

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