Operate and perform basic configuration of Apache Weight 4

Linux Professional Institute Certification — 102

Andrew Eager andrew.eager@aes-pl.com.au
Geoffrey Robertson ge@ffrey.com Nick Urbanik nicku@nicku.org

This document Licensed under GPL—see section 9

2005 July
1.113.1 Configure and manage inetd, xinetd, and related services [4]

1.113.2 Operate and perform basic configuration of sendmail [4]

1.113.3 **Operate and perform basic configuration of Apache [4]**

1.113.4 Properly manage the NFS, smb, and nmb daemons [4]

1.113.5 Setup and configure basic DNS services [4]

1.113.7 Set up secure shell (OpenSSH) [4]
Description of Objective

1.113.3 Operate and perform basic configuration of Apache

Candidates should be able to modify simple parameters in Apache configuration files, start, stop, and restart httpd, arrange for automatic restarting of httpd upon boot. Does not include advanced custom configuration of Apache.
Key files, terms, and utilities include:

- **httpd.conf** — main configuration file for Apache
- **apachectl** — a program to send commands to a running Apache server, especially the **graceful** command
- **httpd** — the Apache server program
Operate and Perform Basic Configuration of Apache

Resources of Interest

Apache home page: http://httpd.apache.org
Apache

- Apache is a web server (http daemon)
- Default on all Linux distros
- Most popular web server on the internet
- Named after the number of patches to original source code
- Provides both HTTP and HTTPS (SSL) as standard
- Other features added with modules (eg cgi)
Starting and Stopping Apache

- Apache can be started:
  - On demand through `inetd` or `xinetd`
  - As a daemon

- Normally started as daemon to reduce connect delay

- Uses standard SysV start/stop semantics
  - Debian, Red Hat:
    $ sudo /etc/init.d/apache start
  - Red Hat/Fedora: $ sudo service httpd start

- An alternative is `apachectl`
  - $ sudo service httpd graceful ← actually calls `apachectl`
apachectl

apachectl is a management utility. To use it:

$ sudo apachectl ⟨command⟩ ←

<table>
<thead>
<tr>
<th>command</th>
<th>function</th>
</tr>
</thead>
<tbody>
<tr>
<td>start</td>
<td>Start the daemon</td>
</tr>
<tr>
<td>stop</td>
<td>Stop the daemon</td>
</tr>
<tr>
<td>restart</td>
<td>Restart or start the daemon</td>
</tr>
<tr>
<td>fullstatus</td>
<td>Report status of server (requires lynx)</td>
</tr>
<tr>
<td>graceful</td>
<td>Gracefully restart the server</td>
</tr>
<tr>
<td>configtest</td>
<td>Test config file syntax</td>
</tr>
<tr>
<td>help</td>
<td>Display commands</td>
</tr>
</tbody>
</table>
The `httpd` daemon can be run directly if needed. On Debian the daemon is called `apache`.

<table>
<thead>
<tr>
<th>Option</th>
<th>Function</th>
</tr>
</thead>
<tbody>
<tr>
<td>-v</td>
<td>Shows version</td>
</tr>
<tr>
<td>-V</td>
<td>Shows compile configuration</td>
</tr>
<tr>
<td>-h</td>
<td>List all cmd line parameters</td>
</tr>
<tr>
<td>-l</td>
<td>List compiled in modules</td>
</tr>
<tr>
<td>-L</td>
<td>List config directives</td>
</tr>
<tr>
<td>-S</td>
<td>Shows parsed settings (virtual hosts only)</td>
</tr>
<tr>
<td>-t</td>
<td>Test config file &amp; doc root</td>
</tr>
<tr>
<td>-T</td>
<td>Test config file only</td>
</tr>
</tbody>
</table>
Context
Objective
Resources
Intro to Apache
Starting and Stopping Apache
apachectl
httpd options

httpd Options with Parameters

Configuring Apache
Site-wide Directives
Directory block Directives
Access Control
Other Directives

License of this Document
### httpd options with parameters

The following options take parameters:

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Function</th>
</tr>
</thead>
<tbody>
<tr>
<td><code>-D ⟨name⟩</code></td>
<td>Defines a name for use in <code>IfDefine name</code></td>
</tr>
<tr>
<td><code>-d ⟨directory⟩</code></td>
<td>Defines an alternate server root</td>
</tr>
<tr>
<td><code>-f ⟨file⟩</code></td>
<td>Set a new configuration file</td>
</tr>
<tr>
<td><code>-C ⟨&quot;directive&quot;⟩</code></td>
<td>Process directive before reading config file</td>
</tr>
<tr>
<td><code>-c ⟨&quot;directive&quot;⟩</code></td>
<td>Process directive after reading config file</td>
</tr>
</tbody>
</table>
Apache originally (a decade ago) used 3 configuration files:

- `httpd.conf` — Server settings
- `srm.conf` — File types & doc specs
- `access.conf` — Security settings

All configuration is now done in `httpd.conf`

Normally located in `/etc/httpd/conf`
1.113.3
Operate and perform basic configuration of Apache
Weight 4

Andrew Eager

Outline

Context
Objective
Resources
Intro to Apache
Starting and Stopping Apache
apachectl
httpd options

httpd Options with Parameters
Configuring Apache
Site-wide Directives
Directory block Directives
Access Control
Other Directives
License of this Document
## Site-wide Directives

<table>
<thead>
<tr>
<th>Directive</th>
<th>Function</th>
</tr>
</thead>
<tbody>
<tr>
<td>ServerAdmin</td>
<td>Sets email address for admin</td>
</tr>
<tr>
<td>ServerName</td>
<td>Sets the name of the server</td>
</tr>
<tr>
<td>DocumentRoot</td>
<td>Sets the root for content served</td>
</tr>
<tr>
<td>ServerRoot</td>
<td>Sets root for server files</td>
</tr>
<tr>
<td>ServerType</td>
<td>standalone or inetd</td>
</tr>
<tr>
<td>MinSpareServers</td>
<td>No of free httpd’s before starting more</td>
</tr>
<tr>
<td>MaxSpareServers</td>
<td>No of free httpd’s before killing some</td>
</tr>
<tr>
<td>StartServers</td>
<td>No of httpd’s to start</td>
</tr>
<tr>
<td>MaxClients</td>
<td>Maximum no of httpd’s to run at once.</td>
</tr>
</tbody>
</table>
Outline

Context
Objective
Resources
Intro to Apache
Starting and Stopping Apache
apachectl
httpd options

httpd Options with Parameters

Configuring Apache
Site-wide Directives
Directory block Directives
Access Control
Other Directives

License of this Document
Directory block Directives

You can set directives so that they only apply to a particular part of the content directory tree. For example:

```html
<Directory /Games>
    AllowOverride None
</Directory>
```

This says that the `.htaccess` file cannot override settings for this directory.
Outline

Context
Objective
Resources
Intro to Apache
Starting and Stopping Apache
apachectl
httpd options

httpd Options with Parameters

Configuring Apache
Site-wide Directives
Directory block Directives
Access Control
Other Directives

License of this Document
Access Control

This directive controls who can access what directories on your site. This is about the only directive that needs to be changed from an ‘off-the-shelf’ configuration if you don’t want external users to access your site.

```xml
<Location />
  order deny,allow
  deny from all
  allow from 127.0.0.0/255.0.0.0
  allow from .c222
</Location>
```

This says to deny first then allow. The result is that only users in the .c222 domain and the localhost will be able to access the server.
Outline

Context
Objective
Resources
Intro to Apache
Starting and Stopping Apache
apachectl
httpd options

httpd Options with Parameters

Configuring Apache
Site-wide Directives
Directory block Directives
Access Control
Other Directives

License of this Document
Other Directives

There are a large number of configuration directives. These are grouped as follows:

- Aliases and Redirects
- Default pages
- User Web Directories (site content in a users home)
- MIME types
- CGI files
- Directory Browsing
- Authentication
- Virtual hosts (multiple sites on one host)
- Logging directives
Topics Covered

Context

Objective

Resources

Intro to Apache

Starting and Stopping Apache

apachectl

httpd options

httpd Options with Parameters

Configuring Apache

Site-wide Directives

Directory block Directives

Access Control

Other Directives

License of this Document
Topics Covered

Context

Objective

Resources

Intro to Apache
Starting and Stopping Apache

apachectl

httpd options

httpd Options with Parameters

Configuring Apache

Site-wide Directives
Directory block Directives
Access Control
Other Directives

License of this Document
Topics Covered

Context

Objective

Resources

Intro to Apache
Starting and Stopping Apache
apachectl
httpd options
httpd Options with Parameters

Configuring Apache
Site-wide Directives
Directory block Directives
Access Control
Other Directives

License of this Document
Topics Covered

Context

Objective

Resources

Intro to Apache

Starting and Stopping Apache

apachectl

httpd options

httpd Options with Parameters

Configuring Apache

Site-wide Directives

Directory block Directives

Access Control

Other Directives

License of this Document
Topics Covered

Context

Objective

Resources

Intro to Apache

Starting and Stopping Apache

apachectl

httpd options

httpd Options with Parameters

Configuring Apache

Site-wide Directives

Directory block Directives

Access Control

Other Directives

License of this Document
Topics Covered

Context

Objective

Resources

Intro to Apache

Starting and Stopping Apache

apachectl

httpd options

httpd Options with Parameters

Configuring Apache

Site-wide Directives

Directory block Directives

Access Control

Other Directives

License of this Document
Topics Covered

Context

Objective

Resources

Intro to Apache

Starting and Stopping Apache

apachectl

httpd options

httpd Options with Parameters

Configuring Apache

Site-wide Directives

Directory block Directives

Access Control

Other Directives

License of this Document
Topics Covered

Context

Objective

Resources

Intro to Apache

Starting and Stopping Apache

apachectl

httpd options

httpd Options with Parameters

Configuring Apache

Site-wide Directives

Directory block Directives

Access Control

Other Directives

License of this Document
Topics Covered

Context

Objective

Resources

Intro to Apache

Starting and Stopping Apache

apachectl

httpd options

httpd Options with Parameters

Configuring Apache

Site-wide Directives

Directory block Directives

Access Control

Other Directives

License of this Document
Topics Covered

Context

Objective

Resources

Intro to Apache

Starting and Stopping Apache

apachectl

httpd options

httpd Options with Parameters

Configuring Apache

Site-wide Directives

Directory block Directives

Access Control

Other Directives

License of this Document
Topics Covered

Context
Objective
Resources
Intro to Apache
Starting and Stopping Apache

apachectl

httpd options

httpd Options with Parameters

Configuring Apache
Site-wide Directives
Directory block Directives
Access Control
Other Directives

License of this Document
Topics Covered

Context
Objective
Resources
Intro to Apache
Starting and Stopping Apache

apachectl

httpd options

httpd Options with Parameters

Configuring Apache

Site-wide Directives
Directory block Directives
Access Control
Other Directives

License of this Document
Topics Covered

Context

Objective

Resources

Intro to Apache

Starting and Stopping Apache

apachectl

httpd options
  httpd Options with Parameters

Configuring Apache
  Site-wide Directives
  Directory block Directives
  Access Control
  Other Directives
Topics Covered

Context

Objective

Resources

Intro to Apache

Starting and Stopping Apache

apachectl

httpd options

httpd Options with Parameters

Configuring Apache

Site-wide Directives

Directory block Directives

Access Control

Other Directives

License of this Document
Copyright © 2005, 2003 Andrew Eager <andrew.eager@aes-pl.com.au>, Geoffrey Robertson <ge@ffrey.com> and Nick Urbanik <nicku@nicku.org>. Permission is granted to make and distribute verbatim copies or modified versions of this document provided that this copyright notice and this permission notice are preserved on all copies under the terms of the GNU General Public License as published by the Free Software Foundation—either version 2 of the License or (at your option) any later version.