

## **Application**

Une application du Macintosh.

```
get name of application "QuarkXPress 3.32" as string  
set doc layout showing of QuarkXpress to true
```

## **Character**

Un caractère.

```
get base shift of character 4  
get color of character 4 as string  
set drop cap lines of character 1 to 4
```

## **Color Spec**

Une spécification de couleur.

```
get separation of color spec "NewCMYK"  
get name of color spec "Gold" as string  
set name of color spec "Elizabeth" to "Mountain Purple"
```

## **Default Document**

Les propriétés du document par défaut de l'application.

```
get page width of document 1  
get lock guides of document 1 as string  
set auto constrain of default document 1 to true
```

## **Delimit Table**

La table qui définit quels caractères délimitent les mots.

```
get delimit item ":" of delimit table 1
```

## **Document**

Un document.

```
get name of document 1  
get file path of document 2 as string  
set keep master page items of document 1 to true  
set (image 1 of picture box 1 of document 1) to "gwen:images:texturalpha.pict" as alias
```

## **Font Record**

Un enregistrement d'information sur la police de caractères.

```
tell application "QuarkXPress 3.32"  
  tell document "monFichier"  
    get font of paragraph 1 of text box 1  
  end tell  
end tell
```

résultat: "Geneva"

## Frame Record

Infos sur un cadre.

```
tell application "QuarkXPress 3.32"  
  tell document "monFichier"  
    get frame of text box 1  
  end tell  
end tell
```

résultat: {color:color spec "Cyan" of document "Document1" of application "QuarkXPress 3.32", inside trap:default, outside trap:default, shade:"90%", style:thin thick thin frame, width:"2 pt"}

## Generic Box

Un bloc générique (représentant tout type de bloc).

```
get bounds of generic box 2  
get frame of every generic box as string  
set color of generic box "Sid" to "Blue"
```

## H And J Spec

Une spécification de césure et de justification.

```
get break capitalized words of h and j spec "Standard"  
get flush zone of h and j spec "Standard" as integer  
set minimum after of h and j spec "Standard" to 3
```

## Horizontal Guide

Guide Horizontal.

```
get undeletable of horizontal guide 4  
get position of horizontal guide 1 as integer  
set position of horizontal guide 1 to "6 cm"
```

## Image

Une image.

```
get image skew of image 2  
get name of image "Bag.Tiff" as string  
set suppress printing of image 1 of picture box 1 of document 1 to true  
set (image 1 of picture box 1 of document 1) to "gwen:images:texturealpha.pict" as alias  
  
set laDate to the modification date of image 1 of picture box 1 of page 1 of document 1
```

résultat: date "Vendredi 2 Juillet 1999 17:05:30"

## Line Box

Un bloc de ligne graphique, c'est-à-dire un trait.

```
get color of line box 4
```

```
get end caps of line box 1 as integer  
set line width of line box 1 to "6 pt"
```

## Line

Une ligne de texte.

```
get track of line 1  
get justification of line 1 as integer
```

```
tell application "QuarkXPress 3.32"  
  tell document "monFichier"  
    get line 1 of paragraph 1 of text box 1  
  end tell  
end tell
```

résultat: "Les méthodes sont des collections d'instruc"

```
tell application "QuarkXPress 3.32"  
  tell document "monFichier"  
    set color of line 2 of text box 1 to "cyan"  
  end tell  
end tell
```

## Master Document

Un document maître.

```
get name of master document 1  
get file path of master document 2 as string  
set keep master page items of master document 1 to true
```

## Page

Une page.

```
get gutter width of page 5  
get page prefix of page 4 as string  
set column count of last page to 3
```

## Paragraph

Un paragraphe.

```
get height of paragraph 4  
set justification of paragraph 1 to center  
get font of paragraph 1 as string
```

```
tell application "QuarkXPress 3.32"  
  tell document "monFichier"  
    set color of paragraph 3 of text box 1 to "cyan"  
  end tell  
end tell
```

résultat: l'exemple affiché ci-dessus. Notez qu'il est écrit paragraphe **3** .

## Picture Box

Un bloc image.

```
get box type of picture box 1
get runaround of picture box 1 as string
set locked of first picture box to true
set (image 1 of picture box 1 of document 1) to "gwen:images:texturalpha.pict" as alias
```

## Spread

Un spread.

```
get number of pages of spread 1
get number of pages of spread 1 as integer
```

## Story

Un bloc de texte continu.

```
get contents of story 1
get color of story 1 as string
set font of story 1 to "Times"
```

## Style Spec

Une spécification de style.

```
get next style of style spec "Normal"
get key character of style spec "Enhanced" as string
set name of style spec 1 to "Header"
```

## Text

Un texte.

```
get leading of text all
get height of text 2 as integer
set justification of text 1 to center

tell application "QuarkXPress 3.32"
  tell document "monFichier"
    text of text box 1
  end tell
end tell
```

résultat: "Les méthodes sont des collections d'instructions qu'AppleScript exécute en réponse à une commande définie par l'utilisateur. Elles sont similaires à des fonctions, des méthodes et des procédures dans les autres langages de programmation."

## Text Box

Un bloc de texte.

```
get next text box of text box 1 as string
```

**set skew of text box 1 to 25**

## **Text Style Range**

Une chaîne de caractères possédant une série de styles qui lui sont uniformément appliqués.

**get leading of text style range all**

**get descent of text style range 1 as integer**

**set justification of text style range 1 to center**

## **Vertical Guide**

Guide Vertical.

**get undeletable of vertical guide 4**

**get position of vertical guide 3 as integer**

**set position of vertical guide 1 to "6 cm"**

## **Window**

Une fenêtre.

**get name of window 1**

**get bounds of window 1 as integer**

**set index of window 1 to 2**

## **Word**

Un mot.

**get base shift of word 4**

**get base shift of word "QuarkXPress" as integer**

**set horizontal scale of word 1 to 30**