

: Dialog

) Dialogs

: ( ....

: OpenFileDialog



( Open )

FileName

:

Memo

:

OpenDialog

:

```
IF OpenDialog1.Execute then
memo1.Lines.LoadFromFile(openDialog1.FileName ) ;
open ( TXT )
```

True

OpenDialog1.Execute

( Open )

False

openDialog1.FileName

( Cancel )

openDialog1.FileName

Filter

: Filter

Filter

...

\*.txt

Filter

Name

Txt

Filter

" Files Type

" \*.Bat " Filter

" Filter Name

. " \* . \* " "

```

Files Type
1 : FilterIndex
.... 2
: InitialDir
... C:\ C:\
: Title
" "
: Option
.
: SaveDialog
.
:
" " Caption SaveDialog
: SaveDialog
*.txt ..... : Filter 1
*.bat ..... :
: .Txt : Defaulttext 2
:
if savedialog1.Execute then
memo1.Lines.SaveToFile(savedialog1.FileName )
....
OfOverwritePrompt Option
. Ture
: OpenFileDialog
. Filter
:
. OpenFileDialog Image
:
if OpenFileDialog1.Execute then
image1.Picture.LoadFromFile(OpenPictureDialog1.FileName )

```

```

        . Image           Open
        *.jpg           Filter      Jpg           :
                        . Uses      Jpeg
                        : SavePictureDialog
(           ) .....
                                                .....
                                                :
SavePictureDialog           SavePictureDialog

        :           .Bmp      DefaultExt
if SavePictureDialog1.Execute then
image1.Picture.SaveToFile(SavePictureDialog1.FileName)
        )
        .(Save As Type

                        : FontDialog

                        FontDialog      Label
                                                :
if FontDialog1.Execute then
label1.Font := fontDialog1.Font ;

                        : ColorDialog

:           ColorDialog
if colorDialog1.Execute then
form1.Color := colorDialog1.Color ;
        Define Custom colors           ColorDialog
        .           RGB
                        Dialog           :
        Xp           98

```

