

## Univention Corporate Server



**Extended print services documentation**



## Table of Contents

1. Print quota configuration .....	4
1.1. Introduction .....	4
1.2. Installation .....	4
1.3. Configuration of print quotas .....	4
1.3.1. Enabling of print quotas .....	4
1.3.2. Assigning quota limits to users and groups .....	5
1.3.2.1. Assignment via a policy .....	5
1.3.2.2. Assignment via the UMC module .....	6
1.4. Querying the printer quotas .....	6
1.5. Resetting the printer quotas .....	7

# Chapter 1. Print quota configuration

## 1.1. Introduction

Feedback 

The UCS print service allows the use of print quotas. Print quotas can be defined for printers and printer groups using policies.

Print quotas are implemented using the component PyKota. It creates an interface between the print server CUPS and the connected printer. Before the print job is sent to the printer, the system checks whether the user is authorised to print. In addition, every print job is logged, which allows cost evaluations.

There are two thresholds for the print quotas:

- The *hard limit* is the maximum number of printable pages. Further print jobs will be rejected. The user is notified by e-mail.
- Once the *soft limit* is reached, an e-mail can be sent warning the user that the hard limit will soon be reached. This is done by setting the Univention Configuration Registry variable `cups/quota/inform` to `yes`. This notification is disabled in the standard setting.

PyKota interprets print jobs in the following print formats: PostScript, PDF, PCL1, PCL2, PCL3, PCL4, PCL5, PCLXL, PCL6 and ESC/P2.

The print quota status is not saved in the LDAP directory service, but rather in a separate PostgreSQL database set up automatically via the `univention-printquotadb` package on the print server.

## 1.2. Installation

Feedback 

Print quota support is disabled as standard. It must be subsequently set up by installing the `univention-print-quota` package.

Enabling the print quotas results in an internal change to the printer management. For this reason, `univention-print-quota` must be installed on all print servers.

## 1.3. Configuration of print quotas

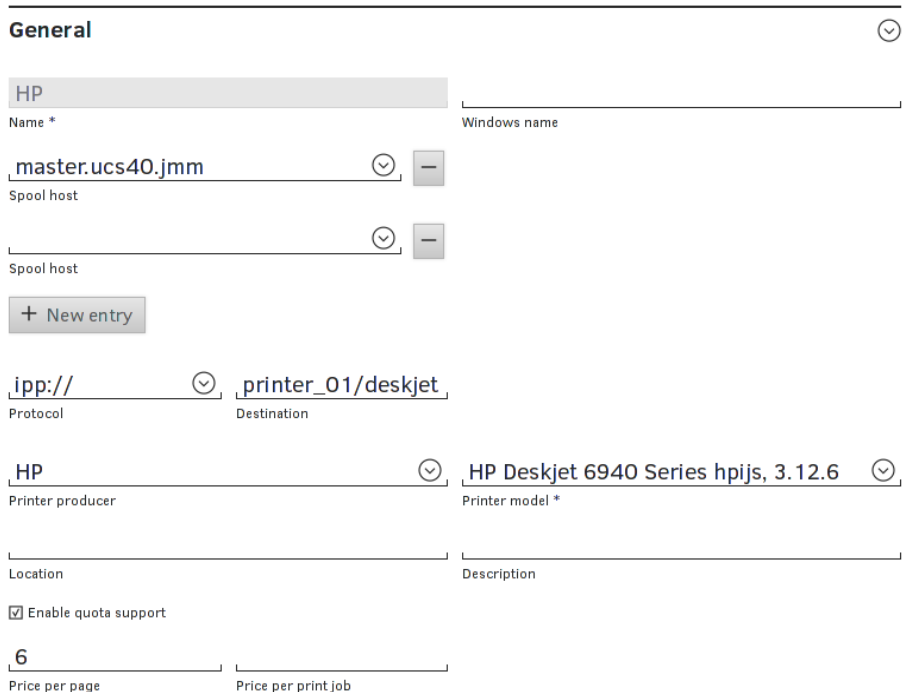
Feedback 

### 1.3.1. Enabling of print quotas

Feedback 

Before a print quota can be assigned to a printer or printer group, the option **Enable quota support** must be activated in the Univention Management Console.

**Figure 1.1. Enabling quota support**



General

Name \*  Windows name

Spool host

Spool host

+ New entry

Protocol   Destination

Printer producer   Printer model \*

Location  Description

Enable quota support

Price per page  Price per print job

## Note

Print quotas can only be used for printers connected via the protocols lpd, ipp, http, socket and smb. It is not possible to set up print quotas for printers connected via usb, parallel and file URIs.

### 1.3.2. Assigning quota limits to users and groups

[Feedback](#)

The printer quotas can then be assigned in two ways; via a policy or specifically for each user in the UMC module **Printer administration**.

#### 1.3.2.1. Assignment via a policy

[Feedback](#)

The quota can be configured as a soft limit (warning threshold) and a hard limit (maximum number of printable pages) respectively via a print quota policy. The set values are always interpreted minus 1. I.e., if the user has a hard limit of 100, a maximum of 99 pages can be printed. This gives the following special values:

- *0*: The print volume is unlimited
- *1*: The user or group cannot print any pages at all

The assignment is possible in the following ways:

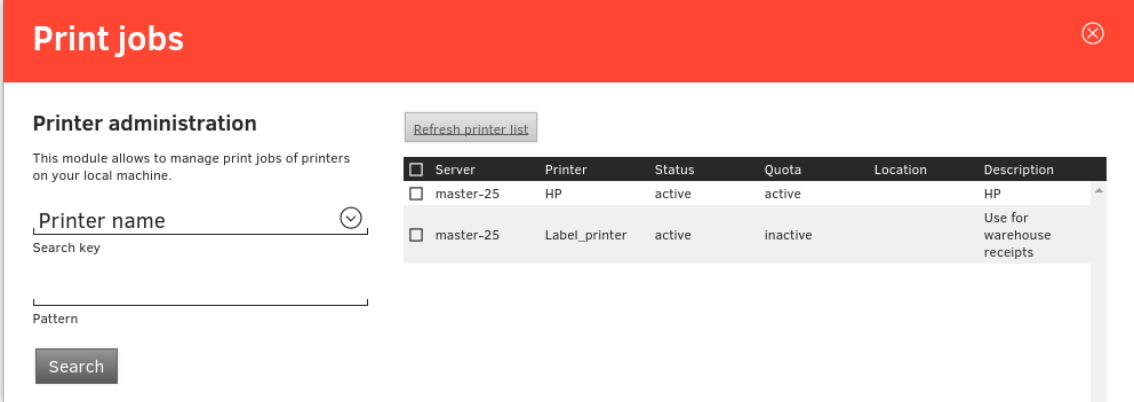
- **Print quota for users**: The print quota applies for the specified user(s) individually.
- **Print quota for groups per user**: The limit is evaluated individually for every user in the group specified here.
- **Print quota for groups**: The group specified here is assigned a common contingent. All users belonging to the group can use this contingent.

Querying the printer quotas

### 1.3.2.2. Assignment via the UMC module

Feedback 

**Figure 1.2. List of available printers**

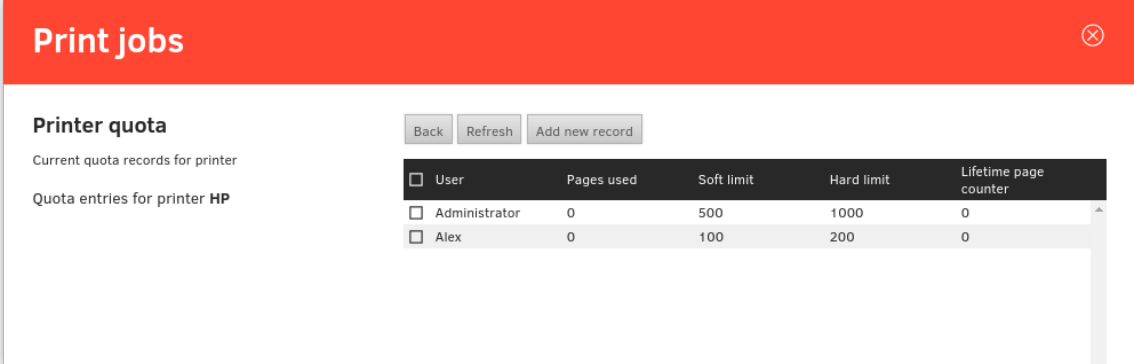


The screenshot shows the 'Print jobs' interface under 'Printer administration'. A table lists two printers: 'master-25' (HP, active, active, Location: HP, Description: Use for warehouse receipts) and 'Label\_printer' (inactive). There are search fields for 'Printer name' and 'Pattern', and a 'Search' button.

Server	Printer	Status	Quota	Location	Description
master-25	HP	active	active	HP	Use for warehouse receipts
master-25	Label_printer	active	inactive		

The UMC module **Printer administration** allows the configuration of user-specific printer quotas. Quotas can be assigned to users for all printers on which a quota is enabled (see Section 1.3.1) under **more -> Edit quota**. A list of all users for which quotas are configured is displayed. **Add new record** can now be used to add an additional entry: A user is selected under **User name** and a **soft limit** and **hard limit** has to be specified. The page counter can be reset to zero under **more -> Reset user quota**.

**Figure 1.3. List of configured print quotas**



The screenshot shows the 'Print jobs' interface under 'Printer quota'. It displays quota entries for printer 'HP' for users 'Administrator' and 'Alex'. Both users have 0 pages used, a soft limit of 500 or 100 respectively, and a hard limit of 1000 or 200 respectively. The lifetime page counter is 0 for both.

User	Pages used	Soft limit	Hard limit	Lifetime page counter
Administrator	0	500	1000	0
Alex	0	100	200	0

## 1.4. Querying the printer quotas

Feedback 

The quota data can only be queried if print quota is enabled on at least one printer share; otherwise, `repkyota` delivers an error message: `/usr/bin/repkyota : There's no printer matching *`.

The quota status can be viewed for all users using the command `repkyota` or alternatively for a single user with `repkyota USERNAME`:

```
:~# repkyota
Report for user quota on printer HP ()
Pages grace time: 7 days
Price per job: 0.000
Price per page: 0.000
User          overcharge used  soft  hard  balance grace      total
```

	-Q	1.0	0	500	1000	0.00	20
Administrator	-Q	1.0	0	500	1000	0.00	20
user	-Q	1.0	20	100	200	0.00	20
						Total :	40
						Real :	0

## 1.5. Resetting the printer quotas

[Feedback](#) 

The page counter for a user can be reset either with the UMC module **Printer moderation** (see Section 1.3.2.2) or in the command line using the command `edpykota reset`:

```
:~# edpykota --reset user01
Extracting datas...
Modification...
Done.
```

The following command removes the print quota for a user on all printer shares:

```
edpykota --delete user01
```

or on a specific printer:

```
edpykota --delete user01 --printer labelprinter
```