

N

- Nagle's algorithm (Nagle 算法), 84
- namespace management (名字空间管理), 439 ~ 444
 - methods used for (用于其上的方法), 440
 - status codes (状态码), 443
- namespaces (名字空间), 388
 - language subtags (语言子标记), 387 ~ 389
 - XML, 430
- NAT (Network Address Translation) (网络地址转换), 460
- NECP (Network Element Control Protocol) (网元控制协议), 461
- negotiation headers (协商首部), 71
- Netcape Extended 2 Log Format (网景扩展 2 日志格式), 487 ~ 489
- Netcape Extended Log Format (网景扩展日志格式), 486
- Netcape Navigator
 - cookies
 - storage (存储), 265
 - Version 0 (版本 0), 269
 - language preference configuration (语言偏好配置), 389
- Network Address Translation (NAT) (网络地址转换), 460
- network bottlenecks (网络瓶颈), 161
- Network Element Control Protocol (NECP) (网元控制协议), 461
- network exchange proxies (网络交换代理), 137
- news scheme (新闻方案), 39
 - no-cache response headers (no-cache 响应首部), 182
- nonces (随机数), 289 ~ 298
 - next nonce pregeneration (预先生成下一个随机数), 297
 - reuse (重用), 297
 - selection (选择), 298
 - time-synchronized generation (时间同步生成), 297
- no-store response headers (no-store 响应首部), 182
- .nsconfig, 428

O

- object types (对象类型), HTTP-NG, 252
- one-way digests (单向摘要), 288
- one-way hashes (单向散列), 291
 - functions (函数), 289
- opaque/locktoken scheme (opaque/locktoken 方案), 433, 434
- OpenSSL, 328 ~ 335
 - example client (客户端实例), 329 ~ 335
- OPTIONS method (OPTIONS 方法), 57, 445
 - requests (请求), 159
 - response headers to (对其的响应首部), 445
- origin servers (原始服务器), 420
- outbound messages (流出报文), 43
- outbound proxies (出口代理), 138
- Overwrite headers (overwrite 首部), 432, 442

P

- PAC files (PAC 文件), 142
 - autodiscovery (自动发现), 465
- PAC (Proxy Auto-Configuration) protocol [(代理自动配置) 协议], 142, 463
 - parallel connections (并行连接), 88 ~ 90
 - impression of speed (速度的影响), 90
 - loading speed (加载速度), 88
 - open connection limits (打开连接限制), 90
 - persistent connections (持久连接), 91
 - parameters component (参数组件), URLs (URL), 28
 - parent and child relationships (父子关系), 138
 - parent caches (父缓存), 169
 - password component (密码组件), URLs (URL), 27
 - passwords (密码)