

```

//*****
//   MACRO NAME: GLOSSARY.WCM
//
//   PURPOSE: To expand abbreviations.
//
//   Based on code from the WPWin 5.2 distribution, but very heavily modified.
//
//   Authors:
//       WPCorp.
//       Richard Reiner, <rreiner@nexus.yorku.ca>.
//
//   Revision history:
//       5 May 93   WPC   ●   Released with the WPWin 5.2 distribution.
//       3 Jul 93   RjR   ●   Code rearrangement and cleanup for greater
//                               efficiency. Abbrevs now expand in 1/3 the time!
//                               ●   If an expansion starts with
//                               MacroMarkerChar, run the macro by that name (without the MacroMarkerChar) rather than
//                               inserting text.
//
//*****

```

Application(WP;WPWP;Default)

```

//*****
//   Configuration section
//
// The character which, if it appears as the first char of an expansion, causes a
// macro to be run instead of text being inserted.
MacroMarkerChar:="!"

```

```

//*****
//   Main program
OnError(End@)
OnCancel(End@)
GetWPData(DocBlank;DocumentBlank!)
If(DocBlank)
Quit
EndIf
Call(Load@)
Call(GetAbbrev@)
Call(ExpandAbbrev@)
// Check whether the expansion starts with the macro marker
Strpos(MacroMarkerPos;MacroMarkerChar;Text)
If(MacroMarkerPos = 1)
GetWPData(MacroVariable:MacroPath;SystemVariable:MacroPath!)

```

```

EditCut()
Substr(Macroname; 2; 9999; Text)
Run(MacroPath+MacroName)
  Else
Type(Text)
  Endif
  Call(End@)

  /*******
  Label(GetAbbrev@)
GetWPData(SMode;SelectModeActive!)
If(not SMode)
  SelectWord()
  GetWPData(MacroVariable:Char; SystemVariable:LeftChar!)
  If(Char = " ")
    SelectCharPrevious()
  Endif
Endif
GetWPData(MacroVariable:OriginalText; SystemVariable:SelectedText!)
//Convert Text to Lowercase
DllCall(SLink;"WP51STRLWR";
  LowerText:STRING; {
    ADDRESS(OriginalText)
  }
)
  Return

  /*******
  Label(ExpandAbbrev@)
HexBuffer:=LowerText
DefText:=""
Text:=""
Call(ConvertToHex@)
DLLCall(MCRLink;
  "MCRGetIniWPString";
  IniResult : WORD; {
    "WPWP";
    AnsiString("Glossary.wcm");
    AnsiString(HexText);
    AnsiString(DefText);
    Address(Text)
  }
)
If (Text = DefText)
  Call(NotFound@)
Endif

```

Return

```
//*****
```

```
Label(Load@)
```

```
DllLoad(SLink;"WPCSHAR1.DLL")
```

```
DllLoad(MCRLink;"WPCMCR.DLL")
```

```
Return
```

```
//*****
```

```
Label(ConvertToHex@)
```

```
HexText:=""
```

```
ByteLen(BufferSize;HexBuffer)
```

```
DllCall(SLink;"AsciiHexFromBinary";
```

```
Result : WORD; {
```

```
Address(HexText);
```

```
Address(Hexbuffer);
```

```
Loword(BufferSize)
```

```
}
```

```
)
```

```
Return
```

```
//*****
```

```
Label(NotFound@)
```

```
Title:="WordPerfect Glossary Macro"
```

```
Beep
```

```
Message:="The abbreviation """+OriginalText+"" is not defined. Please run Glosedit.wcm to add  
this word."
```

```
Buttons:=64
```

```
DllCall(MCRLink;"MCRMessageBox";
```

```
Result:WORD; {
```

```
AnsiString(Message);
```

```
AnsiString(Title);
```

```
Buttons
```

```
}
```

```
)
```

```
Call(End@)
```

```
Return
```

```
//*****
```

```
// Subr End@
```

```
Label(End@)
```

```
DllFree(SLink)
```

```
DllFree(MCRLink)
```

```
SelectMode(Off!)
```

```
Quit
```

```
Return
```