Subject: Traylcon test V2

Posted by ratah on Wed, 14 Sep 2011 09:07:32 GMT

View Forum Message <> Reply to Message

Hello everybody,

I made a trayicon test and ahve a difficulty to add a toolbar on it. Here is my project. Thanks for your help

Ratah

File Attachments

1) trayiconeV2.zip, downloaded 453 times

Subject: Re: Traylcon test

Posted by mirek on Thu, 15 Sep 2011 07:03:00 GMT

View Forum Message <> Reply to Message

```
trayiconeV2::trayiconeV2()
{
...
AddFrame(traybar);
traybar.Set(THISBACK(TrayBar));
}

void trayiconeV2::TrayBar(Bar& bar)
{
 bar.Add(CtrlImg::new_doc(), callback1(Exclamation, "Hello!"));
}
```

Subject: Re: Traylcon test

Posted by ratah on Thu, 15 Sep 2011 07:18:51 GMT

View Forum Message <> Reply to Message

Thank you mirek!!

But i want it on the trayicon, I mean MenuBar not toolbar . Now I realize it works but with Right click.

Here is another version of my Traylcon test. In this project i try to override WinProc for Traylcon to change MenuBar action on WM LBUTTOMDOWN.

The program run properly except when i want to use trayicon.

File Attachments

1) trayiconeV3.zip, downloaded 436 times

Subject: Re: Traylcon test

Posted by mirek on Thu, 15 Sep 2011 10:54:02 GMT

View Forum Message <> Reply to Message

ratah wrote on Thu, 15 September 2011 03:18Thank you mirek!!

But i want it on the trayicon, I mean MenuBar not toolbar . Now I realize it works but with Right click.

Here is another version of my Traylcon test.

In this project i try to override WinProc for Traylcon to change

MenuBar action on WM_LBUTTOMDOWN.

The program run properly except when i want to use trayicon.

Where is it wrong

Ash, so plese be more specific.

Do I understand well that what do you desire is menu on left button?

Mirek

Subject: Re: Traylcon test

Posted by ratah on Thu, 15 Sep 2011 12:23:27 GMT

View Forum Message <> Reply to Message

exactly

Ratah

Subject: Re: Traylcon test

Posted by mirek on Thu, 15 Sep 2011 13:51:02 GMT

View Forum Message <> Reply to Message

```
trayiconeV2::trayiconeV2()
{
...
trayicon.WhenLeftDown = THISBACK(DoMenu);
```

```
}
void trayiconeV2::DoMenu()
MenuBar::Execute(NULL, THISBACK(TrayMenu), GetMousePos());
```

Subject: Re: Traylcon test Posted by ratah on Fri, 16 Sep 2011 09:28:08 GMT

View Forum Message <> Reply to Message

Thanks Mirek