Subject: Question about Threads Posted by Reini on Fri, 19 Mar 2010 17:07:41 GMT

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Hello upp Team,

I am experimenting a bit with Thread programming in upp and encountered an error. The compiler did not recognize the thread class name.

The example GUIMT runs without errors from which I took most of the code, but my application does not recognize the thread class.

```
class MyClass: public WithMyClassLayout<TopWindow>
{
public:
typedef MyClass CLASSNAME;
MyClass();
void StartPlay();
//thread handling
volatile Atomic terminated;
volatile Atomic threads:
};
typedef struct {
MyClass *gui;
} PlayInfo;
//thread callback
void WorkerThread(PlayInfo f)
{
  while (true)
 if(f.gui->terminated)
 break;
 //playfile
AtomicDec(f.gui->threads);
}
//Callback of button
void MyClass::StartPlay()
PlayInfo f;
f.qui = this;
```

Thank you for comments and help

Subject: Re: Question about Threads
Posted by koldo on Fri, 19 Mar 2010 20:25:15 GMT
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Reini wrote on Fri, 19 March 2010 18:07Hello upp Team,

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The example GUIMT runs without errors from which I took most of the code, but my application does not recognize the thread class.

```
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//thread callback
    void WorkerThread(PlayInfo f)
```

```
{
  while (true)
 if(f.gui->terminated)
 break;
 //playfile
AtomicDec(f.gui->threads);
//Callback of button
void MyClass::StartPlay()
PlayInfo f;
f.gui = this;
AtomicInc(threads):
Thread().Run(callback1(WorkerThread, f));//error in this line
}
Output:
error C2228: Left of ".Run" has to be a class/struct/union
     Typ is "unknown-type"
error C3861: "Thread": Identifier was not found.
```

Thank you for comments and help

Hello Reini

I can answer you with a 99,999% of possibilities that the problem comes from you have not included in "Project/Main package configuration" the option MT (multi thread).

Subject: Re: Question about Threads Posted by Reini on Fri, 19 Mar 2010 21:38:50 GMT View Forum Message <> Reply to Message

Hello Koldo

Thanks for your help! It worked

But anyway it was way complicated to activate the MT Flag in an already existing project since I did not found a possibility to acitvate the MT switch if the project already exists.

So I had to do that manually in the upp Project File and then only it worked.

Subject: Re: Question about Threads

Posted by copporter on Sat, 20 Mar 2010 19:44:30 GMT

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Why was it hard? "Project/Main package configuration" as said above, press Insert or right click and select menu to insert a new configuration, an type MT there. Or if you have already a configuration, you can add it to that.

Recompile is needed.

Subject: Re: Question about Threads

Posted by koldo on Sat, 20 Mar 2010 20:37:41 GMT

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cbpporter wrote on Sat, 20 March 2010 20:44Why was it hard? "Project/Main package configuration" as said above, press Insert or right click and select menu to insert a new configuration, an type MT there. Or if you have already a configuration, you can add it to that.

Recompile is needed.

Yes, it is really very easy.

Just clicking there

File Attachments

1) Dib.PNG, downloaded 635 times