Index

<u>A | B | C | D | E | F | G | I | K | L | M | N | O | P | R | S | T | U | V | W | X | Z</u>

Α

<u>addAttachment() (PyPDF2.PdfFileWriter method)</u> <u>addBlankPage() (PyPDF2.PdfFileWriter method)</u> <u>addBookmark() (PyPDF2.PdfFileMerger method)</u>

(PyPDF2.PdfFileWriter method)

additionalActions (PyPDF2.generic.Field attribute)

addJS() (PyPDF2.PdfFileWriter method)

addLink() (PyPDF2.PdfFileWriter method)

addMetadata() (PyPDF2.PdfFileMerger method)

(PyPDF2.PdfFileWriter method)

<u>addNamedDestination() (PyPDF2.PdfFileMerger</u>

addPage() (PyPDF2.PdfFileWriter method)
addTransformation() (PyPDF2.pdf.PageObject
method)
altName (PyPDF2 generic Field attribute)

altName (PyPDF2.generic.Field attribute)
append() (PyPDF2.PdfFileMerger method)
appendPagesFromReader() (PyPDF2.PdfFileWriter method)

<u>artBox (PyPDF2.pdf.PageObject attribute)</u> <u>author (PyPDF2.pdf.DocumentInformation attribute)</u>

<u>author_raw (PyPDF2.pdf.DocumentInformation</u> <u>attribute)</u>

В

method)

bleedBox (PyPDF2.pdf.PageObject attribute)

bottom (PyPDF2.generic.Destination attribute)

C

cloneDocumentFromReader()
 (PyPDF2.PdfFileWriter method)
 cloneReaderDocumentRoot()
 (PyPDF2.PdfFileWriter method)
 close() (PyPDF2.PdfFileMerger method)
 compressContentStreams()
 (PyPDF2.pdf.PageObject method)
 createBlankPage() (PyPDF2.pdf.PageObject static method)

creator (PyPDF2.pdf.DocumentInformation
attribute)
creator_raw (PyPDF2.pdf.DocumentInformation
attribute)
cropBox (PyPDF2.pdf.PageObject attribute)
custom_properties (PyPDF2.xmp.XmpInformation
attribute)

D

<u>dc_contributor (PyPDF2.xmp.XmpInformation attribute)</u>

dc_coverage (PyPDF2.xmp.XmpInformation
attribute)

<u>dc_creator (PyPDF2.xmp.XmpInformation attribute)</u>

dc_date (PyPDF2.xmp.XmpInformation attribute)
dc_description (PyPDF2.xmp.XmpInformation
attribute)

<u>dc_format (PyPDF2.xmp.XmpInformation attribute)</u>

dc_identifier (PyPDF2.xmp.XmpInformation
attribute)

<u>dc_language (PyPDF2.xmp.XmpInformation attribute)</u>

<u>dc_publisher (PyPDF2.xmp.XmpInformation attribute)</u>

dc_rights (PyPDF2.xmp.XmpInformation attribute)
dc_source (PyPDF2.xmp.XmpInformation
attribute)

dc_subject (PyPDF2.xmp.XmpInformation
attribute)

<u>dc_title (PyPDF2.xmp.XmpInformation attribute)</u> <u>dc_type (PyPDF2.xmp.XmpInformation attribute)</u>

<u>decrypt() (PyPDF2.PdfFileReader method)</u>

<u>defaultValue (PyPDF2.generic.Field attribute)</u>

<u>Destination (class in PyPDF2.generic)</u>

<u>documentInfo (PyPDF2.PdfFileReader attribute)</u>

<u>DocumentInformation (class in PyPDF2.pdf)</u>

dc_relation (PyPDF2.xmp.XmpInformation
attribute)

E
encrypt() (PyPDF2.PdfFileWriter method) extract

extractText() (PyPDF2.pdf.PageObject method)

F

<u>Field (class in PyPDF2.generic)</u> <u>fieldType (PyPDF2.generic.Field attribute)</u>

flags (PyPDF2.generic.Field attribute)

G

I

<u>insertBlankPage() (PyPDF2.PdfFileWriter method)</u> <u>insertPage() (PyPDF2.PdfFileWriter method)</u>

<u>isEncrypted (PyPDF2.PdfFileReader attribute)</u>

K

kids (PyPDF2.generic.Field attribute)

L

<u>left (PyPDF2.generic.Destination attribute)</u> <u>lowerLeft (PyPDF2.generic.RectangleObject attribute)</u> <u>lowerRight (PyPDF2.generic.RectangleObject attribute)</u>

mergeRotatedScaledTranslatedPage()

M

mappingName (PyPDF2.generic.Field attribute)
mediaBox (PyPDF2.pdf.PageObject attribute)
merge() (PyPDF2.PdfFileMerger method)
mergePage() (PyPDF2.pdf.PageObject method)
mergeRotatedPage() (PyPDF2.pdf.PageObject
method)
mergeRotatedScaledPage()
(PyPDF2.pdf.PageObject method)

(PyPDF2.pdf.PageObject method)
mergeRotatedTranslatedPage()
(PyPDF2.pdf.PageObject method)
mergeScaledPage() (PyPDF2.pdf.PageObject method)
mergeScaledTranslatedPage()
(PyPDF2.pdf.PageObject method)
mergeTransformedPage() (PyPDF2.pdf.PageObject method)
mergeTranslatedPage() (PyPDF2.pdf.PageObject method)
mergeTranslatedPage() (PyPDF2.pdf.PageObject method)

<u>name (PyPDF2.generic.Field attribute)</u> <u>namedDestinations (PyPDF2.PdfFileReader attribute)</u>

O

outlines (PyPDF2.PdfFileReader attribute)

P

PdfFileMerger (class in PyPDF2)
PdfFileReader (class in PyPDF2)
PdfFileWriter (class in PyPDF2)
producer (PyPDF2.pdf.DocumentInformation
attribute)
producer_raw (PyPDF2.pdf.DocumentInformation
attribute)
PyPDF2 (module), [1], [2]
PyPDF2 (module), [1], [2]
PyPDF2.pdf (module), [1]
PyPDF2.xmp (module)

R

RectangleObject (class in PyPDF2.generic)
removeImages() (PyPDF2.PdfFileWriter method)
removeLinks() (PyPDF2.PdfFileWriter method)
removeText() (PyPDF2.PdfFileWriter method)

right (PyPDF2.generic.Destination attribute)
rotateClockwise() (PyPDF2.pdf.PageObject
method)
rotateCounterClockwise() (PyPDF2.pdf.PageObject
method)

S

Т

<u>(PyPDF2.generic.Destination attribute)</u>
<u>(PyPDF2.pdf.DocumentInformation attribute)</u>
<u>title_raw (PyPDF2.pdf.DocumentInformation attribute)</u>
<u>top (PyPDF2.generic.Destination attribute)</u>

<u>trimBox (PyPDF2.pdf.PageObject attribute)</u> <u>typ (PyPDF2.generic.Destination attribute)</u>

U

<u>updatePageFormFieldValues()</u>
(<u>PyPDF2.PdfFileWriter method)</u>
<u>upperLeft (PyPDF2.generic.RectangleObject attribute)</u>

<u>upperRight (PyPDF2.generic.RectangleObject</u> attribute)

V

value (PyPDF2.generic.Field attribute)

W

write() (PyPDF2.PdfFileMerger method)
(PyPDF2.PdfFileWriter method)

X

xmp_createDate (PyPDF2.xmp.XmpInformation
attribute)

xmp_creatorTool (PyPDF2.xmp.XmpInformation
attribute)

xmp_metadataDate (PyPDF2.xmp.XmpInformation
attribute)

xmp_modifyDate (PyPDF2.xmp.XmpInformation
attribute)

XmpInformation (class in PyPDF2.xmp)
xmpMetadata (PyPDF2.PdfFileReader attribute)
xmpmm_documentId
(PyPDF2.xmp.XmpInformation attribute)
xmpmm_instanceId (PyPDF2.xmp.XmpInformation attribute)

Z

zoom (PyPDF2.generic.Destination attribute)