

# Table of Contents

A JvX application has custom [timeouts for master and sub session](#). The timeouts won't work if you use Vaadin UI because a web application uses http session timeout. The [Vaadin documentation](#) contains information about *Session Timeout After User Inactivity*.

Our *WebApplicationSetup* implementation overrules the session timeout properties of config.xml by setting:

```
launcher.setParameter("Application.connection.timeout",  
Boolean.FALSE.toString());  
launcher.setParameter("Application.subconnection.timeout",  
Boolean.FALSE.toString());
```

If set to false, the timeouts will be set to -1 (infinitely).

This is the default behavior with *WebApplicationSetup*, but it's also possible to configure custom timeouts for master and sub session by adding the timeout constants:

```
"Application.connection.timeout"  
"Application.subconnection.timeout"
```

as parameters to the deployment descriptor (web.xml):

```
<init-param>  
  <param-name>Application.connection.timeout</param-name>  
  <!-- 30 minutes -->  
  <param-value>30</param-value>  
</init-param>
```

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

Permanent link:  
[http://doc.sibvisions.com/applications/timeouts\\_vaadin](http://doc.sibvisions.com/applications/timeouts_vaadin)



Last update: **2020/07/08 12:49**