Subject: Re: Skylark OO (reposted from PM)
Posted by mirek on Sat, 20 Apr 2013 12:52:47 GMT

View Forum Message <> Reply to Message

mirek wrote on Sat, 20 April 2013 08:37Hello Mirek,

Do you have any plans to make Skylark object orientated? And maybe using MVC? If you know CakePHP, object orientated in that direction, using components, elements, helpers, etc.

I've tried something in that direction, but i've hit procedural design of skylark.

```
#define SKYLARK_C(klass, method, path)\
INITBLOCK {\
klass obj;\
UPP::RegisterHandler(callback(&obj, &klass::method), #klass"_"#method, path);\
}
SKYLARK_C(Test, test, "")
SKYLARK_C(Test, user, "user")
```

Have you checked chapter 12 of skylark tutorial? That is as far as I got...

One note from my perspective w.r.t. OO with web applications: You have to consider that the application can be running "distributed" over many server nodes, which means that using memory for the storage of object data is impossible (in general case). So it is unlikely that you could directly use C++ objects and somehow make them work in web..

## Quote:

Mirek

```
Also there are problems when javascript code is inlined in template. I.e.:

<script type="text/javascript">
$("#test").button();

</script>
get converted to

<script type="text/javascript">
#test.button();

</script>

Should i escape it somehow?

Best regards,
Andrei

"$$"
```