

- web site specificity of (Web 站点特有的), 266
 - COPY method (COPY 方法), 442
 - country codes (国家代码), 388
 - country tokens (国家记号), 388
 - crawlers (爬虫), 215 ~ 224
 - aliasing (别名), 219
 - canonicalizing of URLs (URL 的规范化), 220
 - checkpoints (检查点), 219
 - cycles (周期), avoiding (避免), 217 ~ 218, 222 ~ 224
 - dups (重复), 218
 - filesystem link cycles (文件系统连接环路), 220
 - hash tables (散列表), 218
 - loops (循环), 217
 - lossy presence bit maps (有损存在位图), 218
 - partitioning (分区), 219
 - root set (根集), 216
 - search trees (搜索树), 218
 - tracking of visited sites (受访站点的跟踪), 218
 - traps (陷阱), 220 ~ 224
 - CRLF, 44
 - in entities (实体中的), 343
 - cryptographic checksums (加密校验和), 289
 - cryptography (密码学), 309 ~ 317
 - asymmetrically keyed ciphers (对称密钥加密), 315
 - cipher machines (密钥机制), 311
 - ciphers (密钥), 310 ~ 315
 - digital (数字), 311
 - ciphertext (密文), 310
 - cleartext (明文), 310
 - enumeration attacks (枚举攻击), 313
 - hybrid cryptosystems (混合加密系统), 317
 - keyed ciphers (加密密钥), 311
 - keys (密钥), 311, 312
 - key length (密钥长度), 313
 - sharing (共享), logistical aspects of (逻辑方面的问题), 315
 - public-key cryptography (公共密钥加密系统), 315 ~ 317
 - computation speed (计算速度), 317
 - digital signing with (数字签名), 318
 - RSA algorithm (RSA 算法), 317
 - symmetric-key ciphers (对称加密密钥), 313
 - CURLs (configuration URLs) [CURL (配置 URL)], 465
 - cycles (周期), avoiding (web robots [避免 (Web 机器人)], 217 ~ 218, 222 ~ 224
 - filesystem link cycles (文件系统连接环路), 220
- D**
- data formats (数据格式), conversion (转换), 135
 - data formats (数据格式), 392
 - Date headers (Date 首部), 516
 - DAV headers (DAV 首部), 431
 - compliance classes (遵从级别), 445
 - decomposing of URLs (URL 的分解), 33
 - dedicated web hosting (专用 Web 托管), 412
 - delayed acknowledgements (延迟确认), 83
 - DELETE method (DELETE 方法), 58, 441
 - delta encodings (差异编码), 359, 365 ~ 367
 - server disk space (服务器磁盘空间), 368
 - delta generators and appliers (差异生成器和应用器), 368
 - <depth> element (<depth> 元素), 434
 - Depth headers (Depth 首部), 431
 - Destination headers (Destination 首部), 431
 - dictionary attacks (词典攻击), 304