

Install on Debian etch

Following along instruction about [Installing on Debian](#) and taking [git checkout bits](#)

tar xvzf 8.34.84.tar.gz

Contents: [Dobrica Pavlinu's random unstructured stuff]

- [Dobrica Pavlinu's random unstructured stuff \(install packages\)](#)
- [Dobrica Pavlinu's random unstructured stuff \(checkout source\)](#)
- [Dobrica Pavlinu's random unstructured stuff \(koha.ffzg.hr\)](#)
- [Dobrica Pavlinu's random unstructured stuff \(PostgreSQL\)](#)
 - ◆ [Dobrica Pavlinu's random unstructured stuff \(Create database\)](#)
 - ◆ [Dobrica Pavlinu's random unstructured stuff \(/etc/postgresql/8.3/main/postgresql.conf\)](#)
 - ◆ [Dobrica Pavlinu's random unstructured stuff \(/etc/postgresql/8.3/main/pg_hba.conf\)](#)

install packages

```
apt-get install git-core
```

checkout source

```
cd /srv
git clone git://git.koha.org/pub/scm/koha.git koha
```

and follow `/srv/koha/INSTALL.debian` which is more correct than other instruction on web.

koha.ffzg.hr

```
./vz-create.pl --dist=lenny koha.ffzg.hr
```

PostgreSQL

Here is some specific tuning to make Koha work with PostgreSQL:

Create database

```
sudo -u postgres createdb --owner=kohaadmin --encoding=utf-8 koha
sudo -u postgres createlang plpgsql koha
```

/etc/postgresql/8.3/main/postgresql.conf

```
client_min_messages = error
```

/etc/postgresql/8.3/main/pg_hba.conf

```
local   all         all                                     trust
host    all         all         127.0.0.1/32      trust
```