如何插入题注

2020年3月19日

10:45

Sub 宏2()

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CaptionLabels.Add Name:="表"

With CaptionLabels("表")

.NumberStyle = wdCaptionNumberStyleArabic’字体设置

.IncludeChapterNumber = True‘确定是否包含章节符号

.ChapterStyleLevel = 1‘根据章节符号的1级标题

.Separator = wdSeparatorHyphen’章节符号与表编号之间的符号“-”

End With

Selection.InsertCaption Label:="表", TitleAutoText:="", Title:="", Position \_

:=wdCaptionPositionAbove, ExcludeLabel:=0

End Sub

Sub shl()

Selection.InsertCaption "表", , , wdCaptionPositionAbove

End Sub

Sub shl()

Dim arr

Application.CaptionLabels.Add "表"

arr = Array("wdCaptionNumberStyleArabicFullWidth", "wdCaptionNumberStyleArabicLetter", "wdCaptionNumberStyleGanada", "wdCaptionNumberStyleHanjaReadDigit", "wdCaptionNumberStyleHebrewLetter", "wdCaptionNumberStyleHindiCardinalText", "wdCaptionNumberStyleHindiLetter", "wdCaptionNumberStyleKanjiDigit", "wdCaptionNumberStyleArabic", "wdCaptionNumberStyleArabicLetter", "wdCaptionNumberStyleChosung", "wdCaptionNumberStyleHanjaRead", "wdCaptionNumberStyleHebrewLetter", "wdCaptionNumberStyleHindiArabic", "wdCaptionNumberStyleHindiLetter", "wdCaptionNumberStyleKanji", "wdCaptionNumberStyleKanjiTraditional" \_

, "wdCaptionNumberStyleLowercaseLetter", "wdCaptionNumberStyleLowercaseRoman", "wdCaptionNumberStyleNumberInCircle", "wdCaptionNumberStyleSimpChinNum", "wdCaptionNumberStyleSimpChinNum", "wdCaptionNumberStyleThaiArabic", "wdCaptionNumberStyleThaiCardinalText", "wdCaptionNumberStyleThaiLetter", "wdCaptionNumberStyleTradChinNum", "wdCaptionNumberStyleTradChinNum", "wdCaptionNumberStyleUppercaseLetter", "wdCaptionNumberStyleUppercaseRoman", "wdCaptionNumberStyleVietCardinalText", "wdCaptionNumberStyleZodiac", "wdCaptionNumberStyleZodiac")

With Application.CaptionLabels("表")

.ChapterStyleLevel = 1

.IncludeChapterNumber = True

.Separator = wdSeparatorHyphen

For Each ar In arr

.NumberStyle = Val(ar)

Selection.InsertCaption "表"

Selection.TypeParagraph

Next ar

End With

End Sub

Sub shl1()

Selection.EndKey wdStory, wdExtend

sr = Replace(Selection.Range, Chr(13), ",")

sr = Left(sr, Len(sr) - 1)

Selection.Delete

Set regex = CreateObject("vbscript.regexp")

With regex

.Global = True

.ignorecase = True

.MultiLine = True

.Pattern = "[a-z]+"

End With

Set os = regex.Execute(sr)

For Each o In os

Selection.TypeText Chr(34) & o.Value & Chr(34) & ","

Next o

End Sub