

Table of Contents

Postgresql	1
Duplicate Layer	1
Create read-only	1
Remove user	1
Change user pass	1
DUMP ALL	1

Postgresql

Duplicate Layer

```
CREATE TABLE new_table AS SELECT * FROM old_table
```

```
effective_io_concurrency = X
```

Can be raised for SSDs

```
for I in `usr/bin/psql -d template1 -q -t -c "SELECT datname FROM pg_database WHERE datname NOT IN ('template0') ORDER BY datname;"`; do
    /usr/bin/pg_dump -F t ${I} | /usr/bin/lzop -l > ${TMPDIR}/${DATE}${I}.tar.lzo
done
```

```
max_connections = 300
shared_buffers = 80MB
```

Create read-only

```
GRANT CONNECT ON DATABASE data TO plz;
GRANT USAGE ON SCHEMA public TO plz;
```

Remove user

```
REVOKE ALL ON SCHEMA public FROM myuser;
REVOKE ALL ON DATABASE mydb FROM myuser;
DROP OWNED BY myuser;
DROP USER myuser;
```

List all sequences

```
SELECT relname sequence_name FROM pg_class WHERE relkind = 'S';
```

Change user pass

```
ALTER USER username WITH ENCRYPTED PASSWORD 'password';
```

DUMP ALL

```
pg_dumpall -U postgres -h localhost -p 5433 --clean --file=dump.sql
```

```
pg_dumpall --globals-only
pg_dumpall --roles-only
```

From:
<https://wiki.janforman.com/> - **wiki.janforman.com**

Permanent link:
<https://wiki.janforman.com/postgresql>

Last update: **2025/08/19 16:32**

