# CHEAT **Cherokee Web Server Cheatsheet**

A comprehensive cheat sheet for the Cherokee web server, covering configuration, common tasks, and useful modules.

# **Basic Configuration**

### Installation

Install Cherokee on Debian/Ubuntu: sudo apt-get update sudo apt-get install cherokee	Access the Cherokee admin interface navigating to http://your_server_ your web browser. Default username is admin and pass	
Install Cherokee on CentOS/RHEL: sudo yum install cherokee	Change the default password immed logging in for security reasons.	
Start Cherokee:	Configuration Files	
Stop Cherokee:	cheroMain configuration file. Lookee.co/etc/cherokee/.	
sudo systemctl stop cherokee	nf	
Restart Cherokee: sudo systemctl restart cherokee	<ul> <li>Configurations. Located in /etc/cherokee/.</li> </ul>	
Check Cherokee status:		

# **Virtual Host Configuration**

sudo systemctl status cherokee

### Creating a Virtual Host

Using the Web Admin Interface:

- 1. Go to Virtual Servers .
- 2. Click Add to create a new virtual host.
- 3. Configure the Document Root , Server Name , and other settings as needed.
- 4. Save the configuration.

Manually Editing Configuration Files:

- 1. Create a new file in /etc/cherokee/vhost/ (e.g., mysite.conf).
- 2. Add the virtual host configuration (see example below).
- 3. Restart Cherokee.

### Web Administration Interface

Access t navigatir your web	he Cherokee admin interface by ng to (http://your_server_ip:9090) in b browser.	
Default u admin.	sername is admin and password is	
Change i logging i	the default password immediately after n for security reasons.	
Configur	ation Files	
chero	Main configuration file. Located in	
kee.co	/etc/cherokee/.	
пт		

## Example Virtual Host Configuration



- ServerName : The domain name for the virtual host.
- DocumentRoot : The directory where website files are stored.
- Source : Defines how requests are handled.

### **Common Virtual Host Directives**

ServerNam e	Specifies the domain name for the virtual host.
DocumentR oot	Defines the root directory for the website files.
ErrorLog	Specifies the path to the error log file.
AccessLo g	Specifies the path to the access log file.

# **Advanced Configuration**

# Enabling SSL/TLS

Using the Web Admin Interface:

- 1. Go to Virtual Servers .
- 2. Select the virtual host.
- 3. Enable SSL .
- 4. Specify the paths to the Certificate and Private Key files.
- 5. Save the configuration.

Manually Editing Configuration Files:

1. Add the following directives to your virtual host configuration:

<vserver></vserver>
SSL = "0n"
<pre>SSL_Certificate =</pre>
"/path/to/certificate.pem"
<pre>SSL_Key = "/path/to/private_key.pem'</pre>

# 2. Restart Cherokee.

# **Modules and Handlers**

### **Common Handlers**

stati c	Serves static files (HTML, CSS, JavaScript, images).
proxy	Acts as a reverse proxy, forwarding requests to upstream servers.
php- fastcg i	Handles PHP requests using FastCGI.
cgi	Handles CGI scripts.

# **Reverse Proxy Configuration**

Using the Web Admin Interface:

- 1. Go to Virtual Servers .
- 2. Select the virtual host.
- 3. Add a new Source .
- 4. Set Handler to Reverse Proxy.
- 5. Specify the Upstream server address (e.g., http://localhost:8080).
- 6. Save the configuration.

### Manually Editing Configuration Files:

#### <Source>

```
<Rule>
```

Match = default

```
Handler = proxy
```

```
Upstream =
```

```
"http://localhost:8080"
```

</Rule>

### Load Balancing

Cherokee supports load balancing by configuring multiple upstream servers.

<Source>

<Rule>

Match = default

```
Handler = proxy
```

Upstream = "http://server1:8080,

```
http://server2:8080"
```

Type = round\_robin

</Rule>

</Source>

Type can be round\_robin , least\_conn , or random .

## Configuring PHP-FastCGI

Usir	ng the Web Admin Interface:
1.	Go to Virtual Servers .
2.	Select the virtual host.
3.	Add a new Source .
4.	Set Match to *.php.
5.	Set Handler to php-fastcgi.
6.	Specify the Executable path (e.g., /usr/bin/php-cgi ).
7.	Save the configuration.
Mar	nually Editing Configuration Files:
<s< td=""><td>ource&gt;</td></s<>	ource>
	<rule></rule>
	Match = "*.php"
	Handler = php-fastcgi
	Executable = "/usr/bin/php-cgi"
</td <td>Source&gt;</td>	Source>

### Logging

Erro rLog	Specifies the path to the error log file. Example: /var/log/cherokee/error.log
Acce	Specifies the path to the access log file.
ssLo	Example:
g	/var/log/cherokee/access.log