

Archive Type

Quel type d'archive est-ce ?

```
tell application "StuffIt Deluxe"  
  tell archive 1  
    archive type  
  end tell  
end tell
```

résultat: Deluxe 5

Bounds

Les coordonnées rectangulaires de la fenêtre de l'archive ou du document.

```
tell application "StuffIt Deluxe"  
  tell archive 1  
    bounds  
  end tell  
end tell
```

résultat: {5, 43, 512, 280}

Closeable

Est-ce que la fenêtre de l'archive ou du document possède une case de fermeture ?

```
tell application "StuffIt Deluxe"  
  tell archive 1  
    closeable  
  end tell  
end tell
```

résultat: true

Comment

Les commentaires de l'archive.

```
tell application "StuffIt Deluxe"  
  tell archive 1  
    comment  
  end tell  
end tell
```

résultat: ""

Comments Are

Comparer des fichiers/dossiers selon la présence de commentaires spécifiés.

```
set laDate to ((day of (current date) as text) & " " & month of (current date) as text) & " " &  
year of (current date) as text
```

```
tell application "StuffIt Deluxe"
```

```
set match criteria of archive 1 to {}  
set match criteria of archive 1 to {comments are:laDate}  
stuff {alias "gwen:stuffit scripts:"}with match criteria  
set lesCriteres to match criteria of archive 1  
set match criteria of archive 1 to {}  
end tell
```

lesCriteres

résultat: {comments are:"16 April 2000"}

Comments Are Not

Comparer des fichiers/dossiers selon l'absence de commentaires spécifiés.

```
set laDate to ((day of (current date) as text) & " " & month of (current date) as text) & " " &  
year of (current date) as text
```

```
tell application "StuffIt Deluxe"  
  set match criteria of archive 1 to {}  
  set match criteria of archive 1 to {comments are not:laDate}  
  stuff {alias "gwen:stuffit scripts:"}with match criteria  
  set lesCriteres to match criteria of archive 1  
  set match criteria of archive 1 to {}  
end tell
```

lesCriteres

résultat: {comments are:"16 April 2000"}

Comments Begin With

Comparer des fichiers/dossiers dont les commentaires commencent par un texte donné.

```
tell application "StuffIt Deluxe"  
  set match criteria of archive 1 to {comments begin with:"a", size is between:{starting size:0,  
ending size:20000}, modification date is between:{starting date:"1/1/1904", ending  
date:"16/3/2000"}}  
  stuff {alias "gwen:Internet:"}with match criteria  
end tell
```

Comments Contain

Comparer des fichiers/dossiers dont les commentaires contiennent un texte donné.

```
tell application "StuffIt Deluxe"  
  set match criteria of archive 1 to {comment contain:"a", size is between:{starting size:0, ending  
size:20000}, modification date is between:{starting date:"1/1/1904", ending  
date:"16/3/2000"}}  
  stuff {alias "gwen:Internet:"}with match criteria  
end tell
```

Comments Do Not Begin With

Comparer des fichiers/dossiers dont les commentaires ne commencent pas

par un texte donné.

```
tell application "StuffIt Deluxe"  
  set match criteria of archive 1 to {comments do not begin with:"a", size is between:{starting  
size:0, ending size:20000}, modification date is between:{starting date:"1/1/1904", ending  
date:"16/3/2000"}}  
  stuff {alias "gwen:Internet:"}with match criteria  
end tell
```

Comments Do Not Contain

Comparer des fichiers/dossiers dont les commentaires ne contiennent pas un texte donné.

```
tell application "StuffIt Deluxe"  
  set match criteria of archive 1 to {comments do not contain:"a", size is between:{starting  
size:0, ending size:20000}, modification date is between:{starting date:"1/1/1904", ending  
date:"16/3/2000"}}  
  stuff {alias "gwen:Internet:"}with match criteria  
end tell
```

Comments Do Not End With

Comparer des fichiers/dossiers dont les commentaires ne finissent pas par un texte donné.

```
tell application "StuffIt Deluxe"  
  set match criteria of archive 1 to {comments does not end with:"a", size is between:{starting  
size:0, ending size:20000}, modification date is between:{starting date:"1/1/1904", ending  
date:"16/3/2000"}}  
  stuff {alias "gwen:Internet:"}with match criteria  
end tell
```

Comments End With

Comparer des fichiers/dossiers dont les commentaires finissent par un texte donné.

```
tell application "StuffIt Deluxe"  
  set match criteria of archive 1 to {comments end with:"a", size is between:{starting size:0,  
ending size:20000}, modification date is between:{starting date:"1/1/1904", ending  
date:"16/3/2000"}}  
  stuff {alias "gwen:Internet:"}with match criteria  
end tell
```

Compressed

Est-ce que cet élément est compressé ?

```
tell application "StuffIt Deluxe"  
  tell archive 1  
    compressedof archive item 1  
  end tell  
end tell
```

résultat: true

Compressed Size

La taille de l'élément compressé.

```
tell application "StuffIt Deluxe"  
  tell archive 1  
    compressed size of archive item 1  
  end tell  
end tell
```

résultat: 9107 -- 9K

Creation Date

La date à laquelle l'élément a été créé.

```
tell application "StuffIt Deluxe"  
  tell archive 1  
    creation date of archive item 1  
  end tell  
end tell
```

résultat: date "samedi 3 octobre 1998 9:44:54"

Creation Date Is Before

Comparer des fichiers/dossiers dont la date de création est avant la date donnée.

Compresser les éléments créés avant le mois dernier:

```
tell application "StuffIt Deluxe"  
  activate  
  set match criteria of archive 1 to {}  
  set match criteria of archive 1 to {creation date is between:{starting date:"1/1/1904", ending date:"31/3/2000"}}  
  stuff {alias "gwen:zaza web:"} with match criteria  
  set match criteria of archive 1 to {}  
end tell
```

Creation Date Is Between

Comparer des fichiers/dossiers dont la date de création est entre deux dates données.

```
tell application "StuffIt Deluxe"  
  set match criteria of archive 1 to {name contains:"a", size is between:{starting size:0, ending size:20000}, creation date is between:{starting date:"1/1/1904", ending date:"16/3/2000"}}  
  stuff {alias "gwen:Internet:"} with match criteria  
end tell
```

Creation Date Is Not Between

Comparer des fichiers/dossiers dont la date de création n'est pas entre deux dates données.

```
tell application "StuffIt Deluxe"
```

```
  set match criteria of archive 1 to {name contains:"a", size is between:{starting size:0, ending size:20000}, modification date is not between:{starting date:"1/1/1904", ending date:"16/3/2000"}}
```

```
  stuff {alias "gwen:Internet:"}with match criteria
```

```
end tell
```

Current Folder

Le niveau actuellement visible de l'archive.

```
tell application "StuffIt Deluxe"
```

```
  tell archive 1
```

```
    current folder
```

```
  end tell
```

```
end tell
```

résultat: archive 1 of application "StuffIt Deluxe"

Encrypted

Est-ce que cet élément est crypté ?

```
tell application "StuffIt Deluxe"
```

```
  tell archive 1
```

```
    encryptedof archive item 1
```

```
  end tell
```

```
end tell
```

résultat: false

File Creator

Le créateur du fichier, tel qu'il est défini par Macintosh OS.

```
tell application "StuffIt Deluxe"
```

```
  tell archive 1
```

```
    file creatorof archive item 1
```

```
  end tell
```

```
end tell
```

résultat: "WILD" -- *hypercard*

File Type

Le type de fichier, tel qu'il est défini par Macintosh OS.

```
tell application "StuffIt Deluxe"
```

```
  tell archive 1
```

```
    file typeof archive item 1
```

```
  end tell
```

```
end tell
```

résultat: "STAK" -- *hypercard*

Floating

Est-ce que la fenêtre de l'archive ou du document est de type flottante ?

```
tell application "StuffIt Deluxe"  
  tell archive 1  
    floating  
  end tell  
end tell
```

résultat: false

Frontmost

Est-ce que cette application se trouve au premier plan de l'écran ?

```
tell application "StuffIt Deluxe"  
  frontmost  
end tell
```

résultat: false

Index

Le numéro d'index de l'archive, du document ou de la fenêtre.

```
tell application "StuffIt Deluxe"  
  tell archive 1  
    index  
  end tell  
end tell
```

résultat: 1

Is Alias

Est-ce que ce fichier est un alias ?

```
tell application "StuffIt Deluxe"  
  tell archive 1  
    is alias of archive item 1  
  end tell  
end tell
```

résultat: false

Item Number

Le numéro d'index de l'élément au niveau courant de l'archive.

```
tell application "StuffIt Deluxe"  
  tell archive 1  
    item number of archive item 1  
  end tell  
end tell
```

résultat: 1

Kind Begins With

Comparer des fichiers/dossiers dont les types commencent par le texte

donné.

```
tell application "StuffIt Deluxe"  
  set match criteria of archive 1 to {kind begins with:"a", size is between:{starting size:0, ending  
size:20000}, modification date is between:{starting date:"1/1/1904", ending  
date:"16/3/2000"}}  
  stuff {alias "gwen:Internet:"}with match criteria  
end tell
```

Kind Contains

Comparer des fichiers/dossiers dont les types contiennent le texte donné.

```
tell application "StuffIt Deluxe"  
  set match criteria of archive 1 to {kind contains:"a", size is between:{starting size:0, ending  
size:20000}, modification date is between:{starting date:"1/1/1904", ending  
date:"16/3/2000"}}  
  stuff {alias "gwen:Internet:"}with match criteria  
end tell
```

Kind Does Not Begin With

Comparer des fichiers/dossiers dont les types ne commencent pas par le texte donné.

```
tell application "StuffIt Deluxe"  
  set match criteria of archive 1 to {kind does not begin with:"a", size is between:{starting  
size:0, ending size:20000}, modification date is between:{starting date:"1/1/1904", ending  
date:"16/3/2000"}}  
  stuff {alias "gwen:Internet:"}with match criteria  
end tell
```

Kind Does Not Contain

Comparer des fichiers/dossiers dont les types ne contiennent pas le texte donné.

```
tell application "StuffIt Deluxe"  
  set match criteria of archive 1 to {kind does not contain:"a", size is between:{starting size:0,  
ending size:20000}, modification date is between:{starting date:"1/1/1904", ending  
date:"16/3/2000"}}  
  stuff {alias "gwen:Internet:"}with match criteria  
end tell
```

Kind Does Not End With

Comparer des fichiers/dossiers dont les types ne finissent pas par le texte donné.

```
tell application "StuffIt Deluxe"  
  set match criteria of archive 1 to {kind does not end with:"a", size is between:{starting size:0,  
ending size:20000}, modification date is between:{starting date:"1/1/1904", ending  
date:"16/3/2000"}}  
  stuff {alias "gwen:Internet:"}with match criteria  
end tell
```

Kind Ends With

Comparer des fichiers/dossiers dont les types finissent par le texte donné.

```
tell application "StuffIt Deluxe"  
  set match criteria of archive 1 to {kind ends with:"a", size is between:{starting size:0, ending  
size:20000}, modification date is between:{starting date:"1/1/1904", ending  
date:"16/3/2000"}}  
  stuff {alias "gwen:Internet:"}with match criteria  
end tell
```

Kind Is

Comparer des fichiers/dossiers dont les types sont le texte donné.

```
tell application "StuffIt Deluxe"  
  set match criteria of archive 1 to {kind is:"a", size is between:{starting size:0, ending  
size:20000}, modification date is between:{starting date:"1/1/1904", ending  
date:"16/3/2000"}}  
  stuff {alias "gwen:Internet:"}with match criteria  
end tell
```

Kind Is Not

Comparer des fichiers/dossiers dont les types ne sont pas le texte donné.

```
tell application "StuffIt Deluxe"  
  set match criteria of archive 1 to {kind is not:"a", size is between:{starting size:0, ending  
size:20000}, modification date is between:{starting date:"1/1/1904", ending  
date:"16/3/2000"}}  
  stuff {alias "gwen:Internet:"}with match criteria  
end tell
```

Label

La famille du Finder de l'élément.

```
tell application "StuffIt Deluxe"  
  tell archive 1  
    label of archive item 1  
  end tell  
end tell
```

résultat: 6 -- *important (0:sans, 7:essentiel,etc...)*

Label Is

Comparer des fichiers/dossiers dont la famille est le texte donné.

```
tell application "StuffIt Deluxe"  
  set match criteria of archive 1 to {}  
  set match criteria of archive 1 to {label is:"essentiel"}  
  stuff {alias "gwen:stuffit scripts:"}with match criteria  
  set match criteria of archive 1 to {}  
end tell
```

Label Is Not

Comparer des fichiers/dossiers dont la famille n'est pas le texte donné.

```
tell application "StuffIt Deluxe"  
  set match criteria of archive 1 to {}  
  set match criteria of archive 1 to {label is not:"essentiel"}  
  stuff {alias "gwen:stuffit scripts:"}with match criteria  
  set match criteria of archive 1 to {}  
end tell
```

Location

Une référence du fichier système à l'archive.

```
tell application "StuffIt Deluxe"  
  tell archive 1  
    location  
  end tell  
end tell
```

résultat: file "gwen:Roses chapitres.sit"

Match Criteria

La série de critères utilisés pour comparer les fichiers lors de la compression.

```
tell application "StuffIt Deluxe"  
  set match criteria of archive 1 to {}  
  set match criteria of archive 1 to {label is not:"essentiel"}  
  stuff {alias "gwen:stuffit scripts:"}with match criteria  
  set lesCriteres to match criteria of archive 1  
  set match criteria of archive 1 to {}  
end tell
```

lesCriteres

résultat: {label is not:"Essentiel"}

Maximum Windows

Le nombre maximum de fenêtres qui peuvent être ouvertes par cette application.

```
tell application "StuffIt Deluxe"  
  maximum windows  
end tell
```

résultat: 8

Modal

Est-ce que la fenêtre de l'archive ou du document est de type modal ?

```
tell application "StuffIt Deluxe"  
  tell archive 1  
    modal  
  end tell  
end tell
```

résultat: false

Modification Date

La date à laquelle l'élément a été modifié pour la dernière fois.

```
tell application "StuffIt Deluxe"
  tell archive 1
    modification date of archive item 1
  end tell
end tell
```

résultat: date "jeudi 16 septembre 1999 9:40:41"

Modification Date Is Before

Comparer des fichiers/dossiers dont la date de modification est avant la date donnée.

Compresser les **éléments** modifiés avant la date donnée:

```
tell application "StuffIt Deluxe"
  activate
  set match criteria of archive 1 to {}
  set match criteria of archive 1 to {modification date is between:{starting date:"1/1/1904",
  ending date:"31/3/2000"}}
  stuff {alias "gwen:zaza web:"} with match criteria
  set match criteria of archive 1 to {}
end tell
```

Compresser les **documents** modifiés avant la date donnée, pour un dossier donné et non un autre:

```
tell application "StuffIt Deluxe"
  activate
  set match criteria of archive 1 to {}
  set match criteria of archive 1 to {kind contains:"document", modification date is
  between:{starting date:"1/1/1904", ending date:"15/4/2000"}}
  stuff {alias "gwen:xpress images:"} with match criteria
  set match criteria of archive 1 to {}
  stuff {alias "gwen:zaza web:"}
end tell
```

Modification Date Is Between

Comparer des fichiers/dossiers dont la date de modification est entre les dates données.

```
tell application "StuffIt Deluxe"
  set match criteria of archive 1 to {name contains:"a", size is between:{starting size:0, ending
  size:20000}, modification date is between:{starting date:"1/1/1904", ending
  date:"16/3/2000"}}
  stuff {alias "gwen:Internet:"} with match criteria
end tell
```

Modification Date Is Not Between

Comparer des fichiers/dossiers dont la date de modification n'est pas entre les dates données.

```
tell application "StuffIt Deluxe"  
  set match criteria of archive 1 to {name contains:"a", size is between:{starting size:0, ending  
size:20000}, modification date is not between:{starting date:"1/1/1904", ending  
date:"16/3/2000"}}  
  stuff {alias "gwen:Internet:"}with match criteria  
end tell
```

Name

Le nom de l'application, de la fenêtre, du document, de l'archive et de l'élément d'archive.

```
tell application "StuffIt Deluxe"  
  name  
end tell
```

résultat: "StuffIt Deluxe"

```
tell application "StuffIt Deluxe"  
  tell archive 1  
    name  
  end tell  
end tell
```

résultat: "Roses chapitres.sit"

```
tell application "StuffIt Deluxe"  
  tell archive 1  
    name of archive item 1  
  end tell  
end tell
```

résultat: "Roses chapitres"

Modifier le nom d'éléments d'archive en ajoutant leurs la date du jour.

```
set laDate to current date -- voir "current date"  
set leSuffixe to {day of laDate & "-" & month of laDate & "-" & year of laDate} as string -- voir  
"date"
```

```
tell application "StuffIt Deluxe"  
  tell archive 1  
    repeat with i from 1 to count archive item -- voir "Repeat With I From 1 To N" et "count"  
    try  
      copy name of archive item i to leNom -- voir "name" et \[\[#glossPatch  
copy|as/dico/Commandes/copy|\]\]  
      set name of archive item i to leNom & " " & leSuffixe -- voir \[\[#glossPatch  
set|as/dico/Commandes/set|\]\]  
      on error msg -- voir "error"  
      display dialog msg voir "display dialog"
```

```
end try
end repeat
end tell
end tell
```

Name Begins With

Comparer des fichiers/dossiers dont le nom commence par le texte donné.

```
tell application "StuffIt Deluxe"
  set match criteria of archive 1 to {name begins with:"a", size is between:{starting size:0,
ending size:20000}, modification date is between:{starting date:"1/1/1904", ending
date:"16/3/2000"}}
  stuff {alias "gwen:Internet:"}with match criteria
end tell
```

Name Contains

Comparer des fichiers/dossiers dont le nom contient le texte donné.

```
tell application "StuffIt Deluxe"
  set match criteria of archive 1 to {name contains:"a", size is between:{starting size:0, ending
size:20000}, modification date is between:{starting date:"1/1/1904", ending
date:"16/3/2000"}}
  stuff {alias "gwen:Internet:"}with match criteria
end tell
```

Name Does Not Begin With

Comparer des fichiers/dossiers dont le nom ne commence pas par le texte donné.

```
tell application "StuffIt Deluxe"
  set match criteria of archive 1 to {name does not begin with:"a", size is between:{starting
size:0, ending size:20000}, modification date is between:{starting date:"1/1/1904", ending
date:"16/3/2000"}}
  stuff {alias "gwen:Internet:"}with match criteria
end tell
```

Name Does Not Contain

Comparer des fichiers/dossiers dont le nom ne contient pas le texte donné.

```
tell application "StuffIt Deluxe"
  set match criteria of archive 1 to {name does not contain:"a", size is between:{starting size:0,
ending size:20000}, modification date is between:{starting date:"1/1/1904", ending
date:"16/3/2000"}}
  stuff {alias "gwen:Internet:"}with match criteria
end tell
```

Name Does Not End With

Comparer des fichiers/dossiers dont le nom ne finit pas par le texte donné.

```
tell application "StuffIt Deluxe"
  set match criteria of archive 1 to {name does not end with:"a", size is between:{starting size:0,
ending size:20000}, modification date is between:{starting date:"1/1/1904", ending
```

```
date:"16/3/2000"}}
stuff {alias "gwen:Internet:"}with match criteria
end tell
```

Name Ends With

Comparer des fichiers/dossiers dont le nom finit par le texte donné.

```
tell application "StuffIt Deluxe"
  set match criteria of archive 1 to {name ends with:"a", size is between:{starting size:0, ending
size:20000}, modification date is between:{starting date:"1/1/1904", ending
date:"16/3/2000"}}
  stuff {alias "gwen:Internet:"}with match criteria
end tell
```

Name Is

Comparer des fichiers/dossiers dont le nom est le texte donné.

```
tell application "StuffIt Deluxe"
  set match criteria of archive 1 to {name is:"a", size is between:{starting size:0, ending
size:20000}, modification date is between:{starting date:"1/1/1904", ending
date:"16/3/2000"}}
  stuff {alias "gwen:Internet:"}with match criteria
end tell
```

Name Is Not

Comparer des fichiers/dossiers dont le nom n'est pas le texte donné.

```
tell application "StuffIt Deluxe"
  set match criteria of archive 1 to {name is not:"a", size is between:{starting size:0, ending
size:20000}, modification date is between:{starting date:"1/1/1904", ending
date:"16/3/2000"}}
  stuff {alias "gwen:Internet:"}with match criteria
end tell
```

Number Of Items

Le nombre d'éléments contenus dans le dossier.

```
tell application "StuffIt Deluxe"
  tell archive 1
    number of items of archive item 3 -- c'est un dossier
  end tell
end tell
```

résultat: 2

Parent

L'objet parent de l'élément (fichier, dossier ou archive).

```
tell application "StuffIt Deluxe"
  tell archive 1
    parent of archive item 1
  end tell
```

end tell

résultat: archive "Roses chapitres.sit" of application "StuffIt Deluxe"

Password

Le mot-de-passe utilisé pour crypter et décrypter les éléments de cette; nous pouvons affecter une valeur à cette propriété, mais ne pouvons pas en récupérer la valeur.

```
tell application "StuffIt Deluxe"  
  tell archive 1  
    set password to "gwen"  
  end tell  
end tell
```

Pathname

Une description de type texte de la référence du fichier système à l'archive.

```
tell application "StuffIt Deluxe"  
  tell archive 1  
    pathname  
  end tell  
end tell
```

résultat: "gwen:Roses chapitres.sit"

```
tell application "StuffIt Deluxe"  
  make new archive with properties {pathname:"gwen:Archivetest.sit"}  
end tell
```

Position

Les coordonnées supérieures gauche d'une fenêtre ou d'un document.

```
tell application "StuffIt Deluxe"  
  tell archive 1  
    position  
  end tell  
end tell
```

résultat: {5, 43}

```
tell application "StuffIt Deluxe"  
  tell document 1  
    position  
  end tell  
end tell
```

résultat: {5, 43}

Resizable

Est-ce que la fenêtre de l'archive ou du document peut être redimensionnée ?

```
tell application "StuffIt Deluxe"  
  tell document 1  
    resizable  
  end tell  
end tell
```

résultat: true

Resolve Aliases

Doit-on retrouver les fichiers originaux des alias lors de la compression ?

```
tell application "StuffIt Deluxe"  
  resolve aliases  
end tell
```

résultat: true

Selected

Est-ce que cet élément est sélectionné ?

```
tell application "StuffIt Deluxe"  
  tell archive 1  
    selected of archive item 1  
  end tell  
end tell
```

résultat: false

Selection

La sélection visible pour l'utilisateur.

```
tell application "StuffIt Deluxe"  
  selection  
end tell
```

résultat: {}

```
tell application "StuffIt Deluxe"  
  select archive item 1  
  selection  
end tell
```

résultat: {archive item 1 of archive 1 of application "StuffIt Deluxe"}

```
tell application "StuffIt Deluxe"  
  tell archive 1  
    selection  
  end tell  
end tell
```

résultat: {archive item 2 of archive 1 of application "StuffIt Deluxe"}

Self Extracting

Est-ce que cette archive est auto-extractable ?

```
tell application "StuffIt Deluxe"  
  tell archive 1  
    self extracting  
  end tell  
end tell
```

résultat: false

Size

La taille originale de l'élément.

```
tell application "StuffIt Deluxe"  
  tell archive 1  
    size of archive item 1  
  end tell  
end tell
```

résultat: 65556 -- 64K

Size Is Between

Comparer des fichiers/dossiers dont la taille (calculée en K) est entre les tailles données.

```
tell application "StuffIt Deluxe"  
  activate  
  make new archive with properties {pathname:"gwen:Archive.sit"}  
  set match criteria of archive 1 to {}  
  set match criteria of archive 1 to {size is between:{starting size:100, ending size:200}}  
  stuff {alias "gwen:Dossier:"}with match criteria  
  set match criteria of archive 1 to {}  
end tell
```

Size Is Not Between

Comparer des fichiers/dossiers dont la taille (calculée en K) n'est pas entre les tailles données.

```
tell application "StuffIt Deluxe"  
  activate  
  make new archive with properties {pathname:"gwen:Archive.sit"}  
  set match criteria of archive 1 to {}  
  set match criteria of archive 1 to {size is not between:{starting size:100, ending size:200}}  
  stuff {alias "gwen:Dossier:"}with match criteria  
  set match criteria of archive 1 to {}  
end tell
```

Sort Order

L'ordre choisi actuellement pour le tri des éléments de l'archive.

```
tell application "StuffIt Deluxe"  
  tell archive 1  
    sort order  
  end tell  
end tell
```

résultat: "by Name" -- "by Order", "by Name", "by Kind", "by Date", "by expanded", "by Stuffed", "by Saved"

Titled

Est-ce que la fenêtre de l'archive ou du document possède une barre de titre ?

```
tell application "StuffIt Deluxe"  
  tell archive 1  
    titled  
  end tell  
end tell
```

résultat: true

Translators

La liste des noms de tous les translateurs disponibles.

```
tell application "StuffIt Deluxe"  
  translators  
end tell
```

résultat: {"AppleSingle", "BinHex", "btoa/atob", "BZip", "CompactPro", "Arc", "DiskDoubler", "LHa", "MacBinary", "MIME", "tar", "Compress", "PackIt", "UUCode", "Windows SEA", "Zip"}

Type

Le type de l'élément (fichier ou dossier).

```
tell application "StuffIt Deluxe"  
  tell archive 1  
    type of archive item 1  
  end tell  
end tell
```

résultat: "file" -- "folder"

Type And Creator Are

Comparer des fichiers/dossiers dont les types et créateurs sont les types et créateurs donnés.

Compresser les seuls fichiers textes d'un dossier donné:

```
tell application "StuffIt Deluxe"  
  activate  
  make new archive with properties {pathname:"gwen:archivetxt"} --voir "make"et "archive"  
  set match criteria of archive 1 to {}  
  set match criteria of archive 1 to {type and creator are:{file type:"TEXT", file creator:"txtt"}}  
  stuff {alias "gwen:TypeStyler 3.5.8:"}with match criteria  
  set match criteria of archive 1 to {}
```

end tell

Type And Creator Are Not

Comparer des fichiers/dossiers dont les types et créateurs ne sont pas les types et créateurs donnés.

Compresser tous les fichiers qui ne sont pas de type texte d'un dossier donné:

```
tell application "StuffIt Deluxe"  
  activate  
  make new archive with properties {pathname:"gwen:archivettxt"} --voir "make"et "archive"  
  set match criteria of archive 1 to {}  
  set match criteria of archive 1 to {type and creator are not:{file type:"TEXT", file  
creator:"ttxt"}}  
  stuff {alias "gwen:TypeStyler 3.5.8:"}with match criteria  
  set match criteria of archive 1 to {}  
end tell
```

Version

La version de l'application.

```
tell application "StuffIt Deluxe"  
  version  
end tell
```

résultat: "5.5"

Visible

Est-ce que la fenêtre de l'archive ou du document est visible?

```
tell application "StuffIt Deluxe"  
  tell archive 1  
    visible  
  end tell  
end tell
```

résultat: true

Zoomable

Est-ce que la fenêtre de l'archive ou du document peut être zoomée?

```
tell application "StuffIt Deluxe"  
  tell archive 1  
    zoomable  
  end tell  
end tell
```

résultat: true

Zoomed

Est-ce que la fenêtre de l'archive ou du document est zoomée ?

```
tell application "StuffIt Deluxe"
```

```
tell archive 1  
zoomed  
end tell  
end tell
```

résultat: true