user-tracking systems (用户追踪系统), content injection (内容注人), 405 Last-Modified dates (Last-Modified 日期), using (使用), 181 version numbers (版本号), HITP messages (HITP 根文), 50 variable-width nonmodal encodings (可变宽无模态编码), 381 Server response header fields (Server 响应首部字段), 154 variable-width modal encodings (可变宽有模态编码), 381 user home directory docroots (用户主目录 docroot), 122 User-Agent headers (User-Agent 首部), 225, 259, 528 virtual hosting (虚拟主机托管), paths (路径), 415 URNs (uniform resource names) (统一资源名), 7, 40 request and response paths (请求和响应路径), 153 Vermeer Technologies, Inc. (维美尔技术公司), 424 'ariable-length codes [可变长 (变宽) 编码], 372 JS-ASCII character set (US-ASCII 字符集), 379 user component (用户组件), URLs (URL), 27 //ideo/* MIME types (video/* MIME 类型), 568 Via headers (Via 首部), 151 ~ 154, 529 URIs, as a subset of (作为其子集), 24 privacy and security (隐私和安全), 154 Vary headers (Vary 首部), 402, 529 strong and weak (强弱), 181, 363 UTF-8 encoding (UTF-8 编码), 382 variants [变体 (备用候选)], 395 standardization (标准化), 41 gateways and (网类), 153 user agents (用户代理), 19 validators (验证器), 362 syntax (语法), 152 fat URLs (胖 URL), client identification using (用其进行客户端识别), 262 in-flight modification of (转发过程中的修改), by proxies (通过代理转发), 147 client autoexpansion and hostname resolution(客户端自动扩展和主机名解 URLs (uniform resource locators)(统一资源定位符),6,23~42 with a proxy (通过代理转发), explicit (显式), 149

proxy vs. server (代理与服务器的对比), 144

without a proxy (没有代理), 148

schemes (方案), 499 ~ 504

rewriting (重写), 302

advantages of (优点), 25

aliases (别名), 219

internationalization (国际化), 389 ~ 391

resolution (解析), 144 ~ 150

schemes (see schemes) (方案,参见方案)

schemes (方案), 7

shortcuts (快捷方式), 30

structure (结构), 24

syntax (语法), 26 ~ 30

informational resources (信息化资源), 41

portability (可移植性), 35

PURLs, 40

relative URLs (相对 URL), 30 ~ 34 restricted characters (受限字符), 36

character sets (字符集), 35, 35 - 38

examples (实例), 13

CURLs, 465

automatic expansion (自动扩展), 34

augmentation (增强), 126

canonical form (规范形式), 37

canonicalizing (规范化), 220