

purePDF API

This document has been generated automatically using purepdf (Version 0.9.20100201) with actionsript reflection methods

The contents of this file are subject to LGPL license (the "GNU LIBRARY GENERAL PUBLIC LICENSE"), in which case the provisions of LGPL are applicable instead of those above. If you wish to allow use of your version of this file only under the terms of the LGPL License and not to allow others to use your version of this file under the MPL, indicate your decision by deleting the provisions above and replace them with the notice and other provisions required by the LGPL. If you do not delete the provisions above, a recipient may use your version of this file under either the MPL or the GNU LIBRARY GENERAL PUBLIC LICENSE
Software distributed under the License is distributed on an "AS IS" basis, WITHOUT WARRANTY OF ANY KIND, either express or implied. See the License for the specific language governing rights and limitations under the License.

The Original Code is 'iText, a free JAVA-PDF library' (version 4.2) by Bruno Lowagie. All the Actionsript ported code and all the modifications to the original java library are written by Alessandro Crugnola (alessandro@sephiroth.it)

This library is free software; you can redistribute it and/or modify it under the terms of the MPL as stated above or under the terms of the GNU Library General Public License as published by the Free Software Foundation; either version 2 of the License, or any later version.

This library is distributed in the hope that it will be useful, but WITHOUT ANY WARRANTY; without even the implied warranty of MERCHANTABILITY or FITNESS FOR A PARTICULAR PURPOSE. See the GNU LIBRARY GENERAL PUBLIC LICENSE for more details

If you didn't download this code from the following link, you should check if you aren't using an obsolete version: <http://code.google.com/p/purepdf>

Table of contents

AbstractIterator	DataStream	IPdfOCG
AlchemyUtils	DefaultSplitCharacter	IPdfPCellEvent
Anchor	DocumentError	IPdfPTableEvent
Annotation	DocumentFont	IPdfViewerPreferences
ArabicLigaturizer	Element	IProperties
AssertionError	ElementTags	ITextElementaryArray
BadElementError	ExtendedColor	Jpeg
Barcode	ExtraEncoding	LineReader
BarcodeEAN	FieldBase	List
BarcodeEANSUPP	FieldText	ListItem
BarcodePDF417	FilterInputStream	MarkedObject
BaseFont	FloatUtils	MarkedSection
BidiLine	FontDetails	Markup
BidiOrder	FontFactory	Meta
BidiOrderTypes	FontSelector	MultiColumnText
BuiltinCJKFonts	FontsResourceFactory	NonImplementationError
BuiltinFonts	GifImage	NullPointerException
ByteArrayInputStream	GlyphList	NumberUtils
ByteArrayUtils	GraphicState	OutputStreamCounter
ByteBuffer	GrayColor	PageEvent
Bytes	GreekAlphabetFactory	PageResources
CastTypeError	GreekList	PageSize
CCITTG4Encoder	HeaderFooter	Paragraph
Chapter	ICMap	ParagraphEvent
ChapterAutoNumber	IElement	PatternColor
ChapterEvent	IElementListener	PdfAcroForm
Character	ILargeElement	PdfAction
CharacterDataLatin1	IllegalPdfSyntaxError	PdfAnnotation
Chunk	IllegalStateError	PdfAnnotationsImp
ChunkEvent	ImageElement	PdfAppearance
CJKFont	ImageRaw	PdfArray
CJKFontResourceFactory	ImageTemplate	PdfBlendMode
CMap	ImageWMF	PdfBody
CMapResourceFactory	ImgCCITT	PdfBoolean
CMYKColor	Indentation	PdfBorderArray
ColorDetails	IndexOutOfBoundsError	PdfCatalog
ColumnText	InflaterInputStream	PdfChunk
ConversionError	InputStream	PdfColor
Cp437Conversion	OutputStream	PdfContentByte

PdfContents	PdfSpotColor
PdfCopyFieldsImp	PdfStream
PdfCrossReference	PdfString
PdfCrossReferenceCollection	PdfTemplate
PdfCrossReferenceCollectionIterator	PdfTextArray
or	PdfTrailer
PdfDashPattern	PdfTransition
PdfDestination	PdfTransparencyGroup
PdfDictionary	PdfVersion
PdfDocument	PdfViewerPreferencesImp
PdfEncodings	PdfViewPreferences
PdfEncryption	PdfWriter
PdfFont	Phrase
PdfFormField	PngImage
PdfFormXObject	PRIndirectReference
PdfFunction	Properties
PdfGState	ReadOnlyRectangle
PdfImage	RectangleElement
PdfIndirectObject	RGBColor
PdfIndirectReference	RomanAlphabetFactory
PdfInfo	RomanDigit
PdfLayer	RomanList
PdfLayerMembership	RomanNumberFactory
PdfLine	RuntimeError
PdfLiteral	Section
PdfName	SectionEvent
PdfNull	ShadingColor
PdfNumber	SimpleCell
PdfObject	SimpleTable
PdfOCProperties	SpecialSymbol
PdfOutline	SpotColor
PdfPage	StreamFont
PdfPages	StringTokenizer
PdfPattern	StringUtils
PdfPatternPainter	TIFFEncoder
PdfPCell	TIFFFaxDecoder
PdfPCellEventForwarder	TiffImage
PdfPRow	TrueTypeFont
PdfPTable	TrueTypeFontSubSet
PdfPTableEventForwarder	TrueTypeFontUnicode
PdfReader	UnsupportedOperationError
PdfRectangle	Utilities
PdfResources	VectorIterator
PdfShading	
PdfShadingPattern	

1. Markup

In package:org.purepdf.html

Extends:ObjectHash, Object

Implemented interfaces:IObject

See online:[Markup.as](http://code.google.com/p/purepdf)

1.1. Public constants

- CSS_KEY_PADDING: String
- CSS_VALUE_NORMAL: String
- CSS_KEY_VISIBILITY: String
- CSS_KEY_PADDINGLEFT: String
- CSS_VALUE_BOLD: String
- CSS_VALUE_ALWAYS: String
- HTML_ATTR_CSS_ID: String
- CSS_VALUE_ITALIC: String
- CSS_VALUE_BLOCK: String
- HTML_VALUE_JAVASCRIPT: String
- CSS_VALUE_OBLIQUE: String
- CSS_VALUE_HIDDEN: String
- CSS_VALUE_UNDERLINE: String
- CSS_KEY_PADDINGRIGHT: String
- HTML_VALUE_CSS: String
- CSS_VALUE_LINETHROUGH: String
- CSS_KEY_PADDINGTOP: String
- CSS_KEY_PADDINGBOTTOM: String
- CSS_KEY_BGCOLOR: String
- CSS_VALUE_INLINE: String
- CSS_KEY_BORDERCOLOR: String
- CSS_KEY_COLOR: String
- CSS_VALUE_LISTITEM: String
- CSS_KEY_DISPLAY: String
- CSS_VALUE_NONE: String
- CSS_KEY_FONTFAMILY: String
- CSS_KEY_BORDERWIDTH: String
- CSS_KEY_BORDERWIDTHLEFT: String
- CSS_VALUE_TABLEROW: String
- CSS_KEY_FONTSIZE: String
- CSS_VALUE_TABLE: String
- CSS_KEY_BORDERWIDTHRIGHT: String
- HTML_TAG_BODY: String
- CSS_VALUE_TABLECELL: String
- HTML_TAG_DIV: String
- CSS_VALUE_TEXTALIGNRIGHT: String

- CSS_KEY_FONTSTYLE: String
- HTML_TAG_LINK: String
- HTML_TAG_SPAN: String
- CSS_KEY_FONTWEIGHT: String
- HTML_ATTR_HEIGHT: String
- CSS_VALUE_TEXTALIGNJUSTIFY: String
- HTML_ATTR_HREF: String
- CSS_KEY_LINEHEIGHT: String
- CSS_KEY_MARGIN: String
- HTML_ATTR_REL: String
- CSS_KEY_PAGE_BREAK_AFTER: String
- CSS_KEY_BORDERWIDTHBOTTOM: String
- CSS_KEY_BORDERWIDTHTOP: String
- CSS_KEY_MARGINLEFT: String
- HTML_ATTR_STYLE: String
- CSS_KEY_PAGE_BREAK_BEFORE: String
- HTML_ATTR_TYPE: String
- CSS_VALUE_TEXTALIGNCENTER: String
- CSS_KEY_MARGINRIGHT: String
- HTML_ATTR_STYLESHEET: String
- CSS_VALUE_TEXTALIGNLEFT: String
- CSS_KEY_TEXTALIGN: String
- CSS_KEY_VERTICALALIGN: String
- DEFAULT_FONT_SIZE: Number
- CSS_KEY_MARGINTOP: String
- HTML_ATTR_WIDTH: String
- CSS_KEY_TEXTDECORATION: String
- HTML_ATTR_CSS_CLASS: String
- CSS_KEY_MARGINBOTTOM: String

1.2. Static methods

- `parseLength2(String, Number)` Number
- `parseLength1(String)` Number

1.3. Public methods

- `equals(Object)` Boolean
- `hashCode()` int

2. CJKFontResourceFactory

In package:org.purepdf.pdf.fonts.cmaps

Extends:Object

See online:[CJKFontResourceFactory.as](http://code.google.com/p/purepdf/wiki/CJKFontResourceFactory)

2.1. Constructor

- CJKFontResourceFactory(*)

2.2. Static methods

- getInstance() CJKFontResourceFactory

2.3. Public methods

- getProperty(String) IProperties
- registerProperty(String, IProperties) void

3. CMapResourceFactory

In package:org.purepdf.pdf.fonts.cmaps

Extends:Object

See online:[CMapResourceFactory.as](http://code.google.com/p/purepdf/wiki/CMapResourceFactory)

3.1. Constructor

- CMapResourceFactory(*)

3.2. Static methods

- getInstance() CMapResourceFactory

3.3. Public methods

- getCMap(String) ICMMap
- registerCMap(String, ICMMap) void

4. PatternColor

In package:org.purepdf.colors

Extends:ExtendedColor, RGBColor, ObjectHash, Object

Implemented interfaces:LObject

See online:[PatternColor.as](http://code.google.com/p/purepdf/wiki/PatternColor.as)

4.1. Public properties

- painter [readonly] PdfPatternPainter
- type [readonly] int
- alpha [readonly] int
- rgb [readonly] int
- green [readonly] int
- red [readonly] int
- blue [readonly] int

4.2. Constructor

- PatternColor(*)

4.3. Public methods

- hashCode() int
- equals(Object) Boolean
- validate(int) void
- darker() RGBColor
- setValue(int, int, int, int) void

5. ChunkEvent

In package:org.purepdf.events

Extends:Event, Object

See online:[ChunkEvent.as](http://code.google.com/p/purepdf/wiki/ChunkEvent.as)

5.1. Public constants

- GENERIC_TAG: String

5.2. Public properties

- rect [readonly] RectangleElement
- tag [readonly] String
- eventPhase [readonly] uint

- `currentTarget` [readonly] Object
- `type` [readonly] String
- `bubbles` [readonly] Boolean
- `target` [readonly] Object
- `cancelable` [readonly] Boolean

5.3. Constructor

- `ChunkEvent(*, *, *)`

5.4. Public methods

- `clone()` Event
- `formatToString(String) String`
- `stopImmediatePropagation()` void
- `isDefaultPrevented()` Boolean
- `toString()` String
- `stopPropagation()` void
- `preventDefault()` void

6. PdfStream

In package:org.purepdf.pdf

Extends:PdfDictionary, PdfObject, ObjectHash, Object

Implemented interfaces:IObject

See online:[PdfStream.as](http://code.google.com/p/purepdf/wiki/PdfStream.as)

6.1. Public constants

- `NO_COMPRESSION`: int
- `BEST_COMPRESSION`: int

6.2. Public properties

- `size` [readonly] int

6.3. Constructor

- `PdfStream(*)`

6.4. Public methods

- `toString()` String
- `toPdf(PdfWriter, OutputStream) void`

- flateCompress(int) void
- getRawLength() int
- merge(PdfDictionary) void
- getValue(PdfName) PdfObject
- mergeDifferent(PdfDictionary) void
- getAsDict(PdfName) PdfDictionary
- remove(PdfName) void
- putAll(PdfDictionary) void
- getKeys() KeySet
- getDirectObject(PdfName) PdfObject
- contains(PdfName) Boolean
- put(PdfName, PdfObject) void
- isString() Boolean
- isDictionary() Boolean
- isIndirect() Boolean
- getIndRef() PRCIndirectReference
- getBytes() Bytes
- isNumber() Boolean
- isBoolean() Boolean
- getType() int
- isName() Boolean
- isNull() Boolean
- canBeInObjStm() Boolean
- isArray() Boolean
- equals(Object) Boolean
- hashCode() int

7. PdfLine

In package:org.purepdf.pdf

Extends:ObjectHash, Object

Implemented interfaces:IObject

See online:[PdfLine.as](http://code.google.com/p/purepdf/wiki/PdfLine.as)

7.1. Public properties

- right [readonly] Number
- widthLeft [readonly] Number
- size [readonly] int
- indentLeft [readonly] Number
- originalWidth [readonly] Number
- listItem [writeonly] ListItem
- ascender [readonly] Number
- lastStrokeChunk [readonly] int

- isRTL [readonly] Boolean
- descender [readonly] Number
- alignment [readonly] int
- isNewlineSplit [readonly] Boolean
- lengthUtf32 [readonly] int
- left [readonly] Number
- listIndent [readonly] Number
- hasToBeJustified [readonly] Boolean
- height [readonly] Number
- listSymbol [readonly] Chunk

7.2. Constructor

- PdfLine(Number, Number, int, Number)

7.3. Static methods

- create(Number, Number, Number, int, Boolean, Vector.<org.purepdf.pdf::PdfChunk>, Boolean)
PdfLine

7.4. Public methods

- getMaxSize() Vector.<Number>
- toString() String
- resetAlignment() void
- iterator() Iterator
- getChunk(int) PdfChunk
- equals(Object) Boolean
- hashCode() int

8. CMap

In package:org.purepdf.resources

Extends:Object

Implemented interfaces:ICMap

See online:[CMap.as](#)

8.1. Public properties

- chars [readonly] Vector.<int>

8.2. Constructor

- CMap(*)

8.3. Public methods

- load(ByteArray) void

9. GlyphList

In package:org.purepdf.pdf.fonts

Extends:ObjectHash, Object

Implemented interfaces:IObject

See online:[GlyphList.as](http://code.google.com/p/purepdf/wiki/GlyphList.as)

9.1. Static methods

- unicode2name(int) String
- name2unicode(String) Vector.<int>

9.2. Public methods

- equals(Object) Boolean
- hashCode() int

10. PdfPRow

In package:org.purepdf.pdf

Extends:Object

See online:[PdfPRow.as](http://code.google.com/p/purepdf/wiki/PdfPRow.as)

10.1. Public constants

- BOTTOM_LIMIT: Number
- RIGHT_LIMIT: Number

10.2. Public properties

- calculated [readonly] Boolean
- maxHeights [readwrite] Number
- cells [readonly] Vector.<org.purepdf.pdf::PdfPCell>

10.3. Static methods

- fromCells(Vector.<org.purepdf.pdf::PdfCell>) PdfPRow
- setColumn(ColumnText, Number, Number, Number, Number) Number
- fromRow(PdfPRow) PdfPRow

10.4. Public methods

- initExtraHeights() void
- setWidths(Vector.<Number>) Boolean
- setExtraHeight(int, Number) void
- splitRow(PdfPTable, int, Number) PdfPRow
- writeBorderAndBackground(Number, Number, Number, PdfPCell, Vector.<org.purepdf.pdf::PdfContentByte>) void
- calculateHeights() Number
- writeCells(int, int, Number, Number, Vector.<org.purepdf.pdf::PdfContentByte>) void

11. PdfPCellEventForwarder

In package:org.purepdf.pdf.events

Extends:Object

Implemented interfaces:IPdfPCellEvent

See online:[PdfPCellEventForwarder.as](http://code.google.com/p/purepdf/wiki/PdfPCellEventForwarder)

11.1. Public methods

- cellLayout(PdfPCell, RectangleElement, Vector.<org.purepdf.pdf::PdfContentByte>) void
- addCellEvent(IPdfPCellEvent) void

12. Chunk

In package:org.purepdf.elements

Extends:Object

Implemented interfaces:IElement

See online:[Chunk.as](http://code.google.com/p/purepdf/wiki/Chunk)

12.1. Public constants

- CHAR_SPACING: String
- TEXTRENDERMODE: String
- NEWLINE: Chunk
- SUBSUPSCRIPT: String
- OBJECT_REPLACEMENT_CHARACTER: String

- COLOR: String
- BACKGROUND: String
- LOCALDESTINATION: String
- UNDERLINE: String
- ENCODING: String
- IMAGE: String
- GENERICTAG: String
- NEWPAGE: String
- SPLITCHARACTER: String
- PDFANNOTATION: String
- TAB: String
- ACTION: String
- SKEW: String
- HYPHENATION: String
- HSCALE: String
- REMOTEGOTO: String
- SEPARATOR: String
- LOCALGOTO: String

12.2. Public properties

- content [readonly] String
- type [readonly] int
- isNestable [readonly] Boolean
- isContent [readonly] Boolean
- font [readwrite] Font
- attributes [readwrite] HashMap
- hasAttributes [readonly] Boolean
- isEmpty [readonly] Boolean

12.3. Constructor

- Chunk(String, Font)

12.4. Static methods

- fromImage(ImageElement, Number, Number) Chunk

12.5. Public methods

- setGenericTag(String) Chunk
- setAnnotation(PdfAnnotation) Chunk
- getChunks() Vector.<Object>
- setBackground(RGBColor, Number, Number, Number, Number) Chunk
- setSplitCharacter(ISplitCharacter) Chunk
- setTextRenderMode(int, Number, RGBColor) Chunk
- setHorizontalScaling(Number) Chunk
- setLocalGoto(String) Chunk
- setNewPage() Chunk

- setAnchor(String) Chunk
- setTextRise(Number) Chunk
- getImage() ImageElement
- toString() String
- getWidthPoint() Number
- process(IElementListener) Boolean
- getHorizontalScaling() Number
- setAction(PdfAction) Chunk
- setAttribute(String, Object) Chunk
- append(String) String
- setSkew(Number, Number) Chunk
- setUnderline(RGBColor, Number, Number, Number, Number, int) Chunk
- getTextRise() Number
- setLocalDestination(String) Chunk

13. ImageElement

In package:org.purepdf.elements.images

Extends:RectangleElement, Object

Implemented interfaces:IElement

See online:[ImageElement.as](#)

13.1. Public constants

- ORIGINAL_JBIG2: int
- MIDDLE: int
- ORIGINAL_JPEG: int
- CCITTG3_1D: int
- UNDERLYING: int
- ORIGINAL_NONE: int
- CCITT_ENDOFFLINE: int
- ORIGINAL_BMP: int
- CX: int
- ORIGINAL_WMF: int
- RIGHT: int
- DX: int
- LEFT: int
- CY: int
- CCITT_ENCODEDBYTEALIGN: int
- CCITTG4: int
- ORIGINAL_TIFF: int
- DY: int
- ORIGINAL_GIF: int

- BX: int
- CCITTG3_2D: int
- ORIGINAL_PS: int
- ORIGINAL_PNG: int
- AX: int
- TEXTWRAP: int
- AY: int
- CCITT_ENDOFBLOCK: int
- ORIGINAL_JPEG2000: int
- DEFAULT: int
- BY: int
- CCITT_BLACKIS1: int

13.2. Public properties

- deflated [readwrite] Boolean
- matrix [readonly] Vector.<Number>
- hasAbsoluteY [readonly] Boolean
- colorspace [readonly] int
- isInverted [readwrite] Boolean
- scaledHeight [readonly] Number
- alignment [readwrite] int
- annotation [readwrite] Annotation
- absoluteX [readonly] Number
- hasAbsoluteX [readonly] Boolean
- type [readonly] int
- templateData [readwrite] PdfTemplate
- spacingAfter [readwrite] Number
- originalType [readwrite] int
- widthPercentage [readonly] Number
- transparency [readwrite] Vector.<int>
- originalData [readwrite] ByteArray
- absoluteY [readonly] Number
- indentationRight [readonly] Number
- indentationLeft [readonly] Number
- additional [readwrite] PdfDictionary
- imageMask [readwrite] ImageElement
- layer [readonly] IPdfOCG
- spacingBefore [readwrite] Number
- scaledWidth [readonly] Number
- isImgRaw [readonly] Boolean
- isMask [readonly] Boolean
- compressionLevel [readwrite] int
- xyRatio [readwrite] Number
- rawData [readonly] ByteArray
- isInterpolated [readonly] Boolean

- isImgTemplate [readonly] Boolean
- imageRotation [readonly] Number
- isSmask [readonly] Boolean
- bpc [readonly] int
- mySerialId [readonly] Number
- url [readwrite] String
- directReference [readonly] PdfIndirectReference
- borderWidthBottom [readwrite] Number
- borderWidthLeft [readwrite] Number
- borderColorLeft [readwrite] RGBColor
- borderColorRight [readwrite] RGBColor
- borderColorTop [readwrite] RGBColor
- isNestable [readonly] Boolean
- borderColor [readwrite] RGBColor
- borderColorBottom [readwrite] RGBColor
- borderSides [writeonly] int
- isContent [readonly] Boolean
- height [readonly] Number
- grayFill [readwrite] Number
- useVariableBorders [readonly] Boolean
- width [readonly] Number
- border [readwrite] int
- borderWidth [readwrite] Number
- backgroundColor [readwrite] RGBColor
- rotation [readonly] int
- borderWidthTop [readwrite] Number
- borderWidthRight [readwrite] Number

13.3. Constructor

- ImageElement(*)

13.4. Static methods

- getRawInstance(int, int, int, int, ByteArray, Vector.<int>) ImageElement
- getInstance(ByteArray) ImageElement
- getTemplateInstance(PdfTemplate) ImageElement
- getImageInstance(ImageElement) ImageElement
- getBitmapDataInstance(BitmapData) ImageElement
- getCCITTInstance(int, int, Boolean, int, int, Bytes, Vector.<int>) ImageElement

13.5. Public methods

- setDpi(int, int) void
- scaleAbsolute(Number, Number) void
- setRotationDegrees(Number) void
- setAbsolutePosition(Number, Number) void
- setWidthPercentage(Number) void
- scaleAbsoluteWidth(Number) void
- makeMask() void
- scaleToFit(Number, Number) void
- setRotation(Number) void
- scalePercent(Number, Number) void
- initFromImageElement(ImageElement) void
- scaleAbsoluteHeight(Number) void
- hasBorder(int) Boolean
- rectangle(Number, Number) RectangleElement
- getChunks() Vector.<Object>
- rotate() RectangleElement
- hasBorders() Boolean
- toString() String
- getTop(Number) Number
- setTop(Number) void
- getLeft(Number) Number
- getBottom(Number) Number
- disableBorderSide(int) void
- setBottom(Number) void
- enableBorderSide(int) void
- setRight(Number) void
- softCloneNonPositionParameters(RectangleElement) void
- normalize() void
- getRight(Number) Number
- setLeft(Number) void
- cloneNonPositionParameters(RectangleElement) void
- process(IElementListener) Boolean

14. BarcodePDF417

In package:org.purepdf.pdf.barcode.pdf417

Extends:Object

See online:[BarcodePDF417.as](http://code.google.com/p/purepdf/wiki/BarcodePDF417)

14.1. Public constants

- PDF417_USE_RAW_CODEWORDS: int
- PDF417_USE_ASPECT_RATIO: int
- PDF417_FORCE_BINARY: int

- PDF417_INVERT_BITMAP: int
- PDF417_USE_ERROR_LEVEL: int
- PDF417_FIXED_RECTANGLE: int
- PDF417_AUTO_ERROR_LEVEL: int
- PDF417_FIXED_COLUMNS: int
- PDF417_FIXED_ROWS: int
- PDF417_USE_MACRO: int

14.2. Public properties

- aspectRatio [readwrite] Number
- options [readwrite] int
- yHeight [readonly] Number
- text [writeonly] String

14.3. Public methods

- paintCode() void
- setDefaultParameters() void
- getImage() ImageElement

15. PngImage

In package:org.purepdf.pdf.codec

Extends:Object

See online:[PngImage.as](http://code.google.com/p/purepdf/wiki/PngImage)

15.1. Public constants

- IHDR: String
- PNGID: Vector.<int>
- sRGB: String
- iCCP: String
- pHYS: String
- IDAT: String
- cHRM: String
- tRNS: String
- PLTE: String
- gAMA: String
- IEND: String

15.2. Constructor

- PngImage(*)

15.3. Static methods

- getInt(ByteArrayInputStream) int
- getString(ByteArrayInputStream) String
- getImage(ByteArray) ImageElement
- getWord(ByteArrayInputStream) int

16. PdfPattern

In package:org.purepdf.pdf

Extends:PdfStream, PdfDictionary, PdfObject, ObjectHash, Object

Implemented interfaces:IObject

See online:[PdfPattern.as](http://code.google.com/p/purepdf)

16.1. Public properties

- size [readonly] int

16.2. Constructor

- PdfPattern(*, *)

16.3. Public methods

- toString() String
- toPdf(PdfWriter, IOutputStream) void
- flateCompress(int) void
- getRawLength() int
- merge(PdfDictionary) void
- getValue(PdfName) PdfObject
- mergeDifferent(PdfDictionary) void
- getAsDict(PdfName) PdfDictionary
- remove(PdfName) void
- putAll(PdfDictionary) void
- getKeys() KeySet
- getDirectObject(PdfName) PdfObject
- contains(PdfName) Boolean
- put(PdfName, PdfObject) void
- isString() Boolean
- isDictionary() Boolean
- isIndirect() Boolean
- getIndRef() PIndirectReference
- getBytes() Bytes
- isNumber() Boolean

- isBoolean() Boolean
- getType() int
- isName() Boolean
- isNull() Boolean
- canBeInObjStm() Boolean
- isArray() Boolean
- equals(Object) Boolean
- hashCode() int

17. ChapterEvent

In package:org.purepdf.events

Extends:Event, Object

See online:[ChapterEvent.as](#)

17.1. Public constants

- CHAPTER_START: String
- CHAPTER_END: String

17.2. Public properties

- title [readonly] Paragraph
- position [readonly] Number
- eventPhase [readonly] uint
- currentTarget [readonly] Object
- type [readonly] String
- bubbles [readonly] Boolean
- target [readonly] Object
- cancelable [readonly] Boolean

17.3. Constructor

- ChapterEvent(*, *, *)

17.4. Public methods

- clone() Event
- formatToString(String) String
- stopImmediatePropagation() void
- isDefaultPrevented() Boolean
- toString() String
- stopPropagation() void
- preventDefault() void

18. PdfFunction

In package:org.purepdf.pdf

Extends:ObjectHash, Object

Implemented interfaces:IObject

See online:[PdfFunction.as](#)

18.1. Public properties

- reference [readonly] PdfIndirectReference

18.2. Constructor

- PdfFunction(*)

18.3. Static methods

- type2(PdfWriter, Vector.<Number>, Vector.<Number>, Vector.<Number>, Vector.<Number>, Number) PdfFunction
- type3(PdfWriter, Vector.<Number>, Vector.<Number>, Vector.<org.purepdf.pdf::PdfFunction>, Vector.<Number>, Vector.<Number>) PdfFunction

18.4. Public methods

- equals(Object) Boolean
- hashCode() int

19. PIndirectReference

In package:org.purepdf.pdf

Extends:PIndirectReference, PdfObject, ObjectHash, Object

Implemented interfaces:IObject

See online:[PIndirectReference.as](#)

19.1. Public properties

- reader [readonly] PdfReader
- generation [readonly] int
- number [readonly] int

19.2. Constructor

- `PRIndirectReference(*, *, *)`

19.3. Public methods

- `toString()` String
- `isString()` Boolean
- `isDictionary()` Boolean
- `isIndirect()` Boolean
- `toPdf(PdfWriter, OutputStream)` void
- `getIndRef()` `PRIndirectReference`
- `getBytes()` Bytes
- `isNumber()` Boolean
- `isBoolean()` Boolean
- `getType()` int
- `isName()` Boolean
- `isNull()` Boolean
- `canBeInObjStm()` Boolean
- `isArray()` Boolean
- `equals(Object)` Boolean
- `hashCode()` int

20. OutputStream

In package:org.purepdf.pdf.interfaces

See online:[OutputStream.as](http://code.google.com/p/purepdf/wiki/OutputStream)

20.1. Public methods

- `writeBytes(Bytes, int, int)` void
- `writeInt(int)` void
- `writeByteArray(ByteArray, int, int)` void

21. ByteArrayUtils

In package:org.purepdf.utils

Extends:Object

See online:[ByteArrayUtils.as](http://code.google.com/p/purepdf/wiki/ByteArrayUtils)

21.1. Static methods

- readChar(ByteArray) int
- toVector(ByteArray, uint, uint) Vector.<int>
- clone(ByteArray, int, int) ByteArray

22. PdfPTable

In package:org.purepdf.pdf

Extends:Object

Implemented interfaces:IElement, ILargeElement

See online:[PdfPTable.as](http://code.google.com/p/purepdf/wiki/PdfPTable)

22.1. Public constants

- BASECANVAS: int
- TEXTCANVAS: int
- BACKGROUNDCANVAS: int
- LINECANVAS: int

22.2. Public properties

- rows [writeonly] Vector.<org.purepdf.pdf::PdfPRow>
- keepTogether [readwrite] Boolean
- headerRows [readwrite] int
- skipLastFooter [readwrite] Boolean
- RunDirection [writeonly] int
- headersInEvent [readwrite] Boolean
- totalWidth [readwrite] Number
- lockedWidth [readwrite] Boolean
- horizontalAlignment [readwrite] int
- size [readonly] int
- totalHeight [readonly] Number
- type [readonly] int
- runDirection [readonly] int
- spacingAfter [readwrite] Number
- widthPercentage [readwrite] Number
- isNestable [readonly] Boolean
- tableEvent [readwrite] IPdfPTableEvent
- absoluteWidths [readonly] Vector.<Number>
- defaultCell [readonly] PdfPCell
- isContent [readonly] Boolean
- spacingBefore [readwrite] Number
- columnsCount [readonly] int
- footerRows [readwrite] int

- extendLastRow [readwrite] Boolean
- headerHeight [readonly] Number
- footerHeight [readonly] Number
- skipFirstHeader [readwrite] Boolean
- splitRows [readwrite] Boolean
- splitLate [readwrite] Boolean
- rows [readonly] Vector.<org.purepdf.pdf::PdfPRow>
- complete [readwrite] Boolean

22.3. Constructor

- PdfPTable(*)

22.4. Static methods

- endWritingRows(Vector.<org.purepdf.pdf::PdfContentByte>) void
- shallowCopy(PdfPTable) PdfPTable
- beginWritingRows(PdfContentByte) Vector.<org.purepdf.pdf::PdfContentByte>

22.5. Public methods

- flushContent() void
- getRow(int) PdfPRow
- getRowHeight1(int, Boolean) Number
- addCell(PdfPCell) void
- setExtendLastRow(Boolean, Boolean) void
- setIntWidths(Vector.<int>) void
- calculateHeights(Boolean) Number
- getRows(int, int) Vector.<org.purepdf.pdf::PdfPRow>
- setTotalWidths(Vector.<Number>) void
- toString() String
- isExtendLastRow(Boolean) Boolean
- deleteRow(int) Boolean
- writeSelectedRows2(int, int, Number, Number, PdfContentByte) Number
- addImageCell(ImageElement) void
- addStringCell(String) void
- setWidthPercentageAndSize(Vector.<Number>, RectangleElement) void
- addTableCell(PdfPTable) void
- writeSelectedRows(int, int, Number, Number, Vector.<org.purepdf.pdf::PdfContentByte>) Number
- setNumberWidths(Vector.<Number>) void
- writeSelectedRows3(int, int, int, int, Number, Number, PdfContentByte) Number
- calculateHeightsFast() void
- process(IElementListener) Boolean
- deleteBodyRows() void
- completeRow() void

- getChunks() Vector.<Object>
- deleteLastRow() Boolean
- getRowspanHeight(int, int) Number
- getRowHeight(int) Number
- writeSelectedRows1(int, int, int, int, Number, Number, Vector.<org.purepdf.pdf::PdfContentByte>) Number
- addPhraseCell(Phrase) void

23. SimpleTable

In package:org.purepdf.elements

Extends:RectangleElement, Object

Implemented interfaces:ITextElementaryArray, IElement, IPdfPTableEvent

See online:[SimpleTable.as](http://code.google.com/p/purepdf/wiki/SimpleTable.as)

23.1. Public properties

- alignment [readwrite] int
- cellpadding [readwrite] Number
- cellspacing [readwrite] Number
- isNestable [readonly] Boolean
- type [readonly] int
- widthPercentage [readwrite] Number
- borderWidthBottom [readwrite] Number
- borderWidthLeft [readwrite] Number
- borderColorLeft [readwrite] RGBColor
- borderColorRight [readwrite] RGBColor
- borderColorTop [readwrite] RGBColor
- borderColor [readwrite] RGBColor
- borderColorBottom [readwrite] RGBColor
- borderSides [writeonly] int
- isContent [readonly] Boolean
- height [readonly] Number
- grayFill [readwrite] Number
- useVariableBorders [readonly] Boolean
- width [readonly] Number
- border [readwrite] int
- borderWidth [readwrite] Number
- backgroundColor [readwrite] RGBColor
- rotation [readonly] int
- borderWidthTop [readwrite] Number
- borderWidthRight [readwrite] Number

23.2. Public methods

- add(Object) Boolean
- tableLayout(PdfPTable, Vector.<__AS3__.vec::Vector.<Number>>, Vector.<Number>, int, int, Vector.<org.purepdf.pdf::PdfContentByte>) void
- createPdfPTable() PdfPTable
- addElement(SimpleCell) void
- hasBorder(int) Boolean
- rectangle(Number, Number) RectangleElement
- getChunks() Vector.<Object>
- rotate() RectangleElement
- hasBorders() Boolean
- toString() String
- getTop(Number) Number
- setTop(Number) void
- getLeft(Number) Number
- getBottom(Number) Number
- disableBorderSide(int) void
- setBottom(Number) void
- enableBorderSide(int) void
- setRight(Number) void
- softCloneNonPositionParameters(RectangleElement) void
- normalize() void
- getRight(Number) Number
- setLeft(Number) void
- cloneNonPositionParameters(RectangleElement) void
- process(IElementListener) Boolean

24. TrueTypeFontUnicode

In package:org.purepdf.pdf.fonts

Extends:TrueTypeFont, BaseFont, ObjectHash, Object

Implemented interfaces:IObject

See online:[TrueTypeFontUnicode.as](#)

24.1. Public properties

- subset [readwrite] Boolean
- fontType [readonly] int
- compressionLevel [readwrite] int
- encoding [readonly] String
- fontSpecific [readwrite] Boolean

24.2. Public methods

- charExists(int) Boolean
- init(String, String, Boolean, Vector.<int>, Boolean, Boolean) void
- getMetricsTT(int) Vector.<int>
- hasKernPairs() Boolean
- setKerning(int, int, int) Boolean
- getFamilyFontName() Vector.<__AS3__.vec::Vector.<String>>
- getFontDescriptor(int, Number) Number
- getWidth(Object) int
- getWidthPoint(Object, Number) Number
- getCharBBox(int) Vector.<int>
- addSubsetTange(Vector.<int>) void
- getUnicodeDifferences(int) int
- getKerning(int, int) int
- getWidthPointKerned(String, Number) Number
- getUnicodeEquivalent(int) int
- getPostscriptFontName() String
- equals(Object) Boolean
- hashCode() int

25. IElementListener

In package:org.purepdf.elements

See online:[IElementListener.as](#)

25.1. Public methods

- addElement(IElement) Boolean

26. PdfVersion

In package:org.purepdf.pdf

Extends:ObjectHash, Object

Implemented interfaces:IObject

See online:[PdfVersion.as](#)

26.1. Public constants

- PDF_VERSION_1_6: PdfName
- PDF_VERSION_1_3: PdfName
- VERSION_1_6: String
- PDF_VERSION_1_7: PdfName
- PDF_VERSION_1_4: PdfName

- HEADER: Vector.<org.purepdf.utils::Bytes>
- VERSION_1_3: String
- VERSION_1_2: String
- PDF_VERSION_1_5: PdfName
- VERSION_1_5: String
- VERSION_1_4: String
- PDF_VERSION_1_2: PdfName
- VERSION_1_7: String

26.2. Public methods

- addToCatalog(PdfDictionary) void
- setPdfVersion(String) void
- getVersionAsName(String) PdfName
- writeHeader(OutputStreamCounter) void
- getVersionAsByteArray(String) Bytes
- equals(Object) Boolean
- hashCode() int

27. ILargeElement

In package:org.purepdf.elements

Implemented interfaces: IElement

See online: [ILargeElement.as](#)

27.1. Public properties

- complete [readwrite] Boolean

27.2. Public methods

- flushContent() void

28. ArabicLigaturizer

In package:org.purepdf.pdf

Extends: Object

See online: [ArabicLigaturizer.as](#)

28.1. Public constants

- DIGITS_AN2EN: int
- DIGITS_EN2AN_INIT_LR: int
- AR_LIG: int
- DIGITS_EN2AN_INIT_AL: int

- DIGIT_TYPE_AN: int
- DIGIT_TYPE_AN_EXTENDED: int
- AR_COMPOSEDTASHKEEL: int
- DIGITS_MASK: int
- DIGIT_TYPE_MASK: int
- AR_NOTHING: int
- DIGITS_EN2AN: int
- AR_NOVOWEL: int

28.2. Static methods

- processNumbers(Vector.<int>, int, int, int) void
- arabic_shape(Vector.<int>, int, int, Vector.<int>, int, int, int) int

29. GreekList

In package:org.purepdf.elements

Extends:List, Object

Implemented interfaces:ITextElementaryArray, IElement

See online:[GreekList.as](http://code.google.com/p/purepdf/wiki/GreekList)

29.1. Public properties

- isEmpty [readonly] Boolean
- numbered [readwrite] Boolean
- indentationLeft [readwrite] Number
- first [readwrite] int
- size [readonly] uint
- items [readonly] Vector.<org.purepdf.elements::IElement>
- isContent [readonly] Boolean
- lowercase [readwrite] Boolean
- alignindent [readwrite] Boolean
- symbol [readwrite] Chunk
- type [readonly] int
- symbolIndent [readwrite] Number
- totalLeading [readonly] Number
- preSymbol [readwrite] String
- indentationRight [readwrite] Number
- postSymbol [readwrite] String
- lettered [readwrite] Boolean
- isNestable [readonly] Boolean
- autoindent [readwrite] Boolean

29.2. Constructor

- `GreekList(*)`

29.3. Public methods

- `add(Object)` Boolean
- `getChunks()` Vector.<Object>
- `toString()` String
- `normalizeIndentation()` void
- `process(IElementListener)` Boolean

30. Phrase

In package:org.purepdf.elements

Extends:Object

Implemented interfaces:IElement, Iterable, ITextElementaryArray

See online:[Phrase.as](#)

30.1. Public constants

- `DEFAULT_LEADING`: int

30.2. Public properties

- `size` [readonly] uint
- `hasLeading` [readonly] Boolean
- `isNestable` [readonly] Boolean
- `isContent` [readonly] Boolean
- `font` [readwrite] Font
- `leading` [readwrite] Number
- `type` [readonly] int
- `isEmpty` [readonly] Boolean

30.3. Constructor

- `Phrase(String, Font, Number)`

30.4. Static methods

- `fromChunk(Chunk)` Phrase

30.5. Public methods

- toString() String
- add(Object) Boolean
- getChunks() Vector.<Object>
- iterator() Iterator
- initFromPhrase(Phrase) void
- addSpecial(Object) void
- insert(int, Object) void
- getValue(int) Object
- addAll(Iterable) Boolean
- process(IElementListener) Boolean

31. PdfOCProperties

In package:org.purepdf.pdf

Extends:PdfDictionary, PdfObject, ObjectHash, Object

Implemented interfaces:IObject

See online:[PdfOCProperties.as](http://code.google.com/p/purepdf/wiki/PdfOCProperties)

31.1. Public properties

- size [readonly] int

31.2. Constructor

- PdfOCProperties(*)

31.3. Public methods

- merge(PdfDictionary) void
- getValue(PdfName) PdfObject
- toPdf(PdfWriter, IOutputStream) void
- mergeDifferent(PdfDictionary) void
- toString() String
- getAsDict(PdfName) PdfDictionary
- remove(PdfName) void
- putAll(PdfDictionary) void
- getKeys() KeySet
- getDirectObject(PdfName) PdfObject
- contains(PdfName) Boolean
- put(PdfName, PdfObject) void
- isString() Boolean
- isDictionary() Boolean

- isIndirect() Boolean
- getIndRef() PIndirectReference
- getBytes() Bytes
- isNumber() Boolean
- isBoolean() Boolean
- getType() int
- isName() Boolean
- isNull() Boolean
- canBeInObjStm() Boolean
- isArray() Boolean
- equals(Object) Boolean
- hashCode() int

32. Bytes

In package:org.purepdf.utils

Extends:Proxy, Object

See online:Bytes.as

32.1. Public properties

- buffer [readwrite] ByteArray
- position [readwrite] uint
- length [readwrite] uint

32.2. Constructor

- Bytes(Object)

32.3. Public methods

- writeBytes(Bytes, uint, uint) void
- writeIntAtPosition(uint, int) void
- toString() String
- toVector(uint, uint) Vector.<int>
- readIntAtPosition(uint) int
- readAsString(int, int) String

33. PdfAnnotationsImp

In package:org.purepdf.pdf

Extends:ObjectHash, Object

Implemented interfaces:IObject

See online:[PdfAnnotationsImp.as](#)

33.1. Public properties

- acroForm [readonly] PdfAcroForm

33.2. Constructor

- PdfAnnotationsImp(PdfWriter)

33.3. Public methods

- isValidAcroForm() Boolean
- resetAnnotations() void
- hasUnusedAnnotations() Boolean
- addPlainAnnotation(PdfAnnotation) void
- addAnnotation(PdfAnnotation) void
- equals(Object) Boolean
- hashCode() int

34. PdfBoolean

In package:org.purepdf.pdf

Extends:PdfObject, ObjectHash, Object

Implemented interfaces:IObject

See online:[PdfBoolean.as](#)

34.1. Public constants

- PDF_TRUE: PdfBoolean
- TRUE: String
- FALSE: String
- PDF_FALSE: PdfBoolean

34.2. Public properties

- booleanValue [readonly] Boolean

34.3. Constructor

- PdfBoolean(Boolean)

34.4. Public methods

- toString() String
- isString() Boolean
- isDictionary() Boolean
- isIndirect() Boolean
- toPdf(PdfWriter, OutputStream) void
- getIndRef() PRIndirectReference
- getBytes() Bytes
- isNumber() Boolean
- isBoolean() Boolean
- getType() int
- isName() Boolean
- isNull() Boolean
- canBeInObjStm() Boolean
- isArray() Boolean
- equals(Object) Boolean
- hashCode() int

35. FieldBase

In package:org.purepdf.pdf.forms

Extends:Object

See online:[FieldBase.as](#)

35.1. Public constants

- BORDER_WIDTH_MEDIUM: Number
- VISIBLE: int
- PASSWORD: int
- BORDER_WIDTH_THICK: Number
- DO_NOT_SPELL_CHECK: int
- BORDER_WIDTH_THIN: Number
- READ_ONLY: int
- HIDDEN_BUT_PRINTABLE: int
- COMB: int
- EDIT: int
- FILE_SELECTION: int
- VISIBLE_BUT_DOES_NOT_PRINT: int
- REQUIRED: int
- MULTILINE: int
- DO_NOT_SCROLL: int
- MULTISELECT: int
- HIDDEN: int

35.2. Public properties

- text [readwrite] String
- font [readwrite] BaseFont
- borderColor [readwrite] RGBColor
- textColor [readwrite] RGBColor
- alignment [readwrite] int
- backgroundColor [readwrite] RGBColor
- borderWidth [readwrite] Number
- fontSize [readwrite] Number
- borderStyle [readwrite] int

35.3. Constructor

- FieldBase(*, *, *)

36. PdfImage

In package:org.purepdf.pdf

Extends:PdfStream, PdfDictionary, PdfObject, ObjectHash, Object

Implemented interfaces:IObject

See online:[PdfImage.as](http://purepdf.org/PdfImage.as)

36.1. Public constants

- TRANSFERSIZE: int

36.2. Public properties

- name [readonly] PdfName
- size [readonly] int

36.3. Constructor

- PdfImage(*, *, *)

36.4. Static methods

- transferBytes(ByteArray, ByteArray, int) void

36.5. Public methods

- toString() String
- toPdf(PdfWriter, OutputStream) void
- flateCompress(int) void
- getRawLength() int
- merge(PdfDictionary) void
- getValue(PdfName) PdfObject
- mergeDifferent(PdfDictionary) void
- getAsDict(PdfName) PdfDictionary
- remove(PdfName) void
- putAll(PdfDictionary) void
- getKeys() KeySet
- getDirectObject(PdfName) PdfObject
- contains(PdfName) Boolean
- put(PdfName, PdfObject) void
- isString() Boolean
- isDictionary() Boolean
- isIndirect() Boolean
- getIndRef() PRIndirectReference
- getBytes() Bytes
- isNumber() Boolean
- isBoolean() Boolean
- getType() int
- isName() Boolean
- isNull() Boolean
- canBeInObjStm() Boolean
- isArray() Boolean
- equals(Object) Boolean
- hashCode() int

37. TIFFEncoder

In package:org.purepdf.codecs

Extends:Object

See online:[TIFFEncoder.as](http://code.google.com/p/purepdf/wiki/TIFFEncoder)

37.1. Static methods

- encode(BitmapData) ByteArray

38. BadElementError

In package:org.purepdf.errors

Extends:Error, Object

See online:[BadElementError.as](#)

38.1. Public properties

- errorID [readonly] int

38.2. Constructor

- BadElementError(*, *)

38.3. Public methods

- getStackTrace() String

39. PdfTemplate

In package:org.purepdf.pdf

Extends:PdfContentByte, ObjectHash, Object

Implemented interfaces:IObject

See online:[PdfTemplate.as](#)

39.1. Public constants

- TYPE_IMPORTED: int
- TYPE_TEMPLATE: int
- TYPE_PATTERN: int

39.2. Public properties

- layer [readwrite] IPdfOCG
- resources [readonly] PdfObject
- pageResources [readwrite] PageResources
- height [readwrite] Number
- indirectReference [readonly] PdfIndirectReference
- width [readwrite] Number
- type [readonly] int
- boundingBox [readwrite] RectangleElement
- group [readwrite] PdfTransparencyGroup
- writer [readwrite] PdfWriter
- size [readonly] uint

- xTLM_[readonly] Number
- pdfDocument_[readonly] PdfDocument
- yTLM_[readonly] Number

39.3. Constructor

- PdfTemplate(*)

39.4. Static methods

- createTemplate2(PdfWriter, Number, Number, PdfName) PdfTemplate
- createTemplate(PdfWriter, Number, Number) PdfTemplate

39.5. Public methods

- getFormXObject(int) PdfStream
- setMatrix(Number, Number, Number, Number, Number, Number) void
- getMatrix() PdfArray
- duplicate() PdfContentByte
- endVariableText() void
- beginVariableText() void
- rectangle() void
- setLineWidth(Number) void
- setLineCap(int) void
- stroke() void
- setColorStroke(RGBColor) void
- arc(Number, Number, Number, Number, Number, Number) void
- toString() String
- addImage1(ImageElement, Boolean) void
- resetStroke() void
- setCMYKFillColor(Number, Number, Number, Number) void
- setCMYKStrokeColor(Number, Number, Number, Number) void
- setGrayStroke(Number) void
- setPatternFill(PdfPatternPainter) void
- setGState(PdfGState) void
- setPatternStroke(PdfPatternPainter) void
- setSpotStrokeColor(PdfSpotColor, Number) void
- addImage2(ImageElement, Number, Number, Number, Number, Number, Number, Boolean) void
- setShadingFill(PdfShadingPattern) void
- fill(Boolean) void
- reset(Boolean) void
- setRGBStrokeColor(int, int, int) void
- beginLayer(IPdfOCG) void
- setRGBFillColor(int, int, int) void
- addTemplate(PdfTemplate, Number, Number, Number, Number, Number, Number) void

- setLineDash(Number) void
- concatCTM(Number, Number, Number, Number, Number, Number) void
- setSpotFillColor(PdfSpotColor, Number) void
- circle(Number, Number, Number) void
- clip(Boolean) void
- toPdf(PdfWriter) Bytes
- setLineDash3(Number, Number, Number) void
- setShadingStroke(PdfShadingPattern) void
- endText() void
- closePath() void
- addAnnotation(PdfAnnotation) void
- closePathFillStroke(Boolean) void
- showTextAligned(int, String, Number, Number, Number, Boolean) void
- beginText() void
- setLiteral(String) void
- moveText(Number, Number) void
- closePathStroke() void
- saveState() void
- setLineDash4(Vector.<Number>, Number) void
- endLayer() void
- setTextMatrix(Number, Number, Number, Number, Number, Number) void
- setMiterLimit(Number) void
- createAppearance(Number, Number) PdfAppearance
- createPattern(Number, Number, Number, Number) PdfPatternPainter
- getInternalBuffer() ByteBuffer
- setCharacterSpacing(Number) void
- createPatternColor(Number, Number, Number, Number, RGBColor) PdfPatternPainter
- showTextKerned(String) void
- getEffectiveStringWidth(String, Boolean) Number
- curveTo(Number, Number, Number, Number, Number, Number) void
- ellipse(Number, Number, Number, Number) void
- addImage3(ImageElement, Number, Number, Number, Number, Number, Number) void
- lineTo(Number, Number) void
- addImage(ImageElement) void
- showTextArray(PdfTextArray) void
- moveTo(Number, Number) void
- fillStroke(Boolean) void
- resetFill() void
- setColorFill(RGBColor) void
- paintShading(PdfShading) void
- setFontAndSize(BaseFont, Number) void
- addContent(PdfContentByte) void
- setTextRenderingMode(int) void
- setLineDash2(Number, Number) void
- setPatternFill2(PdfPatternPainter, RGBColor) void

- `restoreState()` void
- `newPath()` void
- `variableRectangle(RectangleElement)` void
- `setTextRise(Number)` void
- `setPatternFill3(PdfPatternPainter, RGBColor, Number)` void
- `setWordSpacing(Number)` void
- `setTransform(Matrix)` void
- `getCharacterSpacing()` Number
- `createTemplate(Number, Number, PdfName)` PdfTemplate
- `paintShadingPattern(PdfShadingPattern)` void
- `showText(String)` void
- `setPatternStroke2(PdfPatternPainter, RGBColor)` void
- `setPatternStroke3(PdfPatternPainter, RGBColor, Number)` void
- `setGrayFill(Number)` void
- `roundRectangle(Number, Number, Number, Number, Number)` void
- `setLineJoin(String)` void
- `equals(Object)` Boolean
- `hashCode()` int

40. PdfShadingPattern

In package:org.purepdf.pdf

Extends:PdfDictionary, PdfObject, ObjectHash, Object

Implemented interfaces:IObjct

See online:[PdfShadingPattern.as](http://code.google.com/p/purepdf/wiki/PdfShadingPattern)

40.1. Public properties

- `matrix` [readwrite] Vector.<Number>
- `shading` [readonly] PdfShading
- `size` [readonly] int

40.2. Constructor

- `PdfShadingPattern(*)`

40.3. Public methods

- `merge(PdfDictionary)` void
- `getValue(PdfName)` PdfObject
- `toPdf(PdfWriter, IOOutputStream)` void
- `mergeDifferent(PdfDictionary)` void
- `toString()` String
- `getAsDict(PdfName)` PdfDictionary

- remove(PdfName) void
- putAll(PdfDictionary) void
- getKeys() KeySet
- getDirectObject(PdfName) PdfObject
- contains(PdfName) Boolean
- put(PdfName, PdfObject) void
- isString() Boolean
- isDictionary() Boolean
- isIndirect() Boolean
- getIndRef() PRIndirectReference
- getBytes() Bytes
- isNumber() Boolean
- isBoolean() Boolean
- getType() int
- isName() Boolean
- isNull() Boolean
- canBeInObjStm() Boolean
- isArray() Boolean
- equals(Object) Boolean
- hashCode() int

41. PdfObject

In package:org.purepdf.pdf

Extends:ObjectHash, Object

Implemented interfaces:IObject

See online:[PdfObject.as](http://code.google.com/p/purepdf/wiki/PdfObject.as)

41.1. Public constants

- BOOLEAN: int
- STREAM: int
- DICTIONARY: int
- INDIRECT: int
- ARRAY: int
- NUMBER: int
- TEXT_UNICODE: String
- NULL: int
- NOTHING: String
- NAME: int
- TEXT_PDFDOCENCODING: String
- STRING: int

41.2. Constructor

- PdfObject(int)

41.3. Public methods

- isString() Boolean
- isDictionary() Boolean
- isIndirect() Boolean
- toPdf(PdfWriter, OutputStream) void
- getIndRef() PRIndirectReference
- getBytes() Bytes
- isNumber() Boolean
- toString() String
- isBoolean() Boolean
- getType() int
- isName() Boolean
- isNull() Boolean
- canBeInObjStm() Boolean
- isArray() Boolean
- equals(Object) Boolean
- hashCode() int

42. PdfCopyFieldsImp

In package:org.purepdf.pdf

Extends:PdfWriter, ObjectHash, Object

Implemented interfaces:LObject

See online:[PdfCopyFieldsImp.as](http://code.google.com/p/purepdf/source/browse/trunk/org.purepdf.pdf/PdfCopyFieldsImp.as)

42.1. Public properties

- spaceCharRatio [readonly] Number
- pageNumber [readonly] int
- rgbTransparencyBlending [readwrite] Boolean
- pdfDocument [readonly] PdfDocument
- compressionLevel [readonly] int

42.2. Constructor

- PdfCopyFieldsImp(*, *, *)

42.3. Public methods

- getDefaultColorSpace() PdfDictionary
- getDirectContentUnder() PdfContentByte
- getGroup() PdfDictionary
- setTabs(PdfName) void
- getExtraCatalog() PdfDictionary
- getImageReference(PdfName) PdfIndirectReference
- getEncryption() PdfEncryption
- setGroup(PdfDictionary) void
- setEncryption(PdfEncryption) void
- getOs() OutputStreamCounter
- getTabs() PdfName
- setDefaultColorSpace(PdfName, PdfObject) void
- isFullCompression() Boolean
- getInfo() PdfDictionary
- getDirectContent() PdfContentByte
- isOpen() Boolean
- isPaused() Boolean
- getCurrentPageNumber() int
- getPageReference(int) PdfIndirectReference
- setOutlines(Array) void
- getCurrentPage() PdfIndirectReference
- resetContent() void
- isRgbTransparencyBlending() Boolean
- equals(Object) Boolean
- hashCode() int

43. PageResources

In package:org.purepdf.pdf

Extends:ObjectHash, Object

Implemented interfaces:IObject

See online:[PageResources.as](http://code.google.com/p/purepdf/wiki/PageResources.as)

43.1. Public methods

- getResources() PdfDictionary
- addDefaultColorDiff(PdfDictionary) void
- equals(Object) Boolean
- hashCode() int

44. TrueTypeFont

In package:org.purepdf.pdf.fonts

Extends:BaseFont, ObjectHash, Object

Implemented interfaces:LObject

See online:[TrueTypeFont.as](http://code.google.com/p/purepdf/wiki/TrueTypeFont.as)

44.1. Public properties

- subset [readwrite] Boolean
- fontType [readonly] int
- compressionLevel [readwrite] int
- encoding [readonly] String
- fontSpecific [readwrite] Boolean

44.2. Public methods

- hasKernPairs() Boolean
- setKerning(int, int, int) Boolean
- init(String, String, Boolean, Vector.<int>, Boolean, Boolean) void
- getFamilyFontName() Vector.<__AS3__.vec::Vector.<String>>
- getMetricsTT(int) Vector.<int>
- getFontDescriptor(int, Number) Number
- getWidth(Object) int
- getWidthPoint(Object, Number) Number
- getCharBBox(int) Vector.<int>
- addSubsetTange(Vector.<int>) void
- charExists(int) Boolean
- getUnicodeDifferences(int) int
- getKerning(int, int) int
- getWidthPointKerned(String, Number) Number
- getUnicodeEquivalent(int) int
- getPostscriptFontName() String
- equals(Object) Boolean
- hashCode() int

45. PdfBlendMode

In package:org.purepdf.pdf

Extends:ObjectHash, Object

Implemented interfaces:LObject

See online:[PdfBlendMode.as](http://code.google.com/p/purepdf/wiki/PdfBlendMode.as)

45.1. Public constants

- OVERLAY: PdfName
- COLORBURN: PdfName
- DARKEN: PdfName
- MULTIPLY: PdfName
- COMPATIBLE: PdfName
- HARDLIGHT: PdfName
- SCREEN: PdfName
- DIFFERENCE: PdfName
- EXCLUSION: PdfName
- LIGHTEN: PdfName
- SOFTLIGHT: PdfName
- NORMAL: PdfName
- COLORDODGE: PdfName

45.2. Public methods

- equals(Object) Boolean
- hashCode() int

46. Utilities

In package:org.purepdf.utils

Extends:Object

See online:[Utilities.as](#)

46.1. Static methods

- convertToUtf32_3(Vector.<int>, int) int
- isSurrogatePair(Vector.<int>, int) Boolean
- isSurrogateLow(int) Boolean
- convertToUtf32_2(String, int) int
- addToArray(Vector.<__AS3__.vec::Vector.<Object>>, Vector.<Object>)
Vector.<__AS3__.vec::Vector.<Object>>
- isSurrogatePair2(String, int) Boolean
- isSurrogateHigh(int) Boolean
- convertToUtf32(int, int) int

47. PdfPCell

In package:org.purepdf.pdf

Extends:RectangleElement, Object

Implemented interfaces:IElement

See online:[PdfPCell.as](#)

47.1. Public properties

- fixedHeight [readwrite] Number
- indent [readwrite] Number
- followingIndent [readwrite] Number
- rowspan [readwrite] int
- extraParagraphSpace [readwrite] Number
- paddingRight [readwrite] Number
- paddingLeft [readwrite] Number
- multipliedLeading [readonly] Number
- hasMinimumHeight [readonly] Boolean
- padding [writeonly] Number
- paddingTop [readwrite] Number
- effectivePaddingBottom [readonly] Number
- effectivePaddingLeft [readonly] Number
- effectivePaddingTop [readonly] Number
- hasFixedHeight [readonly] Boolean
- effectivePaddingRight [readonly] Number
- phrase [readwrite] Phrase
- useBorderPadding [readwrite] Boolean
- leading [readonly] Number
- noWrap [readwrite] Boolean
- verticalAlignment [readwrite] int
- useDescender [readwrite] Boolean
- horizontalAlignment [readwrite] int
- table [readwrite] PdfPTable
- minimumHeight [readwrite] Number
- cellEvent [readwrite] IPdfPCellEvent
- maxHeight [readonly] Number
- image [readwrite] ImageElement
- runDirection [readwrite] int
- rotation [readwrite] int
- column [readwrite] ColumnText
- paddingBottom [readwrite] Number
- colspan [readwrite] int
- useAscender [readwrite] Boolean
- rightIndent [readwrite] Number
- borderWidthBottom [readwrite] Number
- borderWidthLeft [readwrite] Number
- borderColorLeft [readwrite] RGBColor
- borderColorRight [readwrite] RGBColor
- borderColorTop [readwrite] RGBColor
- isNestable [readonly] Boolean
- borderColor [readwrite] RGBColor

- `borderColorBottom` [readwrite] `RGBColor`
- `borderSides` [writeonly] `int`
- `isContent` [readonly] `Boolean`
- `height` [readonly] `Number`
- `grayFill` [readwrite] `Number`
- `type` [readonly] `int`
- `useVariableBorders` [readonly] `Boolean`
- `width` [readonly] `Number`
- `border` [readwrite] `int`
- `borderWidth` [readwrite] `Number`
- `backgroundColor` [readwrite] `RGBColor`
- `rotation` [readonly] `int`
- `borderWidthTop` [readwrite] `Number`
- `borderWidthRight` [readwrite] `Number`

47.2. Static methods

- `fromTable(PdfPTable, PdfPCell) PdfPCell`
- `fromPhrase(Phrase) PdfPCell`
- `fromCell(PdfPCell) PdfPCell`
- `fromImage(ImageElement, Boolean) PdfPCell`

47.3. Public methods

- `addElement(IElement) void`
- `setLeading(Number, Number) void`
- `hasBorder(int) Boolean`
- `rectangle(Number, Number) RectangleElement`
- `getChunks() Vector.<Object>`
- `rotate() RectangleElement`
- `hasBorders() Boolean`
- `toString() String`
- `getTop(Number) Number`
- `setTop(Number) void`
- `getLeft(Number) Number`
- `getBottom(Number) Number`
- `disableBorderSide(int) void`
- `setBottom(Number) void`
- `enableBorderSide(int) void`
- `setRight(Number) void`
- `softCloneNonPositionParameters(RectangleElement) void`
- `normalize() void`
- `getRight(Number) Number`
- `setLeft(Number) void`
- `cloneNonPositionParameters(RectangleElement) void`

- process(IEventListener) Boolean

48. SectionEvent

In package:org.purepdf.events

Extends:Event, Object

See online:[SectionEvent.as](#)

48.1. Public constants

- SECTION_START: String
- SECTION_END: String

48.2. Public properties

- position [readonly] Number
- depth [readonly] int
- title [readonly] Paragraph
- eventPhase [readonly] uint
- currentTarget [readonly] Object
- type [readonly] String
- bubbles [readonly] Boolean
- target [readonly] Object
- cancelable [readonly] Boolean

48.3. Constructor

- SectionEvent(*, *, *, *)

48.4. Public methods

- clone() Event
- formatToString(String) String
- stopImmediatePropagation() void
- isDefaultPrevented() Boolean
- toString() String
- stopPropagation() void
- preventDefault() void

49. PdfAppearance

In package:org.purepdf.pdf

Extends:PdfTemplate, PdfContentByte, ObjectHash, Object

Implemented interfaces:IObject

See online:[PdfAppearance.as](http://code.google.com/p/purepdf)

49.1. Public properties

- layer [readwrite] IPdfOCG
- resources [readonly] PdfObject
- pageResources [readwrite] PageResources
- height [readwrite] Number
- indirectReference [readonly] PdfIndirectReference
- width [readwrite] Number
- type [readonly] int
- boundingBox [readwrite] RectangleElement
- group [readwrite] PdfTransparencyGroup
- writer [readwrite] PdfWriter
- size [readonly] uint
- xTLM [readonly] Number
- pdfDocument [readonly] PdfDocument
- yTLM [readonly] Number

49.2. Constructor

- PdfAppearance(*)

49.3. Static methods

- createAppearance(PdfWriter, Number, Number) PdfAppearance

49.4. Public methods

- duplicate() PdfContentByte
- setFontAndSize(BaseFont, Number) void
- getFormXObject(int) PdfStream
- setMatrix(Number, Number, Number, Number, Number, Number) void
- getMatrix() PdfArray
- endVariableText() void
- beginVariableText() void
- rectangle() void
- setLineWidth(Number) void
- setLineCap(int) void
- stroke() void
- setColorStroke(RGBColor) void
- arc(Number, Number, Number, Number, Number, Number) void

- toString() String
- addImage1(ImageElement, Boolean) void
- resetStroke() void
- setCMYKFillColor(Number, Number, Number, Number) void
- setCMYKStrokeColor(Number, Number, Number, Number) void
- setGrayStroke(Number) void
- setPatternFill(PdfPatternPainter) void
- setGState(PdfGState) void
- setPatternStroke(PdfPatternPainter) void
- setSpotStrokeColor(PdfSpotColor, Number) void
- addImage2(ImageElement, Number, Number, Number, Number, Number, Number, Boolean) void
- setShadingFill(PdfShadingPattern) void
- fill(Boolean) void
- reset(Boolean) void
- setRGBStrokeColor(int, int, int) void
- beginLayer(IPdfOCG) void
- setRGBFillColor(int, int, int) void
- addTemplate(PdfTemplate, Number, Number, Number, Number, Number, Number) void
- setLineDash(Number) void
- concatCTM(Number, Number, Number, Number, Number, Number) void
- setSpotFillColor(PdfSpotColor, Number) void
- circle(Number, Number, Number) void
- clip(Boolean) void
- toPdf(PdfWriter) Bytes
- setLineDash3(Number, Number, Number) void
- setShadingStroke(PdfShadingPattern) void
- endText() void
- closePath() void
- addAnnotation(PdfAnnotation) void
- closePathFillStroke(Boolean) void
- showTextAligned(int, String, Number, Number, Number, Boolean) void
- beginText() void
- setLiteral(String) void
- moveText(Number, Number) void
- closePathStroke() void
- saveState() void
- setLineDash4(Vector.<Number>, Number) void
- endLayer() void
- setTextMatrix(Number, Number, Number, Number, Number, Number) void
- setMiterLimit(Number) void
- createAppearance(Number, Number) PdfAppearance
- createPattern(Number, Number, Number, Number) PdfPatternPainter
- getInternalBuffer() ByteBuffer
- setCharacterSpacing(Number) void
- createPatternColor(Number, Number, Number, Number, RGBColor) PdfPatternPainter

- showTextKerned(String) void
- getEffectiveStringWidth(String, Boolean) Number
- curveTo(Number, Number, Number, Number, Number, Number) void
- ellipse(Number, Number, Number, Number) void
- addImage3(ImageElement, Number, Number, Number, Number, Number, Number) void
- lineTo(Number, Number) void
- addImage(ImageElement) void
- showTextArray(PdfTextArray) void
- moveTo(Number, Number) void
- fillStroke(Boolean) void
- resetFill() void
- setColorFill(RGBColor) void
- paintShading(PdfShading) void
- addContent(PdfContentByte) void
- setTextRenderingMode(int) void
- setLineDash2(Number, Number) void
- setPatternFill2(PdfPatternPainter, RGBColor) void
- restoreState() void
- newPath() void
- variableRectangle(RectangleElement) void
- setTextRise(Number) void
- setPatternFill3(PdfPatternPainter, RGBColor, Number) void
- setWordSpacing(Number) void
- setTransform(Matrix) void
- getCharacterSpacing() Number
- createTemplate(Number, Number, PdfName) PdfTemplate
- paintShadingPattern(PdfShadingPattern) void
- showText(String) void
- setPatternStroke2(PdfPatternPainter, RGBColor) void
- setPatternStroke3(PdfPatternPainter, RGBColor, Number) void
- setGrayFill(Number) void
- roundRectangle(Number, Number, Number, Number, Number) void
- setLineJoin(String) void
- equals(Object) Boolean
- hashCode() int

50. Meta

In package:org.purepdf.elements

Extends:Object

Implemented interfaces:IElement

See online:Meta.as

50.1. Public properties

- type [readonly] int
- isContent [readonly] Boolean
- isNestable [readonly] Boolean

50.2. Constructor

- Meta(int, String)

50.3. Static methods

- getType(String) int

50.4. Public methods

- process(IElementListener) Boolean
- getName() String
- toString() String
- append(String) String
- getContent() String
- getChunks() Vector.<Object>

51. PdfTextArray

In package:org.purepdf.pdf

Extends:ObjectHash, Object

Implemented interfaces:IObject

See online:[PdfTextArray.as](#)

51.1. Public properties

- arrayList [readonly] Vector.<Object>

51.2. Constructor

- PdfTextArray(*)

51.3. Public methods

- addNumber(Number) void
- addString(String) void
- equals(Object) Boolean
- hashCode() int

52. FloatUtils

In package:org.purepdf.utils

Extends:Object

See online:[FloatUtils.as](#)

52.1. Static methods

- floatToIntBits(Number) int

53. PdfTransition

In package:org.purepdf.pdf

Extends:ObjectHash, Object

Implemented interfaces:IObject

See online:[PdfTransition.as](#)

53.1. Public constants

- BLINDV: int
- SPLITVOUT: int
- LRGLITTER: int
- TBGLITTER: int
- INBOX: int
- BTWIPE: int
- SPLITHIN: int
- LRWIPE: int
- TBWIPE: int
- DGLITTER: int
- SPLITHOUT: int
- OUTBOX: int
- BLINDH: int
- SPLITVIN: int
- RLWIPE: int
- DISSOLVE: int

53.2. Public properties

- type [readonly] int
- duration [readwrite] int

53.3. Constructor

- PdfTransition(*, *)

53.4. Public methods

- equals(Object) Boolean
- hashCode() int

54. PdfTrailer

In package:org.purepdf.pdf

Extends:PdfDictionary, PdfObject, ObjectHash, Object

Implemented interfaces:IObject

See online:[PdfTrailer.as](http://code.google.com/p/purepdf/wiki/PdfTrailer.as)

54.1. Public properties

- size [readonly] int

54.2. Constructor

- PdfTrailer(*, *, *, *, *, *, *)

54.3. Public methods

- toPdf(PdfWriter, OutputStream) void
- merge(PdfDictionary) void
- getValue(PdfName) PdfObject
- mergeDifferent(PdfDictionary) void
- toString() String
- getAsDict(PdfName) PdfDictionary
- remove(PdfName) void
- putAll(PdfDictionary) void
- getKeys() KeySet
- getDirectObject(PdfName) PdfObject
- contains(PdfName) Boolean
- put(PdfName, PdfObject) void
- isString() Boolean
- isDictionary() Boolean
- isIndirect() Boolean
- getIndRef() PIndirectReference
- getBytes() Bytes
- isNumber() Boolean

- isBoolean() Boolean
- getType() int
- isName() Boolean
- isNull() Boolean
- canBeInObjStm() Boolean
- isArray() Boolean
- equals(Object) Boolean
- hashCode() int

55. ByteBuffer

In package:org.purepdf.pdf

Extends:Object

Implemented interfaces:OutputStream

See online:[ByteBuffer.as](#)

55.1. Public constants

- ZERO: int
- SEPARATOR: int
- BYTE_MAX_VALUE: int
- BYTE_MIN_VALUE: int

55.2. Public properties

- size [readwrite] int

55.3. Static methods

- formatDouble(Number, ByteBuffer) String
- intToByte(int) int

55.4. Public methods

- reset() void
- writeInt(int) void
- writeBytes(Bytes, int, int) void
- append_number(Number) ByteBuffer
- append_bytebuffer(ByteBuffer) ByteBuffer
- getBuffer() ByteArray
- toString() String
- append_char(String) ByteBuffer
- append_byte(int) ByteBuffer
- append_bytes(Bytes, int, int) ByteBuffer

- `append_separator()` ByteBuffer
- `writeTo(ByteArray)` void
- `append_int(int)` ByteBuffer
- `append_string(String)` ByteBuffer
- `toByteArray()` Bytes
- `append_bytearray(ByteArray, int, int)` ByteBuffer
- `append(*)` ByteBuffer
- `writeByteArray(ByteArray, int, int)` void
- `appendHex(int)` ByteBuffer

56. PdfBody

In package:org.purepdf.pdf

Extends:ObjectHash, Object

Implemented interfaces:IObject

See online:[PdfBody.as](http://code.google.com/p/purepdf/wiki/PdfBody)

56.1. Public properties

- `indirectReferenceNumber` [readonly] int
- `pdfIndirectReference` [readonly] PdfIndirectReference
- `offset` [readonly] int
- `size` [readonly] int

56.2. Constructor

- `PdfBody(PdfWriter)`

56.3. Public methods

- `addToObjStm(PdfObject, int)` PdfCrossReference
- `add1(PdfObject)` PdfIndirectObject
- `add2(PdfObject, Boolean)` PdfIndirectObject
- `writeCrossReferenceTable(OutputStreamCounter, PdfIndirectReference, PdfIndirectReference, PdfIndirectReference, PdfObject, int)` void
- `add3(PdfObject, PdfIndirectReference)` PdfIndirectObject
- `flushObjStm()` void
- `add4(PdfObject, int)` PdfIndirectObject
- `add(PdfObject, int, Boolean)` PdfIndirectObject
- `add5(PdfObject, PdfIndirectReference, Boolean)` PdfIndirectObject
- `equals(Object)` Boolean
- `hashCode()` int

57. PdfChunk

In package:org.purepdf.pdf

Extends:ObjectHash, Object

Implemented interfaces:IObject

See online:[PdfChunk.as](http://code.google.com/p/purepdf)

57.1. Public properties

- color [readonly] RGBColor
- image [readonly] ImageElement
- width [readonly] Number
- font [readonly] PdfFont
- imageOffsetX [readwrite] Number
- lengthUtf32 [readonly] int
- imageOffsetY [readwrite] Number
- changeLeading [readonly] Boolean
- length [readonly] int

57.2. Static methods

- fromString(String, PdfChunk) PdfChunk
- noPrint(int) Boolean
- fromChunk(Chunk, PdfAction) PdfChunk

57.3. Public methods

- isTab() Boolean
- isNewlineSplit() Boolean
- getCharWidth(int) Number
- toString() String
- trimLastSpace() Number
- isSeparator() Boolean
- isExtSplitCharacter(int, int, int, Vector.<int>, Vector.<org.purepdf.pdf::PdfChunk>) Boolean
- isHorizontalSeparator() Boolean
- getUnicodeEquivalent(int) int
- trimFirstSpace() Number
- isStroke() Boolean
- adjustLeft(Number) void
- getAttribute(String) Object
- isImage() Boolean
- isAttribute(String) Boolean
- getTextRise() Number
- isSpecialEncoding() Boolean
- equals(Object) Boolean

- hashCode() int

58. PdfNull

In package:org.purepdf.pdf

Extends:PdfObject, ObjectHash, Object

Implemented interfaces:IObject

See online:[PdfNull.as](#)

58.1. Public constants

- PDFNULL: PdfNull

58.2. Public methods

- toString() String
- isString() Boolean
- isDictionary() Boolean
- isIndirect() Boolean
- toPdf(PdfWriter, OutputStream) void
- getIndRef() PRIndirectReference
- getBytes() Bytes
- isNumber() Boolean
- isBoolean() Boolean
- getType() int
- isName() Boolean
- isNull() Boolean
- canBeInObjStm() Boolean
- isArray() Boolean
- equals(Object) Boolean
- hashCode() int

59. BuiltinCJKFonts

In package:org.purepdf.resources

Extends:Object

See online:[BuiltinCJKFonts.as](#)

59.1. Static methods

- getFontName(Class) String

60. PdfFormField

In package:org.purepdf.pdf.forms

Extends:PdfAnnotation, PdfDictionary, PdfObject, ObjectHash, Object

Implemented interfaces:IObject

See online:[PdfFormField.as](#)

60.1. Public constants

- MK_NO_ICON: int
- PLAINTEXT: Boolean
- MULTILINE: Boolean
- Q_CENTER: int
- FF_MULTILINE: int
- Q_LEFT: int
- FF_MULTISELECT: int
- PASSWORD: Boolean
- Q_RIGHT: int
- FF_PASSWORD: int
- SINGLELINE: Boolean
- FF_COMBO: int
- FF_READ_ONLY: int
- FF_NO_EXPORT: int
- FF_NO_TOGGLE_TO_OFF: int
- FF_PUSHBUTTON: int
- FF_REQUIRED: int
- FF_RADIO: int
- FF_RADIOSINUNISON: int
- FF_COMB: int
- IF_SCALE_ANAMORPHIC: PdfName
- IF_SCALE_ALWAYS: PdfName
- IF_SCALE_BIGGER: PdfName
- FF_DONOTSCROLL: int
- IF_SCALE_PROPORTIONAL: PdfName
- IF_SCALE_NEVER: PdfName
- FF_DONOTSPELLCHECK: int
- MK_CAPTION_ABOVE: int
- IF_SCALE_SMALLER: PdfName
- FF_EDIT: int
- MK_CAPTION_LEFT: int
- MK_CAPTION_BELOW: int
- MK_CAPTION_OVERLAID: int
- FF_FILESELECT: int
- MK_NO_CAPTION: int
- MK_CAPTION_RIGHT: int

60.2. Public properties

- valueAsName [writeonly] String
- defaultValueAsName [writeonly] String
- parent [readwrite] PdfFormField
- fieldName [writeonly] String
- kids [readonly] Vector.<org.purepdf.pdf.forms::PdfFormField>
- quadding [writeonly] int
- fieldFlags [writeonly] int
- valueAsString [writeonly] String
- defaultValueAsString [writeonly] String
- userName [writeonly] String
- mappingName [writeonly] String
- flags [writeonly] int
- writer [readwrite] PdfWriter
- popup [writeonly] PdfAnnotation
- isForm [readonly] Boolean
- form [readwrite] Boolean
- templates [readwrite] HashMap
- placeInPage [readonly] int
- mkBorderColor [writeonly] RGBColor
- action [writeonly] PdfAction
- appearanceState [writeonly] String
- annotation [readwrite] Boolean
- isAnnotation [readonly] Boolean
- mkRotation [writeonly] int
- borderStyle [writeonly] PdfBorderDictionary
- mkBackgroundColor [writeonly] RGBColor
- defaultAppearanceString [writeonly] PdfContentByte
- size [readonly] int

60.3. Constructor

- PdfFormField(*, *)

60.4. Static methods

- createSignature(PdfWriter) PdfFormField
- shallowDuplicate(PdfAnnotation) PdfAnnotation
- mergeResources2(PdfDictionary, PdfDictionary, Object) void
- mergeResources(PdfDictionary, PdfDictionary) void
- createCheckBox(PdfWriter) PdfFormField
- createCombo(PdfWriter, Boolean, Vector.<String>, int) PdfFormField
- createCombos(PdfWriter, Boolean, Vector.<__AS3__.vec::Vector.<String>>, int) PdfFormField
- createList(PdfWriter, Vector.<String>, int) PdfFormField
- createEmpty(PdfWriter) PdfFormField

- createLists(PdfWriter, Vector.<__AS3__.vec::Vector.<String>>, int) PdfFormField
- createPushButton(PdfWriter) PdfFormField
- createTextField(PdfWriter, Boolean, Boolean, int) PdfFormField
- createRadioButton(PdfWriter, Boolean) PdfFormField

60.5. Public methods

- setWidget(RectangleElement, PdfName) void
- addKid(PdfFormField) void
- setFieldFlags(int) int
- setUsed() void
- setButton(int) void
- getUsed() Boolean
- indirectReference() PdfIndirectReference
- setAdditionalActions(PdfName, PdfAction) void
- setAppearanceState(PdfName, String, PdfTemplate) void
- setAppearance(PdfName, PdfTemplate) void
- merge(PdfDictionary) void
- getValue(PdfName) PdfObject
- toPdf(PdfWriter, OutputStream) void
- mergeDifferent(PdfDictionary) void
- toString() String
- getAsDict(PdfName) PdfDictionary
- remove(PdfName) void
- putAll(PdfDictionary) void
- getKeys() KeySet
- getDirectObject(PdfName) PdfObject
- contains(PdfName) Boolean
- put(PdfName, PdfObject) void
- isString() Boolean
- isDictionary() Boolean
- isIndirect() Boolean
- getIndRef() PRTIndirectReference
- getBytes() Bytes
- isNumber() Boolean
- isBoolean() Boolean
- getType() int
- isName() Boolean
- isNull() Boolean
- canBeInObjStm() Boolean
- isArray() Boolean
- equals(Object) Boolean
- hashCode() int

61. PdfLayer

In package:org.purepdf.pdf

Extends:PdfDictionary, PdfObject, ObjectHash, Object

Implemented interfaces:IPdfOCG, IObject

See online:[PdfLayer.as](http://code.google.com/p/purepdf)

61.1. Public properties

- title [readonly] String
- onPanel [readwrite] Boolean
- parent [readonly] PdfLayer
- ref [readwrite] PdfIndirectReference
- visible [readwrite] Boolean
- pdfObject [readonly] PdfObject
- name [writeonly] String
- children [readonly] Vector.<org.purepdf.pdf.interfaces::IPdfOCG>
- size [readonly] int

61.2. Constructor

- PdfLayer(*, *)

61.3. Static methods

- createTitle(String, PdfWriter) PdfLayer

61.4. Public methods

- addChild(PdfLayer) void
- setLanguage(String, Boolean) void
- setExport(Boolean) void
- setCreatorInfo(String, String) void
- setPrint(String, Boolean) void
- setView(Boolean) void
- setZoom(Number, Number) void
- merge(PdfDictionary) void
- getValue(PdfName) PdfObject
- toPdf(PdfWriter, IOutputStream) void
- mergeDifferent(PdfDictionary) void
- toString() String
- getAsDict(PdfName) PdfDictionary
- remove(PdfName) void
- putAll(PdfDictionary) void

- `getKeys()` `KeySet`
- `getDirectObject(PdfName)` `PdfObject`
- `contains(PdfName)` `Boolean`
- `put(PdfName, PdfObject)` `void`
- `isString()` `Boolean`
- `isDictionary()` `Boolean`
- `isIndirect()` `Boolean`
- `getIndRef()` `PRIndirectReference`
- `getBytes()` `Bytes`
- `isNumber()` `Boolean`
- `isBoolean()` `Boolean`
- `getType()` `int`
- `isName()` `Boolean`
- `isNull()` `Boolean`
- `canBeInObjStm()` `Boolean`
- `isArray()` `Boolean`
- `equals(Object)` `Boolean`
- `hashCode()` `int`

62. PdfIndirectObject

In package:org.purepdf.pdf

Extends:ObjectHash, Object

Implemented interfaces:IObject

See online:[PdfIndirectObject.as](#)

62.1. Public properties

- `indirectReference` [readonly] `PdfIndirectReference`

62.2. Constructor

- `PdfIndirectObject(*, *, *, *)`

62.3. Public methods

- `writeTo(OutputStream)` `void`
- `equals(Object)` `Boolean`
- `hashCode()` `int`

63. ListItem

In package:org.purepdf.elements

Extends:Paragraph, Phrase, Object

Implemented interfaces:IElement, Iterable, ITextElementaryArray

See online:[ListItem.as](#)

63.1. Public properties

- type [readonly] int
- listSymbol [readwrite] Chunk
- keepTogether [readwrite] Boolean
- totalLeading [readonly] Number
- spacingBefore [readwrite] Number
- spacingAfter [readwrite] Number
- indentationRight [readwrite] Number
- indentationLeft [readwrite] Number
- firstLineIndent [readwrite] Number
- extraParagraphSpace [readwrite] Number
- multipliedLeading [readonly] Number
- alignment [readwrite] int
- size [readonly] uint
- hasLeading [readonly] Boolean
- isNestable [readonly] Boolean
- isContent [readonly] Boolean
- font [readwrite] Font
- leading [readwrite] Number
- isEmpty [readonly] Boolean

63.2. Constructor

- ListItem(*, *)

63.3. Static methods

- fromPhrase(Phrase) ListItem

63.4. Public methods

- setIndentationLeft(Number, Boolean) void
- setAlignment(String) void
- add(Object) Boolean
- setLeading(Number, Number) void
- toString() String

- getChunks() Vector.<Object>
- iterator() Iterator
- initFromPhrase(Phrase) void
- insert(int, Object) void
- getValue(int) Object
- addAll(Iterable) Boolean
- process(IElementListener) Boolean

64. NumberUtils

In package:org.purepdf.utils

Extends:Object

See online:[NumberUtils.as](#)

64.1. Static methods

- is_int(*) Boolean
- is_number(*) Boolean

65. SimpleCell

In package:org.purepdf.elements

Extends:RectangleElement, Object

Implemented interfaces:ITextElementaryArray, IElement, IPdfPCellEvent

See online:[SimpleCell.as](#)

65.1. Public constants

- CELL: Boolean
- ROW: Boolean

65.2. Public properties

- paddingLeft [readwrite] Number
- colspan [readwrite] uint
- spacingBottom [readwrite] Number
- padding [writeonly] Number
- paddingRight [readwrite] Number
- cellGroup [readwrite] Boolean
- horizontalAlignment [readwrite] int
- spacing [writeonly] Number
- spacingTop [readwrite] Number
- useBorderPadding [readwrite] Boolean

- spacingRight [readwrite] Number
- spacingLeft [readwrite] Number
- verticalAlignment [readwrite] int
- useDescender [readwrite] Boolean
- type [readonly] int
- paddingBottom [readwrite] Number
- widthpercentage [readwrite] Number
- content [readonly] Vector.<org.purepdf.elements::IElement>
- paddingTop [readwrite] Number
- useAscender [readwrite] Boolean
- width [readwrite] Number
- borderWidthBottom [readwrite] Number
- borderWidthLeft [readwrite] Number
- borderColorLeft [readwrite] RGBColor
- borderColorRight [readwrite] RGBColor
- borderColorTop [readwrite] RGBColor
- isNestable [readonly] Boolean
- borderColor [readwrite] RGBColor
- borderColorBottom [readwrite] RGBColor
- borderSides [writeonly] int
- isContent [readonly] Boolean
- height [readonly] Number
- grayFill [readwrite] Number
- useVariableBorders [readonly] Boolean
- border [readwrite] int
- borderWidth [readwrite] Number
- backgroundColor [readwrite] RGBColor
- rotation [readonly] int
- borderWidthTop [readwrite] Number
- borderWidthRight [readwrite] Number

65.3. Constructor

- SimpleCell(*)

65.4. Public methods

- cellLayout(PdfPCell, RectangleElement, Vector.<org.purepdf.pdf::PdfContentByte>) void
- createPdfPCell(SimpleCell) PdfPCell
- add(Object) Boolean
- addElement(IElement) void
- hasBorder(int) Boolean
- rectangle(Number, Number) RectangleElement
- getChunks() Vector.<Object>
- rotate() RectangleElement

- hasBorders() Boolean
- toString() String
- getTop(Number) Number
- setTop(Number) void
- getLeft(Number) Number
- getBottom(Number) Number
- disableBorderSide(int) void
- setBottom(Number) void
- enableBorderSide(int) void
- setRight(Number) void
- softCloneNonPositionParameters(RectangleElement) void
- normalize() void
- getRight(Number) Number
- setLeft(Number) void
- cloneNonPositionParameters(RectangleElement) void
- process(IElementListener) Boolean

66. PdfCrossReference

In package:org.purepdf.pdf

Extends:ObjectHash, Object

Implemented interfaces:IComparable, IObject

See online:[PdfCrossReference.as](http://code.google.com/p/purepdf/wiki/PdfCrossReference)

66.1. Public properties

- refnum [readonly] int

66.2. Constructor

- PdfCrossReference(int, int, int, int)

66.3. Public methods

- compareTo(Object) int
- toPdf(IOutputStream) void
- midSizeToPdf(int, IOutputStream) void
- equals(Object) Boolean
- hashCode() int

67. IElement

In package:org.purepdf.elements

See online:[IElement.as](#)

67.1. Public properties

- isNestable [readonly] Boolean
- type [readonly] int
- isContent [readonly] Boolean

67.2. Public methods

- getChunks() Vector.<Object>
- process(IElementListener) Boolean
- toString() String

68. RomanAlphabetFactory

In package:org.purepdf.factories

Extends:Object

See online:[RomanAlphabetFactory.as](#)

68.1. Static methods

- getString(int, Boolean) String
- getLowerCaseString(int) String
- getUpperCaseString(int) String

69. BuiltinFonts

In package:org.purepdf.resources

Extends:Object

See online:[BuiltinFonts.as](#)

69.1. Public constants

- HELVETICA_BOLD OBLIQUE: Class
- ZAPFDINGBATS: Class
- COURIER: Class
- TIMES_BOLD: Class
- HELVETICA_OBLIQUE: Class
- TIMES_BOLDITALIC: Class

- TIMES_ITALIC: Class
- COURIER_BOLD: Class
- COURIER_OBLIQUE: Class
- COURIER_BOLD_OBLIQUE: Class
- HELVETICA_BOLD: Class
- HELVETICA: Class
- SYMBOL: Class
- TIMES_ROMAN: Class

70. PdfDictionary

In package:org.purepdf.pdf

Extends:PdfObject, ObjectHash, Object

Implemented interfaces:IObject

See online:[PdfDictionary.as](http://purepdf.sourceforge.net/PdfDictionary.as)

70.1. Public constants

- PAGE: PdfName
- OUTLINES: PdfName
- CATALOG: PdfName

70.2. Public properties

- size [readonly] int

70.3. Constructor

- PdfDictionary(PdfName)

70.4. Public methods

- merge(PdfDictionary) void
- getValue(PdfName) PdfObject
- toPdf(PdfWriter, OutputStream) void
- mergeDifferent(PdfDictionary) void
- toString() String
- getAsDict(PdfName) PdfDictionary
- remove(PdfName) void
- putAll(PdfDictionary) void
- getKeys() KeySet
- getDirectObject(PdfName) PdfObject
- contains(PdfName) Boolean
- put(PdfName, PdfObject) void
- isString() Boolean
- isDictionary() Boolean

- isIndirect() Boolean
- getIndRef() PRIndirectReference
- getBytes() Bytes
- isNumber() Boolean
- isBoolean() Boolean
- getType() int
- isName() Boolean
- isNull() Boolean
- canBeInObjStm() Boolean
- isArray() Boolean
- equals(Object) Boolean
- hashCode() int

71. List

In package:org.purepdf.elements

Extends:Object

Implemented interfaces:IElement, ITextElementaryArray

See online: [List.as](#)

71.1. Public constants

- UNORDERED: Boolean
- ALPHABETICAL: Boolean
- UPPERCASE: Boolean
- ORDERED: Boolean
- LOWERCASE: Boolean
- NUMERICAL: Boolean

71.2. Public properties

- isEmpty [readonly] Boolean
- numbered [readwrite] Boolean
- indentationLeft [readwrite] Number
- first [readwrite] int
- size [readonly] uint
- items [readonly] Vector.<org.purepdf.elements::IElement>
- isContent [readonly] Boolean
- lowercase [readwrite] Boolean
- alignindent [readwrite] Boolean
- symbol [readwrite] Chunk
- type [readonly] int
- symbolIndent [readwrite] Number
- totalLeading [readonly] Number

- preSymbol [readwrite] String
- indentationRight [readwrite] Number
- postSymbol [readwrite] String
- lettered [readwrite] Boolean
- isNestable [readonly] Boolean
- autoindent [readwrite] Boolean

71.3. Constructor

- List(*, *)

71.4. Public methods

- getChunks() Vector.<Object>
- toString() String
- add(Object) Boolean
- normalizeIndentation() void
- process(IElementListener) Boolean

72. PdfColor

In package:org.purepdf.pdf

Extends:PdfArray, PdfObject, ObjectHash, Object

Implemented interfaces:IObject

See online:[PdfColor.as](#)

72.1. Public properties

- isEmpty [readonly] Boolean
- size [readonly] int

72.2. Constructor

- PdfColor(*, *, *)

72.3. Static methods

- create(RGBColor) PdfColor

72.4. Public methods

- contains(PdfObject) Boolean
- add2(Vector.<Number>) Boolean

- addFirst(PdfObject) void
- toString() String
- add(PdfObject) uint
- add3(Vector.<int>) Boolean
- getPdfObject(int) PdfObject
- getArrayList() Vector.<org.purepdf.pdf::PdfObject>
- toPdf(PdfWriter, IOOutputStream) void
- isString() Boolean
- isDictionary() Boolean
- isIndirect() Boolean
- getIndRef() PRIndirectReference
- getBytes() Bytes
- isNumber() Boolean
- isBoolean() Boolean
- getType() int
- isName() Boolean
- isNull() Boolean
- canBeInObjStm() Boolean
- isArray() Boolean
- equals(Object) Boolean
- hashCode() int

73. ImageWMF

In package:org.purepdf.elements.images

Extends:ImageElement, RectangleElement, Object

Implemented interfaces:IElement

See online:[ImageWMF.as](http://code.google.com/p/purepdf/wiki/ImageWMF)

73.1. Public properties

- deflated [readwrite] Boolean
- matrix [readonly] Vector.<Number>
- hasAbsoluteY [readonly] Boolean
- colorspace [readonly] int
- isInverted [readwrite] Boolean
- scaledHeight [readonly] Number
- alignment [readwrite] int
- annotation [readwrite] Annotation
- absoluteX [readonly] Number
- hasAbsoluteX [readonly] Boolean
- type [readonly] int
- templateData [readwrite] PdfTemplate

- spacingAfter [readwrite] Number
- originalType [readwrite] int
- widthPercentage [readonly] Number
- transparency [readwrite] Vector.<int>
- originalData [readwrite] ByteArray
- absoluteY [readonly] Number
- indentationRight [readonly] Number
- indentationLeft [readonly] Number
- additional [readwrite] PdfDictionary
- imageMask [readwrite] ImageElement
- layer [readonly] IPdfOCG
- spacingBefore [readwrite] Number
- scaledWidth [readonly] Number
- isImgRaw [readonly] Boolean
- isMask [readonly] Boolean
- compressionLevel [readwrite] int
- xyRatio [readwrite] Number
- rawData [readonly] ByteArray
- isInterpolated [readonly] Boolean
- isImgTemplate [readonly] Boolean
- imageRotation [readonly] Number
- isSmask [readonly] Boolean
- bpc [readonly] int
- mySerialId [readonly] Number
- url [readwrite] String
- directReference [readonly] PdfIndirectReference
- borderWidthBottom [readwrite] Number
- borderWidthLeft [readwrite] Number
- borderColorLeft [readwrite] RGBColor
- borderColorRight [readwrite] RGBColor
- borderColorTop [readwrite] RGBColor
- isNestable [readonly] Boolean
- borderColor [readwrite] RGBColor
- borderColorBottom [readwrite] RGBColor
- borderSides [writeonly] int
- isContent [readonly] Boolean
- height [readonly] Number
- grayFill [readwrite] Number
- useVariableBorders [readonly] Boolean
- width [readonly] Number
- border [readwrite] int
- borderWidth [readwrite] Number
- backgroundColor [readwrite] RGBColor
- rotation [readonly] int
- borderWidthTop [readwrite] Number

- `borderWidthRight` [readwrite] `Number`

73.2. Constructor

- `ImageWMF(*)`

73.3. Public methods

- `setDpi(int, int)` `void`
- `scaleAbsolute(Number, Number)` `void`
- `setRotationDegrees(Number)` `void`
- `setAbsolutePosition(Number, Number)` `void`
- `setWidthPercentage(Number)` `void`
- `scaleAbsoluteWidth(Number)` `void`
- `makeMask()` `void`
- `scaleToFit(Number, Number)` `void`
- `setRotation(Number)` `void`
- `scalePercent(Number, Number)` `void`
- `initFromImageElement(ImageElement)` `void`
- `scaleAbsoluteHeight(Number)` `void`
- `hasBorder(int)` `Boolean`
- `rectangle(Number, Number)` `RectangleElement`
- `getChunks()` `Vector.<Object>`
- `rotate()` `RectangleElement`
- `hasBorders()` `Boolean`
- `toString()` `String`
- `getTop(Number)` `Number`
- `setTop(Number)` `void`
- `getLeft(Number)` `Number`
- `getBottom(Number)` `Number`
- `disableBorderSide(int)` `void`
- `setBottom(Number)` `void`
- `enableBorderSide(int)` `void`
- `setRight(Number)` `void`
- `softCloneNonPositionParameters(RectangleElement)` `void`
- `normalize()` `void`
- `getRight(Number)` `Number`
- `setLeft(Number)` `void`
- `cloneNonPositionParameters(RectangleElement)` `void`
- `process(IElementListener)` `Boolean`

74. PdfViewPreferences

In package:org.purepdf.pdf

Extends:ObjectHash, Object

Implemented interfaces:IObject

See online:[PdfViewPreferences.as](http://code.google.com/p/purepdf/source/browse/trunk/org.purepdf.pdf/PdfViewPreferences.as)

74.1. Public constants

- PageLayoutTwoPageLeft: int
- NonFullScreenPageModeUseOC: int
- PageModeUseAttachments: int
- PageLayoutTwoPageRight: int
- DirectionL2R: int
- HideToolbar: int
- PageModeUseNone: int
- NonFullScreenPageModeUseThumbs: int
- DirectionR2L: int
- HideMenubar: int
- PageModeUseOutlines: int
- PrintScalingNone: int
- HideWindowUI: int
- PageLayoutSinglePage: int
- DisplayDocTitle: int
- CenterWindow: int
- PageLayoutOneColumn: int
- NonFullScreenPageModeUseNone: int
- PageModeUseThumbs: int
- PageLayoutTwoColumnLeft: int
- NonFullScreenPageModeUseOutlines: int
- PageModeFullScreen: int
- PageLayoutTwoColumnRight: int
- FitWindow: int
- PageModeUseOC: int

74.2. Public methods

- equals(Object) Boolean
- hashCode() int

75. InflaterInputStream

In package:org.purepdf.io.zip

Extends:FilterInputStream, Object

Implemented interfaces:InputStream

See online:[InflaterInputStream.as](#)

75.1. Public properties

- size [readonly] int

75.2. Constructor

- InflaterInputStream(*)

75.3. Public methods

- readUnsignedByte() int
- readBytes(ByteArray, int, int) int
- getBuffer() InputStream

76. GifImage

In package:org.purepdf.pdf.codec

Extends:Object

See online:[GifImage.as](#)

76.1. Public properties

- framesCount [readonly] int

76.2. Constructor

- GifImage(*)

76.3. Public methods

- getImage(int) ImageElement

77. PdfContents

In package:org.purepdf.pdf

Extends:PdfStream, PdfDictionary, PdfObject, ObjectHash, Object

Implemented interfaces:IObject

See online:[PdfContents.as](http://code.google.com/p/purepdf)

77.1. Public properties

- size [readonly] int

77.2. Constructor

- PdfContents(*, *, *, *, *)

77.3. Public methods

- toString() String
- toPdf(PdfWriter, OutputStream) void
- flateCompress(int) void
- getRawLength() int
- merge(PdfDictionary) void
- getValue(PdfName) PdfObject
- mergeDifferent(PdfDictionary) void
- getAsDict(PdfName) PdfDictionary
- remove(PdfName) void
- putAll(PdfDictionary) void
- getKeys() KeySet
- getDirectObject(PdfName) PdfObject
- contains(PdfName) Boolean
- put(PdfName, PdfObject) void
- isString() Boolean
- isDictionary() Boolean
- isIndirect() Boolean
- getIndRef() PRIndirectReference
- getBytes() Bytes
- isNumber() Boolean
- isBoolean() Boolean
- getType() int
- isName() Boolean
- isNull() Boolean
- canBeInObjStm() Boolean
- isArray() Boolean
- equals(Object) Boolean
- hashCode() int

78. LineReader

In package:org.purepdf.io

Extends:Object

Implemented interfaces:IDataInput

See online:[LineReader.as](http://code.google.com/p/purepdf)

78.1. Public properties

- endian [readwrite] String
- objectEncoding [readwrite] uint
- bytesAvailable [readonly] uint

78.2. Constructor

- LineReader(*)

78.3. Public methods

- readBoolean() Boolean
- readUnsignedByte() uint
- readBytes(ByteArray, uint, uint) void
- readLine() String
- readUTF() String
- readUnsignedInt() uint
- readInt() int
- readUTFBytes(uint) String
- readShort() int
- readDouble() Number
- readByte() int
- readObject() *
- read() int
- readMultiByte(uint, String) String
- readFloat() Number
- readUnsignedShort() uint

79. DataInputStream

In package:org.purepdf.io

Extends:FilterInputStream, Object

Implemented interfaces:InputStream

See online:[DataInputStream.as](#)

79.1. Public properties

- size [readonly] int

79.2. Constructor

- DataInputStream(*)

79.3. Public methods

- readFully(ByteArray, int, int) void
- readUnsignedByte() int
- getBuffer() InputStream
- readBytes(ByteArray, int, int) int

80. HeaderFooter

In package:org.purepdf.elements

Extends:RectangleElement, Object

Implemented interfaces:IElement

See online:[HeaderFooter.as](#)

80.1. Public properties

- pageNumber [readwrite] int
- numbered [readonly] Boolean
- alignment [readwrite] int
- paragraph [readonly] Paragraph
- borderWidthBottom [readwrite] Number
- borderWidthLeft [readwrite] Number
- borderColorLeft [readwrite] RGBColor
- borderColorRight [readwrite] RGBColor
- borderColorTop [readwrite] RGBColor
- isNestable [readonly] Boolean
- borderColor [readwrite] RGBColor
- borderColorBottom [readwrite] RGBColor
- borderSides [writeonly] int
- isContent [readonly] Boolean

- height [readonly] Number
- grayFill [readwrite] Number
- type [readonly] int
- useVariableBorders [readonly] Boolean
- width [readonly] Number
- border [readwrite] int
- borderWidth [readwrite] Number
- backgroundColor [readwrite] RGBColor
- rotation [readonly] int
- borderWidthTop [readwrite] Number
- borderWidthRight [readwrite] Number

80.2. Constructor

- HeaderFooter(Phrase, Phrase, Boolean)

80.3. Public methods

- hasBorder(int) Boolean
- rectangle(Number, Number) RectangleElement
- getChunks() Vector.<Object>
- rotate() RectangleElement
- hasBorders() Boolean
- toString() String
- getTop(Number) Number
- setTop(Number) void
- getLeft(Number) Number
- getBottom(Number) Number
- disableBorderSide(int) void
- setBottom(Number) void
- enableBorderSide(int) void
- setRight(Number) void
- softCloneNonPositionParameters(RectangleElement) void
- normalize() void
- getRight(Number) Number
- setLeft(Number) void
- cloneNonPositionParameters(RectangleElement) void
- process(IElementListener) Boolean

81. PdfWriter

In package:org.purepdf.pdf
Extends:ObjectHash, Object
Implemented interfaces:Object
See online:[PdfWriter.as](http://code.google.com/p/purepdf)

81.1. Public constants

- SPACE_CHAR_RATIO_DEFAULT: Number
- RUN_DIRECTION_LTR: int
- RUN_DIRECTION_RTL: int
- BUILD_NUMBER: String
- GENERATION_MAX: int
- MAIN_VERSION: String
- RELEASE: String
- RUN_DIRECTION_DEFAULT: int
- VERSION: String
- RUN_DIRECTION_NO_BIDI: int
- BUILD_DATE: String
- NAME: String
- NO_SPACE_CHAR_RATIO: Number

81.2. Public properties

- spaceCharRatio [readonly] Number
- pageNumber [readonly] int
- rgbTransparencyBlending [readwrite] Boolean
- pdfDocument [readonly] PdfDocument
- compressionLevel [readonly] int

81.3. Constructor

- PdfWriter(Lock, ByteArray, RectangleElement)

81.4. Static methods

- create(ByteArray, RectangleElement) PdfWriter

81.5. Public methods

- addSimpleProperty(Object, PdfIndirectReference) Vector.<org.purepdf.pdf::PdfObject>
- getDefaultColorSpace() PdfDictionary
- addSimplePatternColorSpace(RGBColor) ColorDetails
- addSimpleExtGState(PdfDictionary) Vector.<org.purepdf.pdf::PdfObject>
- getDirectContentUnder() PdfContentByte
- addDirectImageSimple2(ImageElement, PdfIndirectReference) PdfName

- `getGroup()` PdfDictionary
- `setTabs(PdfName)` void
- `eliminateFontSubset(PdfDictionary)` void
- `addSimpleShadingPattern(PdfShadingPattern)` void
- `getExtraCatalog()` PdfDictionary
- `getImageReference(PdfName)` PdfIndirectReference
- `getEncryption()` PdfEncryption
- `setGroup(PdfDictionary)` void
- `setEncryption(PdfEncryption)` void
- `getOs()` OutputStreamCounter
- `getTabs()` PdfName
- `setDefaultColorSpace(PdfName, PdfObject)` void
- `isFullCompression()` Boolean
- `getInfo()` PdfDictionary
- `addToBody1(PdfObject, PdfIndirectReference)` PdfIndirectObject
- `addToBody(PdfObject)` PdfIndirectObject
- `getDirectContent()` PdfContentByte
- `isOpen()` Boolean
- `isPaused()` Boolean
- `getCurrentPageNumber()` int
- `getPageReference(int)` PdfIndirectReference
- `setOutlines(Array)` void
- `getCurrentPage()` PdfIndirectReference
- `resetContent()` void
- `isRgbTransparencyBlending()` Boolean
- `addSimpleShading(PdfShading)` void
- `addDirectImageSimple(ImageElement)` PdfName
- `addSimpleSpotColor(PdfSpotColor)` ColorDetails
- `addDirectTemplateSimple(PdfTemplate, PdfName)` PdfName
- `addSimpleFont(BaseFont)` FontDetails
- `addToBody2(PdfObject, Boolean)` PdfIndirectObject
- `addSimplePattern(PdfPatternPainter)` PdfName
- `equals(Object)` Boolean
- `hashCode()` int

82. FontDetails

In package:org.purepdf.pdf.fonts

Extends:ObjectHash, Object

Implemented interfaces:IObject

See online:[FontDetails.as](http://code.google.com/p/purepdf)

82.1. Public properties

- `baseFont` [readonly] `BaseFont`
- `indirectReference` [readonly] `PdfIndirectReference`
- `fontName` [readonly] `PdfName`
- `subset` [readwrite] `Boolean`
- `symbolic` [readonly] `Boolean`
- `fontType` [readonly] `int`

82.2. Constructor

- `FontDetails(PdfName, PdfIndirectReference, BaseFont)`

82.3. Public methods

- `convertToBytes(String)` `Bytes`
- `writeFont(PdfWriter)` `void`
- `equals(Object)` `Boolean`
- `hashCode()` `int`

83. ColorDetails

In package:org.purepdf.pdf

Extends: `ObjectHash`, `Object`

Implemented interfaces: `Object`

See online: [ColorDetails.as](#)

83.1. Public properties

- `colorName` [readonly] `PdfName`
- `indirectReference` [readonly] `PdfIndirectReference`

83.2. Constructor

- `ColorDetails(*, *, *)`

83.3. Public methods

- `equals(Object)` `Boolean`
- `hashCode()` `int`

84. ICMMap

In package:org.purepdf.resources

See online: [ICMap.as](http://code.google.com/p/purepdf/wiki/ICMap.as)

84.1. Public properties

- chars [readonly] Vector.<int>

84.2. Public methods

- load(ByteArray) void

85. PdfSpotColor

In package:org.purepdf.pdf

Extends:ObjectHash, Object

Implemented interfaces:IObject

See online: [PdfSpotColor.as](http://code.google.com/p/purepdf/wiki/PdfSpotColor.as)

85.1. Public properties

- alternativeCS [readonly] RGBColor

85.2. Constructor

- PdfSpotColor(*, *)

85.3. Public methods

- equals(Object) Boolean
- hashCode() int

86. PdfNumber

In package:org.purepdf.pdf

Extends:PdfObject, ObjectHash, Object

Implemented interfaces:IObject

See online: [PdfNumber.as](http://code.google.com/p/purepdf/wiki/PdfNumber.as)

86.1. Constructor

- PdfNumber(*)

86.2. Public methods

- intValue() int
- increment() void
- floatValue() Number
- isString() Boolean
- isDictionary() Boolean
- isIndirect() Boolean
- toPdf(PdfWriter, OutputStream) void
- getIndRef() PRIndirectReference
- getBytes() Bytes
- isNumber() Boolean
- toString() String
- isBoolean() Boolean
- getType() int
- isName() Boolean
- isNull() Boolean
- canBeInObjStm() Boolean
- isArray() Boolean
- equals(Object) Boolean
- hashCode() int

87. FontsResourceFactory

In package:org.purepdf.pdf.fonts

Extends:Object

See online:[FontsResourceFactory.as](http://code.google.com/p/purepdf/source/browse/trunk/org.purepdf.pdf.fonts.FontsResourceFactory.as)

87.1. Constructor

- FontsResourceFactory(Lock)

87.2. Static methods

- getInstance() FontsResourceFactory

87.3. Public methods

- getFontFile(String) ByteArray
- fontIsRegistered(String) Boolean
- registerFont(String, ByteArray) void

88. PdfTransparencyGroup

In package:org.purepdf.pdf

Extends:PdfDictionary, PdfObject, ObjectHash, Object

Implemented interfaces:IObject

See online:[PdfTransparencyGroup.as](http://code.google.com/p/purepdf/wiki/PdfTransparencyGroup.as)

88.1. Public properties

- knockout [writeonly] Boolean
- isolated [writeonly] Boolean
- size [readonly] int

88.2. Public methods

- merge(PdfDictionary) void
- getValue(PdfName) PdfObject
- toPdf(PdfWriter, OutputStream) void
- mergeDifferent(PdfDictionary) void
- toString() String
- getAsDict(PdfName) PdfDictionary
- remove(PdfName) void
- putAll(PdfDictionary) void
- getKeys() KeySet
- getDirectObject(PdfName) PdfObject
- contains(PdfName) Boolean
- put(PdfName, PdfObject) void
- isString() Boolean
- isDictionary() Boolean
- isIndirect() Boolean
- getIndRef() PIndirectReference
- getBytes() Bytes
- isNumber() Boolean
- isBoolean() Boolean
- getType() int
- isName() Boolean
- isNull() Boolean
- canBeInObjStm() Boolean
- isArray() Boolean
- equals(Object) Boolean

- hashCode() int

89. SpotColor

In package:org.purepdf.colors

Extends:ExtendedColor, RGBColor, ObjectHash, Object

Implemented interfaces:LObject

See online:[SpotColor.as](#)

89.1. Public properties

- pdfSpotColor [readonly] PdfSpotColor
- tint [readonly] Number
- type [readonly] int
- alpha [readonly] int
- rgb [readonly] int
- green [readonly] int
- red [readonly] int
- blue [readonly] int

89.2. Constructor

- SpotColor(*, *)

89.3. Public methods

- hashCode() int
- equals(Object) Boolean
- validate(int) void
- darker() RGBColor
- setValue(int, int, int, int) void

90. StreamFont

In package:org.purepdf.pdf.fonts

Extends:PdfStream, PdfDictionary, PdfObject, ObjectHash, Object

Implemented interfaces:LObject

See online:[StreamFont.as](#)

90.1. Public properties

- size [readonly] int

90.2. Constructor

- StreamFont(*, *)

90.3. Static methods

- create(Bytes, Vector.<int>, int) StreamFont
- create2(Bytes, String, int) StreamFont

90.4. Public methods

- toString() String
- toPdf(PdfWriter, OutputStream) void
- flateCompress(int) void
- getRawLength() int
- merge(PdfDictionary) void
- getValue(PdfName) PdfObject
- mergeDifferent(PdfDictionary) void
- getAsDict(PdfName) PdfDictionary
- remove(PdfName) void
- putAll(PdfDictionary) void
- getKeys() KeySet
- getDirectObject(PdfName) PdfObject
- contains(PdfName) Boolean
- put(PdfName, PdfObject) void
- isString() Boolean
- isDictionary() Boolean
- isIndirect() Boolean
- getIndRef() PRTIndirectReference
- getBytes() Bytes
- isNumber() Boolean
- isBoolean() Boolean
- getType() int
- isName() Boolean
- isNull() Boolean
- canBeInObjStm() Boolean
- isArray() Boolean
- equals(Object) Boolean
- hashCode() int

91. PdfOutline

In package:org.purepdf.pdf

Extends:PdfDictionary, PdfObject, ObjectHash, Object

Implemented interfaces:IObject

See online:[PdfOutline.as](#)

91.1. Public properties

- color [readwrite] RGBColor
- parent [readonly] PdfOutline
- kids [readwrite] Vector.<org.purepdf.pdf::PdfOutline>
- tag [readwrite] String
- style [readwrite] int
- title [readwrite] String
- writer [readwrite] PdfWriter
- open [writeonly] Boolean
- level [readonly] int
- count [readwrite] int
- opened [readonly] Boolean
- indirectReference [readwrite] PdfIndirectReference
- size [readonly] int

91.2. Constructor

- PdfOutline(PdfWriter)

91.3. Static methods

- create(PdfOutline, PdfDestination, Paragraph, Boolean) PdfOutline

91.4. Public methods

- addKid(PdfOutline) void
- setDestinationPage(PdfIndirectReference) Boolean
- toPdf(PdfWriter, OutputStream) void
- merge(PdfDictionary) void
- getValue(PdfName) PdfObject
- mergeDifferent(PdfDictionary) void
- toString() String
- getAsDict(PdfName) PdfDictionary
- remove(PdfName) void
- putAll(PdfDictionary) void
- getKeys() KeySet

- `getDirectObject(PdfName)` PdfObject
- `contains(PdfName)` Boolean
- `put(PdfName, PdfObject)` void
- `isString()` Boolean
- `isDictionary()` Boolean
- `isIndirect()` Boolean
- `getIndRef()` PRIndirectReference
- `getBytes()` Bytes
- `isNumber()` Boolean
- `isBoolean()` Boolean
- `getType()` int
- `isName()` Boolean
- `isNull()` Boolean
- `canBeInObjStm()` Boolean
- `isArray()` Boolean
- `equals(Object)` Boolean
- `hashCode()` int

92. IPdfPCellEvent

In package:org.purepdf.pdf.interfaces

See online:[IPdfPCellEvent.as](#)

92.1. Public methods

- `cellLayout(PdfPCell, RectangleElement, Vector.<org.purepdf.pdf::PdfContentByte>)` void

93. PageSize

In package:org.purepdf.pdf

Extends:ObjectHash, Object

Implemented interfaces:IObject

See online:[PageSize.as](#)

93.1. Public constants

- **A4**: ReadOnlyRectangle
- **SMALL_PAPERBACK**: ReadOnlyRectangle
- **B0**: ReadOnlyRectangle
- **A8**: ReadOnlyRectangle
- **HALFLETTER**: ReadOnlyRectangle
- **B5**: ReadOnlyRectangle
- **A2**: ReadOnlyRectangle
- **ROYAL_OCTAVO**: ReadOnlyRectangle

- **_11X17**: ReadOnlyRectangle
- **B4**: ReadOnlyRectangle
- **ARCH_C**: ReadOnlyRectangle
- **CROWN_QUARTO**: ReadOnlyRectangle
- **B7**: ReadOnlyRectangle
- **A1**: ReadOnlyRectangle
- **B2**: ReadOnlyRectangle
- **A10**: ReadOnlyRectangle
- **FLSE**: ReadOnlyRectangle
- **DEMY_OCTAVO**: ReadOnlyRectangle
- **B1**: ReadOnlyRectangle
- **PENGUIN_LARGE_PAPERBACK**: ReadOnlyRectangle
- **ARCH_D**: ReadOnlyRectangle
- **A3**: ReadOnlyRectangle
- **FLSA**: ReadOnlyRectangle
- **DEMY_QUARTO**: ReadOnlyRectangle
- **A9**: ReadOnlyRectangle
- **LETTER**: ReadOnlyRectangle
- **PENGUIN_SMALL_PAPERBACK**: ReadOnlyRectangle
- **B10**: ReadOnlyRectangle
- **ARCH_A**: ReadOnlyRectangle
- **LEDGER**: ReadOnlyRectangle
- **B8**: ReadOnlyRectangle
- **ID_1**: ReadOnlyRectangle
- **POSTCARD**: ReadOnlyRectangle
- **B3**: ReadOnlyRectangle
- **ARCH_B**: ReadOnlyRectangle
- **LARGE_CROWN_OCTAVO**: ReadOnlyRectangle
- **ROYAL_QUARTO**: ReadOnlyRectangle
- **A7**: ReadOnlyRectangle
- **LARGE_CROWN_QUARTO**: ReadOnlyRectangle
- **B9**: ReadOnlyRectangle
- **A0**: ReadOnlyRectangle
- **CROWN_OCTAVO**: ReadOnlyRectangle
- **B6**: ReadOnlyRectangle
- **A5**: ReadOnlyRectangle
- **ARCH_E**: ReadOnlyRectangle
- **A6**: ReadOnlyRectangle
- **ID_2**: ReadOnlyRectangle
- **ID_3**: ReadOnlyRectangle

93.2. Static methods

- **create**(int, int) RectangleElement
- **getRectangle**(String) RectangleElement

93.3. Public methods

- **equals**(Object) Boolean
- **hashCode**() int

94. ImgCCITT

In package:org.purepdf.elements.images

Extends:ImageElement, RectangleElement, Object

Implemented interfaces:IElement

See online:[imgCCITT.as](http://imgccitt.as)

94.1. Public properties

- deflated [readwrite] Boolean
- matrix [readonly] Vector.<Number>
- hasAbsoluteY [readonly] Boolean
- colorspace [readonly] int
- isInverted [readwrite] Boolean
- scaledHeight [readonly] Number
- alignment [readwrite] int
- annotation [readwrite] Annotation
- absoluteX [readonly] Number
- hasAbsoluteX [readonly] Boolean
- type [readonly] int
- templateData [readwrite] PdfTemplate
- spacingAfter [readwrite] Number
- originalType [readwrite] int
- widthPercentage [readonly] Number
- transparency [readwrite] Vector.<int>
- originalData [readwrite] ByteArray
- absoluteY [readonly] Number
- indentationRight [readonly] Number
- indentationLeft [readonly] Number
- additional [readwrite] PdfDictionary
- imageMask [readwrite] ImageElement
- layer [readonly] IPdfOCG
- spacingBefore [readwrite] Number
- scaledWidth [readonly] Number
- isImgRaw [readonly] Boolean
- isMask [readonly] Boolean
- compressionLevel [readwrite] int
- xyRatio [readwrite] Number
- rawData [readonly] ByteArray
- isInterpolated [readonly] Boolean
- isImgTemplate [readonly] Boolean
- imageRotation [readonly] Number
- isSmask [readonly] Boolean
- bpc [readonly] int

- mySerialId [readonly] Number
- url [readwrite] String
- directReference [readonly] PdfIndirectReference
- borderWidthBottom [readwrite] Number
- borderWidthLeft [readwrite] Number
- borderColorLeft [readwrite] RGBColor
- borderColorRight [readwrite] RGBColor
- borderColorTop [readwrite] RGBColor
- isNestable [readonly] Boolean
- borderColor [readwrite] RGBColor
- borderColorBottom [readwrite] RGBColor
- borderSides [writeonly] int
- isContent [readonly] Boolean
- height [readonly] Number
- grayFill [readwrite] Number
- useVariableBorders [readonly] Boolean
- width [readonly] Number
- border [readwrite] int
- borderWidth [readwrite] Number
- backgroundColor [readwrite] RGBColor
- rotation [readonly] int
- borderWidthTop [readwrite] Number
- borderWidthRight [readwrite] Number

94.2. Constructor

- ImgCCITT(*, *, *, *, *, *, *)

94.3. Public methods

- setDpi(int, int) void
- scaleAbsolute(Number, Number) void
- setRotationDegrees(Number) void
- setAbsolutePosition(Number, Number) void
- setWidthPercentage(Number) void
- scaleAbsoluteWidth(Number) void
- makeMask() void
- scaleToFit(Number, Number) void
- setRotation(Number) void
- scalePercent(Number, Number) void
- initFromImageElement(ImageElement) void
- scaleAbsoluteHeight(Number) void
- hasBorder(int) Boolean
- rectangle(Number, Number) RectangleElement
- getChunks() Vector.<Object>

- rotate() RectangleElement
- hasBorders() Boolean
- toString() String
- getTop(Number) Number
- setTop(Number) void
- getLeft(Number) Number
- getBottom(Number) Number
- disableBorderSide(int) void
- setBottom(Number) void
- enableBorderSide(int) void
- setRight(Number) void
- softCloneNonPositionParameters(RectangleElement) void
- normalize() void
- getRight(Number) Number
- setLeft(Number) void
- cloneNonPositionParameters(RectangleElement) void
- process(IElementListener) Boolean

95. PdfAction

In package:org.purepdf.pdf

Extends:PdfDictionary, PdfObject, ObjectHash, Object

Implemented interfaces:IObject

See online:[PdfAction.as](http://purepdf.sourceforge.net/doc/PdfAction.as)

95.1. Public constants

- FIRSTPAGE: int
- PRINTDIALOG: int
- NEXTPAGE: int
- PREVPAGE: int
- LASTPAGE: int

95.2. Public properties

- size [readonly] int

95.3. Static methods

- javascript(String, PdfWriter, Boolean) PdfAction
- fromURL(String, Boolean) PdfAction
- fromNamed(int) PdfAction
- fromDestination(PdfIndirectReference) PdfAction

95.4. Public methods

- merge(PdfDictionary) void
- getValue(PdfName) PdfObject
- toPdf(PdfWriter, OutputStream) void
- mergeDifferent(PdfDictionary) void
- toString() String
- getAsDict(PdfName) PdfDictionary
- remove(PdfName) void
- putAll(PdfDictionary) void
- getKeys() KeySet
- getDirectObject(PdfName) PdfObject
- contains(PdfName) Boolean
- put(PdfName, PdfObject) void
- isString() Boolean
- isDictionary() Boolean
- isIndirect() Boolean
- getIndRef() PRTIndirectReference
- getBytes() Bytes
- isNumber() Boolean
- isBoolean() Boolean
- getType() int
- isName() Boolean
- isNull() Boolean
- canBeInObjStm() Boolean
- isArray() Boolean
- equals(Object) Boolean
- hashCode() int

96. ShadingColor

In package:org.purepdf.colors

Extends:ExtendedColor, RGBColor, ObjectHash, Object

Implemented interfaces:EObject

See online:[ShadingColor.as](#)

96.1. Public properties

- shadingPattern [readonly] PdfShadingPattern
- type [readonly] int
- alpha [readonly] int
- rgb [readonly] int
- green [readonly] int
- red [readonly] int

- blue [readonly] int

96.2. Constructor

- ShadingColor(*)

96.3. Public methods

- equals(Object) Boolean
- hashCode() int
- validate(int) void
- darker() RGBColor
- setValue(int, int, int, int) void

97. PdfAnnotation

In package:org.purepdf.pdf

Extends:PdfDictionary, PdfObject, ObjectHash, Object

Implemented interfaces:IObject

See online:[PdfAnnotation.as](#)

97.1. Public constants

- APPEARANCE_ROLLOVER: PdfName
- APPEARANCE_NORMAL: PdfName
- AA_ENTER: PdfName
- MARKUP_SQUIGGLY: int
- FLAGS_INVISIBLE: int
- FLAGS_HIDDEN: int
- AA_EXIT: PdfName
- MARKUP_UNDERLINE: int
- FLAGS_NOROTATE: int
- FLAGS_LOCKED: int
- AA_FOCUS: PdfName
- HIGHLIGHT_PUSH: PdfName
- FLAGS_NOZOOM: int
- FLAGS_NOVIEW: int
- FLAGS_PRINT: int
- MARKUP_HIGHLIGHT: int
- AA_JS_CHANGE: PdfName
- AA_JS_FORMAT: PdfName
- MARKUP_STRIKEOUT: int
- FLAGS_READONLY: int
- AA_JS_KEY: PdfName
- FLAGS_TOGGLENOVIEW: int
- HIGHLIGHT_NONE: PdfName
- HIGHLIGHT_INVERT: PdfName
- AA_JS_OTHER_CHANGE: PdfName
- AA_BLUR: PdfName

- HIGHLIGHT_OUTLINE: PdfName
- APPEARANCE_DOWN: PdfName
- AA_UP: PdfName
- AA_DOWN: PdfName
- HIGHLIGHT_TOGGLE: PdfName

97.2. Public properties

- flags [writeonly] int
- writer [readwrite] PdfWriter
- popup [writeonly] PdfAnnotation
- isForm [readonly] Boolean
- form [readwrite] Boolean
- templates [readwrite] HashMap
- placeInPage [readonly] int
- mkBorderColor [writeonly] RGBColor
- action [writeonly] PdfAction
- appearanceState [writeonly] String
- annotation [readwrite] Boolean
- isAnnotation [readonly] Boolean
- mkRotation [writeonly] int
- borderStyle [writeonly] PdfBorderDictionary
- mkBackgroundColor [writeonly] RGBColor
- defaultAppearanceString [writeonly] PdfContentByte
- size [readonly] int

97.3. Constructor

- PdfAnnotation(*, *, *)

97.4. Static methods

- createFileAttachment(PdfWriter, RectangleElement, String, ByteArray, String) PdfAnnotation
- createAction(PdfWriter, RectangleElement, PdfAction) PdfAnnotation
- createText(RectangleElement, String, String, Boolean, String) PdfAnnotation
- getMKColor(RGBColor) PdfArray

97.5. Public methods

- setUsed() void
- getUsed() Boolean
- indirectReference() PdfIndirectReference
- setAdditionalActions(PdfName, PdfAction) void
- setAppearanceState(PdfName, String, PdfTemplate) void
- setAppearance(PdfName, PdfTemplate) void
- merge(PdfDictionary) void
- getValue(PdfName) PdfObject

- toPdf(PdfWriter, OutputStream) void
- mergeDifferent(PdfDictionary) void
- toString() String
- getAsDict(PdfName) PdfDictionary
- remove(PdfName) void
- putAll(PdfDictionary) void
- getKeys() KeySet
- getDirectObject(PdfName) PdfObject
- contains(PdfName) Boolean
- put(PdfName, PdfObject) void
- isString() Boolean
- isDictionary() Boolean
- isIndirect() Boolean
- getIndRef() PRCIndirectReference
- getBytes() Bytes
- isNumber() Boolean
- isBoolean() Boolean
- getType() int
- isName() Boolean
- isNull() Boolean
- canBeInObjStm() Boolean
- isArray() Boolean
- equals(Object) Boolean
- hashCode() int

98. DocumentError

In package:org.purepdf.errors

Extends:Error, Object

See online:[DocumentError.as](#)

98.1. Public properties

- errorID [readonly] int

98.2. Constructor

- DocumentError(*, *)

98.3. Public methods

- getStackTrace() String

99. PdfLiteral

In package:org.purepdf.pdf

Extends:PdfObject, ObjectHash, Object

Implemented interfaces:IObject

See online:[PdfLiteral.as](#)

99.1. Public properties

- position [readonly] int

99.2. Constructor

- PdfLiteral(String)

99.3. Public methods

- toString() String
- toPdf(PdfWriter, IOutputStream) void
- isString() Boolean
- isDictionary() Boolean
- isIndirect() Boolean
- getIndRef() PRIndirectReference
- getBytes() Bytes
- isNumber() Boolean
- isBoolean() Boolean
- getType() int
- isName() Boolean
- isNull() Boolean
- canBeInObjStm() Boolean
- isArray() Boolean
- equals(Object) Boolean
- hashCode() int

100. Paragraph

In package:org.purepdf.elements

Extends:Phrase, Object

Implemented interfaces:ITextElementaryArray, IElement, Iterable

See online:[Paragraph.as](#)

100.1. Public properties

- `keepTogether` [readwrite] Boolean
- `totalLeading` [readonly] Number
- `spacingBefore` [readwrite] Number
- `spacingAfter` [readwrite] Number
- `indentationRight` [readwrite] Number
- `type` [readonly] int
- `indentationLeft` [readwrite] Number
- `firstLineIndent` [readwrite] Number
- `extraParagraphSpace` [readwrite] Number
- `multipliedLeading` [readonly] Number
- `alignment` [readwrite] int
- `size` [readonly] uint
- `hasLeading` [readonly] Boolean
- `isNestable` [readonly] Boolean
- `isContent` [readonly] Boolean
- `font` [readwrite] Font
- `leading` [readwrite] Number
- `isEmpty` [readonly] Boolean

100.2. Constructor

- `Paragraph(String, Font)`

100.3. Static methods

- `fromPhrase(Phrase) Paragraph`
- `fromChunk(Chunk, Number) Paragraph`

100.4. Public methods

- `setAlignment(String) void`
- `add(Object) Boolean`
- `setLeading(Number, Number) void`
- `toString() String`
- `getChunks() Vector.<Object>`
- `iterator() Iterator`
- `initFromPhrase(Phrase) void`
- `insert(int, Object) void`
- `getValue(int) Object`
- `addAll(Iterable) Boolean`
- `process(IElementListener) Boolean`

101. PdfRectangle

In package:org.purepdf.pdf

Extends:PdfArray, PdfObject, ObjectHash, Object

Implemented interfaces:IObject

See online:[PdfRectangle.as](#)

101.1. Public properties

- top [readonly] Number
- width [readonly] Number
- height [readonly] Number
- left [readonly] Number
- right [readonly] Number
- bottom [readonly] Number
- isEmpty [readonly] Boolean
- size [readonly] int

101.2. Constructor

- PdfRectangle(*, *, *, *, *)

101.3. Static methods

- createFromRectangle(RectangleElement) PdfRectangle
- create(RectangleElement, int) PdfRectangle

101.4. Public methods

- getRectangle() RectangleElement
- rotate() PdfRectangle
- add(PdfObject) uint
- toString() String
- contains(PdfObject) Boolean
- add2(Vector.<Number>) Boolean
- addFirst(PdfObject) void
- add3(Vector.<int>) Boolean
- getPdfObject(int) PdfObject
- getArrayList() Vector.<org.purepdf.pdf::PdfObject>
- toPdf(PdfWriter, IOutputStream) void
- isString() Boolean
- isDictionary() Boolean
- isIndirect() Boolean
- getIndRef() PRTIndirectReference

- `getBytes()` Bytes
- `isNumber()` Boolean
- `isBoolean()` Boolean
- `getType()` int
- `isName()` Boolean
- `isNull()` Boolean
- `canBeInObjStm()` Boolean
- `isArray()` Boolean
- `equals(Object)` Boolean
- `hashCode()` int

102. PdfPages

In package:org.purepdf.pdf

Extends:ObjectHash, Object

Implemented interfaces:IObject

See online:[PdfPages.as](http://purepdf.sourceforge.net/doc/PdfPages.as)

102.1. Constructor

- `PdfPages(PdfWriter)`

102.2. Public methods

- `writePageTree()` PdfIndirectReference
- `addPageRef(PdfIndirectReference)` PdfIndirectReference
- `addPage(PdfDictionary)` void
- `getTopParent()` PdfIndirectReference
- `equals(Object)` Boolean
- `hashCode()` int

103. Jpeg

In package:org.purepdf.elements.images

Extends:ImageElement, RectangleElement, Object

Implemented interfaces:IElement

See online:[Jpeg.as](http://purepdf.sourceforge.net/doc/Jpeg.as)

103.1. Public constants

- UNSUPPORTED_MARKER: int
- JFIF_ID: Vector.<int>
- NOPARAM_MARKER: int
- VALID_MARKER: int
- NOPARAM_MARKERS: Vector.<int>
- M_APP0: int
- NOT_A_MARKER: int
- VALID_MARKERS: Vector.<int>
- UNSUPPORTED_MARKERS: Vector.<int>
- M_APP2: int
- M_APPE: int

103.2. Public properties

- deflated [readwrite] Boolean
- matrix [readonly] Vector.<Number>
- hasAbsoluteY [readonly] Boolean
- colorspace [readonly] int
- isInverted [readwrite] Boolean
- scaledHeight [readonly] Number
- alignment [readwrite] int
- annotation [readwrite] Annotation
- absoluteX [readonly] Number
- hasAbsoluteX [readonly] Boolean
- type [readonly] int
- templateData [readwrite] PdfTemplate
- spacingAfter [readwrite] Number
- originalType [readwrite] int
- widthPercentage [readonly] Number
- transparency [readwrite] Vector.<int>
- originalData [readwrite] ByteArray
- absoluteY [readonly] Number
- indentationRight [readonly] Number
- indentationLeft [readonly] Number
- additional [readwrite] PdfDictionary
- imageMask [readwrite] ImageElement
- layer [readonly] IPdfOCG
- spacingBefore [readwrite] Number
- scaledWidth [readonly] Number
- isImgRaw [readonly] Boolean
- isMask [readonly] Boolean
- compressionLevel [readwrite] int
- xyRatio [readwrite] Number
- rawData [readonly] ByteArray
- isInterpolated [readonly] Boolean
- isImgTemplate [readonly] Boolean

- imageRotation [readonly] Number
- isSmask [readonly] Boolean
- bpc [readonly] int
- mySerialId [readonly] Number
- url [readwrite] String
- directReference [readonly] PdfIndirectReference
- borderWidthBottom [readwrite] Number
- borderWidthLeft [readwrite] Number
- borderColorLeft [readwrite] RGBColor
- borderColorRight [readwrite] RGBColor
- borderColorTop [readwrite] RGBColor
- isNestable [readonly] Boolean
- borderColor [readwrite] RGBColor
- borderColorBottom [readwrite] RGBColor
- borderSides [writeonly] int
- isContent [readonly] Boolean
- height [readonly] Number
- grayFill [readwrite] Number
- useVariableBorders [readonly] Boolean
- width [readonly] Number
- border [readwrite] int
- borderWidth [readwrite] Number
- backgroundColor [readwrite] RGBColor
- rotation [readonly] int
- borderWidthTop [readwrite] Number
- borderWidthRight [readwrite] Number

103.3. Constructor

- Jpeg(*)

103.4. Public methods

- setDpi(int, int) void
- scaleAbsolute(Number, Number) void
- setRotationDegrees(Number) void
- setAbsolutePosition(Number, Number) void
- setWidthPercentage(Number) void
- scaleAbsoluteWidth(Number) void
- makeMask() void
- scaleToFit(Number, Number) void
- setRotation(Number) void
- scalePercent(Number, Number) void
- initFromImageElement(ImageElement) void
- scaleAbsoluteHeight(Number) void

- hasBorder(int) Boolean
- rectangle(Number, Number) RectangleElement
- getChunks() Vector.<Object>
- rotate() RectangleElement
- hasBorders() Boolean
- toString() String
- getTop(Number) Number
- setTop(Number) void
- getLeft(Number) Number
- getBottom(Number) Number
- disableBorderSide(int) void
- setBottom(Number) void
- enableBorderSide(int) void
- setRight(Number) void
- softCloneNonPositionParameters(RectangleElement) void
- normalize() void
- getRight(Number) Number
- setLeft(Number) void
- cloneNonPositionParameters(RectangleElement) void
- process(IElementListener) Boolean

104. Element

In package:org.purepdf.elements

Extends:Object

See online:[Element.as](http://code.google.com/p/purepdf/wiki/Element.as)

104.1. Public constants

- AUTHOR: int
- CHUNK: int
- CHAPTER: int
- JPEG2000: int
- CREATOR: int
- ALIGN_CENTER: int
- SUBJECT: int
- KEYWORDS: int
- ALIGN_JUSTIFIED: int
- CCITTG3_1D: int
- CCITTG4: int
- SECTION: int
- CCITT_ENDOFBLOCK: int
- MARKED: int
- ANNOTATION: int

- PHRASE: int
- IMGRAW: int
- CREATIONDATE: int
- PARAGRAPH: int
- ALIGN_BASELINE: int
- PTABLE: int
- LIST: int
- ALIGN_BOTTOM: int
- PRODUCER: int
- IMGTEMPLATE: int
- ALIGN_RIGHT: int
- ALIGN_MIDDLE: int
- JPEG: int
- ALIGN_JUSTIFIED_ALL: int
- YMARK: int
- CCITTG3_2D: int
- CCITT_ENDOFFLINE: int
- RECTANGLE: int
- ALIGN_TOP: int
- ALIGN_LEFT: int
- MULTI_COLUMN_TEXT: int
- HEADER: int
- LISTITEM: int
- TABLE: int
- ALIGN_UNDEFINED: int
- ANCHOR: int
- CELL: int
- JBIG2: int
- CCITT_ENCODEDBYTEALIGN: int
- TITLE: int
- CCITT_BLACKIS1: int

105. TiffImage

In package:org.purepdf.pdf.codec

Extends:Object

See online: TiffImage.as

106. SpecialSymbol

In package:org.purepdf.lang

Extends:Object

See online:[SpecialSymbol.as](http://code.google.com/p/purepdf/source/browse/trunk/org.purepdf.lang/SpecialSymbol.as)

106.1. Static methods

- getChunk(int, Font) Chunk
- index(String) int
- getCorrespondingSymbol(int) String

107. PdfCatalog

In package:org.purepdf.pdf

Extends:PdfDictionary, PdfObject, ObjectHash, Object

Implemented interfaces:IObject

See online:[PdfCatalog.as](http://code.google.com/p/purepdf/source/browse/trunk/org.purepdf.pdf/PdfCatalog.as)

107.1. Public properties

- size [readonly] int

107.2. Constructor

- PdfCatalog(*, *)

107.3. Public methods

- addNames(HashMap, HashMap, HashMap, PdfWriter) void
- setAdditionalActions(PdfDictionary) void
- merge(PdfDictionary) void
- getValue(PdfName) PdfObject
- toPdf(PdfWriter, OutputStream) void
- mergeDifferent(PdfDictionary) void
- toString() String
- getAsDict(PdfName) PdfDictionary
- remove(PdfName) void
- putAll(PdfDictionary) void
- getKeys() KeySet
- getDirectObject(PdfName) PdfObject
- contains(PdfName) Boolean
- put(PdfName, PdfObject) void
- isString() Boolean
- isDictionary() Boolean
- isIndirect() Boolean

- getIndRef() PRIndirectReference
- getBytes() Bytes
- isNumber() Boolean
- isBoolean() Boolean
- getType() int
- isName() Boolean
- isNull() Boolean
- canBeInObjStm() Boolean
- isArray() Boolean
- equals(Object) Boolean
- hashCode() int

108. ReadOnlyRectangle

In package:org.purepdf.elements

Extends:RectangleElement, Object

Implemented interfaces:IElement

See online:[ReadOnlyRectangle.as](#)

108.1. Public properties

- borderWidthLeft [readwrite] Number
- borderColorLeft [readwrite] RGBColor
- grayFill [readwrite] Number
- borderColorBottom [readwrite] RGBColor
- borderColorTop [readwrite] RGBColor
- backgroundColor [readwrite] RGBColor
- borderWidthBottom [readwrite] Number
- borderColorRight [readwrite] RGBColor
- borderWidth [readwrite] Number
- borderColor [readwrite] RGBColor
- borderSides [writeonly] int
- borderWidthRight [readwrite] Number
- borderWidthBottom [readwrite] Number
- borderWidthLeft [readwrite] Number
- borderColorLeft [readwrite] RGBColor
- borderColorRight [readwrite] RGBColor
- borderColorTop [readwrite] RGBColor
- isNestable [readonly] Boolean
- borderColor [readwrite] RGBColor
- borderColorBottom [readwrite] RGBColor
- isContent [readonly] Boolean
- height [readonly] Number

- grayFill [readwrite] Number
- type [readonly] int
- useVariableBorders [readonly] Boolean
- width [readonly] Number
- border [readwrite] int
- borderWidth [readwrite] Number
- backgroundColor [readwrite] RGBColor
- rotation [readonly] int
- borderWidthTop [readwrite] Number
- borderWidthRight [readwrite] Number

108.2. Constructor

- ReadOnlyRectangle(Number, Number, Number, Number)

108.3. Public methods

- disableBorderSide(int) void
- enableBorderSide(int) void
- normalize() void
- setTop(Number) void
- setBottom(Number) void
- setLeft(Number) void
- setRight(Number) void
- hasBorder(int) Boolean
- rectangle(Number, Number) RectangleElement
- getChunks() Vector.<Object>
- rotate() RectangleElement
- hasBorders() Boolean
- toString() String
- getTop(Number) Number
- getLeft(Number) Number
- getBottom(Number) Number
- softCloneNonPositionParameters(RectangleElement) void
- getRight(Number) Number
- cloneNonPositionParameters(RectangleElement) void
- process(IElementListener) Boolean

109. FontFactory

In package:org.purepdf.factories

Extends:Object

See online:[FontFactory.as](#)

109.1. Static methods

- `getFont(String, String, Boolean, Number, int, RGBColor)` Font

110. GraphicState

In package:org.purepdf.pdf

Extends:ObjectHash, Object

Implemented interfaces:IObject

See online:[GraphicState.as](#)

110.1. Static methods

- `create(GraphicState)` GraphicState

110.2. Public methods

- `equals(Object)` Boolean
- `hashCode()` int

111. PdfFont

In package:org.purepdf.pdf

Extends:ObjectHash, Object

Implemented interfaces:IComparable, IObject

See online:[PdfFont.as](#)

111.1. Public properties

- `size` [readonly] Number
- `image` [writeonly] ImageElement
- `width` [readonly] Number
- `font` [readonly] BaseFont

111.2. Constructor

- `PdfFont(BaseFont, Number)`

111.3. Public methods

- getWidth(Object) Number
- compareTo(Object) int
- equals(Object) Boolean
- hashCode() int

112. TrueTypeFontSubSet

In package:org.purepdf.pdf.fonts

Extends:Object

See online:[TrueTypeFontSubSet.as](http://code.google.com/p/purepdf/source/browse/trunk/org.purepdf.pdf.fonts/TrueTypeFontSubSet.as)

112.1. Public constants

- tableNamesExtra: Vector.<String>
- WE_HAVE_A_TWO_BY_TWO: int
- WE_HAVE_AN_X_AND_Y_SCALE: int
- TABLE_OFFSET: int
- HEAD_LOCA_FORMAT_OFFSET: int
- tableNamesCmap: Vector.<String>
- tableNamesSimple: Vector.<String>
- MORE_COMPONENTS: int
- WE_HAVE_A_SCALE: int
- TABLE_CHECKSUM: int
- entrySelectors: Vector.<int>
- ARG_1_AND_2_ARE_WORDS: int
- TABLE_LENGTH: int

112.2. Constructor

- TrueTypeFontSubSet(*, *, *, *, *, *)

113. RGBColor

In package:org.purepdf.colors

Extends:ObjectHash, Object

Implemented interfaces:IObject

See online:[RGBColor.as](http://code.google.com/p/purepdf/source/browse/trunk/org.purepdf.colors/RGBColor.as)

113.1. Public constants

- CYAN: RGBColor
- YELLOW: RGBColor
- LIGHT_GRAY: RGBColor
- BLUE: RGBColor
- MAGENTA: RGBColor
- GRAY: RGBColor
- DARK_GRAY: RGBColor
- ORANGE: RGBColor
- GREEN: RGBColor
- RED: RGBColor
- PINK: RGBColor
- WHITE: RGBColor
- BLACK: RGBColor

113.2. Public properties

- alpha [readonly] int
- rgb [readonly] int
- green [readonly] int
- red [readonly] int
- blue [readonly] int

113.3. Constructor

- RGBColor(int, int, int, int)

113.4. Static methods

- fromARGB(int) RGBColor

113.5. Public methods

- equals(Object) Boolean
- validate(int) void
- darker() RGBColor
- setValue(int, int, int, int) void
- hashCode() int

114. CastTypeError

In package:org.purepdf.errors

Extends:Error, Object

See online:[CastTypeError.as](http://code.google.com/p/purepdf/source/browse/trunk/org.purepdf.errors/CastTypeError.as)

114.1. Public properties

- `errorID` [readonly] int

114.2. Constructor

- `CastTypeError(*, *)`

114.3. Public methods

- `getStackTrace()` String

115. ITextElementaryArray

In package:org.purepdf.elements

Implemented interfaces: IElement

See online: [ITextElementaryArray.as](#)

115.1. Public methods

- `add(Object)` Boolean

116. ExtendedColor

In package:org.purepdf.colors

Extends: RGBColor, ObjectHash, Object

Implemented interfaces: IObject

See online: [ExtendedColor.as](#)

116.1. Public constants

- `TYPE_PATTERN`: int
- `TYPE_GRAY`: int
- `TYPE_SEPARATION`: int
- `TYPE_CMYK`: int
- `TYPE_RGB`: int
- `TYPE_SHADING`: int

116.2. Public properties

- `type` [readonly] int
- `alpha` [readonly] int
- `rgb` [readonly] int

- **green** [readonly] int
- **red** [readonly] int
- **blue** [readonly] int

116.3. Constructor

- **ExtendedColor**(int)

116.4. Static methods

- **normalize**(Number) Number
- **getType**(RGBColor) int

116.5. Public methods

- **equals**(Object) Boolean
- **validate**(int) void
- **darker**() RGBColor
- **setValue**(int, int, int, int) void
- **hashCode**() int

117. PdfReader

In package:org.purepdf.pdf

Extends:ObjectHash, Object

Implemented interfaces:IObject

See online:[PdfReader.as](http://code.google.com/p/purepdf)

117.1. Public properties

- **appendable** [readonly] Boolean

117.2. Static methods

- **getPdfObject**(PdfObject) PdfObject
- **getPdfObjects**(PdfObject, PdfObject) PdfObject

117.3. Public methods

- **equals**(Object) Boolean
- **hashCode**() int

118. PdfCrossReferenceCollectionIterator

In package:org.purepdf.collections.iterator

Extends:AbstractIterator, Object

Implemented interfaces:Iterator

See online:[PdfCrossReferenceCollectionIterator.as](#)

118.1. Constructor

- PdfCrossReferenceCollectionIterator(*)

118.2. Public methods

- hasNext() Boolean
- next() *

119. PdfPatternPainter

In package:org.purepdf.pdf

Extends:PdfTemplate, PdfContentByte, ObjectHash, Object

Implemented interfaces:IObject

See online:[PdfPatternPainter.as](#)

119.1. Public properties

- ystep [readwrite] Number
- defaultColor [readonly] RGBColor
- is_stencil [readonly] Boolean
- xstep [readwrite] Number
- layer [readwrite] IPdfOCG
- resources [readonly] PdfObject
- pageResources [readwrite] PageResources
- height [readwrite] Number
- indirectReference [readonly] PdfIndirectReference
- width [readwrite] Number
- type [readonly] int
- boundingBox [readwrite] RectangleElement
- group [readwrite] PdfTransparencyGroup
- writer [readwrite] PdfWriter
- size [readonly] uint
- xTLM [readonly] Number
- pdfDocument [readonly] PdfDocument

- yTLM_[readonly] Number

119.2. Constructor

- PdfPatternPainter(*, *)

119.3. Public methods

- resetFill() void
- getPattern(int) PdfPattern
- setPatternStroke2(PdfPatternPainter, RGBColor) void
- setGrayStroke(Number) void
- setCMYKStrokeColor(Number, Number, Number, Number) void
- setRGBFillColor(int, int, int) void
- checkNoColor() void
- setPatternFill(PdfPatternPainter) void
- duplicate() PdfContentByte
- setPatternFill3(PdfPatternPainter, RGBColor, Number) void
- setPatternStroke3(PdfPatternPainter, RGBColor, Number) void
- addImage2(ImageElement, Number, Number, Number, Number, Number, Number, Boolean) void
- setColorStroke(RGBColor) void
- setRGBStrokeColor(int, int, int) void
- setColorFill(RGBColor) void
- setPatternFill2(PdfPatternPainter, RGBColor) void
- setPatternStroke(PdfPatternPainter) void
- resetStroke() void
- setCMYKFillColor(Number, Number, Number, Number) void
- setGrayFill(Number) void
- getFormXObject(int) PdfStream
- setMatrix(Number, Number, Number, Number, Number, Number) void
- getMatrix() PdfArray
- endVariableText() void
- beginVariableText() void
- rectangle() void
- setLineWidth(Number) void
- setLineCap(int) void
- stroke() void
- arc(Number, Number, Number, Number, Number, Number) void
- toString() String
- addImage1(ImageElement, Boolean) void
- setGState(PdfGState) void
- setSpotStrokeColor(PdfSpotColor, Number) void
- setShadingFill(PdfShadingPattern) void
- fill(Boolean) void
- reset(Boolean) void

- beginLayer(IPdfOCG) void
- addTemplate(PdfTemplate, Number, Number, Number, Number, Number, Number, Number) void
- setLineDash(Number) void
- concatCTM(Number, Number, Number, Number, Number, Number) void
- setSpotFillColor(PdfSpotColor, Number) void
- circle(Number, Number, Number) void
- clip(Boolean) void
- toPdf(PdfWriter) Bytes
- setLineDash3(Number, Number, Number) void
- setShadingStroke(PdfShadingPattern) void
- endText() void
- closePath() void
- addAnnotation(PdfAnnotation) void
- closePathFillStroke(Boolean) void
- showTextAligned(int, String, Number, Number, Number, Boolean) void
- beginText() void
- setLiteral(String) void
- moveText(Number, Number) void
- closePathStroke() void
- saveState() void
- setLineDash4(Vector.<Number>, Number) void
- endLayer() void
- setTextMatrix(Number, Number, Number, Number, Number, Number) void
- setMiterLimit(Number) void
- createAppearance(Number, Number) PdfAppearance
- createPattern(Number, Number, Number, Number) PdfPatternPainter
- getInternalBuffer() ByteBuffer
- setCharacterSpacing(Number) void
- createPatternColor(Number, Number, Number, Number, RGBColor) PdfPatternPainter
- showTextKerned(String) void
- getEffectiveStringWidth(String, Boolean) Number
- curveTo(Number, Number, Number, Number, Number, Number) void
- ellipse(Number, Number, Number, Number) void
- addImage3(ImageElement, Number, Number, Number, Number, Number, Number, Number) void
- lineTo(Number, Number) void
- addImage(ImageElement) void
- showTextArray(PdfTextArray) void
- moveTo(Number, Number) void
- fillStroke(Boolean) void
- paintShading(PdfShading) void
- setFontAndSize(BaseFont, Number) void
- addContent(PdfContentByte) void
- setTextRenderingMode(int) void
- setLineDash2(Number, Number) void
- restoreState() void

- newPath() void
- variableRectangle(RectangleElement) void
- setTextRise(Number) void
- setWordSpacing(Number) void
- setTransform(Matrix) void
- getCharacterSpacing() Number
- createTemplate(Number, Number, PdfName) PdfTemplate
- paintShadingPattern(PdfShadingPattern) void
- showText(String) void
- roundRectangle(Number, Number, Number, Number, Number) void
- setLineJoin(String) void
- equals(Object) Boolean
- hashCode() int

120. BidiOrderTypes

In package:org.purepdf.pdf

Extends:Object

See online:[BidiOrderTypes.as](#)

121. ParagraphEvent

In package:org.purepdf.events

Extends:Event, Object

See online:[ParagraphEvent.as](#)

121.1. Public constants

- PARAGRAPH_START: String
- PARAGRAPH_END: String

121.2. Public properties

- position [readonly] Number
- eventPhase [readonly] uint
- currentTarget [readonly] Object
- type [readonly] String
- bubbles [readonly] Boolean
- target [readonly] Object
- cancelable [readonly] Boolean

121.3. Constructor

- ParagraphEvent(*, *)

121.4. Public methods

- clone() Event
- formatToString(String) String
- stopImmediatePropagation() void
- isDefaultPrevented() Boolean
- toString() String
- stopPropagation() void
- preventDefault() void

122. PdfDocument

In package:org.purepdf.pdf

Extends:EventDispatcher, Object

Implemented interfaces:IObject, IElementListener, IEventDispatcher

See online:[PdfDocument.as](#)

122.1. Public constants

- WILL_SAVE: PdfName
- DID_SAVE: PdfName
- DID_PRINT: PdfName
- DOCUMENT_CLOSE: PdfName
- WILL_PRINT: PdfName

122.2. Public properties

- isEmpty [readonly] Boolean
- pageResources [readonly] PageResources
- marginRight [readonly] Number
- marginLeft [readonly] Number
- pageNumber [readonly] int
- marginMirroring [readwrite] Boolean
- writer [readonly] PdfWriter
- transition [writeonly] PdfTransition
- pageSize [readwrite] RectangleElement
- marginTop [readonly] Number
- duration [writeonly] int
- marginBottom [readonly] Number
- opened [readonly] Boolean
- userunit [readwrite] Number

122.3. Constructor

- PdfDocument(RectangleElement)

122.4. Public methods

- close() void
- getDirectContentUnder() PdfContentByte
- newPage() Boolean
- bottom(Number) Number
- writeLineToContent(PdfLine, PdfContentByte, PdfContentByte, Vector.<Object>, Number) void
- addElement(IElement) Boolean
- lockLayer(PdfLayer) void
- hashCode() int
- top(Number) Number
- getVerticalPosition(Boolean) Number
- addAnnotation(PdfAnnotation) void
- addJavaScript(String, Boolean) void
- addAuthor(String) Boolean
- setDefaultColorSpace(PdfName, PdfObject) void
- addFileAttachment(String, ByteArray, String) void
- addCreator(String) Boolean
- add(IElement) Boolean
- addTitle(String) Boolean
- addAdditionalAction(PdfName, PdfAction) void
- addSubject(String) Boolean
- addKeywords(String) Boolean
- right(Number) Number
- getDirectContent() PdfContentByte
- getInfo() PdfInfo
- setViewerPreferences(int) void
- setFooter(HeaderFooter) void
- setPdfVersion(String) void
- left(Number) Number
- open() void
- resetFooter() void
- resetHeader() void
- resetPageCount() void
- getDefaultColorSpace() PdfDictionary
- setHeader(HeaderFooter) void
- setMargins(Number, Number, Number, Number) Boolean
- removeEventListener(String, Function, Boolean) void
- willTrigger(String) Boolean
- addEventListener(String, Function, Boolean, int, Boolean) void
- toString() String

- dispatchEvent(Event) Boolean
- hasEventListener(String) Boolean

123. FontSelector

In package:org.purepdf.pdf

Extends:Object

See online:[FontSelector.as](#)

123.1. Public methods

- addFont(Font) void
- process(String) Phrase

124. PdfBorderArray

In package:org.purepdf.pdf

Extends:PdfArray, PdfObject, ObjectHash, Object

Implemented interfaces:IObject

See online:[PdfBorderArray.as](#)

124.1. Public properties

- isEmpty [readonly] Boolean
- size [readonly] int

124.2. Constructor

- PdfBorderArray(*, *, *, *)

124.3. Public methods

- contains(PdfObject) Boolean
- add2(Vector.<Number>) Boolean
- addFirst(PdfObject) void
- toString() String
- add(PdfObject) uint
- add3(Vector.<int>) Boolean
- getPdfObject(int) PdfObject
- getArrayList() Vector.<org.purepdf.pdf::PdfObject>
- toPdf(PdfWriter, IOutputStream) void
- isString() Boolean

- isDictionary() Boolean
- isIndirect() Boolean
- getIndRef() PRIndirectReference
- getBytes() Bytes
- isNumber() Boolean
- isBoolean() Boolean
- getType() int
- isName() Boolean
- isNull() Boolean
- canBeInObjStm() Boolean
- isArray() Boolean
- equals(Object) Boolean
- hashCode() int

125. RomanList

In package:org.purepdf.elements

Extends:List, Object

Implemented interfaces:ITextElementaryArray, IElement

See online:[RomanList.as](http://code.google.com/p/purepdf/wiki/RomanList)

125.1. Public properties

- isEmpty [readonly] Boolean
- numbered [readwrite] Boolean
- indentationLeft [readwrite] Number
- first [readwrite] int
- size [readonly] uint
- items [readonly] Vector.<org.purepdf.elements::IElement>
- isContent [readonly] Boolean
- lowercase [readwrite] Boolean
- alignindent [readwrite] Boolean
- symbol [readwrite] Chunk
- type [readonly] int
- symbolIndent [readwrite] Number
- totalLeading [readonly] Number
- preSymbol [readwrite] String
- indentationRight [readwrite] Number
- postSymbol [readwrite] String
- lettered [readwrite] Boolean
- isNestable [readonly] Boolean
- autoindent [readwrite] Boolean

125.2. Constructor

- `RomanList(*)`

125.3. Public methods

- `add(Object) Boolean`
- `getChunks() Vector.<Object>`
- `toString() String`
- `normalizeIndentation() void`
- `process(IElementListener) Boolean`

126. RomanNumberFactory

In package:org.purepdf.factories

Extends:Object

See online:[RomanNumberFactory.as](http://code.google.com/p/purepdf/wiki/RomanNumberFactory)

126.1. Static methods

- `getStringAtIndex(int) String`
- `getString(int, Boolean) String`
- `getLowerCaseString(int) String`
- `getUpperCaseString(int) String`

127. PdfShading

In package:org.purepdf.pdf

Extends:ObjectHash, Object

Implemented interfaces:IObject

See online:[PdfShading.as](http://code.google.com/p/purepdf/wiki/PdfShading)

127.1. Public properties

- `shadingReference [readonly] PdfIndirectReference`
- `antiAlias [readwrite] Boolean`
- `colorSpace [writeonly] RGBColor`
- `bBox [readwrite] Vector.<Number>`
- `colorSpace [readonly] RGBColor`
- `shadingName [readonly] PdfName`

127.2. Constructor

- PdfShading(*)

127.3. Static methods

- getColorArray(RGBColor) Vector.<Number>
- simpleRadial(PdfWriter, Number, Number, Number, Number, Number, Number, RGBColor, RGBColor, Boolean, Boolean) PdfShading
- simpleAxial(PdfWriter, Number, Number, Number, Number, RGBColor, RGBColor, Boolean, Boolean) PdfShading
- complexAxial(PdfWriter, Number, Number, Number, Number, Vector.<org.purepdf.colors::RGBColor>, Vector.<Number>, Boolean, Boolean) PdfShading
- type3(PdfWriter, RGBColor, Vector.<Number>, Vector.<Number>, PdfFunction, Vector.<Boolean>) PdfShading
- throwColorSpaceError() void
- checkCompatibleColors(RGBColor, RGBColor) void
- type1(PdfWriter, RGBColor, Vector.<Number>, Vector.<Number>, PdfFunction) PdfShading
- type2(PdfWriter, RGBColor, Vector.<Number>, Vector.<Number>, PdfFunction, Vector.<Boolean>) PdfShading

127.4. Public methods

- setName(int) void
- addToBody() void
- equals(Object) Boolean
- hashCode() int

128. PdfPage

In package:org.purepdf.pdf

Extends:PdfDictionary, PdfObject, ObjectHash, Object

Implemented interfaces:IObject

See online:[PdfPage.as](#)

128.1. Public constants

- LANDSCAPE: PdfNumber
- INVERTEDPORTRAIT: PdfNumber
- SEASCAPE: PdfNumber
- PORTRAIT: PdfNumber

128.2. Public properties

- size [readonly] int

128.3. Constructor

- PdfPage(*, *, *, *)

128.4. Public methods

- getMediaBox() PdfRectangle
- isParent() Boolean
- rotateMediaBox() PdfRectangle
- add(PdfIndirectReference) void
- merge(PdfDictionary) void
- getValue(PdfName) PdfObject
- toPdf(PdfWriter, OutputStream) void
- mergeDifferent(PdfDictionary) void
- toString() String
- getAsDict(PdfName) PdfDictionary
- remove(PdfName) void
- putAll(PdfDictionary) void
- getKeys() KeySet
- getDirectObject(PdfName) PdfObject
- contains(PdfName) Boolean
- put(PdfName, PdfObject) void
- isString() Boolean
- isDictionary() Boolean
- isIndirect() Boolean
- getIndRef() PdfIndirectReference
- getBytes() Bytes
- isNumber() Boolean
- isBoolean() Boolean
- getType() int
- isName() Boolean
- isNull() Boolean
- canBeInObjStm() Boolean
- isArray() Boolean
- equals(Object) Boolean
- hashCode() int

129. MarkedSection

In package:org.purepdf.elements

Extends:MarkedObject, Object

Implemented interfaces:IElement

See online:[MarkedSection.as](#)

129.1. Public properties

- numberDepth [writeonly] int
- indentationLeft [writeonly] Number
- bookmarkTitle [writeonly] String
- title [readwrite] MarkedObject
- indentationRight [writeonly] Number
- indentation [writeonly] Number
- triggerNewPage [writeonly] Boolean
- bookmarkOpen [writeonly] Boolean
- type [readonly] int
- markupAttributes [readwrite] Dictionary
- isNestable [readonly] Boolean
- element [readonly] IElement
- isContent [readonly] Boolean

129.2. Constructor

- MarkedSection(*)

129.3. Public methods

- addSection1(Number) MarkedSection
- addSection2(Number) MarkedSection
- add(Object) Boolean
- process(IElementListener) Boolean
- addAll(Vector.<org.purepdf.elements::IElement>) Boolean
- newPage() void
- insert(int, Object) void
- addSection() MarkedSection
- addSection3(Number, int) MarkedSection
- toString() String
- setMarkupAttribute(String, String) void
- getChunks() Vector.<Object>

130. PdfString

In package:org.purepdf.pdf

Extends:PdfObject, ObjectHash, Object

Implemented interfaces:IObject

See online:[PdfString.as](http://code.google.com/p/purepdf/wiki/PdfString.as)

130.1. Constructor

- PdfString(*, String)

130.2. Public methods

- setEncoding(String) void
- toString() String
- getBytes() Bytes
- toPdf(PdfWriter, OutputStream) void
- isString() Boolean
- isDictionary() Boolean
- isIndirect() Boolean
- getIndRef() PRIndirectReference
- isNumber() Boolean
- isBoolean() Boolean
- getType() int
- isName() Boolean
- isNull() Boolean
- canBeInObjStm() Boolean
- isArray() Boolean
- equals(Object) Boolean
- hashCode() int

131. BaseFont

In package:org.purepdf.pdf.fonts

Extends:ObjectHash, Object

Implemented interfaces:IObject

See online:[BaseFont.as](http://code.google.com/p/purepdf/wiki/BaseFont.as)

131.1. Public constants

- NOT_CACHED: Boolean
- TIMES_ITALIC: String
- UniJIS_UCS2_HW_H: String

- BBOXLLY: int
- ZAPFDINGBATS: String
- BBOXURY: int
- UniJIS_UCS2_H: String
- TIMES_BOLDITALIC: String
- AdobeCNS1_UCS2: String
- AWT_DESCENT: int
- CP1250: String
- AdobeGB1_UCS2: String
- UniJIS_UCS2_HW_V: String
- NOT_EMBEDDED: Boolean
- FONT_TYPE_TTUNI: int
- RESOURCE_PATH: String
- COURIER: String
- HELVETICA_BOLDOblique: String
- CACHED: Boolean
- ITALICANGLE: int
- UniJIS_UCS2_V: String
- AdobeKorea1_UCS2: String
- COURIER_BOLDOblique: String
- FONT_TYPE_TT: int
- AWT_ASCENT: int
- WINANSI: String
- CP1252: String
- SUBSCRIPT_SIZE: int
- CAPHEIGHT: int
- HELVETICA_Oblique: String
- AdobeJapan1_UCS2: String
- AWT_MAXADVANCE: int
- HELVETICA: String
- UniCNS_UCS2_V: String
- CID_NEWLINE: String
- FONT_TYPE_DOCUMENT: int
- UniKS_UCS2_H: String
- AWT_LEADING: int
- IDENTITY_V: String
- COURIER_BOLD: String
- IDENTITY_H: String
- CHAR_RANGE_HEBREW: Vector.<int>
- COURIER_Oblique: String
- UniGB_UCS2_V: String
- ASCENT: int
- TIMES_BOLD: String
- FONT_TYPE_T3: int
- EMBEDDED: Boolean

- MACROMAN: String
- SYMBOL: String
- CHAR_RANGE_ARABIC: Vector.<int>
- UniKS_UCS2_V: String
- UNDERLINE_THICKNESS: int
- CHAR_RANGE_LATIN: Vector.<int>
- STRIKETHROUGH_POSITION: int
- CP1257: String
- SUPERSCRIPT_SIZE: int
- SUPERSCRIPT_OFFSET: int
- BBOXLLX: int
- SUBSCRIPT_OFFSET: int
- DESCENT: int
- CHAR_RANGE_CYRILLIC: Vector.<int>
- TIMES_ROMAN: String
- UniGB_UCS2_H: String
- UniCNS_UCS2_H: String
- FONT_TYPE_T1: int
- HELVETICA_BOLD: String
- STRIKETHROUGH_THICKNESS: int
- FONT_TYPE_CJK: int
- BBOXURX: int
- UNDERLINE_POSITION: int
- notdef: String

131.2. Public properties

- subset [readwrite] Boolean
- fontType [readonly] int
- compressionLevel [readwrite] int
- encoding [readonly] String
- fontSpecific [readwrite] Boolean

131.3. Static methods

- createSubsetPrefix() String
- createFont(String, String, Boolean, Boolean, Vector.<int>, Vector.<int>, Boolean, Boolean) BaseFont

131.4. Public methods

- getWidth(Object) int
- getWidthPoint(Object, Number) Number
- getFontDescriptor(int, Number) Number
- hasKernPairs() Boolean
- getCharBBox(int) Vector.<int>
- addSubsetTange(Vector.<int>) void

- charExists(int) Boolean
- getUnicodeDifferences(int) int
- getKerning(int, int) int
- setKerning(int, int, int) Boolean
- getWidthPointKerned(String, Number) Number
- getUnicodeEquivalent(int) int
- getFamilyFontName() Vector.<__AS3___.vec::Vector.<String>>
- getPostscriptFontName() String
- equals(Object) Boolean
- hashCode() int

132. IllegalPdfSyntaxError

In package:org.purepdf.errors

Extends:Error, Object

See online:[IllegalPdfSyntaxError.as](#)

132.1. Public properties

- errorID [readonly] int

132.2. Constructor

- IllegalPdfSyntaxError(*, *)

132.3. Public methods

- getStackTrace() String

133. IndexOutOfBoundsError

In package:org.purepdf.errors

Extends:Error, Object

See online:[IndexOutOfBoundsError.as](#)

133.1. Public properties

- errorID [readonly] int

133.2. Constructor

- IndexOutOfBoundsException(*)

133.3. Public methods

- getStackTrace() String

134. ChapterAutoNumber

In package:org.purepdf.elements

Extends:Chapter, Section, Object

Implemented interfaces:IElement, ILargeElement, ITextElementaryArray, Iterable

See online:[ChapterAutoNumber.as](http://code.google.com/p/purepdf/wiki/ChapterAutoNumber.as)

134.1. Public properties

- type [readonly] int
- isNestable [readonly] Boolean
- bookmarkTitle [writeonly] String
- isChapter [readonly] Boolean
- isContent [readonly] Boolean
- chapterNumber [writeonly] uint
- depth [readonly] uint
- addedCompletely [readwrite] Boolean
- numberDepth [readwrite] int
- numbers [readonly] Vector.<Number>
- size [readonly] uint
- indentation [readwrite] Number
- isSection [readonly] Boolean
- numberStyle [readwrite] int
- notAddedYet [readwrite] Boolean
- indentationLeft [readwrite] Number
- bookmarkOpen [readwrite] Boolean
- indentationRight [readwrite] Number
- triggerNewPage [readwrite] Boolean
- title [readwrite] Paragraph
- complete [readwrite] Boolean

134.2. Constructor

- ChapterAutoNumber(*)

134.3. Public methods

- addSection(String) Section
- setAutomaticNumber(int) int
- addSection1(Paragraph) Section
- getChunks() Vector.<Object>
- process(IElementListener) Boolean
- flushContent() void
- addSection5(Number, String, int) Section
- add(Object) Boolean
- addMarkedSection() MarkedSection
- addSection3(Number, Paragraph) Section
- newPage() void
- addSection4(Paragraph, int) Section
- addSection2(Number, Paragraph, int) Section
- toString() String
- iterator() Iterator
- addSection7(Number, String) Section
- insert(int, Object) void
- addSection6(String, int) Section
- addAll(Vector.<org.purepdf.elements::IElement>) Boolean
- getBookmarkTitle() Paragraph

135. Chapter

In package:org.purepdf.elements

Extends:Section, Object

Implemented interfaces:ILargeElement, Iterable, IElement, ITextElementaryArray

See online:[Chapter.as](#)

135.1. Public properties

- type [readonly] int
- isNestable [readonly] Boolean
- bookmarkTitle [writeonly] String
- isChapter [readonly] Boolean
- isContent [readonly] Boolean
- chapterNumber [writeonly] uint
- depth [readonly] uint
- addedCompletely [readwrite] Boolean
- numberDepth [readwrite] int
- numbers [readonly] Vector.<Number>
- size [readonly] uint
- indentation [readwrite] Number

- isSection [readonly] Boolean
- numberStyle [readwrite] int
- notAddedYet [readwrite] Boolean
- indentationLeft [readwrite] Number
- bookmarkOpen [readwrite] Boolean
- indentationRight [readwrite] Number
- triggerNewPage [readwrite] Boolean
- title [readwrite] Paragraph
- complete [readwrite] Boolean

135.2. Constructor

- Chapter(Object, int)

135.3. Public methods

- getChunks() Vector.<Object>
- process(IElementListener) Boolean
- flushContent() void
- addSection5(Number, String, int) Section
- add(Object) Boolean
- addMarkedSection() MarkedSection
- addSection3(Number, Paragraph) Section
- newPage() void
- addSection4(Paragraph, int) Section
- addSection2(Number, Paragraph, int) Section
- addSection(String) Section
- toString() String
- addSection1(Paragraph) Section
- iterator() Iterator
- addSection7(Number, String) Section
- insert(int, Object) void
- addSection6(String, int) Section
- addAll(Vector.<org.purepdf.elements::IElement>) Boolean
- getBookmarkTitle() Paragraph

136. MultiColumnText

In package:org.purepdf.elements

Extends:Object

Implemented interfaces:IElement

See online:[MultiColumnText.as](#)

136.1. Public constants

- AUTOMATIC: int

136.2. Public properties

- type [readonly] int
- currentColumn [readonly] int
- columnsRightToLeft [writeonly] Boolean
- isNestable [readonly] Boolean
- overflow [readonly] Boolean
- arabicOptions [writeonly] int
- isContent [readonly] Boolean
- spaceCharRatio [writeonly] Number
- runDirection [writeonly] int
- alignment [writeonly] int
- desiredHeight [writeonly] int

136.3. Public methods

- getChunks() Vector.<Object>
- addPhrase(Phrase) void
- addChunk(Chunk) void
- resetCurrentColumn() void
- addColumn(Vector.<Number>, Vector.<Number>) void
- addSimpleColumn(Number, Number) void
- nextColumn() void
- shiftCurrentColumn() Boolean
- write(PdfContentByte, PdfDocument, Number) Number
- toString() String
- addRegularColumns(Number, Number, Number, int) void
- process(IElementListener) Boolean
- useColumnParams(ColumnText) void
- addElement(IElement) void

137. ConversionError

In package:org.purepdf.errors

Extends:Error, Object

See online:[ConversionError.as](#)

137.1. Public properties

- errorID [readonly] int

137.2. Constructor

- `ConversionError(*, *)`

137.3. Public methods

- `getStackTrace()` String

138. RuntimeError

In package:org.purepdf.errors

Extends:Error, Object

See online:[RuntimeError.as](#)

138.1. Public properties

- `errorID` [readonly] int

138.2. Constructor

- `RuntimeError(*, *)`

138.3. Public methods

- `getStackTrace()` String

139. CCITTG4Encoder

In package:org.purepdf.pdf.codec

Extends:Object

See online:[CCITTG4Encoder.as](#)

139.1. Constructor

- `CCITTG4Encoder(*)`

139.2. Static methods

- `compress(Bytes, int, int)` Bytes

139.3. Public methods

- fax4Encode(Bytes, int, int) void
- fax4Encode2(Bytes, int) void
- close() Bytes

140. PdfViewerPreferencesImp

In package:org.purepdf.pdf

Extends:ObjectHash, Object

Implemented interfaces:IPdfViewerPreferences, IObject

See online:[PdfViewerPreferencesImp.as](http://code.google.com/p/purepdf/source/browse/trunk/org.purepdf.pdf/src/org/purepdf/pdf/PdfViewerPreferencesImp.as)

140.1. Public constants

- NONFULLSCREENPAGEMODE_PREFERENCES: Vector.<org.purepdf.pdf::PdfName>
- DUPLEX_PREFERENCES: Vector.<org.purepdf.pdf::PdfName>
- PRINTSCALING_PREFERENCES: Vector.<org.purepdf.pdf::PdfName>
- PAGE_BOUNDARIES: Vector.<org.purepdf.pdf::PdfName>
- VIEWER_PREFERENCES: Vector.<org.purepdf.pdf::PdfName>
- DIRECTION_PREFERENCES: Vector.<org.purepdf.pdf::PdfName>

140.2. Public methods

- addToCatalog(PdfDictionary) void
- addViewerPreference(PdfName, PdfObject) void
- getPageLayoutMode() int
- setViewerPreferences(int) void
- getViewerPreferences() PdfDictionary
- equals(Object) Boolean
- hashCode() int

141. IPdfViewerPreferences

In package:org.purepdf.pdf.interfaces

See online:[IPdfViewerPreferences.as](http://code.google.com/p/purepdf/source/browse/trunk/org.purepdf.pdf/src/org/purepdf/pdf/interfaces/IPdfViewerPreferences.as)

141.1. Public methods

- setViewerPreferences(int) void
- addViewerPreference(PdfName, PdfObject) void

142. PageEvent

In package:org.purepdf.events

Extends:Event, Object

See online:[PageEvent.as](#)

142.1. Public constants

- DOCUMENT_CLOSE: String
- PAGE_START: String
- DOCUMENT_OPEN: String
- PAGE_END: String

142.2. Public properties

- eventPhase [readonly] uint
- currentTarget [readonly] Object
- type [readonly] String
- bubbles [readonly] Boolean
- target [readonly] Object
- cancelable [readonly] Boolean

142.3. Constructor

- PageEvent(String, Boolean, Boolean)

142.4. Public methods

- clone() Event
- formatToString(String) String
- stopImmediatePropagation() void
- isDefaultPrevented() Boolean
- toString() String
- stopPropagation() void
- preventDefault() void

143. PdfInfo

In package:org.purepdf.pdf

Extends:PdfDictionary, PdfObject, ObjectHash, Object

Implemented interfaces:IObject

See online:[PdfInfo.as](#)

143.1. Public properties

- size [readonly] int

143.2. Static methods

- getCreationDate() String

143.3. Public methods

- addAuthor(String) void
- addProducer() void
- addCreator(String) void
- addSubject(String) void
- addKeywords(String) void
- addTitle(String) void
- addCreationDate() void
- merge(PdfDictionary) void
- getValue(PdfName) PdfObject
- toPdf(PdfWriter, OutputStream) void
- mergeDifferent(PdfDictionary) void
- toString() String
- getAsDict(PdfName) PdfDictionary
- remove(PdfName) void
- putAll(PdfDictionary) void
- getKeys() KeySet
- getDirectObject(PdfName) PdfObject
- contains(PdfName) Boolean
- put(PdfName, PdfObject) void
- isString() Boolean
- isDictionary() Boolean
- isIndirect() Boolean
- getIndRef() PRTIndirectReference
- getBytes() Bytes
- isNumber() Boolean
- isBoolean() Boolean
- getType() int
- isName() Boolean
- isNull() Boolean
- canBeInObjStm() Boolean
- isArray() Boolean
- equals(Object) Boolean
- hashCode() int

144. PdfGState

In package:org.purepdf.pdf

Extends:PdfDictionary, PdfObject, ObjectHash, Object

Implemented interfaces:IObject

See online:[PdfGState.as](#)

144.1. Public properties

- size [readonly] int

144.2. Public methods

- setBlendMode(PdfName) void
- setOverPrintStroking(Boolean) void
- setFillOpacity(Number) void
- setStrokeOpacity(Number) void
- setOverPrintNonStroking(Boolean) void
- setAlphasShape(Boolean) void
- setOverPrintMode(int) void
- setTextKnockout(Boolean) void
- merge(PdfDictionary) void
- getValue(PdfName) PdfObject
- toPdf(PdfWriter, IOutputStream) void
- mergeDifferent(PdfDictionary) void
- toString() String
- getAsDict(PdfName) PdfDictionary
- remove(PdfName) void
- putAll(PdfDictionary) void
- getKeys() KeySet
- getDirectObject(PdfName) PdfObject
- contains(PdfName) Boolean
- put(PdfName, PdfObject) void
- isString() Boolean
- isDictionary() Boolean
- isIndirect() Boolean
- getIndRef() PRIndirectReference
- getBytes() Bytes
- isNumber() Boolean
- isBoolean() Boolean
- getType() int
- isName() Boolean
- isNull() Boolean
- canBeInObjStm() Boolean
- isArray() Boolean

- equals(Object) Boolean
- hashCode() int

145. PdfEncodings

In package:org.purepdf.pdf

Extends:ObjectHash, Object

Implemented interfaces:IObject

See online:[PdfEncodings.as](#)

145.1. Static methods

- convertToString(Bytes, String) String
- convertToBytes(String, String) Bytes
- isPdfDocEncoding(String) Boolean
- convertToByte(int, String) Bytes

145.2. Public methods

- equals(Object) Boolean
- hashCode() int

146. MarkedObject

In package:org.purepdf.elements

Extends:Object

Implemented interfaces:IElement

See online:[MarkedObject.as](#)

146.1. Public properties

- type [readonly] int
- markupAttributes [readwrite] Dictionary
- isNestable [readonly] Boolean
- element [readonly] IElement
- isContent [readonly] Boolean

146.2. Constructor

- MarkedObject(*)

146.3. Public methods

- process(IElementListener) Boolean
- toString() String
- setMarkupAttribute(String, String) void
- getChunks() Vector.<Object>

147. OutputStreamCounter

In package:org.purepdf.io

Extends:Object

Implemented interfaces:OutputStream

See online:[OutputStreamCounter.as](#)

147.1. Constructor

- OutputStreamCounter(ByteArray)

147.2. Public methods

- getInternalBuffer() ByteArray
- writeBytes(Bytes, int, int) void
- toString() String
- writeInt(int) void
- getCounter() int
- resetCounter() void
- writeByteArray(ByteArray, int, int) void
- toBytes() Bytes

148. CharacterDataLatin1

In package:org.purepdf.lang

Extends:Object

See online:[CharacterDataLatin1.as](#)

148.1. Public constants

- A: Vector.<int>

148.2. Static methods

- `getProperties(int) int`
- `isWhitespace(int) Boolean`
- `getType(int) int`
- `isLowerCase(int) Boolean`

149. PdfDestination

In package:org.purepdf.pdf

Extends:PdfArray, PdfObject, ObjectHash, Object

Implemented interfaces:IObject

See online:[PdfDestination.as](http://code.google.com/p/purepdf/wiki/PdfDestination.as)

149.1. Public constants

- `XYZ: int`
- `FITBH: int`
- `FIT: int`
- `FITB: int`
- `FITV: int`
- `FITH: int`
- `FITR: int`
- `FITBV: int`

149.2. Public properties

- `hasPage [readonly] Boolean`
- `isEmpty [readonly] Boolean`
- `size [readonly] int`

149.3. Constructor

- `PdfDestination(*)`

149.4. Static methods

- `create(int, Number) PdfDestination`
- `create2(int, Number, Number, Number) PdfDestination`

149.5. Public methods

- `addPage(PdfIndirectReference) Boolean`
- `contains(PdfObject) Boolean`
- `add2(Vector.<Number>) Boolean`
- `addFirst(PdfObject) void`

- toString() String
- add(PdfObject) uint
- add3(Vector.<int>) Boolean
- getPdfObject(int) PdfObject
- getArrayList() Vector.<org.purepdf.pdf::PdfObject>
- toPdf(PdfWriter, OutputStream) void
- isString() Boolean
- isDictionary() Boolean
- isIndirect() Boolean
- getIndRef() PRIndirectReference
- getBytes() Bytes
- isNumber() Boolean
- isBoolean() Boolean
- getType() int
- isName() Boolean
- isNull() Boolean
- canBeInObjStm() Boolean
- isArray() Boolean
- equals(Object) Boolean
- hashCode() int

150. Section

In package:org.purepdf.elements

Extends:Object

Implemented interfaces:Iterable, IElement, ILargeElement, ITextElementaryArray

See online:[Section.as](#)

150.1. Public constants

- NUMBERSTYLE_NONE: int
- NUMBERSTYLE_DOTTED_WITHOUT_FINAL_DOT: int
- NUMBERSTYLE_DOTTED: int

150.2. Public properties

- bookmarkTitle [writeonly] String
- isChapter [readonly] Boolean
- isNestable [readonly] Boolean
- isContent [readonly] Boolean
- chapterNumber [writeonly] uint
- depth [readonly] uint
- addedCompletely [readwrite] Boolean
- numberDepth [readwrite] int

- numbers [readonly] Vector.<Number>
- size [readonly] uint
- indentation [readwrite] Number
- type [readonly] int
- isSection [readonly] Boolean
- numberStyle [readwrite] int
- notAddedYet [readwrite] Boolean
- indentationLeft [readwrite] Number
- bookmarkOpen [readwrite] Boolean
- indentationRight [readwrite] Number
- triggerNewPage [readwrite] Boolean
- title [readwrite] Paragraph
- complete [readwrite] Boolean

150.3. Constructor

- Section(Paragraph, int)

150.4. Static methods

- constructTitle(Paragraph, Vector.<Number>, int, int) Paragraph

150.5. Public methods

- getChunks() Vector.<Object>
- process(IElementListener) Boolean
- flushContent() void
- addSection5(Number, String, int) Section
- add(Object) Boolean
- addMarkedSection() MarkedSection
- addSection3(Number, Paragraph) Section
- newPage() void
- addSection4(Paragraph, int) Section
- addSection2(Number, Paragraph, int) Section
- addSection(String) Section
- toString() String
- addSection1(Paragraph) Section
- iterator() Iterator
- addSection7(Number, String) Section
- insert(int, Object) void
- addSection6(String, int) Section
- addAll(Vector.<org.purepdf.elements::IElement>) Boolean
- getBookmarkTitle() Paragraph

151. BidiOrder

In package:org.purepdf.pdf

Extends:Object

See online:[BidiOrder.as](http://code.google.com/p/purepdf/wiki/BidiOrder)

151.1. Public constants

- ES: int
- ET: int
- CS: int
- AL: int
- LRE: int
- NSM: int
- B: int
- R: int
- ON: int
- LRO: int
- TYPE_MAX: int
- RLO: int
- RLE: int
- PDF: int
- S: int
- TYPE_MIN: int
- WS: int
- L: int
- AN: int
- BN: int
- EN: int

151.2. Public methods

- getLevel() Vector.<int>
- create(Vector.<int>, int, int, int) void
- getLevels(Vector.<int>) Vector.<int>

152. BarcodeEANSUPP

In package:org.purepdf.pdf.barcode

Extends:Barcode, Object

See online:[BarcodeEANSUPP.as](http://code.google.com/p/purepdf/wiki/BarcodeEANSUPP)

152.1. Public properties

- `n` [readwrite] Number
- `checksumText` [readwrite] Boolean
- `startStopText` [readwrite] Boolean
- `extended` [readwrite] Boolean
- `code` [readwrite] String
- `textAlignment` [readwrite] int
- `barHeight` [readwrite] Number
- `x` [readwrite] Number
- `inkSpreading` [readwrite] Number
- `size` [readwrite] Number
- `guardBars` [readwrite] Boolean
- `font` [readwrite] BaseFont
- `generateChecksum` [readwrite] Boolean
- `altText` [readwrite] String
- `codeType` [readwrite] int
- `baseline` [readwrite] Number

152.2. Constructor

- `BarcodeEANSUPP(*, *)`

152.3. Public methods

- `getBarcodeSize()` RectangleElement
- `placeBarcode(PdfContentByte, RGBColor, RGBColor)` RectangleElement
- `createTemplateWithBarcode(PdfContentByte, RGBColor, RGBColor)` PdfTemplate
- `createImageWithBarcode(PdfContentByte, RGBColor, RGBColor)` ImageElement

153. PdfEncryption

In package:org.purepdf.pdf

Extends:ObjectHash, Object

Implemented interfaces:IObject

See online:[PdfEncryption.as](http://code.google.com/p/purepdf/wiki/PdfEncryption)

153.1. Public constants

- `AES_128`: int
- `STANDARD_ENCRYPTION_128`: int
- `STANDARD_ENCRYPTION_40`: int

153.2. Public properties

- embeddedFilesOnly [readonly] Boolean

153.3. Static methods

- createDocumentId() Bytes
- createInfold(Bytes) PdfObject

153.4. Public methods

- encryptByteArray(Bytes) Bytes
- calculateStreamSize(int) int
- equals(Object) Boolean
- hashCode() int

154. AbstractIterator

In package:org.purepdf.collections.iterator

Extends:Object

Implemented interfaces:Iterator

See online:[AbstractIterator.as](#)

154.1. Public methods

- next() *
- hasNext() Boolean

155. PdfFormXObject

In package:org.purepdf.pdf

Extends:PdfStream, PdfDictionary, PdfObject, ObjectHash, Object

Implemented interfaces:IObject

See online:[PdfFormXObject.as](#)

155.1. Public constants

- MATRIX: PdfLiteral
- ZERO: PdfNumber
- ONE: PdfNumber

155.2. Public properties

- size [readonly] int

155.3. Constructor

- PdfFormXObject(*, *)

155.4. Public methods

- toString() String
- toPdf(PdfWriter, OutputStream) void
- flateCompress(int) void
- getRawLength() int
- merge(PdfDictionary) void
- getValue(PdfName) PdfObject
- mergeDifferent(PdfDictionary) void
- getAsDict(PdfName) PdfDictionary
- remove(PdfName) void
- putAll(PdfDictionary) void
- getKeys() KeySet
- getDirectObject(PdfName) PdfObject
- contains(PdfName) Boolean
- put(PdfName, PdfObject) void
- isString() Boolean
- isDictionary() Boolean
- isIndirect() Boolean
- getIndRef() PRIndirectReference
- getBytes() Bytes
- isNumber() Boolean
- isBoolean() Boolean
- getType() int
- isName() Boolean
- isNull() Boolean
- canBeInObjStm() Boolean
- isArray() Boolean
- equals(Object) Boolean
- hashCode() int

156. ByteArrayInputStream

In package:org.purepdf.io

Extends:Object

Implemented interfaces:InputStream

See online:[ByteArrayInputStream.as](#)

156.1. Public properties

- size [readonly] int

156.2. Constructor

- ByteArrayInputStream(*, *, *)

156.3. Public methods

- readUnsignedByte() int
- skip(Number) Number
- readBytes(ByteArray, int, int) int

157. ElementTags

In package:org.purepdf.elements

Extends:Object

See online:[ElementTags.as](http://code.google.com/p/purepdf/wiki/ElementTags)

157.1. Public constants

- NAMED: String
- KEYWORDS: String
- ALIGN_INDENTATION_ITEMS: String
- ITEXT: String
- KEEPTOGETHER: String
- URY: String
- LASTHEADERROW: String
- ALIGN_BASELINE: String
- ALIGN_BOTTOM: String
- NEWPAGE: String
- ALIGN_MIDDLE: String
- LEADING: String
- LETTERED: String
- HEADER: String
- ALIGN_LEFT: String
- TEXTWRAP: String
- CELL: String
- ALT: String
- LISTSYMBOL: String
- AUTO_INDENT_ITEMS: String
- FONT: String

- BACKGROUND_COLOR: String
- LOCALGOTO: String
- EMBEDDED: String
- REMOTEGOTO: String
- BGBLUE: String
- IGNORE: String
- COLOR: String
- NOWRAP: String
- LOCALDESTINATION: String
- ANNOTATION: String
- NUMBER: String
- BGGREEN: String
- LEFT: String
- NEWLINE: String
- UNDERLYING: String
- ENCODING: String
- GENERICTAG: String
- NUMBERDEPTH: String
- AUTHOR: String
- BGRED: String
- BORDERCOLOR: String
- DEFAULT: String
- OFFSET: String
- ANCHOR: String
- GREEN: String
- PLAINHEIGHT: String
- BLUE: String
- APPLICATION: String
- NUMBERED: String
- PAGE_SIZE: String
- CELLSFITPAGE: String
- BORDERWIDTH: String
- ALIGN_CENTER: String
- CHAPTER: String
- ALIGN_JUSTIFIED: String
- CELLPADDING: String
- COLSPAN: String
- ORIENTATION: String
- CELLSPACING: String
- REFERENCE: String
- PRODUCER: String
- CONTENT: String
- CONVERT2PDF: String
- TABLE: String
- IMAGE: String

- RED: String
- CREATIONDATE: String
- BOTTOM: String
- LISTITEM: String
- LOWERCASE: String
- PLAINWIDTH: String
- DESTINATION: String
- ALIGN_JUSTIFIED_ALL: String
- ROTATION: String
- DEPTH: String
- ALIGN_TOP: String
- ENTITY: String
- WIDTHS: String
- DEFAULTDIR: String
- ROW: String
- LLX: String
- UNKNOWN: String
- ROWSPAN: String
- LLY: String
- LIST: String
- PHRASE: String
- CHUNK: String
- TITLE: String
- TOP: String
- SCALEDHEIGHT: String
- FACE: String
- WIDTH: String
- SRC: String
- SECTION: String
- SCALEDWIDTH: String
- GRAYFILL: String
- OPERATION: String
- SIZE: String
- ABSOLUTEX: String
- PARAGRAPH: String
- RIGHT: String
- FIRST: String
- SYMBOLINDENT: String
- ALIGN_RIGHT: String
- HORIZONTALALIGN: String
- ABSOLUTEY: String
- SUBSUPSCRIPT: String
- NAME: String
- VERTICALALIGN: String
- HORIZONTALRULE: String

- ID: String
- STYLE: String
- PARAMETERS: String
- INDENT: String
- SUBJECT: String
- ALIGN: String
- PAGE: String
- COLUMNS: String
- FILE: String
- URL: String
- INDENTATIONLEFT: String
- INDENTATIONRIGHT: String
- TABLEFITSPAGE: String
- URX: String

157.2. Static methods

- alignmentValue(String) int
- getAlignment(int) String

158. GreekAlphabetFactory

In package:org.purepdf.factories

Extends:Object

See online:[GreekAlphabetFactory.as](#)

158.1. Static methods

- getUpperCaseString(int) String
- getString(int, Boolean) String
- getLowerCaseString(int) String
- getStringAtIndex(int) String

159. PdfArray

In package:org.purepdf.pdf

Extends:PdfObject, ObjectHash, Object

Implemented interfaces:IObject

See online:[PdfArray.as](#)

159.1. Public properties

- isEmpty [readonly] Boolean
- size [readonly] int

159.2. Constructor

- PdfArray(Object)

159.3. Public methods

- contains(PdfObject) Boolean
- add2(Vector.<Number>) Boolean
- addFirst(PdfObject) void
- toString() String
- add(PdfObject) uint
- add3(Vector.<int>) Boolean
- getPdfObject(int) PdfObject
- getArrayList() Vector.<org.purepdf.pdf::PdfObject>
- toPdf(PdfWriter, OutputStream) void
- isString() Boolean
- isDictionary() Boolean
- isIndirect() Boolean
- getIndRef() PRCIndirectReference
- getBytes() Bytes
- isNumber() Boolean
- isBoolean() Boolean
- getType() int
- isName() Boolean
- isNull() Boolean
- canBeInObjStm() Boolean
- isArray() Boolean
- equals(Object) Boolean
- hashCode() int

160. Anchor

In package:org.purepdf.elements

Extends:Phrase, Object

Implemented interfaces:ITextElementaryArray, IElement, Iterable

See online:[Anchor.as](http://code.google.com/p/purepdf/wiki/Anchor)

160.1. Public properties

- url [readonly] URLRequest
- type [readonly] int
- name [readwrite] String
- reference [readwrite] String
- size [readonly] uint
- hasLeading [readonly] Boolean
- isNestable [readonly] Boolean
- isContent [readonly] Boolean
- font [readwrite] Font
- leading [readwrite] Number
- isEmpty [readonly] Boolean

160.2. Constructor

- Anchor(String, Font)

160.3. Static methods

- fromPhrase(Phrase) Anchor
- fromChunk(Chunk) Anchor

160.4. Public methods

- getChunks() Vector.<Object>
- process(IElementListener) Boolean
- toString() String
- add(Object) Boolean
- iterator() Iterator
- initFromPhrase(Phrase) void
- insert(int, Object) void
- getValue(int) Object
- addAll(Iterable) Boolean

161. VectorIterator

In package:org.purepdf.utils.iterators

Extends:Object

Implemented interfaces:Iterator

See online:[VectorIterator.as](http://code.google.com/p/purepdf/source/browse/trunk/src/org/purepdf/utils/iterators/VectorIterator.as)

161.1. Public properties

- index [readonly] int
- length [readonly] int

161.2. Constructor

- VectorIterator(Vector.<Object>)

161.3. Public methods

- rewind() void
- remove() void
- hasNext() Boolean
- next() *

162. UnsupportedOperationException

In package:org.purepdf.errors

Extends:Error, Object

See online: [UnsupportedOperationException.as](#)

162.1. Public properties

- errorID [readonly] int

162.2. Constructor

- UnsupportedOperationException(*, *)

162.3. Public methods

- getStackTrace() String

163. Barcode

In package:org.purepdf.pdf.barcode

Extends:Object

See online: [Barcode.as](#)

163.1. Public constants

- EAN8: int
- CODABAR: int
- POSTNET: int
- UPCA: int
- CODE128: int
- UPCE: int
- SUPP5: int
- CODE128_RAW: int
- SUPP2: int
- EAN13: int
- PLANET: int
- CODE128_UCC: int

163.2. Public properties

- n [readwrite] Number
- checksumText [readwrite] Boolean
- startStopText [readwrite] Boolean
- extended [readwrite] Boolean
- code [readwrite] String
- textAlignment [readwrite] int
- barHeight [readwrite] Number
- x [readwrite] Number
- inkSpreading [readwrite] Number
- size [readwrite] Number
- guardBars [readwrite] Boolean
- font [readwrite] BaseFont
- generateChecksum [readwrite] Boolean
- altText [readwrite] String
- codeType [readwrite] int
- baseline [readwrite] Number

163.3. Public methods

- createTemplateWithBarcode(PdfContentByte, RGBColor, RGBColor) PdfTemplate
- placeBarcode(PdfContentByte, RGBColor, RGBColor) RectangleElement
- createImageWithBarcode(PdfContentByte, RGBColor, RGBColor) ImageElement
- getBarcodeSize() RectangleElement

164. RomanDigit

In package:org.purepdf.factories

Extends:Object

See online:RomanDigit.as

164.1. Constructor

- RomanDigit(String, int, Boolean)

165. CMYKColor

In package:org.purepdf.colors

Extends:ExtendedColor, RGBColor, ObjectHash, Object

Implemented interfaces:IObject

See online:CMYKColor.as

165.1. Public properties

- yellow [readonly] Number
- cyan [readonly] Number
- black [readonly] Number
- magenta [readonly] Number
- type [readonly] int
- alpha [readonly] int
- rgb [readonly] int
- green [readonly] int
- red [readonly] int
- blue [readonly] int

165.2. Constructor

- CMYKColor(*, *, *, *)

165.3. Public methods

- equals(Object) Boolean
- hashCode() int
- validate(int) void
- darker() RGBColor
- setValue(int, int, int, int) void

166. ColumnText

In package:org.purepdf.pdf

Extends:Object

See online:[ColumnText.as](http://code.google.com/p/purepdf/wiki/ColumnText)

166.1. Public constants

- GLOBAL_SPACE_CHAR_RATIO: Number
- NO_MORE_COLUMN: int
- START_COLUMN: int
- NO_MORE_TEXT: int

166.2. Public properties

- rightIndent [readwrite] Number
- spaceCharRatio [readwrite] Number
- indent [readwrite] Number
- followingIndent [readwrite] Number
- leading [readonly] Number
- alignment [readwrite] int
- filledWidth [readwrite] Number
- arabicOptions [writeonly] int
- hasZeroHeightElement [readonly] Boolean
- canvas [readwrite] PdfContentByte
- descender [readonly] Number
- yLine [readwrite] Number
- canvases [readwrite] Vector.<org.purepdf.pdf::PdfContentByte>
- multipliedLeading [readonly] Number
- runDirection [readwrite] int
- extraParagraphSpace [readwrite] Number
- useAscender [readwrite] Boolean

166.3. Constructor

- ColumnText(*)

166.4. Static methods

- showTextAligned(PdfContentByte, int, Phrase, Number, Number, Number, int, int) void
- getWidth(Phrase, int, int) Number
- duplicate(ColumnText) ColumnText

166.5. Public methods

- setSimpleVars(ColumnText) void
- setText(Phrase) void
- addText(Phrase) void
- go(Boolean) int
- setSimpleColumn(Number, Number, Number, Number) void
- setColumns(Vector.<Number>, Vector.<Number>) void
- addElement(IElement) void
- setAlignment(int) void
- addChunk(Chunk) void
- updateFilledWidth(Number) void
- setACopy(ColumnText) void
- setLeading(Number, Number) void

167. PdfContentByte

In package:org.purepdf.pdf

Extends:ObjectHash, Object

Implemented interfaces:IObject

See online:[PdfContentByte.as](http://code.google.com/p/purepdf/wiki/PdfContentByte.as)

167.1. Public constants

- LINE_JOIN_BEVEL: int
- LINE_JOIN_ROUND: int
- TEXT_RENDER_MODE_STROKE_CLIP: int
- ALIGN_CENTER: int
- TEXT_RENDER_MODE_INVISIBLE: int
- TEXT_RENDER_MODE_FILL: int
- LINE_CAP_PROJECTING_SQUARE: int
- TEXT_RENDER_MODE_STROKE: int
- LINE_CAP_BUTT: int
- ALIGN_LEFT: int
- TEXT_RENDER_MODE_FILL_CLIP: int
- LINE_CAP_ROUND: int
- LINE_JOIN_MITER: int
- TEXT_RENDER_MODE_CLIP: int
- TEXT_RENDER_MODE_FILL_STROKE_CLIP: int
- ALIGN_RIGHT: int
- TEXT_RENDER_MODE_FILL_STROKE: int

167.2. Public properties

- pageResources [readonly] PageResources
- writer [readwrite] PdfWriter
- size [readonly] uint
- xTLM [readonly] Number
- pdfDocument [readonly] PdfDocument
- yTLM [readonly] Number

167.3. Constructor

- PdfContentByte(PdfWriter)

167.4. Static methods

- bezierArc(Number, Number, Number, Number, Number, Number)
- Vector.<__AS3__.vec::Vector.<Number>>

167.5. Public methods

- rectangle() void
- setLineWidth(Number) void
- setLineCap(int) void
- stroke() void
- setColorStroke(RGBColor) void
- arc(Number, Number, Number, Number, Number, Number) void
- toString() String
- addImage1(ImageElement, Boolean) void
- resetStroke() void
- setCMYKFillColor(Number, Number, Number, Number) void
- setCMYKStrokeColor(Number, Number, Number, Number) void
- setGrayStroke(Number) void
- setPatternFill(PdfPatternPainter) void
- setGState(PdfGState) void
- setPatternStroke(PdfPatternPainter) void
- setSpotStrokeColor(PdfSpotColor, Number) void
- addImage2(ImageElement, Number, Number, Number, Number, Number, Number, Number, Boolean) void
- setShadingFill(PdfShadingPattern) void
- fill(Boolean) void
- reset(Boolean) void
- setRGBStrokeColor(int, int, int) void
- beginLayer(IPdfOCG) void
- setRGBFillColor(int, int, int) void
- addTemplate(PdfTemplate, Number, Number, Number, Number, Number, Number, Number) void
- setLineDash(Number) void

- concatCTM(Number, Number, Number, Number, Number, Number) void
- setSpotFillColor(PdfSpotColor, Number) void
- circle(Number, Number, Number) void
- clip(Boolean) void
- toPdf(PdfWriter) Bytes
- duplicate() PdfContentByte
- setLineDash3(Number, Number, Number) void
- setShadingStroke(PdfShadingPattern) void
- endText() void
- closePath() void
- addAnnotation(PdfAnnotation) void
- closePathFillStroke(Boolean) void
- showTextAligned(int, String, Number, Number, Number, Boolean) void
- beginText() void
- setLiteral(String) void
- moveText(Number, Number) void
- closePathStroke() void
- saveState() void
- setLineDash4(Vector.<Number>, Number) void
- endLayer() void
- setTextMatrix(Number, Number, Number, Number, Number, Number) void
- setMiterLimit(Number) void
- createAppearance(Number, Number) PdfAppearance
- createPattern(Number, Number, Number, Number) PdfPatternPainter
- getInternalBuffer() ByteBuffer
- setCharacterSpacing(Number) void
- createPatternColor(Number, Number, Number, Number, RGBColor) PdfPatternPainter
- showTextKerned(String) void
- getEffectiveStringWidth(String, Boolean) Number
- curveTo(Number, Number, Number, Number, Number, Number) void
- ellipse(Number, Number, Number, Number) void
- addImage3(ImageElement, Number, Number, Number, Number, Number, Number) void
- lineTo(Number, Number) void
- addImage(ImageElement) void
- showTextArray(PdfTextArray) void
- moveTo(Number, Number) void
- fillStroke(Boolean) void
- resetFill() void
- setColorFill(RGBColor) void
- paintShading(PdfShading) void
- setFontAndSize(BaseFont, Number) void
- addContent(PdfContentByte) void
- setTextRenderingMode(int) void
- setLineDash2(Number, Number) void
- setPatternFill2(PdfPatternPainter, RGBColor) void

- `restoreState()` void
- `newPath()` void
- `variableRectangle(RectangleElement)` void
- `setTextRise(Number)` void
- `setPatternFill3(PdfPatternPainter, RGBColor, Number)` void
- `setWordSpacing(Number)` void
- `setTransform(Matrix)` void
- `getCharacterSpacing()` Number
- `createTemplate(Number, Number, PdfName)` PdfTemplate
- `paintShadingPattern(PdfShadingPattern)` void
- `showText(String)` void
- `setRectangle(RectangleElement)` void
- `setPatternStroke2(PdfPatternPainter, RGBColor)` void
- `setPatternStroke3(PdfPatternPainter, RGBColor, Number)` void
- `setGrayFill(Number)` void
- `roundRectangle(Number, Number, Number, Number, Number)` void
- `setLineJoin(String)` void
- `equals(Object)` Boolean
- `hashCode()` int

168. BarcodeEAN

In package:org.purepdf.pdf.barcode

Extends:Barcode, Object

See online:BarcodeEAN.as

168.1. Public properties

- `n` [readwrite] Number
- `checksumText` [readwrite] Boolean
- `startStopText` [readwrite] Boolean
- `extended` [readwrite] Boolean
- `code` [readwrite] String
- `textAlignment` [readwrite] int
- `barHeight` [readwrite] Number
- `x` [readwrite] Number
- `inkSpreading` [readwrite] Number
- `size` [readwrite] Number
- `guardBars` [readwrite] Boolean
- `font` [readwrite] BaseFont
- `generateChecksum` [readwrite] Boolean
- `altText` [readwrite] String
- `codeType` [readwrite] int
- `baseline` [readwrite] Number

168.2. Static methods

- getBarsUPCE(String) Vector.<int>
- getBarsEAN13(String) Vector.<int>
- getBarsEAN8(String) Vector.<int>
- getBarsSupplemental5(String) Vector.<int>
- getBarsSupplemental2(String) Vector.<int>

168.3. Public methods

- getBarcodeSize() RectangleElement
- placeBarcode(PdfContentByte, RGBColor, RGBColor) RectangleElement
- createTemplateWithBarcode(PdfContentByte, RGBColor, RGBColor) PdfTemplate
- createImageWithBarcode(PdfContentByte, RGBColor, RGBColor) ImageElement

169. Properties

In package:org.purepdf.utils

Extends:Object

Implemented interfaces:Properties

See online:[Properties.as](http://code.google.com/p/purepdf/wiki/Properties)

169.1. Public properties

- keys [readonly] KeySet

169.2. Public methods

- getProperty(String) String
- hasProperty(String) Boolean
- remove(String) void
- load(ByteArray) void

170. NullPointerException

In package:org.purepdf.errors

Extends:Error, Object

See online:[NullPointerException.as](http://code.google.com/p/purepdf/wiki/NullPointerException)

170.1. Public properties

- `errorID` [readonly] int

170.2. Constructor

- `NullPointerException`(*)

170.3. Public methods

- `getStackTrace`() String

171. ExtraEncoding

In package:org.purepdf.pdf.encoding

See online: [ExtraEncoding.as](#)

171.1. Public methods

- `charToByte`(String, String) Bytes

172. StringUtils

In package:org.purepdf.utils

Extends:Object

See online: [StringUtils.as](#)

172.1. Static methods

- `endsWith`(String, String) Boolean
- `trim`(String) String
- `toCharArray`(String) Vector.<int>
- `padLeft`(String, String, uint) String
- `right_trim`(String) String
- `startsWith`(String, String) Boolean
- `appendChars`(String, Vector.<int>, int, int) void
- `left_trim`(String) String

173. AlchemyUtils

In package:org.purepdf.utils

Extends:Object

See online:[AlchemyUtils.as](http://code.google.com/p/purepdf/wiki/AlchemyUtils.as)

173.1. Static methods

- getLib() Object

174. DocumentFont

In package:org.purepdf.pdf.fonts

Extends:BaseFont, ObjectHash, Object

Implemented interfaces:IObject

See online:[DocumentFont.as](http://code.google.com/p/purepdf/wiki/DocumentFont.as)

174.1. Public properties

- indirectReference [readonly] PdfIndirectReference
- subset [readwrite] Boolean
- fontType [readonly] int
- compressionLevel [readwrite] int
- encoding [readonly] String
- fontSpecific [readwrite] Boolean

174.2. Public methods

- getWidth(Object) int
- getWidthPoint(Object, Number) Number
- getFontDescriptor(int, Number) Number
- hasKernPairs() Boolean
- getCharBBox(int) Vector.<int>
- addSubsetTange(Vector.<int>) void
- charExists(int) Boolean
- getUnicodeDifferences(int) int
- getKerning(int, int) int
- setKerning(int, int, int) Boolean
- getWidthPointKerned(String, Number) Number
- getUnicodeEquivalent(int) int
- getFamilyFontName() Vector.<__AS3__.vec::Vector.<String>>
- getPostscriptFontName() String
- equals(Object) Boolean
- hashCode() int

175. TIFFFaxDecoder

In package:org.purepdf.pdf.codec

Extends:Object

See online:[TIFFFaxDecoder.as](#)

175.1. Static methods

- reverseBits(Bytes) void

176. Cp437Conversion

In package:org.purepdf.pdf.encoding

Extends:Object

Implemented interfaces:ExtraEncoding

See online:[Cp437Conversion.as](#)

176.1. Public methods

- charToByte(String, String) Bytes

177. DefaultSplitCharacter

In package:org.purepdf.pdf

Extends:Object

Implemented interfaces:ISplitCharacter

See online:[DefaultSplitCharacter.as](#)

177.1. Public constants

- DEFAULT: ISplitCharacter

177.2. Public methods

- isSplitCharacter(int, int, int, Vector.<int>, Vector.<org.purepdf.pdf::PdfChunk>) Boolean

178. CJKFont

In package:org.purepdf.pdf.fonts

Extends:BaseFont, ObjectHash, Object

Implemented interfaces:IObject

See online:[CJKFont.as](http://code.google.com/p/purepdf)

178.1. Public constants

- CJK_ENCODING: String
- cjkEncodings: Object
- cjkFonts: Object

178.2. Public properties

- subset [readwrite] Boolean
- fontType [readonly] int
- compressionLevel [readwrite] int
- encoding [readonly] String
- fontSpecific [readwrite] Boolean

178.3. Static methods

- isCJKFont(String, String) Boolean

178.4. Public methods

- getFontDescriptor(int, Number) Number
- getPostscriptFontName() String
- getUnicodeEquivalent(int) int
- charExists(int) Boolean
- getCharBBox(int) Vector.<int>
- getKerning(int, int) int
- getFullFontName() Vector.<__AS3__.vec::Vector.<String>>
- hasKernPairs() Boolean
- init(String, String, Boolean) void
- setKerning(int, int, int) Boolean
- getFamilyFontName() Vector.<__AS3__.vec::Vector.<String>>
- setPostscriptFontName(String) void
- getAllNameEntries() Vector.<__AS3__.vec::Vector.<String>>
- getCidCode(int) int
- getWidth(Object) int
- getWidthPoint(Object, Number) Number
- addSubsetTange(Vector.<int>) void
- getUnicodeDifferences(int) int
- getWidthPointKerned(String, Number) Number
- equals(Object) Boolean
- hashCode() int

179. IllegalStateException

In package:org.purepdf.errors

Extends:Error, Object

See online:[IllegalStateException.as](#)

179.1. Public properties

- errorID [readonly] int

179.2. Constructor

- IllegalStateException(*, *)

179.3. Public methods

- getStackTrace() String

180. Character

In package:org.purepdf.lang

Extends:Object

See online:[Character.as](#)

180.1. Public constants

- FAST_PATH_MAX: int
- LOWERCASE_LETTER: int
- MIN_CODE_POINT: int

180.2. Static methods

- isWhitespace(int) Boolean

181. AssertionError

In package:org.purepdf.errors

Extends:Error, Object

See online:[AssertionError.as](#)

181.1. Public properties

- errorID [readonly] int

181.2. Constructor

- AssertionError(*, *)

181.3. Public methods

- getStackTrace() String

182. IPdfPTableEvent

In package:org.purepdf.pdf.interfaces

See online: [IPdfPTableEvent.as](#)

182.1. Public methods

- tableLayout(PdfPTable, Vector.<__AS3__.vec::Vector.<Number>>, Vector.<Number>, int, int, Vector.<org.purepdf.pdf::PdfContentByte>) void

183. BidiLine

In package:org.purepdf.pdf

Extends:Object

See online: [BidiLine.as](#)

183.1. Public properties

- isEmpty [readonly] Boolean

183.2. Static methods

- isWS(int) Boolean
- fromBidiLine(BidiLine) BidiLine

183.3. Public methods

- doArabicShapping() void
- addPiece(int, PdfChunk) void
- getParagraph(int) Boolean
- mirrorGlyphs() void
- trimLeft(int, int) int

- getWidth(int, int) Number
- restore() void
- trimRightEx(int, int) int
- addChunk(PdfChunk) void
- createArrayOfPdfChunks(int, int, PdfChunk) Vector.<org.purepdf.pdf::PdfChunk>
- processLine(Number, Number, int, int, int) PdfLine
- trimRight(int, int) int
- reorder(int, int) void
- save() void
- trimLeftEx(int, int) int
- flip(int, int) void

184. PdfAcroForm

In package:org.purepdf.pdf

Extends:PdfDictionary, PdfObject, ObjectHash, Object

Implemented interfaces:IObject

See online:[PdfAcroForm.as](http://purepdf.sourceforge.net/)

184.1. Public properties

- valid [readonly] Boolean
- size [readonly] int

184.2. Constructor

- PdfAcroForm(PdfWriter)

184.3. Public methods

- addDocumentField(PdfIndirectReference) void
- addFieldTemplates(HashMap) void
- merge(PdfDictionary) void
- getValue(PdfName) PdfObject
- toPdf(PdfWriter, OutputStream) void
- mergeDifferent(PdfDictionary) void
- toString() String
- getAsDict(PdfName) PdfDictionary
- remove(PdfName) void
- putAll(PdfDictionary) void
- getKeys() KeySet
- getDirectObject(PdfName) PdfObject
- contains(PdfName) Boolean
- put(PdfName, PdfObject) void

- isString() Boolean
- isDictionary() Boolean
- isIndirect() Boolean
- getIndRef() PRIndirectReference
- getBytes() Bytes
- isNumber() Boolean
- isBoolean() Boolean
- getType() int
- isName() Boolean
- isNull() Boolean
- canBeInObjStm() Boolean
- isArray() Boolean
- equals(Object) Boolean
- hashCode() int

185. PdfResources

In package:org.purepdf.pdf

Extends:PdfDictionary, PdfObject, ObjectHash, Object

Implemented interfaces:IObject

See online:[PdfResources.as](http://purepdf.sourceforge.net/doc/PdfResources.as)

185.1. Public properties

- size [readonly] int

185.2. Public methods

- add(PdfName, PdfDictionary) void
- merge(PdfDictionary) void
- getValue(PdfName) PdfObject
- toPdf(PdfWriter, IOutputStream) void
- mergeDifferent(PdfDictionary) void
- toString() String
- getAsDict(PdfName) PdfDictionary
- remove(PdfName) void
- putAll(PdfDictionary) void
- getKeys() KeySet
- getDirectObject(PdfName) PdfObject
- contains(PdfName) Boolean
- put(PdfName, PdfObject) void
- isString() Boolean
- isDictionary() Boolean
- isIndirect() Boolean

- getIndRef() PRIndirectReference
- getBytes() Bytes
- isNumber() Boolean
- isBoolean() Boolean
- getType() int
- isName() Boolean
- isNull() Boolean
- canBeInObjStm() Boolean
- isArray() Boolean
- equals(Object) Boolean
- hashCode() int

186. GrayColor

In package:org.purepdf.colors

Extends:ExtendedColor, RGBColor, ObjectHash, Object

Implemented interfaces:IObject

See online:GrayColor.as

186.1. Public constants

- GRAYBLACK: GrayColor
- GRAYWHITE: GrayColor

186.2. Public properties

- gray [readonly] Number
- type [readonly] int
- alpha [readonly] int
- rgb [readonly] int
- green [readonly] int
- red [readonly] int
- blue [readonly] int

186.3. Constructor

- GrayColor(Number)

186.4. Public methods

- hashCode() int
- equals(Object) Boolean
- validate(int) void
- darker() RGBColor
- setValue(int, int, int, int) void

187. FilterInputStream

In package:org.purepdf.io

Extends:Object

Implemented interfaces:InputStream

See online:[FilterInputStream.as](#)

187.1. Public properties

- size [readonly] int

187.2. Constructor

- FilterInputStream(*)

187.3. Public methods

- getBuffer() InputStream
- readUnsignedByte() int
- readBytes(ByteArray, int, int) int

188. PdfPTableEventForwarder

In package:org.purepdf.pdf.events

Extends:Object

Implemented interfaces:IPdfPTableEvent

See online:[PdfPTableEventForwarder.as](#)

188.1. Public methods

- tableLayout(PdfPTable, Vector.<__AS3__.vec::Vector.<Number>>, Vector.<Number>, int, int, Vector.<org.purepdf.pdf::PdfContentByte>) void
- addTableEvent(IPdfPTableEvent) void

189. NonImplementationError

In package:org.purepdf.errors

Extends:Error, Object

See online:[NonImplementationError.as](#)

189.1. Public properties

- errorID [readonly] int

189.2. Constructor

- NonImplementationError(*)

189.3. Public methods

- getStackTrace() String

190. ImageRaw

In package:org.purepdf.elements.images

Extends:ImageElement, RectangleElement, Object

Implemented interfaces:IElement

See online:[ImageRaw.as](#)

190.1. Public properties

- deflated [readwrite] Boolean
- matrix [readonly] Vector.<Number>
- hasAbsoluteY [readonly] Boolean
- colorspace [readonly] int
- isInverted [readwrite] Boolean
- scaledHeight [readonly] Number
- alignment [readwrite] int
- annotation [readwrite] Annotation
- absoluteX [readonly] Number
- hasAbsoluteX [readonly] Boolean
- type [readonly] int
- templateData [readwrite] PdfTemplate
- spacingAfter [readwrite] Number
- originalType [readwrite] int
- widthPercentage [readonly] Number
- transparency [readwrite] Vector.<int>
- originalData [readwrite] ByteArray
- absoluteY [readonly] Number
- indentationRight [readonly] Number

- `indentationLeft` [readonly] Number
- `additional` [readwrite] PdfDictionary
- `imageMask` [readwrite] ImageElement
- `layer` [readonly] IPdfOCG
- `spacingBefore` [readwrite] Number
- `scaledWidth` [readonly] Number
- `isImgRaw` [readonly] Boolean
- `isMask` [readonly] Boolean
- `compressionLevel` [readwrite] int
- `xyRatio` [readwrite] Number
- `rawData` [readonly] ByteArray
- `isInterpolated` [readonly] Boolean
- `isImgTemplate` [readonly] Boolean
- `imageRotation` [readonly] Number
- `isSmask` [readonly] Boolean
- `bpc` [readonly] int
- `mySerialId` [readonly] Number
- `url` [readwrite] String
- `directReference` [readonly] PdfIndirectReference
- `borderWidthBottom` [readwrite] Number
- `borderWidthLeft` [readwrite] Number
- `borderColorLeft` [readwrite] RGBColor
- `borderColorRight` [readwrite] RGBColor
- `borderColorTop` [readwrite] RGBColor
- `isNestable` [readonly] Boolean
- `borderColor` [readwrite] RGBColor
- `borderColorBottom` [readwrite] RGBColor
- `borderSides` [writeonly] int
- `isContent` [readonly] Boolean
- `height` [readonly] Number
- `grayFill` [readwrite] Number
- `useVariableBorders` [readonly] Boolean
- `width` [readonly] Number
- `border` [readwrite] int
- `borderWidth` [readwrite] Number
- `backgroundColor` [readwrite] RGBColor
- `rotation` [readonly] int
- `borderWidthTop` [readwrite] Number
- `borderWidthRight` [readwrite] Number

190.2. Constructor

- `ImageRaw(*, *, *, *, *, *)`

190.3. Public methods

- setDpi(int, int) void
- scaleAbsolute(Number, Number) void
- setRotationDegrees(Number) void
- setAbsolutePosition(Number, Number) void
- setWidthPercentage(Number) void
- scaleAbsoluteWidth(Number) void
- makeMask() void
- scaleToFit(Number, Number) void
- setRotation(Number) void
- scalePercent(Number, Number) void
- initFromImageElement(ImageElement) void
- scaleAbsoluteHeight(Number) void
- hasBorder(int) Boolean
- rectangle(Number, Number) RectangleElement
- getChunks() Vector.<Object>
- rotate() RectangleElement
- hasBorders() Boolean
- toString() String
- getTop(Number) Number
- setTop(Number) void
- getLeft(Number) Number
- getBottom(Number) Number
- disableBorderSide(int) void
- setBottom(Number) void
- enableBorderSide(int) void
- setRight(Number) void
- softCloneNonPositionParameters(RectangleElement) void
- normalize() void
- getRight(Number) Number
- setLeft(Number) void
- cloneNonPositionParameters(RectangleElement) void
- process(IElementListener) Boolean

191. RectangleElement

In package:org.purepdf.elements

Extends:Object

Implemented interfaces:IElement

See online:[RectangleElement.as](#)

191.1. Public constants

- BOTTOM: int
- TOP: int
- LEFT: int
- RIGHT: int
- ALL: int
- UNDEFINED: int
- NO_BORDER: int
- BOX: int

191.2. Public properties

- borderWidthBottom [readwrite] Number
- borderWidthLeft [readwrite] Number
- borderColorLeft [readwrite] RGBColor
- borderColorRight [readwrite] RGBColor
- borderColorTop [readwrite] RGBColor
- isNestable [readonly] Boolean
- borderColor [readwrite] RGBColor
- borderColorBottom [readwrite] RGBColor
- borderSides [writeonly] int
- isContent [readonly] Boolean
- height [readonly] Number
- grayFill [readwrite] Number
- type [readonly] int
- useVariableBorders [readonly] Boolean
- width [readonly] Number
- border [readwrite] int
- borderWidth [readwrite] Number
- backgroundColor [readwrite] RGBColor
- rotation [readonly] int
- borderWidthTop [readwrite] Number
- borderWidthRight [readwrite] Number

191.3. Constructor

- RectangleElement(Number, Number, Number, Number)

191.4. Static methods

- clone(RectangleElement) RectangleElement

191.5. Public methods

- hasBorder(int) Boolean
- rectangle(Number, Number) RectangleElement
- getChunks() Vector.<Object>
- rotate() RectangleElement
- hasBorders() Boolean
- toString() String
- getTop(Number) Number
- setTop(Number) void
- getLeft(Number) Number
- getBottom(Number) Number
- disableBorderSide(int) void
- setBottom(Number) void
- enableBorderSide(int) void
- setRight(Number) void
- softCloneNonPositionParameters(RectangleElement) void
- normalize() void
- getRight(Number) Number
- setLeft(Number) void
- cloneNonPositionParameters(RectangleElement) void
- process(IElementListener) Boolean

192. PdfName

In package:org.purepdf.pdf

Extends:PdfObject, ObjectHash, Object

Implemented interfaces:IComparable, IObject

See online:[PdfName.as](http://code.google.com/p/purepdf/wiki/PdfName.as)

192.1. Public constants

- SUBJECT: PdfName
- DEVICERGB: PdfName
- OPT: PdfName
- HOFFSET: PdfName
- EMBEDDEDFILES: PdfName
- PI: PdfName
- TI: PdfName
- HELVETICA_BOLD: PdfName
- COLLECTIONITEM: PdfName
- HID: PdfName
- USEOC: PdfName
- KEYWORDS: PdfName
- HIDEMENUBAR: PdfName
- MCR: PdfName
- HIGHLIGHT: PdfName
- HIDETOOLBAR: PdfName
- COLLECTIONSCHEMA: PdfName

- TRIMBOX: PdfName
- WIDTH: PdfName
- CALGRAY: PdfName
- LAST: PdfName
- HIDEWINDOWUI: PdfName
- COLLECTIONSORT: PdfName
- OCPROPERTIES: PdfName
- MMTYPE1: PdfName
- FITWINDOW: PdfName
- CENTERWINDOW: PdfName
- ROWS: PdfName
- N0: PdfName
- COLLECTIONSUBITEM: PdfName
- DEVICECMYK: PdfName
- N2: PdfName
- PAGE: PdfName
- WS: PdfName
- DISPLAYDOCTITLE: PdfName
- DIRECTION: PdfName
- FUNCTIONTYPE: PdfName
- C0: PdfName
- N1: PdfName
- OPEN: PdfName
- TOUNICODE: PdfName
- ZADB: PdfName
- N3: PdfName
- N4: PdfName
- NEXT: PdfName
- JS: PdfName
- PRIVATE: PdfName
- CONDITION: PdfName
- SORT: PdfName
- SPEED: PdfName
- CAPTION: PdfName
- SQUIGGLY: PdfName
- NONFULLSCREENPAGEMODE: PdfName
- PRINTAREA: PdfName
- NAVIGATION: PdfName
- SPAN: PdfName
- CONFIGURATION: PdfName
- PRINTCLIP: PdfName
- NAVIGATIONPANE: PdfName
- SOUND: PdfName
- TRANSPARENCY: PdfName
- DEVICEGRAY: PdfName
- CONFIGURATIONS: PdfName
- PRINTSCALING: PdfName
- NEAR: PdfName
- VIEWCLIP: PdfName
- DUPLEX: PdfName
- CONTACTINFO: PdfName
- VIEWAREA: PdfName
- PV: PdfName
- GAMMA: PdfName
- FO: PdfName
- MARKED: PdfName

- NEEDAPPEARANCES: PdfName
- NEWWINDOW: PdfName
- SIGFLAGS: PdfName
- NUMCOPIES: PdfName
- ST: PdfName
- PUBSEC: PdfName
- PRINTPAGERANGE: PdfName
- RANGE: PdfName
- QUOTE: PdfName
- PICKTRAYBYPDFSIZE: PdfName
- BYTERANGE: PdfName
- STATE: PdfName
- REASON: PdfName
- QUADPOINTS: PdfName
- PAGELAYOUT: PdfName
- FULLSCREEN: PdfName
- STDCF: PdfName
- NM: PdfName
- PAINTTYPE: PdfName
- ITALICANGLE: PdfName
- STAMP: PdfName
- ONECOLUMN: PdfName
- CALRGB: PdfName
- WC: PdfName
- SINGLEPAGE: PdfName
- NONSTRUCT: PdfName
- COUNT: PdfName
- REFERENCE: PdfName
- TWOCOLUMNRIGHT: PdfName
- TWOPAGERIGHT: PdfName
- RC: PdfName
- RECIPIENTS: PdfName
- CUEPOINT: PdfName
- STMF: PdfName
- YSTEP: PdfName
- NOTE: PdfName
- STRUCTPARENT: PdfName
- STRIKEOUT: PdfName
- XSTEP: PdfName
- RECT: PdfName
- REGISTRYNAME: PdfName
- STRUCTPARENTS: PdfName
- CUEPOINTS: PdfName
- TWOCOLUMNLEFT: PdfName
- VIEWERPREFERENCES: PdfName
- BLOCKQUOTE: PdfName
- STRF: PdfName
- PATTERN: PdfName
- CAPHEIGHT: PdfName
- TILINGTYPE: PdfName
- NUMS: PdfName
- DEST: PdfName
- RENDITION: PdfName
- RESETFORM: PdfName
- USEATTACHMENTS: PdfName
- OBJ: PdfName

- DC: PdfName
- TWOPAGELEFT: PdfName
- BLACKPOINT: PdfName
- FIRSTPAGE: PdfName
- PREVPAGE: PdfName
- WHITEPOINT: PdfName
- DEACTIVATION: PdfName
- STRUCTTREEROOT: PdfName
- OBJR: PdfName
- AC: PdfName
- ORDER: PdfName
- BACKGROUND: PdfName
- ASCENT: PdfName
- SUBFILTER: PdfName
- RI: PdfName
- LASTPAGE: PdfName
- DEFAULTCMYK: PdfName
- SIZE: PdfName
- FILEATTACHMENT: PdfName
- DESCENT: PdfName
- CONTENTS: PdfName
- STYLE: PdfName
- FITH: PdfName
- JAVASCRIPT: PdfName
- DEFAULTCRYPTFILTER: PdfName
- ACTIVATION: PdfName
- LINEAR: PdfName
- TA: PdfName
- DEFAULTGRAY: PdfName
- DEFAULTRGB: PdfName
- RICHMEDIA: PdfName
- TABLEROW: PdfName
- BORDER: PdfName
- NEXTPAGE: PdfName
- FS: PdfName
- DESC: PdfName
- OPENACTION: PdfName
- PATTERN: PdfName
- STANDARD: PdfName
- NAMED: PdfName
- OSCILLATING: PdfName
- OCMD: PdfName
- RICHMEDIAACTIVATION: PdfName
- SW: PdfName
- OUTPUTCONDITION: PdfName
- ADBE: PdfName
- PS: PdfName
- THEAD: PdfName
- SUBMITFORM: PdfName
- DESTOUTPUTPROFILE: PdfName
- BINDINGMATERIALNAME: PdfName
- RICHMEDIACOMMAND: PdfName
- URI: PdfName
- THREADS: PdfName
- RICHMEDIAANIMATION: PdfName
- ISMAP: PdfName

- BITSPERSAMPLE: PdfName
- RICHMEDIACONFIGURATION: PdfName
- BINDING: PdfName
- TBODY: PdfName
- GOTO: PdfName
- OUTPUTINTENT: PdfName
- OUTPUTCONDITIONIDENTIFIER: PdfName
- ACTION: PdfName
- TD: PdfName
- NONE: PdfName
- OBJSTM: PdfName
- RICHMEDIADDEACTIVATION: PdfName
- DEVICEN: PdfName
- RICHMEDIACONTENT: PdfName
- PAGELABELS: PdfName
- BIGFIVE: PdfName
- OUTPUTINTENTS: PdfName
- THUMB: PdfName
- TH: PdfName
- RICHMEDIAPPOSITION: PdfName
- RICHMEDIAPARAMS: PdfName
- TFOOT: PdfName
- Off: PdfName
- EMBEDDED: PdfName
- RICHMEDIAEXECUTE: PdfName
- RICHMEDIAPRESENTATION: PdfName
- BASEFONT: PdfName
- TOC: PdfName
- TOGGLE: PdfName
- RICHMEDIAINSTANCE: PdfName
- PARAMS: PdfName
- BS: PdfName
- SQUARE: PdfName
- TYPE1: PdfName
- DIV: PdfName
- RICHMEDIAWINDOW: PdfName
- ENCODING: PdfName
- W2: PdfName
- TIME: PdfName
- DL: PdfName
- ROLEMAP: PdfName
- DA: PdfName
- RICHMEDIASETTINGS: PdfName
- TOOLBAR: PdfName
- DOCMDP: PdfName
- PARENTTREE: PdfName
- PARENTTREENEXTKEY: PdfName
- TOCI: PdfName
- MAC_ROMAN_ENCODING: PdfName
- PAGEMODE: PdfName
- WIN_ANSI_ENCODING: PdfName
- DIFFERENCES: PdfName
- TRUETYPE: PdfName
- DOCOPEN: PdfName
- PART: PdfName
- OUTLINES: PdfName

- FIRSTCHAR: PdfName
- AA: PdfName
- UNDERLINE: PdfName
- PASSCONTEXTCLICK: PdfName
- EXTENSIONS: PdfName
- DOCUMENT: PdfName
- RUNLENGTHDECODE: PdfName
- CERT: PdfName
- XYZ: PdfName
- LASTCHAR: PdfName
- FONTDESCRIPTOR: PdfName
- CONTENT: PdfName
- CF: PdfName
- RUBY: PdfName
- PC: PdfName
- ACROFORM: PdfName
- TP: PdfName
- OCGS: PdfName
- GROUP: PdfName
- CFM: PdfName
- CHARPROCS: PdfName
- TRANSFORMMETHOD: PdfName
- PDFDOCENCODING: PdfName
- FONTBBOX: PdfName
- USEOUTLINES: PdfName
- PERMS: PdfName
- PG: PdfName
- SCHEMA: PdfName
- TRAPPED: PdfName
- BG: PdfName
- POPUP: PdfName
- SECT: PdfName
- CHECKSUM: PdfName
- CIDSET: PdfName
- EF: PdfName
- TEXT: PdfName
- TITLE: PdfName
- LAUNCH: PdfName
- BC: PdfName
- SCRIPTS: PdfName
- EARLYCHANGE: PdfName
- EFOPEN: PdfName
- EFF: PdfName
- CI: PdfName
- TRANSFORMPARAMS: PdfName
- EXPORT: PdfName
- PO: PdfName
- XA: PdfName
- A: PdfName
- FONTNAME: PdfName
- AP: PdfName
- TRANSPARENT: PdfName
- WIDTHS: PdfName
- FONTFILE3: PdfName
- C: PdfName
- B: PdfName

- **BOX:** PdfName
- **PLAYCOUNT:** PdfName
- **FONTFILE2:** PdfName
- **E:** PdfName
- **D:** PdfName
- **CIRCLE:** PdfName
- **SETTINGS:** PdfName
- **SHIFT_JIS:** PdfName
- **ACTUALTEXT:** PdfName
- **SETOCGSTATE:** PdfName
- **EMBEDDEDFILE:** PdfName
- **FLAGS:** PdfName
- **STEMV:** PdfName
- **I:** PdfName
- **F:** PdfName
- **CMD:** PdfName
- **POSITION:** PdfName
- **UHC:** PdfName
- **K:** PdfName
- **H:** PdfName
- **BIBENTRY:** PdfName
- **M:** PdfName
- **COLLECTION:** PdfName
- **COLLECTIONFIELD:** PdfName
- **TYPE3:** PdfName
- **UR3:** PdfName
- **ADBE_PKCS7_DETACHED:** PdfName
- **ENCRYPTMETADATA:** PdfName
- **PRESENTATION:** PdfName
- **UF:** PdfName
- **MK:** PdfName
- **N:** PdfName
- **DECODEPARMS:** PdfName
- **O:** PdfName
- **CATALOG:** PdfName
- **URL:** PdfName
- **LOCK:** PdfName
- **PREDICTOR:** PdfName
- **L:** PdfName
- **COLORS:** PdfName
- **ICCBASED:** PdfName
- **P:** PdfName
- **DCTDECODE:** PdfName
- **Q:** PdfName
- **U:** PdfName
- **PRESERVERB:** PdfName
- **R:** PdfName
- **ANNOT:** PdfName
- **S:** PdfName
- **HELVETICA_OBLIQUE:** PdfName
- **HELVETICA_BOLD_OBLIQUE:** PdfName
- **ADBE_PKCS7_S4:** PdfName
- **SIGREF:** PdfName
- **IF:** PdfName
- **ART:** PdfName
- **EXTENSIONLEVEL:** PdfName

- T: PdfName
- IMAGEB: PdfName
- DV: PdfName
- UR: PdfName
- INTENT: PdfName
- DISSOLVE: PdfName
- USER: PdfName
- JBIG2DECODE: PdfName
- ASCIIHEXDECODE: PdfName
- DUR: PdfName
- TABS: PdfName
- USERPROPERTIES: PdfName
- FAR: PdfName
- ASCII85DECODE: PdfName
- JPXDECODE: PdfName
- TIMES_BOLD: PdfName
- ANNOTS: PdfName
- X: PdfName
- FB: PdfName
- ADBE_PKCS7_SHA1: PdfName
- V: PdfName
- USAGE: PdfName
- FDECODEPARMS: PdfName
- FDF: PdfName
- W: PdfName
- TRANS: PdfName
- FIT: PdfName
- FITBH: PdfName
- XML: PdfName
- FITB: PdfName
- ADBE_PKCS7_S5: PdfName
- V2: PdfName
- FITR: PdfName
- WIDGET: PdfName
- IMAGEC: PdfName
- FFILTER: PdfName
- CATEGORY: PdfName
- ON: PdfName
- ASSET: PdfName
- FITBV: PdfName
- TIMES_ROMAN: PdfName
- SYMBOL: PdfName
- FITV: PdfName
- BTN: PdfName
- CIDFONTTYPE2: PdfName
- IMAGEI: PdfName
- TIMES_ITALIC: PdfName
- ASSETS: PdfName
- TM: PdfName
- EVENT: PdfName
- AS: PdfName
- LOCKED: PdfName
- VIDEO: PdfName
- FIGURE: PdfName
- VERISIGN_PPKVS: PdfName
- OFF: PdfName

- INDEX: PdfName
- ADOBE_PPKLITE: PdfName
- VIEWS: PdfName
- FORM: PdfName
- USERUNIT: PdfName
- DR: PdfName
- AUTHEVENT: PdfName
- IMPORTDATA: PdfName
- INK: PdfName
- ADBE_X509_RSA_SHA1: PdfName
- FILESPEC: PdfName
- KIDS: PdfName
- SEPARATION: PdfName
- INKLIST: PdfName
- LENGTH: PdfName
- FORMTYPE: PdfName
- ABSOLUTECOLORIMETRIC: PdfName
- RBGROUPS: PdfName
- INSTANCES: PdfName
- ALLPAGES: PdfName
- TYPE0: PdfName
- TU: PdfName
- AESV2: PdfName
- ZAPFDINGBATS: PdfName
- TABLE: PdfName
- FILTER: PdfName
- VOFFSET: PdfName
- DESCENDANTFONTS: PdfName
- RELATIVECOLORIMETRIC: PdfName
- ADOBE_PPKMS: PdfName
- OC: PdfName
- VALIGN: PdfName
- FLATEDECODE: PdfName
- IRT: PdfName
- VERSION: PdfName
- PROCSET: PdfName
- SATURATION: PdfName
- PERCEPTUAL: PdfName
- DM: PdfName
- SPLIT: PdfName
- BLINDS: PdfName
- WARICHU: PdfName
- ITXT: PdfName
- SHADING: PdfName
- TIMES_BOLDITALIC: PdfName
- IX: PdfName
- WIPE: PdfName
- OCG: PdfName
- CRYPT: PdfName
- GLITTER: PdfName
- DI: PdfName
- FLASHVARS: PdfName
- SUPPLEMENT: PdfName
- CIDSYSTEMINFO: PdfName
- EXTGSTATE: PdfName
- LISTMODE: PdfName

- WIN: PdfName
- ENCODE: PdfName
- PDF: PdfName
- NAME: PdfName
- BOUNDS: PdfName
- WINDOW: PdfName
- LANG: PdfName
- ORDERING: PdfName
- PROPERTIES: PdfName
- FLASH: PdfName
- FONTFILE: PdfName
- ROTATE: PdfName
- WINDOWED: PdfName
- XFA: PdfName
- FUNCTIONS: PdfName
- JBIG2GLOBALS: PdfName
- XD: PdfName
- DW: PdfName
- BASEENCODING: PdfName
- TYPE: PdfName
- C1: PdfName
- REGISTRY: PdfName
- XREF: PdfName
- RESOURCES: PdfName
- ALTERNATE: PdfName
- SUBTYPE: PdfName
- CIDFONTTYPE0: PdfName
- BASEVERSION: PdfName
- LBODY: PdfName
- CREATORINFO: PdfName
- XREFSTM: PdfName
- FONTMATRIX: PdfName
- FOREGROUND: PdfName
- VIEW: PdfName
- AIS: PdfName
- LENGTH1: PdfName
- LBL: PdfName
- EXPORTSTATE: PdfName
- ALT: PdfName
- _3D: PdfName
- FORMULA: PdfName
- FONT: PdfName
- BM: PdfName
- HELVETICA: PdfName
- COLORSPACE: PdfName
- LI: PdfName
- LINK: PdfName
- LANGUAGE: PdfName
- FREETEXT: PdfName
- VISIBLEPAGES: PdfName
- LINE: PdfName
- LIMITS: PdfName
- ca: PdfName
- OPM: PdfName
- FRM: PdfName
- PREFERRED: PdfName

- INFO: PdfName
- PRINTSTATE: PdfName
- ENCRYPT: PdfName
- SHADINGTYPE: PdfName
- DOMAIN: PdfName
- XOBJECT: PdfName
- OP: PdfName
- CA: PdfName
- LOCATION: PdfName
- AUTHOR: PdfName
- PRINT: PdfName
- GBK: PdfName
- MATRIX: PdfName
- FUNCTION: PdfName
- MAX_LOWER_CASE: PdfName
- DEFAULT: PdfName
- ROOT: PdfName
- MIN_LOWER_CASE: PdfName
- LZWDECODE: PdfName
- PRODUCER: PdfName
- GOTOE: PdfName
- PUREPDF: PdfName
- SCREEN: PdfName
- op: PdfName
- IDENTITY: PdfName
- FT: PdfName
- MAC_EXPERT_ENCODING: PdfName
- VIEWSTATE: PdfName
- GOTOR: PdfName
- COORDS: PdfName
- TK: PdfName
- SIG: PdfName
- ANIMATION: PdfName
- ZOOM: PdfName
- PANOSE: PdfName
- EXTEND: PdfName
- GTS_PDFA1: PdfName
- CREATIONDATE: PdfName
- L2R: PdfName
- IMAGE: PdfName
- GTS_PDFX: PdfName
- CIDTOGIDMAP: PdfName
- MARKINFO: PdfName
- COURIER: PdfName
- RV: PdfName
- CODE: PdfName
- DUPLEXFLIPSHORTEGE: PdfName
- FF: PdfName
- BBOX: PdfName
- SV: PdfName
- GTS_PDFXVERSION: PdfName
- COURIER_BOLD OBLIQUE: PdfName
- DUPLEXFLIPLONGEDGE: PdfName
- ANTIALIAS: PdfName
- MODDATE: PdfName
- DP: PdfName

- H5: PdfName
- R2L: PdfName
- CENTER: PdfName
- DECODE: PdfName
- H3: PdfName
- H1: PdfName
- SIMPLEX: PdfName
- H4: PdfName
- BL: PdfName
- HEIGHT: PdfName
- HALIGN: PdfName
- INDEXED: PdfName
- MAXLEN: PdfName
- CS: PdfName
- MEDIABOX: PdfName
- TX: PdfName
- H2: PdfName
- INTERPOLATE: PdfName
- COURIER_BOLD: PdfName
- MATERIAL: PdfName
- FIELDS: PdfName
- BITSPERCOMPONENT: PdfName
- SMASK: PdfName
- MAX_CAMEL_CASE: PdfName
- CCITTFAXDECODE: PdfName
- IMAGEMASK: PdfName
- HELV: PdfName
- COURIER_OBLIQUE: PdfName
- BLACKIS1: PdfName
- H6: PdfName
- FIRST: PdfName
- DATA: PdfName
- USENONE: PdfName
- BLEEDBOX: PdfName
- ENCODEDBYTEALIGN: PdfName
- MASK: PdfName
- PARENT: PdfName
- METADATA: PdfName
- ENDOFLINE: PdfName
- USETHUMBS: PdfName
- CH: PdfName
- ARTBOX: PdfName
- WP: PdfName
- ID: PdfName
- ENDOFBLOCK: PdfName
- PAGES: PdfName
- MCID: PdfName
- DS: PdfName
- CO: PdfName
- CROPBOX: PdfName
- MIN_CAMEL_CASE: PdfName
- APPDEFAULT: PdfName
- NAMES: PdfName
- COLUMNS: PdfName
- HIDE: PdfName
- PREV: PdfName

- DESTS: PdfName
- CREATOR: PdfName

192.2. Constructor

- PdfName(String)

192.3. Static methods

- encodeName(String) Bytes

192.4. Public methods

- compareTo(Object) int
- equals(Object) Boolean
- toString() String
- hashCode() int
- isString() Boolean
- isDictionary() Boolean
- isIndirect() Boolean
- toPdf(PdfWriter, OutputStream) void
- getIndRef() PIndirectReference
- getBytes() Bytes
- isNumber() Boolean
- isBoolean() Boolean
- getType() int
- isName() Boolean
- isNull() Boolean
- canBeInObjStm() Boolean
- isArray() Boolean

193. PdfIndirectReference

In package:org.purepdf.pdf

Extends:PdfObject, ObjectHash, Object

Implemented interfaces:IObject

See online:[PdfIndirectReference.as](http://code.google.com/p/purepdf/wiki/PdfIndirectReference.as)

193.1. Public properties

- generation [readonly] int
- number [readonly] int

193.2. Constructor

- PdfIndirectReference(int, int, int)

193.3. Public methods

- toString() String
- isString() Boolean
- isDictionary() Boolean
- isIndirect() Boolean
- toPdf(PdfWriter, OutputStream) void
- getIndRef() PdfIndirectReference
- getBytes() Bytes
- isNumber() Boolean
- isBoolean() Boolean
- getType() int
- isName() Boolean
- isNull() Boolean
- canBeInObjStm() Boolean
- isArray() Boolean
- equals(Object) Boolean
- hashCode() int

194. IProperties

In package:org.purepdf.utils

See online:[IProperties.as](#)

194.1. Public properties

- keys [readonly] KeySet

194.2. Public methods

- hasProperty(String) Boolean
- remove(String) void
- load(ByteArray) void
- getProperty(String) String

195. PdfCrossReferenceCollection

In package:org.purepdf.collections

Extends:Object

Implemented interfaces:Iterable

See online:[PdfCrossReferenceCollection.as](http://code.google.com/p/purepdf/source/browse/trunk/org.purepdf.collections/PdfCrossReferenceCollection.as)

195.1. Public properties

- last [readonly] PdfCrossReference
- length [readonly] int
- first [readonly] PdfCrossReference
- realIndices [readonly] Vector.<int>

195.2. Public methods

- getElement(int) PdfCrossReference
- iterator() Iterator
- add(PdfCrossReference) Boolean
- remove(PdfCrossReference) Boolean

196. PdfDashPattern

In package:org.purepdf.pdf

Extends:PdfArray, PdfObject, ObjectHash, Object

Implemented interfaces:IObject

See online:[PdfDashPattern.as](http://code.google.com/p/purepdf/source/browse/trunk/org.purepdf.pdf/PdfDashPattern.as)

196.1. Public properties

- isEmpty [readonly] Boolean
- size [readonly] int

196.2. Constructor

- PdfDashPattern(*, *, *)

196.3. Public methods

- add4(Number) void
- toPdf(PdfWriter, IOutputStream) void
- contains(PdfObject) Boolean
- add2(Vector.<Number>) Boolean
- addFirst(PdfObject) void
- toString() String
- add(PdfObject) uint

- add3(Vector.<int>) Boolean
- getPdfObject(int) PdfObject
- getArrayList() Vector.<org.purepdf.pdf::PdfObject>
- isString() Boolean
- isDictionary() Boolean
- isIndirect() Boolean
- getIndRef() PRIndirectReference
- getBytes() Bytes
- isNumber() Boolean
- isBoolean() Boolean
- getType() int
- isName() Boolean
- isNull() Boolean
- canBeInObjStm() Boolean
- isArray() Boolean
- equals(Object) Boolean
- hashCode() int

197. ImageTemplate

In package:org.purepdf.elements.images

Extends:ImageElement, RectangleElement, Object

Implemented interfaces:IElement

See online:[ImageTemplate.as](#)

197.1. Public properties

- deflated [readwrite] Boolean
- matrix [readonly] Vector.<Number>
- hasAbsoluteY [readonly] Boolean
- colorspace [readonly] int
- isInverted [readwrite] Boolean
- scaledHeight [readonly] Number
- alignment [readwrite] int
- annotation [readwrite] Annotation
- absoluteX [readonly] Number
- hasAbsoluteX [readonly] Boolean
- type [readonly] int
- templateData [readwrite] PdfTemplate
- spacingAfter [readwrite] Number
- originalType [readwrite] int
- widthPercentage [readonly] Number
- transparency [readwrite] Vector.<int>

- originalData [readwrite] ByteArray
- absoluteY [readonly] Number
- indentationRight [readonly] Number
- indentationLeft [readonly] Number
- additional [readwrite] PdfDictionary
- imageMask [readwrite] ImageElement
- layer [readonly] IPdfOCG
- spacingBefore [readwrite] Number
- scaledWidth [readonly] Number
- isImgRaw [readonly] Boolean
- isMask [readonly] Boolean
- compressionLevel [readwrite] int
- xyRatio [readwrite] Number
- rawData [readonly] ByteArray
- isInterpolated [readonly] Boolean
- isImgTemplate [readonly] Boolean
- imageRotation [readonly] Number
- isSmask [readonly] Boolean
- bpc [readonly] int
- mySerialId [readonly] Number
- url [readwrite] String
- directReference [readonly] PdfIndirectReference
- borderWidthBottom [readwrite] Number
- borderWidthLeft [readwrite] Number
- borderColorLeft [readwrite] RGBColor
- borderColorRight [readwrite] RGBColor
- borderColorTop [readwrite] RGBColor
- isNestable [readonly] Boolean
- borderColor [readwrite] RGBColor
- borderColorBottom [readwrite] RGBColor
- borderSides [writeonly] int
- isContent [readonly] Boolean
- height [readonly] Number
- grayFill [readwrite] Number
- useVariableBorders [readonly] Boolean
- width [readonly] Number
- border [readwrite] int
- borderWidth [readwrite] Number
- backgroundColor [readwrite] RGBColor
- rotation [readonly] int
- borderWidthTop [readwrite] Number
- borderWidthRight [readwrite] Number

197.2. Constructor

- ImageTemplate(*)

197.3. Public methods

- setDpi(int, int) void
- scaleAbsolute(Number, Number) void
- setRotationDegrees(Number) void
- setAbsolutePosition(Number, Number) void
- setWidthPercentage(Number) void
- scaleAbsoluteWidth(Number) void
- makeMask() void
- scaleToFit(Number, Number) void
- setRotation(Number) void
- scalePercent(Number, Number) void
- initFromImageElement(ImageElement) void
- scaleAbsoluteHeight(Number) void
- hasBorder(int) Boolean
- rectangle(Number, Number) RectangleElement
- getChunks() Vector.<Object>
- rotate() RectangleElement
- hasBorders() Boolean
- toString() String
- getTop(Number) Number
- setTop(Number) void
- getLeft(Number) Number
- getBottom(Number) Number
- disableBorderSide(int) void
- setBottom(Number) void
- enableBorderSide(int) void
- setRight(Number) void
- softCloneNonPositionParameters(RectangleElement) void
- normalize() void
- getRight(Number) Number
- setLeft(Number) void
- cloneNonPositionParameters(RectangleElement) void
- process(IElementListener) Boolean

198. StringTokenizer

In package:org.purepdf.utils

Extends:Object

See online:[StringTokenizer.as](#)

198.1. Constructor

- StringTokenizer(*, *)

198.2. Public methods

- nextToken() String
- hasMoreTokens() Boolean

199. PdfLayerMembership

In package:org.purepdf.pdf

Extends:PdfDictionary, PdfObject, ObjectHash, Object

Implemented interfaces:IPdfOCG, IObject

See online:[PdfLayerMembership.as](#)

199.1. Public properties

- ref [readonly] PdfIndirectReference
- pdfObject [readonly] PdfObject
- size [readonly] int

199.2. Constructor

- PdfLayerMembership(*)

199.3. Public methods

- merge(PdfDictionary) void
- getValue(PdfName) PdfObject
- toPdf(PdfWriter, IOutputStream) void
- mergeDifferent(PdfDictionary) void
- toString() String
- getAsDict(PdfName) PdfDictionary
- remove(PdfName) void
- putAll(PdfDictionary) void
- getKeys() KeySet
- getDirectObject(PdfName) PdfObject
- contains(PdfName) Boolean

- put(PdfName, PdfObject) void
- isString() Boolean
- isDictionary() Boolean
- isIndirect() Boolean
- getIndRef() PRIndirectReference
- getBytes() Bytes
- isNumber() Boolean
- isBoolean() Boolean
- getType() int
- isName() Boolean
- isNull() Boolean
- canBeInObjStm() Boolean
- isArray() Boolean
- equals(Object) Boolean
- hashCode() int

200. Annotation

In package:org.purepdf.elements

Extends:Object

Implemented interfaces:IElement

See online:[Annotation.as](http://code.google.com/p/purepdf/wiki/Annotation.as)

200.1. Public constants

- APPLICATION: String
- URL: String
- MIMETYPE: String
- FILE_PAGE: int
- TEXT: int
- NAMED: String
- CONTENT: String
- URX: String
- URL_NET: int
- PARAMETERS: String
- LAUNCH: int
- NAMED_DEST: int
- DEFAULTDIR: String
- URL_AS_STRING: int
- SCREEN: int
- OPERATION: String
- LLX: String
- URY: String
- FILE: String

- DESTINATION: String
- PAGE: String
- FILE_DEST: int
- TITLE: String
- LLY: String

200.2. Public properties

- attributes [readonly] HashMap
- isNestable [readonly] Boolean
- llx [readonly] Number
- type [readonly] int
- annotationtype [readonly] int
- ury [readonly] Number
- isContent [readonly] Boolean
- lly [readonly] Number
- urx [readonly] Number

200.3. Public methods

- toString() String
- setDimensions(Number, Number, Number, Number) void
- process(IElementListener) Boolean
- getChunks() Vector.<Object>

201. IPdfOCG

In package:org.purepdf.pdf.interfaces

See online:[IPdfOCG.as](http://code.google.com/p/purepdf/wiki/IPdfOCG)

201.1. Public properties

- ref [readonly] PdfIndirectReference
- pdfObject [readonly] PdfObject

202. Indentation

In package:org.purepdf.pdf

Extends:ObjectHash, Object

Implemented interfaces:IObject

See online:[Indentation.as](http://code.google.com/p/purepdf/wiki/Indentation)

202.1. Public methods

- equals(Object) Boolean
- hashCode() int

203. FieldText

In package:org.purepdf.pdf.forms

Extends:FieldBase, Object

See online:[FieldText.as](http://code.google.com/p/purepdf/source/browse/trunk/src/org/purepdf/pdf/forms/FieldText.as)

203.1. Public properties

- choices [readwrite] Vector.<String>
- choicesExport [readwrite] Vector.<String>
- text [readwrite] String
- font [readwrite] BaseFont
- borderColor [readwrite] RGBColor
- textColor [readwrite] RGBColor
- alignment [readwrite] int
- backgroundColor [readwrite] RGBColor
- borderWidth [readwrite] Number
- fontSize [readwrite] Number
- borderStyle [readwrite] int

203.2. Constructor

- FieldText(*, *, *)

203.3. Static methods

- obfuscatePassword(String) String
- removeCRLF(String) String

203.4. Public methods

- getListField() PdfFormField
- getAppearance() PdfAppearance
- getTextField() PdfFormField
- getComboField() PdfFormField

204. InputStream

In package:org.purepdf.io

See online:[InputStream.as](#)

204.1. Public properties

- size [readonly] int

204.2. Public methods

- readUnsignedByte() int
- readBytes(ByteArray, int, int) int