

```

Application (WP;WPWP;Default;"WPWPUS.WCD")
GetWPData(revealCodesOn;RevealCodesActive!)
GetWPData(macroPath;MacroPath!)
RUN(macroPath+"hdinit.wcm")
openChevron := "«"           //Typographic
closeChevron := "»"
//openChevron := "⟨"           //Mathematical
//closeChevron := "⟩"
bMark := " "

GetWPData(selectOn;SelectModeActive!)
IF (selectOn)
  RETURN
ENDIF
TYPE(bMark)           //*** CREATE BOOKMARK
ONNOTFOUND(NoField@)
SearchText(openChevron;Backward!;DocOnly!) //*** FIND PREV «
ONNOTFOUND(FindBM@)
SearchText(closeChevron;Forward!;DocOnly!) //*** FIND ITS »
SearchText(bMark;Backward!;DocOnly!) //** FIND BOOKMARK
//*** IF HERE, INSIDE CHEVRONS
DeleteCharPrevious()
SearchText(openChevron;Backward!;DocOnly!) //*** FIND PREV «
SelectMode(On!)
SearchText(closeChevron;Forward!;DocOnly!) //*** FIND ITS »
PosCharPrevious()
GetWPData(FldStr;SelectedTextWithHRT!)
GO(ModEnd@)

Label(FindBM@)
SearchText(bMark;Forward!;DocOnly!) //** FIND BOOKMARK
Label(NoField@)
DeleteCharPrevious()
RETURN

Label(ModEnd@)
GetWPData(OrgPath;Path!)
GetWPData(OrgName;Name!)
OrgFile := OrgPath+OrgName
RetStr := ""
Assign(Result;0)
DllLoad(HotdocsDll;"HD3.dll")
DllCall(
  HotdocsDll;
  "ModifyField";
  RetStr:AnsiString;

```

```
{OrgFile;3+(32*2);Address(Result);AnsiString(FldStr)}  
)
```

```
IF (Result = 0)  
  DllFree(HotDocsDLL)  
  SelectMode(Off!)  
  //CALL(SetPos@)  
  IF (revealCodesOn)  
    RevealCodes(On!)  
  ENDIF  
  QUIT  
ENDIF  
DeleteCharNext()  
FontColor(2;0;254)  
Type(RetStr)  
FontColor(0;0;0)
```

```
IF (Result = 2)  
  /*** GET SUBDOC PATH  
  DllCall(  
    HotdocsDll;  
    "MoreStuff";  
    RetPath:AnsiString;  
    {OrgFile;ADDRESS(moreStuff)}  
  )  
  FileOpen(RetPath;Yes!)  
ENDIF  
DllFree(HotdocsDll)
```

```
IF (revealCodesOn)  
  RevealCodes(On!)  
ENDIF  
QUIT
```