

索引中的页码为英文原书的页码，与本书页边标注的页码一致。

符号

: (colon) (冒号), use in headers (用在首部), 47
= (equals sign) (等号), Base-64 encoding (Base-64 编码), 572
/~ (slash-tilde) (斜线-波浪线), 122

数字

8-bit identity encoding (8 位恒等编码), 382
100 Continue status code (100 Continue 状态码), 59, 60
100-199 status codes (100 ~ 199 状态码), 59 ~ 60, 505
200-299 status codes (200 ~ 299 状态码), 61, 505
300-399 status codes (300 ~ 399 状态码), 61 ~ 64, 506
400-499 status codes (400 ~ 499 状态码), 65 ~ 66, 506
500-599 status codes (500 ~ 599 状态码), 66, 507
2MSL(maximum segment lifetime) (最大分段生存期), 85

A

Absolute URLs (绝对 URL), 30
Accept headers (Accept 首部), 69, 508
 robots (机器人), 225
Accept-Charset headers (Accept-Charset 首部), 371, 375, 509
 MIME charset encoding tags (MIME 字符集编码标记), 374
Accept-Encoding headers (Accept-Encoding 首部), 509
Accept-Instance-Manipulation headers (Accept-Instance-Manipulation 首部), 367
Accept-Language headers (Accept-Language 首部), 371, 385, 510
 content negotiation (内容协商), 398
Accept-Ranges headers (Accept-Ranges 首部), 510
access controls (访问控制), 124

proxy authentication (代理认证), 156
access proxies (访问代理), 137
advertising (广播), hit counts and caches (命中计数与缓存), 194 ~ 196
age and freshness lifetime (使用期和新鲜生存期), 188
Age headers (Age 首部), 510
agents (Agent 代理), 19
algorithms (算法)
 aging and freshness (老化及新鲜度), 187 ~ 194
 document age calculation (文档使用期的计算), 189 ~ 194
 instance-manipulation algorithms (实例操控算法), 367
 LM-Factor, 184
 message digest algorithms (报文摘要算法), 291 ~ 294
 symmetric authentication (对称认证), 298
Nagle's algorithm (Nagle 算法), 84
redirection (重定向), enhanced DNS-based (基于 DNS 增强的), 457
resource-discovery algorithm (WPAD) (资源发现算法), 143, 465
RSA, 317
aliases (URLs) (别名), 219
Allow headers (Allow 首部), 159, 511
<allprop> element (<allprop> 元素), 437
anonymizers (匿名者), 136
anycast addressing (任播寻址), 457
Apache web servers (Apache Web 服务器), 110
 content negotiation (内容协商), 399
 MultiViews directive (MultiView 指令), 400
 type-map files (类型映射文件), 399
DirectoryIndex configuration directive (DirectoryIndex 配置指令), 123
document root (文档根), setting (服务器设置), 121
Hostnamelookups configuration directive (Hostnamelookups 配置指令), 115
HTTP headers (HTTP 首部), control of (控制), 186