

# Réseau L. BEDAT – Cours 6

---

*10/05/2011 Guillaume PANNETIER*

Page	Titre
<b>1</b>	<b>Domain Name System</b>
2	The DNS Name Space
2	Ressource Records
3	Name Servers
<b>4</b>	<b>Electronic Mail</b>
5	Architecture and Services
5	The User Agent
6	Message Formats – RFC 822
7	MIME – Multipurpose Internet Mail Extensions
9	Message Transfer
9	Final Delivery
10	POP 3
10	IMAP
<b>11</b>	<b>The World Wide Web</b>
11	Architectural Overview
12	The Client Side
13	The Server Side
14	URLs – Uniform Resource Locators
15	Statelessness and Cookies
15	HTML – HyperText Markup Language
16	Forms
18	XML and XSL
19	Dynamic Web Documents
20	Client-Side Dynamic Web Page Generation
23	HTTP Methods
24	HTTP Message Headers
24	Example HTTP Usage
25	Caching
25	The Wireless Web
26	WAP – The Wireless Application Protocol
27	Second-Generation Wireless Web
<b>29</b>	<b>Multimedia</b>
29	Introduction to Audio
30	Audio Compression
30	Streaming Audio
32	Internet Radio
33	Voice over IP
34	SIP – The Session Initiation Protocol
35	Comparison of H.323 and SIP
36	Video
36	The MPEG Standard
37	Video on Demand
37	Video Servers

38	Communication Security
39	IPsec
40	Firewalls
40	Virtual Private Networks
41	802.11 Security
<b>41</b>	<b>Authentication Proctocols</b>
42	Authentication Based on a Shared Secret Key
44	Establishing a Shared Key : The Diffie-Hellman Key Exchange
45	Authentication Using a Key Distribution Center
47	Authentication Using Kerberos
47	Authentication Using Public-Key Cryptography
<b>48</b>	<b>E-Mail Security</b>
48	PGP- Pretty Good Privacy
<b>49</b>	<b>Web Security</b>
50	Secure Naming
51	Secure DNS
51	Self-Certifying Names
52	SSL – The Secure Sockets Layer