

RE: Application.Run

Source:

<http://www.tech-archive.net/Archive/DotNet/microsoft.public.dotnet.framework.windowsforms/2005-08/msg00124.h>

- *From:* swashi <swashi@xxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxx>
 - *Date:* Thu, 4 Aug 2005 06:21:15 -0700
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In order to open the second form using the Application.Run, once the user successfully logs in, exit from the thread on which login form is running using 'Application.ExitThread()' and spawn a new thread. The thread will be spawned using System.Threading.Thread. Now another form can be run using Application.Run on newly spawned thread.

Sample Code:

The following code for the button click event of the 'login button' enables the user to log in and run the second form using Application.Run as well.

```
System.Threading.Thread td;
private void button1_Click(object sender, EventArgs e)
{
    if(this.textBox1.Text=="a" && this.textBox2.Text=="a")
    {
        Application.ExitThread();
        Thread td = new Thread(new ThreadStart(ss));
        td.Start();
    }
}
protected void ss()
{
    MessageBox.Show("new thread is running");
    Application.Run(new Form2());
}
```

"VISHAL" wrote:

RE: Application.Run

- > I am developing a windows form with a login screen.Once a user succesfully
- > logs in,I want to close the login screen and run the main application.
- >
- > I dont want to use show dialog box.I would like to use application.run for
- > both the forms.
- >
- > Please let me know what is a good way to do it.
- > Any help is highly appreciated.
- >
- > Thanks

• **References:**

◆ **Application.Run**

◇ From: VISHAL

- Prev by Date: **Re: TransparencyKey bug (workaround in KB822495)**
- Next by Date: **ErrorProvider error with xp Manifest file**
- Previous by thread: **Application.Run**
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