
INDEX

Numerics

100BASE-T 65
10BASE-T 65
1394 320
1970s 71
256-QAM 65
38420
 EXP
 Example 5.17 An internal style
 198
3D button 180
64-QAM 65
802.3 384

A

a file system within a file 584
A&E 4
A65 310
A90 655, 658
 Announcement 655
 Asynchronous data elementary
 streams 662
 Data Blobs and Files 663
 DST 657
 Network Datagrams 663
 NRT 657
 SDF 657
 Signaling 656
 Synchronized Data Elementary
 Streams 662
 Synchronous data elementary
 streams 662

AAC 392
AAC files 95
AAF 71, 578, 582
 API 585
 AAF Object Model 585
 Built-in Classes 585
 ContentStorage class 585
 ControlPoint class 586
 Dictionary class 585
 Effect 587
 EssenceData class 585
 EssenceDescriptor class 585
 Filler 587
 Header class 585
 Identification class 585
 KLVDData class 585
 Locator class 585
 Package class 585
 PackageID 586
 Parameter class 586
 PluginDefinition class 585
 segment 587
 Sequence 587
 slots 586
 SourceClip 587
 TaggedValue class 585
 Transition class 586
 Architecture 583
 Data Model Manager 583
 Object Manager 584
 Public API 583
 Container Specifications 583
 Object Specifications 583
 Reference Implementation 583
 SDK 583
 AAF Association 582
 AALn 65
 AALn SPH 71
 ABC 39
 absolute URI references 188
 abstract service model 638
 Abstract Syntax Notation (ASN) 447
 Abstract Windows Toolkit (AWT)
 133, 287
 AbstractServiceCreator.createAb-
 stractService() 639
 AC-3 387
 AC3 audio 634
 accept attribute 177
 accept-charset attribute 177
 access_flags 283
 ACC_ABSTRACT 283
 ACC_FINAL 283
 ACC_INTERFACE 283
 ACC_PUBLIC 283
 ACC_SUPER 283
 AccessControlContext 454
 AccessController 450, 453, 454
 AccessControllers 296
 accessible 151
 accessing the Internet 448
 accessing to methods of a super-class
 225

- accesskey attribute 191
- ACK 84, 88
- Acknowledgment (ACK) 84
- acquiring service gateway 509
- Acquiring the Service Gateway from its NSAP Address 509
- acquisition 153
 - eager 153
 - lazy 153
- acquisition phase 69
- ActionListeners 344
- ActivationObject 241
- active advertisement 52
- ActiveMovie 575
- ad insertion 67
- ad syndication 67
- Adaptation Layers (AALn) 65
- ADC 386, 388
- addActionListener() 343
- addAfter() 340
- addBefore() 340
- AdditiveExpression 246
- address allocation 85
- addScreenConfigurationListener() 332
- administratively scoped addresses 384
- administrator privileges 469
- ADSL 482
- Advanced Audio Coding (AAC) 392
- Advanced Authoring Format (AAF) 71, 582
- Advanced Authoring Format Association (AAF) 578
- Advanced Encryption Standard (AES) 441
- Advanced Research Project Agency (ARPA) 71
- Advanced Television (ATV) 8
- Advanced Television Enhancement Forum (ATVEF) 21
- Advanced Television Systems Committee (ATSC) 7, 20, 646
- Advanced/Active Streaming Format (ASF) 575
- advertisement breaks 46
- advertisements in maps 53
- AEE 79, 129, 612
 - declarative 129
 - procedural 129
- AES 441
- AFI 495
- AGC 474
- AIFF 96
- Airport Flight Monitors 53
- AIR 473
- AIT 110, 131, 142, 143, 145, 152, 508, 509, 616, 632
- ALIGN 167
- all media type 171
- ALL-n SDH 71
- allocating pixels 354
- AllPermission 453
- alpha blending 118
- Alpha channel 138
- alternate rendering 175
- alternative audio tracks 42
- American Electronics Association 8
- American National Standards Institution (ANSI) 20
- Americast 476
- amplifiers 316
- Analog ITU-R 77
- Analog NTSC 77
- Analog PAL 77
- Analog to Digital Converted (ADC) 386
- Analog Video Copy Protection 473
- Analog video protection systems 473
- Analog-to-Digital Converter (ADC) 388
- anchors 222
- AND (bitwise) 247
- AND (logical) 247
- animated transition 43, 45, 124
- animation 42, 43, 101
 - 3D 124
- announcing events 30
- anonical coordinate 138
- ANSI 21
- ANSI X3.4 273
- ANSI X9 446
- API 187
- application 143
 - launching 143
 - loading 143
 - suspending 143
 - terminating 143
- Application Authentication 448
- Application Compatibility 146
- application directory 140
- Application Execution Engine (AEE) 612
- Application Execution Environment (AEE) 73, 79, 129
- application execution thread 153
- application extension 522
- Application Information Resource (AIR) 473
- Application Information Table (AIT) 110, 131, 508, 616
- application integration layer 372
- application launch 143, 144, 153
 - Initial Working Set (IWS) 153
 - Resource availability 153
 - Transport signal 153
- application layer 71, 73
- Application Lifecycle 152
- application loading 143
- application manager 133, 143, 303
- Application meta-data 145–146
- Application Programming Interface 187
- Application Reference Model (ARM) 667
- Application signaling 143
- application suspension 144
 - reactivation 144
 - termination 144
 - Triggerred by availability of resources 144
 - Triggerred by the applications 144
 - Triggerred by the broadcast 144
 - Triggerred by viewer's operation 144
- Application Termination 144, 155
- Application Trust Issues 448
- application unloading 144
 - Continuous signaling 144
 - Persistent 144
- application/atsc-trigger 415
- application/mpeg media type 171
- application/tve-trigger 602, 605
- application_data type 469
 - alert 469
 - change_cipher_spec 469
 - handshake 469
- apply() 259
- AppResitrar.registerApp() 639
- archiving 70
- area tree 163
- ARIB 671
- ARM 667
- ARPA 71
- ARPANET 87
- array initializer 242
- Array object 242, 259
- arrival information 53
- Artificial Intelligence (AI) 162

- ASCII 273
 - ASF 575
 - files 575
 - ASN 447
 - ASN.1/DER 447
 - assemble records 468
 - assembling virtual teams 53
 - asset management system 70
 - Assignment
 - Expression 249
 - assignment 235
 - behavior of 235
 - Expression 243, 248, 251
 - operators 223, 235, 249
 - statement 251
 - AssignmentExpression 243, 248, 251
 - Associating a label with another 181
 - Association of Radio Industries and Businesses (ARIB) 20
 - association_tag 502, 509
 - association_tag_descriptor 502, 512
 - Astro 476
 - Asymmetric 482
 - Asymmetric Digital Subscriber Line (ADSL) 482
 - asynchronous 81
 - asynchronous communication 320
 - asynchronous data 59
 - asynchronous media stream 411
 - Asynchronous Streaming 411
 - asynchronous timing models 411
 - Asynchronous Transfer Mode (ATM) 5, 65
 - ATM 5
 - ATM IP networks 71
 - ATSC 7, 20, 73, 108, 646
 - data broadcast group 494
 - ATSC A93 412, 413
 - ATSC A94 667
 - ATSC A95 TSFS 494, 496
 - ATSC DASE 16, 191
 - ATSC Data Broadcast Standard 655
 - ATSC PSIP 16, 310
 - ATSC trigger design 412
 - ATSC-DASE 72
 - attack likelihood 432
 - attribute 230
 - Attribute value pairs 162
 - attribute_info 285
 - attribute_length 285
 - info 285
 - name_index 285
 - Attributes 230
 - DontDelete 230
 - DontEnum 230, 257
 - Internal 230
 - ReadOnly 222, 230
 - Square Brackets 230
 - attributes 286
 - Code 286
 - ConstantValue 286
 - Exceptions 286
 - LineNumberTable 286
 - line_number 287
 - start_pc 287
 - LocalVariableTable 287
 - descriptor_index 287
 - index 287
 - length 287
 - name_index 287
 - start_pc 287
 - SourceFile 286
 - ATV 8
 - ATVEF 16, 21, 72, 215, 600, 663
 - bindings 600, 607
 - Captioning 602
 - Content Formats 601
 - Content specifications 600
 - data delivery 600
 - disadvantages 609
 - EIA-608 609
 - IP over VBI 609
 - NTSC Binding 608
 - NTSC-based transports 600
 - Overlay frames over a TV back-ground 605
 - Simultaneous Support of Transports A and B 607
 - Specifications 601
 - Transition from a Web-page to full-screen TV 605
 - Transport A 216, 609
 - Transport B 216, 609
 - Transport Specifications 605
 - Transport Type A
 - Return-path Data 605
 - Transport Type B
 - Broadcast Data 606
 - Triggered Pages 605
 - Triggers 601, 602
 - Character set 602
 - Expires Attribute 602
 - Name Attribute 602
 - Script Attribute 602
 - shownews() 602
 - The Checksum 603
 - URL 602
 - TV in the background 605
 - TV Screen Placement 604
 - TV Screen within a Table (e.g., EPG) 604
 - VBI Line 21 609
 - video delivery 601
 - AU 96, 416
 - auction channel 57
 - auctioning applications 2
 - Auctions 56
 - Audio on Demand (AOD) 416
 - Audio Video Interleaved (AVI) 575
 - audio video players 316
 - audio/ac3 media type 171
 - audio/basic media type 171
 - AudioFormat 418
 - auditory masking 395
 - authenticating requests 445
 - Authentication 56, 445
 - author authentication 455
 - author's style sheet 204
 - Authoring Content 94
 - authoring process 101
 - authoring tools 101
 - Authority and Format Identifier (AFI) 495
 - auto-fill 31
 - Auto-Launch 147
 - Automatic Gain Control (AGC) 474
 - automatically tuning the receiver 448
 - avax.tv.Net 301
 - average bandwidth 76
 - AVI 416, 575
 - avih 575
 - CVID 576
 - files 95, 575
 - hdr1 575
 - strh 575
 - strl 575
 - YUV2 576
 - AWT 133, 289, 342, 346, 348
- ## B
- B2B 673
 - B2C 673
 - background applications 124, 155
 - background characteristics 333
 - background color 168
 - background operations 453
 - background plane 137
 - background properties 207
 - banner advertisements 52
 - banner-ad 30
 - base audio video (BAV) devices 318

- base class 224
 - base-URI 141, 484, 496, 502, 504, 509, 520
 - Basic Input Output Protocol (BIOP) 496, 511
 - BAV 318
 - BBC 5
 - BCS 12
 - best effort 411
 - bet history 59
 - bets 57
 - Baseball 58
 - Football 58
 - Golf 58
 - Hockey 58
 - Las Vegas 58
 - NASCAR 58
 - B-Frames 77
 - BFS 79
 - BGP 385
 - BGP-4 386
 - BIFS 78, 79
 - Binary Bitwise Operators 247
 - Binary Floating-Point Arithmetic 229
 - Binary Format for Scene description (BIFS) 78
 - BIOP 496, 511
 - FileMessageBody 517
 - BIOP object message 507
 - BIOP_DELIVERY_PARA_USE 501, 502, 505
 - BIOP_OBJECT_USE 501, 502
 - BIOPProfileBody 497, 499, 505
 - associationTag 502
 - carouselId 501
 - component_count 501
 - connBinder_length 501
 - connBinder_tag 501
 - moduleId 501
 - objectKey 501
 - objectKey_length 501
 - objectLocation_length 501
 - objectLocation_tag 501
 - profile_data_byte_order 500
 - profile_data_length 500
 - profileId_tag 500
 - selector_length 502
 - selector_type 502
 - tap_count 501
 - tapId 501
 - tapUse 501
 - timeOut 502
 - transactionId 502
 - version-major 501
 - version-minor 501
 - BISDN 482
 - bit rate 551
 - bit stream 61
 - bitfield 230
 - bitstream 72
 - BitwiseANDExpression 247
 - BitwiseORExpression 247
 - BitwiseXORExpression 247
 - blending 101
 - Block 250, 251, 254
 - block entity 167
 - block.forms entity 167
 - Blue Matter Files 95
 - BML 119, 191, 671
 - BODY element 168
 - body element
 - bgcolor attribute 168
 - class attribute 168
 - id attribute 168
 - lang attribute 168
 - onclick attribute 169
 - ondblclick attribute 169
 - onkeydown attribute 169
 - onkeypress attribute 169
 - onkeyup attribute 169
 - onload attribute 168
 - onmousedown attribute 169
 - onmousemove attribute 169
 - onmouseout attribute 169
 - onmouseover attribute 169
 - onmouseup attribute 169
 - onunload attribute 168
 - style attribute 169
 - title attribute 168
 - Boolean 228, 236, 246
 - Boolean object 227
 - boolean value 227
 - BOOTP 85
 - Bootstrap Protocol (BOOTP) 85
 - Border Gateway Protocol (BGP) 385
 - border properties 208
 - BorderLayout 288
 - BouquetCollection 311
 - Box dimensions 205
 - braille media type 171
 - breaking the security system 469
 - BreakStatement 250, 251
 - brightness information 527
 - broadband access 482
 - Broadband Communications Sector (BCS) 12
 - Broadcast Decoders 127
 - broadcast equipment 70
 - Broadcast File System (BFS) 79
 - Broadcast Markup Language (BML) 191, 671
 - Broadcast Technology Center 8
 - broadcasted file system 119
 - Broadcasting Technology Association (BTA) 20
 - BSkyB 476
 - BTA 20
 - buffer 107
 - buffer model 561
 - buffering 279
 - buffer-model 411
 - built-in Boolean object 227
 - built-in Function object 239
 - built-in Number object 228
 - built-in object 227, 232
 - built-in objects 239, 256
 - Business-to-Business (B2B) 673
 - Business-to-Consumer (B2C) 673
 - button 178
 - BUTTON element 180
 - Buttons 288, 351
 - byte code 278
 - Bytecode DCM 317
 - bytecode-to-JNM 132
- ## C
- C++ 223
 - CA 64, 106, 147, 442, 471
 - Cable Conditional Access TV 471
 - Cable HOST-POD Interface 472
 - cable modem 65
 - Cable Modem Termination System (CMTS) 12, 65, 409
 - cable routers 12
 - cable subscription industry 471
 - Cable Television Laboratories, Inc. 21
 - CableLabs 21, 633
 - Cablevision 4
 - cache the viewer's response 445
 - Call property 231, 234, 240, 241, 256, 257, 259
 - call tree permission 296
 - callee property 241
 - calling a superclass constructor method 225
 - camcorders 316
 - camera angles 40
 - camera viewport 77

- Canadian Broadcasting Corporation (CBC) 7
- Canal+ Technologies 13
- CanonicalizationMethod element 456
- canonical XML 456
- CanonicalizationMethod element 461, 462
- canonicalize 462
- CanPut property 231, 232, 233
- CAPTION element 174
- captioning 6
- captioning meta-data 70
- captions 98, 99
 - CC1 99
 - CC2 99
 - CC3 99
 - CC4 99
 - offline 99
 - online 99
- Card Information Structure (CIS) 473
- carousel generators 501
- Carousel NSAP Address 494
- CarouselFile 141, 308
- carouselId 498
- Cascading Style Sheets 190
- Cascading Style Sheets (CSS) 134, 196, 671
- CaseBlock 253
- CaseClauses 253
- CAT 110, 129, 492
- catch (Identifier) Block 254
- catch clause 254
- CatchClauses 240
- Cathode Ray Tube (CRT) 18
- CATV 71, 635
- C-band 64
- CBS 4, 7
- CC 127
- CCIR 7, 623
- CCIR-601 576
- CCITT X.509 446
- CDA 556
- CDA Track Format 556
- CDATA 170
- CDATA-list 171
- CDR-Lite 493
- CE 316
- CERN 22
- Certificate
 - caching 444
 - chains 444
 - issuer 443
 - policies 444
 - provides 443
 - reception 444
 - request 445
 - store 443
 - transmission 444
 - usage 443
- Certificate Authority (CA) 442
- certificate authority hierarchy 443
- Certificate Revocation List (CRL) 147, 443
- Certificate Trust Lists (CTLs) 443
- Certification Authority (CA) 147
- certification path constraints 446
- change_cipher_spec 469
- channel
 - changing 300
 - down 155
 - name 650
 - selection 65
 - up 155
- character entities 191
- character equality 247
- charAt() 263
- charCodeAt() 263
- charging accounts 55
- charset attribute 191
- checkbox input type 178
- checkConnect() 452
- checkCreateClassLoader() 453
- Checkers 37
- checkExit() 452, 453
- checkGuard() 454
- checking account balances 55
- checkPermission() 299, 453
- checkRead() 452
- checkRead(String filename) 450
- checkTopLevelWindow() 452
- child components 354
- Choice of Signature Algorithms 471
- CIE colorimetric values 623
- cipher 434
- ciphers 437
- CIS 473
- Class 451
 - attribute 168
 - based inheritance 224
 - declaration 283
 - file 277, 278, 299
 - file format 72
 - file header 281
 - file versions 281
 - property 231, 241, 256, 257, 258, 260, 262, 263, 265
- classes of scenarios 25
- classification properties 209
- ClassLoader 295, 356, 451
- classLoaderDepth() 452
- CLASSPATH 295
- ClientInfo message 467
- client-side scripts 178
- clip child components 354
- clipRect 350
- clock model 409
- Closed Captioning (CC) 98, 127
- CMTS 12, 71, 409
- CNI 634
- CNN 66
- code point 228
- code_attribute 285
- CodeSource 296, 450, 451
- COL element 173
- COLGROUP element 173
- color information 527
- color model 138
- ColorModel 355
- COM 187, 583
- combining broadcast with a return channel 53
- Comma Expressions 250
- comment extension 522
- Commodore 555
- common attributes 191
- Common Data Representation (CDR) 493
- Common Object Request Broker Architecture (CORBA) 493
- Compact Disk Audio (CDA) 556
- Compact Disk Audio (CDA) tracks 556
- comparefn() 262
- Comparing JPEG and GIF 525
- competition among viewers 38
- Completion 228
- Components 288
- Compound Assignment Expressions 249
- concat() 261, 263
- Conditional Access (CA) 64, 106, 136, 147, 278, 471
- Conditional Access Table (CAT) 110
- Conditional Access TV (CATV) 635
- ConditionalExpression 248
- ConditionExpression 248
- configuration 149
- configuration setting 334
- configure() 418

- conflicting preferences 334
 - confirmation 31
 - connBinder_tag 501
 - Constant Pool 282
 - constraints on the DOM tree structure 187
 - Construct property 231, 240, 257
 - constructing an object 224
 - constructor 227
 - function 224
 - object 295
 - scope of 224
 - Consumer Electronics (CE) 315, 316, 633
 - Container.add() 289
 - Containers 287
 - callbacks 288
 - events 288
 - listeners 288
 - Content capture 372
 - content decoders 119
 - content integrity 455
 - content inventory systems 70
 - content model 165
 - content producers 136
 - Content Referencing Identifier (CRID) 675
 - Content rendering 372
 - Content transmission 372
 - ContinueStatement 250, 251
 - continuous sequence of PES packets 565
 - Contributing SouRCe (CSRC) 379
 - control 96
 - image editing 96
 - rotation 96
 - scaling 96
 - control elements 177
 - cookies 222
 - Coordinated Universal Time (UTC) 648
 - copy protected video signal 474
 - copy protection capability 476
 - Copy Protection Control Byte 475
 - Copy protection technologies 471
 - Copy Protection Upgrade Issues 476
 - CORBA 493
 - correspondence between signer and broadcaster 445
 - coupon printing 120
 - CPCS-SDU 94
 - CPU 117, 125
 - CPU class 146
 - createAbstractService() 639
 - createClassLoader() 297
 - createDataSink() 421
 - createPlayer() 419, 421
 - createRealizedPlayer() 419
 - createSendStream() 421
 - creating an instance of the object 224
 - creating frame views 182
 - credit card 55
 - CRID 675
 - Critical MNG Chunks 540
 - Header Chunk 540
 - Frame Dimensions 540
 - Profiles 541
 - Ticks 540
 - CRL 147, 446, 450
 - CRLs 443
 - cross certification process 444
 - Cross-certificates 444
 - cross-certification 445
 - cross-certification 447
 - CRT 18
 - Cryptoanalysis 434
 - cryptoanalysis 441
 - cryptoanalysts 434
 - cryptographic signature 443
 - Cryptography 433
 - CSRC 379
 - CSS 134, 190, 196, 215, 671
 - actual value 199
 - Background Properties 207–208
 - border properties 208
 - classification properties 209
 - colors 215
 - computed value 199
 - default style sheet 198
 - dimension properties 210
 - external style sheet 198
 - font properties 211
 - list properties 212
 - margin properties 212
 - non-CSS presentational hints 204
 - padding properties 213
 - positioning properties 213
 - specificity 204
 - specified value 199
 - style inside 198
 - surrounding padding 205
 - text properties 214
 - units 214
 - Using !important to override style preferences 204
 - CSS box
 - border 205
 - bottom 205
 - left 205
 - margin 205
 - padding 205
 - right 205
 - top 205
 - CTLs 443
 - current movie 95
 - current time 265
 - currentClassLoader() 452
 - currentLoadedClass() 452
 - Cursor 355
 - cursor plane 137
 - custom class loader 295
 - custom components 103
 - customization 48
 - customize broadcasts 28
 - customizing content 26
 - Cyclic Redundancy Code (CRC) 438
- ## D
- DAC 559
 - DARPA 22
 - DASE 66, 73, 110, 118, 129, 133, 301, 664, 667
 - Announcement 665
 - Application availability 666
 - Application description 666
 - Application identifier 665
 - Application Initial Entity Resource Identifier 666
 - Application languages 666
 - Application level 666
 - application lifecycle 667
 - Application name 665
 - Application rating information 666
 - Declarative Application Environment (DAE) 665
 - Events 667
 - Activate 667
 - Initialize 667
 - Resume 668
 - Suspend 667
 - Terminate 668
 - Procedural Application Environment (PAE) 665
 - Security Signaling 666
 - Signaling 666
 - States 668
 - Active 668
 - Initialized 668
 - Suspended 668
 - Uninitialized 668
 - Data Access Unit (DAU) 412, 663

- data acquisition devices 70
- Data Broadcast 655
- data carousel 81, 493
- data carriage 76
- Data Encapsulations 658
 - Data Piping 658
 - Data Streaming 658
 - Private and Addressable Sections 662
- Data Encryption Standard (DES) 439
- Data Event Table (DET) 656
- data fragmentation 71
- Data Info Indication (DII) 127
- Data Model Management (DMM) 583
- Data only advertisements 30
- Data Over Cable Service Interface Specification (DOCSIS) 21, 657
- data piping specification 658
- data purging attack 433
- data service 37, 300
- data service engine 124
- data service life-span 308
- Data Service Table (DST) 108, 131, 657
- data streaming specification 658
- data types 191
- DATA_UNAVAILABLE 311
- database interfaces 186
- datagram reception mechanisms 309
- datagrams 71
- DatagramSocket 309
- DataSink 418
- DataSinks 419
- DataSource 309, 369, 416, 418, 421
- Date object 265
- Date.prototype 265
- DAU 412, 413, 415
- DAVIC 1.4.1 623
- DCC 26, 646, 653
- DCC Selection Code Table (DCCSCT) 647
- DCC Table (DCCT) 26, 647
- DCCSCT 647
- DCCT 647
- DCD 186
- DCM 317, 320
- DCM characteristic 317
- DCT 128, 527
- DD 165
- DDB 127, 493, 501, 506
- DDE 66
- DDE-1 215, 216
 - DOM-0 216
- DDI 321
 - controller 321
 - elements 321
 - protocol 321
- Declarative content 134, 161
- Declarative Data Essence (DDE) 66, 215
- Declarative programming 161
- Decoder 73
- Decoding Access Units (DAU) 662
- decoding pipelines 40
- Decoding Time Stamp (DTS) 131, 376, 566
- decryption 64, 436
- dedicated games channel 36
- dedicated lifestyle channel 55
- default declaration 183
- default style property 201
- default style sheet 198
- DefaultClause 253
- DefaultValue property 231, 232, 234, 236
- Defense Advanced Research Projects Agency (DARPA) 22
- defineClass() 295
- Definite Encoding Rules (DER) 447
- degree of forward secrecy 437
- delegation 225
- Delegation based inheritance 224
- delegation chain 223
- delete operator 235, 243
- Delete property 231, 232, 233
- delivery 91
- Delivery Multimedia Integration Framework (DMIF) 81
- delivery repudiation 433
- delta-CRLs 448
- demonstrate products 55
 - de-multiplexing 372
- Denial of Service 112
- Department of Defense (DoD) 71
- departure information 53
- deploying SSL 471
- DER 447
- DES 439
- destroyXlet() 304, 305
- DET 656
- Device Control Module (DCM) 317
- Device Dependent Bitmaps (DDB) 575
- device drivers 299
- Device Independent Bitmaps (DIB) 575
- DH 440, 463
- DH cipher 471
- DH Problem (DHP) 440
- DHCP 82, 85
 - automatic allocation 85
 - dynamic allocation 85
 - manual allocation 85
- DHP 440
- DHTML 101, 220, 601
- DIB 575
 - Sections 576
- differential and linear cryptanalysis 441
- Diffie Hellman (DH) 440
- Diffie-Hellman (DH) 463
- Diffie-Hellman assumption 440
- DigestMethod element 456, 458, 460, 462
- DigestValue element 456, 458, 460, 461, 462
- DigiCipher 8
- Digital Picture Exchange (DPX) 581
- Digital Rights Management (DRM) 473, 522
- Digital Signature Algorithms (DSA) 450
- Digital Signature Standard (DSS) 440
- Digital Storage Media Command and Control (DSM-CC) 76, 479, 481
- Digital Storage Medium (DSM) 564, 610
- Digital to Analog Converter (DAC) 559
- Digital To Analog Copy Protection 475
- Digital TV (DTV) 1, 3, 6
- Digital TV Application Software Environment (DASE) 66
- Digital Video Broadcast (DVB) 21, 609
- Digital Video Copy Protection 474
- Digital Video Recording (DVR) 10
- Digital Video Services (DVS) 66
- DII 127, 415, 493, 501, 505
- dimension properties 210
- DinoTrivia 39
- Directed Channel Change (DCC) 26, 646, 653
- Directory object 492, 493, 504, 511, 513, 515, 516, 518

- DirectoryMessage 513, 517
- DirecTV 476
- disabling tuning controls 55
- Disadvantages of ATVEF 609
- disambiguate retrieval operations 311
- discover constructors 294
- discover fields 294
- discover methods 294
- discovering API 294
- discovery of program elements 657
- Discrete Cosine Transform (DCT) 527
- Discrete Logarithm Problem (DLP) 440
- display configuration 138
- Display Formats 139
- display model 137
- Display technologies 18
- dispose() 355
- dissolve 96
- Distinguished Name (DN) 447
- Distributed Delivery 122
- DL 165
- DLP 440
- DMIF 81, 481
- DMM 583
- DN 447
- DNS names 447
- DOCSIS 21, 657
- Document Content Description 186
- Document Object Model (DOM) 134, 184, 186, 671
- Document Type Definition (DTD) 163
- DoD 71
- dolby 387
- DOM 134, 186, 187, 215, 220, 221, 240, 600
 - Core API 187
 - DOM-1 interfaces 188
 - Element interface 187
 - getElementsByTagName() method 187
 - localName() method 188
 - NamedNodeMap interface 187
 - NamedNodeMap object 187
 - namespace URIs 188
 - Node object 187
 - NodeList object 187
 - nodeName attribute 187
 - nodeName() method 188
 - semi-flat view 187
 - setAttributeNS() method 188
 - tagName attribute 187
 - XML namespaces 188
- DOM Core API 187
- DOM serialization 188
- DOM-0 216
- DOM-2 interfaces 188
- DontDelete 230
- DontEnum 230, 240, 257
- doPrivileged() 454
- double-click event 169
- Download Data Block (DDB) 127
- Download Protocols 493
- DOWNLOAD_CTRL_DOWN_USE 512, 513
- DOWNLOAD_DATA_DOWN_US E 512, 513
- downloadable weather application 48
- DPX 581
- DRCS 671
- driver sublayer 133
- DRM 473, 474, 522
- DS3 Fiber Optic 65
- DSA 450
- DSA cipher 471
- DSI 415, 493, 509
- DSM
 - File
 - Content 517
 - DSM-CC 76, 79, 80, 93, 106, 119, 127, 141, 152, 295, 308, 413, 416, 479, 480, 482, 636
 - broadcast application 81
 - data carousel 106
 - interactive application 81
 - IS 482
 - Network session 80
 - object carousel 106
 - private data 615
 - resource control 80
 - Switched digital broadcast channel 81
 - U-N 480, 481
 - U-U 480, 481
 - DSM-CC addressable section 663
 - DSM-CC class 295
 - DSS 440
 - DST 108, 110, 142, 143, 145, 152, 508, 509, 667
 - DT 165
 - DTD 164, 185
 - DTS 131, 376, 412, 566
 - DTV 3
 - DTV Application Software Environment (DASE) 664
 - during power-off 151
 - During the 1950s 4
 - During the 1970s 5
 - During the 1980s 5
 - During the 1990s 8
 - DVB 13, 21, 73, 609
 - audio 387
 - Service Information (SI) 616
 - TDT 312
 - TOT 312
 - DVBClassLoader 626
 - DVB-HTML 610, 618, 624, 628, 630, 632, 633
 - Application 624
 - dvb-html 643
 - DVB-J 610, 611, 618, 625, 628, 632
 - Application
 - actor 629, 631
 - Application Interfaces 626
 - Application States 629
 - Active 629
 - Destroyed 631
 - Killed 631
 - Loading 629
 - Paused 629
 - Application thread priority 626
 - Applications 625
 - Class Loading 625
 - Class Unloading 625
 - ClassLoader 625
 - Event Model 626
 - Finalizers 625
 - Intra application media resource management 626
 - Java class file version 625
 - Java Packages 626
 - SecurityExceptions 625
 - Service selection 628
 - select() method 628
 - ServiceContext 628
 - Subsetting 625
 - Synchronization Constraints 625
 - Tuning as a Side-Effect 626
 - video drips 626
 - DVB-J applications 624
 - DVB-J Platform 618
 - DVBLSI 616
 - DVB-MHP 72
 - DVB-PI 71
 - DVCPRO 578
 - DVD 9, 77, 134, 316, 476, 564
 - DVD Copy Protection 476

- DVR 10
 - DVS 66
 - dynamic file updates 140
 - Dynamic Host Configuration Protocol (DHCP) 82, 85
 - Dynamic HTML (DHTML) 601
 - Dynamic Ziv-Lempel-Welch 593
 - dynamically access and update the content 186
 - Dynamically Redefinable Character Sets (DRCS) 671
- E**
- EA 555
 - eBay 57
 - EBU 578
 - EchoStar 476
 - ECM 475
 - ECMA 449
 - ECMAScript 274, 600, 603
 - Edit Decision List (EDL) 580
 - editing phase 69
 - EDL 580
 - effects 366
 - efficacy of protection system 474
 - EFTA 20
 - EIA-746A 602, 606
 - EIGRP 385
 - EIT 647, 648, 651, 655
 - EKE 440
 - Electronic Arts (EA) 555
 - Electronic Program Guides (EPG) 2
 - element 162
 - Element interface 187
 - Elementary Stream Clock Reference (ESCR) 567
 - Elementary Stream Rate (ES_Rate) 565
 - elementary streams 108
 - ElGamal 440
 - ElGamal and Schnorr PK systems 440
 - Email 55
 - Embedded Certificate 445, 447
 - Embedded DCM 317
 - Emergency Alert System 49
 - EMM 472
 - empty body 258
 - empty element 165
 - EmptyStatement 250
 - EN 300 468 and ETR 211 616
 - EN 301 192 614
 - encapsulate multiple files in a MIME 179
 - encapsulation_protocol 509
 - encoding a sequence of consecutive pixels 547
 - encrypted payload 468
 - encrypted session keys 441
 - encryption 64, 436
 - encryption algorithm 434
 - encryption computational resources 438
 - enctype attribute 177
 - end tag 162
 - Enhanced Interior Gateway Routing Protocol (EIGRP) 385
 - Enterprise Resource Planning (ERP) 14
 - Entitlement Control Message (ECM) 475
 - Entitlement Management Messages (EMM) 472
 - EPG 2, 10, 13, 32, 110, 133, 134, 141, 299, 300, 306, 403, 475, 657
 - EPG GUI 306
 - EqualityExpression 246
 - != 246
 - !== 246
 - == 246
 - === 246
 - ERP 14
 - ES_Rate 565
 - ESCR 567
 - E-Sign act 454
 - esource manager 321
 - esource reservation 420
 - ESPN 4, 66
 - Ethernet 634
 - ethernet adapter 145
 - ETM 651
 - ETS 300 802 614
 - ETSI 20
 - ETT 111, 648, 652
 - European Broadcasting Union (EBU) 578
 - European Free Trade Association (EFTA) 20
 - European Organization for Nuclear Research (CERN) 22
 - European Telecommunications Standards Institute (ETSI) 20
 - Eurovision Song Contest 44
 - event dispatching 124
 - event dispatching model 124
 - Event Information Table (EIT) 647, 651
 - event logs 141
 - event module 133
 - event queues 141
 - event-driven model 288
 - EventListener 626
 - EventObject 626
 - events 191, 288
 - Action 288
 - Keyboard 288
 - key pressed 288
 - released 288
 - Shift-Tab 289
 - Tab 289
 - Mouse 288
 - into 288
 - out of 288
 - over 288
 - Window 288
 - hide 289
 - move 289
 - resize 289
 - show 289
 - executable content 436
 - execution context 240, 453
 - exitVM() 298
 - expected capabilities 146
 - expired certificates 448
 - exposing form content 179
 - Expression 251, 252
 - ExpressionNoIn 252
 - ExpressionStatement 250
 - eXtended Application Information Table (XAIT) 636, 641
 - Extended Text Message (ETM) 651
 - Extended Text Table (ETT) 111, 647, 652
 - eXtensible DTV Markup Language (XDML) 664
 - eXtensible HTML 188
 - eXtensible Markup Language (XML) 162
 - external style 198
 - external style sheet 198, 199
- F**
- failure code 311
 - fallback value 201
 - Fantasy Football 53
 - fantasy football league 53
 - fastest finger contest 39
 - fast-forwards 50

- FAV 318
 - fax-orders 120
 - FCMs 320
 - FDC 473
 - Federal Communications Commission (FCC) 7
 - Fenced-Prairie 15
 - Fiber Distributed Data Interface (FDDI) 65
 - Fiber to the Curb (FTTC) 482
 - field access_flags 284
 - ACC_FINAL 284
 - ACC_PRIVATE 284
 - ACC_PROTECTED 284
 - ACC_PUBLIC 284
 - ACC_STATIC 284
 - ACC_TRANSIENT 284
 - ACC_VOLATILE 284
 - Field object 295
 - field_info 285
 - Fields of the Cue-Points Chunk 559
 - Fields of the Playlist Chunk 560
 - FIELDSET element 181
 - File message 517
 - File object 492, 504, 510, 514, 515, 517, 518, 519
 - file object 493
 - file system in the sky 479
 - File System Objects 511
 - File Transfer Protocol (FTP) 73, 82, 87
 - FileInputStream 308
 - FileMessage 517
 - fill gaps 37
 - filled 580
 - filterServices() 639
 - financial news 55
 - financial transaction 30, 31, 56
 - fine-grained access control mechanism 296
 - finger print 435
 - FireWire 320, 634
 - first level 444
 - FIXED 166
 - fixed length data 279
 - fixed width signature 440
 - Flash 119
 - flat DOM view 187
 - FlexMux 81
 - flow analysis 163
 - flow tree 163
 - flow-controlled 420
 - fmod() 245
 - focus manage 124
 - Focus traversal 289
 - API 289
 - focusGained() 343
 - focusLost() 343
 - FocusManager 289
 - focusTraversable 289
 - font properties 211
 - font-weight 199
 - foreground applications 124
 - forge digital signatures 439
 - FORM element 166, 177
 - BUTTON element 180
 - FIELDSET element 181
 - LABEL element 181
 - LEGENT element 181
 - OPTION element 181
 - SELECT element 181
 - TEXTAREA element 181
 - FormalParameterList 239, 240, 255, 257
 - format chunk 557
 - format translation 70
 - FORTEZZA 463
 - Forward Data Channel (FDC) 473
 - forward secrecy 437
 - good 438
 - none 438
 - perfect 437
 - Four Character Code (FourCC) 576
 - FourCC codes 574
 - frame-level synchronization 412
 - frames 222
 - frames per second 77
 - FRAMESET element 181
 - rows, cols attributes 182
 - fraudulent certificates 445
 - free TV 4
 - frequency components 527
 - FSN 5
 - FTP 73, 82, 87
 - control connection 87
 - data compression 87
 - pass-through mode 87
 - request command 87
 - FTTC 482
 - full audio video (FAV) devices 318
 - full screen 49
 - Full Service Network (FSN) 5
 - full-color images 525
 - full-screen mode 42
 - Function 257
 - Function calls 235
 - Function object 232, 239, 258
 - Functional Component Modules (FCMs) 320
 - FunctionBody 239, 252, 255, 257
 - FunctionDeclaration 239, 240, 251, 254, 255
 - FunctionExpression 239, 255
 - fund-raisers 39
- ## G
- Galaxy Latin America 476
 - Gambling 57
 - gambling applications 2
 - game index 37
 - Game Scenarios 36
 - game shows 37
 - games channel 36
 - gap filling phase 69
 - garage-sale 56
 - gateway 86
 - General eXchange Format (GXF) 581
 - General Instrument (GI) 8
 - General Service Administration (GSA) 455
 - generic object format 517
 - GenericObjectMessage 513, 517
 - Genre Codes 27
 - Get property 231, 232, 234, 235, 257
 - getAnimateContent() 362
 - getBackground() 346
 - GetBase() 235
 - getClassLoader() 297
 - getClient() 336
 - getCoherentScreenConfigurations() 352
 - getColor() 325
 - getConfigTemplate() 332
 - getConstructors() 295
 - getContext() 453
 - getCurrentConfiguration() 330, 333
 - getDefaultGraphicsDevice() 332
 - getDefaultSize() 342
 - getElementsByTagName() method 187
 - getForeground() 346
 - getGraphicContent() 363
 - getGraphics() 294
 - getHorizontalAlignment() 345, 346
 - getInputDeviceSupported() 324
 - getInsets() 361
 - getInteractionState() 341
 - getLookData() 342
 - getMaximumSize() 350

- getMenuShortcutKeyMask() 290
 - getMinimumSize() 350
 - getMove() 343
 - getNumVisible() 365
 - getObject() 454
 - getParent() 355
 - getPreferenceObject() 332
 - getPreferencePriority() 332
 - getPreferredSize() 342
 - GetPropertyNames() 235
 - GetPropertyNames(V) 235
 - getProtectionDomain() 451
 - getPunchThroughToBackgroundColor() 353
 - getRepresentation() 324
 - getResizeMode() 345, 346
 - getScreenResolution() 332
 - getScreenSize() 332
 - getServiceContext() 633
 - getSource() 369
 - getString() 325
 - getSymbol() 325
 - getTextContent() 361
 - getTextContent(int state) 364
 - getTextLayoutManager() 362
 - GetValue 248
 - GetValue() 235, 247, 248, 249, 251, 252, 253, 254
 - getValue(Expression) 252, 254
 - getVerticalAlignment() 345, 346
 - getVideoComponent() 369
 - getVideoController() 335
 - getVideoSource() 335
 - getVisualComponent() 335, 419
 - GIF, *see* Graphics Interchange Format
 - global addresses 383
 - global color table 522
 - global object 240
 - globally scoped addresses 383
 - Glop Addressing 384
 - go back 53
 - golf 37
 - Government Paperwork Elimination Act of 1999 455
 - GPS 312
 - graphic configuration 138
 - graphic processor 125
 - Graphic User Interface (GUI) 62
 - graphical submit button 178
 - graphics
 - 3D 124
 - graphics capabilities 138
 - graphics characteristics 333
 - Graphics Contexts 294
 - graphics events 294
 - Graphics Interchange Format (GIF)
 - 521, 622
 - Application extensions 523
 - block header 522
 - blocks 522
 - control block 522, 523
 - extensions 522
 - Global Color Table (GCT) 522
 - global palette 523
 - graphic control extension 522
 - graphic-rendering blocks 522
 - local palette 523
 - Logical Screen Descriptor (LSD) 522
 - special purpose control blocks 522
 - trailer 522
 - transparency 523
 - graphics plane 137
 - Graphics.create() 294
 - GraphicsConfigTemplate 330
 - GraphicsConfiguration 330
 - GraphicsDevice 330
 - graphite-writing 137
 - grayscale images 525
 - group games 53
 - group membership 382
 - groupInfoByte 415
 - GSA 455
 - Guard 450
 - GuardedObject 454
 - GuardedObjects 296, 450
 - GUI 78, 79
 - GXF 581
- H**
- H.225.0 378
 - H.261 video 382
 - H.320 382
 - H.323 378, 379
 - H1 2, 3, 8, 17, 22, 23, 74, 97, 98, 104, 106, 117, 164, 184, 188, 196
 - H261Format 418
 - H263Format 418
 - HActionable 337, 343, 349, 351
 - HActionable.processActionEvent() 344
 - HActionEvent 342, 346, 349, 366
 - HActionInputPreferred 328, 342, 346, 366
 - HActionListener 349
 - HAdjustmentEvents 349
 - HAdjustmentInputPreferred 328
 - HAdjustmentListener 348–349
 - HAdjustmentValue 348, 349, 363
 - HAL 131
 - handshake
 - content type 469
 - messages 469
 - protocol 467
 - HAnimateLook 345, 362
 - HAnimation 342
 - hannel-bound Xlets 308
 - Hardware Abstraction Layer (HAL) 131
 - Hardware Security Module (HSM) 443
 - hardware sublayer 133
 - hash 439
 - hash authentication codes 436
 - HasInstance property 231, 257
 - hasOwnProperty() 256
 - HasProperty property 231, 232, 233
 - HAVi 23, 135, 137, 142, 315
 - application 321
 - Application module 321
 - architecture 321
 - Brand independence 316
 - Colored Keys 324
 - Control Model 317
 - Data Driven Interaction (DDI) controller 321
 - DCM Manager 320
 - Device Model 318
 - Event manager 320
 - Framework 317
 - home navigation shell 353
 - Hot plug and enjoy 316
 - Input Model 323
 - Interpretability 316
 - Java Runtime Environment (JRE) 321
 - Level 2 GUI 323
 - Link the past, upgradeable in the future 316
 - Messaging system 320
 - Registry 320
 - Remote Control 323
 - Resource manager 320
 - Self Describing Device (SDD) 321
 - Stream manager 320
 - User Interface Model 323
 - HAVi architecture 316
 - HAVi GUI API 131
 - HAVi L1 GUI 322
 - HAVi L2 GUI 133, 317, 323

- HAVi Level 2 GUI API 136, 289
- HAVi network 316
- HAVi specification 317
- havi.ui 361
- havi.ui.event.HUIEvent.VK
 - _ACTION 344
- HBackgroundConfigTemplate 335
- HBackgroundConfiguration 335
- HBackgroundDevice 329, 330, 335, 336, 355
- HBackgroundImage 335, 346, 349
- HBackgroundImageListener 349
- HBO 4, 66
- HComponent 340, 359, 366, 419
- HContainer 340, 352, 354, 366
- HD 2
- HD DVD 10
- HDefaultTextLayoutManager 345
- HDML 465
- HDTV 465
- HDTV 6, 9, 66, 77, 108
 - SMPTE 260M 77
 - SMPTE 274M 77
 - SMPTE 296M 77
- HDTV Format 6
- headend 64, 67
- headend operator 67
- headline triggers 47
- Heavyweight components 325
- HEmulatedGraphicsConfiguration
 - 334
- HEmulatedGraphicsDevice 334
- HEventGroup 349
- HEventMulticaster 346
- HEventRepresentation 324
- HFC 482
- HFlatEffectMatte 367
- HFlatMatte 368
- HFocusEvent 343, 346, 349
- HFocusListener 343, 346, 349
- HGraphicButton 350, 351
- HGraphicLook 345, 350, 362, 363
- HGraphicsConfiguration 333, 353, 356
- HGraphicsDevice 329, 330, 333, 356, 357
- hidden element 179
- hierarchical DOM view 187
- hierarchical file system 139
- High Definition (HD) 2
- high scores 37
- high-fidelity audio 108
- high-quality graphic 124
- high-quality viewer experiences 124
- HImageEffectMatte 368
- HImageMatte 368
- history 222
- HItemEvent 348, 349, 365
- HItemListener 348, 349
- HItemValue 349
- HKeyboardInputPreferred 328, 348
- HKeyCapabilities 324
- HKeyEvent 348, 349
- HKeyListener 349
- HListElement 352, 361, 365, 366
- HListGroup 352, 365, 366
- HListGroupLook 345, 365
- HListGroupLook.getNumVisible(HVisible visible) 365
- HLook 341, 342, 345, 350, 360, 362
- HLook.getPreferredSize() 342
- HMatte 366
- HMatteLayer 340
- HMouseCapabilities 324
- HMultilineEntry 352, 364
- HMultilineEntryLook 345, 364
- HNavigable 337, 343, 349, 351, 352
 - DISABLED_FOCUSED_STATE 343
 - DISABLED_STATE 343
 - FOCUSED 343
 - FOCUSED_STATE 343
 - NORMAL 343
 - NORMAL_STATE 343
- HNavigationInputPreferred 346
- HNoInputPreferred 328
- Home Audio Video interoperability (HAVi) 23
- Home Audio/Video interpretability (HAVi) 315
- Home Banking 56
- home network 317
- home navigation shell 355
- Home Shopping 55
- Hongkong Telecom 476
- horse racing 57–58
- host object 227
- hosting iTV programs 67
- Host-POD interface 471
- hot-key 49
- hot-spot problem 480
- how to display 197
- HR (horizontal rule) 164
- HRange 352
- HRangeLook 363
- HRangeValue 352
- HRcCapabilities 324
- HRcEvent 324
- HREF 166
- href attribute 191
- hreflang attribute 191
- HScene 340, 349, 354, 356, 366
- HScene hierarchy 366
- HScene's 329
- HScene.dispose() 356
- HScene.setLayout() 359
- HScene.setVisible() 355
- HSceneFactory 354, 356
- HSceneFactory.dispose() 355
- HSceneFactory.resizeScene() 354, 356
- HSceneTemplate 354, 356
- HScreen 329, 330, 333, 356, 369
- HScreen.getCoherentScreenConfigurations() 352
- HScreen.getDefaultGraphicsDevice() 332
- HScreenConfigTemplate 332, 333, 334, 352
- HScreenConfiguration 332, 333, 369
- HScreenConfigurationEvent 332, 346, 349
- HScreenConfigurationListener 332, 346, 349
- HScreenDevice 329, 332, 333, 336, 346, 349
- HScreenDevice.addScreenConfigurationListener() 332
- HScreenDevice.getClient() 336
- HScreenLocationModifiedEvent 346, 353
- HScreenLocationModifiedListener 349, 353
- HScreenPoint 353
- HScreenRectangle 353
- HSelectionInputPreferred 348
- HSG time 557
- HSinglelineEntry 352, 364
- HSinglelineEntryLook 345, 364
- HSM 443
- HState 341, 351
- HStaticAnimation 342, 362, 363
- HStaticIcon 363
- HStaticRange 352, 363
- HStaticText 361
- HStillImageBackgroundConfiguration 335, 336
- HSwitchable 337, 344, 351
- HText 351
- HTextButton 351

- HTextEvent 348, 349
 - HTextLayoutManager 362, 365
 - HTextListener 348, 349
 - HTextLook 345, 350
 - HTextValue 349
 - HTML 66, 78, 79, 119, 134, 184, 215, 222, 240, 600
 - HTML 4.0 188, 192, 197, 202
 - HTML 4.01 164
 - HTML DTD 164
 - HToggleButton 351
 - HToggleGroup 352
 - HTTP 73, 82, 85, 86, 92, 141, 465
 - Keep-Alive 619
 - persistent connections 618
 - HTTP 1.0 618
 - HTTP 1.1 618
 - HTTP GET 177
 - HTTP POST 177
 - HTTP servers 618
 - HTTP URL 177
 - HTTP/1.0 87
 - HTTP/1.1 87, 92, 376
 - HTTPS 82, 618
 - https 465
 - HUIEvent 344
 - HValue 352
 - HValueChangeEvents 352
 - HVideoComponent 335, 353, 369
 - HVideoComponent.getVideoComponent() 369
 - HVideoConfiguration 369
 - HVideoDevice 329, 330, 333, 335, 355, 369
 - HVideoDevice.getSource() 369
 - HVideoDevice.releaseDevice() 336
 - HVideoDevice.reserveDevice() 336
 - HVisible 337, 341, 342, 345, 350, 351, 363
 - HVisible.getTextLayoutManager() 362
 - HVisible.setLook() 350
 - Hybrid Fiber Coax (HFC) 482
 - Hyper Text Markup Language (HTML) 162
 - Hyper Text Transfer Protocol (HTTP) 73
 - Hypertext Transfer Protocol (HTTP) 82, 85
- I**
- i.LINK 316
 - IANA 383
 - IAV 318
 - IBM EMMS files 95
 - IC 476
 - ICAP 16
 - ICC 623
 - ICMP 83
 - ICTV digital iTV 15
 - id attribute 168
 - IDE 272
 - IDEA 439
 - identification of an organization 146
 - Identifier 240, 242, 251, 254, 255
 - Statement 254
 - identifier 273
 - IDL 497, 583
 - IEC 61883 316
 - IEC 61966-2-1 623
 - IEEE 1394 135, 316
 - IEEE 754 228, 229, 244, 274
 - IEEE 802.3 65
 - IEEE LAN specifications 384
 - IEEE-1394 634
 - IESG 464
 - IETF 71, 376, 579
 - I-frames 77
 - If Statement 250, 251
 - IGMP 381, 382
 - IGMP messages 383
 - IGMPv1 383
 - IGMPv2 383
 - ignore unknown 198
 - IHDN 609
 - image descriptor 522
 - image format 72
 - image mask 368
 - image/jpeg media type 171
 - image/png media type 171
 - IMG 180
 - IMG element 176
 - impersonation attack 432
 - implementation defined 261
 - implementation dependent 222, 232, 239, 241, 259, 264
 - IMPLIED 166
 - implies() 451
 - import declaration 274
 - Impulse Pay Per View (IPPV) 65
 - in 246
 - in the clear 433, 434
 - inClassLoader() 452
 - incompatibilities 119
 - index searches 151
 - IndexedColorFormat 418
 - indexOf() 263
 - individual preferences 28
 - Infinity 229
 - Infinity 229
 - Plus 229
 - infinity
 - negative 228
 - positive 228
 - Infomercials 55
 - information selector 48
 - InfraRed (IR) 634
 - inherit 201
 - Inheritance 187, 200
 - inherited font-size 201
 - In-Home Digital Networks (IHDN) 609
 - Initial Working Set (IWS) 108
 - initXlet() 303, 304, 305
 - in-line style 197
 - Input Capabilities 137
 - Commands 137
 - Movement 137
 - Numerics 137
 - input control
 - button 178
 - checkbox 178
 - file 179
 - hidden 179
 - image 178
 - password 178
 - radio 178
 - reset 178
 - submit 178
 - text 178
 - INPUT element 177
 - InputType entity 167
 - inserting events 59
 - insertion of advertisements 123
 - instanceOf 246
 - instant polls 43
 - Integrated Circuits (IC) 476
 - Integrated Development Environments (IDE) 272
 - Integrated Receiver Decoders (IRD) 609
 - Integrated Services Digital Network (ISDN) 615
 - Integrating TV with Web-pages 604
 - integration of data and video 101
 - Integration with Java TV and JMF 369
 - intensity 77
 - interaction among several viewers 37

- Interaction with the Viewer 155
- Interactive Communicating Application Protocol (ICAP) 16
- Interactive Documentaries 42
- interactive guides 49
- Interactive News 47
- Interactive Sports Scenario 50
- interactive TV 1
- Interactive Weather Reports 47
- inter-application communications 124
- Intercast 15
- Interception 112
- Interface Definition Language (IDL) 497, 583
- interface_count 283
- InterfaceMap 309
- interleaved channels 75
- intermediate audio video (IAV) devices 318
- Internal 230
- Internal Properties 231
 - Call 231, 234, 240, 241, 256, 257, 259
 - CanPut 231, 232, 233
 - Class 231, 241, 256, 257, 258, 260, 262, 263, 265
 - Construct 231, 240
 - DefaultValue 231, 232, 234, 236
 - Delete 231, 232, 233
 - Get 231, 232, 234, 235, 257
 - HasInstance 231, 257
 - HasProperty 231, 232, 233
 - Match 231
 - Prototype 231
 - Put 231, 232, 235, 262
 - Scope 231, 242, 258
 - Value 231, 262, 265
- International Color Consortium (ICC) 623
- International Data Encryption Algorithm (IDEA) 439
- International Radio Consultative Committee (CCIR) 7
- International Standard Audiovisual Number (ISAN) 579
- International Standard Book Number (ISBN) 579
- International Standards Organization (ISO) 19
- International Telecommunications Union (ITU) 378
- Internet Assigned Numbers Authority (IANA) 383
- Internet Control Message Protocol (ICMP) 83
- Internet Engineering Steering Group (IESG) 464
- Internet Engineering Task Force (IETF) 376
- Internet Explorer 197
- Internet Group Multicast Protocol (IGMP) 382
- Internet media type 184
- Internet Protocol (IP) 18
- Internet Service Provider 17
- Internet-based map 53
- Interoperable Object Reference (IOR) 621
- interview-based authentication 433
- invalidating a signature 436
- IOR 507, 621
- IOR structure 494
- IOR Usage 504
- IP 18, 71, 82, 277, 382
 - Addressing 82
 - Fragmentation 82
 - Header Checksum 83
 - Options 83
 - Time to Live 83
 - Type of Service 83
- IP address 85, 378
- IP address of the data streams 663
- IP datagrams 127
- IP multicast 378
- IP multicast over VBI (IPVBI) 608
- IP network 64
- IP port 378
- IP services 66
- IP stack 19
- IP Telephony 65, 378
- IP transports 3
- IP-based transport 124
- IPMP 79
- IPPV 65
- IP-stack 151
- IPVBI 608
- IPX 663
- IR 634
- IRD 609
- ISAN 579
- ISBN 579
- ISDN 615
- isDoubleBuffered() 341
- isFocusTraversable() 289, 328
- ISO 19
- ISO 10646 92
- ISO 10646 (UTF-8) 377
- ISO 10646 UNICODE 190
- ISO 3166-1 580
- ISO 8348 495
- ISO 8601 602
- ISO 8859-1 92, 377, 602
- ISO 8879 162, 166, 190
- ISO/IEC 11172-3 622
- ISO/IEC 13818 562, 564
- ISO/IEC 13818-1 80, 480
- ISO/IEC 13818-2 622
- ISO/IEC 13818-3 387
- ISO/IEC 13818-6 76, 93, 480, 495, 614
- ISO/IEC 14496 562
- ISO/IEC 14496-6 481
- ISO/IEC 8859-1 580
- ISO/IEC 9594-8 446
- isochronous communication 320
- isOpaque() 340, 341
- ISP 17, 28, 32, 64, 67, 151, 482
 - gateway router 482
- isPrototypeOf() 256
- isShowing() 357
- issuing CRLs 448
- isVisible() 357
- ITAP 465
- IterationStatement 250, 252
- ITU 378
- ITU conferencing 379
- ITU J.83 Annex B 65
- ITU-R BT.709 623
- ITU-T X.509 446
- iTV application 73
- iTV application execution environment 73
- iTV commercials 30
- iTV Java programming model 277
- iTV live concert 40
- iTV performance 40
- iTV platform 125
- iTV Production
 - Applicability of Content Specification Components 679
 - Behavior 678
 - Components 678
 - Content 678
 - Content body 679
 - Content type 679
 - Aggregate 678
 - Compound 678

- Info and timing 678
 - Response 678
 - Determining Type and body 679
 - Presentation 678
 - Presentation and Behavior 678
 - Timing 679
 - iTV Production Food Chain 677
 - iTV Production standards 676
 - Advisory Board 677
 - Organization 677
 - Participants 677
 - Working Group 677
 - iTV program 142, 409
 - Bound 143
 - Persistent bound 143
 - Shared bound 143
 - Unbound 143
 - iTV Programming 678
 - iTV programs 2
 - iTV style content types 171
 - iTV track ball 178
 - iTV trivia question response file 680
 - IWS 108, 153, 155
- J**
- JAAS 451
 - Japanese Broadcasting Corp. (NHK) 6
 - JAR 147, 594
 - digest algorithms 595
 - Download Extensions 595
 - manifest 594, 595
 - entries 595
 - Package Sealing 595
 - Package Versioning 596
 - Java 222, 223
 - Java APIs 73
 - Java applications 101
 - Java Archive (JAR) 594
 - Java Authentication and Authorization Service (JAAS) 451
 - Java AWT 287, 323
 - Java beans 133
 - Java bytecode 453
 - Java class file format 22
 - Java Class Loaders 295
 - Java Cryptography Architecture (JCA) 296, 450
 - Java Cryptography Extension (JCE) 450
 - Java Media Framework (JMF) 123, 277, 371
 - Java Native Interface (JNI) 132, 640
 - Java Native Methods (JNM) 132
 - Java net 133
 - Java programs 273
 - Java Reflection 133, 294
 - Java Run-time Environment (JRE) 295
 - Java Secure Socket Extension (JSSE) 451
 - Java Security 296
 - Java Security Framework 278, 449
 - Java Virtual Machine (JVM) 19
 - java.awt 325, 337
 - java.awt.AWTEvents 366
 - java.awt.Canvas 289
 - java.awt.Color 325
 - java.awt.Component 325
 - java.awt.Component.getForeground() 346
 - java.awt.Component.getBackground() 346
 - java.awt.Component.processEvent() 342, 366
 - java.awt.Component.requestFocus() 355
 - java.awt.Container 325, 337
 - java.awt.event.ComponentEvent 355
 - java.awt.event.KeyEvent 348
 - java.awt.event.WindowEvent 355, 357
 - java.awt.FlowLayout 326
 - java.awt.Font 326
 - java.awt.Graphics 294
 - java.awt.MenuItem 290
 - java.awt.MenuShortcut 290
 - java.awt.peer 290
 - java.awt.Toolkit 290
 - java.awt.Toolkit.getScreenResolution() 332
 - java.awt.Toolkit.getScreenSize() 332
 - java.awt.Window 355
 - java.awt.WindowEvent 356
 - java.lang.IllegalStateException 355
 - java.lang.Integer 342
 - java.lang.Object 283
 - java.lang.SecurityManager 452, 453
 - java.net.DatagramSocket 309
 - java.net.MulticastSocket 309
 - java.net.URL or javax.media.MediaLocator 335
 - java.security.AllPermission 453
 - java.security.SecureClassLoader() 453
 - java.util.Date 312
 - java.util.EventListener 626
 - java.util.EventObject 626
 - JavaTV 16, 22, 133, 136, 141, 142, 191, 277, 278, 369
 - API 129
 - applications 299
 - Locator 141
 - Service 311
 - Xlet 134, 155, 191, 296, 413, 416, 419, 451, 625
 - javax.media.DataSource 309
 - javax.media.Manager 309
 - javax.media.MediaLocator 309
 - javax.media.protocol.PushSourceStream 309
 - javax.tv.Carousel 300
 - javax.tv.Graphics 300
 - javax.tv.locator 300, 310
 - javax.tv.locator.Locator 309
 - javax.tv.media 300
 - javax.tv.net.InterfaceMap 309
 - javax.tv.service 300, 311
 - javax.tv.service.guide 306
 - javax.tv.service.selection 639
 - javax.tv.service.selection.ServiceContextFactory 633
 - javax.tv.Util 301
 - javax.tv.Xlet 300
 - JCA 296, 450
 - Bytecode Verifier 450
 - ClassLoader 451
 - CodeSource 451, 452
 - CodeSource Class 451
 - key management database 450
 - keystore 450
 - Policy Class 451
 - Principal 452
 - ProtectionDomain 451
 - providers 450
 - SecurityManager 450
 - JCE 450
 - JDK 1.1 325
 - JFIF 525, 622
 - JMF 123, 133, 142, 277, 299, 300, 309, 369, 371, 416
 - API 416
 - Capture 416
 - Capture device 416
 - DataSink 416, 418, 419, 421
 - DataSource 416, 419, 421
 - Device 416
 - Error-Correction 420
 - Flow-Control 420
 - Format 416, 418
 - Manager 416, 419

- MediaLocator 421
 - Partial-Download 420
 - Player 416, 417, 418, 419, 421
 - Player Construction 419
 - Processor 416, 418, 419, 421
 - Configured 418
 - Configuring 418
 - Pull data source 416
 - Push data source 416
 - Quality of Service (QoS) 420
 - RTP
 - SessionManager 421
 - RTP API 420
 - SessionManager 421
 - Transport Protocols 420
 - JMF API 131, 136, 420
 - JNI 132, 640
 - JNM 132
 - join() 261
 - Joined objects 257
 - Joint Photographic Experts Group (JPEG) 525
 - JPEG 525, 622
 - baseline display 529
 - Hierarchical Mode 529
 - hierarchical process 528
 - progressive DCT-based process 528
 - progressive display 529
 - Progressive Mode 528
 - sample blocks 528
 - sequential DCT-based process 528
 - Sequential Mode 528
 - spectral selection 529
 - successive approximation 529
 - JPEG File Interchange Format (JFIF) 525
 - JPEG Network Graphics (JNG) 540
 - JPEGFormat 418
 - JRE 295
 - JSSE 451
 - JVC
 - SecurityManager
 - check methods 452
 - JVM 19, 73, 131, 136, 272, 277, 295, 302
- K**
- KDF 469
 - Keep-Alive 619
 - key attributes 446
 - Key derivation 469
 - Key Derivation Function (KDF) 469
 - key generation 467
 - Key Length Value (KLV) 578, 580
 - data structure 581
 - key 580
 - length 581
 - object identifier 580
 - value 581
 - keyboard 137
 - Keyboards (KB) 610
 - KeyEvent 348
 - key-generation algorithms 450
 - KeyInfo element 456, 461, 462
 - keystrokes 289
 - Kirch Group 476
 - KPBS 5
 - Ku-band 64
- L**
- Label and Note Information Fields 560
 - LABEL element 181
 - label set of Statement 254
 - LabelledStatement 250, 254
 - lag between transmission and display 411
 - LAN segment 384
 - lang attribute 168
 - language-neutral interface 186
 - language-sensitive results 229
 - lastIndexOf() 263
 - Late Binding Interface (LBI) 149
 - Latin set 1 580
 - launchOrder 639
 - LAV 318
 - layout attributes 162
 - layout of a group 197
 - LayoutManager 288, 337, 355
 - Layouts 288
 - BorderLayout 288
 - Center 288
 - East 288
 - North 288
 - South 288
 - West 288
 - CardLayout 288
 - FlowLayout 288
 - GridBagLayout 288
 - GridLayout 288
 - L-band 64
 - LBI 149
 - LBI Request 149
 - Application lifecycle signaling event 150
 - Cancel previous request 150
 - Request events by type 150
 - Request object by name 150
 - Synchronized presentation event 150
 - LCD 18
 - LCD TV 56
 - leaderboard 39
 - leak rate 662
 - leave group 383
 - left-hand operand 235
 - LeftHandSideExpression 249
 - legacy audio video (LAV) devices 318
 - LEGEND element 181
 - length property 241, 256, 257, 259, 260
 - LG Electronics 16
 - LI 165
 - Liberate advanced server 14
 - Liberate Technologies 13
 - Liberate TV Platform 14
 - LID 147
 - lifecycle of a TLS connection 467
 - Lightweight components 325
 - limited scope addresses 384
 - line 21 98
 - Line 21 decoders 99
 - linking video and data 72
 - Linux 135
 - Liquid Audio files 95
 - Liquid Crystal Display (LCD) 18
 - List 228
 - list entity 167
 - LIST Processing (LISP) 162
 - list properties 212
 - List Widgets 352
 - listener interfaces 133
 - LiteComponent 497
 - LiteComponentProfile 497
 - LiteOptionsProfileBody 497, 502, 507
 - CarouselNSAPAddress 504
 - carouselNSAPAddress_length 504
 - component_count 504
 - component_data_length 504
 - componentId_tag 504
 - InitialContext_length 504
 - kind_data 504
 - kind_length 504
 - nameComponent_data 504
 - nameComponent_length 504
 - nameComponents_count 504
 - profile_data_byte_order 503
 - profile_data_length 503
 - profileId_tag 503

- literal 242
 - live real-time auctions 57
 - load event 168
 - loadClass() 295
 - loading of multiple applications 153
 - local interactivity 6, 67
 - local receiver storage 149
 - local script declaration 183
 - Locale 355
 - locale independent 264
 - localeCompare() 264
 - localName() method 188
 - LocalTZA 268
 - locate and retrieve resources 149
 - Locator 309, 369
 - locator factory 310
 - Locator ID (LID) 147
 - locator transformation 310
 - Locator.toExternalForm() 309
 - logical screen descriptor 522
 - LogicalANDExpression 247
 - LogicalORExpression 247, 248
 - loose synchronization 43
 - lossy compression 525
 - lottery 57
- M**
- MAC 384, 450, 468, 663
 - MacOS 277
 - Macrovision 474, 476
 - magic number 281
 - MAILTO URL 177
 - major and minor channel numbers 649
 - major channel number 75, 151, 650
 - MakeDate 269
 - MakeDay 269
 - MakeTime 269
 - malformed locator exception 310
 - malicious programs 449
 - Manager.createDataSink() 421
 - Manager.createPlayer() 419, 421
 - Manager.createRealizedPlayer() 419
 - Manifest element 459, 460, 461
 - map customization 53
 - mapping between prefixes and namespace 188
 - Maps and Driving Direction 53
 - margin properties 212
 - markup languages 162
 - Mars cipher 441
 - Masquerade 112
 - mass customization 26
 - Master Clock at the US Naval Observatory 648
 - Master Guide Table (MGT) 76, 111, 646, 648
 - master_secret 468, 469, 470
 - Match property 231
 - match() 263, 264
 - material essence 70
 - Material Exchange Format (MXF) 578, 587
 - mathematical models of revocation 448
 - max_age 415
 - Maximum Transmission Unit (MTU) 94
 - MBGP 386
 - MD5 438
 - Media Access Control (MAC) 384, 663
 - media coding layer 372
 - media handlers 164
 - Media synchronization 300
 - media synchronization layer. 409
 - media type 200
 - all 171
 - aural 200
 - braille 171, 200
 - embossed 200
 - handheld 200
 - print 171, 200
 - projection 171, 200
 - screen 171, 200
 - speech 171
 - tty 200
 - tv 200
 - media-coding layer 409
 - MediaGuard 13
 - MediaHighway 13
 - MediaLocator 309, 335, 369, 419, 421
 - MediaPlayer 369
 - members of a package 274
 - members of a reference 274
 - Membership query 383
 - membership report 383
 - memory swapping 470
 - menu option expiration 44
 - Merging TV with the Internet 656
 - Message Authentication Code (MAC) 450
 - Message Digest 5 (MD5) 438
 - message hash code 442
 - messageBody 517
 - MessageSelector 502
 - MessageSubHeader 507
 - meta-data 70, 145, 299
 - meta-data bindings 70
 - Method object 295
 - method_info 284, 285
 - access_flags 285
 - attribute_count 285
 - attributes 285
 - descriptor_index 285
 - name_index 285
 - MGT 76, 111, 646, 647, 648, 649, 653, 654
 - MHEG 13
 - MHP 21, 66, 73, 110, 118, 129, 131, 420, 609
 - AIT 616
 - AIT Syntax 616
 - APIs 611
 - Application
 - actor 629, 631
 - Application Boundary 625
 - Application ID Value Ranges 618
 - Application Information Table 616
 - application stop
 - Change in Signaling 632
 - Replacement by a New Service 632
 - Shortage of Resources 632
 - Termination by Another Service 632
 - application_id 618
 - Architecture 610
 - Applications 612
 - Middleware Implementation 612
 - Resources 612
 - audio 622
 - Audio and Video Streaming Formats 622
 - Audio File Formats 622
 - Color 623
 - Content Types 621
 - Enhanced Broadcasting 609
 - gamma corrections 622
 - Image File Formats 622
 - Interactive Broadcasting 609
 - Internet Access 609
 - MIME Types 621
 - organization_id 618
 - plug-in 613
 - security 614
 - Service Selection 631
 - service_bound_flag 632
 - ServiceContext 633
 - tuning 632
 - 632

- DVB-HTML 632
- DVB-J 632
- Video
 - File Formats 622
 - video 622
 - drip feed mode 622
 - low delay mode 622
- MHP application manager 640
- MHP receiver 610
- Microsoft Common Object Model 187
- Microsoft Structured Storage (MSS) 584
- Microsoft WAVE_FORMAT_PCM format 558
- MicrosoftTV 5
- middleware 78
- middleware APIs 134
- middleware boot 301
- middleware certificate upgrades 447
- middleware shutdown 301
- MIDI 96, 416, 549
 - Lite 551
 - messages 549
 - Scalable Polyphony 551
 - SP 551
- MIDI Lite 551
- MIME 86, 148, 184
 - content type 602
 - multipart document 179
 - type 415, 494, 666
- Miniguides 34
- minor channel number 75, 151, 650
- minor channel number of a data-only channel 658
- Mis-Routing 112
- Missile Test and Readiness Equipment (MITRE) 448
- Mister Rogers' Neighborhood* 5
- mixed semi-flat DOM view 187
- M-JPEG 577
- MJPEG 577
- MJuice files 95
- MMDS 615
- MMUSIC 376
- MNG 539
 - extensions
 - Adaptive Filtering 542
 - Excluded PNG chunks 542
 - Inheritance 542
 - File Structure 540
 - Header Chunk
 - Transparency Profiles 541
 - Background transparency 541
 - Background transparency is absent 541
 - Semitransparency is absent 541
 - Transparency is absent or can be ignored 541
 - ticks-per-second 540, 541
 - Transparency Profiles 541
- MNG-VLC 542
- model view controller 356
- modems 120, 316
- Modification 112
- module acquisition 507
- moduleId 498, 506
- moduleInfoByte 415
- Monday Night Football 39
- monitor application 637
- Motion JPEG (M-JPEG) 577
- motion JPEG AVI 575
- motion vector predictor 77
- Motorola 12
- MotorWeek 5
- mouse-down event 169
- mouse-driven 289
- Mouseless Operation 289
- mouse-up event 169
- MoveNext() 220
- MoveText() 220
- movie trailers 35
- Moving Picture Expert Group (MPEG) 18, 71, 143, 277, 480
 - decoders 19
 - file format
 - Conversion between transport stream and program stream 565
 - DTS 565
 - elementary streams 562, 564, 565
 - PES packets 562
 - program stream 561, 564
 - PTS 565
 - stream ID 565
 - timing information 565
 - Timing model 566
 - transport stream 561–562
 - Video Format 565
 - files 95
 - program 127
 - Program Specific Information (PSI) 75, 76, 108
 - tables 312
 - transport decoders 118
 - transport stream 106
 - transports 3
- MP3 96, 118, 551
 - Audio Tag 554
 - frame sync 551
 - frames 551
 - FrameSize 554
 - Genre Codes 555
- MP3 files 95
- MPE 615, 636
- MPEG-2 70, 93, 480
 - clock 411
 - delivery mechanism 310
 - interactivity 78
 - packets 126, 488
 - sections 126, 488
 - system decoder 125
 - transport 35, 65, 77, 488
 - Transport Stream 82
 - video drips 626
 - video-based 79
 - MPEG-4 72, 119, 481
 - format 562
 - interactivity 79
 - based streaming 420
 - MSDP 386
 - active sources 386
 - MSO 4, 471, 640
 - MSO-identifying X.509 640
 - MSS 584
 - MTU 94
 - MTV 39
 - MTV Europe Music 41
 - MTV Europe Music Awards 2001 41
 - MTVi 41
 - Multi Media Data Service (MMDS) 615
 - Multi Source Discovery Protocol (MSDP) 386
 - multi-camera angles 52
 - multi-camera enhancements 40
 - multicast 309
 - Multicast address 383
 - Multicast Distribution Trees 385
 - Multicast Forwarding 384
 - multicast forwarding trees 386
 - multicast group address 384
 - multicast router 384
 - multicast routing 384
 - multicast UDP 91
 - MulticastSocket 309

- Multimedia Home Platform (MHP)
 - 21, 609
 - Multimedia Integration Framework (DMIF) 481
 - multi-plane graphics 118
 - multiplayer games 37
 - Multiple (cable) System Owner (MSO) 4, 640
 - Multiple Applications 123
 - Multiple camera angles 43
 - Multiple Cameras and Statistics 50
 - multiple distinct video streams 40
 - Multiple image Network Graphics (MNG) 539
 - Multiple System Owners (MSO) 471
 - multiple video decoding pipelines 40
 - Multiplexers 76
 - multiplexing 108
 - multiplexing overhead 81
 - multiplex-wide operations 563
 - Multiprotocol Border Gateway Protocol (MBGP) 386
 - multiprotocol extensions 386
 - Multipurpose Internet Mail Extensions (MIME) 86
 - multi-threading 153
 - Music files 95
 - Music programming 39
 - Musical Instrument Digital Interface (MIDI) 96, 549
 - MXF 578, 587
 - essence containers 588
 - File Structure 588
 - operational patterns 589
- N**
- NAB 7
 - NamedNodeMap interface 187
 - NamedNodeMap object 187
 - Names 273
 - namespace 184, 273
 - NaN 229, 274
 - Narrow-band Integration Services Digital Network (NISDN) 482
 - National Association of Broadcasters (NAB) 7
 - National Cable Television Association (NCTA) 7
 - national captioning institute 100
 - National Institute of Standards and Technology (NIST) 439
 - Native DCM 317
 - native object 227, 232
 - built-in 227
 - standard 227
 - standard built-in 227
 - Native Objects 256
 - NBC 4, 66
 - NCP 87
 - NCTA 7
 - NDS Interactive 16
 - Near Video On Demand (NVOD) 66, 652
 - negative infinity 228
 - nested FRAMESET 182
 - Netascii 88
 - Netscape 197
 - NetShow 575
 - network address 145
 - Network Control Protocol (NCP) 87
 - network file system 480
 - Network Independent Resource Access 148
 - Network Interface Cards (NICs) 384
 - network location 496
 - Network Resource Table (NRT) 110, 131
 - network segment 383
 - Network Service Access Point (NSAP) 494
 - Network Time Protocol (NTP) 384
 - NetworkCollection 311
 - new operator 224, 231, 240, 256
 - News Pages 49
 - news programming 2
 - NewsHour* 5
 - next screen 53
 - NFL 53
 - NHK 7
 - NHK HDTV system 7
 - NIC 384
 - Nickelodeon 46
 - NIMA 583
 - NISDN *see* Narrow-band Integration Services Digital Network
 - NIST 439
 - NNTP 465
 - Node object 187
 - NodeList object 187
 - nodeName attribute 187
 - nodeName() method 188
 - non-CA certificate 444
 - non-CSS presentational hints 204
 - non-interoperable applications 134
 - nonlinear editing 71
 - non-Object type 236
 - Normal Play Time (NPT) 481
 - NormalContentEvent 301
 - Normalized Form C 229
 - Not-a-Number (NaN) 228
 - notations 191
 - notifyDestroyed() 304, 305
 - notifyPaused() 303, 305
 - Nova 5
 - NPT 481
 - NRT 110, 131, 657, 667
 - NSAP 494
 - address 494, 495, 499, 504, 508, 509
 - resolution 507
 - AFI 495
 - carouselId 495
 - originalSourceId 495
 - originalTSID 495
 - programNumber 495
 - reserved 495
 - sourceId 495
 - specifierData 495
 - specifierType 495
 - transportStreamID 495
 - type 495
 - NTP 384
 - NTSC 216, 634
 - color 527
 - luminance 527
 - Null 228, 236
 - packet 104, 108, 374
 - Number 228, 236
 - Number object 228
 - Number type 229
 - number value 228
 - NVOD 66, 652
- O**
- Object 227, 228, 230, 240, 243
 - Date 240
 - Math 240
 - String 240
 - object carousel 81, 127, 141, 152
 - Object Content Information/Intellectual Property Management and Protection (OCI/IPMP) 79
 - Object Descriptors (OD) 78
 - OBJECT element 174, 191, 459, 460, 461
 - object initializer 243
 - Object Manager (OM) 584
 - object oriented language 224
 - Object Oriented Programming 224
 - object property 224

- Object prototype 258, 260
 - Object prototype object 241, 256, 260, 263
 - objectInfo 494, 513
 - objectKey 498, 507
 - objectKind 513, 517
 - OCAP 21, 66, 73, 133, 633
 - Application Launch 638
 - Application Manager Responsibilities 640
 - Application Priority 641
 - Application Registration and Control 638
 - applications
 - EPG 635
 - Monitor Application 635
 - Native Application 635
 - Audio, video, and graphics processing 634
 - baseline functionality 635
 - Closed captioning 635
 - Copy protection 635
 - Emergency alert system 635
 - Executive 635
 - GUI 635
 - Watch TV 635
 - Beyond the MHP 636
 - Concurrent Unbound Applications 639
 - Conditional Access 634
 - Deviations from DVB-MHP 635
 - MPEG-2 Transport 636
 - Multiprotocol Encapsulation 636
 - Network Dependent Protocols 635
 - Service Specific Protocols 636
 - graphics plane 634
 - Host Device subsystems 634
 - Inputs 634
 - Native Access 640
 - Outputs 634
 - Security 640
 - Service bound application 637
 - Signaling 637
 - Specification 634
 - Stopping Unbound Applications 639
 - System Upgrades 638
 - The Cable Network Interface 634
 - Unbound application 636–638
 - video plane 634
- OCAP 1.0 Software Architecture. 634
 - OCAP_ABSTRACT_SERVICE 639
 - OCI 79
 - OD 78, 79
 - odds 58
 - offline captioning 99
 - offline interactivity 39
 - OL 165
 - OM 584
 - OMF initiative 582
 - onclick attribute 169
 - ondblclick attribute 169
 - One Way Cable Networks 473
 - one-way digest methods 438
 - onion model 184
 - onkeydown attribute 169
 - onkeypress attribute 169
 - onkeyup attribute 169
 - online captioning 99
 - online cooking course 43
 - online courses 43
 - onload attribute 168
 - onmousedown attribute 169
 - onmousemove attribute 169
 - onmouseout attribute 169
 - onmouseup attribute 169
 - On-Screen Display (OSD) 328
 - on-screen graphics control 300
 - on-screen indicator 30
 - on-screen keyboard 328
 - on-the-air broadcast 70
 - onunload 168
 - onunload event 168
 - OOB 634
 - OOP 224
 - Open Cable Application Platform (OCAP) 633
 - Open captions 98
 - Open Digital Media (OpenDML) 575
 - Open Internet Access 15
 - Open Services Gateway Initiative (OSGI) 134
 - Open Shortest Path First (OSPF) 383
 - Open Shortest-Path First Protocol (OSPF) 385
 - OpenCable 73
 - OpenCable Application Platform (OCAP) 21
 - OpenDML 575
 - Opener
 - Chapter 1, 25, 61, 117, 161, 371, 431, 479, 599
 - OpenPGP 441
 - OpenTV 14
 - operating system sublayer 133
 - Operational Dynamics 151
 - During Power-Off 151
 - OPTION element 181
 - optional 252
 - OR (bitwise) 247
 - OR (logical) 247
 - order form 55
 - org.dvb and org.davic 626
 - org.havi.ui 336
 - org.havi.ui.event 324, 336, 342, 366
 - org.havi.ui.event.HEventRepresentation() 324
 - org.havi.ui.event.HRcCapabilities 324
 - org.havi.ui.HActionInputPreferred 328
 - org.havi.ui.HAdjustmentInputPreferred 328
 - org.havi.ui.HComponent 340
 - org.havi.ui.HContainer 340
 - org.havi.ui.HKeyboardInputPreferred 328
 - org.havi.ui.HNoInputPreferred 328
 - org.havi.ui.HRcEvent 324
 - org.ocap.application 637, 638
 - Organizational Unique Identifier (OUI) 495
 - origin repudiation 433
 - original material 70
 - originalSourceId 495, 507
 - originalTSID 495, 507
 - OSD 328
 - OSGI 134
 - OSPF 383, 385
 - Otrikon 39
 - Out-of-Band (OOB) 278, 472, 634
 - overflow 244
- P**
- Package type 274
 - packages 273
 - Packaging Content 104
 - Packet eXchange (IPX) 663
 - Packet ID (PID) 75
 - PacketCable 21
 - packetized hierarchy 658
 - Packetized Elementary Stream (PES) 71, 76, 104, 374, 565
 - packet-switched 84
 - padding properties 213
 - paint() 325
 - PAL 7
 - PAL/SECAM 216

- PAM 387, 452
- PARAM element 174
- passive advertisement 52
- password 55
- password input type 178
- PAT 75, 76, 110, 127, 129, 374, 495, 654
- pauseXlet() 303, 305
- Pay Per View (PPV) 66
- pay TV 4
- Pay-Per-View (PPV) 473
- PCDATA 165
- PCM 551
- PCM audio 387
- PCMCIA 473, 613
- PCR 81, 413, 564, 566, 662
- PCT 463
- PDM 387
- PE 129, 612
- peech-oriented browsers 181
- peer-to-peer auction 56
- PEM 446
- pending application execution 143
 - Pending activation by other applications 144
 - Pending availability of resources 144
 - Pending broadcaster signaling 143
 - pending viewer's confirmation 143
- people with disabilities 181
- percentage values for font sizes 201
- PerfecTV! 476
- performing inheritance 225
- perks 37, 38, 45
- Permission classes 297
 - AllPermission 298
 - FilePermission 297
 - JavaTV
 - MediaSelectPermission 298
 - ReadPermission 298
 - SelectPermission 298
 - ServiceContextPermission 298
 - targets 298
 - PropertyPermission 297
 - RuntimePermission 297
 - SocketPermission 297
- PermissionCollection 297, 451
- Permissions 296, 297, 451
- persistence 121
 - broadcaster-controlled 121
 - viewer-controlled 121
- persistence manager, 136
- persistent connection 618
- persistent file system 142
- Personal Computer Memory Card International Association (PCMCIA) 473
- Personal Digital Assistant (PDA) 277
- Personal Java 278
- Personal Video Recorder (PVR) 13, 134
- PersonalJava 133, 136, 142, 278
- PersonalJava™ Application Environment (PJAE) 278
- PES 76, 131, 662
 - packet 76
 - packet layer 564
 - stream 565
- PFR 548, 623
- P-Frames 77
- PGP 441
- PHILA 636
- picture-in-picture 40, 42
- PID 75, 372
- PID management 372
- PID selection 654
- PIM 385
- PIM Dense Mode (PIM-DM) 385
- PIM Sparse Mode (PIM-SM) 385
- PIM-DM 385
- PIM-SM 385
- pinball 37
- pipeline video decoders 146
- PIXAR 124
- pixel wave 527
- PJAE 278
- PKI 437
 - Ciphers 437
 - digest 438
 - layered architecture 438
 - one-way algorithms 437
 - two-way algorithms 437
 - asymmetric 437
 - hybrid 437
 - symmetric 437
- PKI infrastructure 296
- PKIX 465
- plain text extension 522
- Platform Capability 146
- platform specific components 120
- Platform-I 44
- play start logic 50
- play-along 122
- play-along features 38
- play-along game 136
- Player 369
- Player.getVisualComponent() 335
- Player.realize() 417
- play-library services 52
- PLMN 482
- pluggable authenticators 452
- Pluggable Look 350, 360
- pluggable paint method 360
- plug-in 119, 191, 294
 - APIs 119
 - bug fixes 120
 - installation 119
 - life cycle 119
 - life-span 119
 - persistent 119
 - platform independent 120
 - render optional features standard 120
 - security 119
 - support evolution of standards 120
 - transient 119
 - unbounded 119
- Plug-In Life-Cycle 156
 - De-registration 157
 - Disposal 157
 - Execution 156
 - Invocation 156
 - Plug-in download 156
 - Plug-in registration 156
 - Rendering persistent 157
 - Termination 157
 - Trust Determination 156
- plug-in rendering 174
- Plug-in Scope 157
 - Author scoped 157
 - Channel scoped 157
 - Program scoped 157
 - Unscoped 158
- PMT 75, 76, 110, 127, 129, 131, 374, 492, 654
- PNG 366, 532, 622
 - Ancillary chunks 538
 - Character codes 536
 - Chunks
 - bKGD 538
 - cHRM 538
 - gAMA 538
 - hIST 538
 - pHYs 538
 - tEXt 538
 - tIME 538
 - tRNS 538
 - zTXt 539
 - copyright notice 535
 - Critical chunks 536, 537
 - Keywords 535

- nonpremultiplied alpha 534
 - Scan-lines 534
 - filter type byte 534
 - Transparency 534
 - unassociated alpha 534
 - PNG features 533
 - Alpha channel 534
 - Color Values 533
 - Filtering 534
 - Gamma Correction 535
 - Grayscale Pixels 533
 - Image Layout 533
 - Index-Color Pixels 533
 - Interlaced Data Order 534
 - Text Strings 535
 - Transparency 534
 - True-color Pixels 533
 - PNG File Structure 536
 - Chunk format 536
 - Chunk Data 536
 - Chunk Type 536
 - CRC 536, 537
 - Length 536
 - naming conventions 536
 - signature 536
 - POD 65, 471, 472, 634, 635
 - Module 472, 473
 - POD Module 473
 - POD/Host 636
 - Point of Deployment (POD) 65
 - Point of Distribution (POD) 634
 - Policy 450, 451
 - poll questions 43
 - poll results continuous update 43
 - polling for events 288
 - pop up question 38
 - pop() 261, 340
 - popInFrontOf() 340
 - popToFront() 340
 - Portable Font Resource (PFR) 548, 623
 - Portable Network Graphics (PNG) 532
 - porting APIs sublayer 134
 - positioning properties 213
 - positive infinity 228
 - post-production phase 70
 - PowerTV 14
 - PowerTV Platform 14
 - PPV 66, 473, 474, 476
 - pre_master_secret 467
 - pre-defined attributes 286
 - preferences 50, 334
 - PREFERRED 334
 - PREFERRED_NOT 334
 - PreferredType 236
 - prefetch() 417
 - preformatted entity 167
 - Premium Services 15
 - Preproduction meta-data 70
 - Presentation Engine (PE) 129, 612
 - Presentation Time Stamp (PTS) 81, 131, 376, 412, 413, 414, 566, 662
 - Pretty Good Privacy (PGP) 441
 - Preventing Circumvention 475
 - previous screen 53
 - primitive value 227
 - print media type 171
 - Privacy Enhanced Mail (PEM) 446
 - Private Communications Technology (PCT) 463
 - private-key 437
 - privileged operation 296
 - privileges 297
 - Procedural content 134
 - processActionEvent() 344
 - processEvent() 342, 366
 - processHActionEvent() 342, 366
 - production meta-data 70
 - Program and System Information Protocol (PSIP) 110, 646
 - Program Association Table (PAT) 75, 492
 - Program Clock Reference (PCR) 81, 410, 564, 662
 - Program Map Table (PMT) 75, 374
 - program related Xlets 308
 - Program Specific Information (PSI) 374
 - Program Specific Information (PSI) tables 492
 - Program stream 562
 - program_number 495, 509
 - ProgramNumber 507
 - projection media type 171
 - Pro-MPEG 578, 587
 - Prompt for file name 179
 - Properties
 - Construct 257
 - Prototype 223, 224, 225, 230, 232, 233, 241, 256, 257, 258, 260, 262, 263, 265
 - Scope 257
 - Square Brackets 232
 - property 230
 - Protecting Memory 469
 - ProtectionDomain 296, 297, 450, 451, 454
 - Protocol-Independent Multicast (PIM) 385
 - prototype 227
 - chain 223
 - inheritance (i.e., delegation) 225
 - property 223, 224, 225, 230, 231, 232, 233, 241, 256, 257, 258, 260, 262, 263, 265
 - proxy 86
 - prune distribution trees 385
 - pseudo-color 138
 - PSI 75, 76, 110, 129, 151, 374
 - PSIP 110, 646, 654
 - STT 312
 - PSIP VCT 657
 - PSTN 482, 615
 - psychophysical aspects of human vision 527
 - PTS *see* Presentation Time Stamp
 - PTV 5
 - Public Key Infrastructure X.509 (PKIX) 465
 - public key signatures 436
 - Public Land Mobile Network (PLMN) 482
 - Public Switched Telephone Network (PSTN) 482, 615
 - public-key methods 437
 - Pulse Duration Modulation (PDM) 387
 - push button 178
 - push() 261, 340
 - pushBehind() 340
 - push-pull mass-customization model 28
 - PushSourceStream 309
 - PushSourceStream2 279, 309
 - PushSourceStream2.readStream() 309
 - pushToBack() 340
 - Put property 231, 232, 235, 262
 - PutValue() 235, 249
 - puzzles 37
 - PVR 13, 134
- ## Q
- QAM 65, 71, 74, 372, 634
 - QoS 81, 89, 379, 420
 - QPSK 17, 64, 74, 372
 - QT *see* QuickTime

- Quadrature Amplitude Modulation (QAM) 65
- Quadrature Phase Shift Keying (QPSK) 17, 64, 372, 473
- qualified names 191
- Quality of Service (QoS) 81, 379
- Qube 5
- QuickTime (QT) 416, 567, 572
 - Atom 569
 - clip 570
 - free 570
 - hdlr 573
 - mdat 570
 - mdhd 573
 - minf 573
 - moov 570
 - mvhd 570
 - pnst 570
 - skip 570
 - stbl 572
 - udta 570, 573
 - File Format 570
 - FourCC Media Types 574
 - MOV 567
- quizzes 43, 45
- R**
- RA 442
- RA software 443
- Radio Frequency (RF) 126
- radio input type 178
- RADIUS 405
- RAM 125
- random key 438
- random tuning 81, 413, 414
- range of class file versions 281
- Range Widgets 352
- Rating Region Table (RRT) 111, 647, 653
- RC 3, 610
- RC6 cipher 441
- RCA HDTV systems 7
- RCR 20
- RDC 473
- RDP 15
- ReadOnly 230
- readStream() 309
- RealAudio files 95
- realize() 417, 418
- Realized state 418
- Realizing state 418
- RealJukebox files 95
- Real-Time Control Protocol (RTCP) 379
- Real-Time Operating System (RTOS) 117, 277
- Real-Time Protocol (RTP) 35, 82, 371, 376, 378, 481
- real-time services 420
- real-time stock quotes 55
- Real-Time Streaming Protocol (RTSP) 35, 82, 91, 376, 481
- receive events 133
- Receiver Report (RR) 90
- receiver resources 306
- Receiver Security SandBox 449
- Receiver upgradability 118
- receiver's style sheet 204
- record header 468
- record payload 468
- recycle digital signatures 439
- Red-Book time 557
- reenable privileged operations 296
- Reference 228
- Reference element 456, 459, 461, 462
- reference frame 138
- Reference type 235, 242, 274
- reference validation 461
- Reflection 294
- registerApp() 639
- registering to receive events 133
- Registration Authority (RA) 442
- rel attribute 191
- RelationalExpression 246
- relative location 138
- relative URI references 188
- relative-URI 141
- releaseDevice() 335, 336
- Remote Authentication Dial-In User Server/Service (RADIUS) 405
- Remote Control (RC) 3, 610
- remote control operation 169
- Remote Display Protocol (RDP) 15
- remote display technology 15
- remote interactivity 67
- remote interactivity channel 191
- Remote Object Resolution 507
- removeActionListener() 344
- re-multiplexing 372
- Rendezvous Point (RP) 386
- replace() 263
- repositioning video 125
- Repudiation 112
- repudiation attack 433
- Request For Comment (RFC) 465
 - RFC 0791 71
 - RFC 1071 603
 - RFC 1112 382
 - RFC 1157 636
 - RFC 1422 446
 - RFC 1738 496
 - RFC 1766 168, 642
 - RFC 1808 496
 - RFC 1845 618
 - RFC 1889 88, 378, 409
 - RFC 1918 309
 - RFC 2045 177
 - RFC 2068 619
 - RFC 2205 481
 - RFC 2236 381, 383
 - RFC 2246 467, 468
 - RFC 2283 386
 - RFC 2326 91, 376, 377
 - RFC 2327 381, 608
 - RFC 2362 385
 - RFC 2365 384
 - RFC 2396 643, 667
 - RFC 2440 441
 - RFC 2770 384
 - RFC 2818 618
 - RFC 3189 409
 - RFC 3280 446
 - RFC 686 87
 - RFC 765 87
 - RFC 768 616
 - RFC 791 616
 - RFC 822 604
 - RFC 959 87
- requestFocus() 290, 355
- requestRelease() 336
- request-response chain 86
- Request-URI 92
- REQUIRED 166
- Research and Development Center for Radio Systems (RCR) 20
- reserveDevice() 335, 336
- reset button 178
- Resident Widgets 351
- resizeScene() 354, 356
- resolution 77
- resolveClass() 295
- Resource Authentication 449
- Resource Description Framework (RDF) 186
- Resource Interchange File Format (RIFF) 555
- Resource management 124
- Resource Meta-data 147
 - Content type 148
 - Modification time 147

- Naming information 147
 - Resource ReSerVation Protocol (RS-VP) 481
 - resource sharing 320
 - ResourceClient 335, 336
 - ResourceClient.requestRelease() 336
 - return channel 2, 58, 123
 - Return Data Channel (RDC) 473
 - return keyword 252
 - ReturnStatement 250, 252
 - reusing IP addresses 85
 - rev attribute 191
 - reveal 96
 - revenue collection 482
 - Reverse Path Forwarding (RPF) 384
 - reverse() 261
 - revoked certificate 445
 - RF 126
 - modulation 126
 - RGB 623
 - RGB16 622
 - RGBA 325, 335, 340
 - RGBA4444 138
 - RGBA5551 138
 - RGBA5650 138
 - RGBA6666 139
 - RGBA8880 139
 - RGBA8888 139
 - RGBFormat 418
 - RIFF 555
 - Data Chunk 556
 - Header 556
 - Rijndael cipher 441
 - riskless gambling 45
 - Rivest Shamir Adelman (RSA) 437, 440
 - root resource 155
 - rotate 96
 - round-to-nearest 244
 - route prefixes 386
 - router configuration 384
 - router discovery 383
 - routing method 384
 - RP 386
 - RP205 579
 - RPF 384, 386
 - RPF check 386
 - RRT 111, 647, 648, 653, 654, 655
 - RSA 437, 440
 - key pair 471
 - RSA cipher 471
 - RSVP 481
 - RTCP 379, 420
 - RTOS 117, 129, 131, 277, 278, 279, 299
 - RTP 35, 82, 88, 91, 371, 376, 378, 382, 420, 481
 - Audio and video conference 89
 - control traffic 89
 - header 89
 - imple multicast audio conference 89
 - Mixers and translators 89, 379
 - packet counts 90
 - ports 89
 - payload 409
 - relay 89
 - sequence number 89
 - session bandwidth 90
 - session 89, 378
 - Time stamps 90
 - timing 89
 - RTSP 35, 82, 91, 92, 376, 377, 409, 481
 - Addition of media to an existing presentation 92
 - Invitation of a media server to a conference 92
 - out-of-band 92
 - protocol identifier 92
 - Retrieval of media from media serve 92
 - session state 92
 - state 92
 - RTSP session state 377
 - Run length encoding 547
 - runtime security check 453
 - Runtime.exit() 453
 - RuntimePermission.getProtectionDomain() 451
- S**
- s.toUpperCase().toLowerCase() 265
 - SA *see* Scientific Atlanta
 - Sabrina The Teenage Witch 46
 - sample rate 78
 - sampling frequency 551
 - SandBox 449
 - model 296, 449
 - SAP 378
 - Satellite and Broadcast Network Systems (SBNS) 13
 - Satellite Master Antenna Television (SMATV) 615
 - SBNS 13
 - SBTC 8
 - Scalable Vector Graphics (SVG) 422
 - scaling video 125
 - Scanning Broadcast Channels 151
 - scenarion variations 59
 - scene structure 103
 - schema specifications 186
 - Scientific Atlanta (SA) 8, 13
 - Scope Chain 240
 - Scope property 231, 242, 257, 258
 - SCP 481
 - screen characteristics 333
 - screen media type 171
 - screen resource reservation mechanism 354
 - SCRIPT element 178, 183
 - id attribute 184
 - name attribute 184
 - src attribute 183
 - type attribute 184
 - script engines 183
 - scripting language 183
 - scroll up 96
 - Scrollbars 288
 - SCTE 20
 - SCTE 26 636
 - SCTE 28 472
 - SCTE 42 636
 - SCTE 54 635
 - SCTE 55-1 636
 - SCTE 55-2 636
 - SCTE 65 636, 641
 - SCTE 80 636
 - SCTE DVS 131 635
 - SCTE DVS/301 473
 - SCTE-OCAP 72
 - SD *see* Standard Definition
 - SDD *see* Self Describing Device
 - SDF *see* Service Description Framework
 - SDP *see* Session Description Protocol
 - search() 264
 - second level 444
 - secret key 436–437
 - Section breaks 43
 - section buffers 127
 - Secure Hashing Algorithm (SHA1) 438
 - Secure HTTP (HTTPS) 82
 - Secure RealMedia files 95
 - secure receiver 444
 - Secure Socket Layer (SSL) 447, 463, 465
 - Secure Transport Layer Protocol (STLP) 464
 - SecureClassLoader() 453

- Secure-FTP (S-FTP) 82
- Securing Servers 471
- security
 - framework 455
 - manager model 452
 - precautions 124
 - services 136
- SecurityException 452
- SecurityManager 450, 452, 453
- SecurityManager.checkCreateClassLoader() 453
- SecurityManager.checkPermission(P) 454
- SEID 319
- SELECT element 166, 181
- select() 298, 301
- selectable headlines 47
- selectable hot-regions 40
- selectable hot-spots 40
- SelectPermission 299
- Self Describing Device (SDD) 321
- self signed certificate 443
- self-evaluation 43
- self-signing CA 443
- Sender Report (SR) 90
- serializing objects 224
- Serpent cipher 441
- ServerCertificate 467
- ServerCertificate message 467
- ServerHello message 467
- ServerHelloDone message 467
- Service 306
- Service Control Protocol (SCP) 481
- Service Description Framework (SDF) 110, 657, 658
- service domain 494
- service gateway 484, 496, 504, 507, 509, 510, 511
- Service Information (SI) 309
- ServiceContext 298, 301, 306, 369, 633
 - AlternativeContentEvent 301
 - destroy 301
 - Destroyed state 301, 302
 - NotPresenting state 301–302
 - PresentationPending state 301–302
 - PresentationTerminatedEvent 301
 - Presenting state 301, 302
 - select() 301
 - SelectionFailedEvent 301
 - stop() 301
- ServiceContextFactory 633
- ServiceContextPermission 299
- ServiceContexts 628
- ServiceGateway 507
- ServiceGateway object 492, 496, 498, 502, 504, 509, 510, 511
- ServiceGatewayInfo 510
- ServiceLocation 502, 504, 507
- ServiceTypeFilter 639
- Session and Resource Manager (SRM) 482
- Session Announcement Protocol (SAP) 378
- Session Description Protocol (SDP) 378, 381
- Session Invitation Protocol (SIP) 378
- session key 441
- session state information 179
- SessionManager.createSendStream() 421
- Set Top Boxes (STB) 10
- setAnimateContent() 350, 351
- setAttributeNS() method 188
- setBackgroundMode() 342
- setBounds() 359
- setContent() 342, 350, 351
- setCurrentConfiguration() 330, 333
- setDefaultLook() 350
- setDefaultSize() 342, 365
- setFocusTraversal() 343
- setGraphicContent() 350, 351
- setGraphicsConfiguration() 356
- setHorizontalAlignment() 345, 365
- setInteractionState() 341
- setInterval() 220
- setLayout() 288, 359
- setLook() 345, 350
- setLookData() 342
- setMatteData() 367, 368
- setMove() 343
- setOffset() 368
- setResizeMode(int resize) 345
- setSecurityManager() 297
- setSource() 369
- setTextContent() 350, 351
- set-top box manufacturer 476
- setVerticalAlignment() 345, 365
- setVisible() 355, 357
- S-FTP 82
- SHA 458
- SHA1 438
- Shannon-Fano prefix-code trees 594
- shared CSS document 197
- sharing IP addresses 85
- ShiftExpression 246
- Short Message Services (SMS) 44
- short preview animation 37
- shorthand property 204
- showLook() 350, 361
- Showtime 66
- SI 309
 - API 310
 - asynchronous retrieval 311
 - caching 310
 - ChangeEvent 312
 - ChangeListener 312
 - data 310
 - database 310, 311
 - Demultiplex View 311
 - Guide package 311
 - Guide View 311
 - Navigation View 311
 - Navigation package 311
 - Selection package 311
 - Transport package 311
 - Transport View 311
 - Element 310, 311
 - information 311
 - javax.tv.service package 310
 - javax.tv.service.guide package 310
 - javax.tv.service.navigation package 310
 - javax.tv.service.transport package 310
 - Manager 311
 - packages 310
 - protocol 310
 - Requestor 311
 - retrieval
 - ServiceCollection 311
 - Transports Array 311
 - Service 310
 - synchronous retrieval 311
- SI database 309
- Signature
 - element 456, 460, 461
 - files 448
 - strength 436
 - validation 461
- SignatureMethod element 456, 461, 462
- SignatureProperties element 457
- SignatureProperty element 459, 460
- SignatureValue element 461
- SignedInfo element 456, 460, 461
- signing document sections 455
- SIManager.filterServices() 639
- simple MNG 541
- Simple Widgets 351

- simulation 42
- single-player games 37
- SIP 378
- six colored key events 325
- Sky Digital 41
- Sky Latin America 476
- slice() 261, 264
- Slotting Fees 15
- small packet networks 71
- Smart Messaging for GSM (SMS) 465
- Smart-cards 121, 136
- SMATV 71, 615
- SMDS 94
- SMIL 123, 371, 421
 - animateMotion 421
 - animation 421
 - audio 421
 - fit attribute 421
 - head 421
 - img 421
 - ref 421
 - region 421
 - smil 421
 - text 421
 - textstream 421
 - video 421
- smoothing buffers 127
- SMPTE 6, 66, 215
 - 12M 414
 - 268M 581
 - 330M 579
 - 336M 580
 - Registration Authority 580
 - time codes 376
- SMS 14, 44, 46, 47, 465
- SNEWS 465
- SNMP 636
- Society of Cable Telecommunications Engineers (SCTE) 20
- Society of Motion Picture and Television Engineers (SMPTE) 6, 19
- software components 142
- Software Element Identifiers (SEID) 319
- Solaris 277
- SONET 65
- Sophisticated Graphics 124
- sort() 261
- sound effects 98
 - footsteps 98
 - phone ringing 98
- SourceForge.net 583
- SourceId 507
- Southern Bell Telephone Corporation (SBTC) 8
- specifierData 495
- specify the scripting language 184
- Specifying percentage values 201, 203, 204, 207
- speech media type 171
- speech navigation 181
- speech synthesizers 181
- spinning of photographic images 96
- splice() 261
- split() 264
- SP-MIDI 551
- sporting event 52
- sports TV programs 2
- square brackets 230
- Square cipher 441
- sRGB 623
- SRM 482
- SSL 447, 463, 465
- ssldump 471
- SSRC 379
- SSRC identifiers 379
- stack trace 454
- stand-alone Xlets 308
- standard built-in objects 227
- Standard DCM 318
- Standard Definition (SD) 2
- Standard Generalized Markup Language (SGML), 162
- standard native objects 227
- standards-based approach 71
- start tag 162
- start() 417, 419
- startSession() 421
- startXlet() 303, 304, 305
- Statement 250–251
 - Block 250
 - BreakStatement 250, 251
 - ContinueStatement 250, 251
 - EmptyStatement 250
 - ExpressionStatement 250
 - IfStatement 250, 251
 - IterationStatement 250, 252
 - label set of Statement 254
 - LabelledStatement 250, 254
 - ReturnStatement 250, 252
 - SwitchStatement 250, 253, 254
 - ThrowStatement 250, 254
 - TryStatement 250, 254
 - WithStatement 250
- statically defined addresses 384
- statistics 50
- STB 10
- STC 410, 415
- STD 127, 567
- STD B-24 "Data Coding and Transmission Specification for Digital Broadcasting" 671
- STLP 464
- stored material 39
- Strategies 434
 - Avoid Unnecessary Encryption 436
 - Ensure that Updates are Secure 436
 - Know who has which keys 436
 - Know Who to Trust 434
 - management 436
 - Mind your own business 435
 - Only What is Seen Should be Signed 435
 - Only What is Signed is Secure 435
 - See What is Signed 435
- Stream ID (TSID) 75
- stream manager 321
- stream_type 508
- streaming 70
- stream-specific operations 563
- String 227, 228, 236
- string equality 247
- String object 227, 246, 262
- string value 227
- STS-3c 65
- STT 111, 646, 654
- STV 4
- style attribute 169
- STYLE element 170
- style inside 198
- style priority 198
- style rules 199
- style sheets 197
- sub-classing relationships 186
- submit button 178
- subscriber management 64
- Subscriber Management Systems (SMS) 14
- Subscription Television (STV) 4
- substring() 264
- subtitles 98
- Sunday Night Baseball 39
- Super Classes and Interfaces 283
- super_class 283
- super-interfaces 283
- Suspension of an application 155
- SVC 94
- SVG 422

- S-Video, digital audio (S/PDIF) 634
 - Switched Multimegabit Data Service (SMDS) 94
 - Switched Virtual Circuits (SVC) 94
 - SwitchStatement 250, 253, 254
 - synchronization 56, 57, 58, 70, 73, 76
 - Synchronization between audio and video 78
 - synchronization layer 372
 - synchronization of transitions 70
 - Synchronization SouRCe (SSRC) 379
 - synchronize 70
 - synchronize presentation 123
 - synchronized 40, 95
 - synchronized data source 312
 - synchronized graphics 124
 - Synchronized Multimedia Integration Language (SMIL) 123, 421
 - synchronized stream 412
 - Synchronized Streaming 412
 - synchronized video components 39
 - synchronizing data with video 412
 - synchronous 81
 - Synchronous Optical NETwork (SONET) 65
 - Synchronous Streaming 412
 - syndication 70
 - synthetic image file transfers 581
 - system decoders 135
 - system services sublayer 133
 - System Target Decoder (STD) 127
 - system time 312
 - System Time Clock (STC) 410, 566, 662
 - System Time Table (STT) 111
 - System.setSecurityManager 450
 - System.setSecurityManager() 453
- T**
- tabindex attribute 191
 - TABLE element 173
 - CAPTION element 174
 - COL element 173
 - COLGROUP element 173
 - TBODY element 174
 - tbody element 207
 - TD element 173
 - TFOOT element 174
 - TH element 173
 - THEAD element 174
 - TR element 173
 - tagName attribute 187
 - TAP 498, 501, 506
 - TAP selector 498, 510
 - tapId 498, 505
 - tapUse 498, 502, 505, 512
 - targeted commercials 26
 - Targeted Rich Media Advertising 15
 - TBODY element 174
 - TCI 5
 - TCP 82, 84, 91, 94, 409, 465
 - Basic data transfer 84
 - connection 618
 - Connections 84
 - Flow control 84
 - Multiplexing 84
 - Reliability 84
 - TCP-based 420
 - TD element 173
 - Teletext 5–6
 - Telnet 88
 - temporary context 43
 - text (in-line) elements 167
 - text areas 222
 - Text Entry Widgets 352
 - text input type 178
 - text properties 214
 - Text with Data Length Information Fields 561
 - text/css media type 170, 171
 - text/ecmascript media type 171
 - TEXTAREA element 181
 - TextAreas 288
 - text-indent 205
 - TFOOT element 174
 - TFS 480
 - TFTP 82, 88
 - Errors 88
 - Mail mode 88
 - Netascii 88
 - Octet 88
 - TH element 173
 - THEAD element 174
 - thematically related controls 181
 - third level 444
 - this 241, 242
 - this value 234, 242, 256, 260, 261, 263
 - this_class 283
 - threat model 432
 - Threats
 - Denial of Service 433
 - Interception 433
 - Masquerade 432
 - Mis-routing 433
 - Modification 433
 - Repudiation 433
 - Unauthorized operation 433
 - ThrowStatement 250, 254
 - thumbnail images 95
 - tight synchronization 124
 - time line 409
 - time mode
 - clock-driven 410
 - time model 409
 - asynchronous 409
 - synchronized 409
 - synchronous 409
 - time slot allocation 56
 - Time Warner 5
 - time-based media 376
 - time-out 506
 - time-stamp element 460
 - Time-To-Live (TTL) 381, 383
 - title attribute 168
 - TiVo 52
 - TLS 82, 147, 438, 463, 465
 - data transfer protocol 468
 - Handshake 467
 - CalculateKeys 468
 - ClientFinished 468
 - ClientHello 467
 - PreMasterSecret 467
 - ServerFinished 468
 - ServerHello 467
 - ToBoolean 236
 - toExternalForm() 309
 - ToInt32 230
 - toLocaleLowerCase() 264
 - toLocaleString() 256, 261
 - toLocaleUpperCase() 265
 - toLowerCase() 264
 - ToNumber 236
 - ToObject 236
 - tool 96
 - pan down 96
 - pan up 96
 - zigzag 96
 - zip 96
 - zoom in 96
 - zoom out 96
 - ToPrimitive 236, 237, 238
 - ToString 236
 - toString() 224, 232, 234, 241, 256, 257, 259, 260, 261, 262, 263, 265
 - touch-tone telephones 46
 - ToInt32() 230, 259
 - toUpperCase() 265
 - TR element 173
 - track ball 289

- trading applications 2
 - Trading Scenarios 55
 - trading stocks 55
 - transaction confirmation 55
 - transactionId 500, 502, 505, 512
 - transactions 56, 121
 - transcoding 49
 - Transforming HTML CSS to XHTML
 - CSS 207
 - Transforms element 456, 458, 461
 - transient data essence 140
 - transient file system 139–141
 - caching 140
 - flushing 140
 - transision
 - alpha blending 96
 - cover 96
 - dissolved 96
 - fade-in 96
 - fade-out 96
 - push 96
 - wipe 96
 - transition 96, 101
 - Transmission Control Protocol (TCP)
 - 82, 84
 - transmission errors 506
 - TransMux 81, 82
 - Transport A 216
 - Transport Access 307
 - Transport Access Partitions (TAP)
 - 498
 - Transport B 216
 - transport
 - buffers 127
 - decoders 136
 - events 123, 136
 - layer 71, 73, 372
 - management 374
 - packets 77
 - signaling 147
 - signaling events 133
 - stream 61, 562
 - Transport File System (TFS) 480
 - Transport Layer Security (TLS) 82,
 - 147
 - Transport Multiplexing (TransMux)
 - 82
 - Transport Stream File System (TSFS)
 - 479
 - Transport Stream ID (TSID) 495
 - Transport System Target Decoder (T-STD) 78, 376
 - Transportation Scenarios 53
 - transports directory 139
 - TransportStreamCollection 311
 - Trigger 413
 - activation 414
 - trigger 58, 216
 - asynchronous 414
 - decoding 414
 - identity 414
 - PTS 413
 - synchronized 414
 - trigger signal 58
 - trigger's URL 216
 - Triveni Digital 16
 - trivia 38
 - Trivial-FTP (TFTP) 82, 88
 - true-color 138
 - Trust 448
 - trust
 - changing display configuration 448
 - privileged operations 448
 - Trust Determination 448
 - trust model 432
 - trusted security credential 445
 - TryStatement 250, 254
 - TSFS 479
 - TSID 75, 475, 509
 - T-STD 78, 376, 662
 - T-STD buffer model 662
 - TTL 381, 383
 - tuner control 300
 - tuner thread 155
 - tuning 313
 - Tuning and Access 653
 - Tuning and Service Selection 306
 - tunnel 86
 - TV antenna 108
 - TV executive 134, 144
 - TV035R6 673
 - TVA037R3 673
 - TV-Anytime 672
 - business scenarios 673
 - Content referencing subsystem 674
 - Meda-data subsystem 674
 - Modules 674
 - Rights Management subsystem 674
 - Subsystems 674
 - TV-commerce commissions 14, 15,
 - 52
 - TWC 66
 - Two Way Cable Networks 473
 - Twofish cipher 441
 - Two-way Asymmetric Methods 437
 - Two-way Hybrid Methods 438
 - Two-way Symmetric Methods 437
 - type 227
 - type attribute 191
 - TypeError exception 231, 232, 263
 - typeof operator 235, 243
 - Types 274
 - Boolean 223
 - Null 223
 - Number 223
 - Object 223
 - String 223
 - Undefined 223
 - types 223
 - types and relations between elements
 - 185
- ## U
- UA 222
 - UART 549
 - UCS-2 ISO 10646-1 glyph encoding
 - 623
 - UDP 82, 84, 88, 89, 91, 378, 382, 410,
 - 464
 - UDP/IP 420
 - UDP-based 420
 - UHTTP 216, 603
 - UL 165
 - UMID 578, 579, 586
 - basic 579
 - clip 579
 - content unit 579
 - Extended 579
 - Country code 580
 - Freelance operators 580
 - Organization code 580
 - User code 580
 - Unauthorized operation 112
 - unbound Xlets 308
 - Undefined 227, 228, 232, 236, 238,
 - 240, 251, 258, 261, 262, 263,
 - 264
 - value 227
 - underflow 244
 - unexpired certificates 448
 - unicast 309
 - router 384
 - Unicode 229
 - 2.0 specification 247
 - character sets 228, 273
 - escape sequence 228
 - Normalized Form C 229
 - scalar value 228
 - Unidirectional HTTP (UHTTP) 216,
 - 603

- Uniform Resource Identifier (URI)
 - 86, 172, 381, 496
 - fragment separator 172
- Uniform Resource Locators (URL)
 - 86, 141
- Uniform Resource Name (URN) 172
- Universal Asynchronous Receiver/Transmitter (UART) 549
- Universal Material Identifier (UMID) 578–579
- Universally Unique ID (UUID) 145
- unordered collection of properties
 - 230
- unshift() 261
- untrusted applications 449
- Upgradability 118
- Uploaded DCM 317
- URI 86, 141, 381, 496
- URI normalization 188
- URL 38, 86, 92, 141, 183
- URN 496
- USB 634
- User Agent (UA) 222
- User Datagram Protocol (UDP) 82, 84
- user input facilities 137
- user-selectable content 26
- Using !important to override style preferences 204
- UTC 265, 268, 602, 648
- UTF-16 229
- UTF-8 92
- UUID 145, 152, 604, 606, 665
 - Hardware component 145
 - Random component 145
 - Timestamp Component 145
- uuid 670
- V**
- valid certificate 445
- valid signatures 461
- validation behavior 461
- validation of certificates 445
- Value Across the iTV Production
 - Food Chain 677
- Value property 231, 262, 265
- valueOf 234, 260
- valueOf() 256, 263
- variable length data 279
- variable length signature 440
- VariableDeclaration 240, 250, 252
- VariableDeclarationList 250
- VariableDeclarationListNoIn 252
- Variables 275
 - Array components 276
 - Class variable 275
 - Constructor parameters 276
 - Exception-handler parameter 276
 - Instance variable 276
 - Local variables 276
 - Method parameters 276
- VariableStatement 250
- VBI 5, 98, 474, 475
- VCC 482
- VCRs 316, 473, 476
- VCT 76, 110, 111, 647, 648, 649, 651, 652, 653, 655
 - channel numbers 649
- VCT structure 650
- VCT-ETT 651
- Vector Quantization (VQ) 547
- verify() 178
- verifying a signature 459
- version number 281
- Vertical Blanking Interval (VBI) 98, 474
- Very Low Complexity (MNG-VLC) 542
- Vestigial Side Band (VSB) 372
- VH1 39
- VHS 67
- video characteristics 333
- Video Decoders 128
 - B-frames 128
 - I-frames 128
 - P-frames 128
- video decoding 128
- Video On Demand (VOD) 2
- video plane 137
- video/mng media type 171
- video/mpeg media type 171
- video/mpv media type 171
- VideoFormat 418
- video-processor 125
- view 182
- View Highlights 50
- view matrix 40
- viewer authentication 55
- viewer preferences 50
- Viewer() 224
- Viewer.prototype.toString() 224
- virtual casinos 57
- virtual channel 65, 75, 140, 151
- virtual channel binding 75
- Virtual Channel Connections (VCC') 482
- virtual channel directory 139
- virtual channel identifier 495
- virtual channel selection 65
- Virtual Channel Table (VCT) 76, 110, 111, 647, 649
- virtual color model 138
- virtual file system 139, 149
- virtual keyboard 328
- Virtual Reality Modeling Language (VRML 2.0) 79
- VK_ACTION 344
- VK_COLORED_KEY_1 325
- VK_COLORED_KEY_6 325
- VM implementations 453
- VOD 2, 13, 17, 27, 52, 379
- VOD EPG 36
- VOD GUI 36
- VOD Scenarios 35
- VOD Search 36
- VOD services 35
- void 243
- vouching for certificates 444
- VQ 547
- VRML 79
- VS8 372
- Vulnerabilities 434
- W**
- W3C 22
- WAE 465
- wagering period 58
- wagering phase 59
- walking the certificate chain 444
- Walled Jungle 15
- Walled-Garden 15
- WAP 465
- WAV 96, 416, 557
 - Associated Data Chunk 560
 - Cue-Points Chunk 559
 - Embedded File Information 561
 - FACT Chunk 559
 - Fields of the WAV Format Chunk 558
 - format categories. 558
 - Label and Note Information 560
 - Playlist Chunk 560
 - Text with Data Length Information 560
- WAV File Components 557
- WAVE (WAV) 557
- WAVE Format Categories 558
- WAVE Format Chunk 557
- WAVE_FORMAT_PCM 558

- WAVE_FORMAT_PCT
 - Structure 559
- weak encryption 463
- weather data panel 48
- Web page 70
- Web proxies 316
- Web server 70
- Web TV 5
- well-behaved application 354
- wFormatTag 558
- Who Wants To Be a Millionaire?* 39
- Widget Behavior 350
- Widget Look 350
- widgetChanged() 342, 345
- win pizza points 46
- WindowEvent 355, 357
- Windows 277, 288
- Windows CE 135
- Windows Media Files 95
- Winky Dink And You 4*
- Wireless Application Environment (WAE) 465
- Wireless Applications (WAP) 465
- Wireless Session Protocol (WSP) 465
- Wireless TLS (WTLS) 465
- Wireless Transaction Protocol (WTP) 465
- WithStatement 250, 253
- World Wide Web (WWW) 164
- World Wide Web Consortium (W3C) 22
- WSP 465
- WTLS 465
- WTP 465
- X**
- x and y coordinates 178
- X.500 directory recommendations 446
- X.509
 - AlternativeNames 447
 - extensions 447
 - Issuer Name 446
 - issuer unique identifiers 447
 - keyCertSign 447
 - KeyUsage 447
 - Serial Number 446
 - Signature Algorithm Identifier 446
 - Subject Name 447
 - Subject Public Key Information 447
 - Validity Period 446
 - Version 446
- X.509 v1 certificates 446
- X.509 version 3 446
- X9.55 446
- XAIT 636, 637, 638, 639, 641
- X-band 64
- XDML 664
- XDR 185
- XHTML 188, 413, 664
 - accesskey attribute 191
 - charset attribute 191
 - compatibility with HTML 190
 - Elements 190
 - elements supported by 192
 - framework module 192
 - href attribute 191
 - hreflang attribute 191
 - id attribute 190
 - name attribute 190
 - OBJECT element 191
 - plug-in 191
 - predefined elements 192
 - rel attribute 191
 - rev attribute 191
 - tabindex attribute 191
 - type attribute 191
- XHTML DTD 190
- XInclude 457
- Xlet 294, 296, 413
 - Active state 303, 304, 305
 - Destroyed state 304, 305
 - destroyXlet() 305
 - environment 303
 - initXlet() 304
 - interface 302, 304
 - Loaded state 303
 - package 304
 - Paused state 303, 304, 305
 - pauseXlet() 305
 - startXlet() 304
- Xlet life-cycle 302, 305
 - Active state 303
 - Loaded state 303
 - Paused state 303
- XletContext 298, 300, 303, 305
- XletContext interface 304
- Xlets 134, 302, 416
- XletStateChangeException 304
- XML 145, 184
 - DCD 186
 - DTD 185
 - XDR 185
 - XSD 186
- XML Data Reduced 185
- XML Include (XInclude) 457
- XML Path (XPath) 457
- XML Schema Document 186
- XML style sheets (XSL) 196
- XML-Data specification 185
- XMLDSIG 454, 455
 - signature 455
 - Detached 455
 - Enveloped 455
 - Verifying Integrity 455
- XOR (bitwise) 247
- XPath 457
- XSD 186
- XSL 196
- XSLT 457
- XSLT transformation 671
- XSLT transforms 437
- Y**
- YUVFormat 418
- Z**
- ZIP 147
 - dirExtraBytes 593
 - headerExtraBytes 593
 - sigLength 593
- ZipEntry 593
- ZipEntry.getExtra() 593
- ZipEntry.setExtra() 593
- Zoom 5*
- zoom 96
- Z-order 340