

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

AsmFlag := 0

FieldBuf := ""

/** Load DLL

DllLoad(HotdocsDll;"HD3.dll")

/** RETRIEVE ORGFILE FROM DLL

DllCall(HotdocsDll;"GetString";OrgFile:AnsiString;{0})

/** RETRIEVE IN FLAGS FROM DLL

DllCall(HotdocsDll;"GetLong";inFlags:Integer;{0})

/** CALL OPENASM FROM DLL

DllCall(HotdocsDll;"OpenAssembly";Result:Integer;{OrgFile;inFlags
})

/** IF SOMETHING IS WRONG, GO TO END

IF (Result = 0)

GO(End@)

ENDIF

/** IF RESULT IS TWO, SHOW ASSEMBLY PROCESS

IF (Result = 2)

Display(On!)

ENDIF

/** INITIALIZE STUFF

insert := 1

AsmFlag := 1

openChevron := "<<" //Typographic

closeChevron := ">>"

//openChevron := "<<" //Mathematical

//closeChevron := ">>"

// GO TO DOC TOP

GetWPData(ames;AtMainEditScreen!)

IF (NOT ames)

UserFunction("PCDOCS:disable")

Close(No!)

UserFunction("PCDOCS:enable")

ENDIF

PosDocTop()

PosDocTop()

/** LOOP THROUGH ALL FIELDS

ONNOTFOUND(NormalEnd@)

REPEAT

SearchText(openChevron;Forward!;Extended!)

GetWPData(inTable;BetweenTableCodes!)

```

IF (inTable AND (insert = 0))
    PosParagraphNext()
    DeleteCharPrevious()
    GO(Skip@)
ENDIF
DeleteCharPrevious() // DELETE EITHER SELECTED TEXT OR "<"
    Type("■")
parseCmd := 1
IF (inTable)
    parseCmd := 2
ENDIF
GetWPData(beginPage;Page!) /*** FIX FOR SOFT PAGE PROBLEM
GetWPData(beginCol;Column!)
SelectMode(On!)
SearchText(closeChevron;Forward!;Extended!)
PosCharPrevious()
GetWPData(endPage;Page!) /*** FIX FOR SOFT PAGE PROBLEM
GetWPData(endCol;Column!)
IF ((endPage > beginPage) OR (endCol <> beginCol))
    PosGoTo(BeginningofSelection!)
    SelectMode(Off!)
    HardReturn()
    SelectMode(On!)
    SearchText(closeChevron;Forward!;Extended!)
    PosCharPrevious()
ENDIF                /*** FIX FOR SOFT PAGE PROBLEM
GetWPData(FieldBuf;SelectedTextWithHRT!) /*** GET THE FIELD
//FieldBuf := AnsiString(FieldBuf)
DllCall(
    HotdocsDll;
    "Parse";
    NewText:AnsiString;
    {OrgFile;parseCmd+(32*2);Address(Result);AnsiString(FieldBuf)}
)
DeleteCharNext()                /*** DELETE IT
PosCharNext()
DeleteCharPrevious()            /*** DELETE THE ">"
DeleteCharPrevious()            /*** DELETE THE "■"
GetWPData(prevChar;LeftChar!)
//IF (prevChar = "■")
// DeleteCharPrevious()
// ENDIF
IF ((endPage > beginPage) OR (endCol <> beginCol))
    DeleteCharPrevious() /*** FIX FOR SOFT PAGE PROBLEM
ENDIF                /*** FIX FOR SOFT PAGE PROBLEM
CASE (Result;{

```

0;Abort@;
1;DoNothing@;
2;Variable@;
3;On@;
4;Off@;
5;Insert@;
6;ParseError@;
7;Restart@;
8;Variable@;

9;Variable@;
10;Play@;
11;Variable@;
12;Variable@
};Other@)
Label(Abort@)
FieldBuf := ""
AsmFlag := 0
GO(End@)
Label(DoNothing@)
CALL(DeleteHRt@)
GO(Skip@)
Label(Variable@)
//GetWPData(inTable;BetweenTableCodes!)
moreStuff := Result
GetWPData(col;Column!)
REPEAT
Type(NewText)
//IF (inTable)
IF (moreStuff = 11) //8)
Tab()
ENDIF
IF (moreStuff = 12) //9)
TableAppendRow()
GetWPData(row;Row!)
LABEL(TableRowBegin@)
PosLineDown()
GetWPData(tRow;Row!)
IF (tRow = row)
GO(TableRowBegin@)
ENDIF
LABEL(TableColBegin@)
GetWPData(tCol;Column!)
IF (tCol = col)
GO(TableColEnd@)
ENDIF

```

        PosCharPrevious()
        GO(TableColBegin@)
        LABEL(TableColEnd@)
    ENDIF
//ELSE
    IF (moreStuff = 8)
        TabInsert()
    ENDIF
    IF (moreStuff = 9)
        HardReturnInsert()
    ENDIF
//ENDIF
DllCall(
    HotdocsDll;
    "MoreStuff";
    NewText:AnsiString;
    {OrgFile;ADDRESS(moreStuff)}
)
UNTIL (moreStuff = 0)
GO(Skip@)
Label(On@)
CALL(DeleteHRt@)
insert := 1
GO(Skip@)
Label(Off@)
IF (NewText = "")
    CALL(DeleteHRt@)
ELSE
    TYPE(NewText)
ENDIF
insert := 0
GO(Skip@)
Label (ParseError@)
AsmFlag := 2
GO(End@)
Label(Insert@)
CALL(DeleteHRt@)
GetWPData(page;Page!)
TYPE(openChevron + "END INSERT" + closeChevron)
HardReturn()
FOR (i;1;i<=13;i+1)
    PosCharPrevious()
ENDFOR
FileRetrieve(NewText;Yes!;Insert!)
PosGoTo(TopOfPage!;page;)
GO(Skip@)

```

```

Label(Restart@)
  SelectAll()
  DeleteCharNext()
  FileRetrieve(OrgFile;Yes!;Insert!)
  PosGoTo(TopOfPage!;1)
  Assign(insert;1)
  SelectMode(Off!)
  GO(Skip@)
Label(Play@)
  CALL(DeleteHRt@)
  SUBSTR(Colon;2;1;NewText)
  IF (Colon <> ":")
    GetWPData(macPath;MacroPath!)
    NewText := macPath + NewText
  ENDIF
  RUN(NewText)
  GO(Skip@)
Label(Other@)
  CALL(DeleteHRt@)
  IF ((Result = 20) AND NOT inTable)
    GetWPData(c;LeftCode!)
    IF (c = 35840)
      c := 10
    ENDIF
    IF (c = 39168)
      c := 10
    ENDIF
    IF (c = 10)
      PosCharPrevious()
      TYPE(NewText)
      PosCharNext()
    ENDIF
    IF (c <> 10)
      TYPE(NewText)
    ENDIF
  ENDIF
  IF (Result > 20)
    endRepeat := openChevron + "END REPEAT" + closeChevron
    nextTkn := openChevron + "NEXT" + closeChevron
  IF (inTable)
    PosLineVeryBegin()
    SelectLineVeryEnd()
    EditCopy()
    PosLineVeryEnd()
    PosPageBottom()
    PosLineEnd()

```

```

TYPE(endRepeat)
FOR (i;1;i<=Result-22;i+1)
    TableInsertRow(1)
        PosLineVeryBegin()
        EditPaste()
        PosCellDown()
        PosCharPrevious()
        TYPE(nextTkn)
    ENDFOR
    PosLineVeryBegin()
    GO(Skip@)
ENDIF
GetWPData(page;Page!)
SelectMode(On!)
SearchText(endRepeat;Forward!;Extended!)
FOR (i;1;i<=12;i+1)
    PosCharPrevious()
ENDFOR
EditCut()
FOR (i;1;i<=Result-21;i+1)
    EditPaste()
    TYPE(nextTkn)
    HardReturn()
ENDFOR
PosGoTo(TopOfPage!;page;)
ENDIF
GO(Skip@)
Label(Skip@)
IF (insert = 0)
    SelectMode(On!)
ENDIF
UNTIL (1>2)

LABEL(NormalEnd@)
DIICall(
    HotdocsDll;
    "ParseDone";
    Result:Integer;
    {OrgFile}
)
IF (Result = 2)
    PosDocTop()
    PosDocTop()
    SelectMode(On!)
    PosDocBottom()
    DeleteCharPrevious()

```

```

Font("Courier New (TT)";10.0p;No!)
EditPaste()
PosDocTop()
ONNOTFOUND(BoldDone@)
REPEAT
    SearchText("\b";Forward!;DocOnly!)
    DeleteCharPrevious()
    DeleteCharPrevious()
    SelectMode(On!)
    PosLineDown()
    FontBold()
    SelectMode(Off!)
UNTIL (1>2)
Label(BoldDone@)
PosDocTop()
ENDIF
IF (Result = 1)
    PosDocTop()
    DllCall(HotdocsDll;"GetPref";typeHerePref:AnsiString;
        {OrgFile;"(MOVE TO TYPE HERE)"} )
    IF (typeHerePref = "YES")
        ONNOTFOUND(NoBookmark@)
        SearchText("[TypeHere]";Forward!;Extended!)
        FOR (i;0;i<10;i+1)
            DeleteCharPrevious()
        ENDFOR
        LABEL(NoBookmark@)
    ENDIF
ENDIF
IF (Result = 0)
    AsmFlag := 3
ENDIF

LABEL(End@)
GetWPData(ames;AtMainEditScreen!)
IF (NOT ames)
    UserFunction("PCDOCS:disable")
    Close(No!)
    UserFunction("PCDOCS:enable")
ENDIF

DllCall(HotdocsDll;"CloseAssembly";Result:Integer;{OrgFile})
DllCall(HotdocsDll;"PutLong";sRes:Integer;{0;AsmFlag})
DllCall(HotdocsDll;"PutString";fRes:Integer;{0;FieldBuf})
DllFree(HotdocsDll)
RETURN

```

```
/** DELETED FOLLOWING HARD RETURN
LABEL(DeleteHRt@)
GetWPData(c;RightCode!)
IF (c = 10)
    DeleteCharNext()
ENDIF
IF (c = 35840)
    DeleteCharNext()
ENDIF
IF (c = 39168)
    DeleteCharNext()
ENDIF
RETURN
```