

TextFrame Klasse  
PageItem Basisklasse  
textFrames Sammlung  
LinkStatus Aufzählung

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

— Sammlung zu Klasse  
..... Eigenschaft zu Klasse  
- - - Klasse zu Basisklasse

# Zahl/Number  
⇔ read/write  
→ 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  
→ FindChangeGrepOption  
.scriptPreferences  
.version → String  
.wordRTFImportPreferences  
→ WordRTFImportPreference  
.fonts  
any .open(File)  
- .loadFindChangeQuery(Name, SearchModes)  
- .select(Object)  
- .doScript(File|Function)

## 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)

## 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)

## Document

.viewPreferences → ViewPreference  
.zeroPoint ⇔ [x,y]  
.name → String  
.fullName → File  
.links  
.masterSpreads  
.spreads  
.pages  
.pageItems  
.objectStyles  
.allGraphics → [Graphics]  
.stories  
.paragraphStyles  
.characterStyles  
.tableStyles  
.cellStyles  
.swatches  
.tints  
.colors  
[Text] .findGrep()  
[Text] .changeGrep()  
- .close(SaveOptions)  
- .exportFile(ExportFormat, File)

## ScriptPreference

.version ⇔ #  
.userInteractionLevel  
⇔ UserInteractionLevels

## Font

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

## FindGrepPreference

.findWhat ⇔ String (Regular Expression)  
.appliedParagraphStyle ⇔ ParagraphStyle  
.appliedCharacterStyle ⇔ CharacterStyle

## ChangeGrepPreference

.changeTo ⇔ String (Regular Expression)  
.appliedParagraphStyle ⇔ ParagraphStyle  
.appliedCharacterStyle ⇔ CharacterStyle

## MasterSpread

.namePrefix ⇔ String  
.baseName ⇔ String  
.pageItems  
.pages

## Spread

.pages

## Story

.textContainers  
.paragraphs  
.textStyleRanges  
.insertionPoints  
.lines  
.characters  
[Text] .findGrep()  
[Text] .changeGrep()

## Page

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

## Group

.pageItems  
- .ungroup()

## PageItem

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

## ObjectStyle

Document.objectStyles

## TextFrame

.parentStory  
.nextTextFrame ⇔ TextFrame  
.previousTextFrame ⇔ TextFrame  
.paragraphs  
.insertionPoints  
.lines  
.characters  
.textStyleRanges  
.textFramePreferences  
→ TextFramePreference  
[Text] .findGrep()  
[Text] .changeGrep()

## Rectangle

.textWrapPreferences  
→ TextWrapPreference  
.pdfs  
.graphics  
.images

## Graphics

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

## Image

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

## Link

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

## Text

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

## Paragraph

.textContainers

## TextStyleRange

.insertionPoints

## InsertionPoint

.characters

## Character

.lines

## Line

.textContainers

Document.paragraphStyles

Document.characterStyles

## ParagraphStyle

Document.paragraphStyles

## CharacterStyle

Document.characterStyles

## Table

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

## TableStyle

Document.tableStyles

## Row

.cells

## Column

.cells

## Cell

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

## CellStyle

Document.cellStyles