

Threadpool

```
private static aaa()
{
    ThreadPool.QueueUserWorkItem(threadWorker,this);
}

private static void threadWorker(object obj)
{
    Form1 f = (Form1)obj;
    {
        if (f.comboFrom.InvokeRequired)
        {
            f.comboFrom.Invoke(new
ComboAddThreadSafeDelegate(ComboAddThreadSafe), f, ComboItem);
        }
    }
}

private delegate void ComboAddThreadSafeDelegate(Form1 f, String val);
private static void ComboAddThreadSafe(Form1 f, String val)
{
    f.comboFrom.Items.Add(val);
}

//or

private static aaa()
{
    Action<object> resultCallback = (theResults) =>
    {
        MessageBox.Show((string)theResults);
    };
    WaitCallback workItem = (dataOrSomeDetails) =>
    {
        string a = (string)dataOrSomeDetails;
        resultCallback(a + " someResults");
    };
    ThreadPool.QueueUserWorkItem(workItem, "text");
}
```

From:
<https://wiki.plecko.hr/> - **Eureka Moment**

Permanent link:
<https://wiki.plecko.hr/doku.php?id=development:csharp:threadpool>

Last update: **2021/06/02 11:32**



