

Table of Contents

Usually, a JvX application will be installed on a Java application server like Tomcat, Wildfly, etc. This will be good enough for small and simple scenarios but Enterprise installations are behind a load balanced web server like Apache http server, nginx, etc.

We'll show you a simple configuration option for Apache http server with mod_proxy:

Assume the application is available under <http://localhost:8080/webapp/web/ui/>

In order to use an Apache http server in front of Apache Tomcat, simply add following to the config file of Apache http server:

```
ProxyPass /webapp/PUSH ws://localhost:8080/webapp/web/ui/PUSH
ProxyPassReverse /webapp/PUSH ws://localhost:8080/webapp/web/ui/PUSH

ProxyPass /webapp http://localhost:8080/webapp timeout=300
ProxyPassReverse /webapp http://localhost:8080/webapp timeout=300
```

The application will be available under <http://www.yourdomain.com/webapp/web/ui/>

If you plan to use the application in the root of your domain, e.g. <http://www.yourdomain.com/>

You'll need a different configuration:

```
ProxyPassReverseCookiePath /webapp /

ProxyPass /APP http://localhost:8080/webapp/web/ui/APP
ProxyPassReverse /APP http://localhost:8080/webapp/web/ui/APP

ProxyPass /PUSH ws://localhost:8080/webapp/web/ui/PUSH
ProxyPassReverse /PUSH ws://localhost:8080/webapp/web/ui/PUSH

ProxyPass /VAADIN http://localhost:8080/webapp/VAADIN timeout=300
ProxyPassReverse /VAADIN http://localhost:8080/webapp/VAADIN timeout=300

ProxyPass /UIDL http://localhost:8080/webapp/web/ui/UIDL timeout=300
ProxyPassReverse /UIDL http://localhost:8080/webapp/web/ui/UIDL timeout=300

ProxyPass / http://localhost:8080/webapp/web/ui timeout=300
ProxyPassReverse / http://localhost:8080/webapp/web/ui timeout=300
```

From:
<http://doc.sibvisions.com/> - **Documentation**

Permanent link:
http://doc.sibvisions.com/vaadin/mod_proxy

Last update: **2020/06/04 18:22**

