

:

:

1

Shift

shift

Label

:

2

:

+ Ctrl

+ Ctrl + Shift

:

+ Shift

:

3

... Shift

Edit Label

)

(Caption, Text

... Width, Height, left, top,

:

Alignment View

Alignment palette

: Edit

: Alignment palette



)



(



.(

)



)

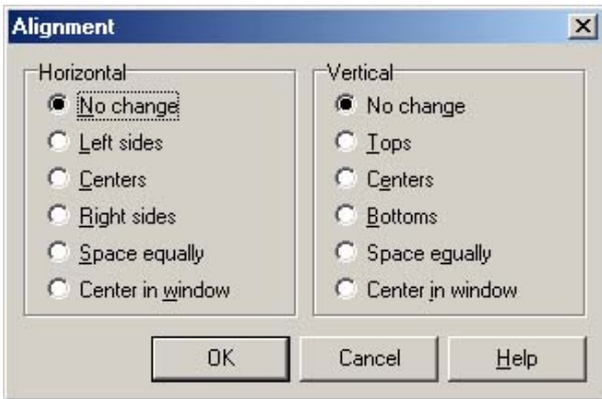


:

Edit

Align

: **Alignment**



:

Edit

Lock Controls

:

:

Paste

Edit

Copy

Cut

:

(

)

Application

Application

File → Options
Title setting

```

)
( )
(
Load Application Project → Options EXE
) Icon
C:\Program Files\Common Files\Borland Shared\Images\Icons

```

: ShowMessage

showmessage (S : string)

Ok

Button



showmessage(' ');

: MessageDlg

Yes

NO

Function **MessageDlg**(const **Msg**: string ; **DlgType**: TMsgDlgType; **Buttons**: TMsgDlgButtons ; **HelpCtx**: Longint): Word

: Msg

: Dlgtype

: mtWarning

: mtError

: mtInformation

: mtConfirmation

: mtCustom

: Buttons

mbYes,mbNo,mbOK,mbCancel,mbAbort,mbRetry,mbIgnore,mbAll,mbNoToAll,mbYesToAll,mbHelp

[]

.(* .HLP) :HelpCtx

mbOK	mrOk
mbCancel	mrCancel
mbYes	mrYes
mbNo	mrNo
mbAbort	mrAbort
mbRetry	mrRetry
mbIgnore	mrIgnore
mbAll	mrAll
mbNoToAll	mrNoToAll
mbYesToAll	mrYesToAll

mrok

OK

:

: (1)

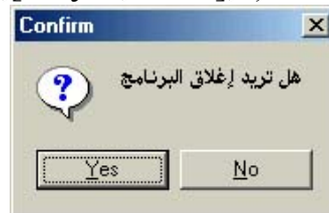
Button

if MessageDlg(' ',mtConfirmation
,[mbyes,mbno],0)= mryes then close;

. Yes

No Yes

: 2



messagedlg(' ',mterror,[mball,mbyestoall,mbNoToAll,mbIgnore],0) ;

: **InputBox** 3

: Cancel Ok Edit

InputBox(const ACaption, APrompt, ADefault: string): string ;

: ACaption

: APrompt

: ADefault

. Edit



form1.Caption := inputbox(' ', ' ');