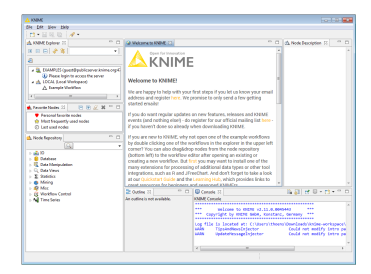
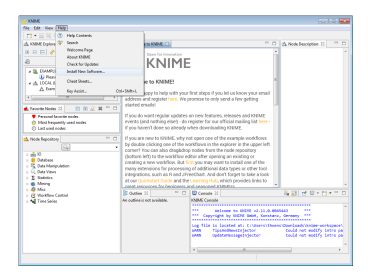
FoodChain-Lab Installation

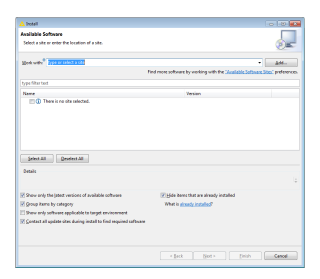
FoodChain-Lab Installation



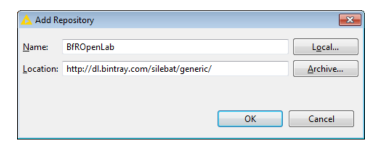
■ When starting KNIME for the first time the interface looks like this.



■ Select **Help** > **Install New Software** in the menu bar.



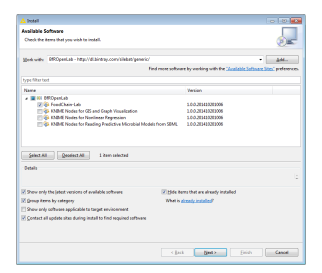
■ Click **Add**, in the top-right corner.



■ In the Add Repository dialog that appears, enter "BfROpenLab" for the *Name* and the following URL for the *Location*:

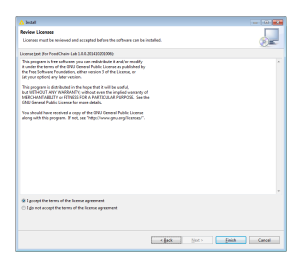
http://dl.bintray.com/silebat/generic/

Click OK.



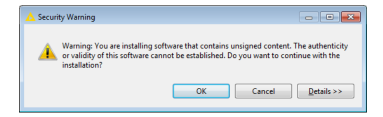
In the Available Software dialog, select the checkbox next to FoodChain-Lab and click Next.

In the next window, you'll see a list of the tools to be downloaded. Click Next.



■ Read and accept the license agreements, then click **Finish**.

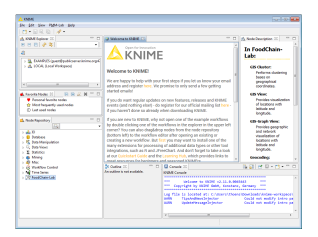
8



• If you get a security warning saying that the authenticity or validity of the software can't be established, click OK.

■ When the installation completes, restart Eclipse.

■ When restarting you get a message saying that an internal database has been created. Click **OK**.



■ When the KNIME interface has shown up, you should an item "FoodChain-Lab" in the **Node Repository** view in the bottom-left corner.