

pg_parquet

Copy from/to Parquet files in PostgreSQL!

`pg_parquet` is a PostgreSQL extension that allows you to read and write Parquet files, which are located in S3 or file system, from PostgreSQL via COPY TO/FROM commands. It depends on Apache Arrow project to read and write Parquet files and pgrx project to extend PostgreSQL's COPY command.

```
-- Copy a query result into Parquet in S3
COPY (SELECT * FROM table) TO 's3://mybucket/data.parquet' WITH (format 'parquet');

-- Load data from Parquet in S3
COPY table FROM 's3://mybucket/data.parquet' WITH (format 'parquet');
```

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Installation From Source

After installing Postgres, you need to set up rustup, cargo-pgrx to build the extension.

```
# install rustup
> curl --proto '=https' --tlsv1.2 -sSf https://sh.rustup.rs | sh

# install cargo-pgrx
> cargo install cargo-pgrx

# configure pgrx
> cargo pgrx init --pg17 $(which pg_config)

# append the extension to shared_preload_libraries in ~/.pgrx/data-17/postgresql.conf
> echo "shared_preload_libraries = 'pg_parquet'" >> ~/.pgrx/data-17/postgresql.conf

# run cargo-pgrx to build and install the extension
> cargo pgrx run
```

```
# create the extension in the database
psql> "CREATE EXTENSION pg_parquet;"
```

Usage

There are mainly 3 things that you can do with `pg_parquet`: 1. You can export Postgres tables/queries to Parquet files, 2. You can ingest data from Parquet files to Postgres tables, 3. You can inspect the schema and metadata of Parquet files.

COPY to/from Parquet files from/to Postgres tables

You can use PostgreSQL's `COPY` command to read and write Parquet files. Below is an example of how to write a PostgreSQL table, with complex types, into a Parquet file and then to read the Parquet file content back into the same table.

```
-- create composite types
CREATE TYPE product_item AS (id INT, name TEXT, price float4);
CREATE TYPE product AS (id INT, name TEXT, items product_item[]);

-- create a table with complex types
CREATE TABLE product_example (
    id int,
    product product,
    products product[],
    created_at TIMESTAMP,
    updated_at TIMESTAMPTZ
);

-- insert some rows into the table
insert into product_example values (
    1,
    ROW(1, 'product 1', ARRAY[ROW(1, 'item 1', 1.0), ROW(2, 'item 2', 2.0), NULL]::product_item),
    ARRAY[ROW(1, NULL, NULL)::product, NULL],
    now(),
    '2022-05-01 12:00:00-04'
);

-- copy the table to a parquet file
COPY product_example TO '/tmp/product_example.parquet' (format 'parquet', compression 'gzip');

-- show table
SELECT * FROM product_example;

-- copy the parquet file to the table
COPY product_example FROM '/tmp/product_example.parquet';
```

```
-- show table
SELECT * FROM product_example;
```

Inspect Parquet schema

You can call `SELECT * FROM parquet.schema(<uri>)` to discover the schema of the Parquet file at given uri.

```
SELECT * FROM parquet.schema('/tmp/product_example.parquet') LIMIT 10;
```

uri	name	type_name	type_length	repetition_type
/tmp/product_example.parquet	arrow_schema			
/tmp/product_example.parquet	id	INT32		OPTIONAL
/tmp/product_example.parquet	product			OPTIONAL
/tmp/product_example.parquet	id	INT32		OPTIONAL
/tmp/product_example.parquet	name	BYTE_ARRAY		OPTIONAL
/tmp/product_example.parquet	items			OPTIONAL
/tmp/product_example.parquet	list			REPEATED
/tmp/product_example.parquet	element			OPTIONAL
/tmp/product_example.parquet	id	INT32		OPTIONAL
/tmp/product_example.parquet	name	BYTE_ARRAY		OPTIONAL

(10 rows)

Inspect Parquet metadata

You can call `SELECT * FROM parquet.metadata(<uri>)` to discover the detailed metadata of the Parquet file, such as column statistics, at given uri.

```
SELECT uri, row_group_id, row_group_num_rows, row_group_num_columns, row_group_bytes, column...
```

uri	row_group_id	row_group_num_rows	row_group_num_columns
/tmp/product_example.parquet	0	1	13

(1 row)

```
SELECT stats_null_count, stats_distinct_count, stats_min, stats_max, compression, encodings...
```

stats_null_count	stats_distinct_count	stats_min	stats_max	compression
0	1	1	1	GZIP(GzipLevel(6))

(1 row)

You can call `SELECT * FROM parquet.file_metadata(<uri>)` to discover file level metadata of the Parquet file, such as format version, at given uri.

```
SELECT * FROM parquet.file_metadata('/tmp/product_example.parquet')
```

uri	created_by	num_rows	num_row_groups	format_version
/tmp/product_example.parquet	pg_parquet	1	1	1

(1 row)

You can call `SELECT * FROM parquet.kv_metadata(<uri>)` to query custom key-value metadata of the Parquet file at given uri.

```
SELECT uri, encode(key, 'escape') as key, encode(value, 'escape') as value FROM parquet.kv_m
      uri                |      key                |      value
-----+-----+-----
 /tmp/product_example.parquet | ARROW:schema | /////5gIAAAQAAAA ...
(1 row)
```

Object Store Support

`pg_parquet` supports reading and writing Parquet files from/to S3 and Azure Blob Storage object stores.

[!NOTE] To be able to write into a object store location, you need to grant `parquet_object_store_write` role to your current postgres user. Similarly, to read from an object store location, you need to grant `parquet_object_store_read` role to your current postgres user.

S3 Storage The simplest way to configure object storage is by creating the standard `~/.aws/credentials` and `~/.aws/config` files:

```
$ cat ~/.aws/credentials
[default]
aws_access_key_id = AKIAIOSFODNN7EXAMPLE
aws_secret_access_key = wJalrXUtnFEMI/K7MDENG/bPxRfiCYEXAMPLEKEY
```

```
$ cat ~/.aws/config
[default]
region = eu-central-1
```

Alternatively, you can use the following environment variables when starting postgres to configure the S3 client: - `AWS_ACCESS_KEY_ID`: the access key ID of the AWS account - `AWS_SECRET_ACCESS_KEY`: the secret access key of the AWS account - `AWS_SESSION_TOKEN`: the session token for the AWS account - `AWS_REGION`: the default region of the AWS account - `AWS_ENDPOINT_URL`: the endpoint - `AWS_SHARED_CREDENTIALS_FILE`: an alternative location for the credentials file (**only via environment variables**) - `AWS_CONFIG_FILE`: an alternative location for the config file (**only via environment variables**) - `AWS_PROFILE`: the name of the profile from the credentials and config file (default profile name is `default`) (**only via environment variables**) - `AWS_ALLOW_HTTP`: allows http endpoints (**only via environment variables**)

Config source priority order is shown below: 1. Environment variables, 2. Config file.

Supported S3 uri formats are shown below: - `s3:// <bucket> / <path>` - `https:// <bucket>.s3.amazonaws.com / <path>` - `https:// s3.amazonaws.com`

/ <bucket> / <path>

Supported authorization methods' priority order is shown below: 1. Temporary session tokens by assuming roles, 2. Long term credentials.

Azure Blob Storage The simplest way to configure object storage is by creating the standard `~/.azure/config` file:

```
$ cat ~/.azure/config
[storage]
account = devstoreaccount1
key = Eby8vdmO2xN0cqFlqUwJPLlmEt1CDXJ10UzFT50uSRZ6IFsuFq2UVErCz4I6tq/K1SZFPT0tr/KBHBeksoGMG
```

Alternatively, you can use the following environment variables when starting postgres to configure the Azure Blob Storage client: - `AZURE_STORAGE_ACCOUNT`: the storage account name of the Azure Blob - `AZURE_STORAGE_KEY`: the storage key of the Azure Blob - `AZURE_STORAGE_CONNECTION_STRING`: the connection string for the Azure Blob (overrides any other config) - `AZURE_STORAGE_SAS_TOKEN`: the storage SAS token for the Azure Blob - `AZURE_TENANT_ID`: the tenant id for client secret auth (**only via environment variables**) - `AZURE_CLIENT_ID`: the client id for client secret auth (**only via environment variables**) - `AZURE_CLIENT_SECRET`: the client secret for client secret auth (**only via environment variables**) - `AZURE_STORAGE_ENDPOINT`: the endpoint (**only via environment variables**) - `AZURE_CONFIG_FILE`: an alternative location for the config file (**only via environment variables**) - `AZURE_ALLOW_HTTP`: allows http endpoints (**only via environment variables**)

Config source priority order is shown below: 1. Connection string (read from environment variable or config file), 2. Environment variables, 3. Config file.

Supported Azure Blob Storage uri formats are shown below: - `az:// <container> / <path>` - `azure:// <container> / <path>` - `https:// <account>.blob.core.windows.net / <container>`

Supported authorization methods' priority order is shown below: 1. Bearer token via client secret, 2. Sas token, 3. Storage key.

Copy Options

`pg_parquet` supports the following options in the `COPY TO` command: - `format parquet`: you need to specify this option to read or write Parquet files which does not end with `.parquet[.<compression>]` extension, - `row_group_size <int>`: the number of rows in each row group while writing Parquet files. The default row group size is 122880, - `row_group_size_bytes <int>`: the total byte size of rows in each row group while writing Parquet files. The default row group size is `row_group_size * 1024`, - `compression <string>`: the compression format to use while writing Parquet files. The supported compression formats are `uncompressed`, `snappy`, `gzip`, `brotli`, `lz4`, `lz4raw` and `zstd`. The default compression format is `snappy`. If not specified, the compression

format is determined by the file extension, - `compression_level <int>`: the compression level to use while writing Parquet files. The supported compression levels are only supported for `gzip`, `zstd` and `brotli` compression formats. The default compression level is 6 for `gzip` (0-10), 1 for `zstd` (1-22) and 1 for `brotli` (0-11).

`pg_parquet` supports the following options in the `COPY FROM` command: - `format parquet`: you need to specify this option to read or write Parquet files which does not end with `.parquet[.<compression>]` extension, - `match_by <string>`: method to match Parquet file fields to PostgreSQL table columns. The available methods are `position` and `name`. The default method is `position`. You can set it to `name` to match the columns by their name rather than by their position in the schema (default). Match by `name` is useful when field order differs between the Parquet file and the table, but their names match.

Configuration

There is currently only one GUC parameter to enable/disable the `pg_parquet`: - `pg_parquet.enable_copy_hooks`: you can set this parameter to `on` or `off` to enable or disable the `pg_parquet` extension. The default value is `on`.

Supported Types

`pg_parquet` has rich type support, including PostgreSQL's primitive, array, and composite types. Below is the table of the supported types in PostgreSQL and their corresponding Parquet types.

PostgreSQL Type	Parquet Physical Type	Logical Type
<code>bool</code>	<code>BOOLEAN</code>	
<code>smallint</code>	<code>INT16</code>	
<code>integer</code>	<code>INT32</code>	
<code>bigint</code>	<code>INT64</code>	
<code>real</code>	<code>FLOAT</code>	
<code>oid</code>	<code>INT32</code>	
<code>double</code>	<code>DOUBLE</code>	
<code>numeric(1)</code>	<code>FIXED_LEN_BYTE_ARRAY(16)</code>	<code>DECIMAL(128)</code>
<code>text</code>	<code>BYTE_ARRAY</code>	<code>STRING</code>
<code>json</code>	<code>BYTE_ARRAY</code>	<code>STRING</code>
<code>bytea</code>	<code>BYTE_ARRAY</code>	
<code>date (2)</code>	<code>INT32</code>	<code>DATE</code>
<code>timestamp</code>	<code>INT64</code>	<code>TIMESTAMP_MICROS</code>
<code>timestampz (3)</code>	<code>INT64</code>	<code>TIMESTAMP_MICROS</code>
<code>time</code>	<code>INT64</code>	<code>TIME_MICROS</code>
<code>timetz(3)</code>	<code>INT64</code>	<code>TIME_MICROS</code>
<code>geometry(4)</code>	<code>BYTE_ARRAY</code>	

Nested Types

PostgreSQL Type	Parquet Physical Type	Logical Type
<code>composite</code>	GROUP	STRUCT
<code>array</code>	element's physical type	LIST
<code>crunchy_map(5)</code>	GROUP	MAP

[!WARNING] - (1) `numeric` type is written the smallest possible memory width to parquet file as follows: * `numeric(P <= 9, S)` is represented as INT32 with DECIMAL logical type * `numeric(9 < P <= 18, S)` is represented as INT64 with DECIMAL logical type * `numeric(18 < P <= 38, S)` is represented as FIXED_LEN_BYTE_ARRAY(9-16) with DECIMAL logical type * `numeric(38 < P, S)` is represented as BYTE_ARRAY with STRING logical type * `numeric` is allowed by Postgres. (precision and scale not specified). These are represented by a default precision (38) and scale (9) instead of writing them as string. You get runtime error if your table tries to read or write a numeric value which is not allowed by the default precision and scale (29 integral digits before decimal point, 9 digits after decimal point). - (2) The `date` type is represented according to `Unix epoch` when writing to Parquet files. It is converted back according to `PostgreSQL epoch` when reading from Parquet files. - (3) The `timestamptz` and `timetz` types are adjusted to UTC when writing to Parquet files. They are converted back with UTC timezone when reading from Parquet files. - (4) The `geometry` type is represented as BYTE_ARRAY encoded as WKB, specified by geoparquet spec, when `postgis` extension is created. Otherwise, it is represented as BYTE_ARRAY with STRING logical type. - (5) `crunchy_map` is dependent on functionality provided by Crunchy Bridge. The `crunchy_map` type is represented as GROUP with MAP logical type when `crunchy_map` extension is created. Otherwise, it is represented as BYTE_ARRAY with STRING logical type.

[!WARNING] Any type that does not have a corresponding Parquet type will be represented, as a fallback mechanism, as `BYTE_ARRAY` with `STRING` logical type. e.g. `enum`

Postgres Support Matrix

`pg_parquet` supports the following PostgreSQL versions: | PostgreSQL Major Version | Supported | |-----|-----| | 14 | | 15 | | 16 | | 17 | |