

# Red Hat Enterprise Linux 10

# Deploying web servers and reverse proxies

Setting up and configuring web servers and reverse proxies

Last Updated: 2025-06-12

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Setting up and configuring web servers and reverse proxies

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## **Abstract**

Configure and run the Apache HTTP web server, the NGINX web server, or the Squid caching proxy server. Configure TLS encryption. Configure Kerberos authentication for the Apache HTTP web server. Set up NGINX as a reverse proxy for the HTTP traffic or as an HTTP load balancer. Configure Squid as a caching proxy without authentication, with LDAP authentication, or with Kerberos authentication.

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# CHAPTER 1. SETTING UP THE APACHE HTTP WEB SERVER

# 1.1. INTRODUCTION TO THE APACHE HTTP WEB SERVER

A web server is a network service that serves content to a client over the web. This typically means web pages, but any other documents can be served as well. Web servers are also known as HTTP servers, as they use the *hypertext transport protocol* (HTTP).

The **Apache HTTP Server**, **httpd**, is an open source web server developed by the Apache Software Foundation.

If you are upgrading from a previous release of Red Hat Enterprise Linux, you have to update the **httpd** service configuration accordingly. This section reviews some of the newly added features, and guides you through the update of prior configuration files.

## 1.2. THE APACHE CONFIGURATION FILES

The **httpd**, by default, reads the configuration files after start. You can see the list of the locations of configuration files in the table below.

Table 1.1. The httpd service configuration files

Path	Description
/etc/httpd/conf/httpd.conf	The main configuration file.
/etc/httpd/conf.d/	An auxiliary directory for configuration files that are included in the main configuration file.
/etc/httpd/conf.modules.d/	An auxiliary directory for configuration files which load installed dynamic modules packaged in Red Hat Enterprise Linux. In the default configuration, these configuration files are processed first.

Although the default configuration is suitable for most situations, you can use also other configuration options. For any changes to take effect, restart the web server first.

To check the configuration for possible errors, type the following at a shell prompt:

# apachectl configtest Syntax OK

To make the recovery from mistakes easier, make a copy of the original file before editing it.

# 1.3. MANAGING THE HTTPD SERVICE

This section describes how to start, stop, and restart the **httpd** service.

#### **Prerequisites**

• The Apache HTTP Server is installed.

#### **Procedure**

- To start the **httpd** service, enter:
  - # systemctl start httpd
- To stop the **httpd** service, enter:
  - # systemctl stop httpd
- To restart the **httpd** service, enter:
  - # systemctl restart httpd

## 1.4. SETTING UP A SINGLE-INSTANCE APACHE HTTP SERVER

You can set up a single-instance Apache HTTP Server to serve static HTML content.

Follow the procedure if the web server should provide the same content for all domains associated with the server. If you want to provide different content for different domains, set up name-based virtual hosts. For details, see Configuring Apache name-based virtual hosts.

#### **Procedure**

- 1. Install the httpd package:
  - # dnf install httpd
- 2. If you use **firewalld**, open the TCP port **80** in the local firewall:
  - # firewall-cmd --permanent --add-port=80/tcp # firewall-cmd --reload
- 3. Enable and start the httpd service:
  - # systemctl enable --now httpd
- 4. Optional: Add HTML files to the /var/www/html/ directory.



#### NOTE

When adding content to /var/www/html/, files and directories must be readable by the user under which httpd runs by default. The content owner can be the either the root user and root user group, or another user or group of the administrator's choice. If the content owner is the root user and root user group, the files must be readable by other users. The SELinux context for all the files and directories must be httpd\_sys\_content\_t, which is applied by default to all content within the /var/www directory.

# Verification

• Connect with a web browser to http://server IP or host name/.

If the /var/www/html/ directory is empty or does not contain an index.html or index.htm file, Apache displays the Red Hat Enterprise Linux Test Page. If /var/www/html/ contains HTML files with a different name, you can load them by entering the URL to that file, such as http://server\_IP\_or\_host\_name/example.html.

#### Additional resources

- Apache manual: Installing the Apache HTTP server manual.
- See the **httpd.service(8)** man page on your system.

## 1.5. CONFIGURING APACHE NAME-BASED VIRTUAL HOSTS

Name-based virtual hosts enable Apache to serve different content for different domains that resolve to the IP address of the server.

You can set up a virtual host for both the **example.com** and **example.net** domain with separate document root directories. Both virtual hosts serve static HTML content.

## **Prerequisites**

• Clients and the web server resolve the **example.com** and **example.net** domain to the IP address of the web server.

Note that you must manually add these entries to your DNS server.

#### **Procedure**

1. Install the httpd package:

# # dnf install httpd

- 2. Edit the /etc/httpd/conf/httpd.conf file:
  - a. Append the following virtual host configuration for the **example.com** domain:

<VirtualHost \*:80>
DocumentRoot "/var/www/example.com/"
ServerName example.com
CustomLog /var/log/httpd/example.com\_access.log combined
ErrorLog /var/log/httpd/example.com\_error.log
</VirtualHost>

These settings configure the following:

- All settings in the **<VirtualHost** \*:80> directive are specific for this virtual host.
- DocumentRoot sets the path to the web content of the virtual host.
- **ServerName** sets the domains for which this virtual host serves content.

  To set multiple domains, add the **ServerAlias** parameter to the configuration and specify the additional domains separated with a space in this parameter.
- **CustomLog** sets the path to the access log of the virtual host.
- **ErrorLog** sets the path to the error log of the virtual host.



#### NOTE

Apache uses the first virtual host found in the configuration also for requests that do not match any domain set in the **ServerName** and **ServerAlias** parameters. This also includes requests sent to the IP address of the server.

3. Append a similar virtual host configuration for the **example.net** domain:

```
<VirtualHost *:80>
    DocumentRoot "/var/www/example.net/"
    ServerName example.net
    CustomLog /var/log/httpd/example.net_access.log combined
    ErrorLog /var/log/httpd/example.net_error.log
</VirtualHost>
```

4. Create the document roots for both virtual hosts:

```
# mkdir /var/www/example.com/
# mkdir /var/www/example.net/
```

5. If you set paths in the **DocumentRoot** parameters that are not within /var/www/, set the httpd\_sys\_content\_t context on both document roots:

```
# semanage fcontext -a -t httpd_sys_content_t "/srv/example.com(/.*)?"
# restorecon -Rv /srv/example.com/
# semanage fcontext -a -t httpd_sys_content_t "/srv/example.net(/.\*)?"
# restorecon -Rv /srv/example.net/
```

These commands set the **httpd\_sys\_content\_t** context on the **/srv/example.com/** and **/srv/example.net/** directory.

Note that you must install the **policycoreutils-python-utils** package to run the **restorecon** command.

6. If you use **firewalld**, open port **80** in the local firewall:

```
# firewall-cmd --permanent --add-port=80/tcp
# firewall-cmd --reload
```

7. Enable and start the **httpd** service:

```
# systemctl enable --now httpd
```

#### Verification

1. Create a different example file in each virtual host's document root:

```
# echo "vHost example.com" > /var/www/example.com/index.html
# echo "vHost example.net" > /var/www/example.net/index.html
```

2. Use a browser and connect to **http://example.com**. The web server shows the example file from the **example.com** virtual host.

# 1.6. CONFIGURING KERBEROS AUTHENTICATION FOR THE APACHE HTTP WEB SERVER

To perform Kerberos authentication in the Apache HTTP web server, RHEL 10 uses the **mod\_auth\_gssapi** Apache module. The Generic Security Services API ( **GSSAPI**) is an interface for applications that make requests to use security libraries, such as Kerberos. The **gssproxy** service allows to implement privilege separation for the **httpd** server, which optimizes this process from the security point of view.



#### NOTE

The **mod auth gssapi** module replaces the removed **mod auth kerb** module.

# **Prerequisites**

- The httpd, mod auth gssapi and gssproxy packages are installed.
- The Apache web server is set up and the **httpd** service is running.

# 1.6.1. Setting up GSS-Proxy in an IdM environment

You can now set up the **GSS-Proxy** to perform Kerberos authentication in the Apache HTTP web server.

#### **Procedure**

 Enable access to the **keytab** file of **HTTP/<SERVER\_NAME>@realm** principal by creating the service principal:

# ipa service-add HTTP/<SERVER\_NAME>

2. Retrieve the **keytab** for the principal stored in the /etc/gssproxy/http.keytab file:

# ipa-getkeytab -s \$(awk '/^server =/ {print \$3}' /etc/ipa/default.conf) -k
/etc/gssproxy/http.keytab -p HTTP/\$(hostname -f)

This step sets permissions to 400, thus only the **root** user has access to the **keytab** file. The **apache** user does not.

3. Create the /etc/gssproxy/80-httpd.conf file with the following content:

```
[service/HTTP]
mechs = krb5
cred_store = keytab:/etc/gssproxy/http.keytab
cred_store = ccache:/var/lib/gssproxy/clients/krb5cc_%U
euid = apache
```

4. Restart and enable the **gssproxy** service:

# systemctl restart gssproxy.service # systemctl enable gssproxy.service

#### Additional resources

gssproxy(8), gssproxy-mech(8), gssproxy.conf(5) man pages on your system.

# 1.6.2. Configuring Kerberos authentication for a directory shared by the Apache HTTP web server

You can configure Kerberos authentication for the /var/www/html/private/ directory.

#### **Prerequisites**

• The **gssproxy** service is configured and running.

#### **Procedure**

1. Configure the **mod\_auth\_gssapi** module to protect the /var/www/html/private/ directory:

```
<Location /var/www/html/private>
AuthType GSSAPI
AuthName "GSSAPI Login"
Require valid-user
</Location>
```

2. Create system unit configuration drop-in file:

# systemctl edit httpd.service

3. Add the following parameter to the system drop-in file:

```
[Service]
Environment=GSS_USE_PROXY=1
```

4. Reload the **systemd** configuration:

# systemctl daemon-reload

5. Restart the **httpd** service:

# systemctl restart httpd.service

#### Verification

1. Obtain a Kerberos ticket:

# kinit

2. Open the URL to the protected directory in a browser.

# 1.7. CONFIGURING TLS ENCRYPTION ON AN APACHE HTTP SERVER

By default, Apache provides content to clients using an unencrypted HTTP connection. This section describes how to enable TLS encryption and configure frequently used encryption-related settings on an Apache HTTP Server.

# 1.7.1. Adding TLS encryption to an Apache HTTP Server

You can enable TLS encryption on an Apache HTTP Server for the **example.com** domain.

# **Prerequisites**

- The Apache HTTP Server is installed and running.
- The private key is stored in the /etc/pki/tls/private/example.com.key file.
   For details about creating a private key and certificate signing request (CSR), as well as how to request a certificate from a certificate authority (CA), see your CA's documentation.
- The TLS certificate is stored in the /etc/pki/tls/certs/example.com.crt file. If you use a different path, adapt the corresponding steps of the procedure.
- The CA certificate is stored in the /etc/pki/tls/certs/ca.crt file. If you use a different path, adapt the corresponding steps of the procedure.
- Clients and the web server resolve the host name of the server to the IP address of the web server.
- 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 Red Hat Knowledgebase solution TLS extension "Extended Master Secret" enforced.

#### Procedure

- 1. Install the **mod ssl** package:
  - # dnf install mod\_ssl
- 2. Edit the /etc/httpd/conf.d/ssl.conf file and add the following settings to the <VirtualHost default :443> directive:
  - a. Set the server name:

# ServerName example.com

The server name must match the entry set in the **Common Name** field of the certificate.

b. Optional: If the certificate contains additional host names in the **Subject Alt Names** (SAN) field, you can configure **mod\_ssl** to provide TLS encryption also for these host names. To configure this, add the **ServerAliases** parameter with corresponding names:

ServerAlias www.example.com server.example.com

c. Set the paths to the private key, the server certificate, and the CA certificate:

SSLCertificateKeyFile "/etc/pki/tls/private/example.com.key" SSLCertificateFile "/etc/pki/tls/certs/example.com.crt" SSLCACertificateFile "/etc/pki/tls/certs/ca.crt"

3. For security reasons, configure that only the **root** user can access the private key file:

# # chown root:root /etc/pki/tls/private/example.com.key # chmod 600 /etc/pki/tls/private/example.com.key



#### **WARNING**

If the private key was accessed by unauthorized users, revoke the certificate, create a new private key, and request a new certificate. Otherwise, the TLS connection is no longer secure.

#### Verification

• Use a browser and connect to https://example.com.

#### Additional resources

- SSL/TLS Encryption
- Security considerations for TLS in RHEL 10

# 1.7.2. Setting the supported TLS protocol versions on an Apache HTTP Server

By default, the Apache HTTP Server on RHEL uses the system-wide crypto policy that defines safe default values, which are also compatible with recent browsers. For example, the **DEFAULT** policy defines that only the **TLSv1.2** and **TLSv1.3** protocol versions are enabled in apache.

You can manually configure which TLS protocol versions your Apache HTTP Server supports. Follow the procedure if your environment requires to enable only specific TLS protocol versions, for example:

- If your environment requires that clients can also use the weak **TLS1** (TLSv1.0) or **TLS1.1** protocol.
- If you want to configure that Apache only supports the **TLSv1.2** or **TLSv1.3** protocol.

#### **Prerequisites**

- TLS encryption is enabled on the server
- 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 Red Hat Knowledgebase solution TLS extension "Extended Master Secret" enforced.

## Procedure

Edit the /etc/httpd/conf/httpd.conf file, and add the following setting to the <VirtualHost>
directive for which you want to set the TLS protocol version. For example, to enable only the
TLSv1.3 protocol:

SSLProtocol -All TLSv1.3

2. Restart the httpd service:

# systemctl restart httpd

#### Verification

1. Use the following command to verify that the server supports **TLSv1.3**:

# openssl s\_client -connect example.com:443 -tls1\_3

2. Use the following command to verify that the server does not support **TLSv1.2**:

# openssl s\_client -connect example.com:443 -tls1\_2

If the server does not support the protocol, the command returns an error:

140111600609088:error:1409442E:SSL routines:ssl3\_read\_bytes:tlsv1 alert protocol version:ssl/record/rec\_layer\_s3.c:1543:SSL alert number 70

3. Optional: Repeat the command for other TLS protocol versions.

# 1.7.3. Setting the supported ciphers on an Apache HTTP Server

By default, the Apache HTTP Server uses the system-wide crypto policy that defines safe default values, which are also compatible with recent browsers. For the list of ciphers the system-wide crypto allows, see the /etc/crypto-policies/back-ends/openssl.config file.

You can manually configure which ciphers your Apache HTTP Server supports. Follow the procedure if your environment requires specific ciphers.

#### **Prerequisites**

• TLS encryption is enabled on the server.

#### **Procedure**

1. Edit the /etc/httpd/conf/httpd.conf file, and add the SSLCipherSuite parameter to the <VirtualHost> directive for which you want to set the TLS ciphers:

SSLCipherSuite

"EECDH+AESGCM:EDH+AESGCM:AES256+EECDH:AES256+EDH:!SHA1:!SHA256"

This example enables only the **EECDH+AESGCM**, **EDH+AESGCM**, **AES256+EECDH**, and **AES256+EDH** ciphers and disables all ciphers which use the **SHA1** and **SHA256** message authentication code (MAC).

2. Restart the httpd service:

# systemctl restart httpd

#### Verification

- 1. To display the list of ciphers the Apache HTTP Server supports:
  - a. Install the **nmap** package:

# # dnf install nmap

b. Use the **nmap** utility to display the supported ciphers:

```
# nmap --script ssl-enum-ciphers -p 443 example.com
...

PORT STATE SERVICE
443/tcp open https
| ssl-enum-ciphers:
| TLSv1.2:
| ciphers:
| TLS_ECDHE_RSA_WITH_AES_256_GCM_SHA384 (ecdh_x25519) - A
| TLS_DHE_RSA_WITH_AES_256_GCM_SHA384 (dh 2048) - A
| TLS_ECDHE_RSA_WITH_CHACHA20_POLY1305_SHA256 (ecdh_x25519) - A
...
```

#### Additional resources

Installing the Apache HTTP server manual.[SSLCipherSuite]

## 1.8. CONFIGURING TLS CLIENT CERTIFICATE AUTHENTICATION

Client certificate authentication enables administrators to allow only users who authenticate using a certificate to access resources on the web server. You can configure client certificate authentication for the /var/www/html/Example/ directory.

If the Apache HTTP Server uses the TLS 1.3 protocol, certain clients require additional configuration. For example, in Firefox, set the **security.tls.enable\_post\_handshake\_auth** parameter in the **about:config** menu to **true**.

#### **Prerequisites**

• TLS encryption is enabled on the server.

#### **Procedure**

 Edit the /etc/httpd/conf/httpd.conf file and add the following settings to the <VirtualHost> directive for which you want to configure client authentication:

```
<Directory "/var/www/html/Example/">
SSLVerifyClient require
</Directory>
```

The **SSLVerifyClient require** setting defines that the server must successfully validate the client certificate before the client can access the content in the /var/www/html/Example/ directory.

2. Restart the httpd service:

# systemctl restart httpd

#### Verification

1. Use the **curl** utility to access the **https://example.com/Example**/ URL without client authentication:

# \$ curl https://example.com/Example/

curl: (56) OpenSSL SSL\_read: error:1409445C:SSL routines:ssl3\_read\_bytes:tlsv13 alert certificate required, error 0

The error indicates that the web server requires a client certificate authentication.

2. Pass the client private key and certificate, as well as the CA certificate to **curl** to access the same URL with client authentication:

\$ curl --cacert ca.crt --key client.key --cert client.crt https://example.com/Example/

If the request succeeds, **curl** displays the **index.html** file stored in the /**var/www/html/Example**/ directory.

## 1.9. INSTALLING THE APACHE HTTP SERVER MANUAL

You can install the Apache HTTP Server manual. This manual provides a detailed documentation of, for example:

- Configuration parameters and directives
- Performance tuning
- Authentication settings
- Modules
- Content caching
- Security tips
- Configuring TLS encryption

After installing the manual, you can display it using a web browser.

#### **Prerequisites**

• The Apache HTTP Server is installed and running.

#### **Procedure**

1. Install the httpd-manual package:

# # dnf install httpd-manual

Optional: By default, all clients connecting to the Apache HTTP Server can display the manual.
 To restrict access to a specific IP range, such as the 192.0.2.0/24 subnet, edit the
 /etc/httpd/conf.d/manual.conf file and add the Require ip 192.0.2.0/24 setting to the
 Circctory "/usr/share/httpd/manual"> directive:

```
<Directory "/usr/share/httpd/manual">
...
Require ip 192.0.2.0/24
...
</Directory>
```

3. Restart the httpd service:

# systemctl restart httpd

#### Verification

 To display the Apache HTTP Server manual, connect with a web browser to http://host\_name\_or\_IP\_address/manual/

## 1.10. WORKING WITH APACHE MODULES

The **httpd** service is a modular application, and you can extend it with a number of *Dynamic Shared Objects* (**DSOs**). *Dynamic Shared Objects* are modules that you can dynamically load or unload at runtime as necessary. You can find these modules in the /usr/lib64/httpd/modules/ directory.

# 1.10.1. Loading a DSO module

As an administrator, you can choose the functionality to include in the server by configuring which modules the server should load. To load a particular DSO module, use the **LoadModule** directive. Note that modules provided by a separate package often have their own configuration file in the /etc/httpd/conf.modules.d/ directory.

# **Prerequisites**

You have installed the httpd package.

### Procedure

- Search for the module name in the configuration files in the /etc/httpd/conf.modules.d/ directory:
  - # grep mod\_ssl.so /etc/httpd/conf.modules.d/\*
- 2. Edit the configuration file in which the module name was found, and uncomment the **LoadModule** directive of the module:
  - LoadModule ssl\_module modules/mod\_ssl.so
- 3. If the module was not found, for example, because a RHEL package does not provide the module, create a configuration file, such as /etc/httpd/conf.modules.d/30-example.conf with the following directive:
  - LoadModule ssl\_module modules/<custom\_module>.so
- 4. Restart the httpd service:

# # systemctl restart httpd

# 1.10.2. Compiling a custom Apache module

You can create your own module and build it with the help of the **httpd-devel** package, which contains the include files, the header files, and the **APache eXtenSion** (apxs) utility required to compile a module.

# **Prerequisites**

• You have the **httpd-devel** package installed.

#### **Procedure**

• Build a custom module with the following command:

# apxs -i -a -c module\_name.c

## Verification

• Load the module the same way as described in Loading a DSO module .

# 1.11. ADDITIONAL RESOURCES

- httpd(8)
- httpd.service(8)
- httpd.conf(5)
- apachectl(8)
- Using GSS-Proxy for Apache httpd operation.
- Configuring applications to use cryptographic hardware through PKCS #11 .

# **CHAPTER 2. SETTING UP AND CONFIGURING NGINX**

NGINX is a high performance and modular server that you can use, for example, as a:

- Web server
- Reverse proxy
- Load balancer

# 2.1. INSTALLING AND PREPARING NGINX

Red Hat uses Application Streams to provide different versions of NGINX. You can do the following:

- Select a stream and install NGINX
- Open the required ports in the firewall
- Enable and start the **nginx** service

Using the default configuration, NGINX runs as a web server on port **80** and provides content from the /usr/share/nginx/html/ directory.

# **Prerequisites**

- The host is subscribed to the Red Hat Customer Portal.
- The **firewalld** service is enabled and started.

#### **Procedure**

1. Install the **nginx** package:

# # dnf install nginx

2. Open the ports on which NGINX should provide its service in the firewall. For example, to open the default ports for HTTP (port 80) and HTTPS (port 443) in **firewalld**, enter:

```
# firewall-cmd --permanent --add-port={80/tcp,443/tcp}
# firewall-cmd --reload
```

3. Enable the **nginx** service to start automatically when the system boots:

# # systemctl enable nginx

4. Optional: Start the **nginx** service:

# # systemctl start nginx

If you do not want to use the default configuration, skip this step, and configure NGINX accordingly before you start the service.

#### Verification

1. Use the **dnf** utility to verify that the **nginx** package is installed:

# # dnf list installed nginx

Installed Packages nginx.x86\_64 1:1.14.1-9.module+el8.0.0+4108+af250afe @rhel-8-for-x86\_64-appstreamrpms

2. Ensure that the ports on which NGINX should provide its service are opened in the firewalld:

# firewall-cmd --list-ports 80/tcp 443/tcp

3. Verify that the **nginx** service is enabled:

# systemctl is-enabled nginx enabled

#### Additional resources

• For details about Subscription Manager, see the Subscription Manager.

# 2.2. CONFIGURING NGINX AS A WEB SERVER THAT PROVIDES DIFFERENT CONTENT FOR DIFFERENT DOMAINS

By default, NGINX acts as a web server that provides the same content to clients for all domain names associated with the IP addresses of the server. This procedure explains how to configure NGINX:

- To serve requests to the example.com domain with content from the /var/www/example.com/ directory
- To serve requests to the example.net domain with content from the /var/www/example.net/ directory
- To serve all other requests, for example, to the IP address of the server or to other domains associated with the IP address of the server, with content from the /usr/share/nginx/html/ directory

### **Prerequisites**

- NGINX is installed.
- Clients and the web server resolve the **example.com** and **example.net** domain to the IP address of the web server.
  - Note that you must manually add these entries to your DNS server.

#### **Procedure**

- 1. Edit the /etc/nginx/nginx.conf file:
  - a. By default, the /etc/nginx/nginx.conf file already contains a catch-all configuration. If you have deleted this part from the configuration, re-add the following server block to the http block in the /etc/nginx/nginx.conf file:

```
server {
    listen 80 default_server;
    listen [::]:80 default_server;
    server_name _;
    root /usr/share/nginx/html;
}
```

These settings configure the following:

- The **listen** directive define which IP address and ports the service listens. In this case, NGINX listens on port **80** on both all IPv4 and IPv6 addresses. The **default\_server** parameter indicates that NGINX uses this **server** block as the default for requests matching the IP addresses and ports.
- The server\_name parameter defines the host names for which this server block is responsible. Setting server\_name to \_ configures NGINX to accept any host name for this server block.
- The **root** directive sets the path to the web content for this **server** block.
- b. Append a similar **server** block for the **example.com** domain to the **http** block:

```
server {
   server_name example.com;
   root /var/www/example.com/;
   access_log /var/log/nginx/example.com/access.log;
   error_log /var/log/nginx/example.com/error.log;
}
```

- The **access\_log** directive defines a separate access log file for this domain.
- The **error\_log** directive defines a separate error log file for this domain.
- c. Append a similar **server** block for the **example.net** domain to the **http** block:

```
server {
    server_name example.net;
    root /var/www/example.net/;
    access_log /var/log/nginx/example.net/access.log;
    error_log /var/log/nginx/example.net/error.log;
}
```

2. Create the root directories for both domains:

```
# mkdir -p /var/www/example.com/
# mkdir -p /var/www/example.net/
```

3. Set the httpd\_sys\_content\_t context on both root directories:

```
# semanage fcontext -a -t httpd_sys_content_t "/var/www/example.com(/.*)?"
# restorecon -Rv /var/www/example.com/
# semanage fcontext -a -t httpd_sys_content_t "/var/www/example.net(/.\*)?"
# restorecon -Rv /var/www/example.net/
```

These commands set the httpd\_sys\_content\_t context on the /var/www/example.com/ and /var/www/example.net/ directories.

Note that you must install the **policycoreutils-python-utils** package to run the **restorecon** commands.

4. Create the log directories for both domains:

# mkdir /var/log/nginx/example.com/ # mkdir /var/log/nginx/example.net/

5. Restart the **nginx** service:

# systemctl restart nginx

#### Verification

1. Create a different example file in each virtual host's document root:

# echo "Content for example.com" > /var/www/example.com/index.html # echo "Content for example.net" > /var/www/example.net/index.html # echo "Catch All content" > /usr/share/nginx/html/index.html

- 2. Use a browser and connect to **http://example.com**. The web server shows the example content from the /**var/www/example.com/index.html** file.
- 3. Use a browser and connect to **http://example.net**. The web server shows the example content from the /var/www/example.net/index.html file.
- 4. Use a browser and connect to <a href="http://IP\_address\_of\_the\_server">http://IP\_address\_of\_the\_server</a>. The web server shows the example content from the /usr/share/nginx/html/index.html file.

# 2.3. ADDING TLS ENCRYPTION TO AN NGINX WEB SERVER

You can enable TLS encryption on an NGINX web server for the **example.com** domain.

#### **Prerequisites**

- NGINX is installed. For more details, see Installing and preparing NGINX.
- The private key is stored in the /etc/pki/tls/private/example.com.key file.

  For details about creating a private key and certificate signing request (CSR), as well as how to request a certificate from a certificate authority (CA), see your CA's documentation.
- The TLS certificate is stored in the /etc/pki/tls/certs/example.com.crt file. If you use a different path, adapt the corresponding steps of the procedure.
- The CA certificate has been appended to the TLS certificate file of the server.
- Clients and the web server resolve the host name of the server to the IP address of the web server.
- Port 443 is open in the local firewall.
- 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 Red Hat Knowledgebase solution TLS extension "Extended Master Secret" enforced.

#### **Procedure**

1. Edit the /etc/nginx/nginx.conf file, and add the following server block to the http block in the configuration:

- 2. Optional: Starting with RHEL 9.3, you can use the **ssl\_pass\_phrase\_dialog** directive to configure an external program that is called at **nginx** start for each encrypted private key. Add one of the following lines to the /etc/nginx/nginx.conf file:
  - To call an external program for each encrypted private key file, enter:

```
ssl_pass_phrase_dialog exec:<path_to_program>;
```

NGINX calls this program with the following two arguments:

- The server name specified in the **server\_name** setting.
- One of the following algorithms: **RSA**, **DSA**, **EC**, **DH**, or **UNK** if a cryptographic algorithm cannot be recognized.
- If you want to manually enter a passphrase for each encrypted private key file, enter:

```
ssl_pass_phrase_dialog builtin;
```

This is the default behavior if **ssl\_pass\_phrase\_dialog** is not configured.



#### **NOTE**

The **nginx** service fails to start if you use this method but have at least one private key protected by a passphrase. In this case, use one of the other methods.

- If you want **systemd** to prompt for the passphrase for each encrypted private key when you start the **nginx** service by using the **systemctI** utility, enter:
  - ssl\_pass\_phrase\_dialog exec:/usr/libexec/nginx-ssl-pass-dialog;
- 3. For security reasons, configure that only the **root** user can access the private key file:

# chown root:root /etc/pki/tls/private/example.com.key # chmod 600 /etc/pki/tls/private/example.com.key



#### **WARNING**

If the private key was accessed by unauthorized users, revoke the certificate, create a new private key, and request a new certificate. Otherwise, the TLS connection is no longer secure.

4. Restart the **nginx** service:

# systemctl restart nginx

#### Verification

• Use a browser and connect to https://example.com

#### Additional resources

• Security considerations for TLS in RHEL

# 2.4. CONFIGURING NGINX AS A REVERSE PROXY FOR THE HTTP TRAFFIC

You can configure the NGINX web server to act as a reverse proxy for HTTP traffic. For example, you can use this functionality to forward requests to a specific subdirectory on a remote server. From the client perspective, the client loads the content from the host it accesses. However, NGINX loads the actual content from the remote server and forwards it to the client.

This procedure explains how to forward traffic to the **/example** directory on the web server to the URL **https://example.com**.

# **Prerequisites**

- NGINX is installed.
- Optional: TLS encryption is enabled on the reverse proxy.

#### Procedure

1. Edit the /etc/nginx/nginx.conf file and add the following settings to the server block that should provide the reverse proxy:

```
location /example {
   proxy_pass https://example.com;
}
```

The **location** block defines that NGINX passes all requests in the **/example** directory to **https://example.com**.

2. Set the **httpd\_can\_network\_connect** SELinux boolean parameter to **1** to configure that SELinux allows NGINX to forward traffic:

# setsebool -P httpd\_can\_network\_connect 1

3. Restart the **nginx** service:

# systemctl restart nginx

#### Verification

 Use a browser and connect to http://host\_name/example and the content of https://example.com is shown.

## 2.5. CONFIGURING NGINX AS AN HTTP LOAD BALANCER

You can use the NGINX reverse proxy feature to load-balance traffic. This procedure describes how to configure NGINX as an HTTP load balancer that sends requests to different servers, based on which of them has the least number of active connections. If both servers are not available, the procedure also defines a third host for fallback reasons.

### **Prerequisites**

NGINX is installed.

#### Procedure

1. Edit the /etc/nginx/nginx.conf file and add the following settings:

```
http {
    upstream backend {
        least_conn;
        server server1.example.com;
        server server2.example.com;
        server server3.example.com backup;
    }

    server {
        location / {
            proxy_pass http://backend;
        }
    }
}
```

The **least\_conn** directive in the host group named **backend** defines that NGINX sends requests to **server1.example.com** or **server2.example.com**, depending on which host has the least number of active connections. NGINX uses **server3.example.com** only as a backup in case that the other two hosts are not available.

With the **proxy\_pass** directive set to **http://backend**, NGINX acts as a reverse proxy and uses the **backend** host group to distribute requests based on the settings of this group.

Instead of the **least\_conn** load balancing method, you can specify:

• No method to use round robin and distribute requests evenly across servers.

- **ip\_hash** to send requests from one client address to the same server based on a hash calculated from the first three octets of the IPv4 address or the whole IPv6 address of the client.
- **hash** to determine the server based on a user-defined key, which can be a string, a variable, or a combination of both. The **consistent** parameter configures that NGINX distributes requests across all servers based on the user-defined hashed key value.
- random to send requests to a randomly selected server.
- 2. Restart the **nginx** service:

# systemctl restart nginx

# 2.6. ADDITIONAL RESOURCES

- For the official NGINX documentation see <a href="https://nginx.org/en/docs/">https://nginx.org/en/docs/</a>. Note that Red Hat does not maintain this documentation and that it might not work with the NGINX version you have installed.
- Configuring applications to use cryptographic hardware through PKCS #11 .

# CHAPTER 3. CONFIGURING THE SQUID CACHING PROXY SERVER

Squid is a proxy server that caches content to reduce bandwidth and load web pages more quickly. This chapter describes how to set up Squid as a proxy for the HTTP, HTTPS, and FTP protocol, as well as authentication and restricting access.

# 3.1. SETTING UP SQUID AS A CACHING PROXY WITHOUT AUTHENTICATION

You can configure Squid as a caching proxy without authentication. The procedure limits access to the proxy based on IP ranges.

## **Prerequisites**

• The procedure assumes that the /etc/squid/squid.conf file is as provided by the squid package. If you edited this file before, remove the file and reinstall the package.

#### **Procedure**

1. Install the **squid** package:

# dnf install squid

- 2. Edit the /etc/squid/squid.conf file:
  - a. Adapt the **localnet** access control lists (ACL) to match the IP ranges that should be allowed to use the proxy:

acl localnet src 192.0.2.0/24 acl localnet 2001:db8:1::/64

By default, the /etc/squid/squid.conf file contains the http\_access allow localnet rule that allows using the proxy from all IP ranges specified in localnet ACLs. Note that you must specify all localnet ACLs before the http\_access allow localnet rule.



#### **IMPORTANT**

Remove all existing **acl localnet** entries that do not match your environment.

b. The following ACL exists in the default configuration and defines **443** as a port that uses the HTTPS protocol:

acl SSL\_ports port 443

If users should be able to use the HTTPS protocol also on other ports, add an ACL for each of these port:

acl SSL\_ports port port\_number

c. Update the list of **acl Safe\_ports** rules to configure to which ports Squid can establish a connection. For example, to configure that clients using the proxy can only access

resources on port 21 (FTP), 80 (HTTP), and 443 (HTTPS), keep only the following **acl Safe\_ports** statements in the configuration:

```
acl Safe_ports port 21
acl Safe_ports port 80
acl Safe_ports port 443
```

By default, the configuration contains the **http\_access deny !Safe\_ports** rule that defines access denial to ports that are not defined in **Safe\_ports** ACLs.

d. Configure the cache type, the path to the cache directory, the cache size, and further cache type-specific settings in the **cache\_dir** parameter:

# cache\_dir ufs /var/spool/squid 10000 16 256

With these settings:

- Squid uses the ufs cache type.
- Squid stores its cache in the /var/spool/squid/ directory.
- The cache grows up to 10000 MB.
- Squid creates **16** level-1 sub-directories in the /var/spool/squid/ directory.
- Squid creates 256 sub-directories in each level-1 directory.
   If you do not set a cache\_dir directive, Squid stores the cache in memory.
- 3. If you set a different cache directory than /var/spool/squid/ in the cache\_dir parameter:
  - a. Create the cache directory:

```
# mkdir -p path_to_cache_directory
```

b. Configure the permissions for the cache directory:

```
# chown squid:squid path_to_cache_directory
```

c. If you run SELinux in **enforcing** mode, set the **squid\_cache\_t** context for the cache directory:

```
# semanage fcontext -a -t squid_cache_t "path_to_cache_directory(/.*)?"
# restorecon -Rv path_to_cache_directory
```

If the **semanage** utility is not available on your system, install the **policycoreutils-python-utils** package.

4. Open the 3128 port in the firewall:

```
# firewall-cmd --permanent --add-port=3128/tcp
# firewall-cmd --reload
```

5. Enable and start the **squid** service:

# systemctl enable --now squid

#### Verification

To verify that the proxy works correctly, download a web page using the **curl** utility:

# curl -O -L "https://www.redhat.com/index.html" -x "proxy.example.com:3128"

If **curl** does not display any error and the **index.html** file was downloaded to the current directory, the proxy works.

# 3.2. SETTING UP SQUID AS A CACHING PROXY WITH LDAP AUTHENTICATION

You can configure Squid as a caching proxy that uses LDAP to authenticate users. The procedure configures that only authenticated users can use the proxy.

#### **Prerequisites**

- The procedure assumes that the /etc/squid/squid.conf file is as provided by the squid package. If you edited this file before, remove the file and reinstall the package.
- An service user, such as uid=proxy\_user,cn=users,cn=accounts,dc=example,dc=com exists
  in the LDAP directory. Squid uses this account only to search for the authenticating user. If the
  authenticating user exists, Squid binds as this user to the directory to verify the authentication.

#### **Procedure**

- 1. Install the **squid** package:
  - # dnf install squid
- 2. Edit the /etc/squid/squid.conf file:
  - a. To configure the **basic\_ldap\_auth** helper utility, add the following configuration entry to the top of /etc/squid/squid.conf:

auth\_param basic program /usr/lib64/squid/basic\_ldap\_auth -b "cn=users,cn=accounts,dc=example,dc=com" -D "uid=proxy\_user,cn=users,cn=accounts,dc=example,dc=com" -W /etc/squid/ldap\_password -f "(&(objectClass=person)(uid=%s))" -ZZ -H ldap://ldap\_server.example.com:389

The following describes the parameters passed to the **basic\_ldap\_auth** helper utility in the example above:

- -b base\_DN sets the LDAP search base.
- **-D** *proxy\_service\_user\_DN* sets the distinguished name (DN) of the account Squid uses to search for the authenticating user in the directory.
- -W path\_to\_password\_file sets the path to the file that contains the password of the
  proxy service user. Using a password file prevents that the password is visible in the
  operating system's process list.

- **-f LDAP\_filter** specifies the LDAP search filter. Squid replaces the **%s** variable with the user name provided by the authenticating user.
  - The (&(objectClass=person)(uid=%s)) filter in the example defines that the user name must match the value set in the uid attribute and that the directory entry contains the person object class.
- -ZZ enforces a TLS-encrypted connection over the LDAP protocol using the STARTTLS command. Omit the -ZZ in the following situations:
  - The LDAP server does not support encrypted connections.
  - The port specified in the URL uses the LDAPS protocol.
- The -H LDAP\_URL parameter specifies the protocol, the host name or IP address, and the port of the LDAP server in URL format.
- b. Add the following ACL and rule to configure that Squid allows only authenticated users to use the proxy:

acl Idap-auth proxy\_auth REQUIRED http\_access allow Idap-auth



#### **IMPORTANT**

Specify these settings before the http\_access deny all rule.

c. Remove the following rule to disable bypassing the proxy authentication from IP ranges specified in **localnet** ACLs:

# http access allow localnet

d. The following ACL exists in the default configuration and defines **443** as a port that uses the HTTPS protocol:

acl SSL\_ports port 443

If users should be able to use the HTTPS protocol also on other ports, add an ACL for each of these port:

### acl SSL\_ports port port\_number

e. Update the list of **acl Safe\_ports** rules to configure to which ports Squid can establish a connection. For example, to configure that clients using the proxy can only access resources on port 21 (FTP), 80 (HTTP), and 443 (HTTPS), keep only the following **acl Safe\_ports** statements in the configuration:

acl Safe\_ports port 21 acl Safe\_ports port 80 acl Safe\_ports port 443

By default, the configuration contains the **http\_access deny !Safe\_ports** rule that defines access denial to ports that are not defined in **Safe\_ports ACLs**.

f. Configure the cache type, the path to the cache directory, the cache size, and further cache type-specific settings in the **cache\_dir** parameter:

# cache dir ufs /var/spool/squid 10000 16 256

With these settings:

- Squid uses the **ufs** cache type.
- Squid stores its cache in the /var/spool/squid/ directory.
- The cache grows up to **10000** MB.
- Squid creates **16** level-1 sub-directories in the /var/spool/squid/ directory.
- Squid creates 256 sub-directories in each level-1 directory.
   If you do not set a cache\_dir directive, Squid stores the cache in memory.
- 3. If you set a different cache directory than /var/spool/squid/ in the cache\_dir parameter:
  - a. Create the cache directory:

```
# mkdir -p path_to_cache_directory
```

b. Configure the permissions for the cache directory:

```
# chown squid:squid path_to_cache_directory
```

c. If you run SELinux in **enforcing** mode, set the **squid\_cache\_t** context for the cache directory:

```
# semanage fcontext -a -t squid_cache_t "path_to_cache_directory(/.*)?"
# restorecon -Rv path_to_cache_directory
```

If the **semanage** utility is not available on your system, install the **policycoreutils-python-utils** package.

4. Store the password of the LDAP service user in the /etc/squid/ldap\_password file, and set appropriate permissions for the file:

```
# echo "password" > /etc/squid/ldap_password
# chown root:squid /etc/squid/ldap_password
# chmod 640 /etc/squid/ldap_password
```

5. Open the **3128** port in the firewall:

```
# firewall-cmd --permanent --add-port=3128/tcp
# firewall-cmd --reload
```

6. Enable and start the **squid** service:

# systemctl enable --now squid

# Verification

To verify that the proxy works correctly, download a web page using the **curl** utility:

# curl -O -L "https://www.redhat.com/index.html" -x "user\_name:password@proxy.example.com:3128"

If curl does not display any error and the **index.html** file was downloaded to the current directory, the proxy works.

# **Troubleshooting steps**

To verify that the helper utility works correctly:

1. Manually start the helper utility with the same settings you used in the **auth\_param** parameter:

# /usr/lib64/squid/basic\_ldap\_auth -b "cn=users,cn=accounts,dc=example,dc=com" -D "uid=proxy\_user,cn=users,cn=accounts,dc=example,dc=com" -W /etc/squid/ldap\_password -f "(&(objectClass=person)(uid=%s))" -ZZ -H ldap://ldap\_server.example.com:389

2. Enter a valid user name and password, and press Enter:

user\_name password

If the helper utility returns **OK**, authentication succeeded.

# 3.3. SETTING UP SQUID AS A CACHING PROXY WITH KERBEROS AUTHENTICATION

You can configure Squid as a caching proxy that authenticates users to an Active Directory (AD) using Kerberos. The procedure configures that only authenticated users can use the proxy.

#### **Prerequisites**

- The procedure assumes that the /etc/squid/squid.conf file is as provided by the squid package. If you edited this file before, remove the file and reinstall the package.
- The server on which you want to install Squid is a member of the AD domain.

#### Procedure

1. Install the following packages:

# dnf install squid krb5-workstation

2. Authenticate as the AD domain administrator:

# kinit administrator@AD.EXAMPLE.COM

3. Create a keytab for Squid, store it in the /etc/squid/HTTP.keytab file and add the HTTP service principal to the keytab:

# export KRB5\_KTNAME=FILE:/etc/squid/HTTP.keytab # net ads keytab CREATE -U administrator # net ads keytab ADD HTTP -U administrator

- 4. Optional: If system is initially joined to the AD domain with realm (via **adcli**), use following instructions to add **HTTP** principal and create a keytab file for squid:
  - a. Add the **HTTP** service principal to the default keytab file /etc/krb5.keytab and verify:

# adcli update -vvv --domain=ad.example.com --computer-name=PROXY --addservice-principal="HTTP/proxy.ad.example.com" -C # klist -kte /etc/krb5.keytab | grep -i HTTP

b. Load the /etc/krb5.keytab file, remove all service principals except HTTP, and save the remaining principals into the /etc/squid/HTTP.keytab file:

# 

In the interactive shell of **ktutil**, you can use the different options, until all unwanted principals are removed from keytab, for example:



#### **WARNING**

The keys in /etc/krb5.keytab might get updated if SSSD or Samba/winbind will update the machine account password. After the update, the key in /etc/squid/HTTP.keytab will stop working, and you will need to perform the ktutil steps again to copy the new keys into the keytab.

5. Set the owner of the keytab file to the **squid** user:

# chown squid /etc/squid/HTTP.keytab

6. Optional: Verify that the keytab file contains the **HTTP** service principal for the fully-qualified domain name (FQDN) of the proxy server:

- 7. Edit the /etc/squid/squid.conf file:
  - a. To configure the **negotiate\_kerberos\_auth** helper utility, add the following configuration entry to the top of /**etc/squid/squid.conf**:

auth\_param negotiate program /usr/lib64/squid/negotiate\_kerberos\_auth -k /etc/squid/HTTP.keytab -s HTTP/*proxy.ad.example.com*@*AD.EXAMPLE.COM* 

The following describes the parameters passed to the **negotiate\_kerberos\_auth** helper utility in the example above:

- **-k** *file* sets the path to the key tab file. Note that the squid user must have read permissions on this file.
- s HTTP/host\_name@kerberos\_realm sets the Kerberos principal that Squid uses.
   Optionally, you can enable logging by passing one or both of the following parameters to the helper utility:
- -i logs informational messages, such as the authenticating user.
- -d enables debug logging.
   Squid logs the debugging information from the helper utility to the /var/log/squid/cache.log file.
- b. Add the following ACL and rule to configure that Squid allows only authenticated users to use the proxy:

# acl kerb-auth proxy\_auth REQUIRED http\_access allow kerb-auth



#### **IMPORTANT**

Specify these settings before the http\_access deny all rule.

c. Remove the following rule to disable bypassing the proxy authentication from IP ranges specified in **localnet** ACLs:

# http\_access allow localnet

d. The following ACL exists in the default configuration and defines **443** as a port that uses the HTTPS protocol:

# acl SSL\_ports port 443

If users should be able to use the HTTPS protocol also on other ports, add an ACL for each of these port:

# acl SSL\_ports port port\_number

e. Update the list of **acl Safe\_ports** rules to configure to which ports Squid can establish a connection. For example, to configure that clients using the proxy can only access resources on port 21 (FTP), 80 (HTTP), and 443 (HTTPS), keep only the following **acl Safe\_ports** statements in the configuration:

```
acl Safe_ports port 21
acl Safe_ports port 80
acl Safe_ports port 443
```

By default, the configuration contains the **http\_access deny !Safe\_ports** rule that defines access denial to ports that are not defined in **Safe\_ports** ACLs.

f. Configure the cache type, the path to the cache directory, the cache size, and further cache type-specific settings in the **cache\_dir** parameter:

## cache dir ufs /var/spool/squid 10000 16 256

With these settings:

- Squid uses the ufs cache type.
- Squid stores its cache in the /var/spool/squid/ directory.
- The cache grows up to 10000 MB.
- Squid creates **16** level-1 sub-directories in the /var/spool/squid/ directory.
- Squid creates 256 sub-directories in each level-1 directory.
   If you do not set a cache\_dir directive, Squid stores the cache in memory.
- 8. If you set a different cache directory than /var/spool/squid/ in the cache\_dir parameter:

a. Create the cache directory:

# mkdir -p path\_to\_cache\_directory

b. Configure the permissions for the cache directory:

# chown squid:squid path\_to\_cache\_directory

c. If you run SELinux in **enforcing** mode, set the **squid\_cache\_t** context for the cache directory:

```
# semanage fcontext -a -t squid_cache_t "path_to_cache_directory(/.*)?" # restorecon -Rv path_to_cache_directory
```

If the **semanage** utility is not available on your system, install the **policycoreutils-python-utils** package.

9. Open the **3128** port in the firewall:

```
# firewall-cmd --permanent --add-port=3128/tcp
# firewall-cmd --reload
```

10. Enable and start the **squid** service:

# systemctl enable --now squid

#### Verification

• To verify that the proxy works correctly, download a web page using the **curl** utility:

```
# curl -O -L "https://www.redhat.com/index.html" --proxy-negotiate -u : -x "proxy.ad.example.com:3128"
```

If **curl** does not display any error and the **index.html** file exists in the current directory, the proxy works.

# Troubleshooting steps

1. Obtain a Kerberos ticket for the AD account:

```
# kinit user@AD.EXAMPLE.COM
```

2. Optional: Display the ticket:

# klist

3. Use the **negotiate\_kerberos\_auth\_test** utility to test the authentication:

# /usr/lib64/squid/negotiate\_kerberos\_auth\_test proxy.ad.example.com

If the helper utility returns a token, the authentication succeeded:

Token: YIIFtAYGKwYBBQUCoIIFqDC...

# 3.4. CONFIGURING A DOMAIN DENY LIST IN SQUID

Frequently, administrators want to block access to specific domains. This section describes how to configure a domain deny list in Squid.

## **Prerequisites**

• Squid is configured, and users can use the proxy.

#### **Procedure**

1. Edit the /etc/squid/squid.conf file and add the following settings:

acl domain\_deny\_list dstdomain "/etc/squid/domain\_deny\_list.txt" http\_access deny all domain\_deny\_list



#### **IMPORTANT**

Add these entries before the first **http\_access allow** statement that allows access to users or clients.

 Create the /etc/squid/domain\_deny\_list.txt file and add the domains you want to block. For example, to block access to example.com including subdomains and to block example.net, add:

.example.com example.net



#### **IMPORTANT**

If you referred to the /etc/squid/domain\_deny\_list.txt file in the squid configuration, this file must not be empty. If the file is empty, Squid fails to start.

3. Restart the **squid** service:

# systemctl restart squid

# 3.5. CONFIGURING THE SQUID SERVICE TO LISTEN ON A SPECIFIC PORT OR IP ADDRESS

By default, the Squid proxy service listens on the **3128** port on all network interfaces. You can change the port and configuring Squid to listen on a specific IP address.

#### **Prerequisites**

• The **squid** package is installed.

#### **Procedure**

- 1. Edit the /etc/squid/squid.conf file:
  - To set the port on which the Squid service listens, set the port number in the http\_port parameter. For example, to set the port to 8080, set:

http\_port 8080

 To configure on which IP address the Squid service listens, set the IP address and port number in the http\_port parameter. For example, to configure that Squid listens only on the 192.0.2.1 IP address on port 3128, set:

http\_port 192.0.2.1:3128

Add multiple **http\_port** parameters to the configuration file to configure that Squid listens on multiple ports and IP addresses:

http\_port 192.0.2.1:3128 http\_port 192.0.2.1:8080

- 2. If you configured that Squid uses a different port as the default (3128):
  - a. Open the port in the firewall:

# firewall-cmd --permanent --add-port=port\_number/tcp # firewall-cmd --reload

b. If you run SELinux in enforcing mode, assign the port to the **squid\_port\_t** port type definition:

# semanage port -a -t squid\_port\_t -p tcp port\_number

If the **semanage** utility is not available on your system, install the **policycoreutils-python-utils** package.

3. Restart the **squid** service:

# systemctl restart squid

## 3.6. ADDITIONAL RESOURCES

• Configuration parameters /usr/share/doc/squid/squid.conf.documented