

Application (WP;WPWP;Default;"WPWPUS.WCD")

/*** INITIALIZE HOTDOCS

GetWPData(macroPath;MacroPath!)

RUN(macroPath+"hdinit.wcm")

/*** GET THE TEMPLATE PATH AND RESULT

OrgFile := ""

InsFile := ""

tName := ""

tDesc := ""

DllLoad(HotdocsDll;"HD3.dll")

DllCall(HotdocsDll;"GetLibResult";

Result: Integer;

{ADDRESS(OrgFile);0})

DllCall(HotdocsDll;"GetLibStuff";

InsRes: Integer;

{ADDRESS(InsFile);ADDRESS(tName);ADDRESS(tDesc);0})

DllFree(HotdocsDll)

IF (Result = 0) /*** ABORT

QUIT

ENDIF

IF (Result = 1) /*** CREATE TEMPLATE

UserFunction("PCDOCS:disable")

IF (InsRes = 2)

FileOpen(InsFile;Yes!)

ENDIF

IF (InsRes = 0)

FileNew()

ENDIF

ButtonBarSelect("hotdocs.wwb")

SelectMode(Off!)

PosDocTop()

GetWPData(docBlank;DocumentBlank!)

IF (DocBlank)

Type(" ")

ENDIF

/*** MAKE SURE ALL CHEVRONS ARE CORRECT

PosDocTop()

SearchReplace("<";Forward!;Extended!;"<";ReplaceAll!)

PosDocTop()

SearchReplace(">";Forward!;Extended!;">";ReplaceAll!)

PosDocTop()

DocSummaryDefine(tName;;;;;;;;;tDesc)

FileSave(OrgFile;WordPerfect51!;Yes!)

```

        UserFunction("PCDOCS:enable")
ENDIF
IF (Result = 2) /*** EDIT TEMPLATE
//PROMPT(OrgFile;"HD";;)
//PAUSE
//ENDPROMPT
        ButtonBarSelect("hotdocs.wwb")
        FileOpen(OrgFile;Yes!)
ENDIF
IF (Result = 3) /*** ASSEMBLE TEMPLATE
        // *** OPEN NEW DOCUMENT AND COPY IN TEMPLATE
        UserFunction("PCDOCS:disable")
        FileNew()
        Type("X")
        FileRetrieve(OrgFile;No!;Insert!)
        DeleteCharPrevious()
        UserFunction("PCDOCS:enable")
        /*** CLOSE TEMPLATE
        DllCall(
        HotdocsDll;
        "OpenTemplate";
        Result:Integer;
        {OrgFile}
        )
        /*** STORE ORGFILE IN DLL
        DllLoad(HotdocsDll;"HD3.dll")
        DllCall(HotdocsDll;"PutString";sRes:Integer;{0;OrgFile})
        /*** RUN ASMDOC
        GetWPData(macroPath;MacroPath!)
        DllCall(HotdocsDll;"PutLong";sRes:Integer;{0;0})
        DllFree(HotdocsDll)
        RUN(macroPath+"hdasmdoc.wcm")
        /*** RETRIEVE ASMFLAG FROM DLL
        DllLoad(HotdocsDll;"HD3.dll")
        DllCall(HotdocsDll;"GetLong";AsmFlag:Integer;{0})

        /*** CLOSE TEMPLATE
        DllCall(
        HotdocsDll;
        "CloseTemplate";
        Result:Integer;
        {OrgFile}
        )
        DllFree(HotdocsDll)

        /*** IF ASSEMBLE FAILED, CLOSE THEN DOCUMENT

```

```
    IF (AsmFlag <> 1)
        Display(On!)
        UserFunction("PCDOCS:disable")
        CloseNoSave(No!)
        Close(No!)
        UserFunction("PCDOCS:enable")
    ENDIF
ENDIF
QUIT
```