
Subject: skylark

Posted by [BetoValle](#) on Fri, 04 Jun 2021 23:56:05 GMT

[View Forum Message](#) <> [Reply to Message](#)

Hi,

in tutorial example03, load with the message:

Missing template file Skylark03/index

what can be happening?

i noticed that the ide did not create a folder \Skylark03

where the created executable is located

thanks

Subject: Re: skylark

Posted by [BetoValle](#) on Sat, 05 Jun 2021 02:33:49 GMT

[View Forum Message](#) <> [Reply to Message](#)

ok, i solved this problem by putting in the parameter "path", the parent directory where the .witz files are located.

Thanks

Subject: Re: skylark

Posted by [Lance](#) on Sat, 09 Oct 2021 11:35:08 GMT

[View Forum Message](#) <> [Reply to Message](#)

Thanks for the tips. I have encountered the same problem.

from the log file(Debug/view log file), we can see a line like:

Starting Skylark, current static path:

/home/lance/upp/.config/u++/theide/UppHub/Skylark;/home/lance/upp/uppsrc

That's where Skylark will look for static files including *.witz from.

One way to fix the problem, like suggested by you, is something like:

```
struct MyApp : SkylarkApp {  
    MyApp() {  
        root = "myapp";  
        path<<R"(/home/lance/upp/.config/u++/theide/UppHub/Skylark/examples)";/*-----this line  
        #ifdef _DEBUG
```

```
prefork = 0;  
use_caching = false;  
#endif  
}  
};
```

Or, if you don't want to do that for all examples, you can optionally add the examples subfoler to the Skylark examples assembly folder:

Yet another way is prepend all reference to witz files and other static files with the "exmaple" subfolder, eg:

```
http.RenderResult("Skylark04/index");
```

should be revised to

```
http.RenderResult("examples/Skylark04/index");
```

Ideally, when a UppHub package is installed, option should be provided to add assembly for its corresponding tests/examples automatically (like in GUI). This will improve experience with UPP.

File Attachments

- 1) [Screenshot from 2021-10-09 07-13-34.png](#), downloaded 422 times
