

Workbench installation instructions

Step 1: Preparations

- Install Eclipse IDE for Java EE Developers, Version Neon 3.
- The download is available at <http://www.eclipse.org/downloads/packages/eclipse-ide-java-ee-developers/neon3>.
- Install and start Eclipse. In the **Main Menu** go to **Help** and select **Install New Software**
- In the opened **Available Software Window** press the button **Add**.
- Enter following data in the dialogue: **Name**: Nebula, **Location**: <http://download.eclipse.org/nebula/releases/latest> press **OK**
 - **Note**: Installation is not required: Eclipse only needs to be able to find the feature.
- Back in the opened **Available Software Window** choose now following entry from the **Work With** selection: Neon - <http://download.eclipse.org/releases/neon>
- Next, check the entry for the **Business Intelligence, Reporting and Charting** option in the list of options.
- Install BIRT: Press **Next**, and once again **Next**. Read and accept the license agreements, then press **Finish**.
- After the installation of BIRT, you will be asked to reboot eclipse – do so.

Step 2: Finalize the Jabatix Workbench Installation

- Open the Eclipse Marketplace: <https://marketplace.eclipse.org/content/jabatix-workbench-community-edition-0>
- Click the button **Install** and **drag it** to your running eclipse workspace
 - **Note**: Alternatively, if the installation via Marketplace leads to problems, you can also perform the following steps:
- Open the **Available Software Window** (via **Help Install New Software**)
- Click the button **Add**.
- Enter following data in the dialogue: **Name**: Jabatix, **Location**: <http://www.jabatix.net/updateSite> Press **OK**
- Now check **Jabatix Workbench** from the List and start the Installation:
- Click **Next**. Installation details are displayed.
- Click **Next**. On the page displayed, read and accept license conditions.
- Select **Finish**. The installation proceeds.
- A security warning appears Press **OK**
- Restart the Eclipse IDE to finalize the installation.