

```
// -----
// 

• DoHelpMenuCommand
// -----
// 
Launches specified URL and checks for errors.
// 

void
CQPictApp::DoHelpMenuCommand(CommandT inCommand)

if(inCommand == cmd_AboutHelpMenu)

LDialogBox* theDialog = (LDialogBox *) LWindow::CreateWindow(WIND_AboutHelp, this);

//LCaption*
regName
= (LCaption*)theDialog->FindPaneByID(2011);

//LCaption*
regCompany
= (LCaption*)theDialog->FindPaneByID(2016);

theDialog->Show();

else

//LStr255 url(STRx_HelpLocalURLStrings, inCommand);

LStr255 url(STRx_HelpExtURLStrings, inCommand);
```

```
if(url != "\p")
ICError err = mIC->DoURL(url);

if(err != noErr)
gError.ModalAlert(err, stop, 26);

// Str255 url;
// ::GetIndString(url, STRx_HelpMenuURLStrings, strIndex);
//STRx_HelpExtURLStrings
// ICError err = mIC->DoURL(url);

// if(err != noErr)
// gError.ModalAlert(err, stop, 26);

// -----
// 
• SendSelfAEOpenDoc - static
// -----
// 
Self-send an AppleEvent to open a document.
//
```

```
void  
CQPictApp::SendSelfAEOpenDoc(FSSpec  
&inFileSpec)
```

Try_

```
AppleEvent  
openEvent;
```

```
UAppleEventsMgr::MakeAppleEvent(kCoreEventClass, kAEOpen, openEvent);
```

```
OSErr err = ::AEPutParamPtr(&openEvent, keyDirectObject, typeFSS,
```

```
&inFileSpec, sizeof(FSSpec));
```

```
ThrowIfOSErr_(err);
```

```
UAppleEventsMgr::SendAppleEvent(openEvent);
```

```
Catch_(inErr)
```

```
// Ignore it.
```

EndCatch_