



This PDF is generated from authoritative online content, and is provided for convenience only. This PDF cannot be used for legal purposes. For authoritative understanding of what is and is not supported, always use the online content. To copy code samples, always use the online content.

Composer Deployment Guide

Language Locales

12/15/2025

Language Locales

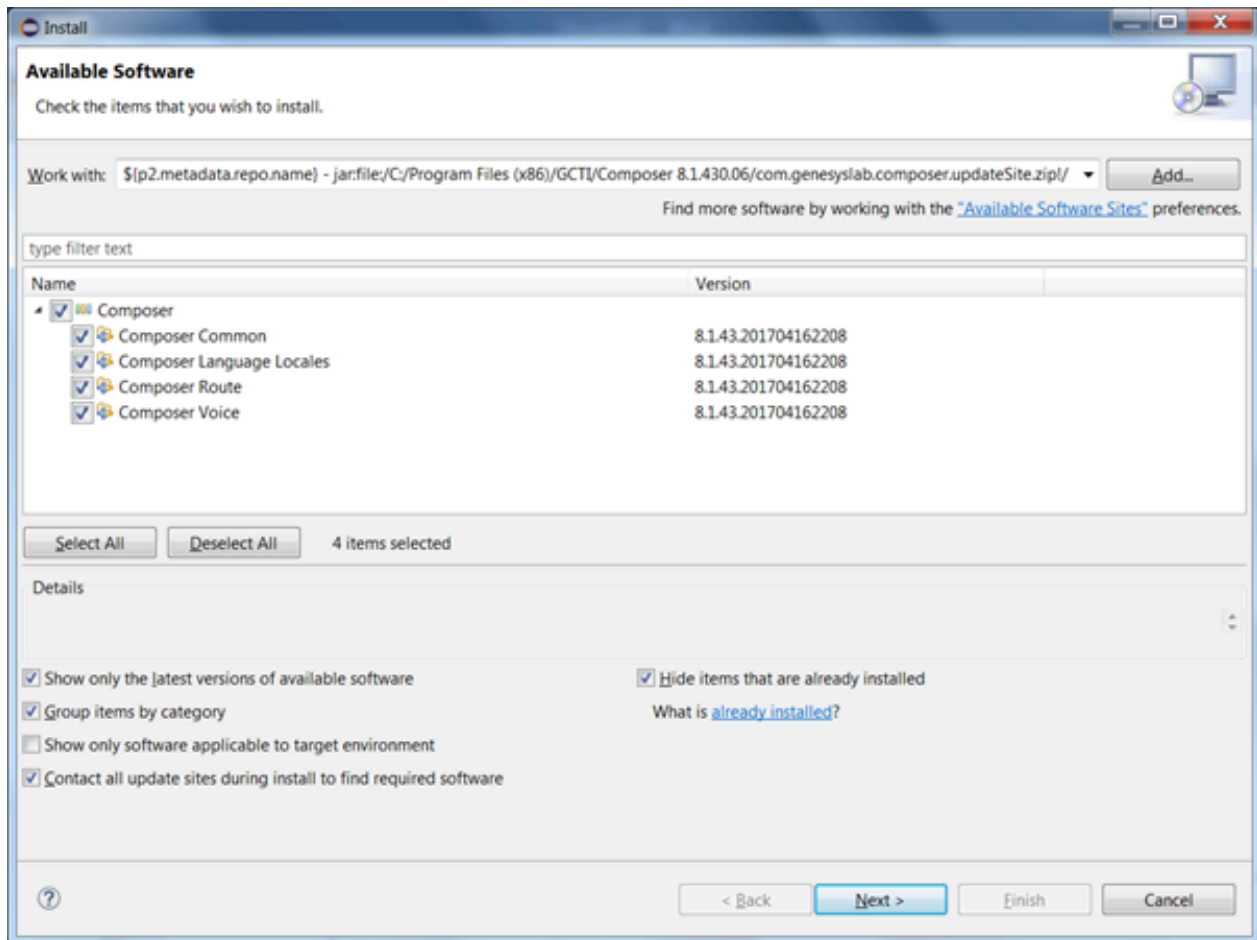
Composer versions 8.1.430.06 and 8.1.450.33 support French Canadian localization.

Important

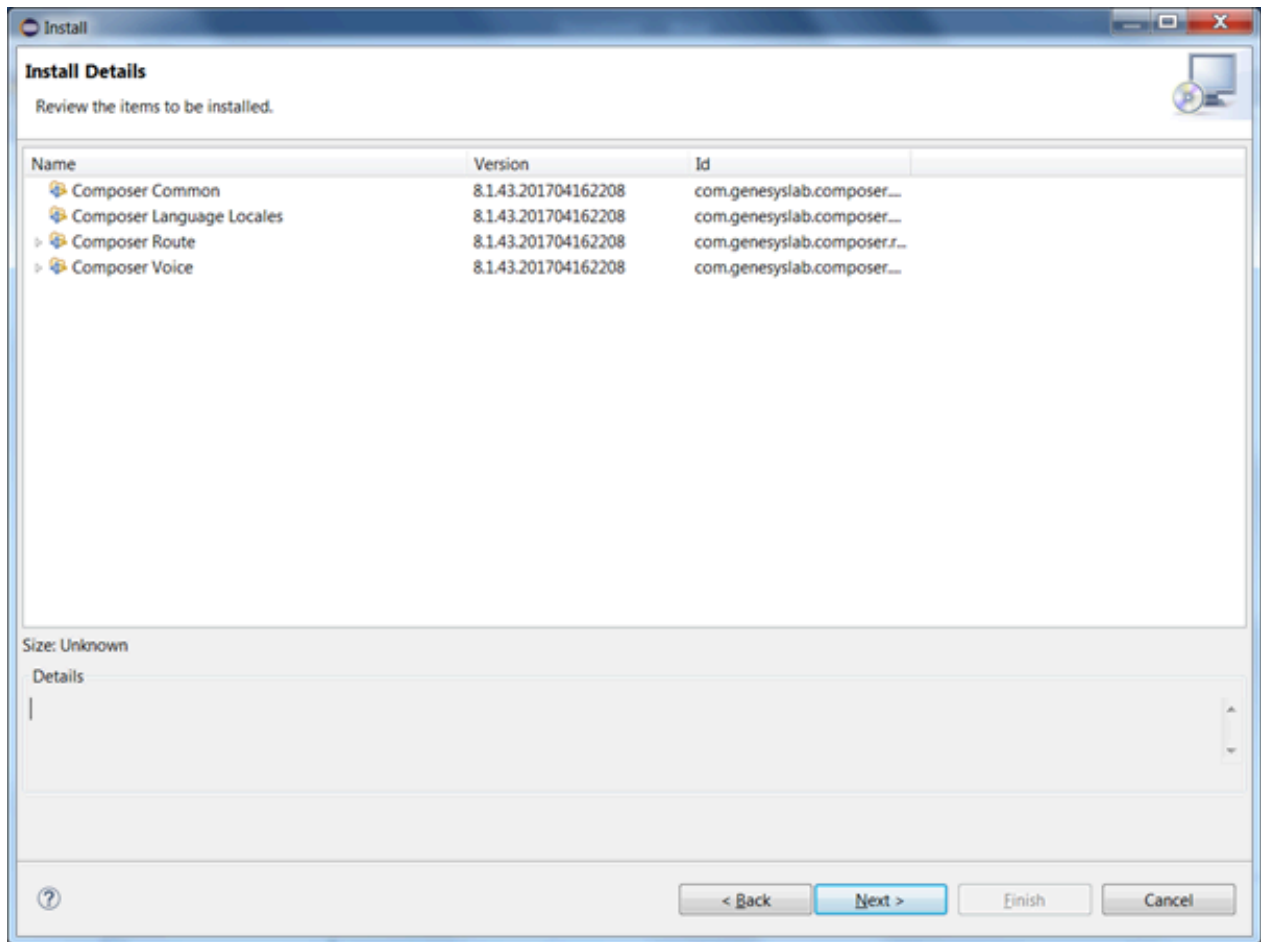
This support is not included in previous or subsequent releases unless specifically noted in the release notes.

To display the Composer interface in French Canadian:

1. Select **Help > Install New Software**. (The Available Software dialog box adds the new option for Composer Language Locales, which is not shown in the installation video).
2. In the Available Software dialog box, click **Add**.
3. In the Add Repository dialog box, enter Composer and click **Archive**.
4. Navigate to the folder where `com.genesyslab.composer.updateSite.zip` is located and select it.
5. Click **Open** and then **OK**.
6. Under **Name** in the Available Software dialog box, expand **Composer**, check all the four plugin options including **Composer Language Locales** and click **Next**.



7. Review that all four plugins are selected to get installed and click **Next**.



8. Accept the License Agreement and click **Finish**.
9. Restart Eclipse to get a workspace metadata update.
10. After installation, by default the Java VM default language will be used. The Eclipse UI language can be configured by one of the following options:

- Adding the `-nl` option at the top of the `eclipse.ini` file (new line for the value is must).

```
-nl  
fr_CA
```

- (OR) using `--Duser.language=fr_CA` under the `-vm` options in the `eclipse.ini` file.

Tip

If you do not have permission to save an edit to `eclipse.ini` when that file is located in a "Programs" folder, Eclipse can be installed in another folder. Composer installation prompts for the Eclipse path.