

## List of Enhancements

This list presents the enhancements of the builds of version 2.4 of VARCHART JGantt. Based on our customers' feedback, the versions of our products continuously are improved. These improvements are made available on short notice by the new builds. Last update: August 5<sup>th</sup>, 2010

### **Enhancements in Build No. 6:**

- The programming sample "TimescaleTypesTest" was improved.

### **Enhancements in Build No. 5:**

- Line styles are available to the Gantt Grid now.
- Annotations, symbols and pictures can now also be added to links.
- The editing panel in the property browser now indicates by its color whether or not the editing mode is activated.
- Since annotations of the quarter ribbon are centered, major ticks are displayed as full ticks.
- Time scale annotations can now be formatted freely. A new programming sample called TimescaleTypesTest has been added that allows to test own format settings and to generate the corresponding source code.

### **Enhancements in Build No. 4:**

- No significant enhancements were added to this build.

### **Enhancements in Build No. 3:**

- In the JGIPersistenceManager interface, the property **BrowserPath** was renamed into **WebBrowserPath**.
- In the JGPropertyBrowser an additional button **WebBrowserPath** was introduced.
- The programming samples **ControlCenter**, **ProjectManagement**, **TrainingCourses** and Tutorial/**AdvancedGraphics** were extended by settings for the JGPropertyBrowserDialog, they can now become persistent by themselves.

***Enhancements in Build No. 2:***

- The new class NeEntityAttributeColor allows to directly retrieve a color from the AppData object.

***Enhancements in Build No. 1:***

- A new persistency concept has been developed. Along with it a property browser and the JGPropertyDialog are available now.
- A new NeUserActionEvent was implemented. OnUserActionPerformed is to be invoked when an action is finished.
- A new method JGantt.getParentNode was added to identify a parent node.
- A mouseListener was introduced to the histogram.