**Trouble-shooting guide**

|  |  |
| --- | --- |
| Problem | Solution |
| Internal validation error, resource: d3.v3.min.js | In future versions we are going to fix this third-party library. At the present, disable javascript validation. For this purpose, right click the project in the project tree -> Properties -> Builders ->uncheck Javascript Validator  Also in the Problems -> Errors click on this error and press DELETE to remove the error manually. Now you can recompile the source. |
| Widgetset does not contain implementation for ua.net.freecode.chart.impl.ChartCom ponent. | Make sure you properly   1. Placed all javascripts and called them (you can check it in the browser, whether these javascripts are available). 2. Provided the chart library and included it in Eclipse 3. Updated your web.xml according to chapter 1(steps 3 and 4) for vaadin 6 or chapter 2 for vaadin 7   If everything is Ok,  click on the project and press F5 in Eclipse (refresh),   1. Recompile your java code once more 2. Recompile the widgets once more. |
| No series is shown on the chart | Check the issues as follows:   1. You executed chart.addStyleName with the correct style name, which is present in fchart.css or in your custom css file 2. You created AxisSystem and added both X discrete data and Y discrete data |
| Some series are not shown on the chart | Check the issues as follows:   1. In fchart.css or your custom css file there is no definitions for the colors of those series (see Chapter 4) 2. You added the right number of Y discrete data |
| Addon Styles is hanging | Probably something is wrong with Styles Addon. If you do not need style compilation (if you have just css), you can disable it:  Click on the project -> Properties -> uncheck Addon Styles Builder |