

Index

Symbols

(`$$`) prototype, method handlers and, 713
; (semicolon), importance of, 604
`$"` variable, 618
`$$` variable, 335

A

aborting program flow, 235
Accept-Language header, 536
access control (Apache request processing), 21
access methods, DBM, 556
access modules, 764, 772
AccessFileName directive, 93
--activate-module option, 65
ADD_MODULE configuration parameter, 48
AddModule directive, 33
administration
 apachectl script, 153
 automatic scheduled routine maintenance, 177
 configuration, validating, 154
 hanging processes, tracking and terminating, 210–212
 kill command
 overview, 147
 stopping/restarting Apache, 149–151
 maintenance, log files, 199–204
 multi-process mode, starting server, 146

 process PIDs, identifying, 152
 reboot scripts, 157–162
 request-rate speed, limiting, 213
 server monitoring
 Apache::VMonitor, 187–193
 automated, 193–199
 interactive, 186
 setuid executable, 155
 setuid scripts, 154, 156
 security issues, 155
 single-process mode, starting server, 146
AFS (Andrew File System), centralized log files and, 203
alarm() function, 290
Alias directive, 102
aliases
 HTTP headers, 292
 mod_perl configuration, 102–103
 shell, error_log file and, 594
allocating memory, preallocation, 369
Allow directive (<Location> section), 105
AllowOverride directive, 93
ALRM signal handler, 290
amprapmon utility, 212
Apache
 apachectl script, 153
 build options, 63
 caching, enabling, 434
 configuration
 importance of tweaking, 383
 Perl, 123

We'd like to hear your suggestions for improving our indexes. Send email to index@oreilly.com.

Apache (*continued*)

- configuration directives, 94, 100
- configuration files, 93
 - <Directory> section, 95, 96
 - <Files> section, 95, 97
 - <FilesMatch> section, 100
 - <Location> section, 95, 98
- merging Options directives, 100
- merging sections, 99
- subgrouping sections, 99
- core modules, 765, 789–794
- exit() function, 234
- hooks, new scheme, 688
- installation
 - local installation, 83
 - nonstandard, 84
 - nonstandard with CPAN.pm, 86
- I/O filtering, 686
- mod_cgi, 10–13
 - forking, 13
- mod_perl enabled, running as suExec, 90
- mod_proxy module
 - buffering, 431–433
 - overview, 427–429
 - ProxyPass directive, 429
 - ProxyPassReverse directive, 430
 - security issues, 431
- modules, overview, 22
- MPMs, 687
- new features in 2.0, 686
- phases, mod_perl 2.0 support, 714
- protocol modules, 688
- request processing, 20–22
- requests, serving, 95
- resources, 680
- source code distribution, obtaining, 26
- start procedure, 139
- starting, 94
 - multi-process mode, 146
 - single-process mode, 146
- starting/stopping, online
 - information, 215
- stopping/restarting, 149–151
- termination/restart, optimization, 151
- Apache API, Perl interface, 692
- Apache AutoConf-style Interface (APACI), 44
- Apache eXtension Support (APXS), 44
- Apache Modules Registry web site, 23, 24
- Apache Performance Notes web site, 402
- Apache server
 - building
 - separately from mod_perl, 64
 - static build, 64
 - DSOs, when to use, 66
 - installing, changing default directory, 65
- Apache test framework development mailing list, 678
- Apache Toolbox, 91
- Apache web site, 41
- Apache::AddHostPath module, 773
- Apache::Archive module, 778
- Apache::args module, compared to
 - Apache::Request::param and CGI::param, 457–461
- Apache::ASP module, 781
- Apache::AutoIndex module, 777
- Apache::AxKit module, 781
- Apache::Backhand module, 780
- ApacheBench utility, 324–326
- Apache::Clean module, 785
- Apache::compat module, 709
- Apache::Compress module, 787
- Apache::ConfigFile module, 772
- Apache::Connection module, 792
- Apache::Constants module, 792
- Apache::Cookie module, 796
 - replacing CGI::Cookie, 256
- apachectl script, 29, 153
 - server monitoring, 196–199
 - server reboot and, 159
 - starting/stopping server, 30
- Apache::DB module, 768
 - locating code errors, 220–226
 - mod_perl debugging, 628–630
- Apache::DBI module, 780
 - configuration, 573
 - connect() requests and, 572
 - connection cache, skipping at startup, 577
- connections, 572
 - opening with different parameters, 574
 - preopening, 578
- database connections and, 571–577
- databases, locking risks, 574
- DBI handler, 576
- DBI module and, 364, 572
- debugging, 573
- disconnect() statements, 572

- morning bug, 576
- mysql_store_result, 580
- mysql_use_result, 580
- nonworking, 577
- ping() method, skipping, 578
- reasons to use, 572
- record-retrieval, 579
- transactions and, 574
- unique connections and, 572
- Apache::DBILogConfig module, 788
- Apache::DBILogger module, 789
- Apache::Debug module, 655, 768
- Apache::DebugInfo module, 656, 768
- Apache::Dispatch module, 454, 777
- Apache::DProf module, 767
- Apache::DumpHeaders module, 656, 789
- Apache::Embperl module, 781
- Apache::EmbperlChain module, 782
- Apache::ePerl module, 782
- Apache::ExtUtils module, 792
- Apache::FakeRequest module, 767
 - debugging code, 606
- Apache::File module, 792
- Apache::Filter module, 785
- Apache::Gateway module, 778
- Apache::GD::Graph module, 798
- Apache::GTopLimit module, 508, 769
- Apache::Gzip module, 786
- Apache::GzipChain module, 401, 786
- APACHE_HEADER_INSTALL configuration
 - parameter, 47
- Apache::httpd_conf module, 771
- Apache::Icon module, 796
- Apache::Include module, 797
- Apache::iNcom module, 782
- Apache::Language module, 797
- Apache::Layer module, 787
- Apache::Leak module, 519, 768
- Apache::Log module, 793
- Apache::LogFile module, 793
- Apache::Mason module, 783
- Apache::MIMEMapper module, 773
- Apache::MimeXML module, 773
- Apache::Mmap module, 797
- Apache::Module module, 789
- Apache::ModuleConfig module, 770
- Apache::Motd module, 798
- Apache::MyConfig module, 54
- Apache::NNTPGateway module, 778
- Apache::OutputChain module, 784
- Apache::OWA module, 780
- Apache::PageKit module, 783
- Apache::ParseLog module, 798
- Apache::PassFile module, 786
- Apache::Peek module, 652, 768
 - Dump() function, 353
 - dump() subroutine, 353
 - match() subroutine, 353
 - print_pos() subroutine, 353
 - variables and regular expressions
 - and, 353
- Apache::PerlRun module, 775
 - compared to Apache::Registry, 17
- Apache::PerlSections module, 771
- Apache::PerlVINC module, 765
- APACHE_PREFIX configuration
 - parameter, 48
- Apache::PrettyPerl module, 778
- Apache::PrettyText module, 778
- Apache::ProxyPass module, 774
- Apache::ProxyPassThru module, 774
- Apache::RandomLocation module, 779
- Apache::ReadConfig module, 129
- Apache::Recorder module, 328
- Apache::RedirectLogFix module, 788
- Apache::RefererBlock module, 775
- Apache::Registry module, 775
 - __DATA__ token, 248
 - __END__ token, 248
 - BEGIN block execution, 241
 - coding errors
 - overview, 219
 - subroutines, 220–226
 - coding errors, multiple child process
 - reloading, 226
 - compared to Apache::PerlRun, 17
 - debugging, 629
 - disabling code on live servers, 174
 - forking example, 377
 - HTTP headers, 292
 - nested subroutines and, 222
 - overview, 454
 - performance, compared to custom
 - handlers, 454–457
 - return codes, 250
 - running, 35–36
 - symbolic links, 249
- Apache::RegistryBB module, 776

- Apache::RegistryLoader module, 798
 - preloading scripts, 362
- Apache::RegistryNG module, 775
- Apache::Reload module, 714, 765
 - reloading modules, 261
- Apache::Request module, 776
 - replacing CGI.pm, 256
- Apache::RequestNotes module, 796
- Apache::Request::param module, compared
 - to Apache::args and CGI::param, 457–461
- Apache::Resource module, 770
 - limiting child process resources, 208
- Apache::Roaming module, 780
- Apache::Sandwich module, 787
- Apache::Scoreboard module, 793
 - configuring Apache::VMonitor and, 187
- Apache::Server module, 793
- \$Apache::Server::StrictPerlSections, 133
- Apache::Session module, 794
- Apache::ShowRequest, 110
- Apache::ShowRequest module, 790
- Apache::SIG module, 279, 798
- Apache::SimpleReplace module, 787
- Apache::SizeLimit module, 235, 508, 769
- Apache::SmallProf module, 767
- APACHE_SRC configuration parameter, 47
- Apache::src module, 771
- Apache::SSI module, 788
- Apache-SSL, mod+perl installation with, 71
- Apache::Stage module, 779
- Apache::StatINC module, reloading
 - modules, 260
- Apache::Status module, 54, 656, 770
 - configuration, 657
 - interpreter, monitoring, 335–339
 - usage, 658
 - variables, 657
- Apache::SubProcess module, 790
 - cleanup_for_exec() method, 373
- Apache::Sybase::CTlib module, 780
- Apache::Symbol module, 656, 769
- Apache::Symdump module, 653–655, 769
- Apache::Table module, 794
- Apache::TempFile module, 799
- Apache::Template module, 815
- Apache::test module, 767
- Apache::Throttle module, 774
- Apache::TimedRedirect module, 770
- Apache::Traffic module, 789
- Apache::TransLDAP module, 774
- Apache::URI module, 794
- Apache::Usertrack module, 775
- Apache::Util module, 794
- Apache::VMonitor module, 335, 638, 769
 - memory usage, 351
 - reports
 - multiprocess and overall status, 189–192
 - single-process, 193
 - server monitoring, 187–193
- Apache::WAP::AutoIndex module, 777
- Apache::WAP::MailPeek module, 777
- Apache::Watchdog::RunAway module, 210, 639, 769
- APACI (APache AutoConf-style Interface), 44
 - building mod_perl as, 67
 - USE_APACI configuration parameter, 48
- APACI_ARGS configuration parameter, 48
- application-specific content-generation
 - modules, 777–780
- application-specific content-generation phase
 - modules, 765
- APR (Apache Portable Runtime) API, 686
 - Perl interface, 692
- APXS (APache eXtension Support), 44
 - building mod_perl via, 67
 - USE_APXS configuration parameter, 49
- archives, troubleshooting and, 672
- arguments
 - h2xs, 498
 - processing, 457
 - strace utility, 598
- @_array, passing variables, 518
- arrays, printing, 618
- aural media type, 853
- authentication
 - Apache request processing, 21
 - proxy servers, 443
- authentication mechanism, emulating, 753
- authentication modules, 764, 772
- authorization, Apache request processing, 21
- authorization modules, 764, 772
- autobundle command, 75
- Autoconf-style interfaces, 44
- AutoLoad option, PerlOptions directive, 704
- automated server monitoring, 193–199
- automatic scheduled routine
 - maintenance, 177
- AxAddDocTypeProcessor directive, 854
- AxAddDTDPProcessor directive, 854
- AxAddRootProcessor directive, 854
- AxAddURIProcessor directive, 854

AxKit

- configuration, 836
 - cookies, 841
 - debugging, 838
 - dynamic content, 839–846
 - ESQL taglib, 844
 - features, 855
 - forms, parameters, 840
 - installation, 836
 - missing modules, 836
 - page creation, 837–839
 - stylesheets, 838
 - utilities taglib, 844
 - XPath and, 839
 - XSLT and, 848
 - stylesheets, 849
 - templates, 849–852
 - XSP and, 839
- AxKit::XSP::Cookie module, 841

B

backtrace

- macros for, 645
- obtaining, 635
 - automatically, 636

B::Deparse module, 646–648

BEGIN blocks, 240

benchmarking scripts, 19

benchmarks

- ApacheBench, 324–326
- Apache::Recorder, 328
- Apache::Registry, 456
- buffered compared to unbuffered
 - printing, 466
- caching data compared to
 - regenerating, 492
- characteristics of, 324
- creating new modules, 503
- httperf, 326
- http_load, 327
- HTTP::Monkeywrench, 328
- HTTP::RecordedSession, 328
- HTTP::WebTest, 328
- Perl code, 328–333
- print() function, 463
- string manipulation, 468
- string manipulation modules, 459
- subroutines, 476–477
- usefulness of, 323
- (see also performance)

BenchWeb web site, 347

beos MPM, 688

Berkeley DB, 555

BerkeleyDB module, 555

big-O notation, 556

binaries, mod_perl installation, 696

#!/bin/perl directive, 243

B::LexInfo module, memory leaks and, 521

blocking calls

- I/O filtering, 734–735
- zombie processes and, 375

Boa server, 413

body (HTTP), 4

bottlenecks

- avoiding, 321
- detection, 321

braille media type, 853

breakpoints, perlddb, 620–625

- listing, 621
- removing, 622

browsers

- creating, 295–302
- Mosaic, 3

BSD::Resource::getrusage, 335

bt command, 635

BTREE access method, DBM, 556

bucket brigades

- blocking calls, 734
- connection input filters, 737–740
- HTTP request output filter, 748–750
- invoking filter handlers, 730
- I/O filtering, 729
- manipulation techniques, 738
- protocol modules and, 724
- request input filters, 741–742
- stream-based HTTP request input filters, 742–744

buffered printing, 461–467

- disabling, reasons to, 465

buffers (DBM), flushing, 558

building

- Apache server, separately from mod_perl, 64
- httpd_docs, 410
- httpd_perl, 411
- manual method, 62
- mod_perl, 27
- mod_perl as DSO
 - via APACI, 67
 - via APXS, 67
- mod_perl enabled server, commands for, 42

- buidling (*continued*)
 - mod_perl server, 58
 - mod_php, 69
 - mod_proxy, 435
- bundling modules, 75

C

- C, runtime performance compared to
 - Perl, 494–496
- cache-control header, 531
- caching
 - enabling, 434
 - smart memory-page caching, 352
- caching data, 480–494
 - Memoize module, 494
- calendar example (caching data), 480–494
- Callback called exit, message, 669
- callback hooks, activating, 50
- caller() function, 592
- caller macro, 646
- can_stack_handlers method, 112
- Can't load, message, 666
- Can't locate loadable object for module,
 - message, 665
- Can't locate object method, message, 665
- carp() function, 592
- Carp module, function call stack backtrace,
 - printing, 591
- C/C++, libraries, memory leaks and, 519
- certificates, SSL, creating and installing, 72
- CGI
 - code returned as plain text, 667
 - hello user script, 7
 - hello world script, 5
 - history, 3
 - online tutorial, 5
 - principles of operation, 5
 - programming practices, poor
 - practices, 14
 - scripts
 - forking model, 14
 - mod_perl example, 36
 - porting to mod_perl, 37
 - running, 35–36
 - Template Toolkit, 806
 - testing mod_perl, 88
 - specification web site, 24
- CGI::Cookie module, replacing with
 - Apache::Cookie, 256
- cgi-list mailing list, 680

- CGI::param module, compared to
 - Apache::Request::param and
 - Apache::args, 457–461
- CGI::params module, 756
- CGI.pm module, 7
 - compile() method, 121
 - header() function, 293
 - initialization, 367
 - output generation, 8
 - parameters, handling, 8
 - replacing with Apache::Request, 256
- characters, line-end character sequence, 6
- chdir() function, issues with, 713
- CHECK blocks, 242
- child processes
 - dirty memory pages, 350
 - forked, Perl interpreter inheritance, 350
 - killing, 235
 - lifespan, 13
 - maximum number of, 352
 - MaxRequestPerChild directive, 349
 - memory sharing and, 349
 - reloading errors, 226
 - resources, limiting, 208–210
 - terminating, request completion, 762
- child_exit phase, 717, 719
- child_init phase, 717, 719
- child_terminate() method, 762
- chkconfig utility, 160
- Class::Singleton, 760
- cleanup
 - Apache request processing, 22
 - PerlCleanupHandler directive, 371
- cleanup code
 - importance of, 282–290
 - safe locking, 286–290
- cleanup_for_exec() method, 373
- clients
 - maximum number, calculating, 383–388
 - queuing, 384
- clone option, PerlOptions directive, 703
- closures, debugging, 222
- cluck() function, 591
- cluster, definition, 317
- Coda file system, centralized log files, 203
- code
 - disabling on live servers
 - Apache::Registry, 174
 - handlers and, 175
 - overview, 173
 - disabling services on live servers, 176

- errors
 - multiple child process reloading, 226
 - overview, 219
 - subroutines, 220–226
- migrating mod_perl 1.0 to 2.0, 711
- migration compatibility, 709
- Perl, benchmarking, 328–333
- code profiling, 340
 - Devel::DProf, 340–344
 - Devel::SmallProf, 344–347
- coding
 - Apache::Registry
 - __DATA__ token, 248
 - __END__ token, 248
 - return codes, 250
 - symbolic links, 249
 - BEGIN blocks, 240
 - broken connection detection
 - overview, 278
 - tracing techniques, 279–282
 - broken connections, cleanup
 - code, 282–290
 - CHECK blocks, 242
 - command-line switches, 243
 - configuration files
 - creating, 263–268
 - dynamically updating, 271–278
 - reloading, 268–271
 - die() function, 235
 - END blocks, 241
 - exit() function, 234
 - global variables, persistence, 236
 - HTTP headers, 291–295
 - INIT blocks, 242
 - method handlers, 295–302
 - mod_cgi scripts, converting to Perl
 - content handler, 253–255
 - modules
 - forcing reloading, 260
 - loading and reloading, 259
 - reloading, Apache::Reload and, 261
 - reloading, Apache::StatINC and, 260
 - packages, advantages of creating, 223
 - print() function, 238
 - printing, formatting output, 239
 - regular expressions
 - optimizing, 245
 - repeated matching, 247
 - server timeout considerations, 290
 - STDERR stream, 237
 - STDIN stream, 237
 - STDOUT stream, 237
 - redirecting to scalar variable, 238
 - strict pragma, importance of, 218
 - system calls, sending output to
 - browser, 240
 - taint mode, 245
 - warnings
 - enabling, 243
 - importance of enabling, 219
- coding idioms, 613–616
- colocation, users, 802
- command-line
 - perl switches, mod_perl configuration
 - and, 699
 - switches, 243
- commands, mod_perl enabled server,
 - building, 42
- Common Gateway Interface (see CGI)
- compatibility
 - DSO mechanism, 45
 - make test errors, 61
 - single-process mode, Netscape, 147
- compatibility layers, mod_perl
 - migration, 709
- compile() method, 121
 - CGI.pm initialization, 367
- compilers
 - mod_perl requirements, 25
 - selection of, 58
- compiling
 - failure, troubleshooting, 56
 - mod_perl, for debugging, 632
 - Perl, for debugging, 632
- complex data structure storage, 567
- concatenation (strings), performance, 467
- conditional clauses, Template Toolkit
 - language, 807
- conditional GET requests, 538
- confess() function, 592
- configuration
 - alternative configuration files, 55
 - Apache
 - importance of tweaking, 383
 - source, 44
 - Apache::DBI module, 573
 - Apache::ReadConfig module, 129
 - Apache::Status, 657
 - Apache::Status module, 336
 - Apache::VMonitor module, 187
 - Apache::Watchdog::RunAway
 - module, 210

- configuration (*continued*)
 - AxKit, 836
 - by directory (Apache), 93
 - debugging, 137
 - development tier (server implementation), 180
 - DSO support,
 - advantages/disadvantages, 45
 - FAQ, 144
 - file browser module, 300
 - httpd_docs, 411
 - httpd_perl, 412
 - information reporting, 140
 - I/O filters, 735–737
 - Makefile.PL, 46–50
 - MaxClients directive, 383–388
 - MaxRequestsPerChild directive, 388
 - method handlers, 115
 - mod_auth_dbm and mod_auth_db
 - issues, 90
 - mod_cgi module, 10
 - mod_perl
 - aliases, 102–103
 - enabling mod_perl, 697
 - improvements, 693
 - modperl handler, 700
 - module access, 698
 - overview, 101
 - Perl command-line switches, 699
 - PerlOptions directive, 702–707
 - perl-script handler, 700
 - startup files, 698
 - multiple server instances, 45
 - name-based virtual hosts
 - backend server, 441
 - frontend server, 440
 - openssl, 70
 - parameters, 46–50
 - performance, information resources, 145
 - section, constructing, 124–129
 - prior to installation, 43–46
 - production tier (server implementation), 182
 - saving, 136
 - scripts directory, 34
 - server
 - Perl and, 123–137
 - validating syntax, 137
 - Squid server, 419–424
 - staging tier (server implementation), 182
 - troubleshooting, 662–665
 - two server approach
 - servers, 411
 - source, 410
 - on Unix, 29
 - validating, 154
 - virtual hosts, 439
- configuration directives, 100
 - Apache, 94
 - scope, 138
- Configuration file, preparing for manual build, 63
- configuration files
 - Apache, 93
 - creating, 263–268
 - creating in Perl, 130
 - creating/including separate, 101
 - <Directory> section, 95, 96
 - dynamically updating, 271–278
 - <Files> section, 95, 97, 101
 - <FilesMatch> section, 100
 - HTTP headers and, 293
 - <Location> section, 95, 98
 - overriding, 106
 - <Location/perl> section, 104
 - migrating mod_perl 1.0 to 2.0, 710
 - migration compatibility, 709
 - Options directives, merging, 100
 - package naming and, 263
 - reloading, 268–271
 - dynamic configuration files, 262–278
- sections
 - creating subgroups, 99
 - merging, 99
- configuration parameters
 - supplying from file, 53
 - upgrading servers, 53
- configuration variables, options for
 - defining, 263
- Configuration.custom file, 55
- conflicts, hardware, 321
- connect() method, Apache::DBI module and, 572
- connection input filter, 737–740
- connection phases, 720
- connections
 - Apache::DBI module, 572
 - opening with different parameters, 574
 - preopening, 578
 - broken, cleanup code, 282–290
 - closing, lingerd, 434

- detecting broken
 - overview, 278
 - tracing techniques, 279–282
- proxypassed type, 431
- unique, Apache::DBI module and, 572
- connect_on_init() method, 578
- constant pragma
 - debugging print() calls, 608
 - scalars and, 356
- constructs, directives, Template Toolkit language, 809
- content delivery, XML and, 835
- content generation, modules, 765
- content handlers
 - converting mod_cgi script to, 253–255
 - converting to use mod_perl API, 256–258 (see also handlers)
- content headers
 - content-length, 533
 - content-type header, 533
 - entity tags, 533
- content negotiation, 536
 - Vary header, 536
- content-length header, 533
- content_type() method, 533
- content-type header, 533
- content-type headers, 6
- continue command, 622
- control and monitoring modules, 764, 769–770
- cookies
 - AxKit, 841
 - handling, recipe, 755
 - mod_perl API and, sending multiple, 756
 - REDIRECT responses and, 756
- copy-on-write, forking, 371
- core dumps, troubleshooting Stronghold, 73
- core files, debugging
 - analyzing, 635
 - dumping core file, 633
 - faulty packages, creating, 632
 - preparation for, 631
- CORE:: package, 234
- CORE::dump() function, 633
- CPAN
 - interactive debugging, 628
 - trapping errors, 595
 - web site, 28, 41
- CPAN.pm module, 28
 - mod+perl installation with, 74–75
 - nonstandard Apache installation and, 86
 - nonstandard installation directories and, 81–83

- CPU
 - fault tolerance, 321
 - usage, limiting, 208
- critical sections
 - resource locking, 283–286
 - safe locking, 286–290
- croak() function, 592
- cronlog web site, 215
- crontab watchdogs, 639
- cross-site scripting, 8
- curinfo macro, 636
- custom handlers, performance compared to Apache::Registry, 454–457
- cvsrundiff() function, memory leaks and, 522
- CVS (Concurrent Versions System)
 - information resources, 215
 - resources, 682
 - upgrading code on live servers, 172

D

- D runtime option, debugging and, 649–652
- daemontools web site, 215
- __DATA__ token, 248
- data reuse, POST requests, 753
- data structures
 - complex, storage, 567
 - nested, 568
- databases
 - Apache::DBI, locking risks, 574
 - DBI module, 570
 - modules, 765, 780
 - persistent connections
 - Apache::DBI and, 571–577
 - Web interfaces, 571
 - relational databases, performance and, 581
 - singleton handles, 760
- Data::Dumper, debugging and, 612
- Data::Dumper::Dumper method, 568
- date header, 529
- date-related headers
 - cache-control header, 531
 - date header, 529
 - Expires header, 531
 - last-modified, 530
- DB_File module, 555
- DB_File::Lock file-locking wrapper, 563
- DB_File::Lock module, locking and, 566
- DBI handler, Apache::DBI module and, 576

- DBI module
 - Apache::DBI module and, 572
 - databases and, 570
 - debugging techniques, 581
 - initialization, 364
 - resources, 681
 - scripts, 574
- DBI statements, trace logs, 582
- DBM
 - access methods, 556
 - Berkeley DB, 555
 - buffers, flushing, 558
 - exclusive locks, 558
 - file locks and, 558
 - file-locking wrappers, 563
 - files, closing modified, 558
 - flat-file databases and, 555
 - indexing algorithms, 556
 - Perl interfaces, 555
 - read/write access, 566
 - shared locks, 558
- dbm libraries, troubleshooting, 57
- deadlocks, 559–560
- debug tracing, enabling, 50
- Debug::DumpCore module, 632
- Debug::FaultAutoBT module, 636
- debugger (perlldb)
 - features, 616
- debugging
 - Apache::DBI module, 573
 - Apache::FakeRequest module, 606
 - Apache::Registry scripts, 629
 - Apache::Status module, 336
 - avoiding bugs, coding style issues and, 613–616
 - AxKit, 838
 - backtrace
 - obtaining, 635
 - obtaining automatically, 636
 - client, sending information to, 655
 - configuration, 137
 - core files
 - analyzing, 635
 - dumping core file, 633
 - faulty packages, creating, 632
 - preparation for, 631
 - D option, 649–652
 - DBI module, 581
 - Devel::ptkdb, 626
 - hanging processes, OS problems, 637
 - interactive, 628–630
 - hanging processes, 643–645
 - troubleshooting ptkdb, 631
 - Internal Server Error problems, 588–593
 - levels of complexity, 603
 - modules, 768–769
 - multiple child process reloading
 - problems, 226
 - nested subroutine errors, 221–226
 - noninteractive, 627
 - Perl code
 - overview, 603–604
 - syntax errors, 604–606
 - print() function and, 607–612
 - Data::Dumper, 612
 - Segmentation fault error, 631
 - single process server mode and, 226
 - single-server mode, 596–598
 - warnings
 - diagnostics pragma, 587
 - importance of, 586
 - warnings compared to errors, 585
 - XS code, 652
 - (see also error messages; troubleshooting)
- debugging macros, 645
 - B::Deparse, 646–648
- debugging modules, 764
- declarative templates, XPathScript API, 847
- degugger (perlldb)
 - basic operation, 617
 - breakpoints, 620–625
 - listing, 621
 - removing, 622
 - enabling, 616, 621
 - listing code lines, 623
 - single stepping, 617
- Delete command, 622
- delete command, 622
- deployment (server)
 - overview, 403–405
 - standalone, 405
- DESTROY method, 151
- detaching forked processes, 374
- determining Perl version, 43
- Devel::DProf module, code profiling and, 340–344
- development
 - multiple developers, starting personal servers for, 183–186
 - three-tier scheme, 178–183
- development stage modules, 764, 765–768

- development tier (server implementation)
 - configuration package, 180
 - overview, 178
- development tools, mod_perl installation
 - requirements, 25
- Devel::Peek module, 652
 - preallocating memory, 369
- Devel::ptkdb, 626
- Devel::SmallProf module, code profiling
 - and, 344–347
- Devel::StackTrace module, 656
- Devel::Syndump module, 653–655
- diagnostics pragma, 587
 - debugging code, 222
- die() function, 235
 - error messages and, 589–593
- directives
 - Apache configuration, 94
 - Apache configuration file
 - <Directory> section, 96
 - <Files> section, 97
 - AxAddDocTypeProcessor, 854
 - AxAddDTDProcessor, 854
 - AxAddRootProcessor, 854
 - AxAddURIPProcessor, 854
 - configuration (Apache), 100
 - configuration, scope, 138
 - environment variables, setting, 116–119
 - ErrorLog, 588
 - executing, stacked handlers, 111–115
 - ListenBacklog, 14
 - MaxClients, setting, 383–388
 - MaxRequestsPerChild, 13
 - setting, 388
 - migrating mod_perl 1.0 to 2.0, 710
 - mod_cgi, using in mod_perl, 119
 - Options, merging, 100
 - PerlCleanupHandler, 371
 - PerlOptions, mod_perl
 - configuration, 702–707
 - PerlWarn, 586
 - request loop, 107
 - restarting server, 116
 - ScriptAlias (mod_cgi), 10
 - Template Toolkit language, 807
 - constructs, 809
 - thread-mode-specific, 707–708
- directivesMaxRequestsPerChild, 235
- directories
 - automatically created, modifying
 - names, 84
 - creating, 34

- default, changing during installation, 65
- @INC, locating, 38
- installing mod_perl, 27
- nonstandard
 - CPAN.pm and, 81–83
 - identifying to Perl, 78
 - installing Perl modules to, 77–78
 - modifying @INC variable, 79
 - modifying PERL5LIB variable, 80
 - script locations, configuring, 34
 - two server approach, 409
- <Directory> section (Apache configuration file), 95, 96
- disconnect() statements, Apache::DBI
 - module and, 572
- discontinued products, operating system
 - and, 316
- DNS resolution, disabling, 400
- documentation, 676
 - accessing, 217
 - I/O filtering, 729
 - online, 217
 - troubleshooting and, 672
- documents, virtual, 102
- DO_HTTPD configuration parameter, 47
- downloading
 - files, 451
 - Template Toolkit, 804
- DSO (dynamic shared object)
 - advantages/disadvantages, 45
 - compatibility, 45
 - mod_perl
 - building via APACI, 67
 - building via APXS, 67
 - support for, 44
 - USE_DSO configuration parameter, 49
 - when to use, 66
- dump() function, 633
- dumping core file, debugging and, 633
- dynamic configuration files, 262–278
- DYNAMIC configuration parameter, 49
- dynamic shared object (DSO), support
 - for, 44

E

- editing configuration files, 93
- email
 - mod_perl, sending from, 757
 - XSP, 842
- emulation, authentication mechanism, 753
- enable option, PerlOptions directive, 703

- encryption (Stronghold), installing mod_perl
 - with, 72
- `__END__` token, 248
- END blocks, 241
- end-of-line character sequence, 6
- entity tags, 533
- environment variables
 - accessing, `mod_cgi`, 10
 - maintaining during redirection, 755
 - `MOD_PERL_TRACE`, event tracing, 599
 - `PERL5LIB`, nonstandard installation
 - directories and, 80
 - `PERLDB_OPTS`, 221
 - `PerlSetupEnv`, 390
 - setting, directives for, 116–119
- `$ENV{PERL_SEND_HEADER}`, 293
- `err_headers()` method, cookies in
 - `REDIRECT` responses, 756
- error messages
 - displaying to users, 594–596
 - location of, 588
 - usefulness of, improving, 589
- ErrorLog directive, 588
- error_log file, 30
 - hanging processes, detecting, 638
 - location of, 588
 - MaxClients message, 384
 - multiple developers and, 184
 - single-process mode and, 589
 - testing mod_perl, 87
 - usefulness of, 594
- errors, 585
 - code
 - multiple child process reloading, 226
 - overview, 219
 - subroutines, 220–226
 - exception handling, information
 - resources, 302
 - Makefile.PL command, 55–58
 - Segmentation fault, 631
 - sending to browser, 595
 - syntax, debugging, 604–606
 - trapping, 595
 - triggering with warnings, 244
 - user related compared to server
 - related, 594
- ESQL taglib, AxCit, 844
- `eval q//` construct, 246
- event handlers, callbacks, 50
- event tracing, `mod_perl-level`, 599–602
- EVERYTHING parameter, 43, 53

- exception handling
 - information resources, 302
 - Template Toolkit language, 807
 - XSP, 843
- exclusive locks, 558
 - starvation, 560
- `exec()` function, 240
 - executing correctly, 381
- `exit()` function, 234
- exit signal Segmentation fault (11),
 - message, 667
- Expires header, 531
- expressions, XSP, 842
- extensions, creating with XS and
 - h2xs, 496–503
- external programs
 - long-running, 379–381
 - short-running, 381

F

- FAQ, configuration, 144
- fault tolerance, 321
- `fetch()` function, 296
- file browser, creating, 295–302
- file locks, DBM and, 558
- file permissions, script directory, setting, 34
- files
 - BEGIN block execution, 240
 - DBM, closing modified, 558
 - hiding, 53
 - loading, %INC hash and, 227
 - saving configuration parameters, 53
- <Files> section (Apache configuration
 - file), 95, 97
- <FilesMatch> section (Apache configuration
 - file), 100
- filter context
 - I/O filters, 732
- filter handlers
 - I/O filtering, 730–733
- filters
 - I/O, processing, 732
 - output, modules, 765, 775
 - request filters, 736
 - (see also I/O filtering)
- finalization, I/O filters, 733
- fixup (Apache request processing), 22
- fixup handlers, modules, 765, 775
- flat-file databases, DBM and, 555
- flawed locking methods, 561–562

- flock() method, 558
- FollowSymLinks, 399
- FOREACH directive, Template Toolkit, 808
- fork() function, 371
 - calling, 372
- forking, 13
 - CGI scripts and, 14
 - copy-on-write, 371
 - example, 377
 - new processes, 372
 - performance issues, 15
 - processes, detaching forked
 - processes, 374
- format() function, 239
- forms, AxKit, parameters, 840
- frameworks, modules, 765, 781–784
- FreeBSD, buffer sizes, changing, 433
- fully qualified URLs, importance of, 408
- fully qualified variables, advantages of, 224
- function call stack backtrace, printing, 591
- functions
 - cvrundiff(), 522
 - exit(), 234
 - fork(), 371
 - performance, compared to methods, 477
 - Perl, documentation for, 218
 - sv_dump(), 520

G

- GATEWAY_INTERFACE variable, 11
- GDBM_File, 555
- generic content-generation
 - modules, 775–777
- generic content-generation phase
 - modules, 765
- GET method, 6
- GET requests, 537
 - conditional, 538
- Global symbol "\$foo" requires explicit
 - package name, message, 668
- global variable persistence, 236
- global variables
 - declaring, 18
 - porting mod_perl to Apache::Registry, 17
 - Template Toolkit, 808
 - usefulness of, 224
- GlobalRequest option, PerlOptions
 - directive, 704
- graceful restart, processes stuck, 671

- grey screen of death, Internal Server Error
 - problems, 588–593
- GTop utility, 335
- gzip, unpacking source code, 27

H

- h2xs, creating modules, 496–503
- handheld, as media type, 853
- handler() subroutine, 109
- handlers
 - ALRM signal, 290
 - callbacks, 50
 - content
 - converting mod_cgi script to, 253–255
 - converting to use mod_perl
 - API, 256–258
 - creating, 37–39
 - custom, performance compared to
 - Apache::Registry, 454–457
 - disabling code on live servers and, 175
 - input arguments, processing, 457
 - method, 713
 - coding considerations, 295–302
 - enabling, 53
 - method handlers, 115
 - mod_perl
 - perl-script handler, 700
 - response handler example, 701
 - modperl handler, 700
 - Perl, 23
 - post-processing, terminating child
 - processes, 235
 - signal, trapping errors, 595
 - stacked
 - enabled, 53
 - executing directives, 111–115
 - testing, 39
 - upgrading on live servers, 169–172
- handles, databases, singleton database
 - handles, 760
- handling exceptions, XSP, 843
- hanging processes
 - debugging, OS problems, 637
 - detecting, 638
 - diagnosing
 - interactive debugger, 643–645
 - Perl trace, 640–641
 - system calls trace, 641–643
 - reasons for, 638
 - tracking and terminating, 210–212

- hangman application, Template Toolkit, 815
 - CGI script, 816–822
 - modular templates, 822
 - plug-in module conversion, 824–832
 - self-contained template, 832–834
- hardware
 - bottleneck detection, 321
 - conflicts, solving, 321
 - fault-tolerant CPU, 321
 - Internet connection, 319
 - I/O performance tuning, 320
 - memory, needs assessment, 320
 - selecting, 317–322
 - site traffic and, 318
 - strong machine versus many weak ones, 318
- HASH access method, DBM, 556
- HEAD requests, 539
- header() function, 293
- header files, APACHE_HEADER_INSTALL
 - configuration parameter, 47
- header parsing (Apache request processing), 21
- header template, Template Toolkit, 808
- headers
 - Accept-Language, 536
 - C source files, creating, 497
 - composition, 529
 - content
 - content-length header, 533
 - content-type header, 533
 - content headers, entity tags, 533
 - content negotiation, 536
 - Vary header, 536
 - Content-type, 6
 - date-related
 - cache-control header, 531
 - date header, 529
 - Expires header, 531
 - last-modified, 530
 - declining, 539
 - HTTP, 4
 - HTTP, generating, 291–295
 - MIME, generating, 8
- hello user script, 7
- hello world script, 5
- help
 - options, 84
 - perldb, 626
 - help option, 84
- High-Availability Linux Project web site, 216
- history
 - CGI, 3
 - development of mod_perl 1.0, 15
- htaccess file, 93
- HTML forms, GET and POST methods, 7
- <html> tags, printing, 461
- HTTP headers, generating, 291–295
- HTTP (HyperText Transfer Protocol)
 - overview, 4
 - status codes, 856
- HTTP request filters, I/O filtering, 729
- HTTP request output filter, 748–750
- HTTP request phases, mod_perl 2.0, 728
- HTTP requests
 - GET requests, 537
 - conditional, 538
 - HEAD requests, 539
 - POST requests, 539
- HTTP/1.1 standard web site, 24
- httpd, 3
 - building, 28
 - processes, limiting, 769
 - testing, 28
- httpd accelerator mode (proxy servers), 413–417
- httpd executable, single-process mode,
 - enabling, 628
- httpd server, installation, multiple machines, 76
- httpd.conf, 93
- httpd_docs (two server approach), 407
 - building, 410
 - configuring, 411
- httpd_perl (two server approach), 407
 - building, 411
 - configuring, 412
- httpd.pid file, 152
- httperf utility, 326
- http_load utility, 327
- HTTP::Monkeywrench utility, 328
- HTTP::RecordedSession utility, 328
- HTTP_USER_AGENT variable, 12
- HTTP::WebTest utility, 328
- HUP signal, 150
- HyperText Transfer Protocol (see HTTP)

I

- import() function, 120
- @INC directories, locating, 38
- %INC variable, 227
- @INC variable, 227
 - modifying for nonstandard directories, 79
 - nonstandard Apache installation and, 85
 - porting to mod_perl 2.0, 711
- Include directive, 101
- INCLUDE directive, Template Toolkit, 808
- indexing algorithms, DBM, 556
- INIT blocks, 242
- init (SysV), server rebooting, 158
- initialization
 - CGI.pm module, 367
 - DBI module, 364
 - I/O filters, 732
 - modules, server startup, 363–369
- Inline.pm, 504–506
- input size
 - crashes, 513–516
 - testing, 516–517
- installation
 - Apache
 - local, 83
 - nonstandard, 84
 - nonstandard with CPAN.pm, 86
 - Apache server, changing default directory, 65
 - AxKit, 836
 - directories
 - two server approach, 409
 - DSOs, when to use, 66
 - httpd.conf file, 93
 - make install command, 62
 - mod_perl
 - with Apache-SSL, 71
 - binaries, 696
 - with CPAN.pm, 74–75
 - with mod_ssl, 70
 - multiple machines, 76
 - with PHP, 68
 - with Stronghold, 72
 - mod_perl 2.0, from source, 694
 - nonstandard locations, 76
 - CPAN.pm and, 81–83
 - identifying to Perl, 78, 79, 80
 - Perl modules, 77–78
 - openssl, 70
 - options, EVERYTHING parameter, 43
 - overview, 25
 - Perl side (mod_perl), 65
 - security issues, 89
 - SSL certificates, 72
 - Template Toolkit, 804
 - on Unix, 28
 - unpacking source code, 27
 - on Windows, 31, 32
- install_driver (Oracle) failed message, 663
- interactive debugging, 628–630
 - diagnosing hanging processes, 643–645
 - ptkdb, troubleshooting, 631
- interactive server monitoring, 186
- interfaces, AutoConf-style, 44
- Internal Server Error, debugging, 588–593
- Internet connection, 319
- Internet servers
 - port forwarding, 166
 - prepackaged components, 166–168
 - swapping live and backup servers, 164
 - symbolic links, 168
 - upgrading cluster servers, 163
 - upgrading Perl code, 169
 - upgrading scripts and handlers, 169–172
 - upgrading single servers, 164
- interpolation, strings, 467
- interpreter
 - monitoring status, 335–339
 - PERL_DESTRUCT_LEVEL={1,2}, 50
- interpreters, inheritance, 350
- Intranet servers, upgrading, 162
- invalid command message, 664
- I/O filtering
 - Apache 2.0, 686
 - blocking calls, 734–735
 - configuration, 735–737
 - connection input filters, 737–740
 - data manipulation, 729
 - filter finalization, 733
 - filter handlers, 730–733
 - filter initialization, 732
 - filter processing, 732
 - HTTP request filters, 729
 - HTTP request output filters, 748–750
 - request input filters, 741–742
 - stream-based HTTP request input filters, 742–744
 - stream-based HTTP request output filters, 744–748
- I/O, performance tuning, 320
- IP address, remote server, 437
- IP filter web site, 216

IP-based virtual hosts, 439

ISPs

colocation, 802

mod_perl services, 800–803

single Web servers and, 800

users sharing machine, 801

itthreads, 691

K

KeepAlive

directives, 389

Netscape issues, 147

key-value pairs

processing, 458

separating, 9

kHTTPd server, 413

kill command

overview, 147

stopping/restarting Apache, 149–151

KILL signal, 149

L

languages, Template Toolkit, 807

last-modified header, 530

set_last_modified() method, 530

last-modified, update_mtime() method, 530

layering modules, 784

layers, modules, 765

lbnamed server web site, 452

leak_test() method, 520

lexical variables

changing to global, 224

closures and, 222

lexically scoped variables,

Apache::RegistryLexInfo module
and, 356

libexec/libperl.so: open failed: No such file or
directory message, 662

libgdbm.so, errors with Makefile.PL, 56

libgtop C library, 334

web site, 348

libperl.a library, 67

libperl.so libraries, 67

libraries

dbm, troubleshooting, 57

libgdbm errors, 56

mod_perl, 67

namespace conflicts, 230

reloading

Apache::Reload and, 261

Apache::StatINC and, 260

dynamic configuration files

and, 262–278

forcing, 260

saving as subroutines, 222

libraries directory, porting to mod_perl
2.0, 711

libwww-perl web site, 41

Limit directive, 144

line-end character sequence, 6

lingerd, 434

Linux, buffer sizes, changing, 433

Linux Virtual Server Project web site, 216

list command, 622

List command, displaying breakpoints, 621

ListenBacklog directive, 14

lists, strings, performance, 469

load balancing, definition, 317

LoadModule directive, 33

DSO support, 44

local installation, Apache, 83

localhost, make test errors and, 62

<Location> section (Apache configuration
file), 95, 98

<Location> section, overriding, 106

<Location/perl> section, 104

locking

critical sections, 283

databases, Apache::DBI and, 574

tie() calls, 562

untie() calls, 562

locks

DB_File::Lock module and, 566

deadlocks, 559–560

exclusive, 558

file-locking wrappers, 563

flawed methods, 561–562

resource locking, DBM and, 558–560

shared locks, 558

log files

centralized, 202–204

collecting and processing tools web
site, 215

rotation

non-scheduled, 201

scheduled, 200

server maintenance, 199–204

--logfiledir option, 84

logging (Apache request processing), 22

- logging-phase handlers, modules, 765, 788
- longmess macro, 645
- lookup, symbolic links, 399
- loops, Template Toolkit language, 807
- lwp-request, testing mod_perl status, 89
- LWP::UserAgent, spoofs and, 515

M

- macros, debugging, 645
 - B::Deparse, 646–648
- mailing lists
 - Apache test framework development, 678
 - cgi-list, 680
 - mod_perl advocacy issues, 678
 - mod_perl CVS, 679
 - mod_perl development mailing list, 678
 - mod_perl documentation mailing list, 678
 - mod_perl (see mod_perl mailing list), 673
 - perl, 679
 - scalability, 682
- Mail::Sendmail module, 842
- maintenance
 - automatic, 177
 - log files, 199–204
- make command
 - building mod_perl, 58
 - troubleshooting, 59
- make install command, 62
- make test command, 59
 - troubleshooting, 60–62
- make utility, httpd executable
 - creating, 28
 - testing, 28
- Makefile.PL command, 46–50
 - errors and, 55–58
- Makefile.PL, preparing for manual build, 63
- Makefiles, mod_perl, building, 27
- MakeMaker, 44
- makepl_args.mod_perl file, 53
- manpages
 - perldoc, 218
 - perlfaq, 218
 - perlref, references, 518
 - Template::Manual::Config, 812
- manpages, Perl
 - accessing, 218
- manual builds, 62
- MaxClients directive, 100
 - setting, 383–388

- MaxRequestsPerChild configuration
 - directive, 235
- MaxRequestsPerChild directive, 13, 349
 - setting, 388
 - size, 350
- MaxSpareServers directive, 100, 389
- media types, 852
- Memoize module, 494
- memory
 - allocation, preallocation, 369
 - child processes, 350
 - damage from large files, 513–515, 515–516
 - FreeBSD, changing buffer size, 433
 - imported symbols, 473–475
 - increasing, CPU load and, 387
 - input size, 513–516
 - input size tests, 516–517
 - leaks, 519–523
 - avoiding, OS and, 314
 - B::LexInfo, 521
 - cvrundiff() function, 522
 - set comparison and, 520
 - tracking, 768
 - Linux, changing buffer size, 433
 - mod_perl requirements, 16
 - modules, usage considerations, 470–473
 - needs assessment, 320
 - overview, 204
 - process consumption of, 333–335
 - process requirements, 406
 - process usage, 383
 - real memory, usage, 350
 - shared
 - maximum, 511
 - minimum, 508–511
 - sharing, operating system and, 315
 - Solaris, changing buffer size, 433
 - swapping, 320
 - usage
 - real memory, 350
 - variables, 353
 - usage control, 508
 - usage limits
 - killing processes and, 508
 - reuse code, 512–513
 - submission size, 513–515, 515–516
- memory management
 - information resources, 215
 - operating system, 314
- memory pages, 206
 - disadvantages, 207

- memory segment, limiting sizes, 209
- memory sharing
 - child processes, 349
 - MaxClient calculations, 384
 - validation, 352
- memory swapping, 206
 - disadvantages, 207
- MergeHandlers option, PerlOptions
 - directive, 705
- method handlers, 115
 - coding considerations, 295–302
 - enabling, 53
 - mod_perl 2.0, 713
- methods
 - child_terminate(), 762
 - cleanup_for_exec(), 373
 - connect_on_init(), 578
 - content_type(), 533
 - Data::Dumper::Dumper, 568
 - flock(), 558
 - GET, 6
 - leak_test(), 520
 - mod_perl 2.0 considerations, 712
 - performance, compared to functions, 477
 - ping(), 578
 - POST, 7
 - set_content_length(), 533
 - set_last_modified(), 530
 - update_mtime(), last-modified header, 530
- migrating
 - mod_perl to Apache::Registry, 17
- migration
 - mod_perl 1.0 to 2.0, 709
 - compatibility layers, 709
 - configuration files, 710
 - porting code, 711
 - scripts to mod_perl, 103
- MIME headers, generating, 8
- MIME, PerlHandler and, 759
- MIME type checking (Apache request processing), 22
- MIME types
 - list of, 6
 - web site, 24
- MinSpareServers directive, 100, 389
- miscellaneous modules, 765, 794–799
- Missing right bracket, message, 666
- mkdir command, 34
- MLDBM module, complex data structure storage, 567
- mod_auth_db, 90
- mod_auth_dbm, 90
- mod_backhand web site, 216, 452
- mod_cgi, 10–13
 - converting to use mod_perl API, 256–258
 - directives, using in mod_perl, 119
 - forking, 13
 - scripts, converting to Perl content handler, 253–255
- mod_info, 140
- mod_log_spread web site, 215
- mod_macro web site, 145
- mod_perl
 - build options, 63
 - building, separately from Apache server, 64
 - configuration
 - aliases, 102–103
 - enabling mod_perl, 697
 - improvements, 693
 - modperl handler, 700
 - module access, 698
 - overview, 101
 - perl command-line switches, 699
 - PerlOptions directive, 702–707
 - perl-script handler, 700
 - startup file, 698
 - configuration file, <Perl> section, 101
 - event tracing, 599–602
 - handlers
 - perl-script handler, 700
 - response handler example, 701
 - installation
 - with Apache-SSL, 71
 - binaries, 696
 - with CPAN.pm, 74–75
 - from source, 694
 - with mod_ssl, 70
 - multiple machines, 76
 - with PHP, 68
 - with Stronghold, 72
 - list of sites using, 16
 - non-standard features, enabling, 52
 - optimizations, 694
 - resource usage issues, 86
 - script migration, 103
 - source code distribution, obtaining, 26
 - SSL functionality, pros and cons, 450–451
 - standard features, enabling, 51

- testing, 87
 - error log, 87
 - via CGI script, 88
 - via lwp-request, 89
 - via telnet, 87
 - viewing /perl-status, 87
- web site, 41
- mod_perl 2.0 new features, thread
 - support, 691
- mod_perl advocacy issues mailing list, 678
- mod_perl API, sending multiple cookies, 756
- mod_perl CVS mailing list, 679
- mod_perl development mailing list, 678
- mod_perl documentation mailing list, 678
- modperl handler, 700
- mod_perl home page, 676
- mod_perl mailing list, 673
 - etiquette, 675
 - reporting problems, 673
 - backtrace from core dumps, 674
 - spinning processes, 675
 - subscription information, 677
- mod_perl module
 - development of version 1.0, 15
 - principles of operation, 23
- mod_perl resources, 676
- mod_perl services, ISPs, 800–803
- ModPerl::MethodLookup module, 712
- ModPerl::Registry module, 712
- ModPerl::RegistryCooker module, 712
- MOD_PERL_TRACE environment variable,
 - options, 599
- mod_php, building, 69
- mod_proxy
 - broken connection detection and, 278
 - buffering, 431–433
 - building, 435
 - overview, 427–429
 - ProxyPass directive, 429
 - ProxyPassReverse directive, 430
 - security issues, 431
- mod_proxy_add_forward, 452
- mod_rewrite, 435–437
 - Perl and, 757
- mod_so module, 44
- mod_ssl, mod+perl installation with, 70
- mod_status, configuring
 - Apache::VMonitor, 187
- mod_status module, 638, 659
- mod_throttle_access web site, 216
- modules
 - access modules, 764, 772
 - ADD_MODULE configuration
 - parameter, 48
 - Apache core modules, 789–794
 - Apache, overview, 22
 - Apache::AddHostPath, 773
 - Apache::Archive, 778
 - Apache::ASP, 781
 - Apache::AutoIndex, 777
 - Apache::AxKit, 781
 - Apache::Backhand, 780
 - Apache::Clean, 785
 - Apache::Compress, 787
 - Apache::ConfigFile, 772
 - Apache::Connection, 792
 - Apache::Constants, 792
 - Apache::Cookie, 796
 - Apache::DB, mod_perl
 - debugging, 628–630
 - Apache::DB module, 768
 - Apache::DBI, 780
 - configuration, 573
 - Apache::DBILogConfig, 788
 - Apache::DBILogger, 789
 - Apache::Debug, 768
 - Apache::DebugInfo, 768
 - Apache::Dispatch, 777
 - Apache::DProf, 767
 - Apache::DumpHeaders, 789
 - Apache::Embperl, 781
 - Apache::EmbperlChain, 782
 - Apache::ePerl, 782
 - Apache::ExtUtils, 792
 - Apache::FakeRequest, 767
 - Apache::File, 792
 - Apache::Filter, 785
 - Apache::Gateway, 778
 - Apache::GD::Graph, 798
 - Apache::GTopLimit, 769
 - Apache::Gzip, 786
 - Apache::GzipChain, 786
 - Apache::httpd_conf, 771
 - Apache::Icon, 796
 - Apache::Include, 797
 - Apache::iNcom, 782
 - Apache::Language, 797
 - Apache::Layer, 787
 - Apache::Leak, 519, 768
 - Apache::Log, 793
 - Apache::LogFile, 793

modules (*continued*)

Apache::Mason, 783
Apache::MIMEMapper, 773
Apache::MimeXML, 773
Apache::Module, 789
Apache::ModuleConfig, 770
Apache::Motd, 798
Apache::NNTPGateway, 778
Apache::OutputChain, 784
Apache::OWA, 780
Apache::PageKit, 783
Apache::ParseLog, 798
Apache::PassFile, 786
Apache::Peek, 768
Apache::PerlRun, 775
Apache::PerlSections, 771
Apache::PerlVINC, 765
Apache::PrettyPerl, 778
Apache::PrettyText, 778
Apache::ProxyPass, 774
Apache::ProxyPassThru, 774
Apache::RandomLocation, 779
Apache::RedirectLogFix, 788
Apache::RefererBlock, 775
Apache::Registry, 775
Apache::RegistryBB, 776
Apache::RegistryLoader, 798
Apache::RegistryNG, 775
Apache::Reload, 765
Apache::Request, 776
Apache::RequestNotes, 796
Apache::Resource, 770
Apache::Roaming, 780
Apache::Sandwich, 787
Apache::Scoreboard, 793
Apache::Server, 793
Apache::Session, 794
Apache::ShowRequest, 790
Apache::SIG, 798
Apache::SimpleReplace, 787
Apache::SizeLimit, 769
Apache::SmallProf, 767
Apache::src, 771
Apache::SSI, 788
Apache::Stage, 779
Apache::Status, 770
Apache::SubProcess, 790
Apache::Sybase::CTlib, 780
Apache::Symbol, 769
Apache::Symdump, 769
Apache::Table, 794
Apache::TempFile, 799
Apache::Template, 815
Apache::test, 767
Apache::Throttle, 774
Apache::TimedRedirect, 770
Apache::Traffic, 789
Apache::TransLDAP, 774
Apache::URI, 794
Apache::Usertrack, 775
Apache::Util, 794
Apache::VMonitor, 769
Apache::WAP::AutoIndex, 777
Apache::WAP::MailPeek, 777
Apache::Watchdog::RunAway, 769
application-specific content generation
 phase modules, 765
application-specific content-generation
 modules, 777–780
authentication modules, 764, 772
authorization modules, 764, 772
AxKit::XSP::Cookie, 841
BEGIN block execution, 240
BerkeleyDB, 555
Book::DBMCache, global variables
 and, 565
bundling, 75
CGI.pm, 7
 output generation, 8
control and monitoring, 764
control and monitoring
 modules, 769–770
core Apache modules, 765
creating, with XS and h2xs, 496–503
databases, 765, 780
DB_File::Lock, 566
DBI, databases and, 570
debugging modules, 764, 768–769
development stage, 764
development stage modules, 765–768
DSO support, 44
file browser, configuring, 300
filters, output filters, 765, 784
fixup handlers, 765, 775
frameworks, 765, 781–784
generic content-generation
 modules, 775–777
generic content-generation phase
 modules, 765
handlers, creating, 37–39
importing, when not to, 120
information gathering, 656–659
initialization, server startup, 363–369
layering modules, 765, 784

- loading
 - directives for, 106
 - %INC hash and, 227
 - logging-phase handlers, 765, 788
 - Mail::Sendmail, 842
 - memory considerations, 470–473
 - miscellaneous modules, 765, 794–799
 - missing, AxKit installation and, 836
 - MLDBM, 567
 - mod_cgi, 10–13
 - forking, 13
 - mod_so, 44
 - mod_status, 659
 - namespace conflict solutions
 - forcing reloading, 231
 - full path, 232
 - package name declarations, 232–234
 - path prefixes, 232
 - namespace conflicts, 229
 - output filters, 765, 784
 - Perl
 - identifying nonstandard directories, 78
 - installing to nonstandard directories, 77–78
 - modifying @INC variable for nonstandard directories, 79
 - modifying PERL5LIB variable for nonstandard directories, 80
 - PerlFixupHandlers, 765
 - PerlTransHandlers, 765
 - PerlTypeHandlers, 764
 - preloaded, memory and, 349
 - preloading at server startup, 359
 - prototyping, 45
 - reloading, 765
 - Apache::Reload and, 261
 - Apache::StatINC and, 260
 - dynamic configuration files and, 262–278
 - forcing, 260
 - @INC and, 259
 - security and, 142
 - server and configuration modules, 764
 - server configuration modules, 770–772
 - startup file, what to add, 122
 - Template Toolkit, 784
 - plug-in modules, 806
 - Template module, 806, 815
 - third-party, extending server package with, 45
 - toolkits, 765, 781–784
 - trans handlers, 765, 773–774
 - type handlers, 764, 773
 - versioning, 765
 - Xmms, 799
 - modulesApache::Mmap, 797
 - Module::Use, 799
 - monitoring
 - Perl interpreter, 335–339
 - process memory consumption, 333
 - securing monitors, 143
 - server
 - Apache::VMonitor, 187–193
 - automated, 193–199
 - interactive, 186
 - morning bug, Apache::DBI and, 576
 - Mosaic, 3
 - MPMs (Multi-Processing Model)
 - modules, 687
 - beos, 688
 - mpmt_os2, 688
 - netware, 688
 - prefork, 688
 - winnt, 688
 - worker, 688
 - mpmt_os2 MPM, 688
 - multi-process mode, starting server, 146
 - Multipurpose Internet Mail Extensions (see MIME types)
 - mysql_store_result, Apache::DBI
 - module, 580
 - mysql_use_result, Apache::DBI module, 580
- ## N
- name-based virtual hosts, 439
 - configuration
 - backend server, 441
 - frontend server, 440
 - namespaces
 - configuration files and, 264
 - conflict solutions
 - forcing module reloading, 231
 - full path, 232
 - package name declarations, 232–234
 - path prefixes, 232
 - conflicts
 - libraries, 230
 - modules, 229
 - package declarations, 230
 - NDBM_File, 555
 - nested subroutines, coding errors, 220–226

- Netscape, single-process mode, compatibility issues, 147
- network MPM, 688
- newlines, HTTP headers and, 292
- next command, 617
- NFS (Network File System), centralized log files and, 202
- NIC (Network Interface Card), definition, 317
- NO_HTTPD configuration parameter, 47
- noninteractive debugging, 627
- NonStop option, 627
- numerical access to variables, 357

O

- /o modifier (regular expressions), 245
- ODBM_File, 555
- online tutorials, CGI, 5
- open() function, 240
- open_logs phase, 717
- openssl, installing, configuring, and testing, 70
- operating systems
 - discontinued products, 316
 - hanging processes, debugging, 637
 - memory leaks, avoiding, 314
 - memory management, 314
 - memory-sharing capabilities, 315
 - mod_perl support, 313
 - releases, 316
 - selecting, 313–316
 - smart memory-page caching, 352
 - stability, 314
 - support costs, 315
- optimization, mod_perl, 694
- options
 - D (debugging), 649–652
 - getting help with, 84
 - MOD_PERL_TRACE environment variable, 599
- Options directive (<Location> section), 105
- Options directives (Apache configuration files), merging, 100
- our() declaration, 224
- Out of memory! message, 669
- output filters, modules, 765, 784
- output generation, CGI.pm module, 8

P

- packages
 - CORE::, 234
 - creating, code execution advantages, 223
 - declaring names, <Perl> sections, 131
 - faulty, creating for debugging, 632
 - namespace conflicts, 230
 - naming, configuration files and, 263
- packets, speed and, 308
- parameters
 - WebKit forms, 840
 - callback hooks, enabling, 51
 - CGI.pm, handling with, 8
 - configuration, 46–50
 - EVERYTHING, 43
 - mod_perl non-standard features, enabling, 52
 - mod_perl standard features, enabling, 51
 - supplying from file, 53
- parent option, PerlOptions directive, 703
- parent processes, 13
 - freeing, 373
 - identifying, 153
 - zombie processes and, 374
- ParseHeaders option, PerlOptions directive, 705
- parsing key-value pairs, 458
- passing variables
 - by value, 517
 - to subroutines, 517–518
- pattern matching (regular expressions)
 - optimizing, 245
 - repeated matching, 247
- performance
 - Apache termination/restart, optimization, 151
 - Apache::DBI module
 - mysql_store_result, 580
 - mysql_use_results, 580
 - preopening connections, 578
 - record-retrieval, 579
 - skipping ping(), 578
 - Apache::Registry, 454
 - compared to custom handlers, 454–457
 - benchmarking scripts, 19
 - caching compared to generating data, 480–494
 - caching data, Memoize module, 494
 - child processes, limiting resources used by, 208–210

- code profiling, 340
 - Devel::DProf, 340–344
 - Devel::SmallProf, 344–347
- configuration
 - importance of tweaking, 383
 - information resources, 145
- configuration files, exported variables and, 265
- critical sections, optimizing, 284
- diagnostics pragma overhead
 - considerations, 588
- DSO mechanism and, 45
- files, printing, 480
- forking, drawbacks of, 15
- imported symbols, memory
 - considerations, 473–475
- KeepAlive directives, 389
- memory page swapping issues, 207
- methods compared to functions, 477
- mod_perl 1.0 compatibility issues, 711
- mod_perl, memory requirements, 16
- mod_status module and, 659
- modules, memory
 - considerations, 470–473
- operating system selection, 313–316
- Perl interpreter, monitoring
 - status, 335–339
- prepare() statements, 581
- print() function, 461–467
- process, memory consumption, 333–335
- proxy servers, httpd accelerator
 - mode, 416
- regular expressions
 - optimizing, 245
 - repeated matching, 247
- relational databases and, 581
- resource usage issues, 86
- resources, 682
- runtime, Perl compared to C, 494–496
- speed and, 307
- stat() calls, reducing, 391–399
- static object request rate, 406
- strings
 - concatenation, 467
 - lists, 469
- subroutines, 476–477
- troubleshooting, questions to ask, 309
- two server approach, 407
- warnings, enabling, 244
 - (see also benchmarks)

Perl

- code
 - benchmarking, 328–333
 - combining with other
 - languages, 504–506
- coding idioms, 613–616
- configuration files, creating, 130
- configuration, saving, 136
- D runtime option (debugging), 649–652
- debugging
 - compiling for, 632
 - overview, 603–604
 - syntax errors, 604–606
- documentation, 217
- exit() function, 234
- extensions, creating with XS and
 - 2hxs, 496–503
- handlers, 23
- interfaces
 - Apache API, 692
 - APR API, 692
- mailing list information, 679
- method handlers, 115
- mod_perl requirements, 26
- mod_rewrite, 757
- modules
 - identifying nonstandard
 - directories, 78
 - installing to nonstandard
 - directories, 77–78
 - modifying @INC variable for
 - nonstandard directories, 79
 - modifying PERL5LIB variable for
 - nonstandard directories, 80
- new features, 689
- resources for, 679
- runtime performance compared to
 - C, 494–496
- server configuration
 - Apache::ReadConfig, 129
 - overview, 123
 - <Perl> section, 124–129
- symbol table, accessing, 653–655
- trace, diagnosing hanging
 - processes, 640–641
- version, determining, 43

Perl interfaces, DBM, 555

perl Makefile.PL command, 46–50

Perl Module Mechanics web site, 303

- <Perl> section
 - mod_perl configuration file, 101
 - constructing, 124–129
- PERL5LIB variable, modifying for
 - nonstandard directories, 80
- PerlAccessHandler, automatic routine
 - maintenance and, 177
- PerlAddVar directive, 118
- Perl/CGI resources, 680
- PerlChildExitHandler directive, 107, 719
- PerlChildInitHandler directive, 107, 719
- PerlCleanupHandler directive, 371
- PERL_CONNECTION_API parameter, 52
- perldb
 - basic operation, 617
 - breakpoints, 620–625
 - listing, 621
 - removing, 622
 - enabling, 616, 621
 - listing code lines, 623
 - single stepping, 617
- PERLDB_OPTS environment variable, 221
- PERL_DEBUG configuration parameter, 50
- perl_destruct() function, 151
- PERL_DESTRUCT_LEVEL={1,2}
 - configuration parameter, 50
- PERL_DIRECTIVE_HANDLERS
 - parameter, 53
- PerlDispatchHandler directive, 107
- perldoc utility, 217
- perlfac manpages, 218
- PERL_FILE_API parameter, 51
- PerlFixupHandler, debugging code, 628
- PerlFreshRestart directive, 116
 - mod_perl 2.0 and, 710
 - troubleshooting, 670
- PerlHandler directive (<Location>
 - section), 105
- Perl*Handler directives, 107
- PerlHandler, MIME type and, 759
- Perl*Handler option, PerlOptions
 - directive, 704
- PerlInterpreters, 691
- PERL_LOG_API parameter, 52
- PERL_METHOD_HANDLERS
 - parameter, 53
- PerlModule directive, 106
 - loading modules, 360
- Perl_newAV, undefined reference errors, 59
- PerlOpenLogsHandler directive, 717
- PerlOptions directive, mod_perl
 - configuration, 702–707
- PerlOptions +/-ParseHeaders directive, 710
- PerlOptions +/-SetupEnv directive, 710
- PerlPassEnv directive, 116
- PerlPostConfigHandler directive, 718
- PerlPreConnectionHandler directive, 721
- PerlProcessConnectionHandler
 - directive, 722
 - protocol handlers and, 722–727
- perlref manpage, references and, 518
- PerlRequire directive, 106
 - httpd.conf, 360
 - loading modules, 360
- PerlResponseHandler directive, 710
 - HTTP request phase, 728
- PerlRestartHandler directive, 107
- PERL_SECTIONS parameter, 52
- PerlSendHeader, determining status, 293
- PerlSendHeader directive (<Location>
 - section), 105
- PERL_SERVER_API parameter, 52
- PerlSetEnv directive, 116
- PerlSetupEnv directive, 390
- PerlSetupEnv directives, 119
- PerlSetVar directive, 117
- PERL_SSI parameter, 52
- PERL_STACKED_HANDLERS
 - parameter, 53
- PERL_STATIC_EXTS configuration
 - parameter, 49
- /perl-status, viewing, 87
- PERL_TABLE_API parameter, 52
- PerlTaintCheck directive, 119, 245
- Perl/TK, debugger, 626
- PERL_TRACE configuration parameter, 50, 599
- PerlTransHandler
 - creating custom, 395
 - overriding, 393
- PERL_URI_API parameter, 52
- PERL_UTIL_API parameters, 52
- PerlWarn directive, 119, 586
- permissions, script directory, setting, 34
- persistence, global variables, 236
- persistent connections, databases
 - Apache::DBI and, 571–577
 - Web interfaces, 571
- phases (Apache), mod_perl 2.0 support, 714
- PHP, mod+perl installation with, 68
- PIDs
 - determining for processes, 148
 - identifying, 152
 - multiple developers and, 184

- ping() method, skipping in Apache::DBI module, 578
- PL_perl_destruct_level, undefined reference errors, 57
- plug-in modules, converting from CGI script, 824–832
- port forwarding
 - information web site, 216
 - upgrading servers with, 166
- port numbers, publishing, 140
- port-based virtual hosts, 439
- porting (see migration)
- POST method
 - HTML forms, 7
 - REQUEST_METHOD environment variable, 13
- POST requests, 539
 - redirecting, 754
 - reusing data, 753
- post_config phase, 717, 718
- post-processing handler, terminating child processes, 235
- post-read-request (Apache request processing), 20
- pragmas
 - constant, print() call debugging and, 608
 - strict, importance of, 218
 - vars, global variables and, 224
 - warnings, 244, 587
- preallocating memory, 369
- pre-caching data, 480–494
- pre_config phase, 717
- pre_connection phase, 720
- prefix option, 65
- prefork MPM, 688
- preloaded modules, memory and, 349
- preloading
 - modules, server startup, 359
 - registry scripts, server startup, 362
- prepare() statements, performance and, 581
- PREP_HTTPD configuration parameter, 47
- presentation languages, Template Toolkit, 807
- print() function, 238
 - debugging code, 607–612
 - Data::Dumper, 612
 - HTTP response headers and, 291
 - performance techniques, 461–467
- print command, 618
- printers, as media type, 853
- printf() function, 239
- printing
 - arrays, 618
 - files, performance tip, 480
 - formatting output, 239
 - function call stack backtrace, 591
 - <html> tags, 461
 - performance techniques, 461–467
- process_connection phase, 720, 722
- processes
 - child, lifespan, 13
 - forking, 13, 372
 - detaching, 374
 - hanging
 - detecting, 638
 - diagnosing with interactive debugger, 643–645
 - diagnosing with Perl trace, 640–641
 - diagnosing with system calls
 - trace, 641–643
 - OS problems, 637
 - reasons for, 638
 - tracking and terminating, 210–212
 - memory consumption, 333–335
 - parent, 13
 - identifying, 153
 - PIDs
 - determining, 148
 - identifying, 152
 - resource usage, 383
 - resources, limiting number serving, 213
 - size considerations, 406
 - spinning, mod_perl mailing list, 675
 - zombie processes, 374
- production tier (server implementation)
 - configuration package, 182
 - overview, 179
- program flow, aborting, 235
- programming languages, combining with Perl code, 504–506
- programming style
 - coding idioms, 613–616
 - error messages and, 589
 - poor practices, 14
 - semicolons, importance of, 604
 - (see also coding)
- projection media type, 853
- protocol modules
 - Apache, 688
 - principles of operation, 722–727

- protocols, stateless, 4
- prototyping, modules, 45
- proxy (mod_proxy module),
 - overview, 427–429
- proxy server
 - adding in httpd accelerator mode, 413–417
 - advantages and disadvantages, 414
 - authentication, 443
 - mod_proxy module
 - buffering, 431–433
 - ProxyPass directive, 429
 - ProxyPassReverse directive, 430
 - security issues, 431
 - virtual hosts, 439
- ProxyPass directive, 429
- proxypassed connection type, 431
- ProxyPassReverse directive, 430
- ps command, 148
- ps(1) utility, process memory consumption
 - monitoring, 333
- pstree utility, 153
- ptkdb, troubleshooting for mod_perl
 - compatibility, 631
- ptkdbrc file, 626
- publishing port numbers, 140

Q

- qq// operator, 462
- qr// operator, 248
- queries, GET method, 6
- QUERY_STRING, 12
 - troubleshooting, 9
- QUEUE access method, DBM, 556
- queuing clients, 384

R

- RAID (Redundant Array of Inexpensive Disks), definition, 317
- RAM (Random Access Memory), 204
 - definition, 317
- \$r->child_terminate method, 235
- readonly pragma, scalars and, 356
- read-only scalars, 356
- read/write access, DBM, 566
- real memory, usage, 350
- rebooting server scripts, 157–162
- Recall web site, 215
- recipes

- authentication mechanism
 - emulation, 753
- CGI::params and, 756
- child processes, terminating on request
 - completion, 762
- cookie handling, 755
- cookies, sending multiple with mod_perl
 - API, 756
- mod_rewrite in Perl, 757
- PerlHandler, setting based on MIME type, 759
- POST request data reuse, 753
- POST request redirection, 754
- REDIRECT responses, sending
 - cookies, 756
- redirection, environment variables
 - and, 755
- sending email from mod_perl, 757
- singleton database handles, 760
- RECNO access method, DBM, 556
- recursion, XSLT templates and, 849–852
- Red Hat Linux, libgdbm errors, 56
- Red Hat Package Manager (see RPM)
- REDIRECT responses, cookies and, 756
- redirection
 - environment variable maintenance
 - and, 755
 - POST requests, 754
- references, perlref manpage, 518
- REGEX library (Stronghold), troubleshooting
 - core dumps, 73
- registry loader: Translocation of uri to filename failed, message, 664
- registry, scripts, preloading at server startup, 362
- registry section configuration, mod_perl 2.0, 712
- regular expressions
 - Apache configuration files, 96
 - Apache::Registry limitations and, 19
 - information resources, 145
 - optimizing, 245
 - repeated matching, 247
 - shared variables, 353
- relational databases, performance and, 581
- reloading modules, 765
- REMOTE_ADDR variable, 11
- render() method, 297
- reporting problems to mailing list, backtrace
 - from core dumps, 674

- reporting problems to mod_perl mailing list, 673
- spinning processes, 675
- reports
 - Apache::VMonitor
 - multi-process and overall status, 189–192
 - single-process, 193
 - server configuration, 140
- request filters, 736
- request input filter, 741–742
- request loop, phases, 107
- request phases, examining, 110
- request processing, Apache, 20–22
- REQUEST_METHOD variable, 11
- request-rate speed, limiting, 213
- requests
 - MaxClients directive, 383
 - number processed, performance and, 310
 - process speed, performance and, 309
 - querying start time, 479
 - queued, configuring maximum number of, 14
 - serving, 95
 - terminating child processes on completion, 762
- requirements (see system requirements)
- resource locking
 - critical sections, 283–286
 - DBM and, 558–560
- resource usage issues, 86
- resources
 - Apache, 680
 - child processes, limiting, 208–210
 - CVS, 682
 - DBI module, 681
 - MaxClients directive, 383
 - mod_perl, 676
 - books, 677
 - performance, 682
 - Perl, 679
 - Perl/CGI, 680
 - processes, limiting number serving, 213
 - scalability, 682
 - SQL, 681
 - Squid, 682
 - web security, 682
- response (Apache request processing), 22
- responses, compressing, 401
- restart, graceful, stuck processes, 671
- restart, troubleshooting, 670

- return codes, coding considerations, 250
- reusing data, POST requests, 753
- RewriteRule, 176
- robot blocking, 213
- root passwords
 - setuid executable, 155
 - setuid script, 154
 - sample startup script, 156
 - security issues, 155
- RPM
 - information resources, 215
 - mod_perl installation on multiple machines, 76
- `$r->register_cleanup()` function, 241
- `$r->rflush()` function, 466
- `$r->send_http_header()` function, 250
- `$r->status()` function, 250
- runlevel 3, 159
- runlevel 6, 160
- runtime processing, event tracing, 599
- runtime, troubleshooting, 666–670
- rwrite returned -1, message, 667

S

- sanity checks, 672
- sbindir option, 84
- scalability, resources, 682
- scalar variables
 - redirecting to STDOUT, 238
 - sharing, 356
- screen media type, 852
- ScriptAlias directive, 10, 102
- SCRIPT_FILENAME variable, 12
- SCRIPT_NAME variable, 12
- scripts
 - Apache configuration, 44
 - apachectl, 153
 - Apache::PerlRun compared to Apache::Registry, 17
 - Apache::Registry
 - BEGIN block execution, 241
 - debugging, 629
 - running, 35–36
 - benchmarking, 19
 - CGI
 - forking model, 14
 - mod_perl example, 36
 - porting to mod_perl, 37
 - testing mod_perl, 88
 - command-line switches, 243
 - DBI module, 574

- scripts (*continued*)
 - debugging code,
 - Apache::FakeRequest, 607
 - directory, configuring, 34
 - hello user, 7
 - hello world, 5
 - hooks, checking for, 55
 - input arguments, processing, 457
 - migrating to mod_perl, 103
 - mod_cgi, converting to Perl content handler, 253–255
 - server rebooting, 157–162
 - setuid, 154
 - executable, 155
 - security issues, 155
 - setuid, ample startup script, 156
 - TEST, 60
 - testing, importance of, 40
 - troubleshooting, 37
 - upgrading on live servers, 169–172
- SDBM_File, 555
- search engines, 4
 - request-rate speed, limiting, 213
- sections (Apache configuration file)
 - creating subgroups, 99
 - merging, 99
- security
 - cross-site scripting and, 8
 - encryption, Stronghold, 72
 - installation issues, 89
 - making inaccessible, 143
 - mod_proxy and, 431
 - modules and, 142
 - server information, hiding, 142
 - server monitors, 143
 - setuid scripts, 155
 - SSL, mod_perl server and, 450–451
 - symbolic links, 399
 - taint checking, 142
 - taint mode, 245
 - web security resources, 682
- Segfaults When Using XML::Parser,
 - message, 667
- Segmentation fault error, debugging, 631
- semicolons, importance of, 604
- send_http_header() method, 292
- separators, key-value pairs, 9
- server
 - build options, 63
 - building, 58
 - building manually, 62
 - closing connections, 434
 - configuration
 - Perl, 123–137
 - validating syntax, 137
 - creating, three-ties scheme for, 178–183
 - deployment
 - overview, 403–405
 - standalone, 405
 - development, starting for each
 - developer, 183–186
 - disabling code
 - Apache::Registry, 174
 - handlers and, 175
 - overview, 173
 - disabling services, 176
 - exiting, 235
 - extensibility of, 45
 - features and hooks used, determining, 54
 - httpd, 3
 - information, hiding, 142
 - killing, 147
 - load handling directives, 389
 - maintenance, log files, 199–204
 - make install command, 62
 - mod_perl enabled, commands for
 - building, 42
 - monitoring
 - Apache::VMonitor, 187–193
 - automated, 193–199
 - interactive, 186
 - multiple, hosting options, 404
 - multiple instances, configuration options
 - for, 45
 - proxy
 - adding in httpd accelerator
 - mode, 413–417
 - virtual hosts, 439
 - remote, getting IP address, 437
 - requirements, three-tier
 - architecture, 444, 445
 - restarting
 - mod_perl 2.0 process, 710
 - PerlFresRestart directive, 116
 - running multiple on one
 - machine, 448–450
 - security, making inaccessible, 143
 - single-process mode
 - debugging and, 226
 - error_log file and, 589
 - Squid
 - advantages, 418
 - implementation, 419–424

- overview, 417
- two server approach and, 425–426
- start procedure, 139
- starting/stopping, apachectl utility, 30
- startup/shutdown cycle logging, 716
- testing
 - make test command, 59
 - make test command
 - troubleshooting, 60–62
 - TEST script, 60
- timeout, coding considerations, 290
- upgrading
 - CVS and, 172
 - Internet cluster servers, 163
 - Internet single servers, 164
 - Intranet servers, 162
 - overview, 162
 - Perl code, 169
 - port forwarding, 166
 - prepackaged components, 166–168
 - reusing configuration parameters, 53
 - scripts and handlers, 169–172
 - swapping live and backup servers, 164
 - symbolic links, 168
 - virtual, running single script on multiple servers, 141
 - (see also two server approach)
- server and configuration modules, 764
- server configuration modules, 770–772
- server dependencies, isolating, 178
- server startup, 119
 - @INC, modifying, 259
 - module initialization, 363–369
 - modules
 - preloading, 359
 - which to add, 122
 - preloading registry scripts, 362
 - sample, 120
 - syntax validation, 122
 - use() function, 122
- SERVER_ADDR variable, 12
- SERVER_PROTOCOL variable, 11
- SERVER_SOFTWARE variable, 11
- services, disabling on live servers, 176
- set_content_length() method, 533
- SetHandler directive, 102
- SetHandler (<Location> section), 105
- SetHandler/perl-script directive, 102
- set_last_modified() method, 530
- setrlimit() function, 208
- sets, comparing, memory leaks and, 520
- setuid scripts, 154, 156
 - executable, 155
 - security issues, 155
- SetupEnv option, PerlOptions directive, 705
- shared locks, 558
- shared memory
 - maximum size, 511
 - minimum size, 508–511
- shared variables, regular expressions
 - and, 353
- shell aliases, error_log file and, 594
- shortmess macro, 646
- show-layout option, 83
- shutdown, troubleshooting, 670
- \$SIG{ALRM}, 290
- signal handlers, trapping errors, 595
- signal.h file, 149
- signals
 - kill command, 147
 - numerical equivalents, 149
 - stopping/restarting Apache, 149–151
- SIGPIPE, emulating behavior of, 279
- single-process mode
 - error_log file and, 589
 - multiple developers and, 185
 - running server as, debugging and, 226
 - starting server, 146
- single-server mode, debugging, 596–598
- single-stepping (perldb), 617
- singleton database handles, 760
- site_perl directory, 76
- skipping test (make test error report), 61
- sleep() function, alarm() function and, 291
- smart-memory page caching, 352
- socket connections
 - broken, cleanup code, 282–290
 - detecting broken
 - overview, 278
 - tracing techniques, 279–282
- Solaris, buffer sizes, changing, 433
- source code
 - Apache, configuration, 44
 - mod_perl installation, 694
 - preparing for manual build, 63
 - two server approach, configuring, 410
 - unpacking, 27
- Spambot Trap, 214

- speed
 - packets and, 308
 - performance and, 307
- spiders, limiting request-rate speed, 213
- spinning processes, mod_perl mailing list reports, 675
- splitlog web site, 452
- spoofing, HTTP_USER_AGENT variable, 12
- Spread web site, 215
- SQL, information resources, 681
- Squid server
 - advantages, 418
 - implementation, 419–424
 - information resources, 682
 - overview, 417
 - two server approach and, 425–426
- squid.conf file, 420
- SSL, mod_perl server and, 450–451
- SSL_BASE configuration parameter, 49
- stability of operating system, 314
- stacked handlers
 - enabling, 53
 - executing directives, 111–115
- staging tier (server implementation)
 - configuration package, 182
 - overview, 178
- standalone server,
 - advantages/disadvantages, 405
- start_detached_monitor() function, 212
- start_monitor() function, 212
- StartServers directive, 100, 389
- startup file, 119
 - modules, which to add, 122
 - sample, 120
 - syntax validation, 122
 - use() function, 122
- startup files, mod_perl configuration, 698
- startup processing, event tracing, 599
- startup.pl file, 93
 - @INC, modifying, 259
 - key-value pair processing modules, preloading, 458
 - modules, which to add, 122
 - sample, 121
 - use() function, 122
- starvation of exclusive locks, 560
- stat() function
 - alternatives to repeat calls, 479
 - reducing calls to, 391–399
- stateless protocol, 4
- static build (Apache server), 64
- static documents, 3
- static object request rate, performance considerations, 406
- static objects
 - non-Apache servers and, 413
 - server performance considerations, 407
- status codes (see HTTP, status codes)
- status, informatoin gathering
 - modules, 656–659
- StatusDeparse variable, 657
- StatusDumper variable, 657
- StatusGraphvariable, 658
- StatusLexInfo variable, 657
- StatusOptionsAll variable, 657
- StatusPeek variable, 657
- StatusTerse variable, 658
- StatusTerseSize variable, 658
- StatusTerseSizeMainSummary variable, 658
- STDERR, 238
 - error messages and, 589
 - freeing parent processes, 373
- STDIN, 237
 - freeing parent process, 373
- STDOUT, 237
 - freeing parent processes, 373
 - redirecting to scalar variable, 238
- step command, 619
- stepping into subroutines (debugging), 619
- stop_monitor() function, 211
- strace utility, 598
- stream-based HTTP request input
 - filter, 742–744
- stream-based HTTP request output
 - filter, 744–748
- streaming filter interface, I/O filtering, 729
- strict pragma, importance of, 218
- string access to variables, 357
- strings, concatenation, performance and, 467
- Stronghold, mod+perl installation with, 72
- stylesheets
 - AxKit and, 838
 - screen media type and, 853
 - XSLT, 849
- subroutines
 - breakpoints, 622
 - callbacks, activating, 50
 - code profiling, 340
 - Devel::DProf, 340–344
 - Devel::SmallProf, 344–347
 - coding errors and, 220–226

- debugging, stepping into, 619
- exporting, configuration files and, 265
- handler(), 109
- memory usage, determining, 339
- performance, 476–477
- saving as libraries, 222
- variables, passing to, 517–518
 - (see also functions), 475
- suExec, running mod_perl Apache as, 90
- sv_dump() function, 520
- swap files, memory swapping,
 - disadvantages, 207
- swap memory, 205
- swap partition, 205
- swapping (memory pages), 206, 320
 - disadvantages, 207
 - effects of, 384
- SWIG web site, 507
- switches, command-line, mod_perl
 - configuration, 699
- symbol table, accessing, 653–655
- symbolic links
 - coding considerations, 249
 - creating, 160
 - libgdbm errors, 57
- symbols, imported, memory
 - considerations, 473–475
- SymLinksIfOwnerMatch, 399
- syntax
 - errors, debugging, 604–606
 - functions, documentation, 218
 - starting Apache server, 94
 - stopping server, 159
 - subroutine references, 50
 - validating
 - server configuration, 137
 - startup file, 122
 - verification, <Perl> sections, 132–135
- syntax error at /dev/null line 1, near "line arguments:" message, 670
- sysconfdir option, 84
- syslog, 205
- system() function, 240
 - executing correctly, 381
- system calls
 - sending output to browser, 240
 - tracing, 598
- system calls trace, diagnosing hanging
 - processes, 641–643

- system requirements
 - dumping core files, 633
 - memory, mod_perl, 16
 - mod_perl installation, 25
- SysV
 - init system, server rebooting and, 158

T

- T option, validating server
 - configuration, 154
- t option, validating server
 - configuration, 154
- T switch, 245
- \$^T variable, 242
- taglibs
 - AxKit
 - ESQL taglib, 844
 - utilities, 844
 - XSP framework, 839
- taint checking, 142
- taint mode, 245
 - mod_perl 2.0, 710
- tar files, mod_perl, installing on multiple
 - machines, 76
- tar utility, unpacking source code, 27
- telnet, testing mod_perl status, 87
- Template module, Template Toolkit, 806
- Template Toolkit, 784
 - Apache::Template module, 815
 - CGI scripts, 806
 - conditional clauses, 807
 - directives, 807
 - constructs, 809
 - downloading, 804
 - example template, 807
 - exception handling, 807
 - FOREACH directive, 808
 - hangman application, 815
 - CGI script, 816–822
 - modular templates, 822
 - plug-in module conversion, 824–832
 - self-contained template, 832–834
 - header template, 808
 - INCLUDE directive, 808
 - installation, 804
 - languages, 807
 - loops, 807
 - modules, plug-in, 806
 - overview, 805

- Template Toolkit (*continued*)
 - Template module, 806
 - template processing, 810
 - tpage utility, 810
 - ttree utility, 806
 - typical uses, 805
 - variables, 807
 - global, 808
- Template Toolkit, Apache/mod_perl handler and, 813
- Template::Manual::Config manpage, 812
- templates
 - AxKit, XSLT and, 849–852
 - XML and, 835
 - XPathScript and, 847
- TERM signal, 150
- TEST script, manual build testing, 60
- testing
 - debugging code, single-server mode, 596–598
 - handlers, 39
 - httpd executable, 28
 - importance of, 40
 - input size, 516–517
 - make test command, 59
 - troubleshooting, 60–62
 - mod_perl, 87
 - error log, 87
 - via CGI script, 88
 - via lwp-request, 89
 - via telnet, 87
 - viewing /perl-status, 87
 - openssl, 70
 - server configuration, 30
 - syntax, locating incorrect, 605
 - TEST script, 60
 - tie() calls, 564
- TEST_VERBOSE parameter, 59
- third-party modules, extending server
 - package with, 45
- thread-mode-specific directives, 707–708
- threads, mod_perl 2.0, 691
- three-server approach, 447
- three-tier architecture
 - overview, 443
 - server requirements, 444
 - principles of operation, 445
- three-tier server scheme, 178–183
- thttpd server, 413
- tie() calls, 564
 - locking and, 562
- tie() function, 239
- Tie::DB_FileLock file-locking wrapper, 563
- Tie::DB_Lock file-locking wrapper, 563
- time() system call, 242
- Time::HiRes
 - benchmarking Perl code, 330
 - stat() calls, cost of, 392
- toolkits, modules, 765, 781–784
- top utility
 - hanging processes, detecting, 638
 - monitoring system health, 187
- top(1) utility, process memory consumption monitoring, 333
- Trace command, locating breakpoints, 620
- tracing
 - mod_perl-level, 599–602
 - system calls, 598
- tracing utilities, 598
- traffic, machine size and, 318
- trans handlers, modules, 765, 773–774
- transactions, Apache::DBI and, 574
- trapping errors, 595
- troubleshooting
 - archives and, 672
 - code parsing, 665–666
 - compilation, 665–666
 - configuration and startup, 662–665
 - dbm libraries, 57
 - documentation and, 672
 - hanging processes, tracking and terminating, 210–212
 - make command, 59
 - make test command, 60–62
 - Makefile.PL command, 55–58
 - performance, questions to ask, 309
 - QUERY_STRING, 9
 - restart, 670
 - runtime, 666–670
 - sanity checks, 672
 - scripts, 37
 - shutdown, 670
 - Stronghold causing core dumps, 73
- troubleshooting (see debugging)
- ttree utility, Template Toolkit, 806
- tty media type, 852
- tv media type, 853
- two server approach
 - authentication, proxy server and, 443
 - configuration
 - servers, 411
 - source, 410

- incorporating non-Apache server, 413
- installation directories, 409
- overview, 407
- Squid server and, 425–426
- virtual host configuration, 439
- type handlers, modules, 764, 773

U

Undefined subroutine:

- `&Apache::ROOT::perl::test_2epl::some_function` called at, message, 668

Uniform Resource Identifiers (see URIs, length limitations)

unique connections, Apache::DBI module and, 572

Unix

- configuring `mod_perl`, 29
- installing `mod_perl`, unpacking source code, 27

- server rebooting, SysV init system, 158

unpacking source code, 27

unrecognized format specifier errors, 59

`untie()` calls, locking and, 562

`update_mtime()` method, last-modified header, 530

upgrade issues, 90

upgrading server

- CVS and, 172

- Internet cluster servers, 163

- Internet single servers, 164

- Intranet servers, 162

- overview, 162

- Perl code, 169

- port forwarding, 166

- prepackaged components, 166–168

- reusing configuration parameters, 53

- scripts and handlers, 169–172

- swapping live and backup servers, 164

- symbolic links, 168

uploading files, 451

URI translation (Apache request processing), 20

URIs, length limitations, 13

URLs, fully qualified, importance of, 408

`use()` function, server startup file, 122

Use of uninitialized value at (eval 80) line 12, message, 668

USE_APACI configuration parameter, 48

USE_APXS configuration parameter, 49

USE_DSO configuration parameter, 49

users

- performance and, 311

- virtual machines, 803

USR1 signal, 151

utilities

- `amrapmon`, 212

- `ApacheBench`, 324–326

- `Apache::Recorder`, 328

- `chkconfig`, 160

- `httpperf`, 326

- `http_load`, 327

- `HTTP::Monkeywrench`, 328

- `HTTP::RecordedSession`, 328

- `HTTP::WebTest`, 328

- parent processes, identifying, 153

- process memory consumption

 - monitoring, 333

- `top`, monitoring system health, 187

- `tpage`, 810

- `ttree`, 806

utilities taglib, AxCit, 844

V

validation, memory sharing, 352

Value of `$x` may be unavailable at, message, 665

Value of `$x` will not stay shared at, message, 665

values

- passing variables by, 517

- XPathScript API and, 846

variables

- `$"`, 618

- `Apache::Status` configuration, 657

- configuration, options for defining, 263

- declaring, 237

- environment

 - accessing with `mod_cgi`, 10

 - directives for setting, 116–119

 - maintaining during redirection, 755

- GATEWAY_INTERFACE, 11

- global, 17

 - declaring, 18

 - persistence, 236

- HTTP_USER_AGENT, 12

- %INC, 227

- variables (*continued*)
 - @INC, 227
 - modifying for nonstandard directories, 79
 - nonstandard Apache installation and, 85
 - initializing, 237
 - lexical
 - changing to global, 224
 - closures and, 222
 - memory usage, 353
 - MOD_PERL_TRACE, 599
 - numerical access, 357
 - passing
 - @_array, 518
 - by value, 517
 - to subroutines, 517–518
 - passing as arguments, 224
 - PERL5LIB, modifying for nonstandard directories, 80
 - PERLDB_OPTS, 221
 - PIDs and, 335
 - QUERY_STRING, 12
 - REMOTE_ADDR, 11
 - REQUEST_METHOD, 11
 - scalar, redirecting STDOUT, 238
 - SCRIPT_FILENAME, 12
 - SCRIPT_NAME, 12
 - SERVER_ADDR, 12
 - SERVER_PROTOCOL, 11
 - SERVER_SOFTWARE, 11
 - sharing, regular expressions and, 353
 - string access, 357
 - \$^T, 242
 - Template Toolkit language, 807
 - global, 808
 - \$^W, 244, 587
 - \$x, 512
- vars pragma, global variables and, 224
- Vary header, 536
- versioning, modules, 765
- virtual documents, 102
- virtual hosts
 - configuration, 439
 - main server interaction and, 440
 - name-based, configuring
 - backend server, 441
 - frontend server, 440
 - proxying backend server, 439
- virtual machines, users, 803

- virtual memory, 205
- virtual servers, running single script on multiple servers, 141

W

- \$^W variable, 244, 587
- warn() function, error messages
 - and, 590–593
- warn child process 30388 did not exit, sending another SIGHUP, message, 671
- warnings, 585
 - diagnostics pragma, 587
 - disabling, reasons to, 586
 - enabling, 243
 - importance of, 219
 - enabling/disabling, dynamically, 587
 - importance of, 586
 - localizing, 587
 - mod_perl 2.0, 710
 - triggering errors with, 244
- warnings pragma, 244, 587
- watchdogs
 - hanging process monitoring, 210
 - hanging processes, detecting, 639
 - server monitoring, 196–199
- web browsers, Mosaic, 3
- web interfaces, persistent connections
 - and, 571
- web pages, static documents, 3
- web servers
 - httpd, 3
 - single, ISPs and, 800
- web service server setup
 - principles of operation, 445
 - three-tier architecture
 - overview, 443
 - server requirements, 444
- web sites
 - Apache, 41
 - installing on Windows, 32
 - Apache Module Registry, 23
 - Apache Modules Registry, 24
 - Apache Performance Notes, 402
 - Apache Toolbox, 91
 - ApacheBench utility, 347
 - Boa server, 413
 - CGI online tutorial, 5
 - CGI specification, 24
 - CPAN, 28, 41

- cronlog, 215
- cross-site scripting information, 8
- daemontools, 215
- High-Availability Linux Project, 216
- HTTP/1.1 standard, 24
- httperf(1) utility, 347
- http_load(1) utility, 347
- I/O filtering, 729
- IP filters, 216
- kHTTPd, 413
- lbnamed server, 452
- libgtop C library, 348
- libwww-perl, 41
- Linux Virtual Server Project, 216
- log collecting and processing, 215
- MIME types, 24
- mod_backhand, 216, 452
- mod_log_spread, 215
- mod_macro, 145
- mod_perl, 41
- mod_perl binary package for
 - Windows, 25
- mod_perl sites, 16
- mod_throttle_access, 216
- OS-specific performance
 - information, 402
- Perl documentation, 217
- Perl Module Mechanics, 303
- port forwarding information, 216
- Recall, 215
- source code distributions, 27
- splitlog, 452
- Spread, 215
- Squid server, 417
- SWIG, 507
- tar and gzip, 27
- thttpd server, 413
- variable and namespace information, 302
- WebBench utility, 347
- where command, 635
- window command, 623
- Windows
 - installing mod_perl, 31, 32
 - mod_perl binary package web site, 25
- winnt MPM, 688
- WITH_APXS configuration parameter, 49

- worker MPM, 688
- wrappers, file-locking, 563
- write() function, 239

X

- x command, 624
- X switch, 147
- \$x variable, 512
- XML
 - content delivery and, 835
 - templates and, 835
- XML::XPath modules, missing at AxKit
 - install, 836
- Xmms, 799
- XPath, AxKit and, 839
- XPathScript
 - API, 846
 - values, extracting, 846
 - declarative templates, 847
 - \$t hash reference, AxKit and, 838
- XS
 - creating modules, 496–503
 - information resources, 507
- XS code, debugging, 652
- XS Programmer, debugging, 768
- XS utility, 44
- XSLT (eXtensible Stylesheet Language Transformations), AxKit and, 848
 - stylesheets, 849
 - templates and, 849–852
- XSP
 - expressions, 842
- XSP (eXtensible Server Pages)
 - AxKit and, 839
 - email, 842
 - exception handling, 843
 - expressions, 842
- XSP framework, taglibs, 839
- <xsp:expr> tag, 842

Z

- zombie processes, 374

