pg_probackup 3.0.2 Documentation

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Chapter 1. About pg_probackup3

pg_probackup3 is a solution to manage local or remote backup and recovery of Postgres Pro database clusters. It is designed to perform backups of the Postgres Pro instance that enable you to restore the server in case of a failure. It supports Postgres Pro and PostgreSQL 14 or higher.

1.1. Features

pg_probackup3 includes all the key functionalities of the prior versions of the pg_probackup utility. Some less popular features may be missing at the moment, but will be implemented in the future.

As compared to pg_probackup, pg_probackup3 comprises the following new features and improvements:

- Version independence: The same pg_probackup3 version can now be used with different versions of Postgres Pro or PostgreSQL, ensuring compatibility and flexibility.
- API integration: pg_probackup3 can be integrated with various backup systems via API, thus offering centralized management of the backup process.
- Work without SSH: pg_probackup3 can work without an SSH connection, enabling more effective
 and secure data transfer.
- FUSE: pg_probackup3 introduces the new fuse command, which enables running a database instance directly from a backup without requiring a full restore, using the FUSE (Filesystem in User Space) mechanism.
- Operation by unprivileged users: pg_probackup3 can be started by users who do not have access rights to PGDATA. This helps to increase security and reduce the risk of potential errors.
- A new backup format: Each backup is now stored as a single file, making it easier to manage and store backups.
- pg_basebackup support: In the BASE data source mode, it is now possible to leverage the pg_basebackup replication protocol for improved backup speed and efficiency.
- PRO mode: pg_probackup3 introduces a proprietary replication protocol in the new PRO data source mode.
- Merging incremental backup chains: It is now possible to save disk space by merging chains of incremental backups.
- Completely reengineered core
- · Redesigned architecture
- Improved performance

As compared to other backup solutions, pg_probackup3 offers the following benefits that can help you implement different backup strategies and deal with large amounts of data:

- S3 support for storing data in private clouds using MinIO object storage, Amazon S3 storage and VK Cloud storage: available when using pg_probackup3 with Postgres Pro Enterprise. Backup data is transferred to and from S3 without saving it in intermediate locations thus eliminating the need of having a large temporary storage.
- Tape ready: pg probackup3 supports working with tape storage backup systems.
- NFS v3 and v4 support: pg probackup3 allows storing backups in the network file system.
- Incremental backup: With three different incremental modes, you can plan the backup strategy in accordance with your data flow. Incremental backups allow you to save disk space and speed up backup as compared to taking full backups. It is also faster to restore the cluster by applying incremental backups than by replaying WAL files.
- Retention: Managing WAL archive and backups in accordance with retention policy. You can configure retention policy based on recovery time or the number of backups to keep, as well as specify time to live (TTL) for a particular backup. Expired backups can be merged or deleted.

- Parallelization: Running backup, restore, merge, delete, and validate processes on multiple parallel threads.
- Remote operations: Backing up Postgres Pro instance located on a remote system or restoring a backup remotely.
- External directories: Backing up files and directories located outside of the Postgres Pro data directory (PGDATA), such as scripts, configuration files, logs, or SQL dump files.
- Backup catalog: Getting the list of backups and the corresponding meta information in plain text or ISON formats.
- Archive catalog: Getting the list of all WAL timelines and the corresponding meta information in plain text or JSON formats.
- Partial restore: Restoring only the specified databases.
- Integration with other applications enabled by the API provided by the libpogrobackup library.

To manage backup data, pg_probackup3 creates a *backup catalog*. This is a directory that stores all backup files with additional meta information, as well as WAL archives required for point-in-time recovery. You can store backups for different instances in separate subdirectories of a single backup catalog.

Using pg probackup3, you can take full or incremental backups:

- FULL backups contain all the data files required to restore the database cluster.
- Incremental backups operate at the page level, only storing the data that has changed since the previous backup. It allows you to save disk space and speed up the backup process as compared to taking full backups. It is also faster to restore the cluster by applying incremental backups than by replaying WAL files. pg_probackup3 supports the following modes of incremental backups:
 - DELTA backup. In this mode, pg_probackup3 reads all data files in the data directory and copies only those pages that have changed since the previous backup. This mode can create read-only I/O load equal to that of a full backup.
 - PTRACK backup. In this mode, Postgres Pro tracks page changes on the fly. Continuous archiving is not necessary for it to operate. Each time a relation page is updated, this page is marked in a special PTRACK bitmap. Tracking implies some minor overhead on the database server operation, but speeds up incremental backups significantly.

Warning

After promoting a standby server to primary and switching *timelines*, take the first backup in **ei- ther FULL or DELTA mode**. Using other backup modes in this case may result in data corruption.

pg_probackup3 can take only physical online backups, and online backups require WAL for consistent recovery. So regardless of the chosen backup mode (FULL or DELTA), any backup taken with pg_probackup3 must use the following WAL delivery mode:

- STREAM. Such backups include all the files required to restore the cluster to a consistent state at the time the backup was taken. Regardless of continuous archiving having been set up or not, the WAL segments required for consistent recovery are streamed via the replication protocol during backup and included into the backup files. That's why such backups are called *autonomous*, or *standalone*.
- ARCHIVE. Such backups rely on continuous archiving to ensure consistent recovery. This is the default WAL delivery mode.

In pg probackup3 there are the following modes of backup data sources:

- DIRECT. Does not use any replication protocol.
- BASE. Uses the pg basebackup protocol.
- PRO. The default mode that uses the pg_probackup3 protocol.

1.2. Limitations

pg probackup3 currently has the following limitations:

- The remote mode is not supported on Windows systems.
- The Postgres Pro server from which the backup was taken and the restored server must be compatible by the block_size parameters and have the same major release number. Depending on cluster configuration, Postgres Pro itself may apply additional restrictions, such as CPU architecture or libc/icu versions.
- pg probackup3 only supports Postgres Pro and PostgreSQL 14 or higher.
- For Postgres Pro and PostgreSQL 14: If a new database is created in the instance between a FULL and DELTA backup, incremental backups will fail until a new FULL backup is taken.
- It is not recommended to create backups using different backup data source modes within one backup chain. This feature has not been fully tested and may cause errors during the chain restore.
- Backing up CFS files is only supported in the PRO mode; the utility operation is not sufficiently tested in other modes, and data integrity is not guaranteed.
- The ability to run pg_probackup3 on parallel threads (using the -j option) is currently implemented only for the following commands: backup, restore, merge, and validate.
- The default path for WAL files during backup and restore is set to PGDATA/pg_wal.
- The --dry-run option only works for the delete command.
- Validation is only available for the whole backup.

Chapter 2. Installation and Setup

2.1. Installing pg_probackup3

To install pg_probackup3, follow the steps below.

- 1. Add the pg_probackup3 package repository to your operating system. You can get the exact repositories and commands for supported Linux distributions from the Postgres Pro support team.
- 2. Install the packages.

On Debian family systems:

```
sudo apt update
sudo apt install pg-probackup3
```

On Red Hat family systems:

```
sudo dnf install pg-probackup3
```

You may need to use yum instead of dnf on older systems.

3. Print the pg probackup3 version to verify the installation:

```
/opt/pgpro/bin/pg_probackup3 --version
```

- 4. Optionally, add /opt/pgpro/bin to PATH.
- 5. To use pg probackup3 in the PRO mode, configure Postgres Pro as follows:
 - 1. Install the *pgpro bindump* module.
 - 2. Add the following parameters to postgresql.conf:

```
shared_preload_libraries = 'pgpro_bindump'
wal_level = 'replica' # or 'logical'
walsender_plugin_libraries = 'pgpro_bindump'
```

3. Restart the Postgres Pro instance.

2.2. Initializing a Backup Catalog

pg probackup3 stores all WAL and backup files in the corresponding subdirectories of a backup catalog.

To initialize a backup catalog, run the following command:

```
pg_probackup3 init -B backup_dir
```

where <code>backup_dir</code> is the path to the backup catalog. If <code>backup_dir</code> already exists, it must be empty. Otherwise, pg probackup3 returns an error.

pg probackup3 creates the backup_dir backup catalog, with the following subdirectories:

- wal/ directory for WAL files.
- backups/ directory for backup files.

Once a backup catalog is initialized, you can add a new backup instance.

2.3. Adding a New Backup Instance

pg_probackup3 can store backups for multiple database clusters in a single backup catalog. To set up the required subdirectories, you must add a backup representation (instance) of each database cluster you are going to back up to the backup catalog.

Before adding a new backup instance, ensure that pg_probackup3 can connect to the database cluster you are going to back up. To add a new backup instance, run the following command:

```
pg_probackup3 add-instance -B backup_dir -D data_dir --instance=instance_name
[remote_options]
```

Where:

- data_dir is the data directory of the cluster you are going to back up. To set up and use pg probackup3, write access to this directory is required.
- instance_name is the name of the subdirectories that will store WAL and backup files for this cluster.
- remote_options are optional parameters that need to be specified only if <code>data_dir</code> is located on a remote system.

pg_probackup3 creates the <code>instance_name</code> subdirectories under the <code>backups/</code> and <code>wal/</code> directories of the <code>backup</code> catalog. The <code>backups/instance_name</code> directory contains the <code>pg_probackup3.conf</code> configuration file that controls <code>pg_probackup3</code> settings for this backup instance. If you run this command with the <code>remote options</code>, the <code>specified parameters</code> will be added to <code>pg_probackup3.conf</code>.

For details on how to fine-tune pg probackup3 configuration, see Section 2.4.

The user running pg_probackup3 must have full access to <code>backup_dir</code> directory and at least read-only access to <code>data_dir</code> directory. If you specify the path to the backup catalog in the <code>BACKUP_PATH</code> environment variable, you can omit the corresponding option when running pg probackup3 commands.

Note

It is recommended to use the *allow-group-access* feature, so that backups can be done by any OS user in the same group as the cluster owner. In this case, the user should have read permissions for the cluster directory.

2.4. Configuring pg_probackup3

Once a backup catalog is initialized and a new backup instance is added, you can use the $pg_proback-up3.conf$ configuration file located in the $backup_dir/backups/instance_name$ directory to fine-tune $pg_probackup3$ configuration of this instance.

For example, the backup command uses a regular Postgres Pro connection. To avoid specifying connection options each time on the command line, you can set them in the $pg_probackup3.conf$ configuration file using the set-config command.

Initially, pg_probackup3.conf contains the following settings:

- PGDATA the path to the data directory of the cluster to back up.
- ullet system-identifier the unique identifier of the Postgres Pro instance.

Additionally, you can define retention, logging, and compression settings using the set-config command:

```
pg_probackup3 set-config -B backup_dir --instance=instance_name
[--external-dirs=external_directory_path] [connection_options] [retention_options]
[logging_options]
```

To view the current settings, run the following command:

```
pg_probackup3 show-config -B backup_dir --instance=instance_name
```

You can override the settings defined in pg_probackup3.conf when running pg_probackup3 commands via the corresponding environment variables and/or command line options.

Note

It is **not recommended** to edit pg_probackup3.conf manually. Modifying the configuration file using the set-config command prevents accidental typographical errors.

2.5. Specifying Connection Settings

If you define connection settings in the pg_probackup3.conf configuration file, you can omit connection options in all the subsequent pg_probackup3 commands. However, if the corresponding environment variables are set, they get higher priority. The options provided on the command line overwrite both environment variables and configuration file settings.

If nothing is given, the default values are taken. By default, pg_probackup3 tries to use local connection via Unix domain socket (localhost on Windows) and tries to get the database name and the user name from the PGUSER environment variable or the current OS user name.

2.6. Configuring the Database Cluster

Although pg_probackup3 can be used by a superuser, it is recommended to create a separate role with the minimum permissions required for the chosen backup strategy. In these configuration instructions, the backup role is used as an example.

For security reasons, it is recommended to run the configuration SQL queries below in a separate database.

```
postgres=# CREATE DATABASE backupdb;
postgres=# \c backupdb
```

To perform a backup, the following permissions for role backup are required only in the database **used** for connection to the Postgres Pro server:

```
BEGIN;
CREATE ROLE backup WITH LOGIN;
GRANT USAGE ON SCHEMA pg_catalog TO backup;
GRANT SELECT ON TABLE pg_catalog.pg_tablespace TO backup;
GRANT EXECUTE ON FUNCTION pg_catalog.current_setting(text) TO backup;
GRANT EXECUTE ON FUNCTION pg_catalog.set_config(text, text, boolean) TO backup;
GRANT EXECUTE ON FUNCTION pg_catalog.pg_is_in_recovery() TO backup;
GRANT EXECUTE ON FUNCTION pg_catalog.pg_backup_start(text, boolean) TO backup;
GRANT EXECUTE ON FUNCTION pg_catalog.pg_backup_stop(boolean) TO backup;
GRANT EXECUTE ON FUNCTION pg_catalog.pg_create_restore_point(text) TO backup;
GRANT EXECUTE ON FUNCTION pg_catalog.pg_switch_wal() TO backup;
GRANT EXECUTE ON FUNCTION pg_catalog.pg_last_wal_replay_lsn() TO backup;
GRANT EXECUTE ON FUNCTION pg_catalog.txid_current() TO backup;
GRANT EXECUTE ON FUNCTION pg_catalog.txid_current_snapshot() TO backup;
GRANT EXECUTE ON FUNCTION pg_catalog.txid_snapshot_xmax(txid_snapshot) TO backup;
GRANT EXECUTE ON FUNCTION pg_catalog.pg_control_checkpoint() TO backup;
COMMIT;
```

In the pg hba.conf file, allow connection to the database cluster on behalf of the backup role.

Note

Direct access to PGDATA is not needed for backup creation, since pg_probackup3 uses a replication protocol (the PRO or BASE modes) to retrieve file data or performs direct backups (the DIRECT mode). The PRO mode is set as default.

Depending on whether you plan to take standalone or archive backups, Postgres Pro cluster configuration will differ, as specified in the sections below. To run pg_probackup3 in the remote mode or create PTRACK backups, additional setup is required.

For details, see the sections Setting up STREAM Backups, Setting up continuous WAL archiving, Configuring the Remote Mode, and Setting up PTRACK Backups.

2.7. Setting up STREAM Backups

To set up the cluster for STREAM backups, complete the following steps:

• If the backup role does not exist, create it with the REPLICATION privilege when Configuring the Database Cluster:

```
CREATE ROLE backup WITH LOGIN REPLICATION;
```

• If the backup role already exists, grant it with the REPLICATION privilege:

```
ALTER ROLE backup WITH REPLICATION;
```

- In the pg hba.conf file, allow replication on behalf of the backup role.
- Make sure the parameter *max_wal_senders* is set high enough to leave at least one session available for the backup process.
- Set the parameter wal level to be higher than minimal.

If you are planning to perform PITR with STREAM backups, you still have to configure WAL archiving, as explained in the section Setting up continuous WAL archiving.

Once these steps are complete, you can start taking FULL, DELTA, and PTRACK backups in the STREAM WAL mode.

Note

If you are planning to rely on .pgpass for authentication when running backup in STREAM mode, then .pgpass must contain credentials for replication database, used to establish connection via replication protocol. Example: pghost:5432:replication:backup_user:my_strong_password

2.8. Setting up Continuous WAL Archiving

Performing PITR and making backups with the ARCHIVE WAL delivery mode require *continuous WAL archiving* to be enabled. To set up continuous archiving in the cluster, complete the following steps:

- Make sure the *wal level* parameter is higher than minimal.
- If you are configuring archiving on the primary, archive mode must be set to on or always.
- Set the *archive_command* parameter, as follows:

```
archive_command = '"install_dir/pg_probackup3" archive-push -B "backup_dir" --
instance=instance_name --wal-file-name=%f [remote_options]'
```

where <code>install_dir</code> is the installation directory of the pg_probackup3 version you are going to use, <code>backup_dir</code> and <code>instance_name</code> refer to the already initialized backup catalog instance for this database cluster, and <code>remote_options</code> only need to be specified to archive WAL on a remote host. For details about all possible <code>archive-push</code> parameters, see the section <code>archive-push</code>.

Once these steps are complete, you can start making backups in the ARCHIVE WAL mode as well as perform PITR.

You can view the current state of the WAL archive using the show command. For details, see Section 3.4.2.

Note

Instead of using the archive-push command provided by pg_probackup3, you can use any other tool to set up continuous archiving as long as it delivers WAL segments into $backup_dir/wal/in-stance_name$ directory. If compression is used, it should be gzip, and .gz suffix in filename is mandatory.

Note

Instead of configuring continuous archiving by setting the archive_mode and archive_command parameters, you can opt for using the <code>pg_receivewal</code> utility. In this case, <code>pg_receivewal -D directory</code> option should point to <code>backup_dir/wal/instance_name</code> directory. <code>pg_probackup3</code> supports WAL compression that can be done by <code>pg_receivewal</code>. "Zero Data Loss" archive strategy can be achieved only by using <code>pg_receivewal</code>.

2.9. Setting up Partial Restore

If you are planning to use partial restore with the --db-exclude-name or --db-include-name options, complete the following additional step:

• Grant the read-only access to pg_catalog.pg_database to the backup role only in the database used for connection to Postgres Pro server:

GRANT SELECT ON TABLE pg_catalog.pg_database TO backup;

2.10. Setting up PTRACK Backups

The PTRACK backup mode can be used only for Postgres Pro Standard and Postgres Pro Enterprise installations, or patched vanilla PostgreSQL.

pg probackup3 supports the following versions of PTRACK:

- PTRACK 2.X for creating backups in the DIRECT mode.
- pb3 ptrack as part of papro bindump for creating backups in the PRO mode.

If you are going to use PTRACK backups in the DIRECT mode, complete the following additional steps.

Note

The permissions required for the role that will perform PTRACK backups (the backup role in the examples below) are listed in Section 2.6. The role must have permissions only in the database used for connection to the Postgres Pro server.

1. Add ptrack to the shared_preload_libraries variable in the postgresql.conf file:

```
shared preload libraries = 'ptrack'
```

2. To enable tracking page updates, set the ptrack.map_size parameter to a positive integer and restart the server.

For optimal performance, it is recommended to set $ptrack.map_size$ to N / 1024, where N is the size of the Postgres Pro cluster, in MB. If you set this parameter to a lower value, PTRACK is more likely to map several blocks together, which leads to false-positive results when tracking changed blocks and increases the incremental backup size as unchanged blocks can also be copied into the

incremental backup. Setting ptrack.map_size to a higher value does not affect PTRACK operation, but it is not recommended to set this parameter to a value higher than 1024.

Note

If you change the ptrack.map_size parameter value, the previously created PTRACK map file is cleared, and tracking newly changed blocks starts from scratch. Thus, you have to retake a full backup before taking incremental PTRACK backups after changing ptrack.map_size.

3. Create PTRACK extension:

CREATE EXTENSION ptrack;

To create PTRACK backups in the PRO mode, set the pb3_ptrack.map_size parameter to a positive integer in the postgresql.conf file and restart the server.

For optimal performance, it is recommended to set $pb3_ptrack.map_size$ to N / 1024, where N is the size of the Postgres Pro cluster, in MB. If you set this parameter to a lower value, $pb3_ptrack$ is more likely to map several blocks together, which leads to false-positive results when tracking changed blocks and increases the incremental backup size as unchanged blocks can also be copied into the incremental backup. Setting $pb3_ptrack.map_size$ to a higher value does not affect $pb3_ptrack$ operation, but it is not recommended to set this parameter to a value higher than 1024.

Note

If you change the pb3_ptrack.map_size parameter value, the previously created pb3_ptrack map file is cleared, and tracking newly changed blocks starts from scratch. Thus, you have to retake a full backup before taking incremental PTRACK backups after changing pb3_ptrack.map_size.

Note

The pgpro bindump module must be enabled before setting up pbk3 ptrack.

Warning

Enabling both PTRACK and pb3_ptrack applications at the same time will lead to critical errors and backup failure. Make sure only the required application is activated.

2.11. Setting up SSH

pg_probackup3 supports the remote mode that allows you to perform backup and WAL archiving operations remotely.

pg_probackup3 can store and read backup files and metadata on an SSH server using the SFTP protocol. This operation scheme is similar to that of S3.

If you are going to use pg_probackup3 in the remote mode via SSH, set up a passwordless SSH connection to the server via a public and private keys: set the public key on the server side and the private one — on the client.

See the Remote Mode Options section for details on the remote connection parameters.

pg probackup3 in the remote mode via SSH works as follows:

- All commands can be launched in the remote mode.
- Operating in the remote mode does not require the pg_probackup3 binary to be installed on the remote system.

You can provide SSH server settings in the configuration file using the --config-file option. See the section Common Options for details.

2.12. Configuring S3 Connection

pg_probackup3 supports S3 interface for storing backups. Backup data is transferred to and from S3 without saving it in intermediate locations thus eliminating the need of having a large temporary storage.

Note

S3 is available only when pg_probackup3 is used with Postgres Pro Enterprise.

If you are going to use pg probackup3 with S3 interface, complete the following steps:

- Create a bucket with a unique and meaningful name in the S3 storage for you future backups.
- Create ACCESS_KEY and SECRET_ACCESS_KEY tokens to be used for secure connectivity instead of your username and password.
- For communication between pg_probackup3 and S3 server, set values of environment variables corresponding to your S3 server. For example:

```
export PG_PROBACKUP_S3_HOST=127.0.0.1
export PG_PROBACKUP_S3_PORT=9000
export PG_PROBACKUP_S3_REGION=ru-msk
export PG_PROBACKUP_S3_BUCKET_NAME=test1
export PG_PROBACKUP_S3_ACCESS_KEY=admin
export PG_PROBACKUP_S3_SECRET_ACCESS_KEY=password
export PG_PROBACKUP_S3_HTTPS=ON
```

Alternatively, you can provide S3 server settings in the configuration file or by using the command-line options. For more details, refer to the --config-file option in the section Common Options and to the section S3 Options.

It makes sense to specify S3 server settings if --s3=minio, as described in the section S3 Options.

The following environment variables can be specified:

```
PG_PROBACKUP_S3_HOST
```

Address of the S3 server. Can include the port number, separated by a colon. If the port number is not specified in a host string, the value of PG_PROBACKUP_S3_PORT is assumed. Do not add a colon if the port number is not specified.

For example:

```
export PG_PROBACKUP_S3_PORT=80
export PG_PROBACKUP_S3_HOST="127.0.0.1:9000"
```

In this example, for the "127.0.0.1" address, the port 9000 is explicitly specified and will be used instead of value 80, specified through PG_PROBACKUP_S3_PORT.

```
PG_PROBACKUP_S3_PORT
```

The port of the S3 server.

```
PG_PROBACKUP_S3_REGION
```

The region of the S3 server. The default value is us-east-1.

PG_PROBACKUP_S3_BUCKET_NAME

The name of the bucket on the S3 server.

PG_PROBACKUP_S3_ACCESS_KEY
PG_PROBACKUP_S3_SECRET_ACCESS_KEY

Secure tokens on the S3 server.

PG PROBACKUP S3 HTTPS

The protocol to be used. Possible values:

- ON or HTTPS use HTTPS
- Other than ON or HTTPS use HTTP

PG_PROBACKUP_S3_BUFFER_SIZE

The size of the read/write buffer for communicating with S3, in MiB. The default is 16.

PG PROBACKUP S3 RETRIES

The maximum number of attempts to execute an S3 request in case of failures. The default is 3.

PG_PROBACKUP_S3_TIMEOUT

The maximum amount of time to execute an HTTP request to the S3 server, in seconds. The default is 300.

PG_PROBACKUP_S3_IGNORE_CERT_VER

Don't verify the certificate host and peer. The default is OFF.

PG_PROBACKUP_S3_CA_CERTIFICATE

Specify the path to file with trust Certificate Authority (CA) bundle.

PG_PROBACKUP_S3_CA_PATH

Specify the directory with trust CA certificates.

PG_PROBACKUP_S3_CLIENT_CERT

Setup SSL client certificate.

PG_PROBACKUP_S3_CLIENT_KEY

Setup private key file for TLS and SSL client certificate.

Chapter 3. Usage

3.1. Creating a Backup

To create a backup, run the following command:

```
pg_probackup3 backup -B backup_dir --instance=instance_name -b backup_mode - s backup source -i backup id
```

Where backup_mode can take one of the following values: FULL, DELTA, and PTRACK.

And backup_source can take one of these: DIRECT, BASE, and PRO.

Warning

BASE and DIRECT backup data source modes do not support CFS.

Note

BASE and DIRECT backup data source modes support only FULL and DELTA backup modes.

Some options can be skipped depending on the user goals:

- If backup_mode is not specified, the FULL mode is used by default.
- PRO is the default value for backup_source.
- If the backup ID is not specified explicitly in the body of a request, <code>backup_id</code> will take the value of the date and time it was created.
- If the backup ID is specified and includes a path to a directory, backup_dir and instance_name can be skipped without specification. Example: -i /mnt/ramdisk/backups/2.backup.
- If a path to the data directory is not specified either via <code>backup_dir</code> or via <code>--backup-id</code>, the current directory will be used as the default one.
- If you omit the **parent** backup ID when performing incremental backups, pg_probackup3 will use the latest valid backup from the backup chain. If pg_probackup3 somehow fails to find it, the backup process will conclude with an error.
- If the --from-full parameter is specified, an incremental backup will be created from the last FULL backup.

3.1.1. ARCHIVE Mode

ARCHIVE is the default WAL delivery mode.

To make a FULL backup in the ARCHIVE mode, run:

```
pg_probackup3 backup -B backup_dir --instance=instance_name -b FULL
```

ARCHIVE backups rely on continuous archiving to get WAL segments required to restore the cluster to a consistent state at the time the backup was taken.

3.1.2. STREAM Mode

To make a FULL backup in the STREAM mode, add the --stream flag to the command from the previous example:

pg_probackup3 backup -B backup_dir --instance=instance_name -b FULL --stream [--temp-slot]

The optional --temp-slot flag ensures that the required segments remain available if the WAL is rotated before the backup is complete.

Note

While --temp-slot is optional, it can still affect the success of the backup.

Unlike backups in the ARCHIVE mode, STREAM backups include all the WAL segments required to restore the cluster to a consistent state at the time the backup was taken.

During backup pg_probackup3 streams WAL files containing WAL records between Start LSN and Stop LSN to the backup file.

Even if you are using continuous archiving, STREAM backups can still be useful in the following cases:

- STREAM backups can be restored on the server that has no file access to WAL archive.
- STREAM backups enable you to restore the cluster state at the point in time for which WAL files in archive are no longer available.

3.1.3. External Directories

To back up a directory located outside of the data directory, use the optional <code>--external-dirs</code> parameter that specifies the path to this directory. If you would like to add more than one external directory, you can provide several paths separated by colons on Linux systems.

For example, to include /etc/dir1 and /etc/dir2 directories into the full backup of your <code>instance_name</code> instance that will be stored under the <code>backup_dir</code> directory on Linux, run:

pg_probackup3 backup_dir --instance=instance_name -b FULL --external-dirs=/etc/dir1:/etc/dir2

Similarly, to include C:\dir1 and C:\dir2 directories into the full backup on Windows, run:

pg_probackup3 backup_dir --instance=instance_name -b FULL --external-dirs=C: \dir1;C:\dir2

pg_probackup3 recursively copies the contents of each external directory into a separate subdirectory in the backup catalog. Since external directories included into different backups do not have to be the same, when you are restoring the cluster from an incremental backup, only those directories that belong to this particular backup will be restored. Any external directories stored in the previous backups will be ignored.

To include the same directories into each backup of your instance, you can specify them in the pg probackup3.conf configuration file using the set-config command with the --external-dirs option.

Note

External directories are not supported in the BASE mode.

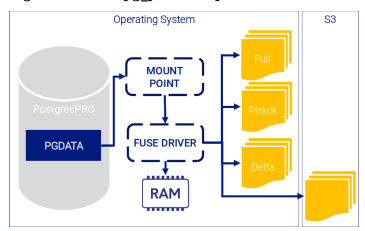
3.2. Mounting a Backup Directory with FUSE

pg_probackup3 allows running a database instance directly from a backup, inspecting and restoring specific data without requiring a full restore, using the fuse command.

This command implements the FUSE (Filesystem in User Space) mechanism, mounting a virtual representation of the backup directory. Postgres Pro interacts with this mounted directory as if it were an actual PGDATA directory, while proxying all file system requests to the backup files. Since changes are

written to the cache rather than the backup, the original backup remains unchanged, and all operations are *read-only*.

Figure 3.1. The pg_probackup3 FUSE Mechanism



The key use cases for the fuse command are as follows:

- Restore deleted data from a particular date (for example, using pg dump).
- Investigate data from a certain point in time.
- Provide a read-only production-like environment when a full restore would be time-consuming.
- Roll back to a specific moment in time to test and debug application failures.
- Run reports on a backup without the overhead of a full restore, as an alternative to replication.
- Support developer databases on FUSE without the need to perform a full multi-gigabyte restore.

Note

On ALT Linux, the user running pg_probackup3 must be a member of the fuse group. See the *ALT Linux documentation* for details.

To use the mounted backup as PGDATA, set mnt_path as the path for the -D parameter when starting Postgres Pro with pg_ctl start.

To ensure sufficient disk space for FUSE operations, use the --cache-dir option to specify a custom directory for cache storage.

Mounting a backup chain requires pre-generated file maps. To enable file map generation, use one of the following methods:

- Use the --with-file-map option with the backup or merge command.
- Run the file-map command for an existing backup chain. Note that this will replace any previously generated file maps.

For details on the fuse command and its parameters, refer to the section called "Commands".

3.3. Restoring a Cluster

Note

While backup files for restore can be retrieved from different sources (the file system, S3, or SSH SFTP), pg probackup3 can only restore the Postgres Pro server PGDATA to a local file system.

To restore the database cluster from a backup, run the restore command with at least the following options:

pg_probackup3 restore -B backup_dir --instance=instance_name -i backup_id

Where:

- backup_dir is the backup catalog that stores all backup files and meta information.
- instance_name is the backup instance for the cluster to be restored.
- backup id specifies the backup to restore the cluster from.

If you restore ARCHIVE backups or perform PITR, pg_probackup3 creates a recovery configuration file once all data files are copied into the target directory. This file includes the minimal settings required for recovery, except for the password in the *primary_conninfo* parameter; you have to add the password manually or use the --primary-conninfo option, if required. pg_probackup3 writes recovery settings into the probackup recovery.conf file and then includes it into postgresgl.auto.conf.

If you are restoring a STREAM backup, the restore is complete at once, with the cluster returned to a self-consistent state at the point when the backup was taken. For ARCHIVE backups, Postgres Pro replays all available archived WAL segments, so the cluster is restored to the latest state possible within the current timeline. You can change this behavior by using the recovery target options with the restore command, as explained in Section 3.3.2.

If the cluster to restore contains tablespaces, pg_probackup3 restores them to their original location by default. To restore tablespaces to a different location, use the <code>--tablespace-mapping/-T</code> option. Otherwise, restoring the cluster on the same host will fail if tablespaces are in use, because the backup would have to be written to the same directories.

When using the --tablespace-mapping/-T option, you must provide absolute paths to the old and new tablespace directories. If a path happens to contain an equals sign (=), escape it with a backslash. This option can be specified multiple times for multiple tablespaces. For example:

```
pg_probackup3 restore -B backup_dir --instance=instance_name -D data_dir -j 4 - i backup_id -T tablespace1_dir=tablespace1_newdir -T tablespace2_dir=tablespace2_newdir
```

3.3.1. Partial Restore

You can restore particular databases using partial restore options with the restore command. The sections below describe all supported partial restore methods.

3.3.1.1. Partial Restore by Name

If you have enabled partial restore before taking backups, you can restore specific databases by name using the --db-include-name and --db-exclude-name options.

To restore only the specified databases, run the restore command with the following options:

```
\verb|pg_probackup3| restore -B backup_dir -- instance = instance \_name -- db-include-name = dbname
```

The --db-include-name option can be specified multiple times. For example, to restore only the databases db1 and db2, run the following command:

```
pg_probackup3 restore -B backup_dir --instance=instance_name --db-include-name=db1 --db-include-name=db2
```

To exclude one or more databases from restore, use the --db-exclude-name option:

```
pg_probackup3 restore -B backup_dir --instance=instance_name --db-exclude-name=dbname
```

The --db-exclude-name option can be specified multiple times. For example, to exclude the databases db1 and db2, run the following command:

pg_probackup3 restore -B backup_dir --instance=instance_name --db-exclude-name=db1 --db-exclude-name=db2

Note

After the Postgres Pro cluster is successfully started, drop the excluded databases using the DROP DATABASE command.

To decouple a single cluster containing multiple databases into separate clusters with minimal down-time, run partial restore of the cluster as a standby using the --restore-as-replica option for specific databases.

Note

The template0 and template1 databases are always restored.

Warning

Options --db-exclude-name and --db-include-name cannot be used together.

3.3.1.2. Partial Restore by OID

You can restore particular databases without any special preparations using the --db-include-oid and --db-exclude-oid.

To restore the specified databases only, run the restore command with the following options:

```
pg_probackup3 restore -B backup_dir --instance=instance_name --db-include-oid=dboid
```

The --db-include-oid option can be specified multiple times. For example, to restore only the db1 and db2 databases with OIDs dboid1 and dboid2, respectively, run the following command:

pg_probackup3 restore -B backup_dir --instance=instance_name --db-include-oid=dboid1 --db-include-oid=dboid2

To exclude one or more databases from restore, use the --db-exclude-oid option:

```
pg_probackup3 restore -B backup_dir --instance=instance_name --db-exclude-oid=dboid
```

The --db-exclude-oid option can be specified multiple times. For example, to exclude the db1 and db2 databases with OIDs dboid1 and dboid2, respectively, from restore, run the following command:

pg_probackup3 restore -B backup_dir --instance=instance_name --db-exclude-oid=dboid1 --db-exclude-oid=dboid2

Note

After the Postgres Pro cluster is successfully started, drop the excluded databases using the DROP DATABASE command.

To decouple a single cluster containing multiple databases into separate clusters with minimal down-time, run partial restore of the cluster as a standby using the --restore-as-replica option for specific databases.

Note

The template0 and template1 databases are always restored.

Warning

Options --db-exclude-oid and --db-include-oid cannot be used together.

3.3.2. Performing Point-in-Time (PITR) Recovery

If you have enabled continuous WAL archiving before taking backups, you can restore the cluster to its state at an arbitrary point in time (recovery target) using recovery target options with the restore command.

You can use both STREAM and ARCHIVE backups for point-in-time recovery as long as the WAL archive is available at least starting from the time the backup was taken.

• To restore the cluster state at the exact time, specify the --recovery-target-time option, in the timestamp format. For example:

```
pg_probackup3 restore -B backup_dir --instance=instance_name --recovery-target-time="2024-04-10 18:18:26+03"
```

• To restore the current or latest cluster state, set the --recovery-target-time option value to current or latest, respectively:

```
pg_probackup3 restore -B backup_dir --instance=instance_name --recovery-target-time="latest"
```

• To restore the cluster state up to a specific transaction ID, use the --recovery-target-xid option:

```
pg_probackup3 restore -B backup_dir --instance=instance_name --recovery-target-
xid=687
```

To restore the cluster state up to the specific LSN, use --recovery-target-lsn option:

```
pg_probackup3 restore -B backup_dir --instance=instance_name --recovery-target-lsn=16/B374D848
```

• To restore the cluster state up to the specific named restore point, use --recovery-target-name option:

```
pg_probackup3 restore -B backup_dir --instance=instance_name --recovery-target-name="before_app_upgrade"
```

• To restore the backup to the latest state available in the WAL archive, use --recovery-target-stop option with latest value:

```
pg_probackup3 restore -B backup_dir --instance=instance_name --recovery-target-
stop="latest"
```

• To restore the cluster to the earliest point of consistency, use --recovery-target-stop option with the immediate value:

pg_probackup3 restore -B backup_dir --instance=instance_name --recoverytarget-stop='immediate'

3.4. Managing the Backup Catalog

With pg probackup3, you can manage backups from the command line:

- View backup information
- View WAL Archive Information
- Merge backups
- Delete backups

3.4.1. Viewing Backup Information

To view the list of existing backups for every instance, run the command:

```
pg_probackup3 show -B backup_dir
```

pg probackup3 displays the list of all the available backups. For example:

BACKUP INSTANCE 'dev', version 3

=========		-=========		-===			-====
Instance Ver Zalg Zratio	sion ID End time Start LSN Stop LSN Status	Mode	WAL Mode	TLI	Duration	Data	WAL
dev 17	1-full 2024-12-10 14:51: 0/A000028 0/A000138 OK	:34+0000 FULL	STREAM	1	1s	38MB	_
dev 17	1-delta 2024-12-10 14:52:	:02+0000 DELTA	STREAM	1		11MB	_
none 1.00 dev 17	0/D000028 0/D000180 OK 2-delta 2024-12-10 14:52:	:28+0000 DELTA	STREAM	1		22MB	_
none 1.00 dev 17	0/10000028 0/10000138 OK 1a-full 2024-12-10 14:54:	·10+0000 FIII.T.	ARCHIVE	1	1s	75MB	_
none 1.00	0/12000028 0/12000138 OK		11110111111	_	10		
dev 17	1a-delta 2024-12-10 14:54: 0/14000028 0/14000138 OK	:32+0000 DELTA	ARCHIVE	1		17MB	_

For each backup, the following information is provided:

- Instance the instance name.
- Version Postgres Pro major version.
- ID the backup identifier.
- End time the backup end time.
- Mode the method used to take this backup. Possible values: FULL, DELTA, PTRACK.
- WAL Mode WAL delivery mode. Possible values: STREAM and ARCHIVE.
- TLI timeline identifiers of the current backup and its parent.
- Duration the time it took to perform the backup.
- Data the size of the data files in this backup. This value does not include the size of WAL files. For STREAM backups, the total size of the backup can be calculated as Data + WAL.
- WAL the uncompressed size of WAL files that need to be applied during recovery for the backup to reach a consistent state.
- compress-alg compression algorithm used during backup. Possible values: zlib, lz4, zstd, none.

- Zratio compression ratio calculated as "uncompressed-bytes" / "data-bytes".
- Start LSN WAL log sequence number corresponding to the start of the backup process. REDO point for Postgres Pro recovery process to start from.
- Stop LSN WAL log sequence number corresponding to the end of the backup process. Consistency point for Postgres Pro recovery process.
- Status backup status. Possible values:
 - OK the backup is complete and valid.
 - DONE the backup is complete, but was not validated.
 - RUNNING the backup is in progress.
 - MERGING the backup is being merged.
 - MERGED the backup data files were successfully merged, but its metadata is in the process of being updated. Only full backups can have this status.
 - DELETING the backup files are being deleted.
 - CORRUPT some of the backup files are corrupt.
 - ERROR the backup was aborted because of an unexpected error.
 - ORPHAN the backup is invalid because one of its parent backups is corrupt or missing.
 - HIDDEN_FOR_TEST a test script marked the backup as nonexistent. (pg_probackup3 never sets this status by itself.)

You can restore the cluster from the backup only if the backup status is OK or DONE.

To get more detailed information about the backup, run the show command with the backup ID:

```
pg_probackup3 show -B backup_dir --instance=instance_name -i backup_id
```

The sample output is as follows:

```
# Backup 2-delta information.
backup_id=2-delta
parent_backup_id=1-delta
backup_mode=delta
tli=1
start lsn=268435496
stop_lsn=268435768
# start-time 2024-12-10 14:52:28+0000
start_time=1733842348
# end-time 2024-12-10 14:52:28+0000
end_time=1733842348
recovery-time=0
data-bytes=22986632
uncompressed-bytes=22986632
compress-alg=none
compress-level=1
server-version=170001
min_xid=0
min_multixact=0
backup_source=pro
primary_conninfo=user=garbuz reusepass=1 channel_binding=prefer host=localhost
 port=5432 sslmode=prefer sslcompression=0 sslcertmode=allow sslsni=1
 ssl_min_protocol_version=TLSv1.2 gssencmode=disable krbsrvname=postgres
 gssdelegation=0 target_session_attrs=any target_server_type=any hostorder=sequential
 load_balance_hosts=disable
stream=true
program-version=3.0.0
block-size=8192
xlog-block-size=8192
```

```
status = OK
```

Detailed output has additional attributes:

- compress-alg compression algorithm used during backup. Possible values: zlib, lz4, zstd, none.
- compress-level compression level used during backup.
- block-size the block size setting of Postgres Pro cluster at the backup start.
- checksum-version are *data block checksums* enabled in the backed up Postgres Pro cluster. Possible values: 1, 0.
- program-version full version of pg_probackup3 binary used to create the backup.
- start-time the backup start time.
- end-time the backup end time.
- end-validation-time the backup validation end time.
- expire-time the point in time when a pinned backup can be removed in accordance with retention policy. This attribute is only available for pinned backups.
- uncompressed-bytes the size of data files before adding page headers and applying compression. You can evaluate the effectiveness of compression by comparing uncompressed-bytes to data-bytes if compression if used.
- data-bytes the size of Postgres Pro cluster data files at the time of backup. You can evaluate the effectiveness of an incremental backup by comparing data-bytes to uncompressed-bytes.
- recovery-xid transaction ID at the backup end time.
- parent-backup-id ID of the parent backup. Available only for incremental backups.
- primary_conninfo libpq connection parameters used to connect to the Postgres Pro cluster to take this backup. The password is not included.
- note text note attached to backup.
- content-crc CRC32 checksum of backup_content.control file. It is used to detect corruption of backup metainformation.

You can use the --format=tree option to see the list of backups as a tree:

```
pg_probackup3 show -B backup_dir --format=tree
```

The sample output will look as follows:

You can also get the detailed information about the backup in the JSON format:

```
pg_probackup3 show -B backup\_dir --instance=instance\_name --format=json -i backup_id
```

The sample output is as follows:

```
"id": "2-delta",
            "parent-backup-id": "1-delta",
            "status": "OK",
            "start-time": "2024-12-10 14:52:28+0000",
            "end-time": "2024-12-10 14:52:28+0000",
            "backup-mode": "DELTA",
            "wal": "STREAM",
            "block-size": 8192,
            "xlog-block-size": 8192,
            "program-version": "3.0.0",
            "server-version": 17,
            "current-tli": 1,
            "start-lsn": "0/10000028",
            "stop-lsn": "0/10000138",
            "data-bytes": 22986632,
            "uncompressed-bytes": 22986632,
            "wal-bytes": 0,
            "compress-alg": "none",
            "compress-level": 1,
            "min-xid": 0,
            "min-multixact": 0,
            "backup-source": "pro"
    ]
}
```

3.4.2. Viewing WAL Archive Information

To view the information about WAL archive for every instance, run the command:

```
pq_probackup3 show -B backup_dir [--instance=instance_name] --archive
```

pg probackup3 displays the list of all the available WAL files grouped by timelines. For example:

For each timeline, the following information is provided:

- TLI timeline identifier.
- Parent TLI identifier of the timeline from which this timeline branched off.
- Switchpoint LSN of the moment when the timeline branched off from its parent timeline.
- Min Segno the first WAL segment belonging to the timeline.
- Max Segno the last WAL segment belonging to the timeline.
- N segments number of WAL segments belonging to the timeline.
- Size the size that files take on disk.
- Zalq compression algorithm used during backup. Possible values: zlib, lz4, zstd, none.
- Zratio compression ratio calculated as N segments * wal_segment_size * wal_block_size / Size.
- ullet N backups number of backups belonging to the timeline. To get the details about backups, use the JSON format.
- Status status of the WAL archive for this timeline. Possible values:

- OK all WAL segments between Min Segno and Max Segno are present.
- DEGRADED some WAL segments between Min Segno and Max Segno are missing. To find out which files are lost, view this report in the JSON format. This status may appear if several WAL files (in the middle of the sequence) were deleted by the delete command with the --delete-wal option according to the retention policy. This status does not affect the restore correctness, but it can be impossible to perform PITR of the cluster to some recovery targets.

To get more detailed information about the WAL archive in the JSON format, run the command:

```
pg_probackup3 show -B backup_dir [--instance=instance_name] --archive --format=json
The sample output is as follows:
[
    {
        "instance": "dev",
        "version": "3",
        "timelines": [
            {
                "tli": 1,
                "parent-tli": 0,
                "switchpoint": "0/0",
                "min-segno": "00000001000000000000001",
                "n-segments": 6,
                "size": 100663615,
                "zratio": 1.17,
                "status": "OK",
                "backups": [
                        "id": "1-full",
                        "status": "OK",
                        "start-time": "2025-02-11 14:22:16+0000",
                        "end-time": "2025-02-11 14:22:16+0000",
                        "backup-mode": "FULL",
                        "wal": "STREAM",
                        "block-size": 8192,
                        "xlog-block-size": 8192,
                        "program-version": "3.0.0",
                        "server-version": 17,
                        "current-tli": 1,
                        "start-lsn": "0/5000028",
                        "stop-lsn": "0/5000128",
                        "data-bytes": 60748163,
                        "uncompressed-bytes": 60748163,
                        "wal-bytes": 0,
                        "compress-alg": "none",
                        "compress-level": 1,
                        "min-xid": 0,
                        "min-multixact": 0,
                        "backup-source": "pro"
               ]
           }
        ]
    }
```

Most fields are consistent with the plain format, with some exceptions:

- The size is in bytes.
- The closest-backup-id attribute contains the ID of the most recent valid backup that belongs to one of the previous timelines. You can use this backup to perform point-in-time recovery to this timeline. If such a backup does not exist, this string is empty.
- The lost-segments array provides with information about intervals of missing segments in DEGRAD-ED timelines. In OK timelines, the lost-segments array is empty.
- The backups array lists all backups belonging to the timeline. If the timeline has no backups, this array is empty.

3.4.3. Merging Backups

As you take more and more incremental backups, the total size of the backup catalog can substantially grow. To save disk space, you can merge incremental backups to their parent full backups or merge chains of incremental backups.

During the merge, a brand-new backup is created, into which all the backups to be merged are added. All redundant backups are deleted *only after* the merge is successful. While this process requires additional disk space, it helps prevent data loss in case of any errors or system failures.

Note

If several child backups relate to the same parent, such backups are not deleted after merge, and the disk space is not freed.

To merge an incremental backup to its parent full backup, run the merge command, specifying the backup ID of the most recent incremental backup you would like to merge:

```
pg_probackup3 merge -B backup_dir --instance=instance_name -i backup_id
```

This command merges backups that belong to a common incremental backup chain. If you specify a full backup, it will be merged with its first incremental backup. If you specify an incremental backup, it will be merged to its parent full backup, together with all incremental backups between them. Once the merge is complete, the full backup takes in all the merged data, and the incremental backups are removed as redundant. Thus, the merge operation is virtually equivalent to retaking a full backup and removing all the outdated backups, but it allows you to save much time, especially for large data volumes, as well as I/O and network traffic if you are using pg probackup3 in the remote mode.

To merge a chain of incremental backups, excluding a full backup, specify the IDs of the first and the last incremental backup in the chain:

```
pg_probackup3 merge -B backup_dir --instance=instance_name --merge-from-id=merge_from - i backup_id
```

Or specify the first backup ${\tt ID}$ followed by the time interval (in hours) to merge all the backups created during this time:

```
pg_probackup3 merge -B backup_dir --instance=instance_name -i backup_id --merge-interval=merge_interval
```

Before the merge, pg_probackup3 validates all the affected backups to ensure that they are valid. You can check the current backup status by running the show command with the backup ID:

```
pg_probackup3 show -B backup_dir --instance=instance_name -i backup_id
```

If the merge is still in progress, the backup status is displayed as MERGING. For full backups, it can also be shown as MERGED while the metadata is being updated at the final stage of the merge. The merge is idempotent, so you can restart the merge if it was interrupted.

Warning

Avoid force-terminating the merge operation, as it may cause subsequent merge commands to fail and disrupt backup validation.

3.4.4. Deleting Backups

To delete a backup that is no longer required, run the following command:

```
pg_probackup3 delete -B backup_dir --instance=instance_name -i backup_id
```

This command will delete the backup with the specified <code>backup_id</code>, together with all the incremental backups that descend from <code>backup_id</code>, if any. This way you can delete some recent incremental backups, retaining the underlying full backup and some of the incremental backups that follow it.

Before deleting backups, you can run the delete command with the --dry-run flag, which displays the status of all the available backups according to the current retention policy, without performing any irreversible actions.

To delete all backups with a specific status, use the --status option:

```
pq_probackup3 delete -B backup_dir --instance=instance_name --status=ERROR
```

Deleting backups by status ignores established retention policies.

3.5. Using pg probackup3 in the Remote Mode

pg_probackup3 supports the remote mode that allows you to perform backup operations remotely via SSH. In this mode, the backup catalog is stored on a local system, while Postgres Pro instance to be backed up is located on a remote system.

Note

pg probackup3 relies on passwordless SSH connection for communication between the hosts.

Note

In addition to SSH connection, pg_probackup3 uses a regular connection to the database to manage the remote operation. See the section Configuring the Database Cluster for details on how to set up a database connection.

The typical workflow is as follows:

- On your backup host, configure pg_probackup3 as explained in the section Installation and Setup. For the add-instance and set-config commands, make sure to specify remote mode options that point to the database host with the Postgres Pro instance.
- If you would like to rely on ARCHIVE WAL delivery mode, configure continuous WAL archiving from the database host to the backup host as explained in the section Setting up continuous WAL archiving. For the archive-push and archive-get commands, you must specify the remote mode options that point to the backup host with the backup catalog.
- Run the backup command with remote mode options on the backup host. pg_probackup3 connects to the remote system via SSH and creates a backup locally.

For example, to create an archive full backup of a Postgres Pro cluster located on a remote system with the host address 192.168.0.2 on behalf of the postgres user via the SSH connection through the port 2302, run:

pg_probackup3 backup -B backup_dir --instance=instance_name -b FULL --remote-user=postgres --remote-host=192.168.0.2 --remote-port=2302

3.6. Running pg_probackup3 on Parallel Threads

backup, restore, merge, delete, and validate processes can be executed on several parallel threads. This can significantly speed up pg_probackup3 operation given enough resources (CPU cores, disk, and network bandwidth).

Parallel execution is controlled by the -j/--threads, --num-write-threads, and --num-validate-threads command-line options. These options must be non-negative integers.

If these options are not specified or set to zero, pg_probackup3 defaults to the number of CPU cores. If the core count cannot be determined, a single thread will be used.

When specified, --num-write-threads and --num-validate-threads override -j.

If the requested threads exceed the system limit (e.g., from /proc/sys/kernel/threads-max), a warning will be displayed, and the system limit value will be used instead. If no limit is found, the value specified by the user will be applied.

In the PRO mode, the number of read threads must be less than the value of the max_wal_senders server parameter.

For example, to create a backup using four parallel threads, run the following command:

pg_probackup3 backup -B backup_dir --instance=instance_name -b FULL -j 4

Note

Parallel restore applies only to copying data from the backup catalog to the data directory of the cluster. When Postgres Pro server is started, WAL records need to be replayed, and this cannot be done in parallel.

3.7. Checking Data Integrity

3.7.1. Page Validation

If *data checksums* are enabled in the database cluster, pg_probackup3 uses this information to check correctness of data files during backup. While reading each page, pg_probackup3 checks whether the calculated checksum coincides with the checksum stored in the page header. This guarantees that the Postgres Pro instance and the backup itself have no corrupt pages. Note that pg_probackup3 reads database files directly from the filesystem, so under heavy write load during backup it can show false-positive checksum mismatches because of partial writes. If a page checksum mismatch occurs, the page is re-read and checksum comparison is repeated.

A page is considered corrupt if checksum comparison has failed more than 300 times. In this case, the backup is aborted.

Even if data checksums are not enabled, pg probackup3 always performs sanity checks for page headers.

3.7.2. Validating a Backup

pg_probackup3 calculates checksums for each file in a backup during the backup process. The process of checking checksums of backup data files is called *the backup validation*. By default, validation is run immediately after the backup is taken and right before the restore, to detect possible backup corruption.

Note

The backup validation includes checking checksums for CFS files.

If you would like to skip backup validation, you can specify the --no-validate flag when running backup and restore commands.

For example, to check that you can restore the database cluster from a backup copy up to transaction ID 4242, run this command:

```
pg_probackup3 validate -B backup_dir --instance=instance_name --recovery-target-xid=4242
```

If validation completes successfully, pg_probackup3 displays the corresponding message. If validation fails, you will receive an error message with the exact time, transaction ID, and LSN up to which the recovery is possible.

If you specify <code>backup_id</code> via <code>-i/--backup-id</code> option, then only the backup copy with specified backup ID will be validated. If <code>backup_id</code> is specified with recovery target options, the <code>validate</code> command will check whether it is possible to restore the specified backup to the specified recovery target.

For example, to check that you can restore the database cluster from a backup copy with the 1-delta backup ID up to the specified timestamp, run this command:

```
pg_probackup3 validate -B backup_dir --instance=instance_name -i 1-delta --recovery-target-time="2024-04-10 18:18:26+03"
```

If you specify the <code>backup_id</code> of an incremental backup, all its parents starting from FULL backup will be validated.

If you omit all the parameters, all backups are validated.

3.8. Configuring Retention Policy

With pg_probackup3, you can configure retention policy to remove redundant backups, clean up unneeded WAL files, as well as pin specific backups to ensure they are kept for the specified time, as explained in the sections below. All these actions can be combined together in any way.

3.8.1. Removing Redundant Backups

By default, all backup copies created with pg_probackup3 are stored in the specified backup catalog. To save disk space, you can configure retention policy to remove redundant backup copies.

To configure retention policy, set one or more of the following variables in the pg_probackup3.conf file via set-config:

```
--retention-redundancy=redundancy
```

Specifies **the number of full backup copies** to keep in the backup catalog.

```
--retention-window=window
```

Defines the earliest point in time for which pg_probackup3 can complete the recovery. This option is set in **the number of days** from the current moment. For example, if retention-window=6, pg_probackup3 must keep at least one backup copy that is older than six days, with all the corresponding WAL files, and all the backups that follow.

If both --retention-redundancy and --retention-window options are set, both these conditions have to be taken into account when purging the backup catalog. For example, if you set --retention-redun-

dancy=2 and --retention-window=6, pg_probackup3 has to keep two full backup copies, as well as all the backups required to ensure recoverability for the last six days:

```
pg_probackup3 set-config -B backup_dir --instance=instance_name --retention-redundancy=2 --retention-window=6
```

It is recommended to always keep at least two last parent full backups to avoid errors when creating incremental backups.

To clean up the backup catalog in accordance with retention policy, you have to run the retention command with retention flags, as shown below.

For example, to remove all backup copies that no longer satisfy the defined retention policy, run the following command with the --delete-expired flag:

```
pg_probackup3 retention -B backup_dir --instance=instance_name --delete-expired
```

If you would like to also remove the WAL files that are no longer required for any of the backups, you should also specify the --delete-wal flag:

```
pg_probackup3 retention -B backup_dir --instance=instance_name --delete-expired --delete-wal
```

You can also set or override the current retention policy by specifying --retention-redundancy and -- retention-window options directly when running the retention command:

```
pg_probackup3 retention -B backup_dir --instance=instance_name --delete-expired -- retention-window=6 --retention-redundancy=2
```

Since incremental backups require that their parent full backup and all the preceding incremental backups are available, if any of such backups expire, they still cannot be removed while at least one incremental backup in this chain satisfies the retention policy. To avoid keeping expired backups that are still required to restore an active incremental one, you can merge them with this backup using the <code>--merge-expired</code> flag when running the retention command.

Suppose you have backed up the *node* instance in the *backup_dir* directory, with the --retention-window option set to 6 and --retention-redundancy option set to 2, and you have the following backups available on February 11, 2025:

```
BACKUP INSTANCE 'dev', version 3
```

Instance Version ID End time Mode WAL Mode TLI Duration Data										
WAL Zalg Zratio Start LSN Stop LSN Status										
dev	= :		2024-10-18 0/10000128 (21:02:28+0000	FULL	ARCHIVE	1	87MB	_	
dev	17	delta-1-1	2024-11-11	00:36:01+0000	DELTA	ARCHIVE	1	23MB	_	
	17	delta-1-2		15:43:01+0000	DELTA	ARCHIVE	1	22MB	_	
none dev	17	full-2		14:24:04+0000	FULL	ARCHIVE	1	98MB	_	
none dev			0/17000128 (2024-11-23	0K 18:10:55+0000	DELTA	ARCHIVE	1	23MB	_	
			0/19000128 ()K 		retentio	on			
window										
dev	17	delta-2-2	2025-02-06	23:44:33+0000	DELTA	ARCHIVE	1	33MB	_	
none	1.00	0/1C000028	0/1C000128 (OK						
				03:31:33+0000	FULL	ARCHIVE	1	120MB	_	
none	1.00	0/1F000028	0/1F000128 (ΣK						

```
dev
         17
                 delta-3-1 2025-02-09 07:18:31+0000 DELTA ARCHIVE
                                                                                 23MB
               0/21000028 0/21000128 OK
  none 1.00
                 delta-3-2 2025-02-10 11:05:17+0000 DELTA ARCHIVE
        17
                                                                                 2.3MB
               0/23000028 0/23000128 OK
  none 1.00
                           2025-02-11 15:00:38+0000 FULL ARCHIVE 1
        17
                 full-4
                                                                        1s
                                                                                 123MB -
               0/25000028 0/25000128 OK
  none 1.00
```

If you run the retention command with the --delete-expired flag, the backups with IDs full-1, delta-1-1, and delta-1-2 will be removed as they are expired both according to the retention window and due to redundancy (the required set of full backups has already been retained). delta-1-1 and delta-1-2 will also be removed since the base full backup is expired.

Running the retention command with the --merge-expired flag will merge backups full-2 and delta-2-1 with delta-2-2. The merge will occur with delta-2-2 as it is the first non-expired delta backup, which can be merged with expired delta backups delta-2-1 and expired full backup full-2. The new full backup ID will take the value of the current timestamp.

pg_probackup3 retention -B backup_dir --instance=node --delete-expired --merge-expired pg_probackup3 show -B backup_dir

BACKUP INSTANCE 'dev', version 3

	ce Version		End time .o Start LSN Stop LSN Status		WAL Mode	TLI
dev	17 108MB -	2020 02 11		3+0000 FULL	ARCHIVE	1
dev	17 120MB -	full-3 none 1.00	2025-02-08 03:31:33 0/1F000028 0/1F000128 OK	3+0000 FULL	ARCHIVE	1
dev	17 23MB -	delta-3-1 none 1.00	2025-02-09 07:18:31 0/21000028 0/21000128 OK	L+0000 DELTA	ARCHIVE	1
dev	17 23MB -	delta-3-2 none 1.00	2025-02-10 11:05:17 0/23000028 0/23000128 OK	7+0000 DELTA	ARCHIVE	1
dev	17 123MB -	full-4 none 1.00	2025-02-11 15:00:38 0/25000028 0/25000128 OK	3+0000 FULL	ARCHIVE	1 1s

The Duration field for the merged backup displays the time required for the merge.

3.8.2. Pinning Backups

If you need to keep certain backups longer than the established retention policy allows, you can pin them for arbitrary time. For example:

```
pg_probackup3 set-backup -B backup_dir --instance=instance_name -i backup_id --ttl=30d
```

This command sets the expiration time of the specified backup to 30 days starting from the time indicated in its recovery-time attribute.

You can also explicitly set the expiration time for a backup using the --expire-time option. For example:

```
pg_probackup3 set-backup -B backup_dir --instance=instance_name -i backup_id --expire-time="2027-04-09 18:21:32+00"
```

Alternatively, you can use the --ttl and --expire-time options with the backup command to pin the newly created backup:

```
pg_probackup3 backup -B backup_dir --instance=instance_name -b FULL --ttl=30d pg_probackup3 backup -B backup_dir --instance=instance_name -b FULL --expire-time="2027-04-09 18:21:32+00"
```

To check if the backup is pinned, run the show command:

```
pg_probackup3 show -B backup_dir --instance=instance_name -i backup_id
```

If the backup is pinned, it has the expire-time attribute that displays its expiration time:

```
recovery-time = '2024-04-09 18:21:32+00'
expire-time = '2027-04-09 18:21:32+00'
data-bytes = 22288792
```

You can unpin the backup by setting the --ttl option to zero:

```
pg_probackup3 set-backup -B backup_dir --instance=instance_name -i backup_id --ttl=0
```

Note

A pinned incremental backup implicitly pins all its parent backups. If you unpin such a backup later, its implicitly pinned parents will also be automatically unpinned.

3.8.3. Configuring WAL Archive Retention Policy

When continuous WAL archiving is enabled, archived WAL segments can take a lot of disk space. Even if you delete old backup copies from time to time, the <code>--delete-wal</code> flag can purge only those WAL segments that do not apply to any of the remaining backups in the backup catalog. However, if point-in-time recovery is critical only for the most recent backups, you can configure WAL archive retention policy to keep WAL archive of limited depth and win back some more disk space.

Suppose you have backed up the node instance in the backup_dir directory and configured continuous WAL archiving:

```
pg probackup3 show -B backup dir --instance=node
BACKUP INSTANCE 'dev', version 3
______
                                                       Mode WAL Mode TLI
Instance Version ID
                                  End time
Duration Data WAL Zalq Zratio Start LSN Stop LSN
                                             Status
______
              2025-02-11-15-13-36-756 2025-02-11 15:13:37+0000 FULL ARCHIVE
       17
dev
                                                                       1 s
                       0/17000028 0/19000128 OK
     38MB -
              none 1.00
       17
              2025-02-11-14-51-12-937 2025-02-06 23:44:33+0000 DELTA ARCHIVE
dev
      33MB
              none 1.00
                        0/1C000028 0/1C000128 OK
              2025-02-11-14-51-33-367 2025-02-08 03:31:33+0000 FULL ARCHIVE
       17
dev
      120MB -
              none 1.00
                        0/1F000028 0/1F000128 OK
dev
       17
              2025-02-11-14-51-51-220 2025-02-09 07:18:31+0000 DELTA ARCHIVE
      2.3MB
              none 1.00
                       0/21000028 0/21000128 OK
              2025-02-11-14-51-57-473 2025-02-10 11:05:17+0000 DELTA ARCHIVE
       17
dev
                        0/23000028 0/23000128 OK
      23MB
              none 1.00
              2025-02-11-15-00-37-815 2025-02-11 15:00:38+0000 FULL ARCHIVE
dev
       17
                                                                       1s
              none 1.00
                        0/25000028 0/25000128 OK
      123MB -
```

You can check the state of the WAL archive by running the show command with the --archive flag:

To purge all unused WAL files (that do not apply to any of the remaining backups in the backup catalog) run the following command:

```
pg_probackup3 retention -B backup_dir --instance=node --delete-wal
[2025-02-11 15:23:30.422696] [14218] [128670453549440] [info] command: ./pq_probackup3
 retention -B /work/backup --instance dev --delete-wal
[2025-02-11 15:23:30.422738] [14218] [128670453549440] [info] execute command:
 'retention', instance 'dev'
[2025-02-11 15:23:30.426167] [14218] [128670453549440] [info] WAL file
 00000001000000000000001 removed
[2025-02-11 15:23:30.428095] [14218] [128670453549440] [info] WAL file
 0000001000000000000000002 removed
[2025-02-11 15:23:30.429776] [14218] [128670453549440] [info] WAL file
 0000001000000000000000 removed
[2025-02-11 15:23:30.431838] [14218] [128670453549440] [info] WAL file
 00000001000000000000000004 removed
[2025-02-11 15:23:30.434124] [14218] [128670453549440] [info] WAL file
 000000010000000000000000005 removed
[2025-02-11 15:23:30.434196] [14218] [128670453549440] [info] WAL file
 0000001000000000000005.00000028.backup removed
[2025-02-11 15:23:30.435852] [14218] [128670453549440] [info] WAL file
 0000001000000000000000 removed
[2025-02-11 15:23:30.437579] [14218] [128670453549440] [info] WAL file
 0000001000000000000007 removed
[2025-02-11 15:23:30.441360] [14218] [128670453549440] [info] WAL file
 [2025-02-11 15:23:30.441815] [14218] [128670453549440] [info] WAL file
 0000001000000000000008.00000028.backup removed
[2025-02-11 15:23:30.444488] [14218] [128670453549440] [info] WAL file
 0000001000000000000000 removed
[2025-02-11 15:23:30.446902] [14218] [128670453549440] [info] WAL file
 0000001000000000000000 removed
[2025-02-11 15:23:30.446961] [14218] [128670453549440] [info] WAL file
 0000001000000000000000A.00000028.backup removed
[2025-02-11 15:23:30.448960] [14218] [128670453549440] [info] WAL file
 000000010000000000000000 removed
[2025-02-11 15:23:30.450991] [14218] [128670453549440] [info] WAL file
 0000001000000000000000 removed
[2025-02-11 15:23:30.451069] [14218] [128670453549440] [info] WAL file
 0000001000000000000000.00000028.backup removed
[2025-02-11 15:23:30.453236] [14218] [128670453549440] [info] WAL file
 000000100000000000000 removed
[2025-02-11 15:23:30.455291] [14218] [128670453549440] [info] WAL file
 0000001000000000000000 removed
[2025-02-11 15:23:30.455462] [14218] [128670453549440] [info] WAL file
 000000100000000000000E.00000028.backup removed
[2025-02-11 15:23:30.458088] [14218] [128670453549440] [info] WAL file
 000000100000000000000F removed
[2025-02-11 15:23:30.459755] [14218] [128670453549440] [info] WAL file
 000000010000000000000010 removed
[2025-02-11 15:23:30.459794] [14218] [128670453549440] [info] WAL file
 0000001000000000000010.00000028.backup removed
[2025-02-11 15:23:30.461135] [14218] [128670453549440] [info] WAL file
 000000010000000000000011 removed
[2025-02-11 15:23:30.462603] [14218] [128670453549440] [info] WAL file
 000000010000000000000012 removed
[2025-02-11 15:23:30.462637] [14218] [128670453549440] [info] WAL file
 0000001000000000000012.00000028.backup removed
```

You can check the state of the WAL archive by running the show command with the --archive flag:

3.9. More Examples

All examples below assume the remote mode of operations via SSH. If you are planning to run backup and restore operation locally, skip the "Setup passwordless SSH connection" step and omit all --remote-* options.

Examples are based on Ubuntu 22.04, Postgres Pro 17, and pg probackup3

- backup Postgres Pro role used to connect to the Postgres Pro cluster.
- backupdb database used to connect to the Postgres Pro cluster.
- backup_host host with the backup catalog.
- backup user user on backup host running all pg probackup3 operations.
- /mnt/backups directory on backup_host where the backup catalog is stored.
- postgres_host host with the Postgres Pro cluster.
- postgres user on postgres_host under which Postgres Pro cluster processes are running..
- /var/lib/pgpro/std-17/data Postgres Pro data directory on postgres_host.

3.9.1. Minimal Setup

This scenario illustrates setting up standalone FULL and DELTA backups.

1. **Set up passwordless SSH connection from** backup_host **to** postgres_host:

```
[backup_user@backup_host] ssh-copy-id postgres@postgres_host
```

2. Configure your Postgres Pro cluster.

For security purposes, it is recommended to use a separate database for backup operations.

```
postgres=#
CREATE DATABASE backupdb;
```

Connect to the backupdb database, create the probackup role, and grant the following permissions to this role:

```
backupdb=#
BEGIN;
CREATE ROLE backup WITH LOGIN REPLICATION;
GRANT USAGE ON SCHEMA pg_catalog TO backup;
```

```
GRANT EXECUTE ON FUNCTION pg_catalog.current_setting(text) TO backup;
GRANT EXECUTE ON FUNCTION pg_catalog.set_config(text, text, boolean) TO backup;
GRANT EXECUTE ON FUNCTION pg_catalog.pg_is_in_recovery() TO backup;
GRANT EXECUTE ON FUNCTION pg_catalog.pg_start_backup(text, boolean, boolean) TO backup;
GRANT EXECUTE ON FUNCTION pg_catalog.pg_stop_backup(boolean, boolean) TO backup;
GRANT EXECUTE ON FUNCTION pg_catalog.pg_create_restore_point(text) TO backup;
GRANT EXECUTE ON FUNCTION pg_catalog.pg_switch_wal() TO backup;
GRANT EXECUTE ON FUNCTION pg_catalog.pg_last_wal_replay_lsn() TO backup;
GRANT EXECUTE ON FUNCTION pg_catalog.txid_current() TO backup;
GRANT EXECUTE ON FUNCTION pg_catalog.txid_current_snapshot() TO backup;
GRANT EXECUTE ON FUNCTION pg_catalog.txid_snapshot_xmax(txid_snapshot) TO backup;
GRANT EXECUTE ON FUNCTION pg_catalog.pg_control_checkpoint() TO backup;
```

Add the pg probackup3 module pgpro bindump in the postgresql.conf file:

```
echo "shared_preload_libraries = 'pgpro_bindump'" >> "/var/lib/pgpro/std-17/data/
postgresql.conf"
echo "walsender_plugin_libraries = 'pgpro_bindump' " >> "/var/lib/pgpro/std-17/
data/postgresql.conf"
echo "wal_level = 'replica'" >> "/var/lib/pgpro/std-17/data/postgresql.conf"
```

3. **Initialize the backup catalog:**

[backup_user@backup_host] pg_probackup3 init -B /mnt/backups 2024-12-09 07:40:27.198881] [363926] [135107950659968] [info] Backup catalog '/mnt/backups' successfully initialized

4. Add instance pg-17 to the backup catalog:

```
[backup_user@backup_host] pg_probackup3 add-instance -B /mnt/backups --instance pg-17 --remote-host=postgres_host --remote-user=postgres -D var/lib/pgpro/std-17/data [2024-12-09 07:47:56.595727] [364390] [138813944502656] [info] Instance 'pg-17' successfully initialized
```

5. Take a FULL backup:

```
[backup_user@backup_host] pg_probackup3 backup -B /mnt/backups --instance pg-17
-b FULL --stream --remote-host=postgres_host --remote-user=postgres -U backup -d
backupdb --backup-id=1-full
[2024-12-09 23:44:49.602026] [425177] [123209585379712] [info] START BACKUP
COMMAND= PGPRO_CALL_PLUGIN pqpro_bindump start_backup(LABEL '1-full');
[2024-12-09 23:44:49.645450] [425177] [123209585379712] [info] PG_PROBACKUP
0/4000028 tli=1
[2024-12-09 23:44:49.652048] [425177] [123209585379712] [info] Created replication
slot. Name='pg_probackup3_wal_streaming_425181', consistent point=0/0, snapshot
name=, output plugin=
[2024-12-09 23:44:49.652185] [425177] [123209585379712] [info] BACKUP COMMAND
PGPRO_CALL_PLUGIN pgpro_bindump copy_files(VERIFY_CHECKSUMS true, COMPRESS_ALG
'none', COMPRESS_LVL 1);
[2024-12-09 23:44:49.652468] [425177] [123209573729984] [info] Starting new segment
[2024-12-09 23:44:49.769640] [425177] [123209585379712] [info] BACKUP COMMAND
PGPRO_CALL_PLUGIN pgpro_bindump stop_backup(STREAM true, COMPRESS_ALG 'none',
COMPRESS_LVL 1);
[2024-12-09 23:44:49.805112] [425177] [123209573729984] [info] Stopping segment 4
[2024-12-09 23:44:49.805316] [425177] [123209573729984] [info] finished streaming
WAL at 0/5000000 (timeline 1)
[2024-12-09 23:44:49.805343] [425177] [123209573729984] [info] WAL streaming: WAL
streaming stop requested at 0/4000138, stopping at 0/5000000
```

```
[2024-12-09 23:44:49.805935] [425177] [123209585379712] [info] PG_PROBACKUP-STOP 0/4000138 tli=1 bytes written=39430093 bytes compressed=39430093 [2024-12-09 23:44:49.806484] [425177] [123209585379712] [info] Backup time 206 [2024-12-09 23:44:49.806515] [425177] [123209585379712] [info] Backup 1-full completed successfully.

INFO: Backup 1-full completed successfully.
[2024-12-09 23:44:49.806592] [425177] [123209585379712] [info] Start validate 1-full ...
[2024-12-09 23:44:49.807204] [425177] [123209585379712] [info] Validating backup 1-full
[2024-12-09 23:44:49.912115] [425177] [123209585379712] [info] Validate time 104 [2024-12-09 23:44:49.912398] [425177] [123209585379712] [info] INFO: Backup 1-full is valid
```

6. Let's take a look at the backup catalog:

[backup_user@backup_host] pg_probackup3 show -B /mnt/backups --instance pg-17

BACKUP INSTANCE 'pg-17', version 3

```
Instance Version ID End time Mode WAL Mode TLI Duration Data
WAL Zalg Zratio Start LSN Stop LSN Status

pg-17 16 1-full 2024-12-09 23:44:49+0000 FULL STREAM 1 38MB
```

none 1.00 0/4000028 0/4000138 OK 7. Take an incremental backup in the DELTA mode:

```
[backup_user@backup_host] pg_probackup3 backup -B /mnt/backups --instance pg-17 -
b delta --stream --remote-host=postgres_host --remote-user=postgres -U backup -d
backupdb --parent-backup-id=1-full --backup-id=1-delta
[2024-12-10 01:00:50.804867] [430043] [130779551140224] [info] This PostgreSQL
instance was initialized with data block checksums. Data block corruption will be
detected
[2024-12-10 01:00:50.805233] [430043] [130779551140224] [info] START BACKUP
COMMAND= PGPRO_CALL_PLUGIN pgpro_bindump start_backup(LABEL '1-delta', START_LSN
 '0/4000028');
[2024-12-10 01:00:50.843249] [430043] [130779551140224] [info] PG_PROBACKUP
0/6000028 tli=1
[2024-12-10 01:00:50.850799] [430043] [130779551140224] [info] Created replication
slot. Name='pg_probackup3_wal_streaming_430047', consistent point=0/0, snapshot
name=, output plugin=
[2024-12-10 01:00:50.850898] [430043] [130779551140224] [info] BACKUP COMMAND
PGPRO_CALL_PLUGIN pgpro_bindump copy_files(VERIFY_CHECKSUMS true, START_LSN
'0/4000028', COMPRESS_ALG 'none', COMPRESS_LVL 1);
[2024-12-10 01:00:50.851124] [430043] [130779470366400] [info] Starting new segment
[2024-12-10 01:00:50.877932] [430043] [130779551140224] [info] BACKUP COMMAND
PGPRO_CALL_PLUGIN pgpro_bindump stop_backup(STREAM true, COMPRESS_ALG 'none',
COMPRESS_LVL 1);
[2024-12-10 01:00:50.913070] [430043] [130779470366400] [info] Stopping segment 6
[2024-12-10 01:00:50.913284] [430043] [130779470366400] [info] finished streaming
WAL at 0/7000000 (timeline 1)
[2024-12-10 01:00:50.913302] [430043] [130779470366400] [info] WAL streaming: WAL
streaming stop requested at 0/6000138, stopping at 0/7000000
[2024-12-10 01:00:50.913497] [430043] [130779551140224] [info] PG_PROBACKUP-STOP
0/6000138 tli=1 bytes written=786310 bytes compressed=786310
[2024-12-10 01:00:50.913868] [430043] [130779551140224] [info] Backup time 110
[2024-12-10 01:00:50.913884] [430043] [130779551140224] [info] Backup 1-delta
completed successfully.
```

```
INFO: Backup 1-delta completed successfully. [2024-12-10 01:00:50.913918] [430043] [130779551140224] [info] Start validate 1-delta ... [2024-12-10 01:00:50.914269] [430043] [130779551140224] [info] Validating backup 1-delta [2024-12-10 01:00:50.934892] [430043] [130779551140224] [info] Validate time 20 [2024-12-10 01:00:50.935188] [430043] [130779551140224] [info] INFO: Backup 1-delta is valid
```

8. Let's add some parameters to pg_probackup3 configuration file, so that you can omit them from the command line:

```
[backup_user@backup_host] pg_probackup3 set-config -B /mnt/backups --instance pg-17 --remote-host=postgres_host --remote-user=postgres -U backup -d backupdb [2024-12-10 01:03:18.173698] [430208] [125541616851328] [info] Instance 'pg-17' successfully updated
```

9. Take another incremental backup in the DELTA mode, omitting some of the previous parameters:

```
[backup_user@backup_host] pg_probackup3 backup -B /mnt/backups --instance pg-17 -b
delta --stream --parent-backup-id=1-delta --backup-id=2-delta
[2024-12-10 01:26:33.325658] [431695] [135663496210816] [info] This PostgreSQL
instance was initialized with data block checksums. Data block corruption will be
detected
[2024-12-10 01:26:33.326140] [431695] [135663496210816] [info] START BACKUP
COMMAND= PGPRO_CALL_PLUGIN pgpro_bindump start_backup(LABEL '2-delta', START_LSN
 '0/6000028');
[2024-12-10 01:26:33.365430] [431695] [135663496210816] [info] PG_PROBACKUP
 0/8000028 tli=1
[2024-12-10 01:26:33.372681] [431695] [135663496210816] [info] Created replication
slot. Name='pg_probackup3_wal_streaming_431699', consistent point=0/0, snapshot
name=, output plugin=
[2024-12-10 01:26:33.372762] [431695] [135663496210816] [info] BACKUP COMMAND
PGPRO_CALL_PLUGIN pgpro_bindump copy_files(VERIFY_CHECKSUMS true, START_LSN
 '0/6000028', COMPRESS_ALG 'none', COMPRESS_LVL 1);
[2024-12-10 01:26:33.372966] [431695] [135663483619008] [info] Starting new segment
[2024-12-10 01:26:33.407073] [431695] [135663496210816] [info] BACKUP COMMAND
PGPRO_CALL_PLUGIN pgpro_bindump stop_backup(STREAM true, COMPRESS_ALG 'none',
COMPRESS LVL 1);
[2024-12-10 01:26:33.441125] [431695] [135663483619008] [info] Stopping segment 8
[2024-12-10 01:26:33.441303] [431695] [135663483619008] [info] finished streaming
WAL at 0/9000000 (timeline 1)
[2024-12-10 01:26:33.441318] [431695] [135663483619008] [info] WAL streaming: WAL
streaming stop requested at 0/8000138, stopping at 0/9000000
[2024-12-10 01:26:33.441497] [431695] [135663496210816] [info] PG_PROBACKUP-STOP
0/8000138 tli=1 bytes written=786310 bytes compressed=786310
[2024-12-10 01:26:33.441809] [431695] [135663496210816] [info] Backup time 117
[2024-12-10 01:26:33.441822] [431695] [135663496210816] [info] Backup 2-delta
completed successfully.
INFO: Backup 2-delta completed successfully.
[2024-12-10 01:26:33.441850] [431695] [135663496210816] [info] Start validate
delta ...
[2024-12-10 01:26:33.442115] [431695] [135663496210816] [info] Validating backup 2-
delta
[2024-12-10 01:26:33.463554] [431695] [135663496210816] [info] Validate time 21
[2024-12-10 01:26:33.463728] [431695] [135663496210816] [info] INFO: Backup 2-delta
 is valid
```

10. Let's take a look at the instance configuration:

```
[backup_user@backup_host] pg_probackup3 show-config -B /mnt/backups --instance
pg-17
# Backup instance information
system-identifier = 7446313657913924966
# Connection parameters
pguser = backup
pgdatabase = backupdb
pgdata = /var/lib/pgpro/std-17/data
# Logging parameters
log-level-console = info
log-level-file = off
log-format-console = plain
log-format-file = plain
log-filename = pg_probackup.log
log-rotation-size = 0
# Compression parameters
compress-algorithm = none
compress-level = 0
# Retention parameters
retention-redundancy = 0
retention-window = 0
wal-depth = 0
```

11. Let's take a look at the backup catalog:

```
[backup_user@backup_host] pg_probackup3 show -B /mnt/backups --instance pg-17 BACKUP INSTANCE 'pg-17', version 3
```

```
______
Instance Version ID
               End time
                                  Mode WAL Mode TLI Duration Data
 WAL Zalg Zratio Start LSN Stop LSN Status
______
       16
            1-full 2024-12-09 23:44:49+0000 FULL STREAM
38MB
      none 1.00
              0/4000028 0/4000138 OK
            1-delta 2024-12-10 01:00:50+0000 DELTA STREAM
pg-17
       16
              0/6000028 0/6000138 OK
768kB -
       none 1.00
pg-17
       16
            2-delta 2024-12-10 01:26:33+0000 DELTA STREAM
768kB -
       none 1.00 0/8000028 0/8000138 OK
```

Chapter 4. Reference	

pg_probackup3

pg_probackup3 — utility to manage backup and recovery of Postgres Pro Enterprise database clusters

Synopsis

```
pg_probackup3 version
pg_probackup3 help [command]
pg_probackup3 init -B backup_dir --skip-if-exists
pg_probackup3 add-instance -B backup_dir -D data_dir -- instance instance_name -- skip-if-ex-
pg_probackup3 del-instance -B backup_dir --instance instance_name
pg_probackup3 set-config -B backup_dir --instance instance_name [option...]
pg_probackup3 set-backup -B backup_dir --instance instance_name -i backup_id [option...]
pg_probackup3 show-config -B backup_dir --instance instance_name [option...]
pg_probackup3 show -B backup_dir[option...]
pg_probackup3 backup -B backup_dir --instance instance_name -b backup_mode [option...]
pg_probackup3 restore -B backup_dir --instance instance_name [option...]
pg probackup3 validate -B backup dir [option...]
pg_probackup3 merge -B backup_dir --instance instance_name -i backup_id [option...]
pg_probackup3 delete -B backup_dir --instance instance_name -i backup_id
pg_probackup3 archive-push -B backup_dir --instance instance_name --wal-file-path
wal_file_path --wal-file-name wal_file_name [option...]
pg_probackup3 fuse -B backup_dir --mnt-path mnt_path --instance instance_name -i backup_id --
cache-swap-size cache_swap_size --cache-dir cache_dir [option...]
pg_probackup3 file-map -B backup_dir --instance instance_name -i backup_id [option...]
pg_probackup3 archive-get -B backup_dir --instance
                                                           instance_name --wal-file-path
wal_file_path --wal-file-name wal_file_name [option...]
pg_probackup3 retention -B backup_dir --instance instance_name { --delete-wal | --delete-ex-
pired | --merge-expired } [option...]
```

Command-Line Reference

Commands

This section describes pg_probackup3 commands. Optional parameters are enclosed in square brackets. For detailed parameter descriptions, see the section Options.

version

```
pg_probackup3 version
```

Prints pg probackup3 version.

If --format=json is specified, the output is printed in the JSON format. This may be needed for native integration with JSON-based applications, such as PPEM. Example of a JSON output:

```
pg_probackup3 version
{
    "pg_probackup3":
    {
        "version": "3.0.0",
    },
        "compressions": [zlib, lz4, zstd]
}
```

help

```
pg_probackup3 help [command]
```

Displays the synopsis of pg_probackup3 commands. If one of the pg_probackup3 commands is specified, shows detailed information about the options that can be used with this command.

init

```
pg_probackup3 init -B backup_dir [--skip-if-exists] [s3_options] [--help] [ssh_options] [logging_options] [buffer_options]
```

Initializes the backup catalog in <code>backup_dir</code> that will store backup copies, WAL archive, and meta information for the backed up database clusters. If the specified <code>backup_dir</code> already exists, it must be empty. Otherwise, <code>pg_probackup3</code> displays a corresponding error message. You can ignore this error by specifying the <code>--skip-if-exists</code> option. Although the backup will not be initialized, the application will return 0 code.

For more details of the process, refer to the section <u>Initializing a Backup Catalog</u>. For more details of the command settings, see the section <u>Common Options</u>.

add-instance

```
pg_probackup3 add-instance -B backup_dir -D data_dir --instance=instance_name [--skip-if-exists] [s3_options] [ssh_options] [--help] [logging_options] [connection_options] [compression_options] [retention_options] [buffer_options]
```

Initializes a new backup instance inside the backup catalog $backup_dir$ and generates the pg_probackup3.conf configuration file that controls pg_probackup3 settings for the cluster with the specified $da-ta_dir$ data directory. If the catalog was already initialized, you can ignore the error by specifying --skip-if-exists.

For more details of the command settings, see sections Common Options and Adding a New Backup Instance.

del-instance

```
pg_probackup3 del-instance -B backup_dir --instance=instance_name [s3_options] [--help] [ssh_options] [logging_options] [buffer_options]
```

Deletes all backups and WAL files associated with the specified instance.

For more details of the command settings, see the section Common Options.

set-config

```
pg_probackup3 set-config -B backup_dir --instance=instance_name
[--help] [--pgdata=pgdata-path]
[--retention-redundancy=redundancy] [--retention-window=window]
[compress_options] [connection_options]
```

```
[--archive-timeout=wait_time] [--external-dirs=external_directory_path] [logging_options] [ssh_options] [buffer_options]
```

Adds the specified connection, compression, retention, logging, and external directory settings into the pg_probackup3.conf configuration file, or modifies the previously defined values.

For all available settings, see the Options section.

It is **not recommended** to edit pg_probackup3.conf manually.

set-backup

```
pg_probackup3 set-backup -B backup_dir --instance=instance_name -i backup_id
{--ttl=ttl | --expire-time=time}
[--note=backup_note] [ssh_options]
[s3_options] [--help] [logging_options] [buffer_options]
```

Sets the provided backup-specific settings into the backup.control configuration file, or modifies the previously defined values.

```
--note=backup_note
```

Sets the text note for backup copy. If <code>backup_note</code> contains newline characters, then only the substring before the first newline character will be saved. The maximum size of a text note is 1 KB. The <code>'none'</code> value removes the current note.

For more details of the command settings, see sections Common Options and Pinning Options.

show-config

```
pg_probackup3 show-config -B backup_dir --instance instance_name
[--format=plain|json] [s3_options] [ssh_options]
[logging options] [buffer options]
```

Displays all the current pg_probackup3 configuration settings, including those that are specified in the pg_probackup3.conf configuration file located in the <code>backup_dir/backups/instance_name</code> directory and those that were provided on a command line. The configuration settings are shown as plain text.

To edit pg_probackup3.conf, use the set-config command.

show

```
pg_probackup3 show -B backup_dir
[--help] [--instance=instance_name [-i backup_id | --archive]]
[--show-log] [--format=plain|json] [--no-color] [--format=plain|json|tree]
[s3_options] [ssh_options]
[logging options] [buffer options]
```

Shows the contents of the backup catalog. If <code>instance_name</code> and <code>backup_id</code> are specified, shows detailed information about this backup. If the <code>--archive</code> option is specified, shows the contents of WAL archive of the backup catalog.

By default, the contents of the backup catalog is shown as plain text. You can specify the --format=json option to get the result in the JSON format. If --no-color flag is used, then the output is not colored. You can also use the --format=tree option to see the list of backups as a tree.

For details on usage, see the sections Managing the Backup Catalog and Viewing WAL Archive Information.

backup

```
pg_probackup3 backup -B backup_dir --instance=instance_name -b backup_mode - s backup_source -i backup_id [--with-file-map] [--help] [--progress] [-j num_threads]
```

```
[--num-write-threads num_threads] [--num-validate-threads num_threads] [--num-segments] [--create-slot] [--transfer-mode] [--no-validate] [--skip-block-validation] [--archive-timeout=wait_time] [--external-dirs=external_directory_path] [--no-sync] [--note=backup_note] [connection_options] [compression_options] [ssh_options] [pinning_options] [logging_options] [s3_options] [buffer_options]
```

Creates a backup copy of the Postgres Pro instance.

```
-b mode
--backup-mode=mode
```

Specifies the backup mode to use. Possible values are: FULL, DELTA, and PTRACK.

```
-s backup_source
--backup-source=backup_source
```

Specifies the backup data source. Possible values are: DIRECT, BASE, and PRO.

```
--num-segments num_segments
```

Specifies the number of the backup segments during the backup creation or merge. Must be a positive integer.

Note

If the specified value exceeds the system limit for simultaneously open files, the process will fail with the error message "too many open files".

```
--num-write-threads num_threads
```

Specifies the number of threads for copying files. Overrides the j/--threads option for file copying.

```
--num-validate-threads num_threads
```

Specifies the number of threads for the backup validation. Overrides the j/--threads option for the backup validation.

```
-C
--smooth-checkpoint
```

Spreads out the checkpoint over a period of time. By default, pg_probackup3 tries to complete the checkpoint as soon as possible.

```
--stream
```

Makes a STREAM backup, which includes all the necessary WAL files by streaming them from the database server via replication protocol.

```
--temp-slot[=true|false|on|off]
```

Creates a *temporary* physical replication slot for streaming WAL from the backed up Postgres Pro instance. --temp-slot is enabled by default. It ensures that all the required WAL segments remain available if WAL is rotated while the backup is in progress. This flag can only be used together with the --stream flag. The default slot name is pg_probackup_slot. To change it, use the --slot/-S option and explicitly specify --temp-slot or --temp-slot=true|on.

```
-S slot_name
--slot=slot name
```

Specifies the replication slot to connect to for WAL streaming. This option can only be used together with the --stream flag.

```
--backup-pg-log
```

Includes the log directory into the backup. This directory usually contains log messages. By default, log directory is excluded.

```
-E external_directory_path --external-dirs=external directory path
```

Includes the specified directory into the backup by recursively copying its contents into a separate subdirectory in the backup catalog. This option is useful to back up scripts, SQL dump files, and configuration files located outside of the data directory. If you would like to back up several external directories, separate their paths by a colon on Unix and a semicolon on Windows.

```
--archive-timeout=wait time
```

Sets the timeout for WAL segment archiving and streaming, in seconds. By default, pg_probackup3 waits 300 seconds.

```
--skip-block-validation
```

Disables block-level checksum verification to speed up the backup process.

```
--no-validate
```

Skips automatic validation after the backup is taken. You can use this flag if you validate backups regularly and would like to save time when running backup operations.

It is recommended to use this flag when creating a backup to an S3 storage. Due to some features of S3 storages, automatic validation may appear incorrect in this case. Skip automatic validation and then perform validation using a separate validate command.

```
--no-sync
```

Do not sync backed up files to disk. You can use this flag to speed up the backup process. Using this flag can result in data corruption in case of operating system or hardware crash. If you use this option, it is recommended to run the validate command once the backup is complete to detect possible issues.

```
--note=backup note
```

Sets the text note for backup copy. If <code>backup_note</code> contains newline characters, then only substring before first newline character will be saved. Max size of text note is 1 KB. The <code>'none'</code> value removes current note.

```
--with-file-map
```

Enables file map generation. Required for the fuse command.

For more details of the command settings, see sections Common Options, Connection Options, Pinning Options, Remote Mode Options, Compression Options, and Logging Options.

For details on usage, see the section Creating a Backup.

restore

```
pg_probackup3 restore -B backup_dir --instance=instance_name
[--help] [-D data_dir] [-i backup_id]
[--progress] [-T OLDDIR=NEWDIR]
[--external-mapping=OLDDIR=NEWDIR] [--skip-external-dirs]
[-j num_threads] [--num-validate-threads num_threads]
[--no-validate] [--skip-block-validation]
[--no-sync] [--restore-command=cmdline]
[--primary-conninfo=primary_conninfo]
[--primary-slot-name=slot name]
```

```
[recovery_target_options] [logging_options] [ssh_options] [s3_options] [buffer_options]
```

Restores the Postgres Pro instance from a backup located in the backup_dir backup catalog.

Note

While backup files for restore can be retrieved from different sources (the file system, S3, or SSH SFTP), pg probackup3 can only restore the Postgres Pro server PGDATA to a local file system.

Note

The restore command does not support the --threads option yet. The number of threads will match the number of segments in the backup.

--primary-conninfo=primary_conninfo

Sets the $primary_conninfo$ parameter to the specified value. This option will be ignored unless the -R flag is specified.

Example: --primary-conninfo="host=192.168.1.50 port=5432 user=foo password=foopass"

--primary-slot-name=slot_name

Sets the $primary_slot_name$ parameter to the specified value. This option will be ignored unless the -R flag is specified.

- -T OLDDIR=NEWDIR
- --tablespace-mapping=OLDDIR=NEWDIR

Relocates the tablespace from the <code>OLDDIR</code> to the <code>NEWDIR</code> directory at the time of recovery. Both <code>OLDDIR</code> and <code>NEWDIR</code> must be absolute paths. If the path contains the equals sign (=), escape it with a backslash. This option can be specified multiple times for multiple tablespaces.

--external-mapping=OLDDIR=NEWDIR

Relocates an external directory included into the backup from the OLDDIR to the NEWDIR directory at the time of recovery. Both OLDDIR and NEWDIR must be absolute paths. If the path contains the equals sign (=), escape it with a backslash. This option can be specified multiple times for multiple directories.

--skip-external-dirs

Skip external directories included into the backup with the --external-dirs option. The contents of these directories will not be restored.

--skip-block-validation

Disables block-level checksum verification to speed up validation. During automatic validation before the restore only file-level checksums will be verified.

--no-validate

Skips backup validation. You can use this flag if you validate backups regularly and would like to save time when running restore operations.

--restore-command=cmdline

Sets the *restore_command* parameter to the specified command. For example: --restore-command='cp /mnt/server/archivedir/%f "%p"'

```
--no-sync
```

Do not sync restored files to disk. You can use this flag to speed up restore process. Using this flag can result in data corruption in case of operating system or hardware crash. If it happens, you have to run the restore command again.

For more details of the command settings, see sections Common Options, Recovery Target Options, Remote Mode Options, Remote WAL Archive Options, Logging Options.

For details on usage, see the section Restoring a Cluster.

validate

```
pg_probackup3 validate -B backup_dir
[--help] [--instance=instance_name] [-i backup_id]
[-j num_threads] [--progress]
[--skip-block-validation] [buffer_options]
[logging_options] [ssh_options] [s3_options]
```

Verifies that all the files required to restore the cluster are present and are not corrupt. If you specify the <code>instance_name</code> without any additional options, pg_probackup3 validates all the backups available for this backup instance.

If the --progress option is specified, a list of the backup files and directories will be displayed during the validation process.

For details, see the section Validating a Backup.

merge

```
pg_probackup3 merge -B backup_dir --instance=instance_name -i backup_id --merge-from-id=merge_from --merge-interval=merge_interval
[-t | --target-backup-id=backup_id] [-j num_threads] [--progress] [--no-validate] [--no-sync]
[--with-file-map] [--keep-backups] [--dry-run] [--help] [logging_options] [ssh_options] [s3_options] [buffer_options]
```

Merges backups that belong to a common incremental backup chain. If you specify a full backup, it will be merged with its first incremental backup. If you specify an incremental backup, it will be merged to its parent full backup, together with all incremental backups between them. Once the merge is complete, the full backup takes in all the merged data, and the incremental backups are removed as redundant. You can also merge chains of incremental backups by specifying the first and the last incremental backup or the time interval (in hours) after the first backup.

```
--no-validate
```

Skips automatic validation before and after merge.

```
--no-sync
```

Do not sync merged files to disk. You can use this flag to speed up the merge process. Using this flag can result in data corruption in case of operating system or hardware crash.

```
-t
--target-backup-id
```

Specifies an ID of the merged backups.

```
--keep-backups
```

Preserves original backups after merging.

```
--merge-from-id
```

Specifies an ID of the first incremental backup from the backup chain for merge.

```
--merge-interval
```

Specifies a time period (in hours) before merging a chain of incremental backups.

```
--with-file-map
```

Enables file map generation. Required for the fuse command.

For more details of the command settings, see sections Common Options and Merging Backups.

delete

```
pg_probackup3 delete -B backup_dir --instance=instance_name
[--help] [--progress] [--status=backup_status]
[--dry-run] [logging_options] [ssh_options]
[s3_options] [buffer_options]
```

Deletes backups with specified backup_id.

```
--dry-run
```

Initiates a trial run of the delete command, which does not actually make any changes, that is, it does not delete files on disk. This flag allows you to check that all the command options are correct and the command is ready to run.

```
--status
```

Allows deleting all backups with a specific status.

For details, see the section Deleting Backups.

archive-push

```
pg_probackup3 archive-push -B backup_dir --instance=instance_name
--wal-file-name=wal_file_name [--wal-file-path=wal_file_path]
[--help] [--no-sync]
[--archive-timeout=wait_time]
[--compress-algorithm=compression_algorithm]
[--compress-level=compression_level]
[-j num_threads]
[ssh_options] [logging_options]
[s3_options] [buffer_options]
```

Copies WAL files into the corresponding subdirectory of the backup catalog and validates the backup instance by <code>instance_name</code> and <code>system-identifier</code>. If parameters of the backup instance and the cluster do not match, this command fails with the following error message: <code>Refuse to push WAL segment_name into archive</code>. Instance parameters <code>mismatch</code>.

If the files to be copied already exists in the backup catalog, pg_probackup3 computes and compares their checksums. If the checksums match, archive-push skips the corresponding file and returns a successful execution code. Otherwise, archive-push fails with an error.

Each file is copied to a temporary file with the <code>.part</code> suffix. If the temporary file already exists, <code>pg_probackup3</code> will wait <code>archive_timeout</code> seconds before discarding it. After the copy is done, atomic rename is performed. This algorithm ensures that a failed <code>archive-push</code> will not stall continuous archiving and that concurrent archiving from multiple sources into a single WAL archive has no risk of archive corruption.

WAL segments copied to the archive are synced to disk unless the --no-sync flag is used.

You can use archive-push in the *archive_command* Postgres Pro parameter to set up continuous WAL archiving.

For more details of the command settings, see sections Common Options, Archiving Options, and Compression Options.

fuse

```
pg_probackup3 fuse -B backup_dir --mnt-path=mnt_path --instance=instance_name
-i backup_id [--cache-swap-size=cache_swap_size] [--cache-dir=cache_dir] [--help]
[ssh_options] [logging_options] [s3_options] [buffer_options]
```

Mounts a backup directory as a virtual file system and allows the Postgres Pro server to run on top of it.

```
--cache-swap-size
```

Specifies the amount of data (in MB) stored in memory. The default value is 128 MB. When the cache exceeds this size, changes are flushed to the nearby disk. This allows working with a database snapshot without modifying the actual backup. The cache is cleared when the Postgres Pro server is stopped.

```
--cache-dir=cache dir
```

Specifies the path to the FUSE cache directory. If omitted, the system temporary directory is used.

file-map

```
pg_probackup3 file-map -B backup_dir --instance=instance_name -i backup_id
```

Enables file map generation for an existing backup chain.

If file maps already exist for the specified backups, file-map overwrites them with newly generated versions.

archive-get

```
pg_probackup3 archive-get -B backup_dir --instance=instance_name --wal-file-
path=wal_file_path --wal-file-name=wal_file_name
[--help] [ssh_options] [logging_options]
[s3 options] [buffer options]
```

Copies WAL files from the corresponding subdirectory of the backup catalog to the cluster's write-ahead log location. This command is automatically set by pg_probackup3 as part of the restore_command when restoring backups using a WAL archive. You do not need to set it manually if you use local storage for backups or remote mode.

If you use S3 interface, to ensure that the Postgres Pro server has access to S3 storage to fetch WAL files during restore, you can specify the <code>--config-file</code> option that defines the S3 configuration file with appropriate configuration settings, as described in the section called "Common Options".

For more details of the command settings, see sections Common Options, Archiving Options, and Compression Options.

retention

```
pg_probackup3 retention -B backup_dir --instance=instance_name
[--retention-redundancy] [--retention-window] [--dry-run] [--merge-expired]
[--delete-expired] [--delete-wal] [pinning_options]
[ssh_options] [s3_options] [buffer_options]
```

Sets the backup retention policy for an instance or directory and launches backup merge or purge according to the specified parameters.

For more details of the command settings, see the section Retention Options.

Options

This section describes command-line options for pg_probackup3 commands. If the option value can be derived from an environment variable, this variable is specified below the command-line option, in the uppercase. Some values can be taken from the pg_probackup3.conf configuration file located in the backup catalog.

For details, see Section 2.4.

If an option is specified using more than one method, command-line input has the highest priority, while the pg_probackup3.conf settings have the lowest priority.

Common Options

The list of general options.

```
--dry-run
```

Initiates a trial run of the appropriate command, which does not actually do any changes, that is, it does not create, delete or move files on disk. This flag allows you to check that all the command options are correct and the command is ready to run. WAL streaming is skipped with --dry-run.

```
-B directory
--backup-path=directory
BACKUP PATH
```

Specifies the absolute path to the backup catalog. Backup catalog is a directory where all backup files and meta information are stored. Since this option is required for most of the pg_probackup3 commands, you are recommended to specify it once in the BACKUP_PATH environment variable. In this case, you do not need to use this option each time on the command line.

```
-D directory
--pgdata=directory
PGDATA
```

Specifies the absolute path to the data directory of the database cluster. This option is mandatory only for the add-instance command. Other commands can take its value from the PGDATA environment variable, or from the pg_probackup3.conf configuration file.

```
-i backup_id
--backup-id=backup_id
```

Specifies the unique identifier of the backup.

```
--parent-backup-id=parent_backup_id
```

Specifies the unique identifier of the parent backup (used for incremental backups).

```
--from-full
```

Creates an incremental backup from the latest parent FULL backup.

```
-j num_threads
--threads=num threads
```

Sets the number of parallel threads for backup, restore, merge, validate, and archive-push processes. Defaults to the number of processor cores.

```
--num-validate-threads num threads
```

Sets the number of parallel threads during the backup validation, for example, when running the backup or restore command.

```
--no-validate disables --num-validate-threads.
```

--progress

Shows the progress of operations.

```
--help
```

Shows detailed information about the options that can be used with this command.

```
-v version
--version=version
```

Shows pg probackup3 version.

```
--config-file=file name
```

Specifies the S3 or SSH configuration file. Settings in the configuration file override the environment variables.

To generate the configuration file, run the set-config command with the --config-file option.

The generated file will include all explicitly specified S3 or SSH parameters, while passwords will be omitted and displayed as asterisks.

An example of the S3 configuration file:

```
access-key=admin
s3=on
s3-bucket=test
s3-host=127.0.0.1
s3-port=9000
s3-region=us-west-2
secret-key=***
```

If the configuration file contains both S3 and SSH options, S3 options will be used.

If the --config-file option is not specified, pg_probackup3 will first look for S3 and SSH configuration files at /etc/pg_probackup/s3.config or /etc/pg_probackup/ssh.config and then at ~post-gres/.pg probackup/s3.config or ~postgres/.pg probackup/ssh.config, respectively.

Recovery Target Options

If continuous WAL archiving is configured, you can use one of these options with restore command to specify the moment up to which the database cluster must be restored.

```
--recovery-target-stop=immediate|latest
```

Defines when to stop the recovery:

- The immediate value stops the recovery after reaching the consistent state of the specified backup. This is the default behavior for STREAM backups.
- The latest value continues the recovery until all WAL segments available in the archive are applied. Setting this value of --recovery-target also sets --recovery-target-timeline to latest.

```
--recovery-target-timeline=timeline
```

Specifies a particular timeline to be used for recovery:

- current the timeline of the specified backup, default.
- latest the timeline of the latest available backup.
- · A numeric value.

```
--recovery-target-lsn=lsn
```

Specifies the LSN of the write-ahead log location up to which recovery will proceed.

```
--recovery-target-name=recovery_target_name
```

Specifies a named savepoint up to which to restore the cluster.

```
--recovery-target-time=time|current|latest
```

Specifies the timestamp up to which recovery will proceed. If the time zone offset is not specified, the local time zone is used.

Example: --recovery-target-time="2027-04-09 18:21:32+00"

--recovery-target-xid=xid

Specifies the transaction ID up to which recovery will proceed.

--recovery-target-inclusive=boolean

Specifies whether to stop just after the specified recovery target (true), or just before the recovery target (false). This option can only be used together with --recovery-target-time, --recovery-target-lsn or --recovery-target-xid options. The default depends on the recovery_target_inclusive parameter.

--recovery-target-action=pause|promote|shutdown

Specifies the action the server should take when the recovery target is reached.

Default: pause

Retention Options

These options are used with the retention command.

For details on configuring retention policy, see the section Configuring Retention Policy.

--retention-redundancy=redundancy

Specifies the number of full backup copies to keep in the data directory. Must be a non-negative integer. The zero value disables this setting.

Default: 0

--retention-window=window

Specifies the number of days of recoverability. Must be a non-negative integer. The zero value disables this setting.

Default: 0

--delete-wal

Deletes WAL files that are no longer required to restore the cluster from any of the existing backups.

--delete-expired

Deletes backups that do not conform to the retention policy defined in the pg_probackup3.conf configuration file.

--merge-expired

Merges the oldest incremental backup that satisfies the requirements of retention policy with its parent backups that have already expired.

Pinning Options

You can use these options together with backup, set-backup, and retention commands.

For details on backup pinning, see the section Backup Pinning.

```
--ttl=ttl
```

Specifies the amount of time the backup should be pinned. Must be a non-negative integer. The zero value unpins the already pinned backup. Supported units: ms, s, min, h, d (s by default).

Example: --ttl=30d

--expire-time=time

Specifies the timestamp up to which the backup will stay pinned. Must be an ISO-8601 complaint timestamp. If the time zone offset is not specified, the local time zone is used.

Example: --expire-time="2027-04-09 18:21:32+00"

Logging Options

You can use these options with any command.

--no-color

Disable coloring for console log messages of warning and error levels.

--log-level-console=log level

Controls which message levels are sent to the console log. Valid values are trace, debug, info, warning, error and off. Each level includes all the levels that follow it. The later the level, the fewer messages are sent. The off level disables console logging.

Default: info

Note

All console log messages are going to stderr, so the output of show and show-config commands does not mingle with log messages.

--log-level-file=log_level

Controls which message levels are sent to a log file. Valid values are trace, debug, info, warning, error, and off. Each level includes all the levels that follow it. The later the level, the fewer messages are sent. The off level disables file logging.

Default: off

--log-backup=log_level

Controls which message levels are sent to a backup log file created in the backup directory when running the backup command. Valid values are trace, debug, info, warning, error, and off. Each level includes all the levels that follow it. The later the level, the fewer messages are sent. The off level disables file logging.

Default: info

--log-filename=log_filename

Defines the filenames of the created log files. The filenames are treated as a strftime pattern, so you can use %-escapes to specify time-varying filenames.

Default: pg_probackup.log

For example, if you specify the pg_probackup-%u.log pattern, pg_probackup3 generates a separate log file for each day of the week, with %u replaced by the corresponding decimal number: pg_probackup-1.log for Monday, pg_probackup-2.log for Tuesday, and so on.

This option takes effect if file logging is enabled by the --log-level-file option.

--error-log-filename=error_log_filename

Defines the filenames of log files for error messages only. The filenames are treated as a strftime pattern, so you can use %-escapes to specify time-varying filenames.

Default: none

For example, if you specify the <code>error-pg_probackup-%u.log</code> pattern, <code>pg_probackup3</code> generates a separate log file for each day of the week, with <code>%u</code> replaced by the corresponding decimal number: <code>error-pg_probackup-1.log</code> for Monday, <code>error-pg_probackup-2.log</code> for Tuesday, and so on.

This option is useful for troubleshooting and monitoring.

```
--log-directory=log_directory
```

Defines the directory in which log files will be created. You must specify the absolute path. This directory is created lazily, when the first log message is written.

Note that the directory for log files is always created locally even if backups are created in the S3 storage. So be sure to pass a local path in <code>log_directory</code> when needed.

Default: \$BACKUP_PATH/log/

```
--log-format-console=log_format
```

Defines the format of the console log. Only set from the command line. Note that you cannot specify this option in the pg_probackup3.conf configuration file through the set-config command and that the backup command also treats this option specified in the configuration file as an error. Possible values are:

- plain sets the plain-text format of the console log.
- json sets the JSON format of the console log.

Default: plain

```
--log-format-file=log_format
```

Defines the format of log files used. Possible values are:

- plain sets the plain-text format of log files.
- json sets the JSON format of log files.

Default: plain

```
--log-rotation-size=log rotation size
```

Maximum size of an individual log file. If this value is reached, the log file is rotated once a pg_probackup3 command is launched, except help and version commands. The zero value disables size-based rotation. Supported units: kB, MB, GB, TB (kB by default).

Default: 0

```
--log-rotation-age=log rotation age
```

Maximum lifetime of an individual log file. If this value is reached, the log file is rotated once a pg_probackup3 command is launched, except help and version commands. The time of the last log file creation is stored in \$BACKUP_PATH/log/log_rotation. The zero value disables time-based rotation. Supported units: ms, s, min, h, d (min by default).

Default: 0

Connection Options

You can use these options together with the backup command.

All libpq environment variables are supported.

```
-d dbname
--pgdatabase=dbname
PGDATABASE
```

Specifies the name of the database to connect to. The connection is used only for managing backup process, so you can connect to any existing database. If this option is not provided on the command

line, PGDATABASE environment variable, or the pg_probackup3.conf configuration file, pg_probackup3 tries to take this value from the PGUSER environment variable, or from the current user name if PGUSER variable is not set.

```
-h host
--pghost=host
PGHOST
```

Specifies the host name of the system on which the server is running. If the value begins with a slash, it is used as a directory for the Unix domain socket.

Default: localhost

```
-p port
--pgport=port
PGPORT
```

Specifies the TCP port or the local Unix domain socket file extension on which the server is listening for connections.

Default: 5432

```
-U username
--pguser=username
PGUSER
```

User name to connect as.

```
-w
--no-password
```

Disables a password prompt. If the server requires password authentication and a password is not available by other means such as a *.pgpass* file or PGPASSWORD environment variable, the connection attempt will fail. This flag can be useful in batch jobs and scripts where no user is present to enter a password.

```
-W
--password
```

Forces a password prompt. (Deprecated)

Compression Options

You can use these options together with backup and archive-push commands.

```
--{\tt compress-algorithm} = {\tt compression\_algorithm}
```

Defines the algorithm to use for compressing data files. Possible values are zlib, lz4, zstd, and none. If set to any value but none, this option enables compression that uses the corresponding algorithm. Both data files and WAL files are compressed. By default, compression is disabled.

Default: none

Warning

Option value 1z4 for --compress-algorithm isn't currently supported in $\mbox{archive-push}$ and $\mbox{archive-get}$ commands.

```
--compress-level=compression_level
```

Defines the compression level.

Note

This option must be used together with the --compress-algorithm option.

Possible values depend on the compression algorithm specified:

- 0-9 for zlib
- 0 12 for 1z4
- 0-22 for zstd

The value of 0 sets the default compression level for the specified algorithm:

- 6 for zlib
- 9 for 1z4
- 3 for zstd

Note

The pure lz4 algorithm has only one compression level — 1. So, if the specified compression algorithm is 1z4 and --compress-level is greater than 1, the lz4hc algorithm is actually used, which is much slower although does better compression.

Default: 1

Archiving Options

These options can be used with the archive-push command in the *archive_command* setting and the archive-get command in the *restore_command* setting.

Additionally, remote mode options and logging options can be used.

```
--wal-file-path=wal_file_path
```

Provides the path to the WAL file in <code>archive_command</code> and <code>restore_command</code>. Use the <code>%p</code> variable as the value for this option or explicitly specify the path to a file outside of the data directory. If you skip this option, the path specified in <code>pg_probackup3.conf</code> will be used.

```
--wal-file-name=wal_file_name
```

Provides the name of the WAL file in <code>archive_command</code> and <code>restore_command</code>. Use the %f variable as the value for this option for correct processing. If the value of <code>--wal-file-path</code> is a path outside of the data directory, explicitly specify the filename.

```
--archive-timeout=wait_time
```

Sets the timeout for considering existing .part files to be stale. By default, pg_probackup3 waits 300 seconds. This option can be used only with the archive-push command.

```
--no-sync
```

Do not sync copied WAL files to disk. You can use this flag to speed up archiving process. Using this flag can result in WAL archive corruption in case of operating system or hardware crash. This option can be used only with archive-push command.

Buffer Options

You can use these options with all commands.

```
--buffer-size=size
```

Specifies the buffer size for read and write operations. Must be a non-negative integer. The zero value disables this setting. The default value is 0.

```
--buffer-read-size=size
```

Specifies a separate buffer size for read operations. Must be a non-negative integer. The zero value disables this setting. The default value is 0.

```
--buffer-write-size=size
```

Specifies a separate extended buffer size for write operations. Must be a non-negative integer. The zero value disables this setting. The default value is 0.

You can explicitly specify units for any of the buffer options:

- B bytes
- KB kilobytes
- MB megabytes
- GB gigabytes
- TB terabytes

If no unit is specified, the value defaults to bytes.

Remote Mode Options

This section describes the options related to running pg_probackup3 operations remotely via SSH. These options can be used with all commands.

For details on configuring and using the remote mode, see Section 2.11 and Section 3.5.

```
--remote-host=destination
```

Specifies the remote host IP address or hostname to connect to.

```
--remote-port=port
```

Specifies the remote host port to connect to.

Default: 22

```
--remote-user=username
```

Specifies remote host user for SSH connection. If you omit this option, the current user initiating the SSH connection is used.

```
--remote-path=path
```

Specifies pg probackup3 installation directory on the remote system.

```
--ssh-options=ssh_options
```

Provides a string of SSH command-line options. For example, the following options can be used to set <code>keep-alive</code> for SSH connections opened by pg_probackup3: <code>--ssh-options="-o ServerAlive-CountMax=5 -o ServerAliveInterval=60"</code>. For the full list of possible options, see <code>ssh_config manual page</code>.

```
--ssh-password=password
```

Specifies the password for SSH connection.

Remote WAL Archive Options

This section describes the options used to provide the arguments for remote mode options.

--archive-host=destination

Provides the argument for the --remote-host option in the archive-get command.

--archive-port=port

Provides the argument for the --remote-port option in the archive-get command.

Default: 22

--archive-user=username

Provides the argument for the --remote-user option in the archive-get command. If you omit this option, the user that has started the Postgres Pro cluster is used.

Default: Postgres Pro user

Incremental Restore Options

This section describes the options for incremental cluster restore. These options can be used with the restore command.

```
--I incremental_mode
```

--incremental-mode=incremental mode

Specifies the incremental mode to be used. Possible values are:

- CHECKSUM replace only pages with mismatched checksum and LSN.
- LSN replace only pages with LSN greater than point of divergence.
- NONE regular restore.

Partial Restore Options

This section describes the options for partial cluster restore. These options can be used with the restore command.

```
--db-exclude-oid=dboid
```

Specifies the OID of the database to exclude from restore. All other databases in the cluster will be restored as usual, including template0 and template1. This option can be specified multiple times for multiple databases.

```
--db-include-oid=dboid
```

Specifies the OID of the database to restore from a backup. All other databases in the cluster will not be restored, with the exception of template0 and template1. This option can be specified multiple times for multiple databases.

```
--db-exclude-name=dbname
```

Specifies the name of the database to exclude from restore. All other databases in the cluster will be restored as usual, including template0 and template1. This option can be specified multiple times for multiple databases.

```
--db-include-name=dbname
```

Specifies the name of the database to restore from a backup. All other databases in the cluster will not be restored, with the exception of template0 and template1. This option can be specified multiple times for multiple databases.

Warning

Options --db-exclude-oid and --db-include-oid cannot be used together, as well as --db-exclude-name and --db-include-name.

S3 Options

This section describes the options needed to store backups in private clouds. These options can be used with any command that pg_probackup3 runs using S3 interface.

For more details, refer to the section Configuring S3 Connection section.

The S3 connection options are described below.

```
--s3=s3_interface_provider
```

Specifies the S3 interface provider. Possible values are:

- minio MinIO object storage, compatible with S3 cloud storage service. With this provider, custom S3 server settings can be specified. The HTTP protocol, port 9000, and region useast-1 are used by default.
- off explicitly disables S3 mode. This is the default value for --s3 option.

With -s3=minio, pg_probackup3 will work fine for a VK Cloud storage if the S3 host address, port and protocol are properly specified (host address is hb.vkcs.cloud or the one specified in the appropriate section of the VK Cloud profile, port 443, and HTTPS protocol). Do not specify --s3=minio for the Amazon S3 storage.

```
--s3-host=hostname
```

Specifies the address of the S3 server. Can include the port number, separated by a colon. If the port number is not specified in a host string, the value of --s3-port is assumed. Do not add a colon if the port number is not specified.

```
--s3-port=port_number
```

Specifies the port of the S3 server.

```
--s3-region=region
```

Specifies the region of the S3 server. The default is us-east-1.

```
--s3-bucket=bucket
```

Specifies the name of the bucket on the S3 server.

```
--access-key=access_key
```

Specifies the access key from S3 storage.

```
--secret-key=password
```

Specifies the secret access key from S3 storage.

```
--s3-secure=protocol
```

Specifies the protocol to be used. Possible values:

- ON or HTTPS HTTPS is used.
- HTTP HTTP is used. This is the default value.

```
--s3-retries=retry_count
```

Sets the maximum number of attempts to execute an S3 request in case of failures. The default is 3.

```
--s3-timeout=timeout
```

Sets the maximum amount of time to execute an HTTP request to the S3 server, in seconds. The default is 300.

```
--s3-ignore-cert-ver=ON|OFF
```

Allows to skip the certificate host and peer verification. The default is OFF.

--s3-ca-certificate=ca_certificate

Specifies the path to the file with a trust Certificate Authority (CA) bundle.

--s3-ca-path=ca_path

Specifies the directory with trust CA certificates.

--s3-client-cert=client_cert

Sets the SSL client certificate.

--s3-client-key=client key

Sets the private key file for the TLS and SSL client certificates.

--s3-versioning=enabled|suspended|off

Sets the S3 bucket support for object versioning. The default is off.

--s3-http-compression=true|false

Sets the "Accept-Encoding" HTTP header and decompresses received contents. The default is false.

The S3 performance options are described below.

```
--s3-buffer-size=size [unit]
```

Specifies the size of the read/write buffer for communicating with S3. You can explicitly specify units:

- B bytes
- KB kilobytes
- MB megabytes
- GB gigabytes
- TB terabytes

If no unit is specified, the value defaults to bytes.

Note

The --s3-buffer-size value must not be less than 5 MB. Smaller values will trigger a warning and will be automatically switched to 5MB.

Testing and Debugging Options

This section describes options useful only in a test or development environment.

```
--cfs-nondatafile-mode
```

Instructs backup command to backup CFS in a legacy mode. This allows fine-tuning compatibility with pg_probackup3 versions earlier than 2.6.0. This option is mainly designed for testing.

```
PGPROBACKUP_TESTS_SKIP_HIDDEN
```

Instructs pg_probackup3 to ignore backups marked as hidden. Note that pg_probackup3 can never mark a backup as hidden. It can only be done by directly editing the backup.control file. This option can only be set with environment variables.

```
--destroy-all-other-dbs
```

By default, pg_probackup3 exits with an error if an attempt is made to perform a partial incremental restore since this destroys databases not included in the restore set. This flag allows you to suppress

the error and proceed with the partial incremental restore (e.g., to keep a development database snapshot up-to-date with a production one). This option can be used with the restore command.

Important

Never use this flag in a production cluster.

PGPROBACKUP_TESTS_SKIP_EMPTY_COMMIT

Instructs pg_probackup3 to skip empty commits after pg_backup_stop.

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Appendix A. Release Notes

A.1. pg_probackup 3.0.2

Release date: 2025-07-10

This release is based on pg_probackup3 3.0.0 and provides new features, optimizations and bug fixes. Major changes are as follows:

- FUSE:
 - Added support for working with uncompressed tablespaces.
 - Fixed FUSE operation with CFS.
 - Added the file-map command, which allows creating file maps for an existing backup chain starting from a selected incremental backup.
 - Fixed a FUSE error caused by insufficient disk space. Added the --cache-dir option to specify the FUSE cache directory path (uses OS temporary directory if not specified).
- S3
 - Added options for managing HTTPS certificates.
 - Added the ability to set connection options via a configuration file using the --config-file option.
- Other improvements:
 - Added the --status option for the delete command, allowing deletion of backups with a specified status.
 - WARNING-level log messages are now highlighted in yellow. Added color highlighting for the debug and trace-level log messages.
 - Added the --db-include and --db-exclude options for the restore command. Databases can now be included and excluded both by OID (--db-include-oid/--db-exclude-oid) and by name.
 - Added support for specifying option values in size units: B, KB, MB, GB, TB (default is bytes).
 - Added the --num-validate-threads option to set a custom number of threads for validation.

A.2. pg_probackup 3.0.0

Release date: 2025-03-28

This is the first public release of pg probackup3.

pg_probackup3 is based on pg_probackup where most of the functionality is implemented.

Major features are as follows:

- Version independence: The same pg_probackup3 version can now be used with different versions of Postgres Pro or PostgreSQL, ensuring compatibility and flexibility.
- API integration: pg_probackup3 can be integrated with various backup systems via API, thus offering centralized management of the backup process.
- Work without SSH: pg_probackup3 can work without an SSH connection, enabling more effective and secure data transfer.
- FUSE: pg_probackup3 introduces the new fuse command, which enables running a database instance directly from a backup without requiring a full restore, using the FUSE (Filesystem in User Space) mechanism.

- Operation by unprivileged users: pg_probackup3 can be started by users who do not have access rights to PGDATA. This helps to increase security and reduce the risk of potential errors.
- A new backup format: Each backup is now stored as a single file, making it easier to manage and store backups.
- pg_basebackup support: In the BASE data source mode, it is now possible to leverage the pg_basebackup replication protocol for improved backup speed and efficiency.
- PRO mode: pg_probackup3 introduces a proprietary replication protocol in the new PRO data source mode.
- Merging incremental backup chains: It is now possible to save disk space by merging chains of incremental backups.

Appendix B. Known Issues and Troubleshooting

B.1. Error libpq.so.5: no version information available

If you install PostgreSQL from the *PostgreSQL Yum Repository* RPM packages, you may encounter the following error when running pg probackup3:

```
libpq.so.5: no version information available
```

These packages replace the system default version of the <code>libpq</code> library and may cause applications (not just pg probackup3) to malfunction.

To resolve this problem, switch the system back to using the standard libpq version by running the following commands:

```
alternatives --install /etc/ld.so.conf.d/postgresql-pgdg-libs.conf pgsql-ld-conf /dev/null 1320 alternatives --set pgsql-ld-conf /dev/null ldconfig
```

Appendix C. Version Compatibility

pg_probackup3 follows *semantic* versioning.

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