15- backup using pgbackrest

pgBackRest is a backup solution specifically designed for disaster recovery in PostgreSQL databases. Unlike other backup solutions like pg_dump, pgBackRest supports point-in-time recovery and offers many additional features.

pgBackRest can perform three types of backups:

- Full backups these copy the entire contents of the database cluster to the backup.
- Differential backups this copies only the database cluster files that have changed since the last full backup
- Incremental backups which copy only the database cluster files that have changed since the last full, differential, or incremental.
- Creating a Delta Restore which will use database files already present and updated based on WAL segments. This makes
 potential restores much faster, especially if you have a large database and don't want to restore the entire thing.
- Letting you have multiple backup repositories say one local or one remote for redundancy.
 With all its features, pgBackRest is undoubtedly the best option for backing up PostgreSQL.

installing and configuring

We will begin by installing pgBackRest on an Ubuntu Server 22 using the following command:

```
sudo apt install pgbackrest
```

```
dba@postgresql-15-stg:~$ sudo apt install pgbackrest -y
Reading package lists... Done
Building dependency tree... Done
Reading state information... Done
The following additional packages will be installed:
 libssh2-1
Suggested packages:
 pgbackrest-doc check-pgbackrest
The following NEW packages will be installed:
 libssh2-1 pgbackrest
0 upgraded, 2 newly installed, 0 to remove and 35 not upgraded.
Need to get 660 kB of archives.
After this operation, 1809 kB of additional disk space will be used.
Get:1 http://sa.archive.ubuntu.com/ubuntu jammy/universe amd64 libssh2-1 amd64 1.10.0-3 [109 kB]
Get:2 https://apt.postgresql.org/pub/repos/apt jammy-pgdg/main amd64 pgbackrest amd64 2.53-1.pgdg22.04+1 [551 kB]
Fetched 660 kB in 1s (478 kB/s)
Selecting previously unselected package libssh2-1:amd64.
(Reading database ... 138308 files and directories currently installed.)
Preparing to unpack .../libssh2-1_1.10.0-3_amd64.deb ...
Unpacking libssh2-1:amd64 (1.10.0-3) ...
Selecting previously unselected package pgbackrest.
Preparing to unpack .../pgbackrest_2.53-1.pgdg22.04+1_amd64.deb ...
Unpacking pgbackrest (2.53-1.pgdg22.04+1) ......
Processing triggers for libc-bin (2.35-0ubuntu3.8) ..........
Processing triggers for man-db (2.10.2-1) ......
Scanning processes...
Scanning linux images...
No services need to be restarted.
No containers need to be restarted.
No user sessions are running outdated binaries.
No VM guests are running outdated hypervisor (qemu) binaries on this host.
dba@postgresql-15-stg:~$
```

Next, we will create a directory to store the backups. It is always best practice to store backups on a separate mount point from the root directory to avoid interfering with the operating system.

```
mkdir -p /db_backup/base_backup

chown postgres:postgres /db_backup/
```

```
📷 ahmedmohamed — dba@postgresql-15-stg: / — ssh dba@10.10.10.4 — 143×42
 • • •
[dba@postgresql-15-stg:~$ cd /

[dba@postgresql-15-stg:/$ sudo mkdir -p /db_backup/base_backup

[dba@postgresql-15-stg:/$ chown postgres:postgres /db_backup/

chown: changing ownership of '/db_backup/': Operation not permitted

[dba@postgresql-15-stg:/$ sudo chown postgres:postgres /db_backup/

[dba@postgresql-15-stg:/$ 11
 total 4005980
                                                                             4096 Aug 17 20:19 ./

4096 Aug 17 20:19 ./

4096 Aug 1 06:24 .pgadmin4/

7 Feb 16 2024 bin -> usr/bin/

4096 Aug 17 20:07 boot/

4096 Feb 16 2024 cdcom/
drwxr-xr-x 23 root
drwxr-xr-x 23 root
                                                root
                                                 root
 drwxr-xr-x
                         4 root
1 root
                                                 root
 lrwxrwxrwx
                                                 root
                                                 root
 drwxr-xr-x
  dr-xr-xr-x
                                                                              4096 Aug 17 20:19 db_backup/
drwxr-xr-x
                         3 postgres postgres
                                                                              4070 Aug 17 20:19 db_dackup/

4070 Aug 11 07:10 dev/

4096 Aug 1 06:21 environments/

4096 Aug 17 20:16 etc/

4096 Jul 14 19:46 home/

7 Feb 16 2024 lib -> usr/lib/

9 Feb 16 2024 lib64 -> usr/lib64/

10 Feb 16 2024 lib64 -> usr/lib64/
drwxr-xr-x 19 root
drwxr-xr-x 2 root
                                                 root
                                                 root
 drwxr-xr-x 113 root
                          3 root
1 root
 drwxr-xr-x
                                                 root
 lrwxrwxrwx
                                                 root
 {\tt lrwxrwxrwx}
                          1 root
                                                 root
                              root
 lrwxrwxrwx
                                                 root
                        1 root
2 root
2 root
root
                                                                            10 Feb 16 2024 libx32 -> us
16384 Jul 14 19:39 lost+found/
4096 Feb 16 2024 media/
 lrwxrwxrwx
                                                                                                      2024 libx32 -> usr/libx32/
                                                root
root
 drwx---
                         2 root
2 root
root
 drwxr-xr-x
                                                                              4096 Feb 16 2024 mnt/
4096 Feb 16 2024 opt/
 drwxr-xr-x
                                                 root
 drwxr-xr-x
                                                 root
                                                                              0 Aug 11 07:10 proc/
4096 Aug 11 07:15 root/
1040 Aug 17 20:07 run/
 dr-xr-xr-x 285
                              root
                                                 root
 drwx-
                           6 root
                                                root
root
 drwxr-xr-x 35 root
                                                                              8 Feb 16 2024 sbin ->
4096 Feb 16 2024 snap/
4096 Feb 16 2024 srv/
                                                 root
                                                                                                                                  usr/sbin/
                          6 root
2 root
 drwxr-xr-x
                                                 root
                                                 root
 drwxr-xr-x
                                                                  4102029312 Jul 14 19:41 swap.img
0 Aug 11 07:10 sys/
4096 Aug 17 20:06 tmp/
4096 Aug 1 06:33 var/
-rw----- 1 root
dr-xr-xr-x 13 root
                                                 root
                                                 root
 drwxrwxrwt 17 root
drwxr-xr-x 15 root
                                                 root
 drwxr-xr-x 14 root
```

Now, we will configure pgBackRest. Open the /etc/pgbackrest.conf file using your preferred text editor. I will be using vi

```
sudo vi /etc/pgbackrest.conf
```

We will remove the # from [main] and pg1-path and update them with the correct data directory for our PostgreSQL database.

If you don't know the data directory path, use the command pg_lscluster to find it. We will also add the user that pgBackRest will use to connect to PostgreSQL and specify the port number.

In the [global] section, we will update the retention settings for full and incremental backups, and specify the location for storing the backups.

Below is the complete configuration I have specified for pgBackRest:

```
[global]
repo1-block=y
repo1-bundle=y
repo1-path=/db_backup/base_backup
repo1-retention-diff=1
repo1-retention-full=2
start-fast=y
compress-level=6

[main]
pg1-path=/var/lib/postgresql/15/main
pg1-user=postgres
pg1-port=5432
```

I won't go into detail about each option in the configuration, but in summary, I have specified the compression level as well as the retention settings for both full and incremental backups.

to view other option please visit EDB website https://www.enterprisedb.com/docs/supported-open-source/pgbackrest/04-recommended_settings/

Now, we'll update the PostgreSQL configuration related to archiving, which is necessary for point-in-time recovery.

Open the postgresql.conf file using either vi or nano.

```
sudo vi /etc/postgresql/15/main/postgresql.conf
```

Update the following parameters as follows:

```
listen_addresses = '*'
wal_level = replica
archive_mode = on
archive_command = 'pgbackrest --stanza=main archive-push %p'
```

```
systemctl restart postgresql
```

creating stanza

A stanza is the configuration for a PostgreSQL database cluster that defines its location. To start, we will use the following command, which will create a stanza based on the configuration we have specified:

```
sudo -u postgres pgbackrest --stanza=main --log-level-console=info stanza-create

[dba@postgresql-15-stg:/$ sudo -u postgres pgbackrest --stanza=main --log-level-console=info stanza-create
2024-08-17 20:38:26.932 P00 INFO: stanza-create command begin 2.53: --exec-id=29128-36682142 --log-level-console=info --pg1-path=/var/lib/postgresql/15/main --pg1-port=5432 --pg1-user=postgres --repo1-path=/db_backup/base_backup --stanza=main
2024-08-17 20:38:27.747 P00 INFO: stanza-create for stanza 'main' on repo1
2024-08-17 20:38:27.772 P00 ERROR: [047]: unable to create path '/db_backup/base_backup/archive': [13] Permission denied
2024-08-17 20:38:27.772 P00 INFO: stanza-create command end: aborted with exception [047]

dba@postgresql-15-stg:/$ ■
```

You may encounter a similar error. If so, simply apply ownership to the postgres user again and rerun the command; it should then work.

```
Sudo chown -R postgres:postgres /db_backup/

[dba@postgresql-15-stg:/$ sudo -u postgres pgbackrest --stanza=main --log-level-console=info stanza-create
2024-08-17 20:40:48.639 P00 INFO: stanza-create command begin 2.53: --exec-id=29150-f39411c0 --log-level-console=info --pg1-path=/var/lib/pos
tgresql/15/main --pg1-port=5432 --pg1-user=postgres --repo1-path=/db_backup/base_backup --stanza=main
2024-08-17 20:40:49.248 P00 INFO: stanza-create for stanza 'main' on repo1
2024-08-17 20:40:49.261 P00 INFO: stanza-create command end: completed successfully (629ms)
```

The following command will check our configuration and ensure that our backup will be taken without errors:

```
sudo -u postgres pgbackrest --stanza=main --log-level-console=info check
```

We are all set now. We can start taking a full backup and test the restoration process.

backup and restore

For testing purposes, I will log in to psql and drop the database. However, before doing that, I will take a full backup using the following command:

```
sudo -u postgres pgbackrest --stanza=main --log-level-console=info --type=full backup
```

The backup has been taken successfully. Now, let's test the restoration process. Before doing so, I will log in to psql and drop a random database.

Name	l Owner	Encoding	Collate	List of datab Ctype		Locale Provider	Access privileges
Name 	Owner	Elicoaing 	COIIale	Crype	TCO LOCATE	Locale Provider	
oostgres	postgres	UTF8	en_US.UTF-8	en_US.UTF-8		libc	
rodcution	postgres	UTF8	en_US.UTF-8	en_US.UTF-8		libc	
template0	postgres	UTF8	en_US.UTF-8	en_US.UTF-8		libc	=c/postgres +
							postgres=CTc/postgres
template1	postgres	UTF8	en_US.UTF-8	en_US.UTF-8		libc	=c/postgres +
							postgres=CTc/postgres
testdb	postgres	UTF8	en_US.UTF-8	en_US.UTF-8		libc	
Cestub	poorgrou	1 011.0					
(5 rows)	pootgroo	,	1 0.100.10.1.				
5 rows)			,				'
5 rows)	rop databas		,				'
5 rows) postgres=# di PROP DATABASI	rop databas		,				
5 rows)	rop databas		,				
5 rows) postgres=# di DROP DATABASI postgres=# \:	rop databas E I	e testdb;		List of datal		•	
5 rows) postgres=# di PROP DATABASI	rop databas				oases ICU Locale	•	Access privileges
oostgres=# di DROP DATABASI Dostgres=# \ Name	rop databas E L Owner	e testdb;	Collate	List of datal		Locale Provider	Access privileges
oostgres=# d: DROP DATABASI DOSTGRES=# \. Name postgres	rop databas = 1 Owner 	e testdb; Encoding 	Collate en_US.UTF-8	List of datal Ctype en_US.UTF-8		Locale Provider	Access privileges
oostgres=# d: DROP DATABASI Oostgres=# \. Name postgres prodcution	rop databas = 1 Owner postgres postgres	e testdb; Encoding UTF8 UTF8	Collate en_US.UTF-8 en_US.UTF-8	List of datal Ctype en_US.UTF-8 en_US.UTF-8		Locale Provider libc libc	;
oostgres=# d: DROP DATABASI DOSTGRES=# \. Name postgres	rop databas = 1 Owner 	e testdb; Encoding 	Collate en_US.UTF-8	List of datal Ctype en_US.UTF-8		Locale Provider	
ostgres=# di DROP DATABASI ostgres=# \i Name 	rop database E Owner 	e testdb; Encoding UTF8 UTF8	Collate 	List of datal Ctype 		Locale Provider libc libc libc	 =c/postgres + postgres=CTc/postgres
oostgres=# d: DROP DATABASI Oostgres=# \. Name postgres prodcution	rop databas = 1 Owner postgres postgres	e testdb; Encoding UTF8 UTF8	Collate en_US.UTF-8 en_US.UTF-8	List of datal Ctype en_US.UTF-8 en_US.UTF-8		Locale Provider libc libc	

Let's restore our backup. One key point to remember is to ensure that the PostgreSQL service is shut down and verify that the database cluster is not running.

```
systemctl stop postgresql
pg_lscluster
```

```
[dba@postgresql-15-stg:/$ systemctl stop postgresql@15-main.service
==== AUTHENTICATING FOR org.freedesktop.systemd1.manage-units ===
Authentication is required to stop 'postgresql@15-main.service'.
Authenticating as: dba
[Password:
==== AUTHENTICATION COMPLETE ===
[dba@postgresql-15-stg:/$ pg_lsclusters
Ver Cluster Port Status Owner Data directory Log file
15 main 5432 down postgres /var/lib/postgresql/15/main /var/log/postgresql/postgresql-15-main.log
dba@postgresql-15-stg:/$
```

Now, go to your data directory and remove all the files there.

```
[root@postgresql-15-stg:~# cd /var/lib/postgresql/15/main/
[root@postgresql-15-stg:/var/lib/postgresql/15/main# rm -rf *
[root@postgresql-15-stg:/var/lib/postgresql/15/main# ll
    total 8
    drwx----- 2 postgres postgres 4096 Aug 17 20:56 ./
    drwxr-xr-x 3 postgres postgres 4096 Jul 16 09:04 ../
    root@postgresql-15-stg:/var/lib/postgresql/15/main#
```

Run the following command to restore the latest backup. Note that by default, pgBackRest will restore the most recent backup available.

start the services for postgresql

```
systenctl start postgresql
```

For more information on how to use pgBackRest and explore additional options such as setting up a backup server, please visit the following URL:

https://www.enterprisedb.com/docs/supported-open-source/pgbackrest/