

Scanned by TapScanner

## 001.552

24

24

25

g nohwotental mind a remember offic ordered	N. POP
Cascading Style Sheet Support in Browsers 2	
Differences Between Internet Exploser Augud - 11:1	
Netscupe 4 29	30
Cursons in Internet Explorer to 3 to T. T. T. Start Branch	XV
Default seitings 31 17 and Matter the	xix
	- 7
Differences Between Layers and Style Sheetmoitsubortnl 31	2
The Future of Web Content	15
Page- Versus Stage-Based Content 2	2
Positioning of Elements on the Screesagaugus January 30	4
A Brief Introduction to JavaScript Syntax 2	
Other Scripting/Programming Languages 4	6
Margins, Pudding, and Borders sbrabards 37	6
Desperately Seeking Standards 6 and by Month	7
QE Compatibility Inamingil A txell	
HTML Compatibility 7 and bas rolo Danier	
Style Sheets (CSS) Compatibility 8	
Scripting Language Compatibility 9	10
Creating Compatibility	10
Backward Compatibility	10
Style Sheets 10	0.8
HTML 11	
Script Versions 13	M. M
Alternative Pages Using Browser Detection 13 Alternative Scripts Using Object Detection 17 Links	F
Alternative Scripts Using Object Detection 17	r
Links Sallovers	20
Swapping the Image Object 49	
Multiple Images Distilated on Rollover 54	
TELLIDARY TO DE LA CONTROL OF THE PARTY OF T	2
Dies 57	
13	

Newcape 4.0's DOM Proposit Model (DOM) and in months

Internet Explorer 4.0's DOM schools Templet

Der Jon Page Transitions (Interpage Francisco)

Summary marking Transitions (Introduces Transition) terminal

afmitted His

. The Document Object Model (DOM)  Netscape 4.0's DOM  Internet Explorer 4.0's DOM  W3C's DOM	<b>21</b> 23
Internet Explorer 4.0's DOM	The state of the s
	24
38/21 'A I H 13/1	24
	25
Summary Links	26
	Transaction of
. Cascading Style Sheets: A Brief Introduction	27
Cascading Style Sheet Support in Browsers	28
Differences Between Internet Explorer 4 and	
Netscupe 4 29	
Cursors the Artest	
Default Settings 31	31
DIV and SPAN Tags	
Differences Between Layers and Style Sheets	24
Linking DIV Tags and Style Sheets Delacement of Style Sheets	35
Placement of Style Silects  Positioning of Elements on the Screen	
Font Definitions	37
Spacing Spacing	37
Margins, Padding, and Borders	25/4/
Width and Height	39
Text Alignment	11122222
Background Color and Image	40
The Future: CSS2	40
Media Type 40	
Paged Media 41	C
Aural Media 41	
Summary 01 steed 2 store	41
Links	42
Script Virginia 13	40
Mouseovers     Browser Compatibility with Mouseover Scripts	43
Text Rollovers	44
	44
Graphic Rollovers	70
Swapping the Image Object 49	
Multiple Images Displayed on Rollover 54	<b>C7</b>
Summary Links	57 57

CONTENTS	ix
Transitions and Filters	
Transitions in Internet Explorer 4	59
Underlying Tall 1	59
Between Page To the	
Between-Page Transitions (Interpage Transitions) 60 Same-Page Transitions (Interpage Transitions) 60	
Other Parallellions (Intrapage Transitions) 62	
Filters in Interest of	
Underlying Test 1	65
Underlying Technology 67 Performance I.	
Performance Issues 67 Filter Application 67	
Filter Application 67 Transitions in Netscape	
Underlying Technology 71	70
Underlying Technology 71 Horizontal Wipe 71	
()then III', II.	
Summary Summary	
Links and Interpace Design 116 sand South Controls	74
ations I bearing a	75
Resizing Graphics	
Dackground	
Resizing Options	78
Bulge 78	2002
Growing a Graphic to Fill the Screen 78	
Show and Collapse 79	
Disappear 80	
Moving While Resizing 80	
Technical Issues	81
Drowser Issues 82	
Performance Issues 82	
Practical Resizing 82	
Underlying Technology Examples	82
	84
Dusic Resizing (Internet Explorer 4) 84	
Daige (Internet Explorer 4) 84	0
1010ve vinile Resizing (Internet Explorer 4) 88	
Netscape Kesizing 91	
Summary	94

## x CONTENTS

7.	Pull-Down and Pop-Out Menus	9:
SP SP	Background	9
	Technical Limits	97
	Underlying Technology	97
	Examples attismed agadorini) anoittembil agad-antal	97
	Pull-Down Menu 98	
	Pop-Out Menu 104 + reroleged terrain in restli	F
	Summary	109
	Links To The Land To Table Links	110
	Filter Ausbreation 67	111
	Drag and Drop gord bna gard.	111
	Background 17 (golombal anighabat)	111
	Shopping 112	
	Children's Games 113	
	Test Taking 114	SIM
7	Controls and Interface Design 116	1116
	Technical Limits	116
	Underlying Technology	
77	Examples	
	Netscape 4 118 znoitqO grisize	/1
	Internet Explorer 4 123 87 sglu8	120
	Summary a Graphic to Fill the Screen 78 yrammus	128
	Show and Collapse 79 sanil	129
9.	Animations 08 Theodoraid	131
	The second of the first of the	
18	Types of Animations 133	1
	Technical Limits	134
	Underlying Technology	135
	Examples 20 anixism indicate	136
82	rechanges lechanges	
	Netscape 4 Point-to-Point Animation 137 Internet Explorer 4 Point-to-Point Animation 141	4
	Cross-Platform Path Animation 147	
	Summary	154
	Summary Links  (Freedow Herital guizand land Western God and Salad	154
	14. Suizisan adpostant	154
	ummary er sands and grant and grant unit	2

10. Timelines and Sequencing	155
de Background	155
Underlying Technology	156
Cross-browser lavaScript 156	
Active X and VBScript 157	
Terjormance issues 150	
elscane Channels slanged agests	158
javascript 158	
Active X and VBScript 164 005 dotted water	172
Summary Links	172
Creating a Channel via Evelscope's Wizera 201	172
11. Internet Explorer 4's Multimedia Controls	
Background 202 ygolondost gniylrabnU	173
Underlying Technology 70% Institute Isania Isania Isania Isania	173
Examples	niJ
The Dequencer Contion 1/3	
The Sprite Control 177	Ta. The
The Structured Graphics Control 179 The Path Control 181	
Summary C12 C 19101QXX 191191111	102
OIZ CIONDIBILITIEM OF SOURISTEN	183
micai Limits and Underlying Icolmology 220	
12. Fonts	
Dynamic HTML Behaviors 221 bnuorghad	10/
Underlying Technology 422 seimoperies 224 Underlying Technology	
	186 mil
D	Link
Preparing the Server 188	S. The
Formatting Style Sheets and the <font> Tag 18</font>	Web
Formatting with Cascading Style Sheets 189	A
Notes on Netscape 4's Font Handling 190	M
Internet Explorer WEFT: The Encoding Tool 192 Other Issues 194	X 190
WEFT: Ine Encoding Tool 1920 JEX bin 583	C
Sec Other Issues 194	Web L
Compatibility Between Netscape 4 and Internet	
Explorer 4	194
W3C Standards 195	

## xii CONTENTS

Summary	196
Links	196
Background Evolution of Push Technology 197	197
Channel-Based Push Technology 198  Netscape Channels  Netcaster 199  The Webtop 200  Defining Web Pages as Channels 201	199
Creating a Channel via Netscape's Wizard 204  Microsoft Channels  Underlying Technology 205  Active Channel Content 207	205
Summary Links	212
14. The Version 5 Browsers: A Sneak Peek  Background  Internet Explorer 5 215  Netscape Communicator 5 218  Technical Limits and Underlying Technology  Examples  Dynamic HTML Behaviors 221  Dynamic Properties 224  Summary	215 215 220 220 225
Links	225
Web Designers Allaire Cold Fusion (Sun and Windows NT) 229 Macromedia Backstage (Windows NT) 230 XML: Data Just the Way You Want It 230 CSS2 and XSL: Giving a Backbone to the Data 231	227
Web Users Web Lifestyle 232 Services 235	

Technology  Balkanization 235	235
Business Will Keep Us Together 236 Summary Links	237 237
Appendix A. Dynamic HTML Authoring Tools  mBed Interactor  Players 242  Publishing 243  Incorporating Mbedlets into a Web Page 244  Conclusion 244	<b>239</b> 240
Macromedia Dreamweaver  Palettes 245  RoundTrip HTML Editing 246	244
Glossary	249
Index	257

- I be seed and to recent to recent with the first term to recent

granuple Bigy ran take appet and under handlik provides Brownie