digest authentication password file (摘要认证密码文件), risks (风险), 305	private caches (私有缓存), 168
digest authentication (摘要认证), security (安全), 287	private docroots (私有 docroot), 122
path component (路径组件), URLs, 28	private proxies (私有代理), 130
Perl code for interaction with robots.txt files (与 robots.txt 文件交互的 Perl	<pre><pre>c prop> element (< prop> 元素), 437</pre></pre>
代码), 235	<pre><pre><pre>cpropertyupdate> element (<pre><pre>(<pre>cpropertyupdate> 元素), 438</pre></pre></pre></pre></pre></pre>
Perl web server (Perl Web 服务器), 111	PROPFIND method (PROPFIND 方法), 437
persistent connections (特久连接), 90 ~ 99	server response elements (服务器响应元素), 438
Content-Length headers (Content-Length 首部), 345	XML elements, used with (在其中使用的 XML 元素), 437
keep-alive connections (HTTP/1.0+) [keep-alive 连接 (HTTP/1.0+)], 91 ~ 96	<pre><pre>cpropname> element (<pre>cpropname> 元素), 437</pre></pre></pre>
parallel connections (并行连接), 91	PROPPATCH method (PROPPATCH 方法), 438 \sim 439
restrictions and rules (限制及规则), 98	XML elements (XML 元素), used with (在其中使用), 438
persistent uniform resource locators (PURLs) (永久统一资源定位符), 40	<pre><pre>c propstat > element (<pre>cpropstat > 元素), 438</pre></pre></pre>
pipelined connections (管道化连接), 99	"protecting the header" ("对首部的保护"), 87
plaintext (明文), security (安全性), 310	protection spaces (保护空间), 295, 301
port component (站口组件), URLS (URL), 27	protocol gateways (协议网关), 200
port exhaustion (端口耗尽), 85	protocol stack (协议栈), 76
port numbers (端口号), 13, 77	protocols (协议), layering of (分层), 12
default values (默认值), 13	proxies (代理)
virtual hosting (虚拟主机托管), 415	100 Continue status code (100 Continue 状态码), 60
POST method (POST 方法), 55	authentication (认证), 156
POST requests (POST 请求), FrontPage, 425	deploying (部署), 137
Pragma headers (Pragma 首部), 68, 182, 521	egress proxies (出口代理), 137
Pragma: no-cache headers (Pragma: no-cache 首部), 182	gateways (网类), contrasted with (与之对比), 130
precomputed dictionary attacks(预先计算的辞典攻击),305	hostile (
preemptive authorization (预授权), 295	HTTP proxies (see HTTP proxy servers) (HTTP 代理, 参见 HTTP 代理
presence bit arrays (web robots) [存在位数组 (Web 机器人)], 218	ingress proxies (人口代理), 137
presentation forms (表示形式), 378	intercepting proxies (栏截代理), 140, 146
primary subtags (主子标记), 386	URI resolution with (URI 解析), 149
privacy (隐私), 495	interoperation (互操作), 157~160
cookies, 275	messages (根文), tracing (追踪), 150 ~ 157
robots (机器人), 229	"missing scheme/host/port" problem ("晚少方案/ 主机/端口"的问》