0	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	99 OpenSSL, 328 ~ 335 example Client (客戶), 329 ~ 335 example Client (客戶端实例), 329 ~ 335 example Client (客戶端实例), 329 ~ 335	, 461 487 ~ 489	PAC files (PAC 文件), 142
	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)(网络加址转换),460	NECP (Network Element Control Protocol) (网元控制协议), 461 negotiation headers (协商首部), 71 Netscape Extended 2 Log Format (网景扩展 2 日志格式), 487 ~ 489 Netscape Extended Log Format (网景扩展日志格式), 486 Netscape Navigator cookies storage (存储), 265	version U (成本 U), 209 language preference configuration (语言偏好配置), 389 Network Address Translation (NAT) (网络地址转换), 460 network bottlenecks (网络瓶须), 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 (news 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