

PyKota Documentation

A full featured Print Quota Solution for CUPS

Jérôme Alet

C@LL - Conseil Internet & Logiciels Libres

48 Avenue Vincent Arnaud

06300 Nice

France

Email : alet@librelogiciel.com

Phone : +33 (0) 4 93 27 12 98

PyKota Documentation: A full featured Print Quota Solution for CUPS

by Jérôme Alet

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Abstract

This document will describe the setup of the PyKota Print Quota system for the Common UNIX Printing System, and its day-to-day use.

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In case you encounter any problem, please contact Jérôme Alet (<mailto:info@librelogiciel.com>), author of the present document.

\$Date: 2006-12-03 11:50:20 +0100 (dim, 03 déc 2006) \$ \$Revision: 2422 \$

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Chapter 1. Introduction to PyKota

Last modified on \$Date: 2006-12-03 12:26:33 +0100 (dim, 03 déc 2006) \$

This chapter will briefly introduce you to PyKota, and will familiarize you with this software and its components.

1.1. What is PyKota ?

PyKota is a print quota and print accounting software solution for GNU/Linux and compatible print servers.

PyKota currently supports the CUPS (<http://www.cups.org>)¹ printing subsystem, although older releases also supported LPRng (<http://lprng.sourceforge.net>).

PyKota is distributed under the terms of the GNU General Public License of the Free Software Foundation (<http://www.fsf.org>). This means that you are allowed to use, modify or redistribute its code provided that you respect the terms of this license.

We believe that despite being a bit rough around the edges sometimes, PyKota offers an unmatched flexibility and probably all you want to do with a print quota software is either already included, easily scriptable with a few lines of shell scripting, or planned for the next release.

PyKota is however a somewhat complex piece of software, and installing it will mandate that you also install several dependencies beforehand, as you'll see in the next chapter.

PyKota is made of the following components :

- Configuration files, which must be placed into the system user `pykota`'s home directory as defined in `/etc/passwd`² :
 - `pykotadmin.conf` : this file contains sensitive database settings allowing the PyKota software to modify the print quota database. This file should be protected and should only be made readable by the administrators of PyKota and the system user the printing subsystem is running as. The possibility for a particular user to read this file determines if this user is a PyKota Administrator or not, so please give particular attention to this file's permissions.
 - `pykota.conf` : this is the main configuration file for PyKota. It contains database settings which allow the PyKota software to access to the print quota database in readonly mode, as well as global and print queue specific configuration directives. With a properly configured PyKota, letting normal users read this file is safe excepted where you want to forbid users to read other users' print quota

information. However if you're not confident about your database settings, it's better to not let normal users read this file. This way they can't even use any of the PyKota command line tools.

- Either a PostgreSQL, MySQL or SQLite database, or an LDAP³ DIT⁴ : PyKota can store its datas into any of these. Support for other database backends might be added in a future release.
- A generic CUPS backend wrapper, named **cupspykota** : this software captures all print jobs passing through the print queues it manages, and does the accounting and quota checking. It can reject print jobs in a number of circumstances like the user being over quota, and interact with the end user through the use of external commands or shell scripts. This software is written in such a manner than system administrators can plug their own scripts at the most strategic points of the printing process, through specific directives that you put in PyKota's configuration files.
- Several command line tools to manage print quotas and accounting. All of these commands accept the `--version` and `--help` command line switches, and all have a manual page. Many manual pages are available in several native languages and contain usage examples. Some commands have many options and switches, so please read their help carefully.
 - **pksetup** : to install PyKota in a completely interactive way, but currently only under Debian and Ubuntu.
 - **pkturnkey** : to help you do the initial configuration and database initialization. This command almost transforms PyKota into a turn-key solution, hence the name.
 - **pkprinters** : to manage printers and printers groups.
 - **pkusers** : to manage users and users groups.
 - **edpykota** : to manage users' and users groups' print quota entries.
 - **pkbcodes** : to manage billing codes.
 - **repykota** : to do some basic print quota reporting.
 - **dumppykota** : to dump the database's contents in a portable way. This command can be used to export PyKota's datas to third party software, like print log analyzers or spreadsheets, and numerous output formats are supported, like csv and XML
 - **autopykota** : to automate the creation of user print accounts on first print. This command is not meant to be used from the command line, but instead from `pykota.conf`'s `policy` directive.
 - **pykosd** : to display their remaining credits or pages to end users. This is an OSD⁵ application which works under the X Window system.
 - **pykotme** : to give detailed quotes to end users before they print, this way they know in advance how much a print job will cost to them and can decide to route it to a less costly printer.
 - **pkbanner** : to generate dynamic banner pages when printing. This command is not meant to be used from the command line, but instead from `pykota.conf`'s `startingbanner` and `endingbanner` directives. If you prefer you can use your own generator of dynamic banner pages or even static banner pages.
 - **warnpykota** : to warn users over quota from time to time, for example from `crontab`. Users are warned while printing in any case, so this command is meant to be used as a periodic reminder.
 - **pkmail** : to let users obtain their print quota situation by email. In the future other fonctionnalités will be added. This command is not meant to be used from the command line, but instead as a pipe from your mail server's `/etc/aliases` file.

- **pknotify** : a client for the PyKotIcon cross-platform generic network dialog box manager. This tools allow you to interact with end users at printing time.
- **pkinvoice** : an invoice generator which can create personalized PDF invoices for your users from their printing history.
- **pkrefund** : a tool with which you can refund print jobs when there was an accounting problem. It can generate printable receipts in the PDF format.
- Several CGI scripts which constitute PyKota's web interface. All these scripts behave differently when they are protected with an username and password compared to when they are not. See `pykota/cgi-bin/README` for details.
 - **printquota.cgi** : to do basic print quota reports like `repykota`, and also to examine the printing history, which is not possible with `repykota` for now.
 - **dumpykota.cgi** : identical to the **dumpykota** command line tool, but works from within a web browser.
 - **pykotme.cgi** : identical to the **pykotme** command line tool, but works from within a web browser.
- Several helper scripts and contributed stuff to handle very specific configurations. Please visit the subdirectories of the `pykota/` source directory, and you may find interesting things...

Notes

1. Common UNIX Printing System
2. If your `/etc/passwd` contains something like `pykota:x:1001:1001:PyKota Admin,,,:/etc/pykota:/bin/sh` then the home directory is `/etc/pykota`
3. Lightweight Directory Access Protocol
4. Directory Information Tree
5. On Screen Display

Chapter 2. Installation

Last modified on \$Date: 2007-07-09 21:53:04 +0200 (lun, 09 jui 2007) \$

Before being able to use PyKota, you have of course to install it first. But before installing, you must carefully plan your installation.

First you have to determine which machine will be the PyKota database server. The database server is the host responsible for keeping a centralized database of print usage for all your printers, users and groups.

Then you have to list all the *Print Servers* for which you plan to use print quota facilities.

With most database backends, several print servers can share a single database, however as we'll see later this is not possible if you choose to use SQLite as your print quota database backend.

Finally you have to download PyKota's latest version or buy an official package, from <http://www.pykota.com/software/pykota>. If you've just bought an official package, then as soon as you've receive it you have to decompress and visit its archive, to do so just type the following commands :

```
jerome@nordine:~$ tar -zxf pykota-1.26_official.tar.gz
jerome@nordine:~$ cd pykota-1.26_official
jerome@nordine:~/pykota-1.26_official$
```

You can see many files in this directory, the first ones to read are `README`, then `COPYING` and `LICENSE`. They will give you basic installation instructions and explain the licensing terms under which PyKota is distributed. Of course they are also mostly boring to read ! Detailed installation and operating instructions are defined in the `./docs` directory, in the form of SGML documentation in the DocBook (<http://www.docbook.org>) format. You have to compile these files into readable documentation like the HTML or PDF formats, or buy an official PyKota package which already contains these compiled forms of the documentation. Of course you already know this because that's what you are currently reading !

2.1. Interactive step-by-step installation of PyKota with `pksetup`

`pksetup` is a command line tool with which you'll be able to install PyKota and all its dependencies in a completely interactive way. At the end of the installation, a shell script is created which allows you to replicate the very same installation in an automated way. This can be useful if you've got several servers to install identically.

Currently, **pksetup** is experimental, and only works with Debian (<http://www.debian.org>) and Ubuntu (<http://www.ubuntu.com>) distributions. In addition, the database backend which will be installed with this command is PostgreSQL (<http://www.postgresql.org>) and you have no choice for another backend. If you want another database backend, or use a different distribution, or want to do the installation manually, then read and follow the instructions in the next section.

To launch the installation procedure, just type `pksetup` followed with the name of your distribution, like :

```
jerome@nordine:~/pykota-1.26_official$ ./bin/pksetup debian
```

and then follow the instructions and answer to the several questions you'll be asked.

2.2. Manual installation

To do a manual installation, we will see what has to be done on each of the servers we are planning to use.

Note: Of course, depending on the size of your network, you may very well use the same machine as both a Print Server and a database server. This is especially the case if you've got only one server.

2.2.1. Database server installation

Depending on PyKota's version number, different types of storage backends may be supported, so we will see for each one of them how to configure it.

2.2.1.1. PostgreSQL

PostgreSQL is an *Object Relational Database Management System* distributed under a *Free Software* license from the <http://www.postgresql.org> web site. It certainly is the free RDBMS which has the most advanced features, and is widely used all over the world.

To configure your database, you must have PostgreSQL already working. The complete installation of PostgreSQL is not covered by the present manual, please refer to your system's documentation or to <http://www.postgresql.org> for details.

One thing you have to check, though, is that every Print Server on which you want to install the print quota mechanism, must be able to connect to the PostgreSQL server. In the default installation of

PostgreSQL this may not be the case for security reasons, except if both servers are in fact the same machine. In any case, it is recommended that you check the `/etc/postgresql/pg_hba.conf` file and modify it if needed. This file is self documented and its modification is straightforward. You also have to make sure that PostgreSQL accepts TCP/IP connections. To do so you either have to launch it with the `-i` option or modify the `/etc/postgresql/postgresql.conf` file, which is self documented and easy to modify too. Allowing TCP/IP connections is not necessary though if your print quota database server and your Print Server are the very same host.

Here's an excerpt from a `pg_hba.conf` file. This one rejects all connections to PyKota's database excepted when made from the same host by PostgreSQL users `pykotauser` or `pykotaadmin` with the correct password.

```

local all postgres ident sameuser
local all all reject
host pykota pykotauser 127.0.0.1 255.255.255.255 crypt
host pykota pykotaadmin 127.0.0.1 255.255.255.255 crypt
host pykota all 127.0.0.1 255.255.255.255 reject

```

Of course if your print server and your database servers have different IP addresses, you have to replace the `127.0.0.1` address above with your print server's IP address. As an alternative, you could still keep these lines and add similar lines with other IP addresses if you have several print servers for which you want a single centralized database.

Tip: Don't forget to restart PostgreSQL if you modify any of its configuration files, in order for the changes to take effect.

Be careful, you may be unable to connect from a Print Server to the PostgreSQL server even if the configuration is correct. Sometimes your connections may be blocked by one or more network firewalls along the route from one machine to the other. If this is the case, then the best thing you can do is to ask your *Network Administrator* to not filter the IP port used by PostgreSQL, which is usually port `5432/tcp`.

Note: The TCP/IP network port used by PostgreSQL may be different. When in doubt, ask your *System Administrator* for the correct value.

Now that your PostgreSQL server is up and running, and is waiting for your connections, you have to create the print quota database. To do so, you'll have to feed PostgreSQL with the `pykota-1.26_official/initscripts/postgresql/pykota-postgresql.sql` file. This file will create a print quota database administrator in the PostgreSQL system, then create an empty print

quota database and set some permissions on it. The print quota database administrator is the PostgreSQL's user used to manage the quota database. The print quota database Administrator is not present in the quota database itself, he is only defined in PostgreSQL and don't have to exist on any system, nor in the print quota database. His default name is `pykotaadmin`. A print quota database read-only user is also created under the name of `pykotauser`. This read-only user is used by PyKota to connect to the print quota database when an user who is not a PyKota administrator ¹ launches a `pykota` command. This prevents normal users from being able to modify their own, or other users', quota information. The database which will be created will be named `pykota` by default. The `pykotaadmin` and `pykotauser` users by default respectively have `readwritepw` and `readonlypw` as their passwords.

Note: You can choose other names and passwords if you want by modifying the `initscripts/postgresql/pykota-postgresql.sql` file accordingly, and report your changes into PyKota's configuration files.

To run this script, you can use the **psql** frontend to PostgreSQL, but your privileges must be sufficient to be allowed to create users and databases. You can launch **psql** as the `postgres` user which is PostgreSQL's default administrator, and connect to the default database named `template1`. From a command line interpreter (i.e. shell), type the following commands :

```
jerome@nordine:~$ cd pykota-1.26_official/initscripts/postgresql
jerome@nordine:~/pykota-1.26_official/initscripts$ psql -h localhost -U postgres templa
Welcome to psql, the PostgreSQL interactive terminal.

Type:  \copyright for distribution terms
       \h for help with SQL commands
       \? for help on internal slash commands
       \g or terminate with semicolon to execute query
       \q to quit

template1=# \i pykota-postgresql.sql
... a lot of output lines
pykota=#
```

Note: If you use RPM or DEB packages, usually the `pykota-postgresql.sql` file gets installed into the `/usr/share/pykota/postgresql` directory, along with a README file.

If you want you can change passwords later in PostgreSQL for the `pykotaadmin` and `pykotauser` users. To do so, just type the following lines while still being at the **psql** prompt (replace the password values by your own :

```
pykota=# ALTER USER pykotaadmin PASSWORD 'somepassword';
```

```
ALTER USER
pykota=# ALTER USER pykotauser PASSWORD 'anotherpassword';
pykota=# \q
jerome@nordine:~/pykota-1.26_official/initialscripts/postgresql$
```

The `\q` command above will quit the **psql** program and return you to the shell's command line prompt.

To improve security further, you could encrypt your database connections, or take any other step as needed. Please refer to PostgreSQL's documentation for details.

Warning

Defining passwords may not be sufficient if your database access rule is set to `trust` in the `/etc/postgresql/pg_hba.conf`. Again, please refer to PostgreSQL's documentation for details. Also, passwords will fly unencrypted over the network by default, so be sure to take any necessary step to secure your database server from unauthorized use. This has nothing to do with PyKota though, it is just a general rule to keep in mind.

For more details, please see `initialscripts/mysql/README.postgresql`.

If no error occurred, then your print quota database is ready to be used. Now you can let the print quota database server alone, the remaining work will have to be done on each one of the print servers which will use this particular print quota database server.

Tip: If an error occurred, maybe your PostgreSQL version is too old, or an unexpected problem (like a bug) happened. Please contact us via email so that we can try to fix the problem. Thanks in advance.

2.2.1.2. LDAP

Any LDAP server, and particularly OpenLDAP, can be used as a print quota database backend. Some other LDAP servers can be used, but this is currently untested in production.

OpenLDAP is a Lightweight Directory Access Protocol server implementation published as Free Software. You can download it from <http://www.openldap.org>.

To use OpenLDAP as your print quota database backend, you have to copy the `pykota/initialscripts/ldap/pykota.schema` into OpenLDAP's schemas directory. Under Debian GNU/Linux, this is something like :

```
$ cp pykota.schema /etc/ldap/schema
```

Note: If you use RPM or DEB packages, the `pykota.schema` file is usually installed into the `/usr/share/pykota/ldap` directory, along with a README file, and may also be installed automatically in your LDAP server's schemas directory.

Then edit `/etc/ldap/slapd.conf` and add a line to include the PyKota schema. You should have something like :

```
# Schema and objectClass definitions
include      /etc/ldap/schema/core.schema
include      /etc/ldap/schema/cosine.schema
include      /etc/ldap/schema/nis.schema
include      /etc/ldap/schema/inetorgperson.schema
include      /etc/ldap/schema/pykota.schema
```

While this is not mandatory, it is recommended that you setup some indexes for some often accessed PyKota attributes. Here are the minimal indexes lines you may want to put in `slapd.conf` :

```
# Indexes for PyKota
index pykotaUserName pres,eq,sub
index pykotaGroupName pres,eq,sub
index pykotaPrinterName pres,eq,sub
index pykotaBillingCode pres,eq,sub
index pykotaLastJobIdent eq
```

Now you must ensure that the DNs you'll use to bind to your OpenLDAP server don't have search queries size limits, which gives for example (OpenLDAP 2.1.x or above) :

```
# No Limits for PyKota's administrator and read-only user
limits dn="cn=pykotaadmin,dc=example,dc=com" size.soft=-1 size.hard=soft
limits dn="cn=pykotauser,dc=example,dc=com" size.soft=-1 size.hard=soft
```

Where `pykotaadmin` and `pykotauser` are the usernames used to bind to your OpenLDAP server within PyKota, respectively in ReadWrite mode (as set in `pykotadmin.conf`) and in ReadOnly mode (as set in `pykota.conf`).

Finally, stop the OpenLDAP server, generate the index files, and restart OpenLDAP

```
$ /etc/init.d/slaped stop
$ slapindex
$ /etc/init.d/slaped start
```

With an LDAP backend, PyKota will need some branches in your LDAP directory to put its own datas. You can configure PyKota to either attach its datas to your existing users and groups, or to put them in their own `ou`. But some `ous` dedicated to PyKota are needed in any case, so the best bet may be to put all PyKota's datas below an `ou=PyKota` branch. While this will separate these datas from your existing users and groups entries, this may ease the maintainance.

PyKota needs at least an `ou` for printers, for users quotas, for groups quotas, for print jobs, for billing codes, and for pointers to the last job of each printer. In the future, this last `ou` may disappear as its content will probably be attached to each printer.

Actually PyKota doesn't create these `ous` for you, because it's difficult to guess what is the best configuration for you. So you have to create them by yourself, either directly with a text editor and the **ldapadd** command, or with some specialized tool like **gq**. You can look at the `initscripts/ldap/pykota-sample.ldif` file to see which minimal branches are necessary.

Note: If you use RPM or DEB packages, usually the `pykota-sample.ldif` file is installed into the `/usr/share/pykota/ldap` directory, along with a README file.

If no error occurred, then your print quota database is ready to be used. Now you can let the print quota database server alone, the remaining work will have to be done on each one of the print servers which will use this particular print quota database server.

Tip: If an error occurred, maybe your OpenLDAP version is too old, or an unexpected problem (like a bug) happened. Please contact us via email so that we can try to fix the problem. Thanks in advance.

2.2.1.3. MySQL

MySQL is a simple Relational Database Management System distributed under a *Free Software* license from the <http://www.mysql.org> web site.

To configure your database, you must have MySQL version 4.1 or higher already working. We recommend that you use MySQL 5.0 or higher though. The complete installation of MySQL is not covered by the present manual, please refer to your system's documentation or to <http://www.mysql.org> for details.

One thing you have to check, though, is that every Print Server on which you want to install the print quota mechanism, must be able to connect to the MySQL server. In the default installation of MySQL this may not be the case for security reasons, except if both servers are in fact the same machine. In any case, it is recommended that you check the `/etc/mysql/my.cnf` file and modify it if needed.

Tip: Don't forget to restart MySQL if you modify any of its configuration files, in order for the changes to take effect.

Be careful, you may be unable to connect from a Print Server to the MySQL server even if the configuration is correct. Sometimes your connections may be blocked by one or more network firewalls along the route from one machine to the other. If this is the case, then the best thing you can do is to ask your *Network Administrator* to not filter the IP port used by MySQL, which is usually port `3306/tcp`.

Note: The TCP/IP network port used by MySQL may be different. When in doubt, ask your *System Administrator* for the correct value.

Now that your MySQL server is up and running, and is waiting for your connections, you have to create the print quota database. To do so, you'll have to feed MySQL with the `pykota-1.26_official/initscripts/mysql/pykota-mysql.sql` file. This file will create an empty print quota database and set some permissions on it. The database which will be created will be named `pykota` by default. Two database users will be defined to have access in `readonly` and `read+write` modes under the respective names `pykotauser` and `pykotaadmin`. The `pykotaadmin` and `pykotauser` users by default respectively have `readwritepw` and `readonlypw` as their passwords.

Note: You can choose other names and passwords if you want by modifying the `initscripts/mysql/pykota-mysql.sql` file accordingly, and report your changes into PyKota's configuration files.

To run this script, you can use the **mysql** frontend to MySQL, but your privileges must be sufficient to be allowed to create databases. You can launch **mysql** as the `root` user for example. From a command line interpreter (i.e. shell), type the following commands :

```
jerome@nordine:~$ cd pykota-1.26_official/initialscripts/mysql
jerome@nordine:~/pykota-1.26_official/initialscripts$ mysql <pykota-mysql.sql
```

Note: If you use RPM or DEB packages, usually the `pykota-mysql.sql` file gets installed into the `/usr/share/pykota/mysql` directory, along with a README file.

To improve security further, you could encrypt your database connections, or take any other step as needed. Please refer to MySQL's documentation for details.

For more details, please see `initialscripts/mysql/README.mysql`.

If no error occurred, then your print quota database is ready to be used. Now you can let the print quota database server alone, the remaining work will have to be done on each one of the print servers which will use this particular print quota database server.

Tip: If an error occurred, maybe your MySQL version is too old, or an unexpected problem (like a bug) happened. Please contact us via email so that we can try to fix the problem. Thanks in advance.

2.2.1.4. SQLite

SQLite is an embeddable Relational DataBase distributed under a Free Software license from the <http://www.sqlite.org> web site. It is very easy to configure and use, offers a very small memory footprint, is very fast, but can only be used on the print server because it doesn't include a server daemon : the database is directly embedded in the application.

To configure your database, you must have SQLite already working. The complete installation of SQLite is not covered by the present manual, please refer to your system's documentation or to <http://www.sqlite.org> for details.

Once SQLite is installed, you have to decide where you'll put your database. A good idea is to store it into the `pykota` user's home directory. Then to create the database, just type :

```
# sqlite3 ~/pykota/pykota.db <pykota/initialscripts/sqlite/pykota.sqlite
```

```
# chown pykota.pykota ~pykota/pykota.db
# chmod 660 ~pykota/pykota.db
# chown pykota.pykota ~pykota
```

If user `pykota` doesn't exist yet, then please follow the instructions a bit below which explain how to install PyKota on the print server.

Once this is done, you'll want to set in `~pykota/pykota.conf` the following lines in the `[global]` section :

```
storagebackend : sqlitestorage
storagename : /etc/pykota/pykota.db
```

Of course you'll want to replace the path on the `storagename` line with the full path to the newly created SQLite database.

If no error occurred, then your print quota database is ready to be used. In case you need them, additional instructions are available in `pykota/initscripts/sqlite/README.sqlite`

Tip: If an error occurred, maybe your SQLite version is too old, or an unexpected problem (like a bug) happened. Please contact us via email so that we can try to fix the problem. Thanks in advance.

2.2.1.5. Berkeley DB

A Berkeley DB backend is planned, but it actually doesn't exist. It seems that remote storage won't be possible with such a backend, so in other terms this means that you will have a different quota database on each print server. This may still prove to be useful for small configurations.

2.2.2. Print Server Installation

For each Print Server on which you plan to implement the print quota mechanism, you have, of course, to have an already working printing environment. Currently PyKota works with CUPS (<http://www.cups.org>) but older releases also supported LPRng (<http://lprng.sourceforge.net>). LPRng support might be re-added in the future.

Here's the list of software you have to install on each Print Server, version numbers are given as an indication of which was successfully tested, but older versions may work too.

- CUPS version 1.1.14 or higher, version 1.2.4 or higher is recommended. You can download it from <http://www.cups.org>
- Python version 2.3 or higher. You can download it from <http://www.python.org>. While PyKota itself will try to preserve compatibility with Python version 2.3 for the near future, some Python modules which are needed by PyKota may require a more recent version of this language.
- print quota database client libraries, depending on your print quota database backend :
 - PostgreSQL backend :
 - PostgreSQL client libraries. They must match the PostgreSQL version used on your print quota database server.
 - The PygreSQL python module. PygreSQL is normally included in PostgreSQL, but you may want to download it from <http://www.pygresql.org>
 - OpenLDAP backend :
 - OpenLDAP client libraries. They must match the OpenLDAP version used on your print quota database server.
 - The Python-LDAP python module. You may download this module from <http://python-ldap.sourceforge.net>
 - MySQL backend :
 - MySQL client libraries. They must match the MySQL version used on your database server.
 - The Python-MySQL python module, version 1.2.x or higher. You can download it from <http://sourceforge.net/projects/mysql-python>
 - SQLite backend : SQLite is not a database server, but an embeddable database, so if you want to use it you MUST install SQLite on your print server. With PostgreSQL, MySQL or OpenLDAP you can store your datas on a different machine than the print server, but this is not possible with SQLite.
 - SQLite version 3.2.1 or higher and its library. You can download it from <http://www.sqlite.org>
 - The Python-SQLite python module version 2.0.5 or higher. You can download it from <http://www.pysqlite.org>
 - Berkeley DB backend : Not supported yet.
- ucd-snmp or net-snmp tools, version 4.2.5 or above. You only need the **snmpget** command. You can download this software from <http://www.sourceforge.net/projects/net-snmp/>. You only need this if PyKota's internal SNMP accounting code doesn't work for your SNMP-aware printers.
- netatalk version 1.6.1 or above. You only need the **pap** command. You can download this software from <http://netatalk.sourceforge.net/>. You only need this if you plan to query your printers for their internal page counter via AppleTalk.
- eGenix' mxDateTime Python module version 2.0.3 or above. It must match your default Python version. You can download it from <http://www.egenix.com>.

- The Python accelerator Psyco. It must match your default Python version. You can download it from <http://psyco.sourceforge.net>. You only need this if you run on the x86 architecture because Psyco doesn't yet exist on other architectures.
- The pysnmp Python module version 3.4.2, or higher, version 4 is recommended. You can download it from <http://pysnmp.sourceforge.net>.
- The JAXML Python module. You can download it from <http://www.librelogiciel.com/software/>.
- The ReportLab Toolkit Python module. You can download it from <http://www.reportlab.org>.
- The Python Imaging Library - PIL module. You can download it from <http://www.pythonware.com>.
- The PyOSD Python module. You can download it from <http://repose.cx/pyosd/>.
- The pkgcounter Generic Page Description Language parser. You can download it from <http://www.pykota.com/software/pkgcounter> (<http://www.pykota.com.com/software/pkgcounter>).
- The PyPAM Python interface to PAM. You'll need this if you plan to ask users to authenticate when printing through **pknotify** and **pykoticon**. You don't need this module otherwise. If needed, you can download it from <http://www.pangalactic.org/PyPAM/>.
- The PkIPPLib Python IPP library. You can download it from <http://www.pykota.com/software/pkipplib>.

Instead of downloading all these programs' sources and compiling them, which really is a boring task considering that many software are needed, you may prefer to look into the packages included with your GNU/Linux distribution of choice (if you use this operating system of course). Most, if not all, GNU/Linux distributions include all the software mentioned above, in the form of packages which are easier to install than sources tarballs. This is probably the same for the many *BSD distributions.

You can check that all needed software is installed by launching the **checkdeps.py** command :

```
$ python checkdeps.py
```

Once all these software are installed, installing PyKota itself is a breeze. PyKota being written entirely in the Python language, which is interpreted, there's no need to compile anything. You just have to execute the installation script :

```
$ python setup.py install
```

The setup script will automatically create the `/usr/share/pykota/conf` directory and put the sample configuration files `conf/pykota.conf.sample` and `conf/pykotadmin.conf.sample` there, along with a `README` file explaining their purpose.

Now you have to create a `pykota` system user and group. The PyKota software will automatically search its configuration files in user `pykota`'s home directory. For example we could create the user and group, and set `/etc/pykota` as the home directory, but any other home directory will do :

```
adduser --system --group --home /etc/pykota --gecos PyKota pykota
```

You now have to copy the sample configuration files into the `~pykota` directory, under the respective names `pykota.conf` and `pykotadmin.conf`. Once copied there, you just have to modify these files to adapt them to your own setup. These files are heavily commented, so you should have no problem. Also their format is quite common, because it's the one used by Samba for example, or by `.ini` files under MS-Windows, so you may already be familiar with this syntax. In a future release, this documentation will include the complete reference for all configuration fields available. Keep in mind that PyKota can be really heavily customized, and can delegate some work to any external command of your choice.

Please create a backup copy of the `~pykota` directory before modifying a working installation.

PyKota features some interesting possibilities which allow you to define options either globally so that they apply to all printers, or on a per printer basis. Please see the sample configuration files to see what I mean. In the simplest form, only a `[global]` section is needed. In more complex configurations, you will have to create one section per printer. Each section in the configuration files begins with a name between square brackets `[]`. The name to use to define a particular printer section is the name of the print queue you want to manage with PyKota.

After you have modified PyKota's configuration files, you have to double check their permissions, otherwise your installation may be insecure or may not work at all. The main configuration file `~pykota/pykota.conf` doesn't contain much sensitive information, so it can be made readable by anyone. If normal users read this file, at best they will learn the username and optional password of the read-only database user. This means that beside being allowed to read all the contents of the quota database, they won't be allowed to modify or delete it. On the other hand, the `~pykota/pykotadmin.conf` file contains the read-write user's identity and password. You must then ensure that no normal user can read this file. It should only be readable by the `root` user, which is always the case, and by PyKota administrators. In addition, users for which CUPS doesn't run as user `root` will have to ensure that the user their printing system is run as can read both of these files. An easy way to do so is to put the `lp` user (for example) into the `pykota` system group, then to give the correct permissions to PyKota's configuration files :

```
$ chown -R pykota.pykota ~pykota/
$ chmod 750 ~pykota/
$ chmod 644 ~pykota/pykota.conf
$ chmod 640 ~pykota/pykotadmin.conf
```

Warning

All the users allowed to read the `~pykota/pykotadmin.conf` are considered to be PyKota administrators. So be careful with these files permissions.

On some systems, you may be able to strenghten permissions like this :

```
$ chown -R pykota.pykota ~pykota/
$ chmod 750 ~pykota/
$ chmod 640 ~pykota/pykota.conf
$ chmod 600 ~pykota/pykotadmin.conf
```

And on other ones, you may need to relax them, and change the files' owner :

```
$ chown pykota.pykota ~pykota/
$ chmod 755 ~pykota/
$ chown lp.pykota ~pykota/pykota.conf
$ chmod 640 ~pykota/pykota.conf
$ chown lp.pykota ~pykota/pykotadmin.conf
$ chmod 640 ~pykota/pykotadmin.conf
```

This all depends on the printing system you are using, and the user the printing system is usually running as. You need to remember three things :

- The user your printing system runs as **MUST** be allowed to read both PyKota's configuration files.
- Any user who can read `pykotadmin.conf` is a PyKota administrator, and can do whatever he wants to the print quota database.
- If `cupsd.conf` contains `RunAsUser`, then you won't be able to authenticate users with **pknotify** and **pykoticon**. Also in this case you may have to make PyKota's configuration files owned by the user CUPS runs as.

Don't forget to restart your print server software if you changed group membership for the user it runs as, otherwise your change wouldn't be taken into account.

Now depending on your printing system, the configuration to do is particular. We will now see how to plug PyKota into CUPS since LPRng is not supported anymore.

2.2.2.1. With CUPS

From version 1.16alpha7 on, configuring PyKota to integrate within CUPS is more than easy.

You just have to create a symbolic link to the **cupspykota** command in CUPS' backend directory :

```
$ cd /usr/lib/cups/backend
$ ln -s /usr/share/pykota/cupspykota cupspykota
```

If you use CUPS v1.2 or higher, you must also type the following command to allow the **cupspykota** backend to correctly support other backends which must be run as the root user (e.g. the **lpd** backend) :

```
$ chmod 700 /usr/share/pykota/cupspykota
```

You have to restart CUPS for this modification to take effect :

```
$ /etc/init.d/cupsys restart
```

Now point your web browser to CUPS configuration page, usually at <http://localhost:631> on your print server.

Then when creating new printers or reconfiguring existing ones, just choose devices which are *PyKota managed*² instead of normal devices. You've got one *PyKota managed* device for each regular device available from CUPS, so just choose the appropriate one.

Repeat the above procedure for each print queue on which you want to use PyKota. That's all !

2.2.2.1.1. Troubleshooting

In case of problem, the simplest way to solve it is currently to ask on PyKota's mailing list, describing the symptoms, as well as the hardware and software you use.

A searchable FAQ is now available at <http://otrs.librelogiciel.com/public.pl> (<http://otrs.librelogiciel.com/otrs/public.pl>). A FAQ entry explaining in great details how to diagnose a problem correctly is available at <http://otrs.librelogiciel.com/public.pl?ID=2> (<http://otrs.librelogiciel.com/otrs/public.pl?ID=2>).

You can also ask questions on IRC :

```
/server irc.freenode.net  
/join #pykota
```

Notes

1. a PyKota administrator is an user who can read the `~pykota/pykotadmin.conf` file.
2. Debian 3.0 Woody is known to have problems : CUPS 1.1.14 doesn't automatically detect PyKota managed devices. So you have to manually modify CUPS' `printers.conf` file as explained in PyKota's toplevel `README` file.

Chapter 3. PyKota's internals

Last modified on \$Date: 2005-03-06 17:52:43 +0100 (dim, 06 mar 2005) \$

To account for pages or eventually ink usage ¹, you must plug your accounting system somewhere into the printing system you use. One way to do this without having to modify the printing system itself, is by using a *filter*.

A filter is a computer program which takes data in one format as its input, and outputs the same data but transformed into another format. CUPS already contains many filters. For example there's one filter named **pstops** which accepts PostScript data as its input, and, as its name implies, outputs PostScript data too, but after having eventually rearranged the pages to fit several pages on a single sheet of paper, or other manipulations like that.

The **pstops** filter described above is also in charge of doing basic page accounting, but PyKota currently doesn't use this facility since it may prove to be unreliable depending on the drivers used or if a paper jam occurs for example.

So to do its own accounting, PyKota has its own filters, for CUPS it's named **cupspykota**, which is in fact a CUPS backends wrapper. The procedure to plug the correct filter into your printing system is described in the *Installation* chapter.

Currently with CUPS' internal accounting mechanism, the **pstops** filter can be bypassed. That's why PyKota uses its own backend. The **cupspykota** backend wrapper ensures that jobs can't bypass it, so you can use any printer with any driver and any command line option, and you can be sure that your print job will be correctly accounted for.

When using the `hardware` accounting method, PyKota launches the script you specified to ask the printer for its internal page counter at the start and at the end of the print job, and computes the values' difference to know the job's size.

When using the `software` accounting method, the command you specified is launched with the job's data on its standard input. Your command must print the job's size in number of pages on a single line on its standard output. This number is then read by PyKota and used to update the current user's quota information.

If a problem occurs, it is logged either to the filter's standard error or to the system logger, depending on your preferences in PyKota's configuration files. Also if a print quota is reached you may choose if the administrator, the user, both or no-one will receive an email message explaining the situation and proposing a solution. You can even configure another action instead of sending email messages if you want.

Notes

1. PyKota doesn't currently account for ink usage, it only accounts pages. To account for ink usage, you should use PrintBill instead for now.

Chapter 4. Initialize your database with **pkturnkey**

Last modified on \$Date: 2005-10-09 23:44:19 +0200 (dim, 09 oct 2005) \$

The ultimate goal of the **pkturnkey** command line tool is to transform PyKota into a turn-key solution.

For now its fonctionnalités are fairly limited, but it can :

- Import existing print queues into PyKota's database.
- Import existing users into PyKota's database.
- Import existing users groups into PyKota's database.
- Tell you which accounting method is the best for your printers.

In the future, it is possible that this command will entirely generate configuration files for you, and do a bunch of other things to ease the installation and configuration of PyKota

One very important thing to remember is that, by default, **pkturnkey** doesn't modify anything, unless you tell it to really do so by using its `--force` (or `-f`) command line switch. This lets you familiarize with what would happen before doing it for real, especially because **pkturnkey** displays the other commands it would launch.

You can restrict the datas you want to import into the database by using the appropriate command line switches, or by passing printers' names as non-option arguments at the end of the command line.

The following example will import all existing print queues, as well as all users whose uid is comprised between 1000 and 50000 and all groups whose gid is comprised between 5000 and 6000 :

```
$ pkturnkey --force --uidmin 1000 --dousers --uidmax 50000 --dogroups --gidmin 5000 --gidma
```

4.1. Reference

```
pkturnkey [-v | --version] [-h | --help] [-f | --force] [-d | --dousers] [-D | --dogroups] [-u uid | --uidmin uid] [-U uid | --uidmax uid] [-g gid | --gidmin gid] [-G gid | --gidmax gid]
```


Chapter 5. Manage printers with pkprinters

Last modified on \$Date: 2005-10-09 22:39:06 +0200 (dim, 09 oct 2005) \$

pkprinters is the preferred tool to manage printers in PyKota. It only manages printers, and do it well. With it you can add or delete printers or printer groups, or modify existing printers or printers groups. This is also the tool to use to put printers into one or more printers groups.

The very first thing you have to do once PyKota is installed but before it can work, is to add into PyKota's database an entry for each of the print queues on which you want to have print quota or accounting. Although the **pkturnkey** command can be used to initialize your database and import printers into it, the **pkprinters** command offers additionnal functionalities like full management of printers.

Let's say your printing system has several print queues defined : HP2100, TekTro, and StylusColor1 and StylusColor2. You want to charge 5 cents per page on each of this print queues. You just have to type :

```
$ pkprinters --add --charge 0.05 HP2100 TekTro StylusColor1 StylusColor2
```

Warning

Printers' names in PyKota are case-sensitive, so be careful to use the exact names exposed by your printing system.

After some minutes, you think that you should charge more on the StylusColor1 and StylusColor2 because they can do color. You also want to enter a description for these printers, because you have several of them :

```
$ pkprinters --charge 0.25 "StylusColor*"
$ pkprinters --description "Stylus Color 900 First floor" StylusColor1
$ pkprinters --description "Stylus Color 900 Second floor" StylusColor2
```

You can now verify what you did :

```
$ pkprinters --list
HP2100 [] (0.0 + #*0.05)
TekTro [] (0.0 + #*0.05)
StylusColor1 [Stylus Color 900 First floor] (0.0 + #*0.25)
StylusColor2 [Stylus Color 900 Second floor] (0.0 + #*0.25)
```

The command above has listed all print queues present in PyKota's database, along with their optional description and their base cost formula. The cost formula includes the price per job, 0.0 in our examples, and the price per page (# representing the number of pages).

If you defined printers groups, then the total cost is computed as the recursive sum of the printing cost on the current printer plus all the printers groups it is a member of. In addition, each user can have an overcharging (or undercharging) factor, by which the total printing cost will be multiplied to determine the real cost of printing on a particular printer for a particular user.

5.1. Reference

```
pkprinters [-v | --version] [-h | --help] [-a | --add] [-d | --delete] [-D desc | --description desc] [-r | --remove] [-c p,j | --charge p,j] [-g pgroup1,pgroup2,... | --groups pgroup1,pgroup2,...] [-l | --list] [-r | --remove] [-s | --skipexisting] [-m s | --maxjobsize s] [-p | --passthrough] [-n | --nopassthrough]
```

Chapter 6. Manage Users and Groups with pkusers

Last modified on \$Date: 2006-04-05 21:17:51 +0200 (mer, 05 avr 2006) \$

You'll use this tool to create, manage or delete users or users groups from the database. Before you can assign print quotas to an user or group with the **edpykota** you MUST add this user or group to the database using **pkusers**.

The simplest way to add an user named `jerome` to the database is to type :

```
$ pkusers --add jerome
```

The commands above have created user `jerome` in the database. By default this user will be limited by page quotas, that is a maximal number of pages can be assigned to this user on any printer. This has to be done through the **edpykota** command line tool.

You can apply different sorts of limitations to an user or users group, by specifying a different value for the `--limitby` command line option to **pkusers** :

- `--limitby quota` : Page quotas are defined for each user on each printer. This means that an user can be limited to print more than 20 pages on printer `HP2100` while still being allowed to print 500 pages on printer `TekTro`. This is the default.
- `--limitby balance` : Account balance quotas are defined once for each user. You give a number of credits to an user, and whenever he prints on any printer, his number of credits diminishes by the cost of the current print job, until his balance reaches 0 (or the value defined in the `balancezero` configuration directive in `~pykota/pykota.conf`). In other terms, while page quotas are specific to a particular printer for a particular user, account balance quotas are shared between all printers for a particular user.
- `--limitby noquota` : the user or group can print without any limitation, but accounting continues to be done.
- `--limitby nochange` : the user can print without any limitation, but accounting is not done. This value is not supported for users groups.
- `--limitby noprint` : the user can not print. This value is not supported for users groups.

Here's an incomplete list of features :

- Add and delete users and groups ;
- Add or remove users from users groups ;

- Choose the way you will limit printing for users or groups ;
- Set users' account balances. An optional comment can be added to each payment ;
- Set users' overcharging (or undercharging) factor ;
- Sets a textual description for users or groups ;
- Sets users' email addresses (on creation only) ;
- Lists users or groups ;

For more details on the use of **pkusers**, please see this command's manual page or help.

Chapter 7. Manage Print Quotas with edpykota

Last modified on \$Date: 2006-04-05 21:17:51 +0200 (mer, 05 avr 2006) \$

You'll use this tool to create, manage or delete print quota entries for users or users groups on printers or printers groups.

By default, before being allowed to print through PyKota, an user must exist in the database and have a print quota entry on every printer he should be allowed to use. As seen in the previous chapter, the simplest way to add an user named `jerome` to the database is to type :

```
$ pkusers --add jerome
```

But this is not sufficient to allow user `jerome` to print. You have to create a print quota entry for `jerome` on all printers he is allowed to print to. The easiest way to do so is to type :

```
$ edpykota --add jerome
```

The commands above have created user `jerome` in the database, and have automatically created print quota entries with no limit for this user on all existing printers. This means that user `jerome` is allowed to print without limitation, but that full accounting will still be done for this user : you'll know whenever he prints and how much.

Here's an incomplete list of features :

- Add and delete users and groups print quota entries ;
- Define, increase or decrease hard and soft page limits for users ou users groups, on a per printer basis ;
- Reset or modify page counters for users or groups, on a per printer basis ;
- List print quota entries ;

For more details on the use of **edpykota**, please see this command's manual page or help.

Chapter 8. Create print quota usage reports with repykota

Last modified on \$Date: 2006-04-07 22:34:44 +0200 (ven, 07 avr 2006) \$

To account for print usage is good, however there must be a way to easily query the print quota database and generate reports describing current usage for every user on every printer.

8.1. Command line based Print Quota reports

PyKota features a quota report generator, named **repykota**, with which you can print the current state of the quota database.

repykota behaves differently when it is launched by a PyKota administrator, compared to when it is launched by a normal user.

In the first case, the print quota report will contain current account balance, soft and hard limits, number of pages printed since last reset, total number of pages printed, total paid, for possibly all users or all groups, depending on command line options.

In the second case, i.e. when **repykota** is launched by a normal user, the user will only be allowed to see informations about himself or the groups he his a member of.

Any user can limit the report to only one or more printers, by specifying the `-P` or `--printer` command line option, followed by one or more printer name or wildcard. If more than one printer name or wildcard is used, they must be separated by commas.

Launching **repykota** with no arguments will generate a complete print quota report, depending on what you are allowed to see.

Use the `--help` command line argument to learn what are the different command line options available.

8.1.1. Reference

```
repykota [-v | --version] [-h | --help] [-u | --users] [-g | --groups] [-P printername | --printer printername] [name1 | name2 | ... | nameN]
```

8.2. Web based Print Quota reports

PyKota also features a CGI script to remotely access to print quota reports with a web browser, it is called **printquota.cgi** and you can put it in your web server's `cgi-bin` directory if a web server is installed on any machine on which PyKota is also installed and configured correctly.

You may also want to copy the CSS stylesheets which are present in the `stylesheets/` directory to your web server's DocumentRoot (e.g. `/var/lib/www`) so that the CGI script can find them to present a nicer web interface.

You can find **printquota.cgi** in the `pykota/cgi-bin` directory. Here's how to install it, provided that your web server's `cgi-bin` directory is `/usr/lib/cgi-bin`:

```
port50-2:/home/jerome/pykota$ cp cgi-bin/printquota.cgi /usr/lib/cgi-bin
port50-2:/home/jerome/pykota$ chmod 755 /usr/lib/cgi-bin/printquota.cgi
```

Note: Please ensure that the user your web server is run as, for example `www-data` under Debian, is allowed to read `~pykota/pykota.conf` but for security reasons you must ensure that this user *is not* allowed to read `~pykota/pykotadmin.conf`

If you install the CGI script as described above, any user will be allowed to view the complete print quota report, for all users, groups and printers. This is then a different behavior compared to when a normal user wants a print quota report from the command line through **repykota**. If you find this disturbing, then the best is to ask for user authentication whenever the **printquota.cgi** CGI script is accessed. This CGI script will then automatically behave as expected, showing in the print quota report only what the authenticated user is allowed to see, just like when he launches **repykota** from the command line. As a special case, if the user authenticates using the `root` username, then there's no restriction on what may appear on the print quota report.

To automatically ask for an authentication dialog whenever the CGI script is accessed, you have to configure your web server to do so. If your webserver is Apache (<http://httpd.apache.org>), then it's relatively easy. First you have to put **printquota.cgi** in its own subdirectory below your web server's `cgi-bin` directory, for example in `cgi-bin/PyKota/`. Then use the **htpasswd** command line tool to create a file which contains usernames and passwords for all your users allowed to see the print quota report from a web browser, and put this file outside of the directories served by Apache so that nobody could retrieve it. Finally create a file named `.htaccess` in `cgi-bin/PyKota/` with appropriate content in it. This file should tell Apache to automatically ask for an authentication whenever something from this directory is accessed, and to use the password file previously created to match usernames and

passwords. You may also have to tweak Apache's default configuration to allow the authentication mechanism.

The detailed procedure to do all this is out of the scope of the present document, please refer to Apache's documentation (<http://httpd.apache.org/docs-project/>) for all the gory details.

Chapter 9. Get print quotes before printing for real with pykotme

Last modified on \$Date: 2006-06-01 15:56:00 +0200 (jeu, 01 jun 2006) \$

PyKota features a print quote generator, named **pykotme**. This command line tool can be used to learn in advance how much a print job will cost to you if you really send it to a printer. You can then decide if printing your document is a good idea or not, and do it knowingly.

To get a print quote, you have to launch **pykotme** from the command line, passing your print job's content in any format recognized by PyKota ¹, either in the form of one or more file names on the command line, or on its standard input (i.e. in a shell pipe or redirection).

Without any command line argument, **pykotme** automatically reads your job's data from its standard input.

By default, **pykotme** will display a quote for your job on all printers. You can restrict this by using the `-p | --printer` command line option followed with either a printer's name or a wildcard which will be used to search all printers which name matches. You can pass more than one printer name wildcard, separating them with commas.

pykotme's fonctionnality is also available through the use of the **pykotme.cgi** CGI script. However without authentication **pykotme.cgi** will only return the print job's size and not its cost, because the cost depends on the value of the user's overcharging factor and the printer being used. That's why if you want to obtain the same fonctionnality with the CGI script than with the command line tool, you must configure your web server to force users to authenticate whenever they access to **pykotme.cgi**. Then they will be able to choose one or more printers (all by default), and also to enter their username, and the exact cost of the print job will be computed.

9.1. Examples

Here are some examples of **pykotme** usage.

The simplest form :

```
port50-2:~$ pykotme pykota.ps
Your account balance : 16.25
Job size : 22 pages
Cost on printer apple : 1.35
port50-2:~$
```

More complex, with printer name wildcard and within a pipe :

```
port50-2:~$ a2ps -o - pykota/README | pykotme --printer "a*"
[pykota/README (plain): 6 pages on 3 sheets]
[Total: 6 pages on 3 sheets] sent to the standard output
Your account balance : 16.25
Job size : 3 pages
Cost on printer apple : 0.40
port50-2:~$
```

9.2. Reference

```
pykotme [-v|--version] [-h|--help] [-P printername | --printer printername] [filename1 |  
filename2 | ... | filenameN]
```

Notes

1. PyKota now uses `pkpgcounter` (<http://www.pykota.com/software/pkpgcounter>) which recognizes PostScript (both binary and DSC compliant), PCLXL (aka PCL6), PDF, PCL3/4/5, ESC/P2, TIFF, DVI, OpenOffice Writer, and OpenOffice Impress.

Chapter 10. Warn users above print quota with warnpykota

Last modified on \$Date: 2006-04-07 22:34:44 +0200 (ven, 07 avr 2006) \$

Whenever a user tries to print a document, if he is over his print quota, then the job is refused. Depending on PyKota's configuration, especially the `mailto` option, he and/or the administrator may eventually receive an email message which explains the situation and invites him to solve the problem before being allowed to print again.

However this may not be sufficient, and you may want to warn users who have reached their print quota at regular intervals, like every day, for example from a cron job.

This may be useful if the user has reached his print quota, and have received an email message telling him so, but then he doesn't print for some days and may forget to fix the problem, by buying more paper for example.

The **warnpykota** command was written with this in mind. If you put this command in your `crontab`, launching it for example every day, then you'll be sure that all your users who are above their print quota will not forget it ! Of course they may delete the messages without having read them, but at least they won't be able to say that they didn't receive them ;-)

When an user who is not a PyKota administrator launches this command, only him can receive a warning message. He can specify a printer name's filter to check his quota only on specific printers. If a normal user uses the `--groups` command line argument, then for each group he is a member of in the print quota database, each group member may receive a warning message. You can take care of this if this becomes annoying by forbidding normal users to launch the **warnpykota** command.

PyKota administrators can pass additionnal user or group names (or wildcard filters) to only check the users or groups whose name matches.

10.1. Reference

```
warnpykota [-v | --version] [-h | --help] [-u | --users] [-g | --groups] [-P printername | --printer printername] [name1 | name2 | ... | nameN]
```

Chapter 11. Export datas to other software with dumpykota

Last modified on \$Date: 2005-10-09 22:39:06 +0200 (dim, 09 oct 2005) \$

If you want to reuse PyKota datas from another software, but don't want to modify your existing application to have it connect to PyKota's database, your best option is the new **dumpykota** command.

dumpykota can export PyKota datas in a number of formats. The supported output formats are comma separated values, semicolon separated values, tab separated values, and XML.

For the print job history's datas, a special format identical to CUPS' `page_log` format is also supported. This allows you to interface PyKota with third party tools like phpPrintAnalyzer which is a logfile analyzer for CUPS.

More formats may be added in the future. In particular, SQL and LDIF are planned, but are currently not implemented.

dumpykota can't dump all datas at once though, you have to specify which type of datas you want. The possible types are :

- Users
- Users groups
- Printers
- Printers groups membership
- Users groups membership
- Users print quota entries
- Users groups print quota entries
- History of payments
- History of print jobs

You can then import the dumped datas into a spreadsheet for example, if you want to create complex reports with nice looking graphs and the like.

An important feature of this command is the possibility to use a simple but powerful filtering mechanism to only export the datas you want. You can pass any number of filter expressions which will be ANDed together to select only certain records in the database. For example the filter expression

`username=jerome` would only dump datas pertaining to user `jerome` while the filter expression `start=2005` used when dumping the history would only dump jobs printed during the year 2005.

Several keys like `username` are possible, but some only apply to certain data types. Using a key which is not supported for a particular data type may return an incorrect result.

Tip: Please refer to *dumpykota*'s help or manual page to obtain the complete list of supported keys.

This command could also be used if you plan to write your own management tools : just write wrappers around the **pkprinters**, **edpykota**, and **dumpykota** tools, and your own tools will automatically benefit from PyKota database backend independence layer. This is exactly what the third party software `phpPykotaAdmin` does.

Finally, **dumpykota**'s fonctionnality is now also available remotely through the use of the **dumpykota.cgi** CGI script.

Warning

Only PyKota administrators can dump PyKota's datas.

11.1. Reference

dumpykota [-v | --version] [-h | --help] [-f *outputformat* | --format *outputformat*] [-o *filename* | --output *filename*] {-d *datatype* | --data *datatype*}

Chapter 12. Manage billing codes with **pkbcodes**

Last modified on \$Date: 2005-10-09 23:02:24 +0200 (dim, 09 oct 2005) \$

Some people like lawyers for example need to be able to invoice their own clients for printouts. To address such needs, CUPS features the possibility to attach a particular billing code to each print job, and of course, PyKota can make use of it.

To use a billing code when printing, you have to pass an additional argument to the **lp** command, for example for a client named `smith` this could be something like :

```
$ lp -o job-billing=smith the_file_to_print.ps
```

For PyKota to be able to maintain statistics per billing code, you first have to add these billing codes to PyKota's database. This is the main goal of the **pkbcodes** command line tool.

But **pkbcodes** also allows you to add a textual description to each billing code, to delete them, to reset billing code specific counters, and finally to list existing billing codes.

With the help of the `unknown_billingcode` directive in `pykota.conf`, you can decide what happens when a billing code is encountered when printing, and this billing code is not yet in PyKota's database. Automatically adding it to the database is a common choice, which saves time for the PyKota administrator.

Finally, the `overwrite_jobticket` directive in `pykota.conf` allows you to overwrite the job billing information at the latest stage of printing, for example if the application used to print doesn't allow end users to give a value to the billing code when submitting the print job.

12.1. Reference

```
pkbcodes [-v | --version] [-h | --help] [-a | --add] [-d | --delete] [-D desc | --description desc] [-l | --list] [-r | --reset] [-s | --skipexisting]
```

Chapter 13. Uses On Screen Display to show personal print quota information with pykosd

Last modified on \$Date: 2005-10-09 22:39:06 +0200 (dim, 09 oct 2005) \$

pykosd is a graphical X Window application which when launched will display print quota information for the current user.

Whenever you launch **pykosd**, it will display the current user's print quota information in the top-left corner of the screen, above all existing windows, and with a transparent background.

By default, the information will remain displayed during 3 seconds, and will be refreshed every 180 seconds. The program will loop forever until Ctrl+C is pressed, unless a specific number of iterations was asked for.

Tip: Use command line options to change this behaviour.

13.1. Reference

```
pykosd [-v | --version] [-h | --help] [-d d | --duration d] [-l n | --loop n] [-s s | --sleep s]
```

Chapter 14. Automate user account creation with autopykota

Last modified on \$Date: 2005-03-06 17:52:43 +0100 (dim, 06 mar 2005) \$

If you want to automate the users account and quota entries creation on first print, you can do this easily with the `policy: external(your command here)` directive in `pykota.conf`. You just have to put your command of choice there.

autopykota was designed to automatically set an initial account balance value to newly added users, while taking care of not resetting the balance value if the user already exists but doesn't have a quota entry on the current printer.

If you want to limit your users by page quota then you must not use this command. Just use some form of the **edpykota** command and it will work just fine. On the other hand, if you want to limit your users by their account balance, this command was made to ease your life : you don't have to design a complex shell script to check if user already exists or have a quota entry on the current printer before deciding if you have to set the initial balance value or not : **autopykota** takes care of all this automatically.

14.1. Reference

autopykota [-v | --version] [-h | --help] [-i *value* | --initbalance *value*]

Chapter 15. Invoice your users with pkinvoice

Last modified on \$Date: 2006-12-03 11:50:20 +0100 (dim, 03 déc 2006) \$

pkinvoice is a command line tool with which you'll be able to extract jobs from the printing history, and generate nice looking and configurable PDF invoices.

You'll be allowed to optionally filter the data extraction based on starting and ending dates, which defaults to the complete history, user, printer, client hostname, etc...

The generated documents will contain one page per user, and the amount on the invoice will represent how many credits each user spent during the specified time period.

For more details, please refer to **pkinvoice**'s manual page.

Chapter 16. Refund your users with pkrefund

Last modified on \$Date: 2006-12-03 11:50:20 +0100 (dim, 03 déc 2006) \$

pkrefund is a command line tool with which you'll be able to extract jobs from the printing history, and refund them with the possibility to generate nice looking and configurable PDF receipts.

You'll be allowed to optionally filter the data extraction based on starting and ending dates, which defaults to the complete history, user, printer, client hostname, etc...

The generated documents will contain one page per user, with the number of pages and credits which were refunded.

For more details, please refer to **pkrefund**'s manual page.

Chapter 17. Generate banners with pkbanner

Last modified on \$Date: 2005-10-10 00:04:12 +0200 (lun, 10 oct 2005) \$

CUPS integrated bannering facility sucks because banners can only be static PostScript files, even if they can include a few dynamic datas. Also it is possible to have several banners and jobs mixed in an unexpected way because of the way CUPS works.

To fix this problem for good, PyKota can use its own banners, which can be :

- Any static file, not only PostScript ones.
- The output of any executable command of your choice, launched at printing time, and to which are made available a bunch of environment variables which can help your command create a purely dynamic banner on the fly. In particular your command knows all about the status of the current user's print quota information.

Although you can use any command to generate banners for you, you can also use the **pkbanner** command line tool which is included in PyKota. It was designed for ease of use, without any compromise on its flexibility.

For example **pkbanner** allows you to specify a particular logo and url to be printed on the banner pages, as well as define a transparency factor to save toner while printing banners. You can also choose a particular page size to use, as well as include additionnal textual information on the banner page.

pkbanner generates PostScript code, but PyKota accepts that you pipe its output into any other command if you ever need to use another file format for your printer.

pkbanner is not meant to be launched from the command line though, but only through the `startingbanner` and `endingbanner` directives in `pykota.conf`.

17.1. Reference

```
pkbanner [-v | --version] [-h | --help] [-l image | --logo image] [-p size | --pagesize size] [-s luminosity | --savetoner luminosity] [-u link | --url link] [additionnal info]
```

Chapter 18. Interact with end users with **pknotify** and **pykoticon**

Last modified on \$Date: 2006-04-06 22:17:58 +0200 (jeu, 06 avr 2006) \$

Printing under GNU/Linux and UNIX-Like systems usually lack features to dialog with end users. They usually submit their print jobs, and then wait for them to complete, most of the time silently.

Some add-ons to printing systems, like print accounting software, could however benefit a lot from being able to interact with users who submitted print jobs. That's exactly what allow the **pknotify** and **pykoticon** commands, and they do so in a completely generic way.

PyKotIcon is a cross-platform, generic, networked, dialog box manager which sits on client hosts and listen for incoming connections coming from the print servers. This application is in fact a small server which publishes some of its functions over XML-RPC. These functions offer the following possibilities :

- Display an informational message to the end user ;
- Display a message to the end user and asks for confirmation or cancellation. The result is sent back to the calling program, usually on the print server ;
- Asks the end user to fill a simple form containing a number of labelled fields. The values the user typed in are sent back to the calling program, usually on the print server ;
- Automatically shutdown the PyKotIcon application when asked to do so by an authorized host, usually the print server.

It is important to know that PyKotIcon is completely independant from PyKota and can be used outside of PyKota. In reality PyKotIcon knows NOTHING about print accounting, and doesn't need to. That's why it's distributed separately.

pknotify is a client program for PyKotIcon, which is usually launched from directives in `~pykota/pykota.conf`, but which can be used directly from the command line as well, if needed.

pknotify, through command line options, can use any of the functions published by PyKotIcon. In addition, if it is configured to tell PyKotIcon to ask the end user for an username and password, it can try to authenticate this user with this password on the print server side. This possibility is extremely useful when you allow anonymous logins on printing clients, but still want print accounting to be done on a per user basis : each time an anonymous user prints, we can ask him remotely to enter his authentication credentials. These credentials are then sent back to the print server (NB : in the clear for now), which uses them to decide if printing is to be denied, or allowed to continue until the next phase of print accounting and optional quota enforcement.

For more details, see **pknotify**'s manual page.

Warning

While PyKotlcon sits on the printing clients, it is in fact a server application. While pknotify is run on the print server, it is in fact a client application to PyKotlcon.

Chapter 19. Control PyKota by email with **pkmail**

Last modified on \$Date: 2005-10-09 22:39:06 +0200 (dim, 09 oct 2005) \$

pkmail is an email gateway which allows you to control PyKota using email messages.

For now, this command can't do more than print quota reports, but more powerful fonctionnalities are planned for a future release.

19.1. Installation

Contrary to other commands included with PyKota, **pkmail** is not meant to be used from the command line, but instead launched from your mail server when particular messages are received.

In order to achieve this, the easiest way is to define a special email alias. Every message received on this address will cause your webserver to automatically launch **pkmail**, passing the message's content on **pkmail**'s standard input.

The name of the email alias is completely free, let's call it `pykotacmd` for example. Now edit `/etc/aliases` with your favorite text editor and enter the following :

```
pykotacmd :      "|/usr/bin/pkmail"
```

Finally, tell your mail server that new aliases are available. To do so, at the command prompt just type :

```
$ newaliases
```

But to be useful, **pkmail** must be able to read PyKota's `pykotadmin.conf` configuration file. A simple way to do so is to put the system user your mail server runs aliases commands as into the `pykota` system group, then restart your mail server software.

Tip: Depending on the software you use as the mail server, additional work may be needed. For example Exim doesn't by default initialize all the groups when launching a command from the `/etc/aliases` database. Please refer to your mail server's documentation for details.

19.2. Usage

Now that **pkmail** is installed, we can use it by sending email messages to the address `pykotacmd@yourmailserver.example.com`. This command will then process your request, and send the result back to you by email.

For now, **pkmail** only accepts commands in the `Subject :` field of the email message you send to it.

pkmail is still in a pretty experimental state, and only recognizes a single command : **report**

The **report** takes an username as its only optional argument. So for example to receive a print quota report for user `jerome`, you'll just have to send an email message with `report jerome` in the subject.

19.3. Reference

```
pkmail [-v | --version] [-h | --help]
```

Chapter 20. Useful Shell Scripts

Last modified on \$Date: 2005-10-09 22:39:06 +0200 (dim, 09 oct 2005) \$

PyKota comes with a number of shell scripts which help do complex things. They can be used as-is, but you may prefer to adapt them to your own configuration. All are installed in the `/usr/share/pykota` directory.

20.1. waitprinter.sh

This script which accepts a printer's hostname or IP address as its first parameter is used to wait for a printer which supports the SNMP protocol to be in `idle` state. It exits as soon as the printer is `idle`, else loops forever.

When defining an hardware `accounter` for a printer, it is important to wait for the printer being `idle` before asking it for its internal page counter, otherwise results could be inaccurate. If the printer is asked while the job is still being printed, then the page counter's value will be lower than expected with regard to the real job's size.

waitprinter.sh can be used to be sure that PyKota waits until no job is being printed, and no paper sheet is travelling inside the printer.

Tip: See the sample configuration file `conf/pykota.conf.sample` for examples.

20.2. papwaitprinter.sh

This script which accepts a printer's AppleTalk name as its first parameter is used to wait for a printer which supports the AppleTalk protocol to be in `idle` state. It exits as soon as the printer is `idle`, else loops forever.

When defining an hardware `accounter` for a printer, it is important to wait for the printer being `idle` before asking it for its internal page counter, otherwise results could be inaccurate. If the printer is asked while the job is still being printed, then the page counter's value will be lower than expected with regard to the real job's size.

papwaitprinter.sh can be used to be sure that PyKota waits until no job is being printed, and no paper sheet is travelling inside the printer.

Tip: See the sample configuration file `conf/pykota.conf.sample` for examples.

20.3. mailandpopup.sh

This script can be used in the `mailto` directive of `pykota.conf` to both send an email and display a Winpopup message on the user's screen, whenever print quota is low or reached.

For this script to work successfully, you may need to have a Samba Primary Domain Controller. Some modifications may be needed in other configurations.

Tip: See the sample configuration file `conf/pykota.conf.sample` for examples.

20.4. pagecount.pl

This Perl script can be used in the `accounter` directive of `pykota.conf`, to ask a printer for its internal page counter by sending a specially crafted PDL job to it over the AppSocket protocol, usually on TCP port 9100. It accepts the printer's hostname or IP address as its first parameter, and the optional TCP port as its second parameter (it defaults to 9100).

Most of the time you'll use this script in combination with a script which waits for the printer to be in `idle` state, in something like :

```
accounter: hardware(somewaitscript.sh && pagecount.pl %(printer)s)
```

Tip: See the sample configuration file `conf/pykota.conf.sample` for examples.

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