

- proxy and server requests (代理和服务请求), handling (处理), 146
 - proxy hierarchies (代理层次结构), 138
 - content routing (内容路由), 139
 - dynamic parent selection (动态父路由选择), 140
 - public and private (公共及私有), 130
 - redirection (重定向), 449
 - surrogates[替代物 (反向代理)], 146
 - transparent negotiation (透明协商), 400
 - transparent proxies (透明代理), 140
 - tunnels (隧道), 335
 - URLs, in-flight modification of (转发过程中的修改), 147
 - uses (使用), 131 ~ 136
 - (see also HTTP proxy servers) (还请参见 HTTP 代理服务)
 - Proxy-Authenticate headers (Proxy-Authenticate 首部), 522
 - proxy authentication (代理认证), 283
 - Proxy-Authorization headers (Proxy-Authorization 首部), 522
 - Proxy Auto-configuration (PAC) protocol (代理自动配置协议), 142, 463
 - (see also PAC files) (还请参见 PAC 文件)
 - proxy cache hierarchies (代理缓存层次结构), 169
 - proxy caches (代理缓存), 169
 - Proxy-Connection headers (Proxy-Connection 首部), 96, 523
 - proxy redirection (代理重定向)
 - CARP (Cache Array Routing Protocol) (缓存阵列路由协议), 475 ~ 478
 - HTTP (Hyper Text Caching Protocol) (超文本缓存协议), 478 ~ 481
 - ICP (Internet Cache Protocol) (因特网缓存协议), 473
 - proxy redirection methods (代理重定向方法), 462 ~ 469
 - explicit browser configuration (显式浏览器配置), 463
 - disadvantages (缺点), 463
 - PAC (Proxy Auto-configuration) protocol[(代理自动配置) 协议], 463
 - WPAD (see WPAD) (参见 WPAD)
 - proxy request headers (代理请求首部), 70
 - proxy servers (代理服务), 18
 - networks (网络), use in securing (在安全方案中使用), 335
 - (see also HTTP proxy servers) (还请参见 HTTP 代理服务)
 - proxy URLs vs. server URLs (代理 URI 与服务 URI 的对比), 144
 - public caches (公共缓存), 169
 - Public headers (Public 首部), 523
 - public proxies (公共代理), 130
 - public-key cryptography (see under cryptography) (公共密钥加密系统, 参见加密条目下的内容)
 - publishing systems (发布系统)
 - FrontPage (see FrontPage) (参见 FrontPage)
 - WebDAV (see WebDAV) (参见 WebDAV)
 - (see also web publishing) (也请参见 Web 发布)
 - PURLs (persistent uniform resource locators) (永久统一资源定位符), 40
 - PUT method (PUT 方法), 54, 444
- ## Q
- qop (quality of protection) (保护质量), 293
 - enhancements (增强), 299
 - quality factors (质量因子), 371
 - quality of protection (see qop) (保护质量, 参见 qop)
 - quality values (质量值), 398
 - query component (查询组件), URLs (URL), 29
- ## R
- Range headers (Range 首部), 524
 - range requests (范围请求), 363
 - realm directive (realm 指令), 280
 - realms (protection spaces)[域 (保护空间)], 301
 - reason phrases (原因短语), 9, 47, 50, 505 ~ 507