
pgcopydb

Release 0.7

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The `pgcopydb` project is an Open Source Software project. The development happens at <https://github.com/dimitri/pgcopydb> and is public: everyone is welcome to participate by opening issues, pull requests, giving feedback, etc.

Remember that the first steps are to actually play with the `pgcopydb` command, then read the entire available documentation (after all, I took the time to write it), and then to address the community in a kind and polite way — the same way you would expect people to use when addressing you.

INTRODUCTION TO PGCOPYDB

pgcopydb is a tool that automates running `pg_dump -jN | pg_restore -jN` between two running Postgres servers. To make a copy of a database to another server as quickly as possible, one would like to use the parallel options of `pg_dump` and still be able to stream the data to as many `pg_restore` jobs.

When using `pgcopydb` it is possible to achieve the result outlined before with this simple command line:

```
$ export PGCOPYDB_SOURCE_PGURI="postgres://user@source.host.dev/dbname"
$ export PGCOPYDB_TARGET_PGURI="postgres://role@target.host.dev/dbname"

$ pgcopydb copy-db --table-jobs 4 --index-jobs 4
```

1.1 How to copy a Postgres database

Then `pgcopydb` implements the following steps:

1. `pgcopydb` calls into `pg_dump` to produce the pre-data section and the post-data sections of the dump using Postgres custom format.
2. The pre-data section of the dump is restored on the target database using the `pg_restore` command, creating all the Postgres objects from the source database into the target database.
3. `pgcopydb` gets the list of ordinary and partitioned tables and for each of them runs COPY the data from the source to the target in a dedicated sub-process, and starts and control the sub-processes until all the data has been copied over.

A Postgres connection and a SQL query to the Postgres catalog table `pg_class` is used to get the list of tables with data to copy around, and the *reltuples* is used to start with the tables with the greatest number of rows first, as an attempt to minimize the copy time.

4. An auxiliary process is started concurrently to the main COPY workers. This auxiliary process loops through all the Large Objects found on the source database and copies its data parts over to the target database, much like `pg_dump` itself would.

This step is much like `pg_dump | pg_restore` for large objects data parts, except that there isn't a good way to do just that with the tooling.

5. In each copy table sub-process, as soon as the data copying is done, then `pgcopydb` gets the list of index definitions attached to the current target table and creates them in parallel.

The primary indexes are created as UNIQUE indexes at this stage.

6. Then the PRIMARY KEY constraints are created USING the just built indexes. This two-steps approach allows the primary key index itself to be created in parallel with other indexes on the same table, avoiding an EXCLUSIVE LOCK while creating the index.

7. Then VACUUM ANALYZE is run on each target table as soon as the data and indexes are all created.

8. Then pgcopydb gets the list of the sequences on the source database and for each of them runs a separate query on the source to fetch the `last_value` and the `is_called` metadata the same way that `pg_dump` does.

For each sequence, pgcopydb then calls `pg_catalog.setval()` on the target database with the information obtained on the source database.

9. The final stage consists now of running the `pg_restore` command for the `post-data` section script for the whole database, and that's where the foreign key constraints and other elements are created.

The *post-data* script is filtered out using the `pg_restore --use-list` option so that indexes and primary key constraints already created in step 4. are properly skipped now.

1.2 Notes about concurrency

In the previous steps list, the idea of executing some of the tasks concurrently to one another is introduced. The concurrency is implemented by ways of using the `fork()` system call, so pgcopydb creates sub-processes that each handle a part of the work.

The process tree then looks like the following:

- **main process**
 - **per-table COPY DATA process**
 - * per-index CREATE INDEX process
 - * another index
 - * a third one on the same table
 - **another table to COPY DATA from source to target**
 - * with another index

When starting with the TABLE DATA copying step, then pgcopydb creates as many sub-processes as specified by the `--table-jobs` command line option (or the environment variable `PGCOPYDB_TARGET_TABLE_JOBS`).

Then as soon as the COPY command is done, another sub-process can be created. At this time in the process, pgcopydb might be running more sub-processes than has been setup. The setup limits how many of those sub-processes are concurrently executing a COPY command.

The process that's implementing the COPY command now turns its attention to the building of the indexes attached to the given table. That's because the CREATE INDEX command only consumes resources (CPU, memory, etc) on the target Postgres instance server, the pgcopydb process just sends the command and wait until completion.

It is possible with Postgres to create several indexes for the same table in parallel, for that, the client just needs to open a separate database connection for each index and run each CREATE INDEX command in its own connection, at the same time. In pgcopydb this is implemented by running one sub-process per index to create.

The command line option `--index-jobs` is used to limit how many CREATE INDEX commands are running at any given time — by using a Unix semaphore. So when running with `--index-jobs 2` and when a specific table has 3 indexes attached to it, then the 3rd index creation is blocked until another index is finished.

Postgres introduced the configuration parameter `synchronize_seqscans` in version 8.3, eons ago. It is on by default and allows the following behavior:

This allows sequential scans of large tables to synchronize with each other, so that concurrent scans read the same block at about the same time and hence share the I/O workload.

That's why pgcopydb takes the extra step and makes sure to create all your indexes in parallel to one-another, going the extra mile when it comes to indexes that are associated with a constraint, as detailed in our section *For each table, build all indexes concurrently*.

That said, the index jobs setup is global for the whole pgcopydb operation rather than per-table. It means that in some cases, indexes for the same table might be created in a sequential fashion, depending on exact timing of the other index builds.

The `--index-jobs` option has been made global so that it's easier to setup to the count of available CPU cores on the target Postgres instance. Usually, a given `CREATE INDEX` command uses 100% of a single core.

DESIGN CONSIDERATIONS

The reason why `pgcopydb` has been developed is mostly to allow two aspects that are not possible to achieve directly with `pg_dump` and `pg_restore`, and that requires just enough fiddling around that not many scripts have been made available to automate around.

2.1 Bypass intermediate files for the TABLE DATA

First aspect is that for `pg_dump` and `pg_restore` to implement concurrency they need to write to an intermediate file first.

The [docs for `pg_dump`](#) say the following about the `--jobs` parameter:

You can only use this option with the directory output format because this is the only output format where multiple processes can write their data at the same time.

The [docs for `pg_restore`](#) say the following about the `--jobs` parameter:

Only the custom and directory archive formats are supported with this option. The input must be a regular file or directory (not, for example, a pipe or standard input).

So the first idea with `pgcopydb` is to provide the `--jobs` concurrency and bypass intermediate files (and directories) altogether, at least as far as the actual TABLE DATA set is concerned.

The trick to achieve that is that `pgcopydb` must be able to connect to the source database during the whole operation, when `pg_restore` may be used from an export on-disk, without having to still be able to connect to the source database. In the context of `pgcopydb` requiring access to the source database is fine. In the context of `pg_restore`, it would not be acceptable.

2.2 For each table, build all indexes concurrently

The other aspect that `pg_dump` and `pg_restore` are not very smart about is how they deal with the indexes that are used to support constraints, in particular unique constraints and primary keys.

Those indexes are exported using the `ALTER TABLE` command directly. This is fine because the command creates both the constraint and the underlying index, so the schema in the end is found as expected.

That said, those `ALTER TABLE ... ADD CONSTRAINT` commands require a level of locking that prevents any concurrency. As we can read on the [docs for `ALTER TABLE`](#):

Although most forms of `ADD table_constraint` require an `ACCESS EXCLUSIVE` lock, `ADD FOREIGN KEY` requires only a `SHARE ROW EXCLUSIVE` lock. Note that `ADD FOREIGN KEY` also acquires a `SHARE ROW EXCLUSIVE` lock on the referenced table, in addition to the lock on the table on which the constraint is declared.

The trick is then to first issue a `CREATE UNIQUE INDEX` statement and when the index has been built then issue a second command in the form of `ALTER TABLE ... ADD CONSTRAINT ... PRIMARY KEY USING INDEX ...`, as in the following example taken from the logs of actually running `pgcopydb`:

```
21:52:06 68898 INFO COPY "demo"."tracking";
21:52:06 68899 INFO COPY "demo"."client";
21:52:06 68899 INFO Creating 2 indexes for table "demo"."client"
21:52:06 68906 INFO CREATE UNIQUE INDEX client_pkey ON demo.client USING btree (client);
21:52:06 68907 INFO CREATE UNIQUE INDEX client_pid_key ON demo.client USING btree (pid);
21:52:06 68898 INFO Creating 1 indexes for table "demo"."tracking"
21:52:06 68908 INFO CREATE UNIQUE INDEX tracking_pkey ON demo.tracking USING btree (client, ts);
21:52:06 68907 INFO ALTER TABLE "demo"."client" ADD CONSTRAINT "client_pid_key" UNIQUE USING INDEX "client_pid_key";
21:52:06 68906 INFO ALTER TABLE "demo"."client" ADD CONSTRAINT "client_pkey" PRIMARY KEY USING INDEX "client_pkey";
21:52:06 68908 INFO ALTER TABLE "demo"."tracking" ADD CONSTRAINT "tracking_pkey" PRIMARY KEY USING INDEX "tracking_pkey";
```

This trick is worth a lot of performance gains on its own, as has been discovered and experienced and appreciated by `pgloader` users already.

INSTALLING PGCOPYDB

Several distributions are available for pgcopydb.

3.1 debian packages

Binary packages for debian and derivatives (ubuntu) are available from apt.postgresql.org repository, install by following the linked documentation and then:

```
$ sudo apt-get install pgcopydb
```

3.2 RPM packages

The Postgres community repository for RPM packages is yum.postgresql.org and does not include binary packages for pgcopydb at this time.

3.3 Docker Images

Docker images are maintained for each tagged release at dockerhub, and also built from the CI/CD integration on GitHub at each commit to the *main* branch.

The DockerHub [dimitri/pgcopydb](https://hub.docker.com/r/dimitri/pgcopydb) repository is where the tagged releases are made available. The image uses the Postgres version currently in debian stable.

To use this docker image:

```
$ docker run --rm -it dimitri/pgcopydb:v0.7 pgcopydb --version
```

Or you can use the CI/CD integration that publishes packages from the main branch to the GitHub docker repository:

```
$ docker pull ghcr.io/dimitri/pgcopydb:latest
$ docker run --rm -it ghcr.io/dimitri/pgcopydb:latest pgcopydb --version
$ docker run --rm -it ghcr.io/dimitri/pgcopydb:latest pgcopydb --help
```

3.4 Build from sources

Building from source requires a list of build-dependencies that's comparable to that of Postgres itself. The pgcopydb source code is written in C and the build process uses a GNU Makefile.

See our main [Dockerfile](#) for a complete recipe to build pgcopydb when using a debian environment.

Then the build process is pretty simple, in its simplest form you can just use `make clean install`, if you want to be more fancy consider also:

```
$ make -s clean
$ make -s -j12 install
```

MANUAL PAGES

The pgcopydb command provides several sub-commands. Each of them have their own manual page.

4.1 pgcopydb

pgcopydb - copy an entire Postgres database from source to target

4.1.1 Synopsis

pgcopydb provides the following commands:

```
pgcopydb
  copy-db  Copy an entire database from source to target
+ dump     Dump database objects from a Postgres instance
+ restore  Restore database objects into a Postgres instance
+ list     List database objects from a Postgres instance
  help     print help message
  version  print pgcopydb version
```

4.1.2 Description

The pgcopydb command implements a full migration of an entire Postgres database from a source instance to a target instance. Both the Postgres instances must be available for the entire duration of the command.

4.1.3 Help

To get the full recursive list of supported commands, use:

```
pgcopydb help
```

4.1.4 Version

To grab the version of pgcopydb that you're using, use:

```
pgcopydb --version
pgcopydb version
```

4.2 pgcopydb copy-db

pgcopydb copy-db - copy an entire Postgres database from source to target

4.2.1 Synopsis

The command `pgcopydb copy-db` copies a database from the given source Postgres instance to the target Postgres instance.

```
pgcopydb copy-db: Copy an entire database from source to target
usage: pgcopydb copy-db --source <URI> --target <URI> [ ... ]

--source          Postgres URI to the source database
--target          Postgres URI to the target database
--dir             Work directory to use
--table-jobs      Number of concurrent COPY jobs to run
--index-jobs      Number of concurrent CREATE INDEX jobs to run
--drop-if-exists  On the target database, clean-up from a previous run first
--no-owner        Do not set ownership of objects to match the original database
--no-acl          Prevent restoration of access privileges (grant/revoke commands).
--no-comments     Do not output commands to restore comments
--skip-large-objects Skip copying large objects (blobs)
--filters <filename> Use the filters defined in <filename>
--restart         Allow restarting when temp files exist already
--resume          Allow resuming operations after a failure
--not-consistent Allow taking a new snapshot on the source database
--snapshot        Use snapshot obtained with pg_export_snapshot
```

4.2.2 Description

The `pgcopydb copy-db` command implements the following steps:

1. `pgcopydb` calls into `pg_dump` to produce the pre-data section and the post-data sections of the dump using Postgres custom format.
2. The pre-data section of the dump is restored on the target database using the `pg_restore` command, creating all the Postgres objects from the source database into the target database.
3. `pgcopydb` gets the list of ordinary and partitioned tables and for each of them runs COPY the data from the source to the target in a dedicated sub-process, and starts and control the sub-processes until all the data has been copied over.

A Postgres connection and a SQL query to the Postgres catalog table `pg_class` is used to get the list of tables with data to copy around, and the *reltuples* is used to start with the tables with the greatest number of rows first, as an attempt to minimize the copy time.

4. An auxiliary process is started concurrently to the main COPY workers. This auxiliary process loops through all the Large Objects found on the source database and copies its data parts over to the target database, much like `pg_dump` itself would.

This step is much like `pg_dump` | `pg_restore` for large objects data parts, except that there isn't a good way to do just that with the tooling.

5. In each copy table sub-process, as soon as the data copying is done, then `pgcopydb` gets the list of index definitions attached to the current target table and creates them in parallel.

The primary indexes are created as `UNIQUE` indexes at this stage.

6. Then the `PRIMARY KEY` constraints are created `USING` the just built indexes. This two-steps approach allows the primary key index itself to be created in parallel with other indexes on the same table, avoiding an `EXCLUSIVE LOCK` while creating the index.
7. Then `VACUUM ANALYZE` is run on each target table as soon as the data and indexes are all created.
8. Then `pgcopydb` gets the list of the sequences on the source database and for each of them runs a separate query on the source to fetch the `last_value` and the `is_called` metadata the same way that `pg_dump` does.

For each sequence, `pgcopydb` then calls `pg_catalog.setval()` on the target database with the information obtained on the source database.

9. The final stage consists now of running the `pg_restore` command for the `post-data` section script for the whole database, and that's where the foreign key constraints and other elements are created.

The *post-data* script is filtered out using the `pg_restore --use-list` option so that indexes and primary key constraints already created in step 4. are properly skipped now.

4.2.3 Options

The following options are available to `pgcopydb copy-db`:

--source	Connection string to the source Postgres instance. See the Postgres documentation for connection strings for the details. In short both the quoted form " <code>host=... dbname=...</code> " and the URI form <code>postgres://user@host:5432/dbname</code> are supported.
--target	Connection string to the target Postgres instance.
--dir	During its normal operations <code>pgcopydb</code> creates a lot of temporary files to track sub-processes progress. Temporary files are created in the directory location given by this option, or defaults to <code>\${TMPDIR}/pgcopydb</code> when the environment variable is set, or then to <code>/tmp/pgcopydb</code> .
--table-jobs	How many tables can be processed in parallel. This limit only applies to the <code>COPY</code> operations, more sub-processes will be running at the same time that this limit while the <code>CREATE INDEX</code> operations are in progress, though then the processes are only waiting for the target Postgres instance to do all the work.
--index-jobs	How many indexes can be built in parallel, globally. A good option is to set this option to the count of CPU cores that are available on the Postgres target system, minus some cores that are going to be used for handling the <code>COPY</code> operations.
--drop-if-exists	When restoring the schema on the target Postgres instance, <code>pgcopydb</code> actually uses <code>pg_restore</code> . When this options is specified, then the following <code>pg_restore</code> options are also used: <code>--clean --if-exists</code> . This option is useful when the same command is run several times in a row, either to fix a previous mistake or for instance when used in a continuous integration system. This option causes <code>DROP TABLE</code> and <code>DROP INDEX</code> and other <code>DROP</code> commands to be used. Make sure you understand what you're doing here!

- no-owner** Do not output commands to set ownership of objects to match the original database. By default, `pg_restore` issues `ALTER OWNER` or `SET SESSION AUTHORIZATION` statements to set ownership of created schema elements. These statements will fail unless the initial connection to the database is made by a superuser (or the same user that owns all of the objects in the script). With `--no-owner`, any user name can be used for the initial connection, and this user will own all the created objects.
- skip-large-objects** Skip copying large objects, also known as blobs, when copying the data from the source database to the target database.
- filters <filename>** This option allows to exclude table and indexes from the copy operations. See [Filtering](#) for details about the expected file format and the filtering options available.
- restart** When running the `pgcopydb` command again, if the work directory already contains information from a previous run, then the command refuses to proceed and delete information that might be used for diagnostics and forensics.
- In that case, the `--restart` option can be used to allow `pgcopydb` to delete traces from a previous run.
- resume** When the `pgcopydb` command was terminated before completion, either by an interrupt signal (such as C-c or SIGTERM) or because it crashed, it is possible to resume the database migration.
- When resuming activity from a previous run, table data that was fully copied over to the target server is not sent again. Table data that was interrupted during the COPY has to be started from scratch even when using `--resume`: the COPY command in Postgres is transactional and was rolled back.
- Same reasoning applies to the CREATE INDEX commands and ALTER TABLE commands that `pgcopydb` issues, those commands are skipped on a `--resume` run only if known to have run through to completion on the previous one.
- Finally, using `--resume` requires the use of `--not-consistent`.
- not-consistent** In order to be consistent, `pgcopydb` exports a Postgres snapshot by calling the `pg_export_snapshot()` function on the source database server. The snapshot is then re-used in all the connections to the source database server by using the `SET TRANSACTION SNAPSHOT` command.
- Per the Postgres documentation about `pg_export_snapshot`:
- Saves the transaction's current snapshot and returns a text string identifying the snapshot. This string must be passed (outside the database) to clients that want to import the snapshot. The snapshot is available for import only until the end of the transaction that exported it.
- Now, when the `pgcopydb` process was interrupted (or crashed) on a previous run, it is possible to resume operations, but the snapshot that was exported does not exist anymore. The `pgcopydb` command can only resume operations with a new snapshot, and thus can not ensure consistency of the whole data set, because each run is now using their own snapshot.
- snapshot** Instead of exporting its own snapshot by calling the PostgreSQL function `pg_export_snapshot()` it is possible for `pgcopydb` to re-use an already exported snapshot.

4.2.4 Environment

PGCOPYDB_SOURCE_PGURI

Connection string to the source Postgres instance. When `--source` is omitted from the command line, then this environment variable is used.

PGCOPYDB_TARGET_PGURI

Connection string to the target Postgres instance. When `--target` is omitted from the command line, then this environment variable is used.

PGCOPYDB_TARGET_TABLE_JOBS

Number of concurrent jobs allowed to run COPY operations in parallel. When `--table-jobs` is omitted from the command line, then this environment variable is used.

PGCOPYDB_TARGET_INDEX_JOBS

Number of concurrent jobs allowed to run CREATE INDEX operations in parallel. When `--index-jobs` is omitted from the command line, then this environment variable is used.

PGCOPYDB_DROP_IF_EXISTS

When true (or *yes*, or *on*, or 1, same input as a Postgres boolean) then pgcopydb uses the `pg_restore` options `--clean --if-exists` when creating the schema on the target Postgres instance.

PGCOPYDB_SNAPSHOT

Postgres snapshot identifier to re-use, see also `--snapshot`.

TMPDIR

The pgcopydb command creates all its work files and directories in `${TMPDIR}/pgcopydb`, and defaults to `/tmp/pgcopydb`.

4.2.5 Examples

```
$ export PGCOPYDB_SOURCE_PGURI="port=54311 host=localhost dbname=pgloader"
$ export PGCOPYDB_TARGET_PGURI="port=54311 dbname=plop"
$ export PGCOPYDB_DROP_IF_EXISTS=on

$ pgcopydb copy-db --table-jobs 8 --index-jobs 12
10:04:49 29268 INFO [SOURCE] Copying database from "port=54311 host=localhost dbname=pgloader"
10:04:49 29268 INFO [TARGET] Copying database into "port=54311 dbname=plop"
10:04:49 29268 INFO Found a stale pidfile at "/tmp/pgcopydb/pgcopydb.pid"
10:04:49 29268 WARN Removing the stale pid file "/tmp/pgcopydb/pgcopydb.pid"
10:04:49 29268 WARN Directory "/tmp/pgcopydb" already exists: removing it entirely
10:04:49 29268 INFO STEP 1: dump the source database schema (pre/post data)
...
10:04:52 29268 INFO STEP 3: copy data from source to target in sub-processes
10:04:52 29268 INFO STEP 4: create indexes and constraints in parallel
10:04:52 29268 INFO STEP 5: vacuum analyze each table
10:04:52 29268 INFO Listing ordinary tables in "port=54311 host=localhost dbname=pgloader"
10:04:52 29268 INFO Fetched information for 56 tables
...
10:04:53 29268 INFO STEP 6: restore the post-data section to the target database
...
```

	Step	Connection	Duration	Concurrency
	Dump Schema	source	1s275	1
	Prepare Schema	target	1s560	1
COPY, INDEX, CONSTRAINTS, VACUUM (wall clock)		both	1s095	8 + 12
	COPY (cumulative)	both	2s645	8
	CREATE INDEX (cumulative)	target	333ms	12
	Finalize Schema	target	29ms	1

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Total Wall Clock Duration	both	4s013	8 + 12
-----	-----	-----	-----

4.3 pgcopydb dump

pgcopydb dump - Dump database objects from a Postgres instance

This command prefixes the following sub-commands:

```
pgcopydb dump
  schema      Dump source database schema as custom files in target directory
  pre-data    Dump source database pre-data schema as custom files in target directory
  post-data   Dump source database post-data schema as custom files in target directory
```

4.3.1 pgcopydb dump schema

pgcopydb dump schema - Dump source database schema as custom files in target directory

The command `pgcopydb dump schema` uses `pg_dump` to export SQL schema definitions from the given source Postgres instance.

```
pgcopydb dump schema: Dump source database schema as custom files in target directory
usage: pgcopydb dump schema --source <URI> --target <dir>

--source      Postgres URI to the source database
--target      Directory where to save the dump files
--snapshot    Use snapshot obtained with pg_export_snapshot
```

4.3.2 pgcopydb dump pre-data

pgcopydb dump pre-data - Dump source database pre-data schema as custom files in target directory

The command `pgcopydb dump pre-data` uses `pg_dump` to export SQL schema *pre-data* definitions from the given source Postgres instance.

```
pgcopydb dump pre-data: Dump source database pre-data schema as custom files in target directory
usage: pgcopydb dump schema --source <URI> --target <dir>

--source      Postgres URI to the source database
--target      Directory where to save the dump files
--snapshot    Use snapshot obtained with pg_export_snapshot
```

4.3.3 pgcopydb dump post-data

pgcopydb dump post-data - Dump source database post-data schema as custom files in target directory

The command `pgcopydb dump post-data` uses `pg_dump` to export SQL schema *post-data* definitions from the given source Postgres instance.

```
pgcopydb dump post-data: Dump source database post-data schema as custom files in target directory
usage: pgcopydb dump schema --source <URI> --target <dir>

--source      Postgres URI to the source database
--target      Directory where to save the dump files
--snapshot    Use snapshot obtained with pg_export_snapshot
```

4.3.4 Description

The `pgcopydb dump schema` command implements the first step of the full database migration and fetches the schema definitions from the source database.

When the command runs, it calls `pg_dump` to get first the pre-data schema output in a Postgres custom file, and then again to get the post-data schema output in another Postgres custom file.

The output files are written to the `schema` sub-directory of the `--target` directory.

The `pgcopydb dump pre-data` and `pgcopydb dump post-data` are limiting their action to respectively the pre-data and the post-data sections of the `pg_dump`.

4.3.5 Options

The following options are available to `pgcopydb dump schema`:

--source	Connection string to the source Postgres instance. See the Postgres documentation for connection strings for the details. In short both the quoted form " <code>host=... dbname=...</code> " and the URI form <code>postgres://user@host:5432/dbname</code> are supported.
--target	Target directory where to write output and temporary files.
--snapshot	Instead of exporting its own snapshot by calling the PostgreSQL function <code>pg_export_snapshot()</code> it is possible for <code>pgcopydb</code> to re-use an already exported snapshot.

4.3.6 Environment

`PGCOPYDB_SOURCE_PGURI`

Connection string to the source Postgres instance. When `--source` is omitted from the command line, then this environment variable is used.

4.3.7 Examples

First, using `pgcopydb dump schema`

```
$ pgcopydb dump schema --source "port=5501 dbname=demo" --target /tmp/target
09:35:21 3926 INFO Dumping database from "port=5501 dbname=demo"
09:35:21 3926 INFO Dumping database into directory "/tmp/target"
09:35:21 3926 INFO Found a stale pidfile at "/tmp/target/pgcopydb.pid"
09:35:21 3926 WARN Removing the stale pid file "/tmp/target/pgcopydb.pid"
09:35:21 3926 INFO Using pg_dump for Postgres "12.9" at "/Applications/Postgres.app/Contents/Versions/12/bin/pg_dump"
09:35:21 3926 INFO /Applications/Postgres.app/Contents/Versions/12/bin/pg_dump -Fc --section pre-data --file /tmp/target/
↪ schema/pre.dump 'port=5501 dbname=demo'
09:35:22 3926 INFO /Applications/Postgres.app/Contents/Versions/12/bin/pg_dump -Fc --section post-data --file /tmp/target/
↪ schema/post.dump 'port=5501 dbname=demo'
```

Once the previous command is finished, the `pg_dump` output files can be found in `/tmp/target/schema` and are named `pre.dump` and `post.dump`. Other files and directories have been created.

```
$ find /tmp/target
/tmp/target
/tmp/target/pgcopydb.pid
/tmp/target/schema
/tmp/target/schema/post.dump
/tmp/target/schema/pre.dump
/tmp/target/run
```

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```
/tmp/target/run/tables
/tmp/target/run/indexes
```

Then we have almost the same thing when using the other forms.

We can see that `pgcopydb dump pre-data` only does the pre-data section of the dump.

```
$ pgcopydb dump pre-data --source "port=5501 dbname=demo" --target /tmp/target
09:35:21 3926 INFO Dumping database from "port=5501 dbname=demo"
09:35:21 3926 INFO Dumping database into directory "/tmp/target"
09:35:21 3926 INFO Found a stale pidfile at "/tmp/target/pgcopydb.pid"
09:35:21 3926 WARN Removing the stale pid file "/tmp/target/pgcopydb.pid"
09:35:21 3926 INFO Using pg_dump for Postgres "12.9" at "/Applications/Postgres.app/Contents/Versions/12/bin/pg_dump"
09:35:21 3926 INFO /Applications/Postgres.app/Contents/Versions/12/bin/pg_dump -Fc --section pre-data --file /tmp/target/
↪ schema/pre.dump 'port=5501 dbname=demo'
```

And then `pgcopydb dump post-data` only does the post-data section of the dump.

```
$ pgcopydb dump post-data --source "port=5501 dbname=demo" --target /tmp/target
09:35:21 3926 INFO Dumping database from "port=5501 dbname=demo"
09:35:21 3926 INFO Dumping database into directory "/tmp/target"
09:35:21 3926 INFO Found a stale pidfile at "/tmp/target/pgcopydb.pid"
09:35:21 3926 WARN Removing the stale pid file "/tmp/target/pgcopydb.pid"
09:35:21 3926 INFO Using pg_dump for Postgres "12.9" at "/Applications/Postgres.app/Contents/Versions/12/bin/pg_dump"
09:35:21 3926 INFO /Applications/Postgres.app/Contents/Versions/12/bin/pg_dump -Fc --section post-data --file /tmp/target/
↪ schema/post.dump 'port=5501 dbname=demo'
```

4.4 pgcopydb restore

`pgcopydb restore` - Restore database objects into a Postgres instance

This command prefixes the following sub-commands:

```
pgcopydb restore
schema      Restore a database schema from custom files to target database
pre-data    Restore a database pre-data schema from custom file to target database
post-data   Restore a database post-data schema from custom file to target database
parse-list  Parse pg_restore --list output from custom file
```

4.4.1 pgcopydb restore schema

`pgcopydb restore schema` - Restore a database schema from custom files to target database

The command `pgcopydb restore schema` uses `pg_restore` to create the SQL schema definitions from the given `pgcopydb dump schema` export directory. This command is not compatible with using Postgres files directly, it must be fed with the directory output from the `pgcopydb dump ...` commands.

```
pgcopydb restore schema: Restore a database schema from custom files to target database
usage: pgcopydb restore schema --dir <dir> [ --source <URI> ] --target <URI>

--source      Postgres URI to the source database
--target      Postgres URI to the target database
--dir         Work directory to use
--drop-if-exists On the target database, clean-up from a previous run first
--no-owner    Do not set ownership of objects to match the original database
--no-acl      Prevent restoration of access privileges (grant/revoke commands).
--no-comments Do not output commands to restore comments
--filters <filename> Use the filters defined in <filename>
--restart     Allow restarting when temp files exist already
--resume      Allow resuming operations after a failure
--not-consistent Allow taking a new snapshot on the source database
```

4.4.2 pgcopydb restore pre-data

pgcopydb restore pre-data - Restore a database pre-data schema from custom file to target database

The command `pgcopydb restore pre-data` uses `pg_restore` to create the SQL schema definitions from the given `pgcopydb dump schema` export directory. This command is not compatible with using Postgres files directly, it must be fed with the directory output from the `pgcopydb dump ...` commands.

```
pgcopydb restore pre-data: Restore a database pre-data schema from custom file to target database
usage: pgcopydb restore pre-data --dir <dir> [ --source <URI> ] --target <URI>

--source          Postgres URI to the source database
--target          Postgres URI to the target database
--dir             Work directory to use
--drop-if-exists  On the target database, clean-up from a previous run first
--no-owner        Do not set ownership of objects to match the original database
--no-acl          Prevent restoration of access privileges (grant/revoke commands).
--no-comments     Do not output comments to restore comments
--filters <filename> Use the filters defined in <filename>
--restart         Allow restarting when temp files exist already
--resume          Allow resuming operations after a failure
--not-consistent Allow taking a new snapshot on the source database
```

4.4.3 pgcopydb restore post-data

pgcopydb restore post-data - Restore a database post-data schema from custom file to target database

The command `pgcopydb restore post-data` uses `pg_restore` to create the SQL schema definitions from the given `pgcopydb dump schema` export directory. This command is not compatible with using Postgres files directly, it must be fed with the directory output from the `pgcopydb dump ...` commands.

```
pgcopydb restore post-data: Restore a database post-data schema from custom file to target database
usage: pgcopydb restore post-data --dir <dir> [ --source <URI> ] --target <URI>

--source          Postgres URI to the source database
--target          Postgres URI to the target database
--dir             Work directory to use
--no-owner        Do not set ownership of objects to match the original database
--no-acl          Prevent restoration of access privileges (grant/revoke commands).
--no-comments     Do not output comments to restore comments
--filters <filename> Use the filters defined in <filename>
--restart         Allow restarting when temp files exist already
--resume          Allow resuming operations after a failure
--not-consistent Allow taking a new snapshot on the source database
```

4.4.4 pgcopydb restore parse-list

pgcopydb restore parse-list - Parse `pg_restore -list` output from custom file

The command `pgcopydb restore parse-list` outputs `pg_restore` to list the archive catalog of the custom file format file that has been exported for the post-data section.

When using the `--filters` option, then the source database connection is used to grab all the dependend objects that should also be filtered, and the output of the command shows those `pg_restore` catalog entries commented out.

A `pg_restore` archive catalog entry is commented out when its line starts with a semi-colon character (;).

```
pgcopydb restore parse-list: Parse pg_restore --list output from custom file
usage: pgcopydb restore parse-list --dir <dir> [ --source <URI> ] --target <URI>

--source          Postgres URI to the source database
--target          Postgres URI to the target database
--dir             Work directory to use
--filters <filename> Use the filters defined in <filename>
--restart         Allow restarting when temp files exist already
```

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<code>--resume</code>	Allow resuming operations after a failure
<code>--not-consistent</code>	Allow taking a new snapshot on the source database

4.4.5 Description

The `pgcopydb restore schema` command implements the creation of SQL objects in the target database, second and last steps of a full database migration.

When the command runs, it calls `pg_restore` on the files found at the expected location within the `--target` directory, which has typically been created with the `pgcopydb dump schema` command.

The `pgcopydb restore pre-data` and `pgcopydb restore post-data` are limiting their action to respectively the pre-data and the post-data files in the source directory..

4.4.6 Options

The following options are available to `pgcopydb restore schema`:

- | | |
|-----------------------------------|--|
| --source | Connection string to the source Postgres instance. See the Postgres documentation for connection strings for the details. In short both the quoted form "host=... dbname=..." and the URI form postgres://user@host:5432/dbname are supported. |
| --target | Connection string to the target Postgres instance. |
| --dir | During its normal operations pgcopydb creates a lot of temporary files to track sub-processes progress. Temporary files are created in the directory location given by this option, or defaults to <code>\${TMPDIR}/pgcopydb</code> when the environment variable is set, or then to <code>/tmp/pgcopydb</code> . |
| --drop-if-exists | <p>When restoring the schema on the target Postgres instance, pgcopydb actually uses <code>pg_restore</code>. When this options is specified, then the following <code>pg_restore</code> options are also used: <code>--clean --if-exists</code>.</p> <p>This option is useful when the same command is run several times in a row, either to fix a previous mistake or for instance when used in a continuous integration system.</p> <p>This option causes <code>DROP TABLE</code> and <code>DROP INDEX</code> and other <code>DROP</code> commands to be used. Make sure you understand what you're doing here!</p> |
| --no-owner | Do not output commands to set ownership of objects to match the original database. By default, <code>pg_restore</code> issues <code>ALTER OWNER</code> or <code>SET SESSION AUTHORIZATION</code> statements to set ownership of created schema elements. These statements will fail unless the initial connection to the database is made by a superuser (or the same user that owns all of the objects in the script). With <code>--no-owner</code> , any user name can be used for the initial connection, and this user will own all the created objects. |
| --filters <filename> | This option allows to exclude table and indexes from the copy operations. See Filtering for details about the expected file format and the filtering options available. |
| --restart | When running the pgcopydb command again, if the work directory already contains information from a previous run, then the command refuses to proceed and delete information that might be used for diagnostics and forensics. |

	In that case, the <code>--restart</code> option can be used to allow pgcopydb to delete traces from a previous run.
--resume	<p>When the pgcopydb command was terminated before completion, either by an interrupt signal (such as C-c or SIGTERM) or because it crashed, it is possible to resume the database migration.</p> <p>When resuming activity from a previous run, table data that was fully copied over to the target server is not sent again. Table data that was interrupted during the COPY has to be started from scratch even when using <code>--resume</code>: the COPY command in Postgres is transactional and was rolled back.</p> <p>Same reasoning applies to the CREATE INDEX commands and ALTER TABLE commands that pgcopydb issues, those commands are skipped on a <code>--resume</code> run only if known to have run through to completion on the previous one.</p> <p>Finally, using <code>--resume</code> requires the use of <code>--not-consistent</code>.</p>
--not-consistent	<p>In order to be consistent, pgcopydb exports a Postgres snapshot by calling the <code>pg_export_snapshot()</code> function on the source database server. The snapshot is then re-used in all the connections to the source database server by using the SET TRANSACTION SNAPSHOT command.</p> <p>Per the Postgres documentation about <code>pg_export_snapshot</code>:</p> <p style="padding-left: 40px;">Saves the transaction's current snapshot and returns a text string identifying the snapshot. This string must be passed (outside the database) to clients that want to import the snapshot. The snapshot is available for import only until the end of the transaction that exported it.</p> <p>Now, when the pgcopydb process was interrupted (or crashed) on a previous run, it is possible to resume operations, but the snapshot that was exported does not exist anymore. The pgcopydb command can only resume operations with a new snapshot, and thus can not ensure consistency of the whole data set, because each run is now using their own snapshot.</p>
--snapshot	Instead of exporting its own snapshot by calling the PostgreSQL function <code>pg_export_snapshot()</code> it is possible for pgcopydb to re-use an already exported snapshot.

4.4.7 Environment

PGCOPYDB_TARGET_PGURI

Connection string to the target Postgres instance. When `--target` is omitted from the command line, then this environment variable is used.

PGCOPYDB_DROP_IF_EXISTS

When true (or *yes*, or *on*, or 1, same input as a Postgres boolean) then pgcopydb uses the `pg_restore` options `--clean --if-exists` when creating the schema on the target Postgres instance.

4.4.8 Examples

First, using `pgcopydb restore schema`

```
$ PGCOPYDB_DROP_IF_EXISTS=on pgcopydb restore schema --source /tmp/target/ --target "port=54314 dbname=demo"
09:54:37 20401 INFO Restoring database from "/tmp/target/"
09:54:37 20401 INFO Restoring database into "port=54314 dbname=demo"
09:54:37 20401 INFO Found a stale pidfile at "/tmp/target//pgcopydb.pid"
09:54:37 20401 WARN Removing the stale pid file "/tmp/target//pgcopydb.pid"
09:54:37 20401 INFO Using pg_restore for Postgres "12.9" at "/Applications/Postgres.app/Contents/Versions/12/bin/pg_restore"
09:54:37 20401 INFO /Applications/Postgres.app/Contents/Versions/12/bin/pg_restore --dbname 'port=54314 dbname=demo' --clean_
↪--if-exists /tmp/target//schema/pre.dump
09:54:38 20401 INFO /Applications/Postgres.app/Contents/Versions/12/bin/pg_restore --dbname 'port=54314 dbname=demo' --clean_
↪--if-exists --use-list /tmp/target//schema/post.list /tmp/target//schema/post.dump
```

Then the `pgcopydb restore pre-data` and `pgcopydb restore post-data` would look the same with just a single call to `pg_restore` instead of the both of them.

Using `pgcopydb restore parse-list` it's possible to review the filtering options and see how `pg_restore` catalog entries are being commented-out.

```
$ cat ./tests/filtering/include.ini
[include-only-table]
public.actor
public.category
public.film
public.film_actor
public.film_category
public.language
public.rental

[exclude-index]
public.idx_store_id_film_id

[exclude-table-data]
public.rental

$ pgcopydb restore parse-list --dir /tmp/pagila/pgcopydb --resume --not-consistent --filters ./tests/filtering/include.ini
11:41:22 75175 INFO Running pgcopydb version 0.5.8.ge0d2038 from "/Users/dim/dev/PostgreSQL/pgcopydb/./src/bin/pgcopydb/
↪pgcopydb"
11:41:22 75175 INFO [SOURCE] Restoring database from "postgres://@:54311/pagila?"
11:41:22 75175 INFO [TARGET] Restoring database into "postgres://@:54311/plop?"
11:41:22 75175 INFO Using work dir "/tmp/pagila/pgcopydb"
11:41:22 75175 INFO Removing the stale pid file "/tmp/pagila/pgcopydb/pgcopydb.pid"
11:41:22 75175 INFO Work directory "/tmp/pagila/pgcopydb" already exists
11:41:22 75175 INFO Schema dump for pre-data and post-data section have been done
11:41:22 75175 INFO Restoring database from existing files at "/tmp/pagila/pgcopydb"
11:41:22 75175 INFO Using pg_restore for Postgres "12.9" at "/Applications/Postgres.app/Contents/Versions/12/bin/pg_restore"
11:41:22 75175 INFO Exported snapshot "00000003-0003209A-1" from the source database
3242; 2606 317973 CONSTRAINT public actor actor_pkey postgres
;3258; 2606 317975 CONSTRAINT public address address_pkey postgres
3245; 2606 317977 CONSTRAINT public category category_pkey postgres
;3261; 2606 317979 CONSTRAINT public city city_pkey postgres
;3264; 2606 317981 CONSTRAINT public country country_pkey postgres
;3237; 2606 317983 CONSTRAINT public customer customer_pkey postgres
3253; 2606 317985 CONSTRAINT public film_actor film_actor_pkey postgres
3256; 2606 317987 CONSTRAINT public film_category film_category_pkey postgres
3248; 2606 317989 CONSTRAINT public film film_pkey postgres
;3267; 2606 317991 CONSTRAINT public inventory inventory_pkey postgres
3269; 2606 317993 CONSTRAINT public language language_pkey postgres
3293; 2606 317995 CONSTRAINT public rental rental_pkey postgres
;3295; 2606 317997 CONSTRAINT public staff staff_pkey postgres
;3298; 2606 317999 CONSTRAINT public store store_pkey postgres
3246; 1259 318000 INDEX public film_fulltext_idx postgres
3243; 1259 318001 INDEX public idx_actor_last_name postgres
;3238; 1259 318002 INDEX public idx_fk_address_id postgres
;3259; 1259 318003 INDEX public idx_fk_city_id postgres
;3262; 1259 318004 INDEX public idx_fk_country_id postgres
;3270; 1259 318005 INDEX public idx_fk_customer_id postgres
3254; 1259 318006 INDEX public idx_fk_film_id postgres
3290; 1259 318007 INDEX public idx_fk_inventory_id postgres
3249; 1259 318008 INDEX public idx_fk_language_id postgres
3250; 1259 318009 INDEX public idx_fk_original_language_id postgres
;3272; 1259 318010 INDEX public idx_fk_payment_p2020_01_customer_id postgres
;3271; 1259 318011 INDEX public idx_fk_staff_id postgres
;3273; 1259 318012 INDEX public idx_fk_payment_p2020_01_staff_id postgres
```

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```

;3275; 1259 318013 INDEX public idx_fk_payment_p2020_02_customer_id postgres
;3276; 1259 318014 INDEX public idx_fk_payment_p2020_02_staff_id postgres
;3278; 1259 318015 INDEX public idx_fk_payment_p2020_03_customer_id postgres
;3279; 1259 318016 INDEX public idx_fk_payment_p2020_03_staff_id postgres
;3281; 1259 318017 INDEX public idx_fk_payment_p2020_04_customer_id postgres
;3282; 1259 318018 INDEX public idx_fk_payment_p2020_04_staff_id postgres
;3284; 1259 318019 INDEX public idx_fk_payment_p2020_05_customer_id postgres
;3285; 1259 318020 INDEX public idx_fk_payment_p2020_05_staff_id postgres
;3287; 1259 318021 INDEX public idx_fk_payment_p2020_06_customer_id postgres
;3288; 1259 318022 INDEX public idx_fk_payment_p2020_06_staff_id postgres
;3239; 1259 318023 INDEX public idx_fk_store_id postgres
;3240; 1259 318024 INDEX public idx_last_name postgres
;3265; 1259 318025 INDEX public idx_store_id_film_id postgres
3251; 1259 318026 INDEX public idx_title postgres
;3296; 1259 318027 INDEX public idx_unq_manager_staff_id postgres
3291; 1259 318028 INDEX public idx_unq_rental_rental_date_inventory_id_customer_id postgres
;3274; 1259 318029 INDEX public payment_p2020_01_customer_id_idx postgres
;3277; 1259 318030 INDEX public payment_p2020_02_customer_id_idx postgres
;3280; 1259 318031 INDEX public payment_p2020_03_customer_id_idx postgres
;3283; 1259 318032 INDEX public payment_p2020_04_customer_id_idx postgres
;3286; 1259 318033 INDEX public payment_p2020_05_customer_id_idx postgres
;3289; 1259 318034 INDEX public payment_p2020_06_customer_id_idx postgres
;3299; 0 0 INDEX ATTACH public idx_fk_payment_p2020_01_staff_id postgres
;3301; 0 0 INDEX ATTACH public idx_fk_payment_p2020_02_staff_id postgres
;3303; 0 0 INDEX ATTACH public idx_fk_payment_p2020_03_staff_id postgres
;3305; 0 0 INDEX ATTACH public idx_fk_payment_p2020_04_staff_id postgres
;3307; 0 0 INDEX ATTACH public idx_fk_payment_p2020_05_staff_id postgres
;3309; 0 0 INDEX ATTACH public idx_fk_payment_p2020_06_staff_id postgres
;3300; 0 0 INDEX ATTACH public payment_p2020_01_customer_id_idx postgres
;3302; 0 0 INDEX ATTACH public payment_p2020_02_customer_id_idx postgres
;3304; 0 0 INDEX ATTACH public payment_p2020_03_customer_id_idx postgres
;3306; 0 0 INDEX ATTACH public payment_p2020_04_customer_id_idx postgres
;3308; 0 0 INDEX ATTACH public payment_p2020_05_customer_id_idx postgres
;3310; 0 0 INDEX ATTACH public payment_p2020_06_customer_id_idx postgres
3350; 2620 318035 TRIGGER public film film_fulltext_trigger postgres
3348; 2620 318036 TRIGGER public actor last_updated postgres
;3354; 2620 318037 TRIGGER public address last_updated postgres
3349; 2620 318038 TRIGGER public category last_updated postgres
;3355; 2620 318039 TRIGGER public city last_updated postgres
;3356; 2620 318040 TRIGGER public country last_updated postgres
;3347; 2620 318041 TRIGGER public customer last_updated postgres
3351; 2620 318042 TRIGGER public film last_updated postgres
3352; 2620 318043 TRIGGER public film_actor last_updated postgres
3353; 2620 318044 TRIGGER public film_category last_updated postgres
;3357; 2620 318045 TRIGGER public inventory last_updated postgres
3358; 2620 318046 TRIGGER public language last_updated postgres
3359; 2620 318047 TRIGGER public rental last_updated postgres
;3360; 2620 318048 TRIGGER public staff last_updated postgres
;3361; 2620 318049 TRIGGER public store last_updated postgres
;3319; 2606 318050 FK CONSTRAINT public address address_city_id_fkey postgres
;3320; 2606 318055 FK CONSTRAINT public city city_country_id_fkey postgres
;3311; 2606 318060 FK CONSTRAINT public customer customer_address_id_fkey postgres
;3312; 2606 318065 FK CONSTRAINT public customer customer_store_id_fkey postgres
3315; 2606 318070 FK CONSTRAINT public film_actor film_actor_actor_id_fkey postgres
3316; 2606 318075 FK CONSTRAINT public film_actor film_actor_film_id_fkey postgres
3317; 2606 318080 FK CONSTRAINT public film_category film_category_category_id_fkey postgres
3318; 2606 318085 FK CONSTRAINT public film_category film_category_film_id_fkey postgres
3313; 2606 318090 FK CONSTRAINT public film film_language_id_fkey postgres
3314; 2606 318095 FK CONSTRAINT public film film_original_language_id_fkey postgres
;3321; 2606 318100 FK CONSTRAINT public inventory inventory_film_id_fkey postgres
;3322; 2606 318105 FK CONSTRAINT public inventory inventory_store_id_fkey postgres
;3323; 2606 318110 FK CONSTRAINT public payment_p2020_01 payment_p2020_01_customer_id_fkey postgres
;3324; 2606 318115 FK CONSTRAINT public payment_p2020_01 payment_p2020_01_rental_id_fkey postgres
;3325; 2606 318120 FK CONSTRAINT public payment_p2020_01 payment_p2020_01_staff_id_fkey postgres
;3326; 2606 318125 FK CONSTRAINT public payment_p2020_02 payment_p2020_02_customer_id_fkey postgres
;3327; 2606 318130 FK CONSTRAINT public payment_p2020_02 payment_p2020_02_rental_id_fkey postgres
;3328; 2606 318135 FK CONSTRAINT public payment_p2020_02 payment_p2020_02_staff_id_fkey postgres
;3329; 2606 318140 FK CONSTRAINT public payment_p2020_03 payment_p2020_03_customer_id_fkey postgres
;3330; 2606 318145 FK CONSTRAINT public payment_p2020_03 payment_p2020_03_rental_id_fkey postgres
;3331; 2606 318150 FK CONSTRAINT public payment_p2020_03 payment_p2020_03_staff_id_fkey postgres
;3332; 2606 318155 FK CONSTRAINT public payment_p2020_04 payment_p2020_04_customer_id_fkey postgres
;3333; 2606 318160 FK CONSTRAINT public payment_p2020_04 payment_p2020_04_rental_id_fkey postgres
;3334; 2606 318165 FK CONSTRAINT public payment_p2020_04 payment_p2020_04_staff_id_fkey postgres
;3335; 2606 318170 FK CONSTRAINT public payment_p2020_05 payment_p2020_05_customer_id_fkey postgres
;3336; 2606 318175 FK CONSTRAINT public payment_p2020_05 payment_p2020_05_rental_id_fkey postgres
;3337; 2606 318180 FK CONSTRAINT public payment_p2020_05 payment_p2020_05_staff_id_fkey postgres
;3338; 2606 318185 FK CONSTRAINT public payment_p2020_06 payment_p2020_06_customer_id_fkey postgres
;3339; 2606 318190 FK CONSTRAINT public payment_p2020_06 payment_p2020_06_rental_id_fkey postgres

```

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```
;3340; 2606 318195 FK CONSTRAINT public payment_p2020_06 payment_p2020_06_staff_id_fkey postgres
;3341; 2606 318200 FK CONSTRAINT public rental rental_customer_id_fkey postgres
;3342; 2606 318205 FK CONSTRAINT public rental rental_inventory_id_fkey postgres
;3343; 2606 318210 FK CONSTRAINT public rental rental_staff_id_fkey postgres
;3344; 2606 318215 FK CONSTRAINT public staff staff_address_id_fkey postgres
;3345; 2606 318220 FK CONSTRAINT public staff staff_store_id_fkey postgres
;3346; 2606 318225 FK CONSTRAINT public store store_address_id_fkey postgres
```

4.5 pgcopydb list

pgcopydb list - List database objects from a Postgres instance

This command prefixes the following sub-commands:

```
pgcopydb list
tables      List all the source tables to copy data from
sequences   List all the source sequences to copy data from
indexes     List all the indexes to create again after copying the data
depends      List all the dependencies to filter-out
```

4.5.1 pgcopydb list tables

pgcopydb list tables - List all the source tables to copy data from

The command `pgcopydb list tables` connects to the source database and executes a SQL query using the Postgres catalogs to get a list of all the tables to COPY the data from.

```
pgcopydb list tables: List all the source tables to copy data from
usage: pgcopydb list tables --source ...

--source          Postgres URI to the source database
--filter <filename> Use the filters defined in <filename>
--list-skipped     List only tables that are setup to be skipped
--without-pkey     List only tables that have no primary key
```

4.5.2 pgcopydb list sequences

pgcopydb list sequences - List all the source sequences to copy data from

The command `pgcopydb list sequences` connects to the source database and executes a SQL query using the Postgres catalogs to get a list of all the sequences to COPY the data from.

```
pgcopydb list sequences: List all the source sequences to copy data from
usage: pgcopydb list sequences --source ...

--source          Postgres URI to the source database
--filter <filename> Use the filters defined in <filename>
--list-skipped     List only tables that are setup to be skipped
```

4.5.3 pgcopydb list indexes

pgcopydb list indexes - List all the indexes to create again after copying the data

The command `pgcopydb list indexes` connects to the source database and executes a SQL query using the Postgres catalogs to get a list of all the indexes to COPY the data from.

```
pgcopydb list indexes: List all the indexes to create again after copying the data
usage: pgcopydb list indexes --source ... [ --schema-name [ --table-name ] ]

--source          Postgres URI to the source database
--schema-name     Name of the schema where to find the table
--table-name      Name of the target table
--filter <filename> Use the filters defined in <filename>
--list-skipped    List only tables that are setup to be skipped
```

4.5.4 pgcopydb list depends

pgcopydb list depends - List all the dependencies to filter-out

The command `pgcopydb list depends` connects to the source database and executes a SQL query using the Postgres catalogs to get a list of all the objects that depend on excluded objects from the filtering rules.

```
pgcopydb list depends: List all the dependencies to filter-out
usage: pgcopydb list depends --source ... [ --schema-name [ --table-name ] ]

--source          Postgres URI to the source database
--schema-name     Name of the schema where to find the table
--table-name      Name of the target table
--filter <filename> Use the filters defined in <filename>
--list-skipped    List only tables that are setup to be skipped
```

4.5.5 Options

The following options are available to `pgcopydb dump schema`:

--source	Connection string to the source Postgres instance. See the Postgres documentation for connection strings for the details. In short both the quoted form "host=... dbname=..." and the URI form postgres://user@host:5432/dbname are supported.
--schema-name	Filter indexes from a given schema only.
--table-name	Filter indexes from a given table only (use --schema-name to fully qualify the table).
--without-pkey	List only tables from the source database when they have no primary key attached to their schema.
--filter <filename>	This option allows to skip objects in the list operations. See Filtering for details about the expected file format and the filtering options available.
--list-skipped	Instead of listing objects that are selected for copy by the filters installed with the --filter option, list the objects that are going to be skipped when using the filters.

4.5.6 Environment

PGCOPYDB_SOURCE_PGURI

Connection string to the source Postgres instance. When `--source` is omitted from the command line, then this environment variable is used.

4.5.7 Examples

Listing the tables:

```
$ pgcopydb list tables
14:35:18 13827 INFO Listing ordinary tables in "port=54311 host=localhost dbname=pgloader"
14:35:19 13827 INFO Fetched information for 56 tables
```

OID	Schema Name	Table Name	Est. Row Count	On-disk size
17085	csv	track	3503	544 kB
17098	expected	track	3503	544 kB
17290	expected	track_full	3503	544 kB
17276	public	track_full	3503	544 kB
17016	expected	districts	440	72 kB
17007	public	districts	440	72 kB
16998	csv	blocks	460	48 kB
17003	expected	blocks	460	48 kB
17405	csv	partial	7	16 kB
17323	err	errors	0	16 kB
16396	expected	allcols	0	16 kB
17265	expected	csv	0	16 kB
17056	expected	csv_escape_mode	0	16 kB
17331	expected	errors	0	16 kB
17116	expected	group	0	16 kB
17134	expected	json	0	16 kB
17074	expected	matching	0	16 kB
17201	expected	nullif	0	16 kB
17229	expected	nulls	0	16 kB
17417	expected	partial	0	16 kB
17313	expected	reg2013	0	16 kB
17437	expected	serial	0	16 kB
17247	expected	sexp	0	16 kB
17378	expected	test1	0	16 kB
17454	expected	udc	0	16 kB
17471	expected	xzero	0	16 kB
17372	nsitra	test1	0	16 kB
16388	public	allcols	0	16 kB
17256	public	csv	0	16 kB
17047	public	csv_escape_mode	0	16 kB
17107	public	group	0	16 kB
17125	public	json	0	16 kB
17065	public	matching	0	16 kB
17192	public	nullif	0	16 kB
17219	public	nulls	0	16 kB
17307	public	reg2013	0	16 kB
17428	public	serial	0	16 kB
17238	public	sexp	0	16 kB
17446	public	udc	0	16 kB
17463	public	xzero	0	16 kB
17303	expected	copyhex	0	8192 bytes
17033	expected	dateformat	0	8192 bytes
17366	expected	fixed	0	8192 bytes
17041	expected	jordane	0	8192 bytes
17173	expected	missingcol	0	8192 bytes
17396	expected	overflow	0	8192 bytes
17186	expected	tab_csv	0	8192 bytes
17213	expected	temp	0	8192 bytes
17299	public	copyhex	0	8192 bytes
17029	public	dateformat	0	8192 bytes
17362	public	fixed	0	8192 bytes
17037	public	jordane	0	8192 bytes
17164	public	missingcol	0	8192 bytes
17387	public	overflow	0	8192 bytes
17182	public	tab_csv	0	8192 bytes
17210	public	temp	0	8192 bytes

Listing the indexes:

```
$ pgcopydb list indexes
14:35:07 13668 INFO Listing indexes in "port=54311 host=localhost dbname=pgloader"
14:35:07 13668 INFO Fetching all indexes in source database
14:35:07 13668 INFO Fetched information for 12 indexes
```

OID	Schema	Index Name	conname	Constraint	DDL
17002	csv	blocks_ip4r_idx			CREATE INDEX blocks_ip4r_idx ON ↵
↪	csv.blocks	USING gist (iprange)			
17415	csv	partial_b_idx			CREATE INDEX partial_b_idx ON csv. ↵
↪	partial	USING btree (b)			
17414	csv	partial_a_key	partial_a_key	UNIQUE (a)	CREATE UNIQUE INDEX partial_a_key ↵
↪	ON csv.partial	USING btree (a)			
17092	csv	track_pkey	track_pkey	PRIMARY KEY (trackid)	CREATE UNIQUE INDEX track_pkey ON ↵
↪	csv.track	USING btree (trackid)			
17329	err	errors_pkey	errors_pkey	PRIMARY KEY (a)	CREATE UNIQUE INDEX errors_pkey ↵
↪	ON err.errors	USING btree (a)			
16394	public	allcols_pkey	allcols_pkey	PRIMARY KEY (a)	CREATE UNIQUE INDEX allcols_pkey ↵
↪	ON public.allcols	USING btree (a)			
17054	public	csv_escape_mode_pkey	csv_escape_mode_pkey	PRIMARY KEY (id)	CREATE UNIQUE INDEX csv_ ↵
↪	escape_mode_pkey	ON public.csv_escape_mode	USING btree (id)		
17199	public	nullif_pkey	nullif_pkey	PRIMARY KEY (id)	CREATE UNIQUE INDEX nullif_pkey ↵
↪	ON public."nullif"	USING btree (id)			
17435	public	serial_pkey	serial_pkey	PRIMARY KEY (a)	CREATE UNIQUE INDEX serial_pkey ↵
↪	ON public.serial	USING btree (a)			
17288	public	track_full_pkey	track_full_pkey	PRIMARY KEY (trackid)	CREATE UNIQUE INDEX track_full_ ↵
↪	pkey	ON public.track_full	USING btree (trackid)		
17452	public	udc_pkey	udc_pkey	PRIMARY KEY (b)	CREATE UNIQUE INDEX udc_pkey ON ↵
↪	public.udc	USING btree (b)			
17469	public	xzero_pkey	xzero_pkey	PRIMARY KEY (a)	CREATE UNIQUE INDEX xzero_pkey ON ↵
↪	public.xzero	USING btree (a)			

4.6 pgcopydb copy

pgcopydb copy - Implement the data section of the database copy

This command prefixes the following sub-commands:

```
pgcopydb copy
db          Copy an entire database from source to target
schema      Copy the database schema from source to target
data        Copy the data section from source to target
table-data  Copy the data from all tables in database from source to target
blobs       Copy the blob data from ther source database to the target
sequences   Copy the current value from all sequences in database from source to target
indexes     Create all the indexes found in the source database in the target
constraints Create all the constraints found in the source database in the target
```

Those commands implement a part of the whole database copy operation as detailed in section [pgcopydb copy-db](#). Only use those commands to debug a specific part, or because you know that you just want to implement that step.

Warning: Using the `pgcopydb copy-db` command is strongly advised.

This mode of operations is useful for debugging and advanced use cases only.

4.6.1 pgcopydb copy db

The command `pgcopydb copy db` is an alias for the main command `pgcopydb copy-db`, the idea is to refrain from being too pedantic about it. Please see full documentation coverage at section [pgcopydb copy-db](#).

```
pgcopydb copy db: Copy an entire database from source to target
usage: pgcopydb copy db --source ... --target ... [ --table-jobs ... --index-jobs ... ]

--source          Postgres URI to the source database
--target          Postgres URI to the target database
--dir             Work directory to use
--table-jobs      Number of concurrent COPY jobs to run
--index-jobs      Number of concurrent CREATE INDEX jobs to run
--drop-if-exists  On the target database, clean-up from a previous run first
--no-owner        Do not set ownership of objects to match the original database
--no-acl          Prevent restoration of access privileges (grant/revoke commands).
--no-comments     Do not output commands to restore comments
--skip-large-objects Skip copying large objects (blobs)
--restart         Allow restarting when temp files exist already
--resume          Allow resuming operations after a failure
--not-consistent  Allow taking a new snapshot on the source database
--snapshot        Use snapshot obtained with pg_export_snapshot
```

4.6.2 pgcopydb copy schema

`pgcopydb copy schema` - Copy the database schema from source to target

The command `pgcopydb copy schema` implements the schema only section of the copy-db steps.

```
pgcopydb copy schema: Copy the database schema from source to target
usage: pgcopydb copy schema --source ... --target ... [ --table-jobs ... --index-jobs ... ]

--source          Postgres URI to the source database
--target          Postgres URI to the target database
--dir             Work directory to use
--filters <filename> Use the filters defined in <filename>
--restart         Allow restarting when temp files exist already
--resume          Allow resuming operations after a failure
--not-consistent  Allow taking a new snapshot on the source database
--snapshot        Use snapshot obtained with pg_export_snapshot
```

4.6.3 pgcopydb copy data

`pgcopydb copy data` - Copy the data section from source to target

The command `pgcopydb copy data` implements the data section of the copy-db steps.

```
pgcopydb copy data: Copy the data section from source to target
usage: pgcopydb copy data --source ... --target ... [ --table-jobs ... --index-jobs ... ]

--source          Postgres URI to the source database
--target          Postgres URI to the target database
--dir             Work directory to use
--table-jobs      Number of concurrent COPY jobs to run
--index-jobs      Number of concurrent CREATE INDEX jobs to run
--drop-if-exists  On the target database, clean-up from a previous run first
--no-owner        Do not set ownership of objects to match the original database
--skip-large-objects Skip copying large objects (blobs)
--restart         Allow restarting when temp files exist already
--resume          Allow resuming operations after a failure
--not-consistent  Allow taking a new snapshot on the source database
--snapshot        Use snapshot obtained with pg_export_snapshot
```

Note: The current command line has both the commands `pgcopydb copy table-data` and `pgcopydb copy data`, which are looking quite similar but implement different steps. Be careful for now. This will change later.

The `pgcopydb copy data` command implements the following steps:

```
$ pgcopydb copy table-data
$ pgcopydb copy blobs
$ pgcopydb copy indexes
$ pgcopydb copy constraints
$ pgcopydb copy sequences
$ vacuumdb -z
```

Those steps are actually done concurrently to one another when that's possible, in the same way as the main command `pgcopydb copy-db` would. The only difference is that the `pgcopydb copy-db` command also prepares and finishes the schema parts of the operations (pre-data, then post-data), which the `pgcopydb copy data` command ignores.

4.6.4 pgcopydb copy table-data

`pgcopydb copy table-data` - Copy the data from all tables in database from source to target

The command `pgcopydb copy table-data` fetches the list of tables from the source database and runs a COPY TO command on the source database and sends the result to the target database using a COPY FROM command directly, avoiding disks entirely.

```
pgcopydb copy table-data: Copy the data from all tables in database from source to target
usage: pgcopydb copy table-data --source ... --target ... [ --table-jobs ... --index-jobs ... ]

--source      Postgres URI to the source database
--target      Postgres URI to the target database
--dir         Work directory to use
--table-jobs  Number of concurrent COPY jobs to run
--restart     Allow restarting when temp files exist already
--resume      Allow resuming operations after a failure
--not-consistent Allow taking a new snapshot on the source database
--snapshot    Use snapshot obtained with pg_export_snapshot
```

4.6.5 pgcopydb copy blobs

`pgcopydb copy blobs` - Copy the blob data from their source database to the target

The command `pgcopydb copy blobs` fetches list of large objects (aka blobs) from the source database and copies their data parts to the target database. By default the command assumes that the large objects metadata have already been taken care of, because of the behaviour of `pg_dump --section=pre-data`.

```
pgcopydb copy blobs: Copy the blob data from their source database to the target
usage: pgcopydb copy blobs --source ... --target ...

--source      Postgres URI to the source database
--target      Postgres URI to the target database
--dir         Work directory to use
--restart     Allow restarting when temp files exist already
--resume      Allow resuming operations after a failure
--not-consistent Allow taking a new snapshot on the source database
--snapshot    Use snapshot obtained with pg_export_snapshot
--drop-if-exists On the target database, drop and create large objects
```

4.6.6 pgcopydb copy sequences

pgcopydb copy sequences - Copy the current value from all sequences in database from source to target

The command `pgcopydb copy sequences` fetches the list of sequences from the source database, then for each sequence fetches the `last_value` and `is_called` properties the same way `pg_dump` would on the source database, and then for each sequence call `pg_catalog.setval()` on the target database.

```
pgcopydb copy sequences: Copy the current value from all sequences in database from source to target
usage: pgcopydb copy sequences --source ... --target ... [ --table-jobs ... --index-jobs ... ]

--source          Postgres URI to the source database
--target          Postgres URI to the target database
--dir             Work directory to use
--restart         Allow restarting when temp files exist already
--resume         Allow resuming operations after a failure
--not-consistent Allow taking a new snapshot on the source database
```

4.6.7 pgcopydb copy indexes

pgcopydb copy indexes - Create all the indexes found in the source database in the target

The command `pgcopydb copy indexes` fetches the list of indexes from the source database and runs each index `CREATE INDEX` statement on the target database. The statements for the index definitions are modified to include `IF NOT EXISTS` and allow for skipping indexes that already exist on the target database.

```
pgcopydb copy indexes: Create all the indexes found in the source database in the target
usage: pgcopydb copy indexes --source ... --target ... [ --table-jobs ... --index-jobs ... ]

--source          Postgres URI to the source database
--target          Postgres URI to the target database
--dir             Work directory to use
--index-jobs      Number of concurrent CREATE INDEX jobs to run
--restart         Allow restarting when temp files exist already
--resume         Allow resuming operations after a failure
--not-consistent Allow taking a new snapshot on the source database
```

4.6.8 pgcopydb copy constraints

pgcopydb copy constraints - Create all the constraints found in the source database in the target

The command `pgcopydb copy constraints` fetches the list of indexes from the source database and runs each index `ALTER TABLE ... ADD CONSTRAINT ... USING INDEX` statement on the target database.

The indexes must already exist, and the command will fail if any constraint is found existing already on the target database.

```
pgcopydb copy indexes: Create all the indexes found in the source database in the target
usage: pgcopydb copy indexes --source ... --target ... [ --table-jobs ... --index-jobs ... ]

--source          Postgres URI to the source database
--target          Postgres URI to the target database
--dir             Work directory to use
--restart         Allow restarting when temp files exist already
--resume         Allow resuming operations after a failure
--not-consistent Allow taking a new snapshot on the source data
```

4.6.9 Description

These commands allow implementing a specific step of the pgcopydb operations at a time. It's useful mainly for debugging purposes, though some advanced and creative usage can be made from the commands.

The target schema is not created, so it needs to have been taken care of first. It is possible to use the commands *pgcopydb dump schema* and then *pgcopydb restore pre-data* to prepare your target database.

To implement the same operations as a *pgcopydb copy-db* command would, use the following recipe:

```
$ export PGCOPYDB_SOURCE_PGURI="postgres://user@source/dbname"
$ export PGCOPYDB_TARGET_PGURI="postgres://user@target/dbname"

$ pgcopydb dump schema
$ pgcopydb restore pre-data --resume --not-consistent
$ pgcopydb copy table-data --resume --not-consistent
$ pgcopydb copy sequences --resume --not-consistent
$ pgcopydb copy indexes --resume --not-consistent
$ pgcopydb copy constraints --resume --not-consistent
$ vacuumdb -z
$ pgcopydb restore post-data --resume --not-consistent
```

The main *pgcopydb copy-db* is still better at concurrency than doing those steps manually, as it will create the indexes for any given table as soon as the table-data section is finished, without having to wait until the last table-data has been copied over. Same applies to constraints, and then vacuum analyze.

4.6.10 Options

The following options are available to *pgcopydb copy* sub-commands:

--source	Connection string to the source Postgres instance. See the Postgres documentation for connection strings for the details. In short both the quoted form "host=... dbname=..." and the URI form postgres://user@host:5432/dbname are supported.
--target	Connection string to the target Postgres instance.
--dir	During its normal operations pgcopydb creates a lot of temporary files to track sub-processes progress. Temporary files are created in the directory location given by this option, or defaults to \${TMPDIR}/pgcopydb when the environment variable is set, or then to /tmp/pgcopydb.
--table-jobs	How many tables can be processed in parallel. This limit only applies to the COPY operations, more sub-processes will be running at the same time that this limit while the CREATE INDEX operations are in progress, though then the processes are only waiting for the target Postgres instance to do all the work.
--index-jobs	How many indexes can be built in parallel, globally. A good option is to set this option to the count of CPU cores that are available on the Postgres target system, minus some cores that are going to be used for handling the COPY operations.
--skip-large-objects	Skip copying large objects, also known as blobs, when copying the data from the source database to the target database.
--restart	When running the pgcopydb command again, if the work directory already contains information from a previous run, then the command refuses to proceed and delete information that might be used for diagnostics and forensics. In that case, the --restart option can be used to allow pgcopydb to delete traces from a previous run.

- resume** When the pgcopydb command was terminated before completion, either by an interrupt signal (such as C-c or SIGTERM) or because it crashed, it is possible to resume the database migration.
- When resuming activity from a previous run, table data that was fully copied over to the target server is not sent again. Table data that was interrupted during the COPY has to be started from scratch even when using **--resume**: the COPY command in Postgres is transactional and was rolled back.
- Same reasoning applies to the CREATE INDEX commands and ALTER TABLE commands that pgcopydb issues, those commands are skipped on a **--resume** run only if known to have run through to completion on the previous one.
- Finally, using **--resume** requires the use of **--not-consistent**.
- not-consistent** In order to be consistent, pgcopydb exports a Postgres snapshot by calling the `pg_export_snapshot()` function on the source database server. The snapshot is then re-used in all the connections to the source database server by using the SET TRANSACTION SNAPSHOT command.
- Per the Postgres documentation about `pg_export_snapshot`:
- Saves the transaction's current snapshot and returns a text string identifying the snapshot. This string must be passed (outside the database) to clients that want to import the snapshot. The snapshot is available for import only until the end of the transaction that exported it.
- Now, when the pgcopydb process was interrupted (or crashed) on a previous run, it is possible to resume operations, but the snapshot that was exported does not exist anymore. The pgcopydb command can only resume operations with a new snapshot, and thus can not ensure consistency of the whole data set, because each run is now using their own snapshot.
- snapshot** Instead of exporting its own snapshot by calling the PostgreSQL function `pg_export_snapshot()` it is possible for pgcopydb to re-use an already exported snapshot.

4.6.11 Environment

PGCOPYDB_SOURCE_PGURI

Connection string to the source Postgres instance. When **--source** is omitted from the command line, then this environment variable is used.

PGCOPYDB_TARGET_PGURI

Connection string to the target Postgres instance. When **--target** is omitted from the command line, then this environment variable is used.

PGCOPYDB_TARGET_TABLE_JOBS

Number of concurrent jobs allowed to run COPY operations in parallel. When **--table-jobs** is omitted from the command line, then this environment variable is used.

PGCOPYDB_TARGET_INDEX_JOBS

Number of concurrent jobs allowed to run CREATE INDEX operations in parallel. When **--index-jobs** is omitted from the command line, then this environment variable is used.

PGCOPYDB_DROP_IF_EXISTS

When true (or *yes*, or *on*, or 1, same input as a Postgres boolean) then pgcopydb uses the pg_restore options `--clean --if-exists` when creating the schema on the target Postgres instance.

PGCOPYDB_SNAPSHOT

Postgres snapshot identifier to re-use, see also `--snapshot`.

TMPDIR

The pgcopydb command creates all its work files and directories in `${TMPDIR}/pgcopydb`, and defaults to `/tmp/pgcopydb`.

4.6.12 Examples

Let's export the Postgres databases connection strings to make it easy to re-use them all along:

```
$ export PGCOPYDB_SOURCE_PGURI="port=54311 host=localhost dbname=pgloader"
$ export PGCOPYDB_TARGET_PGURI="port=54311 dbname=plop"
```

Now, first dump the schema:

```
$ pgcopydb dump schema
15:24:24 75511 INFO Removing the stale pid file "/tmp/pgcopydb/pgcopydb.pid"
15:24:24 75511 WARN Directory "/tmp/pgcopydb" already exists: removing it entirely
15:24:24 75511 INFO Dumping database from "port=54311 host=localhost dbname=pgloader"
15:24:24 75511 INFO Dumping database into directory "/tmp/pgcopydb"
15:24:24 75511 INFO Using pg_dump for Postgres "12.9" at "/Applications/Postgres.app/Contents/Versions/12/bin/pg_dump"
15:24:24 75511 INFO /Applications/Postgres.app/Contents/Versions/12/bin/pg_dump -Fc --section pre-data --file /tmp/pgcopydb/
↪ schema/pre.dump 'port=54311 host=localhost dbname=pgloader'
15:24:25 75511 INFO /Applications/Postgres.app/Contents/Versions/12/bin/pg_dump -Fc --section post-data --file /tmp/pgcopydb/
↪ schema/post.dump 'port=54311 host=localhost dbname=pgloader'
```

Now restore the pre-data schema on the target database, cleaning up the already existing objects if any, which allows running this test scenario again and again. It might not be what you want to do in your production target instance though!

```
PGCOPYDB_DROP_IF_EXISTS=on pgcopydb restore pre-data --no-owner
15:24:29 75591 INFO Removing the stale pid file "/tmp/pgcopydb/pgcopydb.pid"
15:24:29 75591 INFO Restoring database from "/tmp/pgcopydb"
15:24:29 75591 INFO Restoring database into "port=54311 dbname=plop"
15:24:29 75591 INFO Using pg_restore for Postgres "12.9" at "/Applications/Postgres.app/Contents/Versions/12/bin/pg_restore"
15:24:29 75591 INFO /Applications/Postgres.app/Contents/Versions/12/bin/pg_restore --dbname 'port=54311 dbname=plop' --clean,
↪ --if-exists --no-owner /tmp/pgcopydb/schema/pre.dump
```

Then copy the data over:

```
$ pgcopydb copy table-data --resume --not-consistent
15:24:36 75688 INFO [SOURCE] Copying database from "port=54311 host=localhost dbname=pgloader"
15:24:36 75688 INFO [TARGET] Copying database into "port=54311 dbname=plop"
15:24:36 75688 INFO Removing the stale pid file "/tmp/pgcopydb/pgcopydb.pid"
15:24:36 75688 INFO STEP 3: COPY data from source to target in sub-processes
15:24:36 75688 INFO Listing ordinary tables in "port=54311 host=localhost dbname=pgloader"
15:24:36 75688 INFO Fetched information for 56 tables
...

```

	Step	Connection	Duration	Concurrency
	Dump Schema	source	0ms	1
	Prepare Schema	target	0ms	1
COPY, INDEX, CONSTRAINTS, VACUUM (wall clock)		both	0ms	4 + 4
COPY (cumulative)		both	1s140	4
CREATE INDEX (cumulative)		target	0ms	4
Finalize Schema		target	0ms	1
Total Wall Clock Duration		both	2s143	4 + 4

And now create the indexes on the target database, using the index definitions from the source database:

```
$ pgcopydb copy indexes --resume --not-consistent
15:24:40 75918 INFO [SOURCE] Copying database from "port=54311 host=localhost dbname=pgloader"
15:24:40 75918 INFO [TARGET] Copying database into "port=54311 dbname=plop"
15:24:40 75918 INFO Removing the stale pid file "/tmp/pgcopydb/pgcopydb.pid"
15:24:40 75918 INFO STEP 4: create indexes in parallel
15:24:40 75918 INFO Listing ordinary tables in "port=54311 host=localhost dbname=pgloader"
15:24:40 75918 INFO Fetched information for 56 tables
15:24:40 75930 INFO Creating 2 indexes for table "csv"."partial"
15:24:40 75922 INFO Creating 1 index for table "csv"."track"
15:24:40 75931 INFO Creating 1 index for table "err"."errors"
15:24:40 75928 INFO Creating 1 index for table "csv"."blocks"
15:24:40 75925 INFO Creating 1 index for table "public"."track_full"
15:24:40 76037 INFO CREATE INDEX IF NOT EXISTS partial_b_idx ON csv.partial USING btree (b);
15:24:40 76036 INFO CREATE UNIQUE INDEX IF NOT EXISTS track_pkey ON csv.track USING btree (trackid);
15:24:40 76035 INFO CREATE UNIQUE INDEX IF NOT EXISTS partial_a_key ON csv.partial USING btree (a);
15:24:40 76038 INFO CREATE UNIQUE INDEX IF NOT EXISTS errors_pkey ON err.errors USING btree (a);
15:24:40 75987 INFO Creating 1 index for table "public"."xzero"
15:24:40 75969 INFO Creating 1 index for table "public"."csv_escape_mode"
15:24:40 75985 INFO Creating 1 index for table "public"."udc"
15:24:40 75965 INFO Creating 1 index for table "public"."allcols"
15:24:40 75981 INFO Creating 1 index for table "public"."serial"
15:24:40 76039 INFO CREATE INDEX IF NOT EXISTS blocks_ip4r_idx ON csv.blocks USING gist (iprange);
15:24:40 76040 INFO CREATE UNIQUE INDEX IF NOT EXISTS track_full_pkey ON public.track_full USING btree (trackid);
15:24:40 75975 INFO Creating 1 index for table "public"."nullif"
15:24:40 76046 INFO CREATE UNIQUE INDEX IF NOT EXISTS xzero_pkey ON public.xzero USING btree (a);
15:24:40 76048 INFO CREATE UNIQUE INDEX IF NOT EXISTS udc_pkey ON public.udc USING btree (b);
15:24:40 76047 INFO CREATE UNIQUE INDEX IF NOT EXISTS csv_escape_mode_pkey ON public.csv_escape_mode USING btree (id);
15:24:40 76049 INFO CREATE UNIQUE INDEX IF NOT EXISTS allcols_pkey ON public.allcols USING btree (a);
15:24:40 76052 INFO CREATE UNIQUE INDEX IF NOT EXISTS nullif_pkey ON public."nullif" USING btree (id);
15:24:40 76050 INFO CREATE UNIQUE INDEX IF NOT EXISTS serial_pkey ON public.serial USING btree (a);
```

	Step	Connection	Duration	Concurrency
	Dump Schema	source	0ms	1
	Prepare Schema	target	0ms	1
COPY, INDEX, CONSTRAINTS, VACUUM (wall clock)		both	0ms	4 + 4
	COPY (cumulative)	both	619ms	4
	CREATE INDEX (cumulative)	target	1s023	4
	Finalize Schema	target	0ms	1

	Total Wall Clock Duration	both	400ms	4 + 4

Now re-create the constraints (primary key, unique constraints) from the source database schema into the target database:

```
$ pgcopydb copy constraints --resume --not-consistent
15:24:43 76095 INFO [SOURCE] Copying database from "port=54311 host=localhost dbname=pgloader"
15:24:43 76095 INFO [TARGET] Copying database into "port=54311 dbname=plop"
15:24:43 76095 INFO Removing the stale pid file "/tmp/pgcopydb/pgcopydb.pid"
15:24:43 76095 INFO STEP 4: create constraints
15:24:43 76095 INFO Listing ordinary tables in "port=54311 host=localhost dbname=pgloader"
15:24:43 76095 INFO Fetched information for 56 tables
15:24:43 76099 INFO ALTER TABLE "csv"."track" ADD CONSTRAINT "track_pkey" PRIMARY KEY USING INDEX "track_pkey";
15:24:43 76107 INFO ALTER TABLE "csv"."partial" ADD CONSTRAINT "partial_a_key" UNIQUE USING INDEX "partial_a_key";
15:24:43 76102 INFO ALTER TABLE "public"."track_full" ADD CONSTRAINT "track_full_pkey" PRIMARY KEY USING INDEX "track_full_
↪pkey";
15:24:43 76142 INFO ALTER TABLE "public"."allcols" ADD CONSTRAINT "allcols_pkey" PRIMARY KEY USING INDEX "allcols_pkey";
15:24:43 76157 INFO ALTER TABLE "public"."serial" ADD CONSTRAINT "serial_pkey" PRIMARY KEY USING INDEX "serial_pkey";
15:24:43 76161 INFO ALTER TABLE "public"."xzero" ADD CONSTRAINT "xzero_pkey" PRIMARY KEY USING INDEX "xzero_pkey";
15:24:43 76146 INFO ALTER TABLE "public"."csv_escape_mode" ADD CONSTRAINT "csv_escape_mode_pkey" PRIMARY KEY USING INDEX "csv_
↪escape_mode_pkey";
15:24:43 76154 INFO ALTER TABLE "public"."nullif" ADD CONSTRAINT "nullif_pkey" PRIMARY KEY USING INDEX "nullif_pkey";
15:24:43 76159 INFO ALTER TABLE "public"."udc" ADD CONSTRAINT "udc_pkey" PRIMARY KEY USING INDEX "udc_pkey";
15:24:43 76108 INFO ALTER TABLE "err"."errors" ADD CONSTRAINT "errors_pkey" PRIMARY KEY USING INDEX "errors_pkey";
```

	Step	Connection	Duration	Concurrency
	Dump Schema	source	0ms	1
	Prepare Schema	target	0ms	1
COPY, INDEX, CONSTRAINTS, VACUUM (wall clock)		both	0ms	4 + 4
	COPY (cumulative)	both	605ms	4
	CREATE INDEX (cumulative)	target	1s023	4
	Finalize Schema	target	0ms	1

	Total Wall Clock Duration	both	415ms	4 + 4

The next step is a VACUUM ANALYZE on each table that's been just filled-in with the data, and for that we can just use the `vacuumdb` command from Postgres:

```
$ vacuumdb --analyze --dbname "$PGCOPYDB_TARGET_PGURI" --jobs 4
vacuumdb: vacuuming database "plop"
```

Finally we can restore the post-data section of the schema:

```
$ pgcopydb restore post-data --resume --not-consistent
15:24:50 76328 INFO Removing the stale pid file "/tmp/pgcopydb/pgcopydb.pid"
15:24:50 76328 INFO Restoring database from "/tmp/pgcopydb"
15:24:50 76328 INFO Restoring database into "port=54311 dbname=plop"
15:24:50 76328 INFO Using pg_restore for Postgres "12.9" at "/Applications/Postgres.app/Contents/Versions/12/bin/pg_restore"
15:24:50 76328 INFO /Applications/Postgres.app/Contents/Versions/12/bin/pg_restore --dbname 'port=54311 dbname=plop' --use-
↪list /tmp/pgcopydb/schema/post.list /tmp/pgcopydb/schema/post.dump
```

4.7 pgcopydb configuration

Manual page for the configuration of pgcopydb. The `pgcopydb` command accepts sub-commands and command line options, see the manual for those commands for details. The only setup that `pgcopydb` commands accept is the filtering.

4.7.1 Filtering

Filtering allows to skip some object definitions and data when copying from the source to the target database. The `pgcopydb` commands that accept the option `--filter` (or `--filters`) expect an existing filename as the option argument. The given filename is read in the INI file format, but only uses sections and option keys. Option values are not used.

Here is an inclusion based filter configuration example:

```
1 [include-only-table]
2 public.allcols
3 public.csv
4 public.serial
5 public.xzero
6
7 [exclude-index]
8 public.foo_gin_tsvector
9
10 [exclude-table-data]
11 public.csv
```

Here is an exclusion based filter configuration example:

```
1 [exclude-schema]
2 foo
3 bar
4 expected
5
6 [exclude-table]
7 "schema"."name"
8 schema.othername
9 err.errors
10 public.serial
11
12 [exclude-index]
13 schema.indexname
14
15 [exclude-table-data]
16 public.bar
17 nsitra.test1
```

Filtering can be done with `pgcopydb` by using the following rules, which are also the name of the sections of the INI file.

include-only-tables

This section allows listing the exclusive list of the source tables to copy to the target database. No other table will be processed by pgcopydb.

Each line in that section should be a schema-qualified table name. [Postgres identifier quoting rules](#) can be used to avoid ambiguity.

When the section `include-only-tables` is used in the filtering configuration then the sections `exclude-schema` and `exclude-table` are disallowed. We would not know how to handle tables that exist on the source database and are not part of any filter.

exclude-schema

This section allows adding schemas (Postgres namespaces) to the exclusion filters. All the tables that belong to any listed schema in this section are going to be ignored by the pgcopydb command.

This section is not allowed when the section `include-only-tables` is used.

exclude-table

This section allows to add a list of qualified table names to the exclusion filters. All the tables that are listed in the `exclude-table` section are going to be ignored by the pgcopydb command.

This section is not allowed when the section `include-only-tables` is used.

exclude-index

This section allows to add a list of qualified index names to the exclusion filters. It is then possible for pgcopydb to operate on a table and skip a single index definition that belong to a table that is still processed.

exclude-table-data

This section allows to skip copying the data from a list of qualified table names. The schema, index, constraints, etc of the table are still copied over.

4.7.2 Reviewing and Debugging the filters

Filtering a `pg_restore` archive file is done through rewriting the archive catalog obtained with `pg_restore --list`. That's a little hackish at times, and we also have to deal with dependencies in pgcopydb itself.

The following commands can be used to explore a set of filtering rules:

- *pgcopydb list depends*
- *pgcopydb restore parse-list*

INDICES AND TABLES

- `genindex`
- `modindex`
- `search`