

## PgBouncer

### 1. Instalacja (Debian)

```
apt-get install pgbouncer
```

### 1. Konfiguracja

```
vim /etc/pgbouncer/pgbouncer.ini
```

```
[databases]

* =

[pgbouncer]
logfile = /var/log/postgresql/pgbouncer.log
pidfile = /var/run/postgresql/pgbouncer.pid
listen_addr = 127.0.0.1
listen_port = 6432
unix_socket_dir = /var/run/postgresql
auth_type = trust
auth_file = /etc/pgbouncer/userlist.txt
admin_users = postgres
stats_users = postgres
pool_mode = transaction
```

```
vim /etc/pgbouncer/userlist.txt
```

```
"postgres" ""
"edokumenty" ""
"http" ""
```

```
vim /etc/default/pgbouncer
```

```
START=1
```

### 1. Restart usługi

```
/etc/init.d/pgbouncer restart
```

### 1. Konfiguracja eDokumenty (config.inc)

W stałej "DB\_NAME" zmieniamy/ustawiamy port na podany w "listen\_port" (z konfiguracji pgbouncer.. domyślnie: 6432). np.

```
define('DB_NAME', 'dbname=edokumenty port=6432 user=http');
```