listgallery的相关对象

2020年4月3日

13:01

listgalleries父级对象为application或不需要以application为前导的高级属性和方法。

listgalleries（index）：包含wdbuttegallery，wdnumbergallery，wdoutlinenumbergallery。三种列表的形式以符号、数字，大纲级别。

Sub shl()

Dim i%, gl As ListGallery

For Each gl In Application.ListGalleries

n = n + 1

gl.Reset (n)

Next gl

For i = 1 To 7

Selection.Range.ListFormat.ApplyListTemplate \_

ListTemplate:=ListGalleries(2).ListTemplates(i)

Next i

End Sub

以上代码为将列表模板首先重置，然后在把每一个模板应用到选择的内容当中。

listemplates（index）是对应的列表模板中的某个模板。

listtemplate的outlinenumberd属性是判断是否是多级列表。返回布尔值。

listtemplate的convert方法一般不常用，是将多级列表转换为单一的列表。

ListLevels是列表中的所有级别。

ListLevel对象：

ApplyPictureBullet方法：是将图片作为项目符号：

Sub ApplyPictureBulletsToParagraphs() Dim docNew As Document Dim rngRange As Range Dim lstTemplate As ListTemplate Dim intPara As Integer Dim intCount As Integer

'Set the initial value of object variables Set docNew = Documents.Add

'Add paragraphs to the new document, including eight list items With Selection .TypeText Text:="This is an introductory paragraph." .TypeParagraph End With Do Until intPara = 8 With Selection .TypeText Text:="This is a list item." .TypeParagraph End With intPara = intPara + 1 Loop Selection.TypeText Text:="This is a concluding paragraph."

'Count the total number of paragraphs in the document intCount = docNew.Paragraphs.Count

'Set the range to include all paragraphs in the 'document except the first and the last Set rngRange = docNew.Range( \_ Start:=ActiveDocument.Paragraphs(2).Range.Start, \_ End:=ActiveDocument.Paragraphs(intCount - 1).Range.End)

'Format the list template as a bullet Set lstTemplate = ListGalleries(Index:=wdBulletGallery) \_ .ListTemplates(7)

'Format list with a picture bullet lstTemplate.ListLevels(1).ApplyPictureBullet \_ FileName:="c:\pictures\bluebullet.gif"

'Apply the list format settings to the range rngRange.ListFormat.ApplyListTemplate \_ ListTemplate:=lstTemplateEnd Sub

Alignment属性：

wdListLevelAlignLeft

wdListLevelAlignCenter

wdListLevelAlignRight

存在font属性：

NumberFormat属性 = "%1"表示1级标题的数字格式。

NumberPosition属性：缩进量centimeterstopoints（0）不缩进。

NumberStyle属性：是编号的数字格式，new roman格式等。

PictureBullet属性：相当于把项目符号设置为图片后，图片的属性，和shape差不多。

TrailingCharacter 属性：编号后面的字符，wdTrailingNone，wdTrailingSpace，wdTrailingTab

TabPosition 属性：制表符的位置，

StartAt 属性：起始编号的值为多少。

ResetOnHigher 属性：是否继续编号，false为继续编号。

TextPosition 属性：返回或设置指定的 ListLevel 对象的第二行换行文字的位置。

Sub shl()

Dim styl As Style, doc As Document, sty As Style

Set doc = ActiveDocument

'For Each sty In doc.Styles

' If sty.BuiltIn = False Then 'word中内置样式

' MsgBox sty.NameLocal

' End If

'Next sty

'sty.BaseStyle = doc.Styles("正文") '样式基于正文

'doc.Styles.Add "附件标题1", wdStyleTypeParagraph

'doc.Styles("附件标题1").Delete

'For Each sty In doc.Styles

' sty.Delete '运行错误，内置样式不能删除

'Next sty

'Description指定样式的说明具体说明情况，是否加粗，是否倾斜等等。

'frame属性的扩展？

'inuse文档中使用的样式，如果使用返回true，否则返回false

'ActiveDocument.Styles("Heading 1").LinkStyle = ActiveDocument \_

.Styles("Heading 1 Characters")标题1连接新建样式格式。

MsgBox ActiveDocument.Styles(wdStyleHeading1).ListLevelNumber

'listlevelnumber列表级别

If doc.Styles("附件标题1").InUse Then

doc.Styles("附件标题1").Delete

Else

Set styl = doc.Styles.Add("附件标题1", wdStyleTypeParagraph)

End If

MsgBox styl.BaseStyle

End Sub

Sub shl1()

Dim docActive As Document

Dim docNew As Document

Dim styleLoop As Style

Set docActive = ActiveDocument

Set docNew = Documents.Add

For Each styleLoop In docActive.Styles

With docNew.Range

.InsertAfter Text:=styleLoop.NameLocal & Chr(9) \_

& styleLoop.Description

.InsertParagraphAfter

End With

Next styleLoop

End Sub

Sub 编号设置代码编辑() With ListGalleries(wdNumberGallery).ListTemplates(1).ListLevels(1) .NumberFormat = "%1)" .TrailingCharacter = wdTrailingNone .NumberStyle = wdListNumberStyleArabic .NumberPosi=centimeterstopoints(0)

.alignment=wdlistlevelalignleft

.textposition=centimeterstopoints(0)

.TabPosition = wdUndefined .ResetOnHigher = 0 .StartAt = 1 .LinkedStyle = "" End With Selection.Range.ListFormat.ApplyListTemplateWithLevel ListTemplate:= \_ ListGalleries(wdNumberGallery).ListTemplates(1)End Sub

Sub 宏3()Dim doc As DocumentSet doc = ActiveDocument With ActiveDocument .TablesOfContents.Add Range:=Selection.Range, RightAlignPageNumbers:= \_ True, UseHeadingStyles:=True, UpperHeadingLevel:=1, \_ LowerHeadingLevel:=2, IncludePageNumbers:=True, AddedStyles:= \_ "附件标题1,1,附件标题2,2", UseHyperlinks:=True, HidePageNumbersInWeb:=True, \_ UseOutlineLevels:=False .TablesOfContents(1).TabLeader = wdTabLeaderDots '之间的符号，如---，······· .TablesOfContents.Format = wdIndexIndent '目录的风格，如古典，来自模板等 End With '备注：大纲级别选项（UseOutlineLevels）设置为false，因为添加了附件目录doc.TablesOfContents.Add Selection.Range, True, 1, 2, , , True, True, "附件标题1,1,附件标题2,2", True, , False'True, 2, 1, , , True, True, "附件标题1,1，附件标题2,2", True, , TrueEnd Sub '备注：目录好像不能创建样式，可以创建doc.styles("附件目录3")，但是不能创建目录样式

Sub shl1111()

Dim doc As Document, sty As Style

Set doc = ActiveDocument

For Each sty In doc.Styles

If sty.BuiltIn = False Then

sty.Delete

End If

Next sty

'Set lttemp = \_

' ActiveDocument.ListTemplates.Add(OutlineNumbered:=True)

'For intLoop = 1 To 9

' With lttemp.ListLevels(intLoop)

' .NumberStyle = wdListNumberStyleArabic

' .NumberPosition = InchesToPoints(0.25 \* (intLoop - 1))

' .TextPosition = InchesToPoints(0.25 \* intLoop)

' .NumberFormat = "%" & intLoop & "."

' End With

'Next intLoop

'With lttemp.ListLevels(1)

' .NumberFormat = " %1."

' .NumberPosition = CentimetersToPoints(0)

' .TextPosition = CentimetersToPoints(0)

'End With

'doc.Styles.Add " 1", wdStyleTypeParagraph

'With doc.Styles(" 1")

' .BaseStyle = wdStyleHeading1

' .NextParagraphStyle = wdStyleNormal

' .LinkToListTemplate lttemp, 1

'End With

'Selection.Style = " 1"

'Selection.Range.ListFormat.ApplyListTemplate lttemp

doc.Styles.Add " 1", wdStyleTypeParagraph

doc.Styles(" 1").AutomaticallyUpdate = True

doc.Styles(" 1").ParagraphFormat.CharacterUnitFirstLineIndent = 0

doc.Styles(" 1").ParagraphFormat.LeftIndent = 0

doc.Styles(" 1").NextParagraphStyle = " "

With doc.Styles(" 1").Font

.NameAscii = "Times New Roman"

.NameFarEast = " "

.Size = 14

.Bold = True

End With

Set lttemp = doc.ListTemplates.Add(True)

doc.Styles(" 1").LinkToListTemplate lttemp

With lttemp.ListLevels(1)

.LinkedStyle = " 1"

.ResetOnHigher = True

.NumberFormat = " %1."

.NumberPosition = CentimetersToPoints(0)

.Alignment = wdListLevelAlignLeft

.TextPosition = CentimetersToPoints(0)

.StartAt = 1

.TrailingCharacter = wdTrailingNone

With .Font

.Size = 14

.Name = "Times New Roman"

End With

End With

Selection.Style = " 1"