

---

Subject: Re: how to setup Skylark on remote server?  
Posted by [Xemuth](#) on Mon, 18 Mar 2024 09:38:37 GMT  
[View Forum Message](#) <> [Reply to Message](#)

---

Hello Forlano,

Doing a quick research about Apache reverse proxy:

To configure a reverse proxy on Apache, you will need the 'mod\_proxy' module enabled. You can check if it is enabled by looking for LoadModule proxy\_module in your httpd.conf file. If it is commented (preceded by a #), you must uncomment it and restart Apache.

Then in your local apache server configuration, you will have to configure all your applications endpoints by doing something like that:

```
< VirtualHost *:80 >
    ServerName www.your_app.net
    DocumentRoot /var/www/site_with_php
< /VirtualHost >

< VirtualHost *:80 >
    ServerName www.your_app.net
    ProxyPass "/skylark_app" " http://localhost:8080/"
< /VirtualHost >
```

ServerName is not mandatory. With this kind of configuration assuming you dont use the endpoint skylark\_app with your php app. you will reach your localhost:8080 by typing your website address and adding /skylark\_app to the url.

Don't forget to restart apach after updating the conf:

```
sudo systemctl restart httpd
Doc I used
```

hope it help

---