

postgres-rclone

```
docker pull koonix/postgres-rclone:1
```

Backup and restore a PostgreSQL database using rclone.

Usage

```
docker run \
  --env REMOTE_PATH:bucket/postgres \
  --volume ./rclone.conf:/etc/rclone.conf \
  koonix/postgres-rclone:1
```

Notes

Specify rclone's remote config one of these two ways:

- Mount it at `/etc/rclone.conf` with the section header set to `[remote]`
- Provide the config as the `RCLONE_CONFIG` environment variable (without the `[remote]` section header).

Volumes

Volume	Description
<code>/backups</code> (Required)	Backups are stored here
<code>/etc/rclone.conf</code> (Required)	rclone's config file (remote should be names remote)

Environment Variables

Variable	Default	Description
REMOTE_PATH (Required)		Remote dir path to backup to and restore from
RCLONE_CONFIG (Required)		rclone's config (if not provided as a volume)
BACKUP_COUNT	3	
PGHOST	localhost	
PGPORT	5432	
PGUSER	postgres	
PGPASSWORD		