Subject: Simple Skylark Application Posted by lovmy on Wed, 12 Feb 2020 12:43:50 GMT

View Forum Message <> Reply to Message

Hello,

I'm using Windows 10, with TheIDE version 13664

I'm create a simple Skylark application without database connexion (see web.zip).

Compilation is fine, the program start, but when i go to http://localhost:8003/ the program crash with error:

I Register Handler ServeStaticPage -> web/static/**

I Register Handler HomePage -> web/

I Register Handler CatchAll -> web/**

I Starting Skylark, current static path: F:\upp/MyApps;F:\upp/uppsrc

c Waiting for accept

c Accepted

m Waiting for accept

m Accepted

1 Waiting for accept

m GET /

This application has requested the Runtime to terminate it in an unusual way.

Please contact the application's support team for more information.

<--- Finished in (0:19.47), exitcode: 3 --->

Can you help me?

File Attachments

1) web.zip, downloaded 268 times

Subject: Re: Simple Skylark Application

Posted by mirek on Thu, 13 Feb 2020 08:06:37 GMT

View Forum Message <> Reply to Message

I have just tried with both MSC and MINGW and it does not crash. (Which one of those are you using BTW?)

BTW, if you are using the most recent MSC, maybe it is related to this:

https://www.ultimatepp.org/forums/index.php?t=msg&th=109 10&start=0& - in that case, try with mingw.

In any case, try to run it in debugged and catch the backtrace at the point of crash. You can then Debug / Copy backtrace of all threads and post it here.

Subject: Re: Simple Skylark Application

Posted by mirek on Thu, 13 Feb 2020 08:57:33 GMT

View Forum Message <> Reply to Message

After further testing, I have found that there is a problem with current mingw 32 toolchain, exception handling does not work as expected (and it is not theirs fault, but mine, caused by replacing Id.exe).

mingw 64 seems to work though... So if you were using MINGW, try switching to MINGWx64.

Mirek

Subject: Re: Simple Skylark Application

Posted by mirek on Thu, 13 Feb 2020 09:31:24 GMT

View Forum Message <> Reply to Message

Problem in mingw should now be fixed in next nightly (I have replaced Idd.exe with most recent version and seems to do the trick).

Mirek