

### Contents

|          |   |
|----------|---|
|          | Foreword  |
|          | Introduction  |
| 1        | Scope   |
| 2        | Normative references  |
| 3        | Terms and definitions   |
| 4        | Notation  |
| 5        | Syntax  |
| 5.1      | General   |
| 5.2      | Method arguments  |
| 6        | Paths   |
| 7        | Safe path   |
| 8        | Privileged context  |
| 9        | Privileged versus non-privileged context  |
| 10       | ECMAScript API  |
| 10.1     | General   |
| 10.2     | Annotation  |
| 10.2.1   | General   |
| 10.2.2   | Annotation types  |
| 10.2.3   | Annotation properties   |
| 10.2.4   | Annotation methods  |
| 10.2.4.1 | General   |
| 10.2.4.2 | destroy()   |
| 10.2.4.3 | getProps()  |
| 10.2.4.4 | getStateInModel(cStateModel)  |
| 10.2.4.5 | setProps(cProps)  |
| 10.2.4.6 | transitionToState(cStateModel, cState)  |
| 10.2.5   | Annotation examples   |
| 10.2.5.1 | Use the destroy() method to remove all FreeText annotations on page 0.                  |
| 10.2.5.2 | Create an annotation and create a copy of that annotation on each page in the document. |
| 10.2.5.3 | Print the status of all annotations on all pages of a document.                         |
| 10.2.5.4 | Assuming annot is an Annotation object, this example changes the border to dashed.      |
| 10.2.5.5 | Set several properties of a Line annotation.  |
| 10.2.5.6 | Define a custom set of transition states, then set the state of an annotation.          |
| 10.3     | AnnotRichMedia  |
| 10.3.1   | General   |
| 10.3.2   | AnnotRichMedia properties   |
| 10.4     | Annot3D   |
| 10.4.1   | General   |
| 10.4.2   | Annot3D properties  |
| 10.5     | app   |
| 10.5.1   | General   |

- 10.5.2 app properties
  - 10.5.2.1 General
- 10.5.3 app methods
  - 10.5.3.1 alert(cMsg, nlcon, nType, cTitle, oDoc, oCheckbox)
  - 10.5.3.2 beep(nType)
  - 10.5.3.3 clearInterval(oInterval)
  - 10.5.3.4 clearTimeout(oTime)
  - 10.5.3.5 execDialog( monitor[, inheritDialog, parentDoc])
    - 10.5.3.5.1 Dialog box handlers:
      - 10.5.3.5.2 description property
      - 10.5.3.5.3 elements property
      - 10.5.3.5.4 Additional attributes of some dialog box elements
    - 10.5.3.6 goForward()
    - 10.5.3.7 launchURL(cUrl[, bNewFrame])
    - 10.5.3.8 mailMsg(bUI, cTo[, cCc, cBcc, cSubject, cMsg])
    - 10.5.3.9 newDoc([nWidth, nHeight])
    - 10.5.3.10 newCollection()
    - 10.5.3.11 openDoc(cPath[, oDoc, cFS, bHidden, bUseConv, cDest])
    - 10.5.3.12 popUpMenu([cltem, Array])
    - 10.5.3.13 popUpMenuEx(menuItems[, ...])
    - 10.5.3.14 response(cQuestion[, cTitle, cDefault, bPassword, cLabel])
    - 10.5.3.15 setInterval( cExpr, nMilliseconds)
    - 10.5.3.16 setTimeout( cExpr, nilliseconds)
- 10.6 Bookmark
  - 10.6.1 General
  - 10.6.2 Bookmark properties
  - 10.6.3 Bookmark methods
    - 10.6.3.1 General
    - 10.6.3.2 createChild( cName, cExpr, nIndex);
    - 10.6.3.3 execute();
    - 10.6.3.4 insertChild( oBookmark, nIndex);
    - 10.6.3.5 remove();
    - 10.6.3.6 setAction(cScript);
  - 10.6.4 Bookmark Examples
    - 10.6.4.1 Create a bookmark
    - 10.6.4.2 List all Bookmarks
    - 10.6.4.3 Search Bookmarks
- 10.7 Certificate
  - 10.7.1 General
  - 10.7.2 Certificate properties
    - 10.7.2.1 General
      - 10.7.2.1.1 Rights Object
      - 10.7.2.1.2 Usage Object
- 10.8 color
  - 10.8.1 General
  - 10.8.2 color arrays
  - 10.8.3 color properties
  - 10.8.4 color methods
    - 10.8.4.1 convert( colorArray, cColorspace)
    - 10.8.4.2 equal( colorArray1, colorArray2)
- 10.9 collection
  - 10.9.1 General
  - 10.9.2 collection properties
  - 10.9.3 collection methods
    - 10.9.3.1 addField( name, text[, type, order, visible, readOnly])
    - 10.9.3.2 getField(name)
    - 10.9.3.3 removeField(name)
- 10.10 collectionField
  - 10.10.1 General
  - 10.10.2 collectionField properties
    - 10.10.2.1 General
- 10.11 Data
  - 10.11.1 General
  - 10.11.2 Data properties

- 10.11.3 Data methods
  - 10.11.3.1 getFieldValue(name[, includePrefix])
  - 10.11.3.2 setFieldValue(name, value[, prefix])
- 10.12 Dialog
  - 10.12.1 General
  - 10.12.2 Dialog methods
    - 10.12.2.1 General
    - 10.12.2.2 enable(...)
    - 10.12.2.3 end([itemId])
    - 10.12.2.4 load(...)
    - 10.12.2.5 store()
- 10.13 Doc
  - 10.13.1 General
  - 10.13.2 Doc properties
  - 10.13.3 Doc methods
    - 10.13.3.1 addAnnot(...)
    - 10.13.3.2 addField(cName, cFieldType, nPageNum, oCoords)
    - 10.13.3.3 addIcon(cName, icon)
    - 10.13.3.4 addLink(nPage, oCoords)
    - 10.13.3.5 addRecipientListCryptFilter( cCryptFilter, oGroup)
    - 10.13.3.6 addRequirement( cType[, oReq])
      - 10.13.3.6.1 Requirements enumerator object
      - 10.13.3.6.2 Requirement object
      - 10.13.3.6.3 ReqHandler object
      - 10.13.3.6.4 ReqHandlers Enumerator object
    - 10.13.3.7 addScript( cName, cScript)
    - 10.13.3.8 addThumbnails([nStart, nEnd])
    - 10.13.3.9 bringToFront()
    - 10.13.3.10 calculateNow()
    - 10.13.3.11 certifyInvisibleSign(oSig[, oInfo, cDIPath, bUI, cLegalAttest])
    - 10.13.3.12 closeDoc( bNoSave)
    - 10.13.3.13 createDataObject( cName, cValue[, cMediaType, cCryptFilter])
    - 10.13.3.14 createTemplate( cName, nPage)
    - 10.13.3.15 deletePages( [nStart, nEnd])
    - 10.13.3.16 embedDocAsDataObject( cName, oDoc[, cCryptFilter, bUI])
    - 10.13.3.17 exportAsFDF( [bAllFields, bNoPassword, aFields, bFlags, cPath, bAnnotations])
    - 10.13.3.18 exportAsFDFStr([bAllFields, bNoPassword, aFields, bAnnotations, cHRef])
    - 10.13.3.19 exportAsText( [bNoPassword, aFields, cPath])
    - 10.13.3.20 exportAsXFDF( [bAllFields, bNoPassword, aFields, cPath, bAnnotations])
    - 10.13.3.21 exportAsXFDFStr( bAllFields, bNoPassword, aFields, bFlags, bAnnotations, cHRef])
    - 10.13.3.22 exportDataObject( cName[, cDIPath, bAllowAuth, nLaunch])
    - 10.13.3.23 extractPages( [nStart, nEnd, cPath])
    - 10.13.3.24 flattenPages( [nStart, nEnd, nNonPrint])
    - 10.13.3.25 getAnnot(nPage, cName)
    - 10.13.3.26 getAnnotRichMedia(nPage, cName)
    - 10.13.3.27 getAnnot3D( nPage, cName)
    - 10.13.3.28 getAnnots([ nPage, nSortBy, bReverse, nFilterBy])
    - 10.13.3.29 getAnnots3D(nPage)
    - 10.13.3.30 getDataObject(cName)
    - 10.13.3.31 getDataObjectContents(cName[, bAllowAuth])
    - 10.13.3.32 getField(cName)
    - 10.13.3.33 getIcon(cName)
    - 10.13.3.34 getLegalWarnings(bExecute)
    - 10.13.3.34.1 DocLegalWarning object
    - 10.13.3.35 getLinks(nPage, oCoords)
    - 10.13.3.36 getNthFieldName(nIndex)
    - 10.13.3.37 getNthTemplate(nIndex)
    - 10.13.3.38 getOCGs([nPage])
    - 10.13.3.39 getOCGOrder()
    - 10.13.3.40 getPageBox([cBox, nPage])
    - 10.13.3.41 getPageLabel([nPage])
    - 10.13.3.42 getPageNthWord([nPage, nWord, bStrip])
    - 10.13.3.43 getPageNthWordQuads([nPage, nWord])
    - 10.13.3.44 getPageNumWords(nPage)

- 10.13.3.45 getPageRotation([nPage])
- 10.13.3.46 getPageTransition([nPage])
- 10.13.3.47 getPrintParams()
- 10.13.3.48 getTemplate(cName)
- 10.13.3.49 gotoNamedDest(cName)
- 10.13.3.50 importAnFDF([cPath])
- 10.13.3.51 importAnXFDF([cPath])
- 10.13.3.52 importDataObject([cDIPath, cCryptFilter])
- 10.13.3.53 importIcon(cName[, cDIPath, nPage])
- 10.13.3.54 importTextData([cPath, nRow])
- 10.13.3.55 mailDoc(bUI[, cTo, cCc, cBcc, cSubject, cMsg])
- 10.13.3.56 mailForm(bUI[, cTo, cCc, cBcc, cSubject, cMsg])
- 10.13.3.57 movePage([nPage, nAfter])
- 10.13.3.58 newPage([nPage, nWidth, nHeight])
- 10.13.3.59 openDataObject(cName)
- 10.13.3.60 print([bUI, nStart, nEnd, bSilent, bShrinkToFit, bPrintAsImage, bReverse, bAnnotations, printParams])
- 10.13.3.61 removeDataObject(cName)
- 10.13.3.62 removeField(cName)
- 10.13.3.63 removeIcon(cName)
- 10.13.3.64 removeLinks(nPage, oCoords)
- 10.13.3.65 removeRequirement(cType)
- 10.13.3.66 removeScript(cName)
- 10.13.3.67 removeTemplate(cName)
- 10.13.3.68 removeThumbnails([nStart, nEnd])
- 10.13.3.69 resetForm([aFields])
- 10.13.3.70 scroll(nX, nY)
- 10.13.3.71 selectPageNthWord([nPage, nWord, bScroll])
- 10.13.3.72 setAction(cTrigger, cScript)
- 10.13.3.73 setDataObjectContents(cName, oStream[, cCryptFilter])
- 10.13.3.74 setOCGOrder(oOrderArray)
- 10.13.3.75 setPageAction(nPage, cTrigger, cScript)
- 10.13.3.76 setPageBoxes([cBox, nStart, nEnd, rBox])
- 10.13.3.77 setPageLabels([nPage, aLabel])
- 10.13.3.78 setPageRotations([nStart, nEnd, nRotate])
- 10.13.3.79 setPageTabOrder(nPage, cOrder)
- 10.13.3.80 setPageTransitions([nStart, nEnd, aTrans])
- 10.13.3.81 spawnPageFromTemplate(cTemplate[, nPage, bRename, bOverlay, oXObject])
- 10.13.3.82 submitForm(cURL[, bFDF, bEmpty, aFields, bGet, bAnnotations, bXML, bIncrChanges, bPDF, bCanonical, bExclNonUserAnnots, bExclFKey, cPassword, bEmbedForm, oEcmaScript, cSubmitAs, bInclNMKey, aPackets, cCharset, oXML, cPerMID, cInstID, cUsageRights])
- 10.13.3.83 syncAnnotScan()
- 10.13.3.84 timestampSign([oSig, cDIPath, bUI])
- 10.14 Embedded PDF
  - 10.14.1 General
  - 10.14.2 Embedded PDF properties
    - 10.14.2.1 General
      - 10.14.2.1.1 messageHandler object details
  - 10.14.3 Embedded PDF methods
    - 10.14.3.1 General
    - 10.14.3.2 postMessage(aMessage)
- 10.15 Error
  - 10.15.1 General
  - 10.15.2 Error properties
  - 10.15.3 Error methods
    - 10.15.3.1 toString(...)
- 10.16 event
  - 10.16.1 General
  - 10.16.2 Event type/name combinations
    - 10.16.2.1 App/Init
    - 10.16.2.2 Batch/Exec
    - 10.16.2.3 Bookmark/Mouse Up
    - 10.16.2.4 Console/Exec

- 10.16.2.5 Doc/DidPrint
- 10.16.2.6 Doc/DidSave
- 10.16.2.7 Doc/Open
- 10.16.2.8 Doc/WillClose
- 10.16.2.9 Doc/WillPrint
- 10.16.2.10 Doc/WillSave
- 10.16.2.11 External/Exec
- 10.16.2.12 Field/Blur
- 10.16.2.13 Field/Calculate
- 10.16.2.14 Field/Focus
- 10.16.2.15 Field/Format
- 10.16.2.16 Field/Keystroke
- 10.16.2.17 Field/Mouse Down
- 10.16.2.18 Field/Mouse Enter
- 10.16.2.19 Field/Mouse Exit
- 10.16.2.20 Field/Mouse Up
- 10.16.2.21 Field/Validate
- 10.16.2.22 Link/Mouse Up
- 10.16.2.23 Menu/Exec
- 10.16.2.24 Page/Open
- 10.16.2.25 Page/Close
- 10.16.2.26 Screen/Blur
- 10.16.2.27 Screen/Close
- 10.16.2.28 Screen/Focus
- 10.16.2.29 Screen/InView
- 10.16.2.30 Screen/Mouse Down
- 10.16.2.31 Screen/Mouse Enter
- 10.16.2.32 Screen/Mouse Exit
- 10.16.2.33 Screen/Mouse Up
- 10.16.2.34 Screen/Open
- 10.16.2.35 Screen/OutView
- 10.16.3 Document Event Processing
- 10.16.4 Form event processing
- 10.16.5 event properties
- 10.17 Field
- 10.17.1 General
- 10.17.2 Field versus widget attributes
- 10.17.3 Field properties
- 10.17.3.1 General
- 10.17.3.2 buttonPosition constants
- 10.17.3.3 buttonScaleHow keywords
- 10.17.3.4 buttonScaleWhen keywords
- 10.17.3.5 defaultStyle related properties
- 10.17.3.6 display keywords
- 10.17.3.7 Highlight keywords
- 10.17.3.8 Style keywords
- 10.17.3.9 textFont keywords
- 10.17.4 Field methods
- 10.17.4.1 General
- 10.17.4.2 browseForFileToSubmit()
- 10.17.4.3 buttonGetCaption([nFace])
- 10.17.4.4 buttonGetIcon([nFace])
- 10.17.4.5 buttonImportIcon([cPath, nPage])
- 10.17.4.6 buttonSetCaption(cCaption[, nFace])
- 10.17.4.7 buttonSetIcon(olcon[, nFace])
- 10.17.4.8 checkThisBox(nWidget[, bCheckIt])
- 10.17.4.9 clearItems()
- 10.17.4.10 defaultIsChecked(...)
- 10.17.4.11 deleteItemAt([nIndex])
- 10.17.4.12 getArray()
- 10.17.4.13 getItemAt(nIndex[, bExportValue])
- 10.17.4.14 getLock()
- 10.17.4.15 insertItemAt(cName[, cExport, nIndex])
- 10.17.4.16 isBoxChecked(nWidget)

- 10.17.4.17 isDefaultChecked(nWidget)
- 10.17.4.18 setAction(cTrigger, cScript)
- 10.17.4.19 setFocus()
- 10.17.4.20 setItems(oArray)
- 10.17.4.21 setLock(oLock)
- 10.17.4.21.1 Lock Object
- 10.17.4.22 signatureGetModifications()
- 10.17.4.23 signatureGetSeedValue()
- 10.17.4.24 signatureInfo([oSig])
- 10.17.4.25 signatureSetSeedValue(oSigSeedValue)
- 10.17.4.25.1 SeedValue Object
- 10.17.4.25.2 CertificateSpecifier Object
- 10.17.4.25.3 Seed value timeStamp specifier object
- 10.17.4.26 signatureSign(oSig[, oInfo, cDIPath, bUI, cLegalAttest])
- 10.17.4.27 signatureValidate([oSig, bUI])
- 10.17.4.27.1 SignatureParameters object
- 10.18 FullScreen
- 10.18.1 General
- 10.18.2 FullScreen properties
- 10.18.2.1 General
- 10.18.2.2 Cursor Keywords
- 10.19 global
- 10.19.1 General
- 10.19.2 Creating global properties
- 10.19.3 Deleting global properties
- 10.19.4 Global object security policy
- 10.19.5 global object methods
- 10.19.5.1 General
- 10.19.5.2 setPersistent(cVariable, bPersist)
- 10.19.5.3 subscribe(cVariable, fCallback)
- 10.19.5.3.1 Callback Function
- 10.20 HostContainer
- 10.20.1 General
- 10.20.2 HostContainer properties
- 10.20.2.1 General
- 10.20.2.2 HostContainer.messageHandler Object Details
- 10.20.3 HostContainer methods
- 10.20.3.1 General
- 10.20.3.2 postMessage(...)
- 10.21 Icon
- 10.21.1 General
- 10.21.2 icon Properties
- 10.22 Link
- 10.22.1 General
- 10.22.2 Link properties
- 10.22.3 Link methods
- 10.22.3.1 General
- 10.22.3.2 setAction(cScript)
- 10.23 Net
- 10.23.1 General
- 10.23.2 Net properties
- 10.23.2.1 General
- 10.23.2.1.1 Net.SOAP properties
- 10.23.2.1.1.1 General
- 10.23.2.1.2 Net.SOAP Methods
- 10.23.2.1.2.1 connect
- 10.23.2.1.2.2 request
- 10.23.2.1.2.3 response
- 10.23.2.1.3 Net.Discovery Methods
- 10.23.2.1.3.1 queryServices
- 10.23.2.1.3.2 resolveService
- 10.23.3 Net methods
- 10.23.3.1 General
- 10.23.3.2 streamDecode(oStream, cEncoder)

- 10.23.3.3 streamDigest(oStream, cEncoder)
- 10.23.3.4 streamEncode(oStream, cEncoder)
- 10.24 OCG
  - 10.24.1 General
  - 10.24.2 OCG properties
    - 10.24.2.1 General
    - 10.24.2.2 OCG.constants Details
      - 10.24.2.2.1 General
      - 10.24.2.2.2 OCG.constants.intents Object details
      - 10.24.2.2.3 OCG.constants.states Object details
  - 10.24.3 OCG methods
    - 10.24.3.1 General
    - 10.24.3.2 getIntent()
    - 10.24.3.3 setAction(cExpr)
    - 10.24.3.4 setIntent(alntentArray)
- 10.25 PrintParams
  - 10.25.1 General
  - 10.25.2 PrintParams properties
    - 10.25.2.1 General
    - 10.25.2.2 PrintParams.constants Properties
      - 10.25.2.2.1 General
      - 10.25.2.2.2 constants.duplexTypes Object
      - 10.25.2.2.3 constants.flagValues object
      - 10.25.2.2.4 constants.handling Object
      - 10.25.2.2.5 constants.subsets Object
      - 10.25.2.2.6 constants.printContents Object
- 10.26 RDN
  - 10.26.1 General
  - 10.26.2 RDN properties
- 10.27 ReadStream
  - 10.27.1 General
  - 10.27.2 ReadStream methods
- 10.28 security
  - 10.28.1 General
  - 10.28.2 security constants
    - 10.28.2.1 General
    - 10.28.2.2 security.HandlerName Object
    - 10.28.2.3 security.EncryptTarget Object
  - 10.28.3 security Properties
  - 10.28.4 security Methods
    - 10.28.4.1 General
    - 10.28.4.2 chooseRecipientsDialog(oOptions)
      - 10.28.4.2.1 Opens a dialog box that allows a user to choose a list of recipients. Returns an array of generic Group objects. DisplayOptions object
    - 10.28.4.3 chooseSecurityPolicy([oOptions])
    - 10.28.4.4 exportToFile(oObject, cDIPath)
    - 10.28.4.5 getHandler(cName[, bUIEngine])
    - 10.28.4.6 getSecurityPolicies([bUI, oOptions])
      - 10.28.4.6.1 SecurityPolicyOptions object
    - 10.28.4.7 importFromFile(cType[, cDIPath, bUI, cMsg])
- 10.29 SecurityHandler
  - 10.29.1 General
  - 10.29.2 SecurityHandler properties
    - 10.29.2.1 General
    - 10.29.2.2 SecurityHandler.digitalIDs Details
  - 10.29.3 SecurityHandler methods
    - 10.29.3.1 login([cPassword, cDIPath, oParams, bUI])
    - 10.29.3.2 logout()
    - 10.29.3.3 newDirectory()
      - 10.29.3.3.1 LoginParameters Object
    - 10.29.3.4 newUser([cPassword, cDIPath, oRDN, oCPS, bUI, cStore])
    - 10.29.3.5 setPasswordTimeout(cPassword, iTimeout)
- 10.30 SecurityPolicy
  - 10.30.1 General

- 10.30.2 SecurityPolicy properties
- 10.31 SignatureInfo
  - 10.31.1 General
  - 10.31.2 SignatureInfo Base properties
  - 10.31.3 SignatureInfo object public key security handler properties
    - 10.31.3.1 General
    - 10.31.3.2 status and idValidity properties
    - 10.31.3.3 Validity Values
    - 10.31.3.4 Private Validity Values
  - 10.31.4 Modification Detection and Prevention (MDP) Values
- 10.32 SOAP
  - 10.32.1 General
  - 10.32.2 SOAP properties
  - 10.32.3 SOAP methods
    - 10.32.3.1 General
    - 10.32.3.2 connect(cURL)
      - 10.32.3.2.1 WSDL Service Proxy Object
      - 10.32.3.2.2 Exceptions
    - 10.32.3.3 queryServices(cType, oAsync[, aDomains])
      - 10.32.3.3.1 Service Query Object
        - 10.32.3.3.2 Exceptions
        - 10.32.3.3.3 Service Description Object
      - 10.32.3.4 resolveService(cType, cDomain, cService, oResult)
        - 10.32.3.4.1 Service Query Object
          - 10.32.3.4.2 Exceptions
          - 10.32.3.4.3 Additional notes on the oResult parameter
        - 10.32.3.5 request(...)
          - 10.32.3.5.1 oRequest Parameter Details
          - 10.32.3.5.2 Mapping of Data Types
          - 10.32.3.5.3 Exceptions
          - 10.32.3.5.4 Additional notes on the oRequest parameter
        - 10.32.3.6 response(...)
          - 10.32.3.6.1 Exceptions
      - 10.32.3.7 streamDecode(oStream, cEncoder)
      - 10.32.3.8 streamDigest(oStream, cEncoder)
      - 10.32.3.9 streamEncode(oStream, cEncoder)
      - 10.32.3.10 streamFromString(cString)
      - 10.32.3.11 stringFromStream(oStream)
  - 10.33 Span
    - 10.33.1 General
    - 10.33.2 Span properties
  - 10.34 Template
    - 10.34.1 General
    - 10.34.2 Template properties
    - 10.34.3 Template methods
      - 10.34.3.1 General
      - 10.34.3.2 spawn([nPage, bRename, bOverlay, oXObject])
  - 10.35 Thermometer
    - 10.35.1 General
    - 10.35.2 Thermometer properties
    - 10.35.3 Thermometer methods
      - 10.35.3.1 begin()
      - 10.35.3.2 end()
  - 10.36 this
    - 10.36.1 General
    - 10.36.2 Variable and function name conflicts
  - 10.37 util
    - 10.37.1 General
    - 10.37.2 util methods
      - 10.37.2.1 General
      - 10.37.2.2 crackURL(cURL)
        - 10.37.2.2.1 UrlParts object properties
      - 10.37.2.3 iconStreamFromIcon(olcon)
      - 10.37.2.4 printd(cFormat, oDate[, bXFAPicture])



- 10.37.2.4.1 cFormat String Patterns
  - 10.37.2.5 printf(cFormat[, ...])
  - 10.37.2.5.1 Format String specification
  - 10.37.2.6 printx(cFormat, cSource)
  - 10.37.2.6.1 Format Masking Characters
  - 10.37.2.7 readFileIntoStream([cDIPath, bBase64])
  - 10.37.2.8 scand(cFormat, cDate)
  - 10.37.2.9 spansToXML(aSpans)
  - 10.37.2.10 streamFromString(cString[, cCharSet])
  - 10.37.2.11 stringFromStream(oStream[, cCharSet])
  - 10.37.2.12 xmlToSpans(cXml)
- 11           **ECMAScript 3D API**
- 11.1           General
  - 11.1.1        Basic Objects
  - 11.1.2        Scene object
  - 11.1.3        Canvas object
  - 11.1.4        Runtime object
  - 11.1.5        Resource objects
  - 11.2           Event handlers
  - 11.2.1        General
  - 11.2.2        CameraEvent
  - 11.2.3        KeyEvent
  - 11.2.4        MouseEvent
  - 11.2.5        RenderEvent
  - 11.2.6        ScrollWheelEvent
  - 11.2.7        SelectionEvent
  - 11.2.8        TimeEvent
  - 11.2.9        ToolEvent
- 12           **Object overview**
- 12.1           General
  - 12.2           Animation
  - 12.2.1        General
  - 12.2.2        Animation properties
  - 12.3           Background
  - 12.3.1        General
  - 12.3.2        Background object properties
  - 12.3.3        Background object methods
  - 12.3.3.1      getColor()
  - 12.3.3.2      setColor(topColor, bottomColor)
  - 12.4           BoundingBox
  - 12.4.1        General
  - 12.4.2        BoundingBox properties
  - 12.5           Camera
  - 12.5.1        General
  - 12.5.2        Camera properties
  - 12.5.3        Camera methods
  - 12.5.3.1      getScreenFromPosition(position, canvasWidth, canvasHeight)
  - 12.5.3.2      getDirectionFromScreen(x, y, canvasWidth, canvasHeight)
  - 12.6           CameraEvent
  - 12.6.1        General
  - 12.6.2        CameraEvent properties
  - 12.7           CameraEventHandler
  - 12.7.1        General
  - 12.7.2        CameraEventHandler methods
  - 12.7.2.1      new CameraEventHandler()
  - 12.7.2.2      onEvent(event)
  - 12.8           Canvas
  - 12.8.1        General
  - 12.8.2        Canvas properties
  - 12.8.3        Canvas methods
  - 12.8.3.1      getCamera
  - 12.8.3.2      setCamera(camera)

- 12.9 ClippingPlane
- 12.9.1 General
- 12.9.2 ClippingPlane Methods
- 12.10 Color
- 12.10.1 General
- 12.10.2 Color properties
- 12.10.3 Color methods
- 12.10.3.1 new Color()
- 12.10.3.2 new Color(r, g, b)
- 12.10.3.3 Set(Color)
- 12.10.3.4 Set(r, g, b)
- 12.11 HitInfo
- 12.11.1 General
- 12.11.2 HitInfo properties
- 12.12 Host
- 12.12.1 General
- 12.13 Image
- 12.13.1 General
- 12.13.2 Image properties
- 12.13.3 Image methods
- 12.13.3.1 new Image(resource)
- 12.14 KeyEvent
- 12.14.1 General
- 12.14.2 KeyEvent properties
- 12.15 KeyEventHandler
- 12.15.1 General
- 12.15.2 KeyEventHandler methods
- 12.15.2.1 new KeyEventHandler()
- 12.15.2.2 onEvent(event)
- 12.16 Light
- 12.16.1 General
- 12.16.2 Light properties
- 12.17 Material
- 12.17.1 General
- 12.17.2 Material properties
- 12.18 Matrix4x4
- 12.18.1 General
- 12.18.2 Matrix4x4 Properties
- 12.18.3 Matrix4x4 Methods
- 12.18.3.1 new Matrix4x4()
- 12.18.3.2 new Matrix4x4(matrix)
- 12.18.3.3 invertInPlace()
- 12.18.3.4 isEqual(matrix)
- 12.18.3.5 multiply(matrix)
- 12.18.3.6 multiplyInPlace(matrix)
- 12.18.3.7 rotateAboutLine(angle, start, end)
- 12.18.3.8 rotateAboutLineInPlace( angle, start, end)
- 12.18.3.9 rotateAboutX(angle)
- 12.18.3.10 rotateAboutXInPlace(angle)
- 12.18.3.11 rotateAboutVector(angle, axis)
- 12.18.3.12 rotateAboutVectorInPlace( angle, axis)
- 12.18.3.13 rotateAboutY(angle)
- 12.18.3.14 rotateAboutYInPlace(angle)
- 12.18.3.15 rotateAboutZ(angle)
- 12.18.3.16 rotateAboutZInPlace(angle)
- 12.18.3.17 rotateWithQuaternion(quaternion)
- 12.18.3.18 rotateWithQuaternionInPlace(quaternion)
- 12.18.3.19 scale(x, y, z)
- 12.18.3.20 scaleInPlace(x, y, z)
- 12.18.3.21 set(matrix)
- 12.18.3.22 set(array)
- 12.18.3.23 set(v0, v1, v2, v3, v4, v5, v6, v7, v8, v9, v10, v11, v12, v13, v14, v15)
- 12.18.3.24 setIdentity()
- 12.18.3.25 setView(position, direction, up)

- 12.18.3.26 transformDirection(vector)
- 12.18.3.27 transformPosition( position)
- 12.18.3.28 translate(translation)
- 12.18.3.29 translateInPlace( translation)
- 12.18.3.30 transposeInPlace()
- 12.19 Mesh
  - 12.19.1 General
  - 12.19.2 Mesh properties
  - 12.19.3 Mesh methods
    - 12.19.3.1 computeBoundingBox()
    - 12.19.3.2 setColor([color, faceIndex])
- 12.20 MouseEvent
  - 12.20.1 General
  - 12.20.2 MouseEvent properties
- 12.21 MouseEventHandler
  - 12.21.1 General
  - 12.21.2 MouseEventHandler properties
  - 12.21.3 MouseEventHandler methods
    - 12.21.3.1 new MouseEventHandler()
    - 12.21.3.2 onEvent(event)
- 12.22 Node
  - 12.22.1 General
  - 12.22.2 Node properties
  - 12.22.3 Node methods
    - 12.22.3.1 detachFromCurrentAnimation()
- 12.23 Quaternion
  - 12.23.1 General
  - 12.23.2 Quaternion methods
    - 12.23.2.1 new Quaternion()
    - 12.23.2.2 Quaternion (matrix)
    - 12.23.2.3 Quaternion(quaternion)
    - 12.23.2.4 interpolate(quaternion, a)
    - 12.23.2.5 interpolateInPlace(quaternion, a)
    - 12.23.2.6 normalize()
- 12.24 RenderEvent
  - 12.24.1 General
  - 12.24.2 RenderEvent properties
- 12.25 RenderEventHandler
  - 12.25.1 General
  - 12.25.2 RenderEventHandler methods
    - 12.25.2.1 new RenderEventHandler()
    - 12.25.2.2 onEvent(event)
    - 12.25.2.3 RenderOptions
- 12.26 Resource
  - 12.26.1 General
  - 12.26.2 Resource properties
  - 12.26.3 Resource methods
    - 12.26.3.1 Resource(path)
- 12.27 Runtime
  - 12.27.1 General
  - 12.27.2 Runtime properties
  - 12.27.3 Runtime methods
    - 12.27.3.1 addCustomMenuItem(name, label, type, checkedState)
    - 12.27.3.2 addCustomToolButton(name, label, type)
    - 12.27.3.3 addEventHandler(eventHandler)
    - 12.27.3.4 disableTool(toolName)
    - 12.27.3.5 enableTool(toolName)
    - 12.27.3.6 getEventHandler(index)
    - 12.27.3.7 getRendererName()
    - 12.27.3.8 getView(index)
    - 12.27.3.9 getView(name)
    - 12.27.3.10 pause()
    - 12.27.3.11 play()
    - 12.27.3.12 refresh()

- 12.27.3.13 removeEventHandler(handler)
- 12.27.3.14 removeCustomMenuItem(menuName)
- 12.27.3.15 removeCustomToolButton(toolName)
- 12.27.3.16 setCurrentTool(toolName)
- 12.27.3.17 setCustomMenuItemChecked(menuItemName, checkedState)
- 12.27.3.18 setView(index, animate)
- 12.27.3.19 setView(name, animate)
- 12.28 Scene
  - 12.28.1 General
  - 12.28.2 Scene methods
    - 12.28.2.1 activateAnimation(animation)
    - 12.28.2.2 addModel(modelRes)
    - 12.28.2.3 createClippingPlane()
    - 12.28.2.4 createLight()
    - 12.28.2.5 createSquareMesh(sizeX, sizeY[, name])
    - 12.28.2.6 computeBoundingBox()
    - 12.28.2.7 update()
- 12.29 SceneObject
  - 12.29.1 General
- 12.30 SceneObjectList
  - 12.30.1 General
  - 12.30.2 SceneObjectList methods
    - 12.30.2.1 getByID(id)
    - 12.30.2.2 getByIndex(index)
    - 12.30.2.3 getName(name)
- 12.31 ScrollWheelEvent
  - 12.31.1 General
  - 12.31.2 ScrollWheelEvent
- 12.32 ScrollWheelEventHandler
  - 12.32.1 General
  - 12.32.2 ScrollWheelEventHandler methods
    - 12.32.2.1 new ScrollWheelEventHandler()
    - 12.32.2.2 onEvent(event)
- 12.33 SelectionEvent
  - 12.33.1 General
  - 12.33.2 SelectionEvent properties
- 12.34 SelectionEventHandler
  - 12.34.1 General
  - 12.34.2 SelectionEventHandler methods
    - 12.34.2.1 new SelectionEventHandler()
    - 12.34.2.2 onEvent(event)
- 12.35 StateEvent
  - 12.35.1 General
  - 12.35.2 StateEvent properties
- 12.36 StateEventHandler
  - 12.36.1 General
  - 12.36.2 StateEventHandler methods
    - 12.36.2.1 new StateEventHandler()
    - 12.36.2.2 onEvent(event)
- 12.37 Texture
  - 12.37.1 General
  - 12.37.2 Texture properties
- 12.38 TimeEvent
  - 12.38.1 General
  - 12.38.2 TimeEvent properties
- 12.39 TimeEventHandler
  - 12.39.1 General
  - 12.39.2 TimeEventHandler methods
    - 12.39.2.1 new TimeEventHandler()
    - 12.39.2.2 onEvent(event)
- 12.40 ToolEvent
  - 12.40.1 General
  - 12.40.2 ToolEventHandler properties
- 12.41 ToolEventHandler

- 12.41.1 General
- 12.41.2 ToolEventHandler methods
  - 12.41.2.1 new ToolEventHandler()
  - 12.41.2.2 onEvent(event)
- 12.42 Vector3
  - 12.42.1 General
  - 12.42.2 Vector3 methods
    - 12.42.2.1 new Vector3()
    - 12.42.2.2 Vector3(x, y, z)
    - 12.42.2.3 add(offset)
    - 12.42.2.4 addInPlace(offset)
    - 12.42.2.5 addScaled(offset, scale)
    - 12.42.2.6 addScaledInPlace(offset, scale)
    - 12.42.2.7 blend(vector, factor)
    - 12.42.2.8 blendInPlace(vector, factor)
    - 12.42.2.9 cross(vector)
    - 12.42.2.10 dot(vector)
    - 12.42.2.11 normalize()
    - 12.42.2.12 scale(factor)
    - 12.42.2.13 scaleInPlace(factor)
    - 12.42.2.14 set(vector)
    - 12.42.2.15 set(x, y, z)
    - 12.42.2.16 set3(x, y, z)
    - 12.42.2.17 subtract(offset)
    - 12.42.2.18 subtractInPlace(offset)
  - 12.43 View
    - 12.43.1 General
    - 12.43.2 View properties

Page count: 253