Configuring and using a CUPS printing server

Configure your system to operate as a CUPS server and manage printers, print queues and your printing environment
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Abstract

The Common Unix Printing System (CUPS) manages printing on Red Hat Enterprise Linux. Users configure printers in CUPS on their host to print. Additionally, you can share printers in CUPS to use the host as a print server. CUPS supports printing to: AirPrint and IPP Everywhere printers Network and local USB printers with printer applications Network and local USB printers with legacy PostScript Printer Description (PPD)-based drivers
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Red Hat is committed to replacing problematic language in our code, documentation, and web properties. We are beginning with these four terms: master, slave, blacklist, and whitelist. Because of the enormity of this endeavor, these changes will be implemented gradually over several upcoming releases. For more details, see our CTO Chris Wright’s message.
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CHAPTER 1. INSTALLING AND CONFIGURING CUPS

You can use CUPS to print from a local host. You can also use this host to share printers in the network and act as a print server.

Procedure

1. Install the **cups** package:

   ```
   # dnf install cups
   ```

2. If you configure a CUPS as a print server, edit the `/etc/cups/cupsd.conf` file, and make the following changes:

   a. If you want to remotely configure CUPS or use this host as a print server, configure on which IP addresses and ports the service listens:

      ```
      Listen 192.0.2.1:631
      Listen [2001:db8:1::1]:631
      ```

      By default, CUPS listens only on **localhost** interfaces (127.0.0.1 and ::1). Specify IPv6 addresses in square brackets.

      **IMPORTANT**

      Do not configure CUPS to listen on interfaces that allow access from untrustworthy networks, such as the internet.

   b. Configure which IP ranges can access the service by allowing the respective IP ranges in the `<Location />` directive:

      ```
      <Location />
      Allow from 192.0.2.0/24
      Allow from [2001:db8:1::1]/32
      Order allow,deny
      </Location>
      ```

   c. In the `<Location /admin>` directive, configure which IP addresses and ranges can access the CUPS administration services:

      ```
      <Location /admin>
      Allow from 192.0.2.15/32
      Allow from [2001:db8:1::22]/128
      Order allow,deny
      </Location>
      ```

      With these settings, only the hosts with the IP addresses 192.0.2.15 and 2001:db8:1::22 can access the administration services.

   d. Optional: Configure IP addresses and ranges that are allowed to access the configuration and log files in the web interface:

      ```
      <Location /admin/conf>
      ```
3. If you run the `firewalld` service and want to configure remote access to CUPS, open the CUPS port in `firewalld`:

```
# firewall-cmd --permanent --add-port=631/tcp
# firewall-cmd --reload
```

If you run CUPS on a host with multiple interfaces, consider limiting the access to the required networks.

4. Enable and start the `cups` service:

```
# systemctl enable --now cups
```

**Verification**

- Use a browser, and access `http://<hostname>:631`. If you can connect to the web interface, CUPS works.
  
  Note that certain features, such as the `Administration` tab, require authentication and an HTTPS connection. By default, CUPS uses a self-signed certificate for HTTPS access and, consequently, the connection is not secure when you authenticate.

**Next steps**

- **Configuring TLS encryption on a CUPS server**
- **Optional**: Granting administration permissions to manage a CUPS server in the web interface
- **Adding a printer to CUPS by using the web interface**
- **Using and configuring firewalld**
CHAPTER 2. CONFIGURING TLS ENCRYPTION ON A CUPS SERVER

CUPS supports TLS-encrypted connections and, by default, the service enforces encrypted connections for all requests that require authentication. If no certificates are configured, CUPS creates a private key and a self-signed certificate. This is only sufficient if you access CUPS from the local host itself. For a secure connection over the network, use a server certificate that is signed by a certificate authority (CA).

WARNING

Without encryption or with a self-signed certificates, a man-in-the-middle (MITM) attack can disclose, for example:

- Credentials of administrators when configuring CUPS using the web interface
- Confidential data when sending print jobs over the network

Prerequisites

- CUPS is configured.
- You created a private key, and a CA issued a server certificate for it.
- If an intermediate certificate is required to validate the server certificate, attach the intermediate certificate to the server certificate.
- The private key is not protected by a password because CUPS provides no option to enter the password when the service reads the key.
- The Canonical Name (CN) or Subject Alternative Name (SAN) field in the certificate matches one of the following:
  - The fully-qualified domain name (FQDN) of the CUPS server
  - An alias that the DNS resolves to the server’s IP address
- The private key and server certificate files use the Privacy Enhanced Mail (PEM) format.
- Clients trust the CA certificate.
- If the server runs RHEL 9.2 or later and the FIPS mode is enabled, clients must either support the Extended Master Secret (EMS) extension or use TLS 1.3. TLS 1.2 connections without EMS fail. For more information, see the TLS extension "Extended Master Secret" enforced Knowledgebase article.

Procedure

1. Edit the `/etc/cups/cups-files.conf` file, and add the following setting to disable the automatic creation of self-signed certificates:
CreateSelfSignedCerts no

2. Remove the self-signed certificate and private key:

   # rm /etc/cups/ssl/<hostname>.crt /etc/cups/ssl/<hostname>.key

3. Optional: Display the FQDN of the server:

   # hostname -f
   server.example.com

4. Optional: Display the CN and SAN fields of the certificate:

   # openssl x509 -text -in /etc/cups/ssl/server.example.com.crt
   Certificate:
   Data:
   ...  
   Subject: CN = server.example.com
   ... 
   X509v3 extensions:
   ...  
   X509v3 Subject Alternative Name:
   DNS:server.example.com
   ...

5. If the CN or SAN fields in the server certificate contains an alias that is different from the server’s FQDN, add the ServerAlias parameter to the /etc/cups/cupsd.conf file:

   ServerAlias alternative_name.example.com

   In this case, use the alternative name instead of the FQDN in the rest of the procedure.

6. Store the private key and server certificate in the /etc/cups/ssl/ directory, for example:

   # mv /root/server.key /etc/cups/ssl/server.example.com.key
   # mv /root/server.crt /etc/cups/ssl/server.example.com.crt

   IMPORTANT

   CUPS requires that you name the private key <fqdn>.key and the server certificate file <fqdn>.crt. If you use an alias, you must name the files <alias>.key and <alias>.crt.

7. Set secure permissions on the private key that enable only the root user to read this file:

   # chown root:root /etc/cups/ssl/server.example.com.key
   # chmod 600 /etc/cups/ssl/server.example.com.key

   Because certificates are part of the communication between a client and the server before they establish a secure connection, any client can retrieve the certificates without authentication. Therefore, you do not need to set strict permissions on the server certificate file.

8. Restore the SELinux context:
9. By default, CUPS enforces encrypted connections only if a task requires authentication, for example when performing administrative tasks on the /admin page in the web interface. To enforce encryption for the entire CUPS server, add `Encryption Required` to all `<Location>` directives in the /etc/cups/cupsd.conf file, for example:

```
<Location />
  ...
  Encryption Required
  </Location>
```

10. Restart CUPS:

```
# systemctl restart cups
```

**Verification**

1. Use a browser, and access `https://<hostname>:631/admin/`. If the connection succeeds, you configured TLS encryption in CUPS correctly.

2. If you configured that encryption is required for the entire server, access `http://<hostname>:631/`. CUPS returns an `Upgrade Required` error in this case.

**Troubleshooting**

- Display the `systemd` journal entries of the `cups` service:

```
# journalctl -u cups
```

If the journal contains an `Unable to encrypt connection: Error while reading file` error after you failed to connect to the web interface by using the HTTPS protocol, verify the name of the private key and server certificate file.

**Additional resources**

- [How to configure CUPS to use a CA-signed TLS certificate in RHEL](#)
CHAPTER 3. GRANTING ADMINISTRATION PERMISSIONS TO MANAGE A CUPS SERVER IN THE WEB INTERFACE

By default, members of the sys, root, and wheel groups can perform administration tasks in the web interface. However, certain other services use these groups as well. For example, members of the wheel groups can, by default, execute commands with root permissions by using sudo. To avoid that CUPS administrators gain unexpected permissions in other services, use a dedicated group for CUPS administrators.

Prerequisites

- CUPS is configured.
- The IP address of the client you want to use has permissions to access the administration area in the web interface.

Procedure

1. Create a group for CUPS administrators:

   ```
   # groupadd cups-admins
   ```

2. Add the users who should manage the service in the web interface to the cups-admins group:

   ```
   # usermod -a -G cups-admins <username>
   ```

3. Update the value of the SystemGroup parameter in the /etc/cups/cups-files.conf file, and append the cups-admin group:

   ```
   SystemGroup sys root wheel cups-admins
   ```

   If only the cups-admin group should have administrative access, remove the other group names from the parameter.

4. Restart CUPS:

   ```
   # systemctl restart cups
   ```

Verification

1. Use a browser, and access https://<hostname_or_ip_address>:631/admin/.

   **NOTE**
   You can access the administration area in the web UI only if you use the HTTPS protocol.

2. Start performing an administrative task. For example, click Add printer.

3. The web interface prompts for a username and password. To proceed, authenticate by using credentials of a user who is a member of the cups-admins group.
   If authentication succeeds, this user can perform administrative tasks.
CHAPTER 4. OVERVIEW OF PACKAGES WITH PRINTER DRIVERS

Red Hat Enterprise Linux (RHEL) provides different packages with printer drivers for CUPS. The following is a general overview of these packages and for which vendors they contain drivers:

Table 4.1. Driver package list

<table>
<thead>
<tr>
<th>Package name</th>
<th>Drivers for printers</th>
</tr>
</thead>
<tbody>
<tr>
<td>cups</td>
<td>Zebra, Dymo</td>
</tr>
<tr>
<td>c2esp</td>
<td>Kodak</td>
</tr>
<tr>
<td>foomatic</td>
<td>Brother, Canon, Epson, Gestetner, HP, Infotec, Kyocera, Lanier, Lexmark, NRG, Ricoh, Samsung, Savin, Sharp, Toshiba, Xerox, and others</td>
</tr>
<tr>
<td>gutenprint-cups</td>
<td>Brother, Canon, Epson, Fujitsu, HP, Infotec, Kyocera, Lanier, NRG, Oki, Minolta, Ricoh, Samsung, Savin, Xerox, and others</td>
</tr>
<tr>
<td>hplip</td>
<td>HP</td>
</tr>
<tr>
<td>pnm2ppa</td>
<td>HP</td>
</tr>
<tr>
<td>splix</td>
<td>Samsung, Xerox, and others</td>
</tr>
</tbody>
</table>

Note that some packages can contain drivers for the same printer vendor or model but with different functionality.

After installing the required package, you can display the list of drivers in the CUPS web interface or by using the `lpinfo -m` command.
CHAPTER 5. DETERMINING WHETHER A PRINTER SUPPORTS DRIVERLESS PRINTING

CUPS supports driverless printing, which means that you can print without providing any hardware-specific software for the printer model. For this, the printer must inform the client about its capabilities and use one of the following standards:

- AirPrint™
- IPP Everywhere™
- Mopria®
- Wi-Fi Direct Print Services

You can use the `ipptool` utility to find out whether a printer supports driverless printing.

Prerequisites

- The printer or remote print server supports the Internet Printing Protocol (IPP).
- The host can connect to the IPP port of the printer or remote print server. The default IPP port is 631.

Procedure

- Query the `ipp-versions-supported` and `document-format-supported` attributes, and ensure that `get-printer-attributes` test passes:
  - For a remote printer, enter:

    ```
    # ipptool -tv ipp://<ip_address_or_hostname>:631/ipp/print get-printer-attributes.test | grep -E "ipp-versions-supported|document-format-supported|get-printer-attributes"
    Get printer attributes using get-printer-attributes [PASS]
    ipp-versions-supported (1setOf keyword) = ...
    document-format-supported (1setOf mimeMediaType) = ...
    ```

  - For a queue on a remote print server, enter:

    ```
    # ipptool -tv ipp://<ip_address_or_hostname>:631/printers/<queue_name> get-printer-attributes.test | grep -E "ipp-versions-supported|document-format-supported|get-printer-attributes"
    Get printer attributes using get-printer-attributes [PASS]
    ipp-versions-supported (1setOf keyword) = ...
    document-format-supported (1setOf mimeMediaType) = ...
    ```

To ensure that driverless printing works, verify in the output:

- The `get-printer-attributes` test returns **PASS**.
- The IPP version that the printer supports is 2.0 or higher.
- The list of formats contains one of the following:
  - application/pdf
For color printers, the output contains one of the mentioned formats and, additionally, `image/jpeg`.

Next steps:

- Add a printer to CUPS by using the web interface
- Add a printer to CUPS by using the `lpadmin` utility
CHAPTER 6. ADDING A PRINTER TO CUPS BY USING THE WEB INTERFACE

Before users can print through CUPS, you must add printers. You can use both network printers and printers that are directly attached to the CUPS host, for example over USB.

You can add printers by using the CUPS driverless feature or by using a PostScript Printer Description (PPD) file.

NOTE
CUPS prefers driverless printing, and using drivers is deprecated.

Red Hat Enterprise Linux (RHEL) does not provide the name service switch multicast DNS plug-in (nss-mdns), which resolves requests by querying an mDNS responder. Consequently, automatic discovery and installation for local driverless printers by using mDNS is not available in RHEL. To work around this problem, install single printers manually or use `cups-browsed` to automatically install a high amount of print queues that are available on a remote print server.

Prerequisites

- CUPS is configured.
- You have permissions in CUPS to manage printers.
- If you use CUPS as a print server, you configured TLS encryption to securely transmit data over the network.
- The printer supports driverless printing, if you want to use this feature.

Procedure

   You must connect to the web interface by using the HTTPS protocol. Otherwise, CUPS prevents you from authenticating in a later step for security reasons.

2. Click Add printer.

3. If you are not already authenticated, CUPS prompts for credentials of an administrative user. Enter the username and password of an authorized user.

4. If you decide to not use driverless printing and the printer you want to add is detected automatically, select it, and click Continue.

5. If the printer was not detected:
   a. Select the protocol that the printer supports.
If your printer supports driverless printing and you want to use this feature, select the **ipp** or **ipps** protocol.

b. Click **Continue**.

c. Enter the URL to the printer or to the queue on a remote print server.

```
Add Printer

<table>
<thead>
<tr>
<th>Connection:</th>
<th>ipp://192.0.2.200/ipp</th>
</tr>
</thead>
</table>

Examples:

- http://hostname:631/ipp/port1
- ipp://hostname/ipp/
- ipp://hostname/ipp/port1
- lpd://hostname/queue
- socket://hostname
- socket://hostname:9100
```

d. Click **Continue**.

6. Enter a name and, optionally, a description and location. If you use CUPS as a print server, and other clients should be able to print through CUPS on this printer, select also **Share this printer**.
7. Select the printer manufacturer in the **Make** list. If the printer manufacturer is not on the list, select **Generic** or upload a PPD file for the printer.

8. Click **Continue**.

9. Select the printer model:

   - If the printer supports driverless printing, select **IPP Everywhere**. Note that, if you previously installed printer-specific drivers locally, it is possible that the list also contains entries such as `<printer_name> - IPP Everywhere`.
If the printer does not support driverless printing, select the model or upload the PPD file for the printer.

10. Click **Add Printer**

11. The settings and tabs on the **Set printer options** page depend on the driver and the features the printer supports. Use this page to set default options, such as for the paper size.
12. Click Set default options.

Verification

1. Open the Printers tab in the web interface.

2. Click on the printer’s name.

3. In the Maintenance list, select Print test page.

Troubleshooting

- If you use driverless printing, and printing does not work, use the `lpadmin` utility to add the printer on the command line. For details, see Adding a printer to CUPS by using the `lpadmin` utility.
CHAPTER 7. ADDING A PRINTER TO CUPS BY USING THE LPADMIN UTILITY

Before users can print through CUPS, you must add printers. You can use both network printers and printers that are directly attached to the CUPS host, for example over USB.

You can add printers by using the CUPS driverless feature or by using a PostScript Printer Description (PPD) file.

NOTE

CUPS prefers driverless printing, and using drivers is deprecated.

Red Hat Enterprise Linux (RHEL) does not provide the name service switch multicast DNS plug-in (nss-mdns), which resolves requests by querying an mDNS responder. Consequently, automatic discovery and installation for local driverless printers by using mDNS is not available in RHEL. To work around this problem, install single printers manually or use cups-browsed to automatically install a high amount of print queues that are available on a remote print server.

Prerequisites

- CUPS is configured.
- The printer supports driverless printing, if you want to use this feature.
- The printer accepts data on port 631 (IPP), 9100 (socket), or 515 (LPD). The port depends on the method you use to connect to the printer.

Procedure

- Add the printer to CUPS:
  - To add a printer with driverless support, enter:

    ```bash
    # lpadmin -p Demo-printer -E -v ipp://192.0.2.200/ipp/print -m everywhere
    ```

    If the `-m everywhere` option does not work for your printer, try `-m driverless:<uri>`, for example: `-m driverless:ipp://192.0.2.200/ipp/print`.

  - To add a queue from a remote print server with driverless support, enter:

    ```bash
    # lpadmin -p Demo-printer -E -v ipp://192.0.2.201/printers/example-queue -m everywhere
    ```

    If the `-m everywhere` option does not work for your printer, try `-m driverless:<uri>`, for example: `-m driverless:ipp://192.0.2.200/printers/example-queue`.

  - To add a printer with a driver in file, enter:

    ```bash
    # lpadmin -p Demo-printer -E -v socket://192.0.2.200/ -P /root/example.ppd
    ```

  - To add a queue from a remote print server with a driver in a file, enter:
To add a printer with a driver in the local driver database:

i. List the drivers in the database:

```
# lpinfo -m
...  
drv:///sample.drv/generpcl.ppd Generic PCL Laser Printer ...
```

ii. Add the printer with the URI to the driver in the database:

```
# lpadmin -p Demo-printer -E -v socket://192.0.2.200/ -m drv:///sample.drv/generpcl.ppd
```

These commands uses the following options:

- `-p <printer_name>`: Sets the name of the printer in CUPS.
- `-E`: Enables the printer and CUPS accepts jobs for it. Note that you must specify this option after `-p`. See the option’s description in the man page for further details.
- `-v <uri>`: Sets the URI to the printer or remote print server queue.
- `-m <driver_uri>`: Sets the PPD file based on the provided driver URI obtained from the local driver database.
- `-P <PPD_file>`: Sets the path to the PPD file.

Verification

1. Display the available printers:

```
# lpstat -p
printer Demo-printer is idle. enabled since Fri 23 Jun 2023 09:36:40 AM CEST
```

2. Print a test page:

```
# lp -d Demo-printer /usr/share/cups/data/default-testpage.pdf
```
CHAPTER 8. PERFORMING MAINTENANCE AND ADMINISTRATION TASKS ON CUPS PRINTERS BY USING THE WEB INTERFACE

Printer administrators sometimes need to perform different tasks on a print server. For example:

- Maintenance tasks, such as temporary pausing a printer while a technician repairs a printer
- Administrative tasks, such as changing a printer’s default settings

You can perform these tasks by using the CUPS web interface.

Prerequisites

- CUPS is configured.
- You have permissions in CUPS to manage printers.
- If you use CUPS as a print server, you configured TLS encryption to not send credentials in plain text over the network.
- The printer already exists in CUPS.

Procedure

   You must connect to the web interface by using the HTTPS protocol. Otherwise, CUPS prevents you from authenticating in a later step for security reasons.

2. Click on the name of the printer that you want to configure.

3. Depending on whether you want to perform a maintenance or administration task, select the required action from the corresponding list:

4. If you are not already authenticated, CUPS prompts for credentials of an administrative user. Enter the username and password of an authorized user.

5. Perform the task.
CHAPTER 9. USING SAMBA TO PRINT TO A WINDOWS PRINT SERVER WITH KERBEROS AUTHENTICATION

With the samba-krb5-printing wrapper, Active Directory (AD) users who are logged in to Red Hat Enterprise Linux (RHEL) can authenticate to Active Directory (AD) by using Kerberos and then print to a local CUPS print server that forwards the print job to a Windows print server.

The benefit of this configuration is that the administrator of CUPS on RHEL does not need to store a fixed user name and password in the configuration. CUPS authenticates to AD with the Kerberos ticket of the user that sends the print job.

NOTE

Red Hat supports only submitting print jobs to CUPS from your local system, and not to re-share a printer on a Samba print server.

Prerequisites

- The printer that you want to add to the local CUPS instance is shared on an AD print server.
- You joined the RHEL host as a member to the AD.
- CUPS is installed on RHEL, and the cups service is running.
- The PostScript Printer Description (PPD) file for the printer is stored in the /usr/share/cups/model/ directory.

Procedure

1. Install the samba-krb5-printing, samba-client, and krb5-workstation packages:

```
# dnf install samba-krb5-printing samba-client krb5-workstation
```

2. Optional: Authenticate as a domain administrator and display the list of printers that are shared on the Windows print server:

```
# smbclient -L win_print_srv.ad.example.com -U administrator@AD_KERBEROS_REALM --use-kerberos=required
```

```
Sharename       Type      Comment
---------       ----      -------
...             ...       ...
Example         Printer   Example
...             ...
```

3. Optional: Display the list of CUPS models to identify the PPD name of your printer:

```
lpinfo -m
...
  samsung.ppd Samsung M267x 287x Series PXL
...
```

You require the name of the PPD file when you add the printer in the next step.
4. Add the printer to CUPS:

```bash
# lpadmin -p "example_printer" -v smb://win_print_srv.ad.example.com/Example -m samsung.ppd -o auth-info-required=negotiate -E
```

The command uses the following options:

- `-p printer_name` sets the name of the printer in CUPS.
- `-v URL_to_Windows_printer` sets the URI to the Windows printer. Use the following format: `smb://host_name/printer_share_name`.
- `-m PPD_file` sets the PPD file the printer uses.
- `-o auth-info-required=negotiate` configures CUPS to use Kerberos authentication when it forwards print jobs to the remote server.
- `-E` enables the printer and CUPS accepts jobs for the printer.

**Verification**

1. Log into the RHEL host as an AD domain user.

2. Authenticate as an AD domain user:

   ```bash
   # kinit domain_user_name@AD_KERBEROS_REALM
   ```

3. Print a file to the printer you added to the local CUPS print server:

   ```bash
   # lp -d example_printer file
   ```
CHAPTER 10. USING CUPS-BROWSED TO LOCALLY INTEGRATE PRINTERS FROM A REMOTE PRINT SERVER

The cups-browsed service uses DNS service discovery (DNS-SD) and CUPS browsing to make all or a filtered subset of shared remote printers automatically available in a local CUPS service.

For example, administrators can use this feature on workstations to make only printers from a trusted print server available in a print dialog of applications. It is also possible to configure cups-browsed to filter the browsed printers by certain criteria to reduce the number of listed printers if a print server shares a large number of printers.

**NOTE**

If the print dialog in an application uses other mechanisms than, for example DNS-SD, to list remote printers, cups-browsed has no influence. The cups-browsed service also does not prevent users from manually accessing non-listed printers.

**Prerequisites**

- The CUPS service is configured on the local host.
- A remote CUPS print server exists, and the following conditions apply to this server:
  - The server listens on an interface that is accessible from the client.
  - The Allow from parameter in the server’s <Location /> directive in the /etc/cups/cups.conf file allows access from the client’s IP address.
  - The server shares printers.
  - Firewall rules allow access from the client to the CUPS port on the server.

**Procedure**

1. Edit the /etc/cups/cups-browsed.conf file, and make the following changes:
   
   a. Add BrowsePoll parameters for each remote CUPS server you want to poll:

   ```
   BrowsePoll remote_cups_server.example.com
   BrowsePoll 192.0.2.100:1631
   ```

   Append :<port> to the hostname or IP address if the remote CUPS server listens on a port different from 631.

   b. Optional: Configure a filter to limit which printers are shown in the local CUPS service. For example, to filter for queues whose name contain sales_, add:

   ```
   BrowseFilter name sales_
   ```

   You can filter by different field names, negate the filter, and match the exact values. For further details, see the parameter description and examples in the cups-browsed.conf(5) man page.

   c. Optional: Change the polling interval and timeout to limit the number of browsing cycles:
BrowseInterval 1200
BrowseTimeout 6000

Increase both BrowseInterval and BrowseTimeout in the same ratio to avoid situations in which printers disappear from the browsing list. This means, multiply the value of BrowseInterval by 5 or a higher integer, and use this result value for BrowseTimeout.

By default, cups-browsed polls remote servers every 60 seconds and the timeout is 300 seconds. However, on print servers with many queues, these default values can cost many resources.

2. Enable and start the cups-browsed service:

```
# systemctl enable --now cups-browsed
```

Verification

- List the available printers:

```
# lpstat -v
device for Demo-printer: implicitclass://Demo-printer/
...
```

If the output for a printer contains implicitclass, cups-browsed manages the printer in CUPS.

Additional resources

- cups-browsed.conf(5) man page
CHAPTER 11. ACCESSING THE CUPS LOGS IN THE SYSTEMD JOURNAL

By default, CUPS stores log messages in the systemd journal. This includes:

- Error messages
- Access log entries
- Page log entries

Prerequisites

- CUPS is installed.

Procedure

- Display the log entries:
  - To display all log entries, enter:
    ```
    # journalctl -u cups
    ```
  - To display the log entries for a specific print job, enter:
    ```
    # journalctl -u cups JID=<print_job_id>
    ```
  - To display log entries within a specific time frame, enter:
    ```
    # journalctl -u cups --since=<YYYY-MM-DD> --until=<YYYY-MM-DD>
    ```

    Replace YYYY with the year, MM with the month, and DD with the day.

Additional resources

- `journalctl(1)` man page
CHAPTER 12. CONFIGURING CUPS TO STORE LOGS IN FILES INSTEAD OF THE SYSTEMD JOURNAL

By default, CUPS stores log messages in the systemd journal. Alternatively, you can configure CUPS to store log messages in files.

Prerequisites

- CUPS is installed.

Procedure

1. Edit the /etc/cups/cups-files.conf file, and set the AccessLog, ErrorLog, and PageLog parameters to the paths where you want to store these log files:

   ```
   AccessLog /var/log/cups/access_log
   ErrorLog /var/log/cups/error_log
   PageLog /var/log/cups/page_log
   ```

2. If you configure CUPS to store the logs in a directory other than /var/log/cups/, set the cupsd_log_t SELinux context on this directory, for example:

   ```
   # semanage fcontext -a -t cupsd_log_t "/var/log/printing/(.*)?"
   # restorecon -Rv /var/log/printing/
   ```

3. Restart the cups service:

   ```
   # systemctl restart cups
   ```

Verification

1. Display the log files:

   ```
   # cat /var/log/cups/access_log
   # cat /var/log/cups/error_log
   # cat /var/log/cups/page_log
   ```

2. If you configured CUPS to store the logs in a directory other than /var/log/cups/, verify that the SELinux context on the log directory is cupsd_log_t:

   ```
   # ls -ldZ /var/log/printing/
   drwxr-xr-x. 2 lp sys unconfined_u:object_r:cupsd_log_t:s0 6 Jun 20 15:55 /var/log/printing/
   ```
CHAPTER 13. ACCESSING THE CUPS DOCUMENTATION

CUPS provides browser-based access to the service's documentation that is installed on the CUPS server. This documentation includes:

- Administration documentation, such as for command-line printer administration and accounting
- Man pages
- Programming documentation, such as the administration API
- References
- Specifications

Prerequisites

- CUPS is installed and running.
- The IP address of the client you want to use has permissions to access the web interface.

Procedure

1. Use a browser, and access `http://<hostname_or_ip_address>:631/help/`.

   ![CUPS Help Interface]

   **Online Help**

   Search in All Documents: 

   **Online Help Documents**

   All Documents
   Getting Started
   Man Pages
   Programming
   References
   Specifications

2. Expand the entries in **Online Help Documents**, and select the documentation you want to read.