

```

//*****
//*** HOTDOCS DDE LINK MACRO
//*** HOTDOCS DOCUMENT ASSEMBLER V3.0
//*** CAPSOFT DEVELOPMENT CORPORATION
//*****

//*** INITIALIZE HOTDOCS
RUN("hdinit.wcm")

//*** GET THE TEMPLATE PATH AND RESULT
GLOBAL(OrgFile)
OrgFile := "          1          2          3          4"
OrgFile := OrgFile + "          5          6          7          8"
tName := OrgFile
tDesc := OrgFile
InsFile := OrgFile
IF (?MajorVersion <= 6)
    DllLoad(HotdocsDll;"HD3.dll")
ELSE
    DllLoad(HotdocsDll;"HD3_32.dll")
ENDIF
DllCall(HotdocsDll;"GetLibResult";
    Result: Integer;
    {ADDRESS(OrgFile);0})
DllCall(HotdocsDll;"GetLibStuff";
    InsRes: Integer;
    {ADDRESS(InsFile);ADDRESS(tName);ADDRESS(tDesc);0})

//*** GET THE TEMPLATE PATH FROM HOTDOCS.INI
Section := "WordPerfect for Windows 6.1"
key := "Template Directory"
defPath := ?PathTemplate
str := "          1          2          3
      4"
tplPath := str + str + str
ini := "hotdocs.ini"
DllLoad(kernelDll;"kernel")
DllCall(
    kernelDll;
    "GetPrivateProfileString";
    tpChars:WORD;
    {AnsiString(section);
    AnsiString(key);
    AnsiString(defPath);
    ADDRESS(AnsiString(tplPath));
    LOWORD(120);
    AnsiString(ini)}

```

```

)
DllFree(kernelDll)
tplPathLen = STRLEN(tplPath)
IF (SUBSTR(tplPath;tplPathLen;1) <> "\\")
    tplPath = tplPath + "\"
ENDIF
IF (Result = 0) //**** ABORT
    GO(TheEnd@)
ENDIF
IF (Result = 1) //*** CREATE TEMPLATE
    IF (InsRes = 1 AND ?DocumentInformation > 0)
        SelectAll()
        EditCopy()
        SelectOff()
    ENDIF
    FileExists(hdExists;tplPath + "hotdocs.wpt")
    IF (NOT hdExists)
        msg := "The file HOTDOCS.WPT cannot be found. It should be"
        msg := msg + " in the directory specified by the Template"
        msg := msg + " Directory entry under the"
        msg := msg + " [WordPerfect for Windows 6.1] section in"
        msg := msg + " your HOTDOCS.INI file (located in your"
        msg := msg + " Windows directory)."
        mv := 0
        MessageBox(mv;"HotDocs Error";msg;OK! + IconStop!;)
        QUIT
    ENDIF
    TemplateCreate("");tplPath + "hotdocs.wpt")
    IF (InsRes = 2)
        FileInsert(InsFile;Yes!;Insert!)
        ChangeChevrons()
    ENDIF
    IF (InsRes = 1)
        EditPaste()
    ENDIF
    DocSumSetFull({
        DescriptiveName!;tName;SingleLine!;"Descriptive Name";
        Abstract!;tDesc;MultiLine!;"Abstract"
    })
    FileSave(OrgFile;;Yes!)
    GO(TheEnd@)
ENDIF
IF (Result = 2) //*** EDIT TEMPLATE
    TemplateEdit(OrgFile)
    DocSumSetFull({
        DescriptiveName!;tName;SingleLine!;"Descriptive Name";
        Abstract!;tDesc;MultiLine!;"Abstract"
    })

```

```

    })
    GO(TheEnd@)
ENDIF
IF (Result = 3)
    /*** OPEN FILE BASED ON TEMPLATE
    TemplateSelect(OrgFile)
    tbm:=GetAbbreviationContents("Template Bookmarks")
    IF(tbm <> "") /*** THIS IS AN EXPRESSDOC
        //RUN("_autofil.wcm")
        GO(TheEnd@)
    ENDIF

    Display(On!)
    DllCall(
        HotdocsDll;
        "OpenTemplate";
        Result:Integer;
        {OrgFile}
    )
    Display(Off!)
    IF (Result = 0)
        UserFunction("PCDOCS:disable")
        Close(No!)
        UserFunction("PCDOCS:enable")
        AsmFlag := 1492
        GO(TheEnd@)
    ENDIF

    /*** CLEAR THE SELECT BOOKMARK
    selBM = "HDSelAsm"
    BookmarkDelete(selBM)

    /*** ASSEMBLE THE DOCUMENT
    AsmFlag := 1160
    RUN("hdasmdoc.wcm")

    Display(Off!)
    AsmFlag := 1492
ENDIF

LABEL(TheEnd@)
DllFree(HotdocsDll)
QUIT

Function GetAbbreviationContents(AbbreviationName)
StringToParse:=""
// Get number of abbreviations in template.

```

```

GetData (NumOfAbbrs;Abbreviation!;Count!;CurrentDoc!)
If (NumOfAbbrs=0)
    Return ("")
EndIf
// For the number of abbreviations,
For (CurrAbbrNum;1;CurrAbbrNum<=NumOfAbbrs;CurrAbbrNum+1)
    // get name of each abbreviation until the correct one is
    found
    GetData (CurrAbbrName;Abbreviation!;Name!;CurrentDoc!;CurrAbbrN
um)
    If (CurrAbbrName=AbbreviationName)
        // Get contents of abbreviation
        GetData (StringToParse;Abbreviation!;Data!;CurrentDoc!;CurrA
bbrNum)
    EndIf
EndFor
Return (StringToParse)
EndFunc

```

```

PROCEDURE ChangeChevrons ()
    SearchCaseSensitive (State:No!)
    SearchFindWholeWordsOnly (State:No!)
    SearchInSelection (State:No!)
    SearchWrap (State:No!)
    MatchLimit (State:No!;0)
    MatchSelection ()
    MatchWithAttributes (State:No!)
    MatchWithFont (State:No!)
    MatchWithFontSize (State:No!)
    ONNOTFOUND (A@)
    SearchString ("«")
    ReplaceString ("«")
    //ReplaceString ("«")
    //SearchString ("«")
    PosDocTop ()
    ReplaceAll (Extended!)
    LABEL (A@)
    ONNOTFOUND (B@)
    SearchString ("»")
    ReplaceString ("»")
    //ReplaceString ("»")
    //SearchString ("»")
    PosDocTop ()
    ReplaceAll (Extended!)
    LABEL (B@)
    PosDocTop ()
ENDPROC

```