

```

// MENULOG.WCM - Add and dynamically update 'Log / Resume' menu
//*****
// Author:          Paul H. Caron
// Written for:      WordPerfect 5.2 for OS/2 & Windows
// Version:         1.0
// Revision History: See README.WP

Application (WP;WPWP;Default)
ONCANCEL(Quit@)
MacroStatusPrompt(On!;"Updating WordPerfect's File Menu. Please wait...")
LogOption:=""
ResumeOption:=""
MenuOption:=""
Call(ReadINI@)
If (ResumeOption="On")
    Resume:="&Resume Profile..."
Else
    Resume:="&Resume Profile... - Express"
EndIf
If (LogOption="On")
    Log:="&Log Documents..."
Else
    Log:="&Log Documents... - Express"
EndIf

If(MenuOption="No")
    ONERROR(Quit@)
    MenuDeleteItem("File Menu"; "Log / Resume")
    Go(Quit@)
EndIf

//*****
Label(AddItems@)
ONERROR (DeleteItems@)
MenuAddItem("File Menu"; "Log / Resume"; 7; SubMenu!; "Log &/ Resume";
    "Log-Resume documents")
MenuAddItem("Log / Resume";Log;21;Macro!;Log;"logfiles.wcm";
    "Log selected documents in a user-defined Work Profile.")
MenuAddItem("Log / Resume";Resume;22;Macro!;Resume;"resume.wcm";
    "Resume a previously logged Work Profile.")
MenuAddItem("Log / Resume";"LogState...";23;Macro!;"Log&State...";
    "logstate.wcm";"Configure LogFiles and Resume.")
Go(Quit@)

//*****
Label(DeleteItems@)

```

```
ONERROR(AddItems@)
MenuDeleteItem("File Menu"; "Log / Resume")
Go(AddItems@)
```

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

```
Label(ReadINI@)
  DLLLoad(MCRLink; "WPCMCR.DLL")
  DLLCall(MCRLink;
    "MCRGetIniString";
    IniResult: WORD;{
      "WPWP";
      Ansistring ("Log-Resume Option");
      Ansistring ("ResumePrompt");
      Ansistring("On");
      Address(ResumeOption)})
  DLLCall(MCRLink;
    "MCRGetIniString";
    IniResult: WORD;{
      "WPWP";
      Ansistring ("Log-Resume Option");
      Ansistring ("LogFilesPrompt");
      Ansistring("On");
      Address(LogOption)})
  DLLCall(MCRLink;
    "MCRGetIniString";
    IniResult: WORD;{
      "WPWP";
      Ansistring ("Log-Resume Option");
      Ansistring ("MenuOption");
      Ansistring("No");
      Address(MenuOption)})
  DLLFREE(MCRLink)
  Return
```

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

```
Label(Quit@)
  Return
```