## purePDF API

This document has been generated automatically using purepdf (Version 0.9.20100201) with actionscript 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 Original Code is 'iText, a free JAVA-PDF library' (version 4.2) by Bruno Lowagie. All the Actionscript 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 **IPdfOCG** DataInputStream **IPdfPCellEvent** AlchemyUtils DefaultSplitCharacter DocumentError **IPdfPTableEvent** Anchor DocumentFont **IPdfViewerPreferences** Annotation

ArabicLigaturizer Element **IProperties** 

AssertionError **ITextElementaryArray** ElementTags

BadFlementFrror ExtendedColor Jpeq

Barcode ExtraEncoding LineReader

BarcodeFAN FieldBase List BarcodeFANSUPP FieldText ListItem BarcodePDF417 FilterInputStream MarkedObject BaseFont MarkedSection FloatUtils Bidil ine **FontDetails** Markup Meta BidiOrder FontFactory

BidiOrderTypes FontSelector MultiColumnText BuiltinCJKFonts FontsResourceFactory NonImplementatioError

**BuiltinFonts** NullPointerError GifImage ByteArrayInputStream GlyphList NumberUtils

ByteArrayUtils GraphicState OutputStreamCounter

ByteBuffer GrayColor **PageEvent Bytes** GreekAlphabetFactory **PageResources** CastTypeError GreekList PageSize CCITTG4Encoder HeaderFooter Paragraph Chapter **ICMap** ParagraphEvent ChapterAutoNumber **IFlement** PatternColor PdfAcroForm **IElementListener** 

ChapterEvent Character **ILargeElement PdfAction** CharacterDatal atin1 **PdfAnnotation** IllegalPdfSyntaxError 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 **IOutputStream PdfContentByte**  **PdfContents** PdfSpotColor PdfCopyFieldsImp **PdfStream PdfCrossReference PdfString** PdfCrossReferenceCollection PdfTemplate PdfCrossReferenceCollectionIterat **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 Pdfl iteral Section **PdfName** SectionEvent PdfNull ShadingColor PdfNumber SimpleCell **PdfObject** SimpleTable **PdfOCProperties** SpecialSymbol PdfOutline SpotColor **PdfPage** StreamFont StringTokenizer **PdfPages** PdfPattern StringUtils

TIFFFaxDecoder **PdfPCell** PdfPCellEventForwarder TiffImage **PdfPRow** TrueTypeFont **PdfPTable** True Type Font Sub Set

PdfPTableEventForwarder TrueTypeFontUnicode PdfReader UnsupportedOperationError

TIFFEncoder

Utilities **PdfRectangle** VectorIterator **PdfResources** 

**PdfShading** 

PdfShadingPattern

PdfPatternPainter

## 1. Markup

In package:org.purepdf.html Extends:ObjectHash, Object Implemented interfaces: IObject

See online: Markup.as

#### 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

## 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: CMapResource Factory.as

#### 3.1. Constructor

- CMapResourceFactory(\*)

## 3.2. Static methods

- getInstance() CMapResourceFactory

## 3.3. Public methods

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

## 4. PatternColor

In package:org.purepdf.colors Extends:ExtendedColor, RGBColor, ObjectHash, Object Implemented interfaces: IObject See online: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: Chunk Event. 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

#### 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, 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() PRIndirectReference
- 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

## 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, 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

## 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

## 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::PdfPCell>) 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

#### 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

## 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

- from Image (Image Element, 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: Rectangle Element, 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\_ENDOFLINE: 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
- is Nestable [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

## 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. Pnglmage

In package:org.purepdf.pdf.codec

Extends:Object

See online: Pnglmage.as

### 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

## 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() PRIndirectReference
- 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: Chapter Event. 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. PRIndirectReference

In package:org.purepdf.pdf Extends: PdfIndirectReference, PdfObject, ObjectHash, Object Implemented interfaces: IObject See online:PRIndirectReference.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, IOutputStream) 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. IOutputStream

In package:org.purepdf.pdf.interfaces See online: IOutputStream.as

## 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

#### 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

 $Implemented\ interfaces: IElement,\ ILarge Element$ 

See online:PdfPTable.as

### 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
- horizontal Alignment [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: Rectangle Element, Object

Implemented interfaces: ITextElementaryArray, IElement, IPdfPTableEvent

See online: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: IElement Listener. 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: ILarge Element.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: Arabic Ligaturizer. 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

## 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, IIterable, 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
- qetValue(int) Object
- addAll( IIterable) Boolean
- process( IElementListener) Boolean

## 31. PdfOCProperties

In package:org.purepdf.pdf

Extends:PdfDictionary, PdfObject, ObjectHash, Object

Implemented interfaces: IObject

See online:PdfOCProperties.as

## 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
- qetDirectObject( 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

## 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

- hasValidAcroForm() 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, IOutputStream) 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:Pdflmage.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, 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() 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

## 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  ${\bf Extends:} PdfContentByte, ObjectHash, Object$ 

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

- getFormXObject(int) PdfStream
- setMatrix( Number, Number, Number, Number, Number, Number) void
- qetMatrix() 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, 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
- 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
- qetCharacterSpacing() 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: IObject

See online:PdfShadingPattern.as

## 40.1. Public properties

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

#### 40.2. Constructor

- PdfShadingPattern(\*)

- 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

# 41. PdfObject

In package:org.purepdf.pdf Extends:ObjectHash, Object Implemented interfaces: IObject

See online: 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, IOutputStream) 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: IObject

 $See \ on line: Pdf Copy Fields Imp. as$ 

## 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

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

# 44. TrueTypeFont

In package:org.purepdf.pdf.fonts Extends:BaseFont, ObjectHash, Object Implemented interfaces: IObject

See online: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: Object Hash, Object Implemented interfaces: IObject See online: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: I Element 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
- vertical Alignment [readwrite] int
- useDescender [readwrite] Boolean
- horizontal Alignment [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
- from/mage(ImageElement, Boolean) PdfPCell

- 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( IElementListener) Boolean

## 48. SectionEvent

In package:org.purepdf.events Extends:Event, Object See online: Section Event. 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

## 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

- duplicate() PdfContentByte
- setFontAndSize(BaseFont, Number) void
- getFormXObject(int) PdfStream
- setMatrix( Number, Number, Number, Number, Number, Number) void
- **qetMatrix**() 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: I Element

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(\*)

- 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

## 54.1. Public properties

- size [readonly] int

## 54.2. Constructor

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

- toPdf( PdfWriter, IOutputStream) 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

# 55. ByteBuffer

In package:org.purepdf.pdf

Extends:Object

Implemented interfaces: IOutputStream

See online:ByteBuffer.as

## 55.1. Public constants

- 7FRO: 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

- 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

## 56.1. Public properties

- indirectReferenceNumber [readonly] int
- pdfIndirectReference [readonly] PdfIndirectReference
- offset [readonly] int
- Size [readonly] int

#### 56.2. Constructor

- PdfBody( PdfWriter)

- 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

## 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

- 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
- isStroked() 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, IOutputStream) 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

- 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, 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
- qetType() 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

## 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

- 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(\*, \*, \*, \*)

- writeTo(IOutputStream) void
- equals(Object) Boolean
- hashCode() int

## 63. ListItem

In package:org.purepdf.elements Extends: Paragraph, Phrase, Object Implemented interfaces: IElement, IIterable, 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

- 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( IIterable) Boolean
- process( IElementListener) Boolean

## 64. Number Utils

In package:org.purepdf.utils Extends:Object

See online: Number Utils. 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: Simple Cell. 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
- horizontal Alignment [readwrite] int
- spacing [writeonly] Number
- spacingTop [readwrite] Number
- useBorderPadding [readwrite] Boolean

- spacingRight [readwrite] Number
- spacingLeft [readwrite] Number
- vertical Alignment [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(\*)

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

## 66.1. Public properties

- refnum [readonly] int

#### 66.2. Constructor

- PdfCrossReference(int, int, int, int)

- 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\_BOLDOBLIQUE: Class
- ZAPFDINGBATS: Class
- COURIER: Class
- TIMES\_BOLD: Class
- HELVETICA\_OBLIQUE: Class
- TIMES\_BOLDITALIC: Class

- TIMES\_ITALIC: Class

- COURIER\_BOLD: Class

- COURIER\_OBLIQUE: Class

- COURIER\_BOLDOBLIQUE: 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

#### 70.1. Public constants

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

## 70.2. Public properties

- Size [readonly] int

## 70.3. Constructor

- PdfDictionary( PdfName)

- merge( PdfDictionary) void
- getValue( PdfName) PdfObject
- toPdf( PdfWriter, IOutputStream) void
- mergeDifferent( PdfDictionary) void
- toString() String
- qetAsDict( PdfName) PdfDictionary
- remove(PdfName) void
- putAll(PdfDictionary) void
- qetKeys() 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

- 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

# 73. ImageWMF

In package:org.purepdf.elements.images Extends:ImageElement, RectangleElement, Object Implemented interfaces: IElement

See online: Image WMF. as

## 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>
- original Data [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(\*)

- 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

## 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
- $\hbox{-} NonFullScreenPageModeUseOutlines: } \operatorname{int}$
- PageModeFullScreen: int
- PageLayoutTwoColumnRight: int
- FitWindow: int
- PageModeUseOC: int

- 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. Giflmage

In package:org.purepdf.pdf.codec Extends:Object See online: Giflmage.as

# 76.1. Public properties

- framesCount [readonly] int

# 76.2. Constructor

- GifImage(\*)

# 76.3. Public methods

- get Image( int) ImageElement

# 77. PdfContents

In package:org.purepdf.pdf Extends:PdfStream, PdfDictionary, PdfObject, ObjectHash, Object Implemented interfaces: IObject

See online:PdfContents.as

# 77.1. Public properties

- Size [readonly] int

### 77.2. Constructor

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

- 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() PRIndirectReference
- qetBytes() Bytes
- isNumber() Boolean
- isBoolean() Boolean
- qetType() 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

# 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: Header Footer. 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
- qetLeft( 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: IObject

See online:PdfWriter.as

### 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

- 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

# 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: IObject

See online:ColorDetails.as

# 83.1. Public properties

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

## 83.2. Constructor

- ColorDetails(\*,\*,\*)

- equals(Object) Boolean
- hashCode() int

# 84. ICMap

In package:org.purepdf.resources See online: 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

# 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

### 86.1. Constructor

- PdfNumber(\*)

# 86.2. Public methods

- intValue() int
- increment() void
- floatValue() Number
- isString() Boolean
- isDictionary() Boolean
- isIndirect() Boolean
- toPdf( PdfWriter, IOutputStream) 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

## 87.1. Constructor

- FontsResourceFactory( Lock)

## 87.2. Static methods

- getInstance() FontsResourceFactory

- 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

# 88.1. Public properties

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

- 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
- qetType() 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: IObject

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: IObject

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

- 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() PRIndirectReference
- 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

- addKid(PdfOutline) void
- setDestinationPage( PdfIndirectReference) Boolean
- toPdf( PdfWriter, IOutputStream) 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: Page Size. 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

- equals( Object) Boolean
- hashCode() int

# 94. ImgCCITT

In package:org.purepdf.elements.images Extends:ImageElement, RectangleElement, Object Implemented interfaces: I Element

See online: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>
- original Data [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(\*,\*,\*,\*,\*,\*,\*)

- 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

### 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
- from Destination (PdfIndirectReference) PdfAction

### 95.4. 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

# 96. ShadingColor

In package:org.purepdf.colors Extends:ExtendedColor, RGBColor, ObjectHash, Object

Implemented interfaces: IObject

See online:ShadingColor.as

# 96.1. Public properties

- shadingPattern [readonly] PdfShadingPattern
- type [readonly] int
- alpha [readonly] int
- rqb [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

- 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, 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

# 98. DocumentError

In package:org.purepdf.errors

Extends:Error, Object

See online: Document Error. 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, IIterable

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

- 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( IIterable) 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( Rectangle Element, int) PdfRectangle

- 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() PRIndirectReference

- 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

# 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

### 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>
- original Data [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( \*)

- 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

### 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\_ENDOFLINE: 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. Special Symbol

In package:org.purepdf.lang

Extends:Object

See online: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

# 107.1. Public properties

- Size [readonly] int

## 107.2. Constructor

- PdfCatalog(\*,\*)

- addNames(HashMap, HashMap, HashMap, PdfWriter) void
- setAdditionalActions( 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
- qetKeys() 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: Rectangle Element, 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: Graphic State.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

### 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

### 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

### 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, Object Hash, 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

## 117.1. Public properties

- appenbable [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
- addlmage2(ImageElement, Number, 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
- qetCharacterSpacing() 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

- isPageEmpty [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
- qetPdfObject(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

## 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

### 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

### 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, Number,
- Vector.<org.purepdf.colors::RGBColor>, Vector.<Number>, Boolean, Boolean) PdfShading
- type3( PdfWriter, RGBColor, Vector.<Number>, Vector.<Number>, PdfFunction, Vector.<Boolean>) **PdfShading**
- throwColorSpaceErrror() 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, 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

## 129. MarkedSection

In package:org.purepdf.elements Extends:MarkedObject, Object Implemented interfaces: I Element

See online: Marked Section. as

### 129.1. Public properties

- number Depth [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
- addAII( 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

## 130.1. Constructor

- PdfString(\*, String)

### 130.2. Public methods

- setEncoding(String) void
- toString() String
- getBytes() Bytes
- toPdf( PdfWriter, IOutputStream) 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

### 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

### IndexOutOfBoundsError(\*)

### 133.3. Public methods

- getStackTrace() String

# 134. ChapterAutoNumber

In package:org.purepdf.elements Extends: Chapter, Section, Object Implemented interfaces: IElement, ILarge Element, IText Elementary Array, Ilterable See online: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
- addAII( Vector.<org.purepdf.elements::IElement>) Boolean
- getBookmarkTitle() Paragraph

# 135. Chapter

In package:org.purepdf.elements

Extends:Section, Object

Implemented interfaces: ILarge Element, IIterable, IElement, IText Elementary Array

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
- number Depth [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

### 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

### 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, 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

## 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
- setAlphalsShape(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
- qetType() 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: Marked Object. 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: IOutputStream

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. Character Data Latin 1

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

### 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, 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

## 150. Section

In package:org.purepdf.elements

Extends:Object

Implemented interfaces: Ilterable, 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
- $\hbox{-} \ chapter \hbox{Number} \ [\hbox{\it writeonly}] \ \hbox{\it uint}$
- 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
- addAII( Vector.<org.purepdf.elements::IElement>) Boolean
- getBookmarkTitle() Paragraph

# 151. BidiOrder

In package:org.purepdf.pdf

Extends:Object

See online:BidiOrder.as

## 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

- 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
- quardBars [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

## 153.1. Public constants

- AES\_128: int
- STANDARD\_ENCRYPTION\_128: int
- STANDARD\_ENCRYPTION\_40: int

- 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, 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() 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

- 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

## 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

- BACKGROUNDCOLOR: 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
- CONVERT2PDFP: 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

- INDENTATIONLEFT: String - INDENTATIONRIGHT: String - TABLEFITSPAGE: String

- URX: String

- URL: String

## 157.2. Static methods

- alignment Value (String) int - getAlignment(int) String

# 158. GreekAlphabetFactory

In package:org.purepdf.factories

Extends:Object

See online: Greek Alphabet Factory. 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

- 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, 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

# 160. Anchor

In package:org.purepdf.elements

Extends:Phrase, Object

Implemented interfaces: ITextElementaryArray, IElement, IIterable

See online: Anchor. as

- 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
- qetValue(int) Object
- addAll( IIterable) Boolean

# 161. VectorIterator

In package:org.purepdf.utils.iterators Extends:Object Implemented interfaces: Iterator

See online: VectorIterator.as

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

# 161.2. Constructor

- VectorIterator( Vector.<Object>)

### 161.3. Public methods

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

# 162. UnsupportedOperationError

In package:org.purepdf.errors

Extends:Error, Object

See online: Unsupported Operation Error. as

# 162.1. Public properties

- errorID [readonly] int

## 162.2. Constructor

- UnsupportedOperationError(\*,\*)

## 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

- 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

## 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

#### 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

- 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, 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
- qetCharacterSpacing() 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
- quardBars [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: IProperties

See online: Properties. as

# 169.1. Public properties

- keys [readonly] KeySet

## 169.2. Public methods

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

# 170. NullPointerError

In package:org.purepdf.errors

Extends:Error, Object

See online: Null Pointer Error. as

# 170.1. Public properties

- errorID [readonly] int

## 170.2. Constructor

- NullPointerError(\*)

### 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: String Utils. 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: Alchemy Utils. 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

# 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: Extra Encoding

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: Default Split Character. 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

## 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
- getAIINameEntries() 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. IllegalStateError

In package:org.purepdf.errors Extends:Error, Object

See online: Illegal State Error. as

# 179.1. Public properties

- errorID [readonly] int

# 179.2. Constructor

- IllegalStateError(\*,\*)

# 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: Assertion Error. as

- 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

# 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, IOutputStream) void
- mergeDifferent( PdfDictionary) void
- toString() String
- getAsDict( PdfName) PdfDictionary
- remove( PdfName) void
- putAll(PdfDictionary) void
- qetKeys() 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

# 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
- qetDirectObject( 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. NonImplementatioError

In package:org.purepdf.errors

Extends:Error, Object

See online: NonImplementatio Error. as

# 189.1. Public properties

- errorID [readonly] int

### 189.2. Constructor

- NonImplementatioError(\*)

## 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
- is Inverted [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. Rectangle Element

In package:org.purepdf.elements

Extends:Object

Implemented interfaces: IEIement

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

#### 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 - NO: 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
- PATTERNTYPE: 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
- RICHMEDIADEACTIVATION: PdfName
- DEVICEN: PdfName
- RICHMEDIACONTENT: PdfName
- PAGELABELS: PdfName - BIGFIVE: PdfName
- OUTPUTINTENTS: PdfName
- THUMB: PdfName
- TH: PdfName
- RICHMEDIAPOSITION: 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\_BOLDOBLIQUE: 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

- SFPARATION: PdfName - INKLIST: PdfName - LENGTH: PdfName - FORMTYPE: PdfName

- ABSOLUTECOLORIMETRIC: PdfName

- RBGROUPS: PdfName - INSTANCES: PdfName - ALLPAGES: PdfName - TYPE0: PdfName - TU: PdfName

- ZAPFDINGBATS: PdfName

- TABLE: PdfName - FILTER: PdfName - VOFFSET: PdfName

- AESV2: PdfName

- OC: PdfName

- DESCENDANTFONTS: PdfName - RELATIVECOLORIMETRIC: PdfName

- ADOBE\_PPKMS: 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

- DUPLEXFLIPSHORTEDGE: PdfName

- FF: PdfName - BBOX: PdfName - SV: PdfName

- GTS PDFXVERSION: PdfName - COURIER BOLDOBLIQUE: 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, IOutputStream) void
- getIndRef() PRIndirectReference
- 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

### 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, IOutputStream) void
- getIndRef() PRIndirectReference
- 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: Ilterable

See online: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

### 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>

- original Data [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
- qetDirectObject( 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: IEIement

See online: 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
- IIx [readonly] Number
- type [readonly] int
- annotationtype [readonly] int
- ury [readonly] Number
- isContent [readonly] Boolean
- Ily [readonly] Number
- urx [readonly] Number

#### 200.3. Public methods

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

# 201. IPdfOCG

 $In\ package: org. purepdf. pdf. interfaces$ See online: IPdfOCG.as

## 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

#### 202.1. Public methods

- equals( Object) Boolean
- hashCode() int

# 203. FieldText

In package:org.purepdf.pdf.forms Extends:FieldBase, Object

See online: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

- qetListField() 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