



#47: Customizing Standard File

See also: [The Standard File Package](#)

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Updated: March 1, 1988

This note contains an example program that demonstrates how `SFPGetFile` can be customized using the dialog hook and file filter functions.

`SFPGetFile`'s dialog hook function and file filter function enable you to customize `SFPGetFile`'s behavior to fit the needs of your application. This technical note consists primarily of a short example program that

- 1) changes the title of the Open button to 'MyOpen',
- 2) adds two radio buttons so that the user can choose to display either text files or text files and applications.
- 3) adds a quit button to the `SFPGetFile` dialog,

All this is done in a way so as to provide compatibility with the Macintosh File System (MFS), the Hierarchical File System (HFS) and (hopefully) future systems. If you have any questions as you read, the complete source of the demo program and the resource compiler input file is provided at the end of this technical note.

Basically, we need to do three things: add our extra controls to the resource compiler input file, write a dialog hook function, and write a file filter function.

Modifying the Resource Compiler Input File

First we need to define a dialog in our resource file. It will be DLOG #128:

```
CONST myDLOGID = 128;
```

and it's Rez description is:

```
resource 'DLOG' (128, purgeable) {
    {0, 0, 200, 349},
    dBoxProc, invisible, noGoAway,
    0x0,
    128,
    "MyGF"
};
```

The above coordinates (0 0 200 349) are from the standard Standard File dialog. If you need to change the size of the dialog to accommodate new controls, change these coordinates. Next we need to add a DITL in our resource file that is the same as the standard HFS DITL #—4000 except for one item. We need to change the left coordinate of UserItem #4, or part of the dialog will be hidden if we're running under MFS:

```
/* [4] */
/* left coordinate changed from 232 to 252 so program will
   work on MFS */
{39, 252, 59, 347},
UserItem {
    disabled
};
```

None of the other items of the DITL should be changed, so that your program will remain as compatible as possible with different versions of Standard File. Finally, we need to add three items to this DITL, two radio buttons and one button (to serve as a quit button)

```
/* [11] textButton */
{1, 14, 20, 142},
RadioButton {
    enabled,
    "Text files only"
};
/* [12] textAppButton */
{19, 14, 38, 176},
RadioButton {
    enabled,
    "Text and applications"
};
/* [13] quitButton */
{6, 256, 24, 336},
Button {
    enabled,
    "Quit"
}
```

Because we've added three items, we need also need to change the item count for the DITL from 10 to 13. We also include the following in our resource file:

```
resource 'STR#' (256) {
    /* array StringArray: 1 elements */
    /* [1] */
    "MyOpen"
}
};
```

That's all there is to modify in the resource file.

The Dialog Hook

We will be calling `SFPGetFile` as follows:

```
SFPGetFile (wher, '', @SFFileFilter, NumFileTypes,  
MyFileTypes, @MySFHook, reply, myDLOGID,nil);
```

Notice that we're passing `@MySFHook` to Standard File. This is the address of our dialog hook routine. Our dialog hook is declared as:

```
FUNCTION MySFHook(MySFItem: INTEGER; theDialog: DialogPtr):INTEGER;
```

A dialog hook routine allows us to see every item hit before standard file acts on it. This allows us to handle controls that aren't in the standard `SFPGetFile`'s DITL or to handle standard controls in non-standard ways. The dialog hook in this example consists of a case statement with `MySFItem` as the case selector. Before `SFPGetFile` displays its dialog, it calls our dialog hook, passing it a -1 as `MySFItem`. This gives us a chance to initialize our controls. Here we will set the `textAppButton` to off and the `textButton` to on:

```
GetDItem(theDialog,textAppButton,itemType,itemToChange,itemBox);  
SetCtlValue(controlHandle(itemToChange),btnOff);  
GetDItem(theDialog,textButton,itemType,itemToChange,itemBox);  
SetCtlValue(controlHandle(itemToChange),btnOn);
```

and we can also change the title of an existing control. Here's how we might change the title of the Open button using a string that we get from a resource file:

```
GetIndString(buttonTitle,256,1);  
If buttonTitle <> '' then Begin { if we really got the resource}  
    GetDItem(theDialog,getOpen,itemType,itemToChange,itemBox);  
    SetCtitle(controlHandle(itemToChange),buttonTitle);  
End; {if} {if we didn't get the resource, don't change the title }
```

Upon completion of our routine that handles the -1, we return a -1 to standard file:

```
MySFHook:= MySFItem; {pass back the same item we were sent}
```

We now have a `SFPGetFile` dialog displayed that has a quit button and two radio buttons (the `textOnly` button is on, the `TextApp` button is off). In addition, the standard Open button has been renamed to `MyOpen` (or whatever STR is the first string in STR# 256). This was all done before `SFPGetFile` displayed the dialog. Once our hook is exited, `SFPGetFile` displays the dialog and calls `ModalDialog`.

When the user clicks on an item in the dialog, our hook is called again. We can then take appropriate actions, such as highlighting the `textButton` and un-highlighting the `textAppButton` if the user clicks on the `textButton`. At this time, we can also update a global variable (`textOnly`) that we will use in our file filter function to tell us which files to display. Notice that we can redisplay the file list by returning a 101 as the result of `MySFHook`. (Standard File for Systems newer than 4.3 will also read the low memory globals, CurDirStore and SFSaveDisk, and switch directories when necessary if a 101 is returned as the result. Thus, you can point Standard File to a new directory, or a new disk.) For example, when the `textButton` is hit we turn the `textAppButton` off, turn the `textButton` on, update the global variable `textOnly`, and tell `SFPGetFile` to redisplay the list of files the user can choose from:

```

if not textOnly then Begin      {if textOnly was turned off, turn it on now}
    GetDItem(theDialog, textAppButton, itemType, itemToChange, itemBox);
    SetCtlValue(controlHandle(itemToChange), btnOff);
    GetDItem(theDialog, textButton, itemType, itemToChange, itemBox);
    SetCtlValue(controlHandle(itemToChange), btnOn);
    textOnly:=TRUE;          {toggle our global variable for use in the filter}
    MySFHook:= reDrawList;{101}        {we must tell SF to redraw the list}
End;  {if not textOnly}

```

If our quit button is hit, we can pass `SFPGetFile` back the cancel button:

```
MySFHook:= getCancel;
```

If one of `SFPGetFile`'s standard items is hit, it is very important to pass that item back to `SFPGetFile`:

```
MySFHook:= MySFIItem; {pass back the same item we were sent}
```

The File Filter

Remember, we called `SFPGetFile` as follows:

```
SFPGetFile (wher, '', @SFFfileFilter, NumFileTypes,
            MyFileTypes, @MySFHook, reply, myDLOGID, nil);
```

Notice that we're passing `@SFFfileFilter` to `SFPGetFile`. This is the address of our file filter routine. A file filter is declared as:

```
FUNCTION SFFfileFilter (p: ParmBlkPtr): BOOLEAN;
```

A file filter routine allows us to control which files `SFPGetFile` will display for the user. Our file filter is called for every file (of the type(s) specified in the typelist) on an MFS disk, or for every file (of the type(s) specified in the typelist) in the current directory on an HFS disk. In addition, `SFPGetFile` displays HFS folders for us automatically. Our file filter selects which files should appear in the dialog by returning FALSE for every file that should be shown and TRUE for every file that shouldn't.

For example, using our global variable `textOnly` (which we set in our dialog hook, remember?):

```
FUNCTION SFFileFilter(p:parmBlkPtr) :boolean;

Begin {SFFileFilter}
    SFFileFilter:= TRUE;                                {Don't show it -- default}

    if textOnly then
        if p^.ioFlFndrInfo.fdType = 'TEXT' then
            SFFileFilter:= FALSE;                      {Show TEXT files only}
        else Begin
            End {dummy else}
    else
        if (p^.ioFlFndrInfo.fdType = 'TEXT') or
            (p^.ioFlFndrInfo.fdType = 'APPL') then
            SFFileFilter:= FALSE;                      { show TEXT or APPL files}
    End; {SFFileFilter}
```

`SFPGetFile` calls the file filter after it has called our dialog hook. Please remember that the filter is passed every file of the types specified in the typelist (`MyFileTypes`). If you want your application to be able to choose from all files, pass `SFPGetFile a -1 as numTypes`. For information about parameters to `SFPGetFile` that haven't been discussed in this technical note, see the Standard File Package chapter of *Inside Macintosh*.

That's all there is to it!! Now that you know how to modify `SFPGetFile` to suit your needs, please don't rush off and load up the dialog window with all kinds of controls and text. Please make sure that you adhere to Macintosh interface standards. Similar techniques can be used with `SFGetFile`, `SFPPutFile` and `SFPPutFile`.

The complete source of the demo program and of the resource compiler input file follows:

MPW Pascal Source

```
{$R-}

{Jim Friedlander      Macintosh Technical Support          9/30/85}

program SFGetDemo;

USES
  MemTypes,
  QuickDraw,
  OSIntf,
  ToolIntf,
  PackIntf;
{$D+}

CONST
  myDLOGID = 128;           {ID of our dialog for use with SFPGetFile}

VAR
  wher: Point;              { where to display dialog }
  reply: SFReply;           { reply record }
  textOnly: BOOLEAN;         { tells us which files are currently being displayed}
  myFileTypes: SFTypeList;   { we won't actually use this }
  NumFileTypes: integer;

{-----}
FUNCTION MySFHook(MySFIItem:integer; theDialog:DialogPtr): integer;

CONST
  textButton             = 11;    {DITL item number of textButton}
  textAppButton           = 12;    {DITL item number of textAppButton}
  quitButton              = 13;    {DITL item number of quitButton}

  stayInSF                = 0;     {if we want to stay in SF after getting an Open hit,
                                    we can pass back a 0 from our hook (not used in
                                    this example) }

  firstTime               = -1;    {the first time our hook is called, it is passed a
                                    -1}

{The following line is the key to the whole routine -- the magic 101!!}
  reDrawList              = 101;   {returning 101 as item number will cause the
                                    file list to be recalculated}
  btnOn                   = 1;     {control value for on}
  btnOff                  = 0;     {control value for off}

VAR
  itemToChange: Handle;        {needed for GetDItem and SetCtlValue}
  itemBox:Rect;                {needed for GetDItem}
  itemType:integer;            {needed for GetDItem}
  buttonTitle: Str255;          {needed for GetIndString}

Begin {MySFHook}
case MySFIItem of

  firstTime: Begin
    { before the dialog is drawn, our hook gets called
      with a -1 (firstTime) as the item so we can change
      things like button titles, etc. }


```

```

{Here we will set the textAppButton to OFF, the textButton to ON}
    GetDItem(theDialog,textAppButton,itemType,itemToChange,itemBox);
    SetCtlValue(controlHandle(itemToChange),btnOff);
    GetDItem(theDialog,textButton,itemType,itemToChange,itemBox);
    SetCtlValue(controlHandle(itemToChange),btnOn);

    GetIndString(buttonTitle,256,1);                      {get the button title from a resource
file}
    If buttonTitle <> '' then Begin { if we really got the resource}
        GetDItem(theDialog,getOpen,itemType,itemToChange,itemBox); {get a handle to the
open button}
        SetCtitle(controlHandle(itemToChange),buttonTitle);
    End; {if}                                {if we can't get the resource, we just won't change
                                              the open button's title}
    MySFHook:= MySFItem;                    {pass back the same item we were sent}
End; {firstTime}

{Here we will turn the textAppButton OFF, the textButton ON and redraw the list}
textButton: Begin
    if not textOnly then Begin
        GetDItem(theDialog,textAppButton,itemType,itemToChange,itemBox);
        SetCtlValue(controlHandle(itemToChange),btnOff);
        GetDItem(theDialog,textButton,itemType,itemToChange,itemBox);
        SetCtlValue(controlHandle(itemToChange),btnOn);
        textOnly:=TRUE;
        MySFHook:= reDrawList;          {we must tell SF to redraw the list}
    End; {if not textOnly}
End; {textOnlyButton}

{Here we will turn the textButton OFF, the textAppButton ON and redraw the list}
textAppButton: Begin
    if textOnly then Begin
        GetDItem(theDialog,TextButton,itemType,itemToChange,itemBox);
        SetCtlValue(controlHandle(itemToChange),BtnOff);
        GetDItem(theDialog,TextAppButton,itemType,itemToChange,itemBox);
        SetCtlValue(controlHandle(itemToChange),BtnOn);
        TextOnly:=FALSE;
        MySFHook:= reDrawList;          {we must tell SF to redraw the list}
    End; {if not textOnly}
End; {textAppButton}

quitButton: MySFHook:= getCancel; {Pass SF back a 'cancel button'}

{!!!!very important !!!! We must pass SF's 'standard' item hits back to SF}
otherwise Begin
    MySFHook:= MySFItem; { the item hit was one of SF's standard items... }
End; {otherwise}           { so just pass it back}
End; {case}
End; {MySFHook}

{-----}

```

```

FUNCTION SFFFileFilter(p:parmBlkPtr):boolean; {general strategy -- check value of global var
textOnly to see which files to display}

Begin {SFFFileFilter}
    SFFFileFilter:= TRUE;                                {Don't show it -- default}

    if textOnly then
        if p^.ioFlFnDrInfo.fdType = 'TEXT' then
            SFFFileFilter:= FALSE                {Show it}
        else Begin
            End {dummy else}
    else
        if (p^.ioFlFnDrInfo.fdType = 'TEXT') or (p^.ioFlFnDrInfo.fdType = 'APPL') then
            SFFFileFilter:= FALSE;             {Show it}
End; {SFFFileFilter}

{-----}

Begin {main program}
    InitGraf (@thePort);
    InitFonts;
    InitWindows;
    TEInit;
    InitDialogs (nil);

    wher.h:=80;
    wher.v:=90;
    NumFileTypes:= -1;                           {Display all files}

{ we don't need to initialize MyFileTypes, because we want to get a chance to filter every
file      on the disk in SFFFileFilter - we will decide what to show and what not to. If you
want to      filter just certain types of files by name, you would set up MyFileTypes and
NumFileTypes      accordingly}

repeat
    textOnly:= TRUE; {each time SFPGetFile is called, initial display will be text-only
                      files}
    SFPGetFile (wher, '', @SFFFileFilter, NumFileTypes, MyFileTypes, @MySFHook,
               reply,myDLOGID,nil);
until reply.good = FALSE;
{until we get a cancel button hit ( or a Quit button -- thanks to our dialog hook )
}
End.

```

MPW C Source

```

#include <Types.h>
#include <Quickdraw.h>
#include <Resources.h>
#include <Fonts.h>
#include <Windows.h>
#include <Menus.h>
#include <TextEdit.h>
#include <Events.h>
#include <Dialogs.h>
#include <Packages.h>
#include <Files.h>
#include <Controls.h>
#include <ToolUtils.h>

```

```

/*DITL item number of textButton*/
#define      textButton           11

/*DITL item number of textAppButton*/
#define      textAppButton        12

/*DITL item number of quitButton*/
#define      quitButton          13

/*if we want to stay in SF after getting an Open hit, we can pass back a 0
from our hook (not used in this example) */
#define      stayInSF            0

/*the first time our hook is called, it is passed a -1*/
#define      firstTime           -1

/*The following line is the key to the whole routine -- the magic 101!!*/
/*returning 101 as item number will cause the file list to be recalculated*/
#define      reDrawList          101

/*control value for on*/
#define      btnOn                1

/*control value for off*/
#define      btnOff               0

/*resource ID of our DLOG for SFPGetFile*/
#define myDLOGID    128

Boolean           textOnly;           /* tells us which files are currently being
displayed*/

main()
{
    /*main program*/

    pascal short MySFHook();
    pascal Boolean flFilter();

    Point             wher;           /* where to display dialog */
    SFReply          reply;          /* reply record */
    SFTypeList       myFileTypes;    /* we won't actually use this */
    short int        NumFileTypes = -1;

    InitGraf(&qd.thePort);
    InitFonts();
    FlushEvents(everyEvent, 0);
    InitWindows();
    TEInit();
    InitDialogs(nil);
    InitCursor();

    wher.h=80;
    wher.v=90;
}

```

```

/* we don't need to initialize MyFileTypes, because we want to get a chance to filter every
file on the disk in flFilter - we will decide what to show and what not to. if you want to
filter just certain types of files by name, you would set up MyFileTypes and NumFileTypes
accordingly*/

do
{   textOnly= true;      /*each time SFPGetFile is called, initial display will be text-
only files*/
    SFPGetFile(&wher, "",flFilter, NumFileTypes,myFileTypes,MySFHook,
&reply,myDLOGID,nil);
    }while (reply.good);     /*until we get a cancel button hit ( or a Quit button in this case
) */
} /* main */

pascal short MySFHook(MySFIItem,theDialog)
short MySFIItem;
DialogPtr theDialog;

{

Handle itemToChange;           /*needed for GetDItem and SetCtlValue*/
Rect itemBox;                 /*needed for GetDItem*/
short itemType;               /*needed for GetDItem*/
char buttonTitle[256];         /*needed for GetIndString*/

switch (MySFIItem)
{
    case firstTime:
        /* before the dialog is drawn, our hook gets called with a -1 (firstTime)...*/
        /* as the item so we can change things like button titles, etc. */
        /*Here we will set the textAppButton to OFF, the textButton to ON*/
        GetDItem(theDialog,textAppButton,&itemType,&itemToChange,&itemBox);
        SetCtlValue(itemToChange,btnOff);
        GetDItem(theDialog,textButton,&itemType,&itemToChange,&itemBox);
        SetCtlValue(itemToChange,btnOn);

        GetIndString((char *)buttonTitle,256,1);           /*get the button title
from a resource file*/
        if (buttonTitle[0] != 0) /* check the length of the p-string to
see if we really got the resource*/
        {
            GetDItem(theDialog,getOpen,&itemType,&itemToChange,&itemBox); /*get a
handle to the open button*/
            SetCTitle(itemToChange,buttonTitle);
        } /*if we can't get the resource, we just won't change the open button's
title*/
        return MySFIItem;          /*pass back the same item we were sent*/
        break;

/*Here we will turn the textAppButton OFF, the textButton ON and redraw the list*/
    case textButton:
        if (!textOnly)
        {
            GetDItem(theDialog,textAppButton,&itemType,&itemToChange,&itemBox);
            SetCtlValue(itemToChange,btnOff);
            GetDItem(theDialog,textButton,&itemType,&itemToChange,&itemBox);
            SetCtlValue(itemToChange,btnOn);
            textOnly=true;
            return(reDrawList);           /*we must tell SF to redraw the list*/
        } /*if !textOnly*/
        return MySFIItem;
        break;
}

```

```

/*Here we will turn the textButton OFF, the textAppButton ON and redraw the list*/
case textAppButton:
    if (textOnly)
    {
        GetDItem(theDialog, textButton,&itemType,&itemToChange,&itemBox);
        SetCtlValue(itemToChange,btnOff);
        GetDItem(theDialog, textAppButton,&itemType,&itemToChange,&itemBox);
        SetCtlValue(itemToChange,btnOn);
        textOnly=false;
        return(reDrawList);           /*we must tell SF to redraw the list*/
    } /*if not textOnly*/
    return MySFItem;      /*pass back the same item we were sent*/
    break;

case quitButton:
    return(getCancel);          /*Pass SF back a 'cancel button'*/
}

/*!!!!!!very important !!!!!!! We must pass SF's 'standard' item hits back to SF*/
default:
    return(MySFItem); /* the item hit was one of SF's standard items... */
} /*switch*/
return(MySFItem); /* return what we got */
} /*MySFHook*/



pascal Boolean flFilter(pb)
FileParam *pb;

{
/* is this gross or what???
return((textOnly) ? ((pb->ioFlFndrInfo.fdType) != 'TEXT') :
   ((pb->ioFlFndrInfo.fdType) != 'TEXT') &&
   ((pb->ioFlFndrInfo.fdType) != 'APPL'));
} /*flFilter*/

```

Rez Input File

```

#include "types.r"

resource 'STR#' (256) {
{
    "MyOpen"
}
};

resource 'DLOG' (128, purgeable) {
    {0, 0, 200, 349},
    dBoxProc,
    invisible,
    noGoAway,
    0x0,
    128,
    "MyGF"
};

```

```

resource 'DITL' (128, purgeable) {
{
    /* [1] */
    {138, 256, 156, 336},
    Button { enabled, "Open" };
    /* [2] */
    {1152, 59, 1232, 77},
    Button { enabled, "Hidden" };
    /* [3] */
    {163, 256, 181, 336},
    Button { enabled, "Cancel" };
    /* [4] */
    {39, 252, 59, 347},
    UserItem { disabled };
    /* [5] */
    {68, 256, 86, 336},
    Button { enabled, "Eject" };
    /* [6] */
    {93, 256, 111, 336},
    Button { enabled, "Drive" };
    /* [7] */
    {39, 12, 185, 230},
    UserItem { enabled };
    /* [8] */
    {39, 229, 185, 245},
    UserItem { enabled };
    /* [9] */
    {124, 252, 125, 340},
    UserItem { disabled };
    /* [10] */
    {1044, 20, 1145, 116},
    StaticText { disabled, "" };
    /* [11] */
    {1, 14, 20, 142},
    RadioButton { enabled, "Text files only" };
    /* [12] */
    {19, 14, 38, 176},
    RadioButton { enabled, "Text and applications" };
    /* [13] */
    {6, 256, 24, 336},
    Button { enabled, "Quit" }
}
};


```