrings(geom = sd_missing_arg())
```

Arguments

geom (geometry): Input geometry

Value

(integer)

See Also[SedonaDB SQL documentation for ST_NUMINTERIORRINGS](#)

| | |
|--------------|--|
| sd_numpoints | <i>Returns the number of points of a linestring geometry or geography.</i> |
|--------------|--|

Description

Returns the total number of coordinate points in a linestring geometry. Returns NULL for other geometry types. Use ST_NPoints() to calculate the number of vertices for all geometry types.

Usage

```
sd_numpoints(geom = sd_missing_arg())
```

Arguments

| | |
|------|----------------------------|
| geom | (geometry): Input geometry |
|------|----------------------------|

Value

(integer)

See Also[SedonaDB SQL documentation for ST_NUMPOINTS](#)

| | |
|-------------|--------------------------------------|
| sd_overlaps | <i>Returns true if A overlaps B.</i> |
|-------------|--------------------------------------|

Description

Returns true if the two geometries share space and have the same dimension, but are not completely contained by each other.

Usage

```
sd_overlaps(geom_a = sd_missing_arg(), geom_b = sd_missing_arg())
```

Arguments

| | |
|--------|----------------------------|
| geom_a | (geometry): Input geometry |
| geom_b | (geometry): Input geometry |

Value

(boolean)

See Also

[SedonaDB SQL documentation for ST_OVERLAPS](#)

| | |
|--------------|---|
| sd_perimeter | <i>Calculates the perimeter of a given geometry or geography.</i> |
|--------------|---|

Description

This function calculates the perimeter of a given geometry or geography. It supports Polygon, MultiPolygon, and GeometryCollection geometries (as long as the GeometryCollection contains polygonal geometries). For other types, it returns 0. To measure lines, use ST_Length. For geography, returns the spherical approximation of the geodesic perimeter in meters.

Usage

```
sd_perimeter(geom = sd_missing_arg())
```

Arguments

geom (geometry): Input geometry

Value

(double)

See Also

[SedonaDB SQL documentation for ST_PERIMETER](#)

| | |
|----------|--|
| sd_point | <i>Constructs a Point Geometry from X and Y.</i> |
|----------|--|

Description

Constructs a Point geometry from X and Y coordinates. An optional SRID or CRS can be provided as a third argument.

Usage

```
sd_point(x = sd_missing_arg(), y = sd_missing_arg(), srid = sd_missing_arg())
```

Arguments

| | |
|------|------------------------|
| x | (double): Input double |
| y | (double): Input double |
| srid | (crs): Input crs |

Value

(geometry)

See Also

[SedonaDB SQL documentation for ST_POINT](#)

| | |
|-----------|---|
| sd_pointm | <i>Constructs a Point with an M (measure) coordinate from X, Y, and M values.</i> |
|-----------|---|

Description

Constructs a Point with an M (measure) coordinate from X, Y, and M values.

Usage

```
sd_pointm(x = sd_missing_arg(), y = sd_missing_arg(), m = sd_missing_arg())
```

Arguments

| | |
|---|------------------------|
| x | (double): Input double |
| y | (double): Input double |
| m | (double): Input double |

Value

(geometry)

See Also

[SedonaDB SQL documentation for ST_POINTM](#)

| | |
|-----------|---|
| sd_pointn | <i>Returns the Nth point in a linestring.</i> |
|-----------|---|

Description

Return the Nth point in a single linestring. Negative values are counted backwards from the end of the LineString such that -1 is the last point. Returns NULL if there is no linestring in the geometry.

Usage

```
sd_pointn(geom = sd_missing_arg(), n = sd_missing_arg())
```

Arguments

| | |
|------|----------------------------|
| geom | (geometry): Input geometry |
| n | (integer): Input integer |

Value

(geometry)

See Also

[SedonaDB SQL documentation for ST_POINTN](#)

| | |
|-------------------|---|
| sd_pointonsurface | <i>Returns a point guaranteed to lie on the surface of a geometry or geography.</i> |
|-------------------|---|

Description

Unlike ST_Centroid which does not necessarily intersect a geometry or geography, ST_PointOnSurface makes an attempt to find an interior point close to the middle (using deterministic heuristics).

Usage

```
sd_pointonsurface(geom = sd_missing_arg())
```

Arguments

| | |
|------|------------------------------|
| geom | (geography): Input geography |
|------|------------------------------|

Value

(geography)

See Also

[SedonaDB SQL documentation for ST_POINTONSURFACE](#)

| | |
|-----------|--|
| sd_points | <i>Returns a MultiPoint geometry consisting of all the coordinates of the input geometry or geography.</i> |
|-----------|--|

Description

Returns a MultiPoint geometry consisting of all the coordinates of the input geometry. It preserves duplicate points as well as M and Z coordinates.

Usage

```
sd_points(geom = sd_missing_arg())
```

Arguments

geom (geometry): Input geometry

Value

(geometry)

See Also

[SedonaDB SQL documentation for ST_POINTS](#)

| | |
|-----------|--|
| sd_pointz | <i>Constructs a Point with a Z coordinate from X, Y, and Z values.</i> |
|-----------|--|

Description

Constructs a Point with a Z coordinate from X, Y, and Z values.

Usage

```
sd_pointz(x = sd_missing_arg(), y = sd_missing_arg(), z = sd_missing_arg())
```

Arguments

x (double): Input double
 y (double): Input double
 z (double): Input double

Value

(geometry)

See Also

[SedonaDB SQL documentation for ST_POINTZ](#)

sd_pointzm

Constructs a Point with X, Y, Z and M coordinates.

Description

Constructs a Point with X, Y, Z and M coordinates.

Usage

```
sd_pointzm(  
  x = sd_missing_arg(),  
  y = sd_missing_arg(),  
  z = sd_missing_arg(),  
  m = sd_missing_arg()  
)
```

Arguments

| | |
|---|------------------------|
| x | (double): Input double |
| y | (double): Input double |
| z | (double): Input double |
| m | (double): Input double |

Value

(geometry)

See Also

[SedonaDB SQL documentation for ST_POINTZM](#)

| | |
|---------------|--|
| sd_polygonize | <i>Builds a polygonal geometry from linear components in the input geometry.</i> |
|---------------|--|

Description

Builds a polygonal geometry from linear components in the input geometry. Handles GeometryCollection and multi-geometries by extracting linear components. Typically used with collections of complete, simple linework that forms polygon boundaries. Unlike many geometry constructors, this doesn't require explicit closure of rings—any closed rings in the input will become polygon boundaries.

Usage

```
sd_polygonize(geom = sd_missing_arg())
```

Arguments

geom (geometry): Input geometry

Value

(geometry)

See Also

[SedonaDB SQL documentation for ST_POLYGONIZE](#)

| | |
|-------------------|---|
| sd_polygonize_agg | <i>Creates polygons from a set of geometries that contain linework representing the edges of a polygon.</i> |
|-------------------|---|

Description

Creates polygons from a set of geometries that contain linework representing the edges of a polygon.

Usage

```
sd_polygonize_agg(geom = sd_missing_arg())
```

Arguments

geom (geometry): Input geometry

Value

(geometry)

See Also

[SedonaDB SQL documentation for ST_POLYGONIZE_AGG](#)

| | |
|--------------------|--|
| sd_reduceprecision | <i>Reduces the coordinate precision of a geometry or geography to the specified grid size.</i> |
|--------------------|--|

Description

Rebuilds a new geometry after specifying all vertices to the specified size. Z and M values are preserved but not affected by the grid snapping. The implementation is similar to a unary union and is designed to output valid geometry (e.g., by avoiding creating new crossing edges when snapping vertices).

Usage

```
sd_reduceprecision(geom = sd_missing_arg(), grid_size = sd_missing_arg())
```

Arguments

| | |
|-----------|------------------------------|
| geom | (geography): Input geography |
| grid_size | (double): Input double |

Value

(geography)

See Also

[SedonaDB SQL documentation for ST_REDUCEPRECISION](#)

| | |
|-----------|---|
| sd_relate | <i>Returns the DE-9IM intersection matrix string for two geometries, or tests whether two geometries satisfy a given intersection matrix pattern.</i> |
|-----------|---|

Description

When called with two geometry arguments, returns the DE-9IM (Dimensionally Extended 9-Intersection Model) intersection matrix as a 9-character string describing the spatial relationship between two geometries. When called with a third string argument, returns true if the two geometries satisfy the given DE-9IM intersection matrix pattern, false otherwise. The pattern can use wildcards (*) and T (any non-empty intersection) in addition to exact dimension values (0, 1, 2, F).

Usage

```
sd_relate(
  geom_a = sd_missing_arg(),
  geom_b = sd_missing_arg(),
  intersectionMatrixPattern = sd_missing_arg()
)
```

Arguments

geom_a (geometry): Input geometry

geom_b (geometry): Input geometry

intersectionMatrixPattern (string): A 9-character DE-9IM pattern string. Each character can be 0-2, T, F, or * (wildcard).

Value

(string)

See Also

[SedonaDB SQL documentation for ST_RELATE](#)

| | |
|------------|--|
| sd_reverse | <i>Returns the geometry or geography with vertex order reversed.</i> |
|------------|--|

Description

Returns the geometry or geography with vertex order reversed.

Usage

```
sd_reverse(geom = sd_missing_arg())
```

Arguments

geom (geometry): Input geometry

Value

(geometry)

See Also

[SedonaDB SQL documentation for ST_REVERSE](#)

| | |
|-----------|---|
| sd_rotate | <i>Rotates a geometry counter-clockwise around the Z axis by an angle in radians.</i> |
|-----------|---|

Description

Rotates a geometry counter-clockwise around the Z axis by an angle in radians.

Usage

```
sd_rotate(geom = sd_missing_arg(), rot = sd_missing_arg())
```

Arguments

| | |
|------|----------------------------|
| geom | (geometry): Input geometry |
| rot | (double): Input double |

Value

(geometry)

See Also

[SedonaDB SQL documentation for ST_ROTATE](#)

| | |
|------------|---|
| sd_rotatex | <i>Rotates a geometry around the X axis by an angle in radians.</i> |
|------------|---|

Description

Rotates a geometry around the X axis by an angle in radians.

Usage

```
sd_rotatex(geom = sd_missing_arg(), rot = sd_missing_arg())
```

Arguments

| | |
|------|----------------------------|
| geom | (geometry): Input geometry |
| rot | (double): Input double |

Value

(geometry)

See Also

[SedonaDB SQL documentation for ST_ROTATEX](#)

| | |
|------------|---|
| sd_rotatey | <i>Rotates a geometry around the Y axis by an angle in radians.</i> |
|------------|---|

Description

Rotates a geometry around the Y axis by an angle in radians.

Usage

```
sd_rotatey(geom = sd_missing_arg(), rot = sd_missing_arg())
```

Arguments

| | |
|------|----------------------------|
| geom | (geometry): Input geometry |
| rot | (double): Input double |

Value

(geometry)

See Also

[SedonaDB SQL documentation for ST_ROTATEY](#)

| | |
|----------|---|
| sd_scale | <i>Scales a geometry by multiplying ordinates with scale factors.</i> |
|----------|---|

Description

Scales a geometry by multiplying each coordinate by the corresponding scale factor. A 3D variant accepts scaleZ.

Usage

```
sd_scale(
  geom = sd_missing_arg(),
  scaleX = sd_missing_arg(),
  scaleY = sd_missing_arg(),
  scaleZ = sd_missing_arg()
)
```

Arguments

| | |
|--------|----------------------------|
| geom | (geometry): Input geometry |
| scaleX | (double): Input double |
| scaleY | (double): Input double |
| scaleZ | (double): Input double |

Value

(geometry)

See Also

[SedonaDB SQL documentation for ST_SCALE](#)

| | |
|---------------|--|
| sd_segmentize | <i>Densifies a geometry by adding intermediate points along segments that exceed a maximum length.</i> |
|---------------|--|

Description

Densifies a geometry or geography by adding intermediate points along line segments that exceed the specified maximum segment length. For geometry, uses planar distance; for geography, uses the spherical approximation of the geodesic distance in meters and points are added along the great circle arc. In both cases, points are added so that each resulting segment is no longer than max_segment_length.

Usage

```
sd_segmentize(geom = sd_missing_arg(), max_segment_length = sd_missing_arg())
```

Arguments

geom (geometry): Input geometry
max_segment_length (double): Input double

Value

(geometry)

See Also

[SedonaDB SQL documentation for ST_SEGMENTIZE](#)

| | |
|-----------|---|
| sd_setcrs | <i>Sets the Coordinate Reference System (CRS) for a geometry.</i> |
|-----------|---|

Description

Sets a CRS to a geometry/geography. This is metadata-only - no coordinates are transformed. This is different from ST_Transform which actually transforms coordinates.

Usage

```
sd_setcrs(geom = sd_missing_arg(), target_crs = sd_missing_arg())
```

Arguments

| | |
|------------|----------------------------|
| geom | (geometry): Input geometry |
| target_crs | (string): Input string |

Value

(geometry)

See Also

[SedonaDB SQL documentation for ST_SETCRS](#)

| | |
|------------|---|
| sd_setsrid | <i>Sets the SRID (spatial reference identifier) for a geometry.</i> |
|------------|---|

Description

Sets the SRID (spatial reference system identifier) of the geometry. This is metadata only - no coordinate transformation occurs. Use ST_Transform to actually reproject coordinates.

Usage

```
sd_setsrid(geom = sd_missing_arg(), srid = sd_missing_arg())
```

Arguments

| | |
|------|----------------------------|
| geom | (geometry): Input geometry |
| srid | (integer): Input integer |

Value

(geometry)

See Also

[SedonaDB SQL documentation for ST_SETSRID](#)

| | |
|-------------|---|
| sd_simplify | <i>Simplifies an input geometry or geography using the Douglas-Peucker algorithm.</i> |
|-------------|---|

Description

Simplifies a geometry or geography using the Douglas-Peucker algorithm. The tolerance parameter controls the degree of simplification: higher values produce simpler geometries. For geography, the tolerance is specified in meters and a different algorithm is used. This function may produce invalid geometries; use `ST_SimplifyPreserveTopology` when validity must be maintained.

Usage

```
sd_simplify(geom = sd_missing_arg(), tolerance = sd_missing_arg())
```

Arguments

| | |
|-----------|----------------------------|
| geom | (geometry): Input geometry |
| tolerance | (double): Input double |

Value

(geometry)

See Also

[SedonaDB SQL documentation for ST_SIMPLIFY](#)

| | |
|-----------------------------|---|
| sd_simplifypreservetopology | <i>Simplifies a geometry, ensuring the result is a valid geometry with the same topology.</i> |
|-----------------------------|---|

Description

Simplifies a geometry, ensuring that the result is a valid geometry having the same dimension and number of components as the input, and with the components having the same topological relationship.

Usage

```
sd_simplifypreservetopology(  
  geom = sd_missing_arg(),  
  tolerance = sd_missing_arg()  
)
```

Arguments

| | |
|-----------|----------------------------|
| geom | (geometry): Input geometry |
| tolerance | (double): Input double |

Value

(geometry)

See Also

[SedonaDB SQL documentation for ST_SIMPLIFYPRESERVETOPOLOGY](#)

sd_snap

Snaps input geometry to reference geometry within tolerance.

Description

Snaps input geometry to reference geometry within tolerance. Result geometry aligns to the reference geometry where within tolerance distance.

Usage

```
sd_snap(  
  geom_a = sd_missing_arg(),  
  geom_b = sd_missing_arg(),  
  tolerance = sd_missing_arg()  
)
```

Arguments

| | |
|-----------|----------------------------|
| geom_a | (geometry): Input geometry |
| geom_b | (geometry): Input geometry |
| tolerance | (double): Input double |

Value

(geometry)

See Also

[SedonaDB SQL documentation for ST_SNAP](#)

| | |
|---------|---|
| sd_srid | <i>Returns the SRID (spatial reference identifier) of a geometry.</i> |
|---------|---|

Description

Returns the SRID (spatial reference identifier) of a geometry.

Usage

```
sd_srid(geom = sd_missing_arg())
```

Arguments

geom (geometry): Input geometry

Value

(integer)

See Also

[SedonaDB SQL documentation for ST_SRID](#)

| | |
|---------------|--|
| sd_startpoint | <i>Returns the start point of a linestring geometry.</i> |
|---------------|--|

Description

Returns the start point of a linestring geometry.

Usage

```
sd_startpoint(geom = sd_missing_arg())
```

Arguments

geom (geometry): Input geometry

Value

(geometry)

See Also

[SedonaDB SQL documentation for ST_STARTPOINT](#)

| | |
|------------------|--|
| sd_symdifference | <i>Returns the parts of geometries or geographies A and B that do not overlap.</i> |
|------------------|--|

Description

Returns the parts of geometries or geographies A and B that do not overlap.

Usage

```
sd_symdifference(geom_a = sd_missing_arg(), geom_b = sd_missing_arg())
```

Arguments

| | |
|--------|----------------------------|
| geom_a | (geometry): Input geometry |
| geom_b | (geometry): Input geometry |

Value

(geometry)

See Also

[SedonaDB SQL documentation for ST_SYMDIFFERENCE](#)

| | |
|-------------------|---|
| sd_tessellategeog | <i>Converts a geometry to geography, densifying edges to approximate planar lines as geodesic segments.</i> |
|-------------------|---|

Description

Converts a geometry to a geography while tessellating edges using spherical (geodesic) interpolation. The tolerance parameter specifies the maximum deviation in meters between the original edge and the tessellated approximation. This is useful when converting planar geometries to geographies where edges need to follow geodesic paths on the sphere.

Usage

```
sd_tessellategeog(geom = sd_missing_arg(), tolerance = sd_missing_arg())
```

Arguments

| | |
|-----------|----------------------------|
| geom | (geometry): Input geometry |
| tolerance | (double): Input double |

Value

(geography)

See Also[SedonaDB SQL documentation for ST_TESSELLATEGEOG](#)

| | |
|-------------------|---|
| sd_tessellategeom | <i>Converts a geography to geometry, densifying edges to approximate geodesic segments as planar lines.</i> |
|-------------------|---|

Description

Converts a geography to a geometry while tessellating edges using spherical (geodesic) interpolation. The tolerance parameter specifies the maximum deviation in meters between the original spherical edge and the tessellated planar approximation. This is useful when converting geographies to geometries while preserving the shape of geodesic edges as approximated line segments. When an edge crosses the antimeridian, the returned coordinates are "wrapped" such that the returned longitude is either greater than 180 or less than -180. This helps produce valid geometry in more cases (e.g., linestring or polygon crossing the antimeridian); however, it does not produce valid geometry in the case of a polygon ring that spans the full longitude range (e.g., Antarctica).

Usage

```
sd_tessellategeom(geom = sd_missing_arg(), tolerance = sd_missing_arg())
```

Arguments

| | |
|-----------|------------------------------|
| geom | (geography): Input geography |
| tolerance | (double): Input double |

Value

(geometry)

See Also[SedonaDB SQL documentation for ST_TESSELLATEGEOG](#)

| | |
|----------------|---|
| sd_togeography | <i>Converts a geometry to a geography by changing the edge interpretation to spherical.</i> |
|----------------|---|

Description

Converts a geometry to a geography by changing the edge interpretation from planar to spherical. This is a metadata-only operation that does not modify the underlying coordinate data. If the input is already a geography, it is returned unchanged.

Usage

```
sd_togeography(geom = sd_missing_arg())
```

Arguments

geom (geometry): Input geometry

Value

(geography)

See Also

[SedonaDB SQL documentation for ST_TOGEOGRAPHY](#)

| | |
|---------------|--|
| sd_togeometry | <i>Converts a geography to a geometry by changing the edge interpretation to planar.</i> |
|---------------|--|

Description

Converts a geography to a geometry by changing the edge interpretation from spherical to planar. This is a metadata-only operation that does not modify the underlying coordinate data. If the input is already a geometry, it is returned unchanged.

Usage

```
sd_togeometry(geom = sd_missing_arg())
```

Arguments

geom (geometry): Input geometry

Value

(geometry)

See Also

[SedonaDB SQL documentation for ST_TOGEOOMETRY](#)

| | |
|------------|-------------------------------------|
| sd_touches | <i>Returns true if A touches B.</i> |
|------------|-------------------------------------|

Description

Returns true if the two geometries have at least one boundary point in common but no interior points in common.

Usage

```
sd_touches(geom_a = sd_missing_arg(), geom_b = sd_missing_arg())
```

Arguments

| | |
|--------|----------------------------|
| geom_a | (geometry): Input geometry |
| geom_b | (geometry): Input geometry |

Value

(boolean)

See Also

[SedonaDB SQL documentation for ST_TOUCHES](#)

| | |
|--------------|---|
| sd_transform | <i>Transforms a geometry from one coordinate reference system to another.</i> |
|--------------|---|

Description

Transforms the coordinate reference system of a geometry between EPSG reference systems. If provided with 2 arguments, target_crs can be specified as an EPSG code (e.g., 'EPSG:4326') or as a PROJ string. When 3 arguments are provided, a source_crs can be used to specify the source CRS in case the input geometry doesn't have an SRID defined. The source_crs takes precedence over the geometry's SRID.

Usage

```
sd_transform(...)
```

Arguments

- ...
- Supported combinations:
- geom (geometry), target_crs (string)
 - geom (geometry), source_crs (string), target_crs (string)

Value

(geometry)

See Also

[SedonaDB SQL documentation for ST_TRANSFORM](#)

| | |
|--------------|---|
| sd_translate | <i>Returns a geometry with coordinates translated by deltaX and deltaY.</i> |
|--------------|---|

Description

Translates (shifts) a geometry by the given deltaX and deltaY offsets. A 3D variant accepts del taZ.

Usage

```
sd_translate(
  geom = sd_missing_arg(),
  deltaX = sd_missing_arg(),
  deltaY = sd_missing_arg(),
  deltaZ = sd_missing_arg()
)
```

Arguments

| | |
|--------|----------------------------|
| geom | (geometry): Input geometry |
| deltaX | (double): Input double |
| deltaY | (double): Input double |
| deltaZ | (double): Input double |

Value

(geometry)

See Also

[SedonaDB SQL documentation for ST_TRANSLATE](#)

| | |
|---------------|--|
| sd_unaryunion | <i>Returns a single geometry which is the union of all components.</i> |
|---------------|--|

Description

Returns a single geometry which is the union of all components of the input geometry. Useful for computing the union of a set of geometries stored in a single geometry (e.g., a GEOMETRYCOLLECTION or MULTI* geometry).

Usage

```
sd_unaryunion(geom = sd_missing_arg())
```

Arguments

geom (geometry): Input geometry

Value

(geometry)

See Also

[SedonaDB SQL documentation for ST_UNARYUNION](#)

| | |
|----------|--|
| sd_union | <i>Returns a geometry or geography that represents the point set union of two geometries or geographies.</i> |
|----------|--|

Description

Returns a geometry or geography that represents the point set union of two geometries or geographies.

Usage

```
sd_union(geom_a = sd_missing_arg(), geom_b = sd_missing_arg())
```

Arguments

geom_a (geometry): Input geometry

geom_b (geometry): Input geometry

Value

(geometry)

See Also

[SedonaDB SQL documentation for ST_UNION](#)

| | |
|--------------|--|
| sd_union_agg | <i>Returns a geometry that represents the point set union of all geometries.</i> |
|--------------|--|

Description

Returns a geometry that represents the point set union of all geometries.

Usage

```
sd_union_agg(geom = sd_missing_arg())
```

Arguments

geom (geometry): Input geometry

Value

(geometry)

See Also

[SedonaDB SQL documentation for ST_UNION_AGG](#)

| | |
|-----------|--|
| sd_within | <i>Returns true if A is completely inside B.</i> |
|-----------|--|

Description

Returns true if geometry A is completely inside geometry B. This is the inverse of ST_Contains: ST_Within(A, B) is equivalent to ST_Contains(B, A).

Usage

```
sd_within(geom_a = sd_missing_arg(), geom_b = sd_missing_arg())
```

Arguments

geom_a (geometry): Input geometry

geom_b (geometry): Input geometry

Value

(boolean)

See Also[SedonaDB SQL documentation for ST_WITHIN](#)

| | |
|------|---|
| sd_x | <i>Returns the X coordinate (longitude for geography) of the point, or NULL if not available.</i> |
|------|---|

Description

Returns NULL for non-point geometries or NULL input.

Usage

sd_x(geom = sd_missing_arg())

Arguments

geom (geometry): Input geometry

Value

(double)

See Also[SedonaDB SQL documentation for ST_X](#)

| | |
|---------|--|
| sd_xmax | <i>Returns the maximum X coordinate (longitude for geography) of a geometry or geography's bounding box.</i> |
|---------|--|

Description

Returns the maximum X coordinate (longitude for geography) of a geometry or geography's bounding box.

Usage

sd_xmax(geom = sd_missing_arg())

Arguments

geom (geometry): Input geometry

Value

(double)

See Also[SedonaDB SQL documentation for ST_XMAX](#)

| | |
|---------|--|
| sd_xmin | <i>Returns the minimum X coordinate (longitude for geography) of a geometry or geography's bounding box.</i> |
|---------|--|

Description

Returns the minimum X coordinate (longitude for geography) of a geometry or geography's bounding box.

Usage

```
sd_xmin(geom = sd_missing_arg())
```

Arguments

geom (geometry): Input geometry

Value

(double)

See Also[SedonaDB SQL documentation for ST_XMIN](#)

| | |
|------|--|
| sd_y | <i>Returns the Y coordinate (latitude for geography) of the point, or NULL if not available.</i> |
|------|--|

Description

Returns NULL for non-point geometries or NULL input.

Usage

```
sd_y(geom = sd_missing_arg())
```

Arguments

geom (geometry): Input geometry

Value

(double)

See Also

[SedonaDB SQL documentation for ST_Y](#)

| | |
|---------|---|
| sd_ymax | <i>Returns the maximum Y coordinate (latitude for geography) of a geometry or geography's bounding box.</i> |
|---------|---|

Description

For geography, the maximum latitude is computed considering spherical geometry (e.g., the maximum latitude of a linestring that crosses the North Pole is 90).

Usage

```
sd_ymax(geom = sd_missing_arg())
```

Arguments

geom (geometry): Input geometry

Value

(double)

See Also

[SedonaDB SQL documentation for ST_YMAX](#)

| | |
|---------|---|
| sd_ymin | <i>Returns the minimum Y coordinate (latitude for geography) of a geometry or geography's bounding box.</i> |
|---------|---|

Description

For geography, the minimum latitude is computed considering spherical geometry (e.g., the minimum latitude of a linestring that crosses the South Pole is -90).

Usage

```
sd_ymin(geom = sd_missing_arg())
```

Arguments

geom (geometry): Input geometry

Value

(double)

See Also

[SedonaDB SQL documentation for ST_YMIN](#)

sd_z

Returns the Z coordinate of the point, or NULL if not available.

Description

Returns NULL if the geometry has no Z dimension or for non-point geometries.

Usage

```
sd_z(geom = sd_missing_arg())
```

Arguments

geom (geometry): Input geometry

Value

(double)

See Also

[SedonaDB SQL documentation for ST_Z](#)

| | |
|---------|--|
| sd_zmax | <i>Returns the maximum Z coordinate of a geometry or geography's bounding box.</i> |
|---------|--|

Description

Returns the maximum Z coordinate of a geometry or geography's bounding box.

Usage

```
sd_zmax(geom = sd_missing_arg())
```

Arguments

geom (geometry): Input geometry

Value

(double)

See Also

[SedonaDB SQL documentation for ST_ZMAX](#)

| | |
|-----------|--|
| sd_zmflag | <i>Returns a code indicating the dimension of the coordinates in a geometry.</i> |
|-----------|--|

Description

Returns a code indicating the coordinate dimension: - 0 = 2D (XY) - 1 = 3D with M coordinate (XYM) - 2 = 3D with Z coordinate (XYZ) - 3 = 4D (XYZM)

Usage

```
sd_zmflag(geom = sd_missing_arg())
```

Arguments

geom (geometry): Input geometry

Value

(integer)

See Also

[SedonaDB SQL documentation for ST_ZMFLAG](#)

| | |
|---------|--|
| sd_zmin | <i>Returns the minimum Z coordinate of a geometry or geography's bounding box.</i> |
|---------|--|

Description

Returns the minimum Z coordinate of a geometry or geography's bounding box.

Usage

```
sd_zmin(geom = sd_missing_arg())
```

Arguments

geom (geometry): Input geometry

Value

(double)

See Also

[SedonaDB SQL documentation for ST_ZMIN](#)

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