

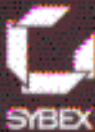
The Essential Resource for Linux Administrators

# Linux

## Apache Web Server Administration

Charles Aulds

Craig Hunt  
Linux Library



# Contents

<i>Introduction</i>	xviii
<b>Part 1 How Things Work</b>	<b>1</b>
<b>Chapter 1 An Overview of the World Wide Web</b>	<b>3</b>
A Brief History of the WWW	3
How the Web Works	7
What Is a Web Server?	9
The HTTP Protocol	10
New Features in HTTP/1.1	12
HTTP Request Methods	13
Observing the HTTP Protocol in Action	14
In Sum	27
<b>Chapter 2 Apache and Other Servers</b>	<b>29</b>
Who Are the Major Players?	30
Alternatives to Apache	30
The Free Servers	31
The Commercial Variety	32
The Features of Apache	35
Further Benefits	37
The Architecture of Apache	38
New Features of Apache Version 2.0	40
In Sum	41
<b>Part 2 Essential Configuration</b>	<b>43</b>
<b>Chapter 3 Installing Apache</b>	<b>45</b>
The Decision to Compile	45
Downloading Apache Source	48
Compiling Apache	49
Using APACI	50
The <code>configure</code> Script	50
The <code>config.status</code> File	54

The config.layout File . . . . .	56
Making Apache . . . . .	62
Installing the Apache Binaries . . . . .	64
Which Modules Are Included? . . . . .	64
Red Hat Package Manager . . . . .	67
Binary Distributions . . . . .	71
Running the Server . . . . .	74
Using Apachectl . . . . .	78
Running Multiple Apache Servers . . . . .	78
In Sum . . . . .	80
<b>Chapter 4 The Apache Core Directives</b> . . . . .	81
Using Apache Directives . . . . .	82
The All-Powerful httpd.conf File . . . . .	83
Securing Obsolete Configuration Files . . . . .	84
Directive Scope and Context . . . . .	84
Defining the Main Server Environment . . . . .	85
The ServerName Directive . . . . .	86
The ServerRoot Directive . . . . .	86
The DocumentRoot Directive . . . . .	87
The ScriptAlias Directive . . . . .	87
More General-Server Directives . . . . .	88
The ErrorDocument Directive . . . . .	88
The DefaultType Directive . . . . .	89
Controlling Server Processes . . . . .	89
Defining How the Server Listens for Connections . . . . .	92
The BindAddress Directive . . . . .	93
The Port Directive . . . . .	93
The Listen Directive . . . . .	94
The Options Directive . . . . .	95
The Container Directives . . . . .	97
The <VirtualHost> Container . . . . .	97
The <Directory> and <DirectoryMatch> Containers . . . . .	98
The <Files> and <FilesMatch> Containers . . . . .	101

The <Location> and <LocationMatch> Containers . . . . .	102
The <Limit> and <LimitExcept> Containers . . . . .	103
Perl Sections . . . . .	103
Apache's Order of Evaluation for Containers . . . . .	103
<b>The .htaccess File . . . . .</b>	<b>105</b>
The AllowOverrides Directive . . . . .	106
Setting Up User Home Directories . . . . .	107
Specifying Username-to-Directory Mappings . . . . .	107
Redirecting Requests for User Home Directories . . . . .	110
Enabling/Disabling Mappings . . . . .	110
Using suEXEC with User Directories . . . . .	111
Simple Request Redirection . . . . .	114
Providing Directory Indexes . . . . .	115
The DirectoryIndex Directive . . . . .	116
Fancier Directory Indexes . . . . .	117
In Sum . . . . .	126
<b>Chapter 5 Apache Modules . . . . .</b>	<b>127</b>
Types of Apache Modules . . . . .	128
How Modules Work . . . . .	128
Incorporating Perl Scripts with mod_perl . . . . .	130
Coming Attraction: mod_java . . . . .	131
Installing Third-Party Modules . . . . .	131
The Two Linking Methods . . . . .	131
Making the Choice . . . . .	132
Using Dynamically Linked Modules . . . . .	133
Using apxs . . . . .	135
Where to Find Modules . . . . .	137
Example of Installing a Module . . . . .	138
Using the Included Makefile . . . . .	143
In Sum . . . . .	144
<b>Chapter 6 Virtual Hosting . . . . .</b>	<b>145</b>
Virtual Host Directives . . . . .	146

---

IP-Based Virtual Hosting . . . . .	147
Using <code>_default_</code> Virtual Hosts . . . . .	149
Network Interface Aliasing in Linux . . . . .	150
Name-Based Virtual Hosting . . . . .	154
Supporting non-HTTP/1.1 Clients . . . . .	158
Dynamic Virtual Hosting . . . . .	159
The <code>UseCanonicalName</code> Directive . . . . .	163
IP-Based Dynamic Virtual Hosts . . . . .	164
Guaranteeing Sufficient File Descriptors . . . . .	165
Avoiding DNS Dependence . . . . .	167
Rules for Virtual Hosting . . . . .	168
In Sum . . . . .	169

## **Part 3 Advanced Configuration Options 171**

<b>Chapter 7 Server-Side Includes . . . . .</b>	<b>173</b>
Configuring Apache to Run SSI . . . . .	174
SSI Tags . . . . .	175
The <code>&lt;config&gt;</code> Tag . . . . .	176
The <code>&lt;echo&gt;</code> Tag . . . . .	179
The <code>&lt;exec&gt;</code> Tag . . . . .	181
The <code>&lt;fsize&gt;</code> Tag . . . . .	182
The <code>&lt;flastmod&gt;</code> Tag . . . . .	183
The <code>&lt;include&gt;</code> Tag . . . . .	185
The <code>&lt;printenv&gt;</code> Tag . . . . .	187
The <code>&lt;set&gt;</code> Tag . . . . .	187
Flow Control . . . . .	188
The <code>XBitHack</code> Directive . . . . .	191
HotWired's Extended SSI (XSSI) . . . . .	192
Installing HotWired's Extensions . . . . .	192
The HotWired <code>parse_form</code> Tag . . . . .	193
The HotWired Extended <code>echo</code> Tag . . . . .	195
The HotWired <code>random</code> Tag . . . . .	196

	Java Server-Side Includes (JSSI) . . . . .	198
	Installing Apache JSSI . . . . .	199
	Sample JSSI Application . . . . .	202
	In Sum . . . . .	205
<b>Chapter 8</b>	<b>Scripting/Programming with CGI and Perl</b> . . . . .	<b>207</b>
	The Common Gateway Interface (CGI) . . . . .	209
	How CGI Works . . . . .	210
	Identifying CGI Resources . . . . .	212
	Controlling the Environment . . . . .	215
	Modifying the CGI Environment . . . . .	218
	Securing Your CGI Scripts . . . . .	220
	Debugging CGI Scripts . . . . .	225
	Using CGI.pm . . . . .	226
	A Script to Return the Environment . . . . .	227
	A Simple Database Query Example . . . . .	229
	FastCGI . . . . .	239
	How FastCGI Works . . . . .	239
	Installing and Compiling mod_fastcgi . . . . .	240
	Modifying CGI Scripts to Use FastCGI . . . . .	240
	The mod_perl Perl Accelerator . . . . .	243
	Installing mod_perl . . . . .	244
	Running Perl Scripts with mod_perl . . . . .	252
	Improving the Performance of mod_perl . . . . .	257
	Checking the Status of mod_perl . . . . .	264
	Programming With mod_perl . . . . .	267
	In Sum . . . . .	272
<b>Chapter 9</b>	<b>Other Apache Scripting/Programming Tools</b> . . . . .	<b>273</b>
	PHP . . . . .	273
	PHP Documentation . . . . .	274
	PHP 4.0 . . . . .	275
	Database Support in PHP . . . . .	276
	Installing PHP as a Red Hat Package . . . . .	277

Installing PHP from Source Code . . . . .	277
Configuring Apache to Run PHP . . . . .	279
Optional PHP Configuration Directives . . . . .	280
Some PHP Examples . . . . .	282
ASP for Apache . . . . .	288
Apache JServ . . . . .	289
Installing Apache JServ . . . . .	292
Configuring Apache JServ . . . . .	299
Logging . . . . .	302
Servlet Zones . . . . .	304
Multiple JVMs . . . . .	305
Automatic Class Reloading . . . . .	307
A Database Query Using Apache JServ . . . . .	308
Java Server Pages (JSP) . . . . .	312
A Simple Java Server Pages Example . . . . .	313
The Database Example in Java Server Pages . . . . .	315
Resin . . . . .	316
In Sum . . . . .	323
<b>Chapter 10 Alias and Redirection . . . . .</b>	<b>325</b>
The mod_alias Module . . . . .	326
Aliasing with mod_alias . . . . .	327
Redirection with mod_alias . . . . .	328
The mod_rewrite Module . . . . .	332
How mod_rewrite Works . . . . .	333
Setting Up mod_rewrite . . . . .	333
Rulesets . . . . .	334
The Essential Rewriting Directives . . . . .	336
A Simple Redirection Example . . . . .	340
Conditional Rewriting: The RewriteCond Directive . . . . .	341
An Example of Automatic Page Creation . . . . .	345
An Example of Reusing Conditions . . . . .	347
Special Considerations for Per-Directory Rewriting . . . . .	348
The RewriteOptions Directive . . . . .	349

	Logging Rewriting Actions . . . . .	350
	Setting a Base URL: The <code>RewriteBase</code> Directive . . . . .	351
	Mapped Rewriting: The <code>RewriteMap</code> Directive . . . . .	352
	An Example of Randomly Generated URLs . . . . .	359
	User Home Directories with <code>mod_rewrite</code> . . . . .	360
	In Sum . . . . .	361
<b>Chapter 11</b>	<b>Controlling Apache . . . . .</b>	<b>363</b>
	Controlling Apache Manually . . . . .	364
	<code>httpd</code> Command-Line Arguments . . . . .	364
	Controlling Apache with Linux Signals . . . . .	368
	The <code>apachectl</code> Utility . . . . .	370
	Starting Apache Automatically . . . . .	372
	GUI Configuration Tools . . . . .	373
	Comanche . . . . .	373
	TkApache and Mohawk . . . . .	375
	Webmin . . . . .	375
	Linuxconf . . . . .	377
	Apache's Built-In Web Monitors . . . . .	381
	In Sum . . . . .	386
<b>Part 4</b>	<b>Maintaining a Healthy Server . . . . .</b>	<b>387</b>
<b>Chapter 12</b>	<b>Apache Logging . . . . .</b>	<b>389</b>
	Error Logging . . . . .	390
	Request Logging . . . . .	393
	The Common Log Format . . . . .	394
	Defining What to Log: Using <code>LogFormat</code> . . . . .	396
	Creating the Log File: Using <code>CustomLog</code> . . . . .	398
	Logging for Virtual Hosts . . . . .	400
	Logfile Security . . . . .	400
	Tracking User Sessions . . . . .	401
	Cookies . . . . .	402
	Session Tracking . . . . .	404

Analyzing Logs . . . . .	408
Analog . . . . .	408
Webalizer . . . . .	413
Advanced Log Analyzers . . . . .	415
Rotating Apache Logs . . . . .	416
Using logresolve . . . . .	418
In Sum . . . . .	419
<b>Chapter 13 Proxying and Performance Tuning . . . . .</b>	<b>421</b>
Performance Directives . . . . .	421
Controlling Client Connections . . . . .	423
Using Apache as a Proxy Server . . . . .	428
How Proxies Work . . . . .	428
Reverse Proxying . . . . .	430
The mod_proxy Module . . . . .	431
Configuring a Browser for Your Proxy . . . . .	433
Controlling Resource Expiration . . . . .	435
Controlling the Proxy Engine . . . . .	438
Controlling the Proxy Cache . . . . .	441
Proxying other Protocols . . . . .	443
HTTP/1.1 Support for Caching . . . . .	444
The Via Header . . . . .	446
Squid: A Proxy Server for Linux . . . . .	447
kHTTPD: An Apache Accelerator . . . . .	447
Controlling Web Robots (Spiders) . . . . .	449
In Sum . . . . .	452
<b>Chapter 14 Basic Security for Your Web Server . . . . .</b>	<b>453</b>
Apache's Basic Security Tools . . . . .	454
Restrictions Based on Client Origin . . . . .	455
Restrictions Based on User Identification . . . . .	457
Basic HTTP Authentication . . . . .	458
Message Digest Authentication . . . . .	464
Database Authentication (Unix DBM) . . . . .	466

	“Anonymous” Authentication: the <code>mod_auth_anon</code> Module . . . . .	475
	Authentication Servers . . . . .	477
	In Sum . . . . .	478
<b>Chapter 15</b>	<b>Secure Sockets Layer . . . . .</b>	<b>481</b>
	Symmetric and Asymmetric Encryption Schemes . . . . .	482
	Implementing SSL in Apache . . . . .	488
	Installing OpenSSL . . . . .	489
	Installing <code>mod_ssl</code> . . . . .	490
	Using the SSL Server . . . . .	494
	Client Certificates . . . . .	502
	Getting Certificates from a Commercial CA . . . . .	504
	Commercial SSL Servers . . . . .	506
	In Sum . . . . .	507
<b>Chapter 16</b>	<b>Metainformation and Content Negotiation . . . . .</b>	<b>509</b>
	Passing Metainformation to the Apache Server . . . . .	511
	The MIME Content Type . . . . .	511
	MIME Language . . . . .	516
	MIME Character Set . . . . .	517
	MIME Encoding . . . . .	517
	How Apache Uses Metainformation . . . . .	518
	Instructing the Browser . . . . .	518
	Setting a Handler . . . . .	521
	Content Negotiation . . . . .	522
	In Sum . . . . .	530
<b>Appendices</b>		<b>533</b>
<b>Appendix A</b>	<b>Apache Directives . . . . .</b>	<b>535</b>
<b>Appendix B</b>	<b>Online References . . . . .</b>	<b>549</b>
	WWW and HTTP Resources . . . . .	550
	General Apache Resources . . . . .	551
	Resources for Apache Modules . . . . .	555

Apache Security Resources . . . . .	556
General Programming Resources . . . . .	557
PHP Programming Resources . . . . .	558
Perl-CGI Programming Resources . . . . .	559
Java Programming Resources . . . . .	561
Usenet Newsgroup Archives . . . . .	563
<b>Appendix C Transferring Files to Apache . . . . .</b>	<b>565</b>
Using Samba . . . . .	566
Using FTP . . . . .	568
Using the mod_put Module . . . . .	568
FrontPage 2000 Extensions . . . . .	573
<b>Appendix D Using Apache Documentation Effectively . . . . .</b>	<b>583</b>
<i>Index . . . . .</i>	<b>590</b>