Setting up replication in PostgreSQL involves configuring a primary (master) server and one or more standby (replica) servers. PostgreSQL supports two main types of replication: **physical replication** (streaming replication) and **logical replication**. In this guide, we'll focus on **physical replication**, which is commonly used for high availability (HA) setups.

Steps for Setting Up Streaming (Physical) Replication in PostgreSQL

1. Prepare the Primary (Master) Server

a. Edit postgresql.conf on the Primary

On the primary server, you need to adjust some configuration settings to enable replication.

1. Open the postgresql.conf file:

```
[postgres@localhost pg_data]$ ls -lrt postgresql.conf
-rw-----. 1 postgres postgres 29686 Oct 20 13:09 postgresql.conf
[postgres@localhost pg_data]$ pwd
/postgres@localhost pg_data]$vi /postgres/pg_data/postgresql.conf
```

2. **Enable WAL archiving and configure replication settings**: Add or modify the following parameters:

- wal_level = replica: This is required for streaming replication.
- o max_wal_senders: This sets the number of standby servers that can connect for replication.
- wal_keep_size: This defines the amount of WAL logs to keep to prevent standby servers from falling behind.
- o listen_addresses: This allows remote connections to the primary server.

3. **Reload or restart PostgreSQL** to apply these changes:

```
systemctl restart postgresql
```

b. Edit pg_hba.conf on the Primary

The pg_hba.conf file controls client authentication, and you need to allow replication connections from the standby server.

1. Open the pg hba.conf file:

```
Vi /postgres/pg_data/pg_hba.conf

[postgres@localhost archivelogs]$ hostname -I
192.168.30.9 192.168.122.1
[postgres@localhost archivelogs]$
```

2. Add a replication entry: Add a line that allows the standby server to connect for replication. Replace standby ip address with the IP address of the standby server:

```
host replication replication_user 192.168.30.9/32 md5 host replication all 192.168.30.9/32 md5
```

This allows the standby to connect using an IP address and md5 authentication.

3. Reload PostgreSQL:

```
systemctl reload postgresql
```

c. Create a Replication Role on the Primary

You need a user that has replication privileges.

1. Create the replication role:

```
postgres=# create user replication_user password 'postgres' replication;
CREATE ROLE
postgres=#
```

2. **Grant the role appropriate privileges**, if needed.

2. Prepare the Standby (Replica) Server

a. Base Backup from Primary

To set up replication, the standby needs a copy of the data directory from the primary server.

1. Stop the standby server if it's running:

```
systemctl stop postgresql
```

2. Use the pg basebackup command to copy the data from the primary to the standby server:

```
pg_basebackup -h primary_ip_address -D /home/PG/backup/standby -U
replication_user -P -R

[postgres@localhost rep]$ pg_basebackup -h localhost -D
/home/PG/backup/rep/ -U replication_user -P -R
Password:
38300/38300 kB (100%), 1/1 tablespace
[postgres@localhost rep]$ ls -lrt
```

- o -h primary_ip_address: IP address of the primary server.
- o -D/postgres/pg_data/standby/data_directory: Data directory of the standby server.
- o -U replication_user: User created for replication.
- o -P: Show progress.
- o -R: Automatically creates a recovery.conf file on the standby, which is needed for replication.

```
[postgres@localhost rep]$ ls -lrt
total 284
-rw----. 1 postgres postgres 225 Oct 20 17:39 backup label
drwx----. 3 postgres postgres
drwx----. 7 postgres postgres
drwx----. 2 postgres postgres
60 Oct 20 17:39 pg_wal
59 Oct 20 17:39 base
6 Oct 20 17:39 pg_snapshots
drwx----- 2 postgres postgres
drwx----- 2 postgres postgres
drwx----- 2 postgres postgres
drwx----- 2 postgres postgres
drwx----- 4 postgres postgres
drwx----- 4 postgres postgres
drwx----- 4 postgres postgres
drwx----- 4 postgres postgres
drwx----- 68 Oct 20 17:39 pg_multixact
drwx----- 68 Oct 20 17:39 pg_logical
                                                                                                               6 Oct 20 17:39 pg_dynshmem
drwx----. 2 postgres postgres
drwx----. 2 postgres postgres
                                                                                                                  6 Oct 20 17:39 pg commit ts
-rw----. 1 postgres postgres 29686 Oct 20 17:39 postgresql.conf
-rw----. 1 postgres postgres 465 Oct 20 17:39 postgresql.auto.conf
drwx-----. 2 postgres postgres
drwx-----. 2 postgres postgres
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-rw-----. 1 postgres postgres 30 Oct 20 17:39 current_logfile drwx----. 2 postgres postgres 4096 Oct 20 17:39 global -rw----. 1 postgres postgres 0 Oct 20 17:39 standby.signal
                                                                                                          30 Oct 20 17:39 current logfiles
-rw----. 1 postgres postgres 225003 Oct 20 17:39 backup manifest
[postgres@localhost rep]$ cat postgresql.auto.conf
# Do not edit this file manually!
# It will be overwritten by the ALTER SYSTEM command.
archive mode = 'on'
archive command = 'cp %p /home/PG/archivelogs/%f'
```

```
primary_conninfo = 'user=replication_user password=postgres
channel_binding=prefer host=localhost port=5432 sslmode=prefer
sslcompression=0 sslcertmode=allow sslsssl_min_protocol_version=TLSv1.2
gssencmode=prefer krbsrvname=postgres gssdelegation=0
target session attrs=any load balance hosts=disable'
```

b. Modify the Standby's Configuration

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1. **Edit** postgresql.conf: You need to set up replication parameters on the standby server.

Vi /home/PG/backup/rep/postgresql.conf

Add or modify the following lines:

2. **Edit recovery.conf**: The pg_basebackup command will automatically create a recovery.conf file in the data directory of the standby server if you used the -R option. However, you should verify its content.

[postgres@localhost rep]\$ cat postgresql.auto.conf
Do not edit this file manually!
It will be overwritten by the ALTER SYSTEM command.
archive_mode = 'on'
archive_command = 'cp %p /home/PG/archivelogs/%f'
primary_conninfo = 'user=replication_user password=postgres
channel_binding=prefer host=localhost port=5432 sslmode=prefer
sslcompression=0 sslcertmode=allow
sslsssl_min_protocol_version=TLSv1.2 gssencmode=prefer
krbsrvname=postgres gssdelegation=0 target_session_attrs=any
load_balance_hosts=disable'
[postgres@localhost rep]\$ vi postgresql.conf
port=5434 → port no changed to 5434

- o standby mode = 'on': Ensures the server stays in standby mode.
- o primary conninfo: Contains the connection information for the primary server.
- 3. Start the standby server:

```
systemctl start postgresql

or

[postgres@localhost rep]$ pg_ctl -D /home/PG/backup/rep/ start
waiting for server to start....2024-10-20 17:43:36.223 IST [27196] LOG:
redirecting log output to logging collector process
2024-10-20 17:43:36.223 IST [27196] HINT: Future log output will appear in
directory "log".
done
server started
[postgres@localhost rep]$ psql
psql (16.4)
Type "help" for help.

postgres=#
```

```
[postgres@localhost archivelogs]$ psql postgres --port=5434
psql (16.4)
Type "help" for help.
postgres=# \l+
```

3. Verify Replication Setup

a. Check Replication Status on the Primary

On the primary server, you can check if the standby is connected using the following SQL command:

This should show an entry for each standby server connected.

b. Check Replication Lag (Optional)

You can monitor the replication lag using:

The closer these two values are, the smaller the lag between the primary and standby.

4. Optional: Enable Read-Only Queries on the Standby

By default, the standby server in streaming replication mode is read-only. You can connect to the standby and execute read-only queries, which is useful for load balancing read operations.

Important Considerations:

- WAL Retention: Ensure the primary retains enough WAL files to allow the standby to catch up in case it falls behind. This is controlled by wal_keep_size.
- **Failover**: In case of primary failure, you can promote the standby to a primary by running:

pg_ctl promote -D /postgres/pg_data/standby/data_directory

• **Monitoring**: It's important to monitor the replication status, especially in production environments, to ensure that the standby is not falling behind.

This is the basic setup for streaming replication. You can extend this with asynchronous/synchronous replication or implement failover management tools like repmgr or Patroni for automatic failover handling.