

```

//*****
//*** INSERT IF FIELD MACRO
//*** HOTDOCS DOCUMENT ASSEMBLER V2.0
//*** CAPSOFT DEVELOPMENT CORPORATION
//*****

revealOn := ?RevealCodesActive
//*** CHECK FOR EXISITING FIELD
FileExists(mfe;?PathMacros + "hdchkfld.wcm")
IF (mfe)
    RUN(?PathMacros + "hdchkfld.wcm")
ELSE
    RUN(?PathMacrosSupplemental + "hdchkfld.wcm")
ENDIF

//*** SETUP
blockActive := ?BlockActive
insCmd := 5
IF (blockActive <> 0)
    insCmd := 6
ENDIF
Result := 0
moreStuff := 0
OrgFile := ?Path+?Name

//*** CALL DLL
DllLoad(HotdocsDll;"HD3.DLL")
DllCall(HotdocsDll;"SubDoc";RetStr:AnsiString;
    {OrgFile;insCmd+(32*3);ADDRESS(Result);""})
DllCall(HotdocsDll;"MoreStuff";
    RetPath:AnsiString;{OrgFile;ADDRESS(moreStuff)})
DllFree(HotdocsDll)

//*** IF SOMETHING IS WRONG, QUIT
IF (Result=0)
    IF (revealOn)
        RevealCodes(On!)
    ENDIF
    Quit
ENDIF

//*** SAVE SELECTED TEXT IN FILE
IF (blockActive <> 0)
    EditCut()
    IF ((Result = 1) OR (Result =3))

```

```

    /*** GET THE TEMPLATE PATH FROM HOTDOCS.INI
    Section := "WordPerfect for Windows 6.0"
    key      := "Template Directory"
    defPath   := ?PathTemplate
    str       := "      1      2      3      4"
    tplPath   := str + str + str
    ini       := "hotdocs.ini"
    DllLoad(kernelDll;"kernel")
    DllCall(
        kernelDll;
        "GetPrivateProfileString";
        IniRes: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

    TemplateCreate(RetPath;tplPath+"hotdocs.wpt")
ELSE
    FileNew()
ENDIF
EditPaste()
FileSave(RetPath;4;Yes!)
Close(No!)
ENDIF

/*** INSERT INSERT FIELD
Type("<>")
PosCharPrevious()
Type("X")
SelectCharPrevious
TextColor(;1;2;254)
PosSelectBottom()
SelectMode(Off!)
DeleteCharPrevious()
Type(RetStr)
PosCharNext()
HardReturnInsert()

```

```
/**OPEN THE SUBDOC
IF ((Result = 3) OR (Result = 4))
  FileOpen(RetPath;)
ENDIF
IF (revealOn)
  RevealCodes(On!)
ENDIF
QUIT
```