

TextFrame Klasse
PageItem Basisklasse
textFrames Sammlung
LinkStatus Aufzählung

.name Eigenschaft
Page .move(LocationOptions, Page) Methode mit Parameter und Rückgabewert

— Sammlung zu Klasse # Zahl/Number
..... Eigenschaft zu Klasse ⇔ read/write
- - - Klasse zu Basisklasse → readonly

Sammlungen
[index]
.length → #
Object .itemByName(Name)
Object .itemByID(id)
[Object] .everyItem()
[Object] .itemByRange(from, to)
Object .add()

Objekte
.id → #
.index → #
.isValid → bool
.parent → Object
- .remove()

app
.documents
.activeDocument
.books
.activeBook
.selection ⇔ [Object]
.findGrepPreferences
.changeGrepPreferences
.findChangeGrepOptions → FindChangeGrepOption
.scriptPreferences
.version → String
.wordRTFImportPreferences → WordRTFImportPreference
.fonts
any .open(File)
- .loadFindChangeQuery(Name, SearchModes)
- .select(Object)
- .doScript(File|Function)

Book
.bookContents → BookContent

Array
[index]
.length → #
length .push(Object)
Object .pop()
Array .concat(Array)
- .sort(Function)
String .join(Delimiter)

String
.length
indexOf(String)
String .substring(from, to)
Array .split(Delimiter)

Document

.viewPreferences → ViewPreference
.zeroPoint ⇔ [x,y]
.name → String
.fullName → File
.links ⇔ [Link]
.masterSpreads → Spread
.spreads → Spread
.pages → Page
.pageItems → PageItem
.objectStyles → ObjectStyle
.allGraphics → [Graphics]
.stories → Story
.paragraphStyles → ParagraphStyle
.characterStyles → CharacterStyle
.tableStyles → TableStyle
.cellStyles → CellStyle
.swatches → Swatch
.tints → Tint
.colors → Color
[Text] .findGrep()
[Text] .changeGrep()
- .close(SaveOptions)
- .exportFile(ExportFormat, File)

ScriptPreference

.version ⇔ #
.userInteractionLevel ⇔ UserInteractionLevels

Font

.fontFamily → String
.fontStyleName → String
.status → FontStatus

Folder

.fullName → String
.desktop → Folder
Folder .selectDialog(Prompt)
bool .create()

File

.name → String
.fullName → String
.exists → bool
.parent → Folder
bool .copy(File)
bool .execute()
File .openDialog(Prompt)
File .saveDialog(Prompt)

MasterSpread

.namePrefix ⇔ String
.baseName ⇔ String
.pageItems → PageItem
.pages → Page

Spread

.pages → Page

Story

.textContainers → TextFrame
.paragraphs → Paragraph
.textStyleRanges → TextStyleRange
.insertionPoints → InsertionPoint
.lines → Line
.characters → Character
[Text] .findGrep()
[Text] .changeGrep()

Page

.appliedMaster → MasterSpread
.name → String
.groups → Group
.masterPageItems → PageItem
.pageItems → PageItem
.rectangles → Rectangle
.textFrames → TextFrame
.side → PageSideOptions
Page .move(LocationOptions, Page)
- .remove()

Group

.pageItems → PageItem
- .ungroup()

PageItem

.geometricBounds ⇔ [y1,x1,y2,x2]
.visibleBounds ⇔ [y1,x1,y2,x2]
.fillColor ⇔ Swatch
.textWrapPreferences → TextWrapPreference
.appliedObjectStyle → ObjectStyle
.strokeWeight ⇔ #
.strokeColor ⇔ Swatch
.overridden → bool
.name ⇔ String
.parentPage → Page
[any] .place(File)
- .applyObjectStyle(ObjectStyle)
- .fit(FitOptions)
any .override(Page)

ObjectStyle

Document.objectStyles

TextFrame

.parentStory → Story
.nextTextFrame ⇔ TextFrame
.previousTextFrame ⇔ TextFrame
.paragraphs → Paragraph
.insertionPoints → InsertionPoint
.lines → Line
.characters → Character
.textStyleRanges → TextStyleRange
.textFramePreferences → TextFramePreference
[Text] .findGrep()
[Text] .changeGrep()

Rectangle

.textWrapPreferences → TextWrapPreference
.pdfs → PDF
.graphics → Graphics
.images → Image

Graphics

.geometricBounds ⇔ [y1,x1,y2,x2]
.itemLink → Link

Image

.actualPpi → [h,v]
.effectivePpi → [h,v]

Link

.name → String
.filePath → String
.status → LinkStatus
- .relink(File)
Link .update()
Document.links

Character

.textStyleRanges → TextStyleRange
.insertionPoints → InsertionPoint
.lines → Line

Text

.parentTextFrames → [TextFrame]
.parentStory → Story
.contents ⇔ String
.appliedParagraphStyle → ParagraphStyle
.appliedCharacterStyle → CharacterStyle
.styleOverridden → bool
.appliedFont → Font
.justification ⇔ Justification
.fillColor ⇔ Swatch
.tables → Table
.pageItems → PageItem
.footnotes → Footnote
[Text] .findGrep()
[Text] .changeGrep()
Text .move(LocationOptions, Text)
- .applyCharacterStyle(CharacterStyle)
- .applyParagraphStyle(ParagraphStyle)

Paragraph

.textContainers → TextFrame
.textStyleRanges → TextStyleRange
.insertionPoints → InsertionPoint
.lines → Line

TextStyleRange

.characters → Character
[Text] .findGrep()
[Text] .changeGrep()

InsertionPoint

.lines → Line

Line

.characters → Character
[Text] .findGrep()
[Text] .changeGrep()

ParagraphStyle

Document.paragraphStyles

CharacterStyle

Document.characterStyles

Table

.appliedTableStyle → TableStyle
.bodyRowCount ⇔ #
.columnCount ⇔ #
.footerRowCount ⇔ #
.headerRowCount ⇔ #
.rows → Row
.columns → Column
.cells → Cell
.storyOffset → InsertionPoint
.parent → TextFrame

TableStyle

Document.tableStyles

Row

.cells → Cell

Column

.cells → Cell

CellStyle

Document.cellStyles

Cell

.appliedCellStyle → CellStyle
.parentColumn → Column
.parentRow → Row
.texts → Text