Subject: How to run a Skylark app in webserver? Posted by lectus on Tue, 20 Nov 2012 19:45:13 GMT

View Forum Message <> Reply to Message

Ok, so far Skylark is awesome for building C++ apps with web-based interfaces.

But is it possible to run this app in a web-server like Apache for example?

Subject: Re: How to run a Skylark app in webserver? Posted by dolik.rce on Tue, 20 Nov 2012 20:04:29 GMT

View Forum Message <> Reply to Message

lectus wrote on Tue, 20 November 2012 20:45Ok, so far Skylark is awesome for building C++ apps with web-based interfaces.

But is it possible to run this app in a web-server like Apache for example? Yes, of course

Here is an example config for Nginx from real life. I don't use Apache anywhere, but I tested it too and it works very similar to Nginx.

Best regards, Honza

Subject: Re: How to run a Skylark app in webserver? Posted by mirek on Tue, 20 Nov 2012 21:56:08 GMT

View Forum Message <> Reply to Message

lectus wrote on Tue, 20 November 2012 14:45Ok, so far Skylark is awesome for building C++ apps with web-based interfaces.

But is it possible to run this app in a web-server like Apache for example?

I believe that all you need to do for Apache is to add

SCGIMount /my_skylark_app_name/ 127.0.0.1:4000

into

/etc/apache2/httpd.conf

then start Skylark app configured for port 4000.

Of course, in real production environment, you would likely want to do a bit more sophisticated things, like deamonizing the app and putting start/stop/restart script into init.d, if you are really

serious, you will also consider packaging to automate upgrades/rollbacks etc...

Mirek
