

First steps:

Start popfile using:

```
[thilo@ts2 ~/documentix]$ sh install/install.sh
[thilo@ts2 ~/documentix]$ ./run_local.sh perl start_pop.pl $PWD
```

POPFile Engine loading

```
Loading...
{core: mq logger config history}
{classifier: bayes wordmangle}
{interface: html xmlrpc}
{proxy: smtp nntp pop3}
{services: imap}
```

POPFile Engine v1.1.3 starting

```
Initializing...
{core: config history logger mq}
{classifier: bayes wordmangle}
{interface: html xmlrpc}
{proxy: nntp pop3 smtp}
{services: imap}
```

```
Starting...
{core: config history logger mq}
{classifier: bayes wordmangle}
{interface: html xmlrpc}
{proxy:}
{services:}
```

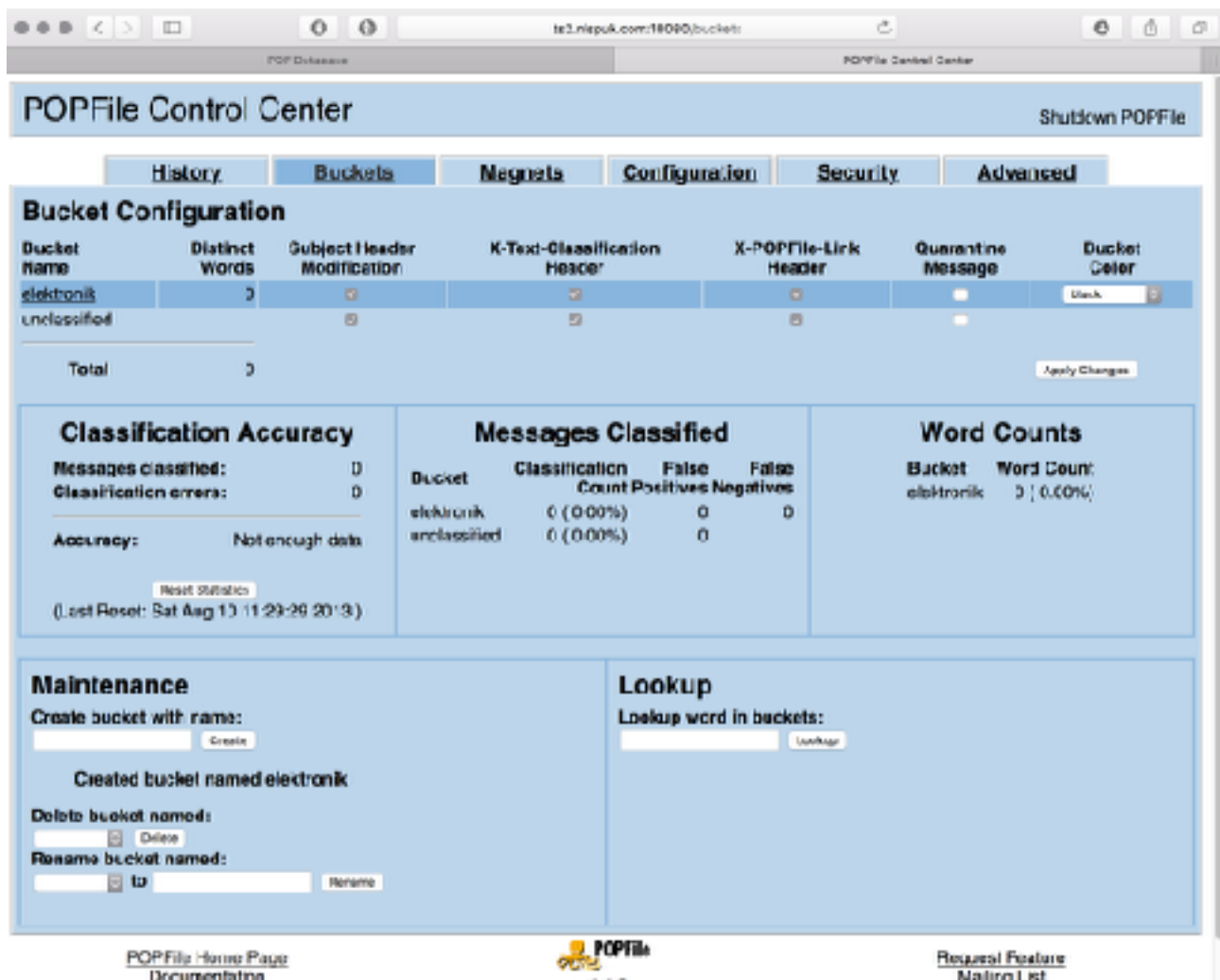
POPFile Engine v1.1.3 running

```
[thilo@ts2 ~/documentix]$
```

Check port:

```
[thilo@ts2 ~/documentix]$ grep html_port popuser/popfile.cfg
html_port 18080
[thilo@ts2 ~/documentix]$
```

Connect with browser and create a bucket:



After creating bucket elektronik

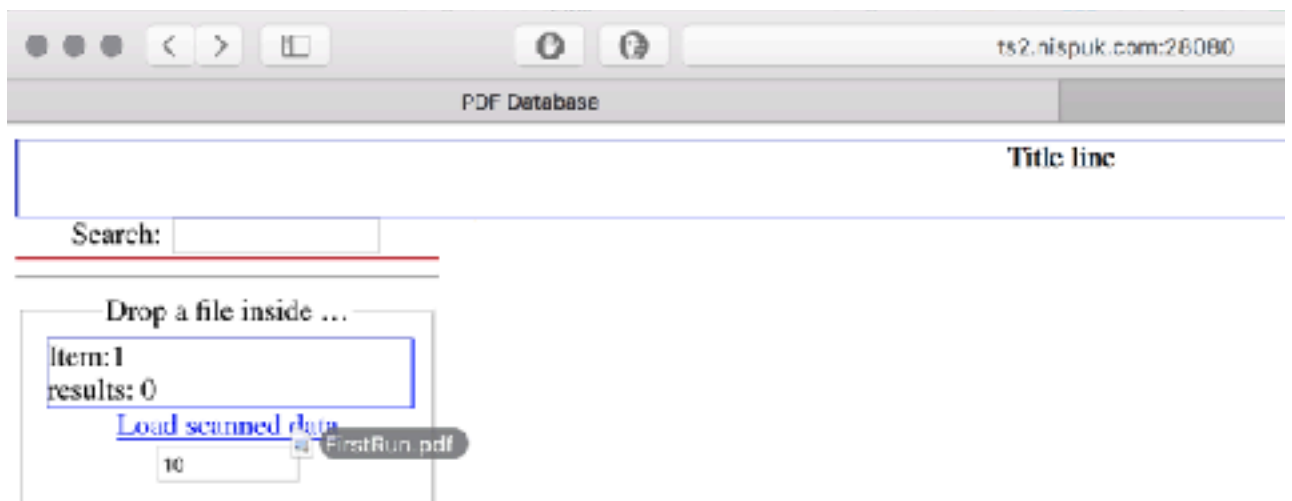
Start client_server:

```
[thilo@ts2 ~/documentix]$ ./run_local.sh perl client_srv.pl
0.0.0.0:28080
>>> pdfidx.pm
>>> ld_r.pm
>>> cache.pm
>>> feed.pm
New pdf conn: DBI::db=HASH(0x8064e75e8)
New pdf conn: DBI::db=HASH(0x806579b28)
Variable "$tags" will not stay shared at client_srv.pl line 211.
Variable "$ld_r" will not stay shared at client_srv.pl line 236.
Variable "$feed" will not stay shared at client_srv.pl line 247.
Variable "$pdfidx" will not stay shared at client_srv.pl line 272.
Variable "$ld_r" will not stay shared at client_srv.pl line 293.
Started HTTP listener at http://ts2:28080/
Forked 31812
Forked 31813
New pdf conn: DBI::db=HASH(0x80661d888)
```

Forked 31814
New pdf conn: DBI::db=HASH(0x80661d8a0)
Forked 31815
New pdf conn: DBI::db=HASH(0x80661d8b8)
Forked 31816
New pdf conn: DBI::db=HASH(0x80661d8d0)
Forked 31817
New pdf conn: DBI::db=HASH(0x80661d8e8)
Forked 31818
New pdf conn: DBI::db=HASH(0x80661d900)
Forked 31819
New pdf conn: DBI::db=HASH(0x80661d918)
New pdf conn: DBI::db=HASH(0x80661d930)
New pdf conn: DBI::db=HASH(0x806579720)
New cache conn: DBI::db=HASH(0x8065af378)
New pdf conn: DBI::db=HASH(0x8065aff90)
New pdf conn: DBI::db=HASH(0x8065e3db0)
New pdf conn: DBI::db=HASH(0x806579720)
New cache conn: DBI::db=HASH(0x8065af390)
New pdf conn: DBI::db=HASH(0x8065affa8)
New pdf conn: DBI::db=HASH(0x8065e3dc8)
New pdf conn: DBI::db=HASH(0x806579720)
New cache conn: DBI::db=HASH(0x8065af3a8)
New pdf conn: DBI::db=HASH(0x8065affc0)
New pdf conn: DBI::db=HASH(0x8065e3de0)
New pdf conn: DBI::db=HASH(0x806579720)
New cache conn: DBI::db=HASH(0x8065af3d8)
New pdf conn: DBI::db=HASH(0x8065e3018)
New pdf conn: DBI::db=HASH(0x806579720)
New cache conn: DBI::db=HASH(0x8065af3c0)
New pdf conn: DBI::db=HASH(0x8065affd8)
New pdf conn: DBI::db=HASH(0x806579720)
New pdf conn: DBI::db=HASH(0x806579720)
New cache conn: DBI::db=HASH(0x8065ad408)
New pdf conn: DBI::db=HASH(0x8065e3048)
New pdf conn: DBI::db=HASH(0x8065e3e40)
New cache conn: DBI::db=HASH(0x8065ad420)
New pdf conn: DBI::db=HASH(0x8065e3df8)
New pdf conn: DBI::db=HASH(0x8065e3060)
New pdf conn: DBI::db=HASH(0x8065e3e58)
New pdf conn: DBI::db=HASH(0x8065e3e10)
New pdf conn: DBI::db=HASH(0x806579720)
New cache conn: DBI::db=HASH(0x8065ad3f0)
New pdf conn: DBI::db=HASH(0x8065e3030)
New pdf conn: DBI::db=HASH(0x8065e3e28)



Dropping the first PDF document



And hit refresh:

