



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 Help

Project Properties

---

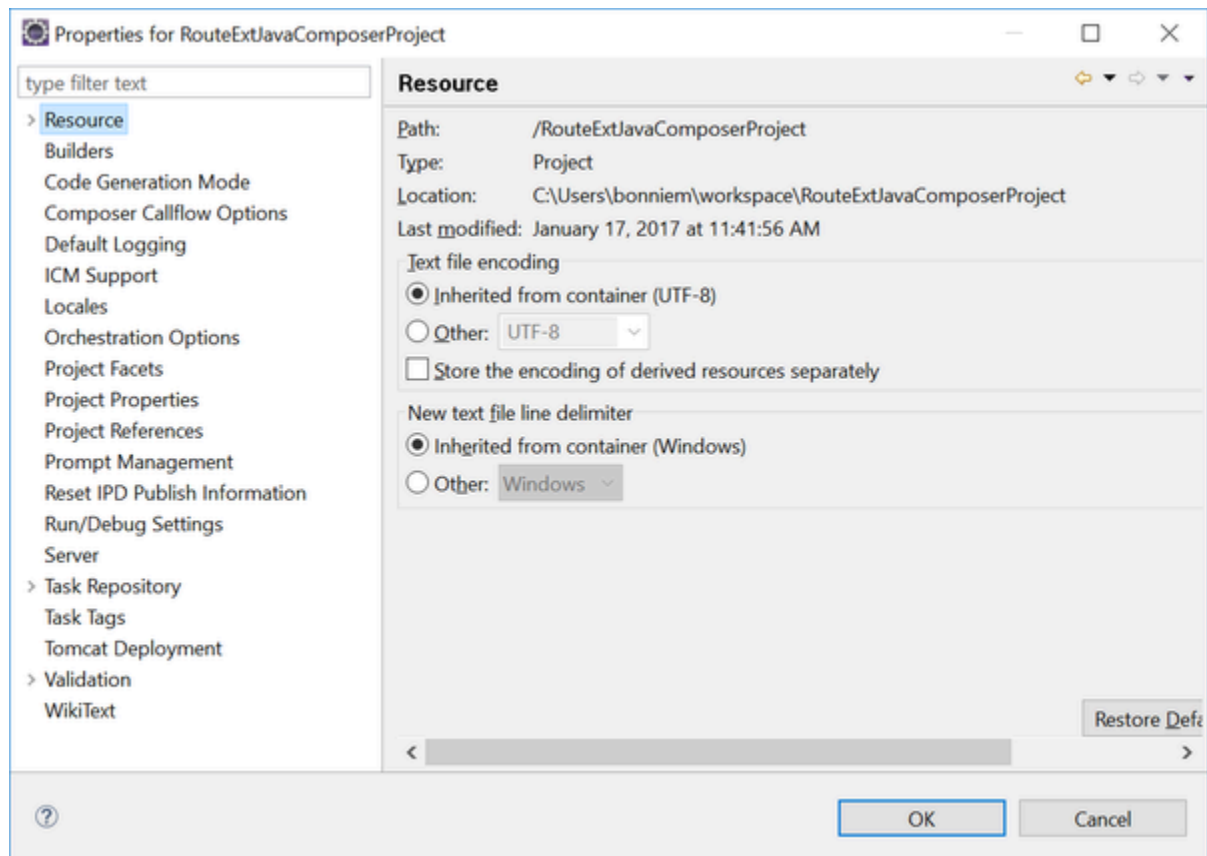
## Contents

- **1 Project Properties**
  - 1.1 Resource
  - 1.2 Builders
  - 1.3 Code Generation Mode
  - 1.4 Composer Callflow Options
  - 1.5 ICM Support
  - 1.6 Default Logging
  - 1.7 Locales
  - 1.8 Orchestration Options
  - 1.9 Project Facets
  - 1.10 Project Properties
  - 1.11 Project References
  - 1.12 Prompt Management
  - 1.13 Reset IPD Publish Information
  - 1.14 Run Debug Settings
  - 1.15 Task Repository
  - 1.16 Task Tags
  - 1.17 Tomcat Deployment
  - 1.18 Validation
  - 1.19 WikiText

# Project Properties

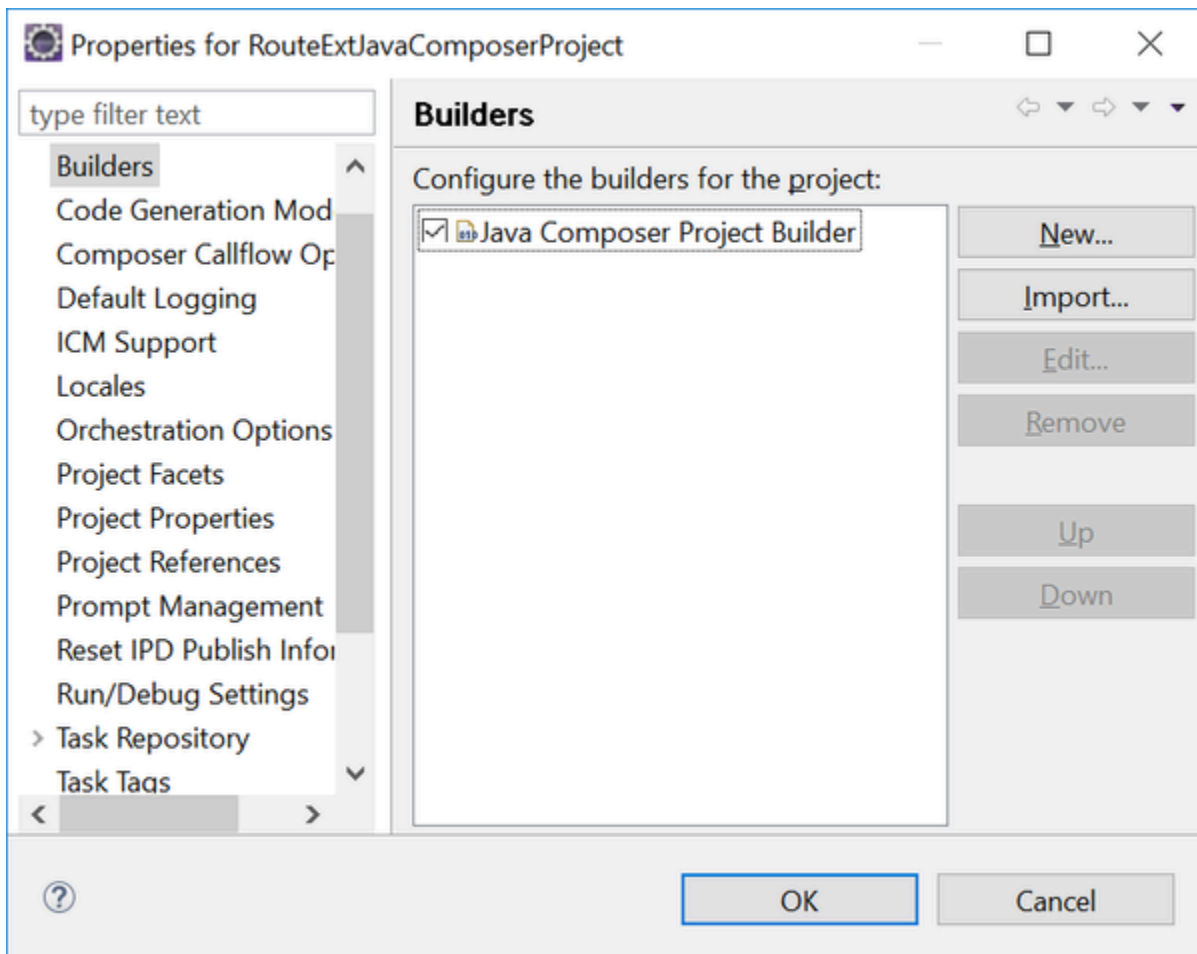
Right-click a Project and select **Properties** to bring up a dialog box where you can view/update various Project properties. This topic describes the various Project Properties pages. For more help on each property, select the property and press F1. A help view appears on the right.

## Resource



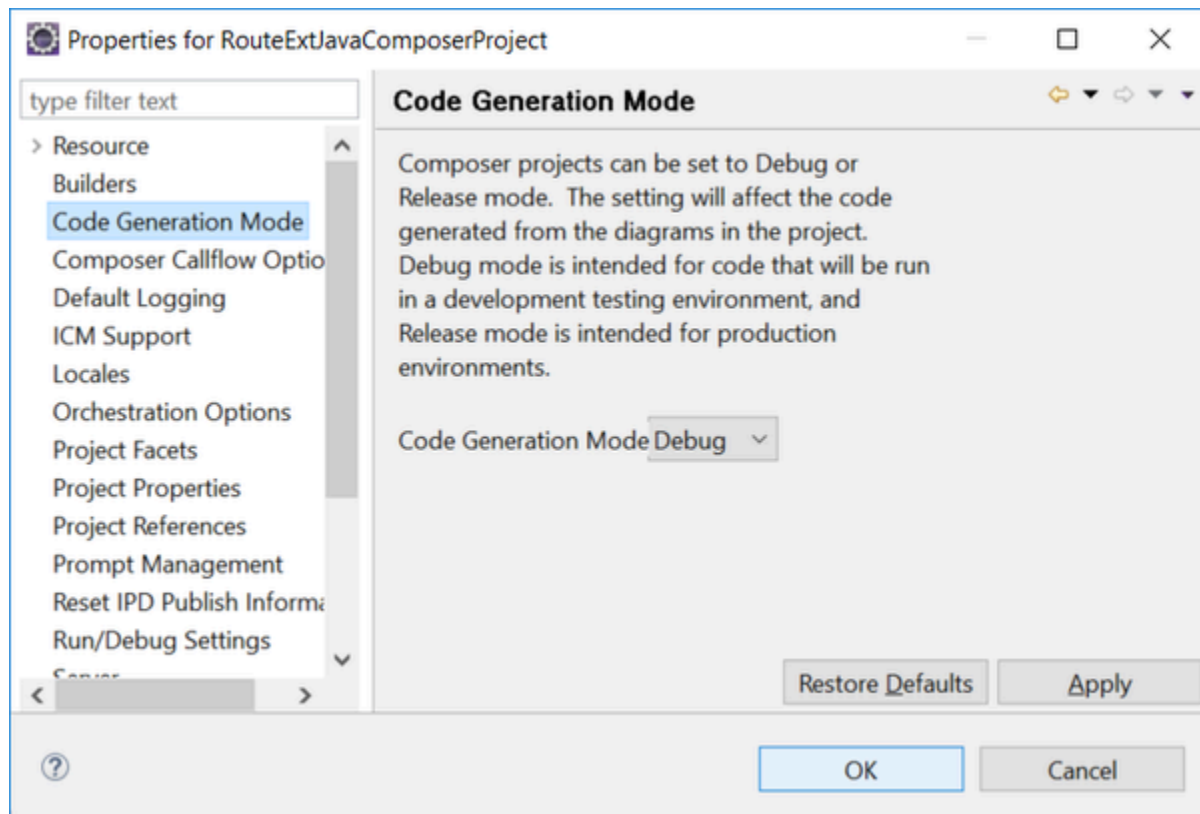
The Resource page contains general information on the selected **Project**. For information on UTF-8, see the [VXML File Preferences](#) topic.

## Builders



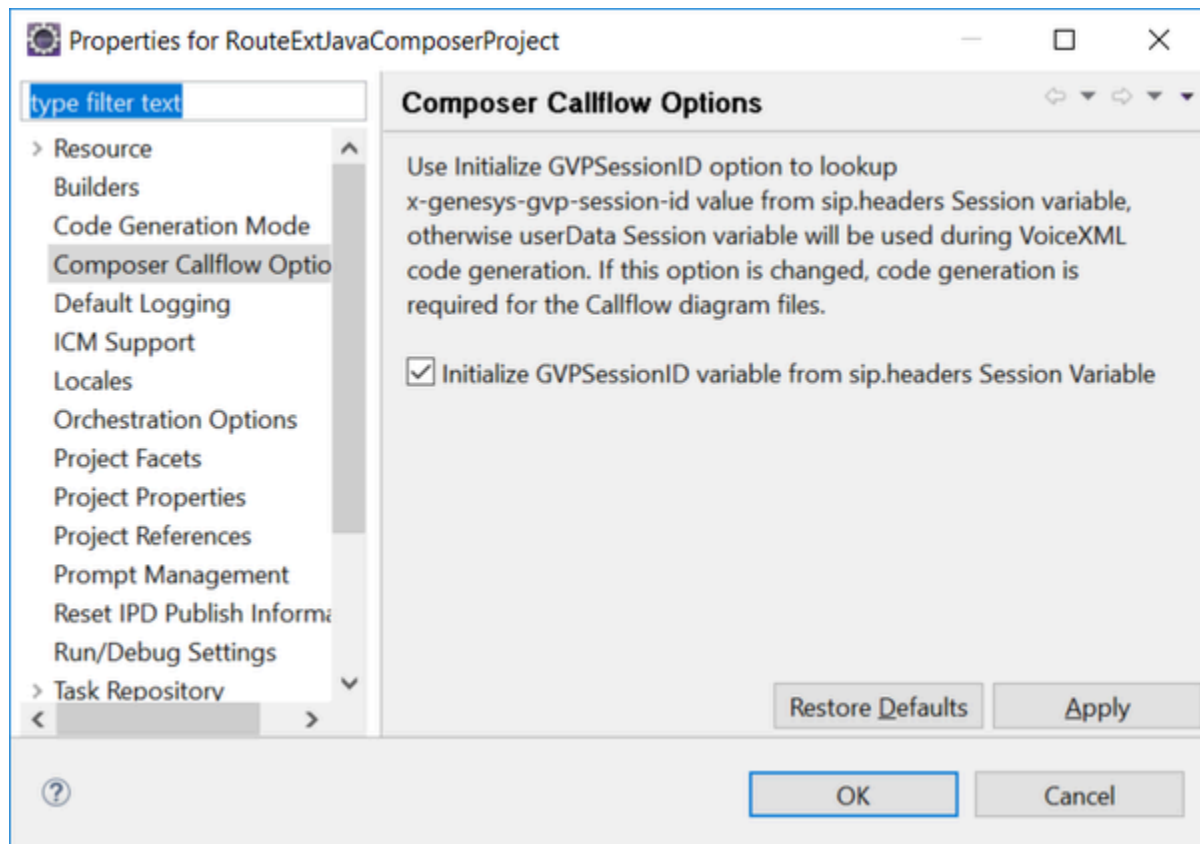
The Builders page indicates the **Project** type, It indicates whether the Project is a Java Composer Project, a .NET Composer Project, or another type of Project.

## Code Generation Mode



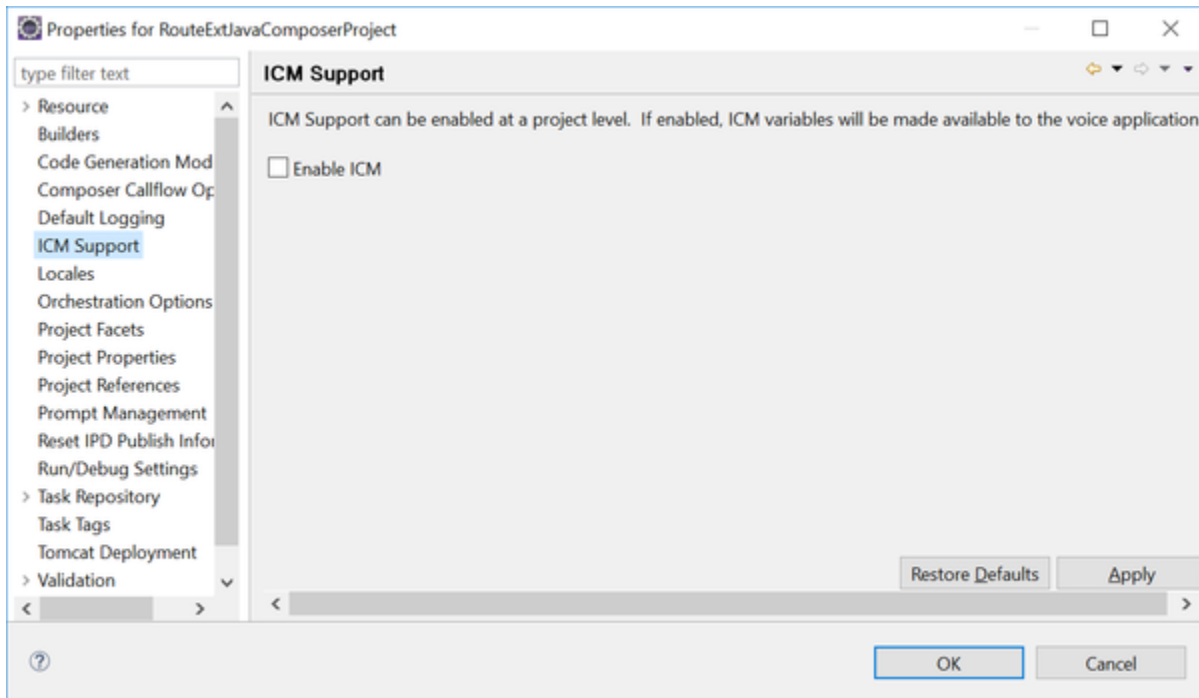
Used to determine whether a Project will be used in a production or development environment. See the [Debug and Release Modes](#) topic.

## Composer Callflow Options



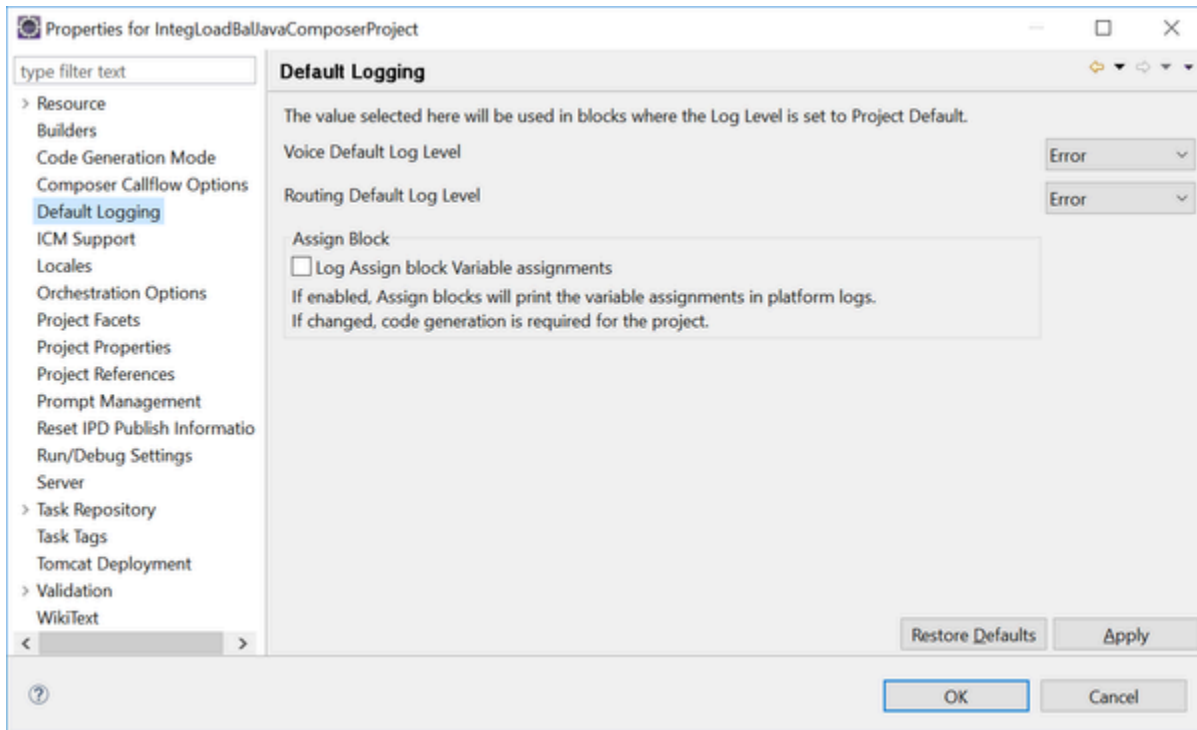
See the [GVP SessionID System Variable](#) topic.

## ICM Support



See the [ICM Interaction Data Block](#) topic.

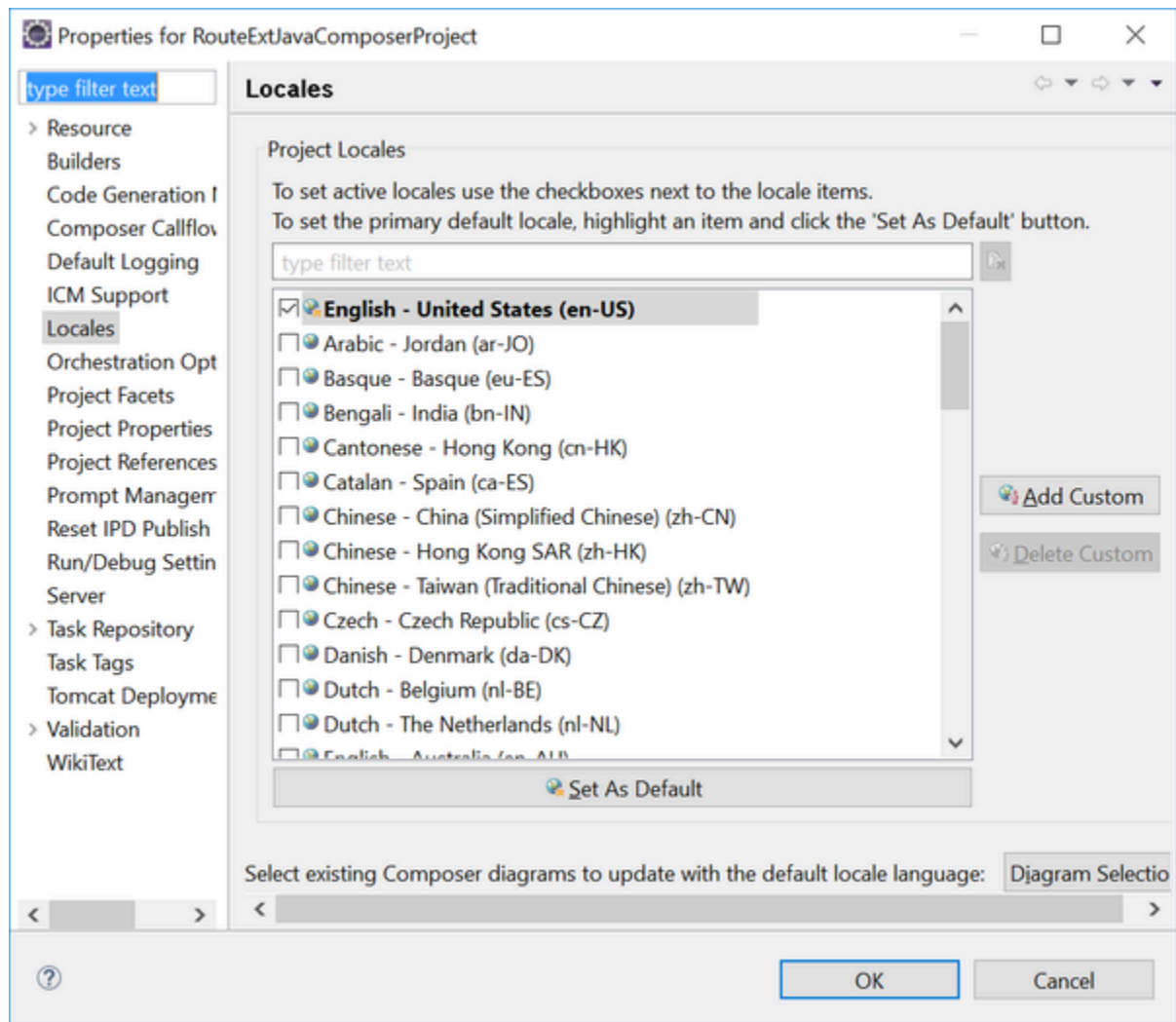
## Default Logging



See the [Assign Common Block](#) topic.

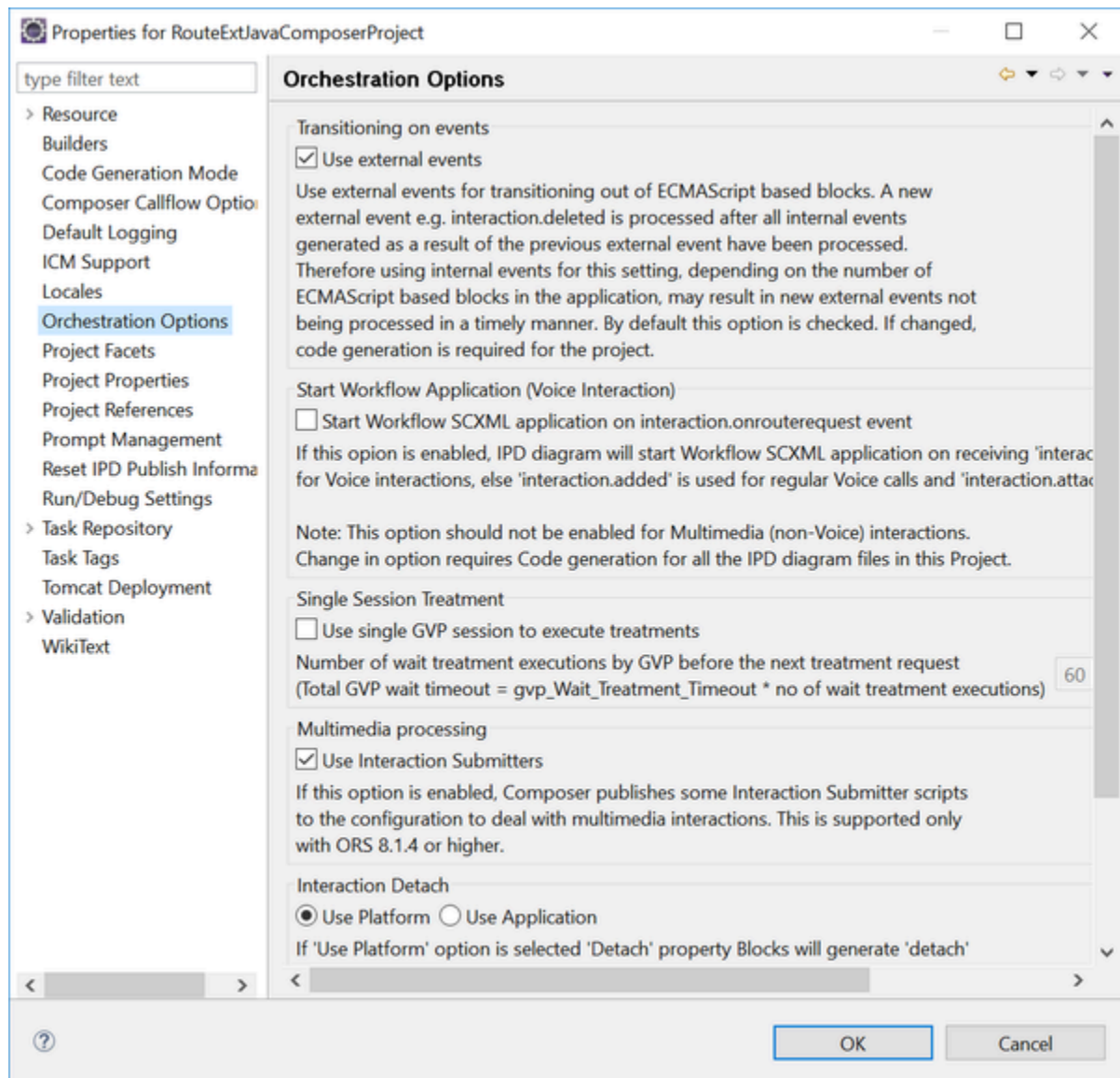


## Locales



See the [Locales](#) topic.

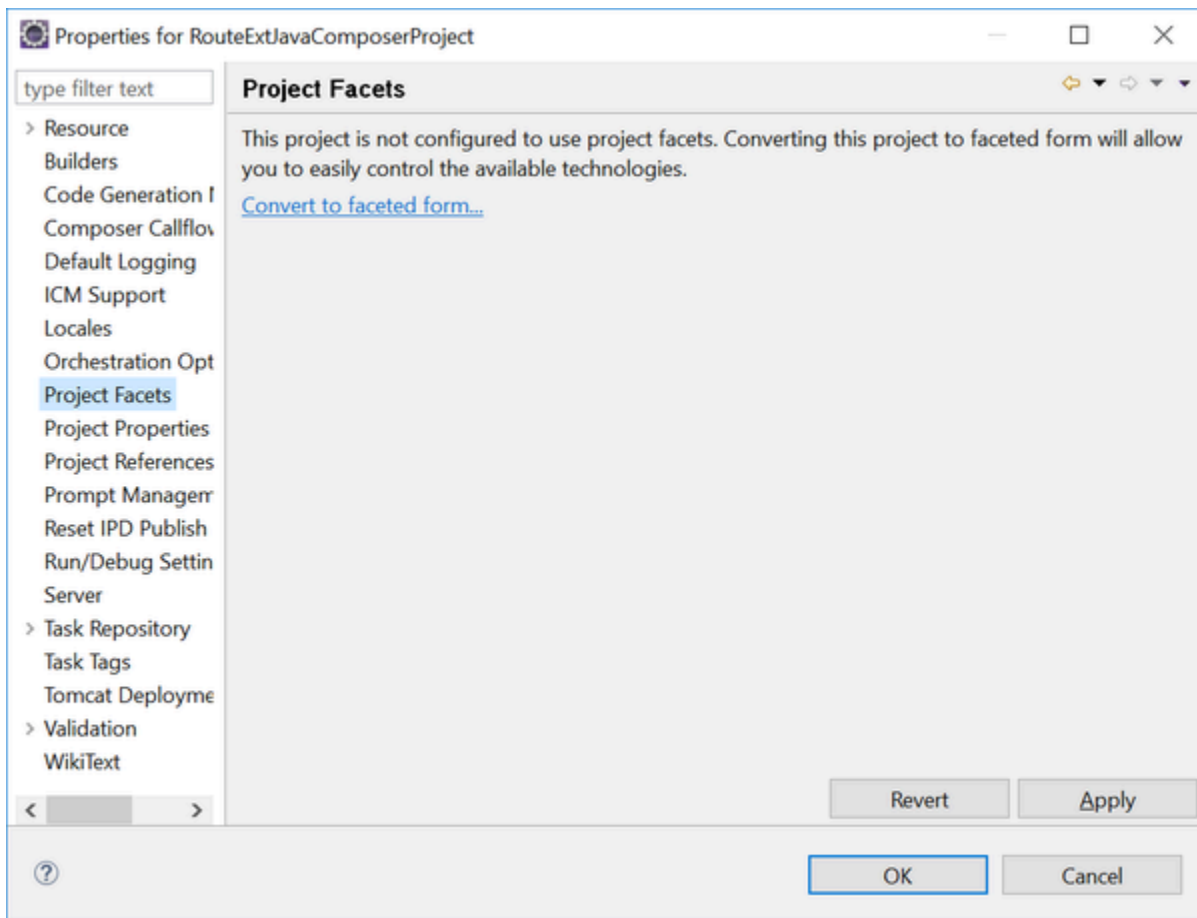
## Orchestration Options



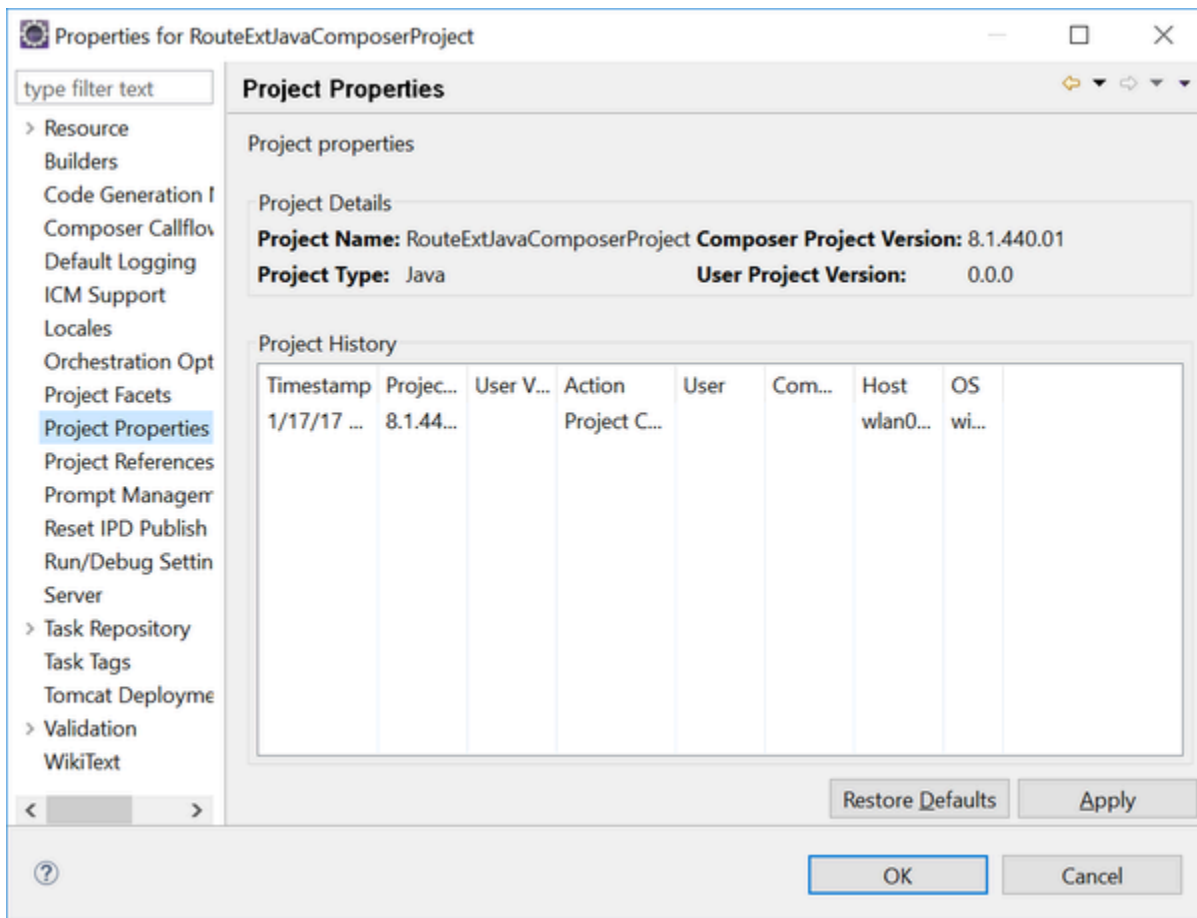
See the

[Orchestration Options](#) topic.

## Project Facets

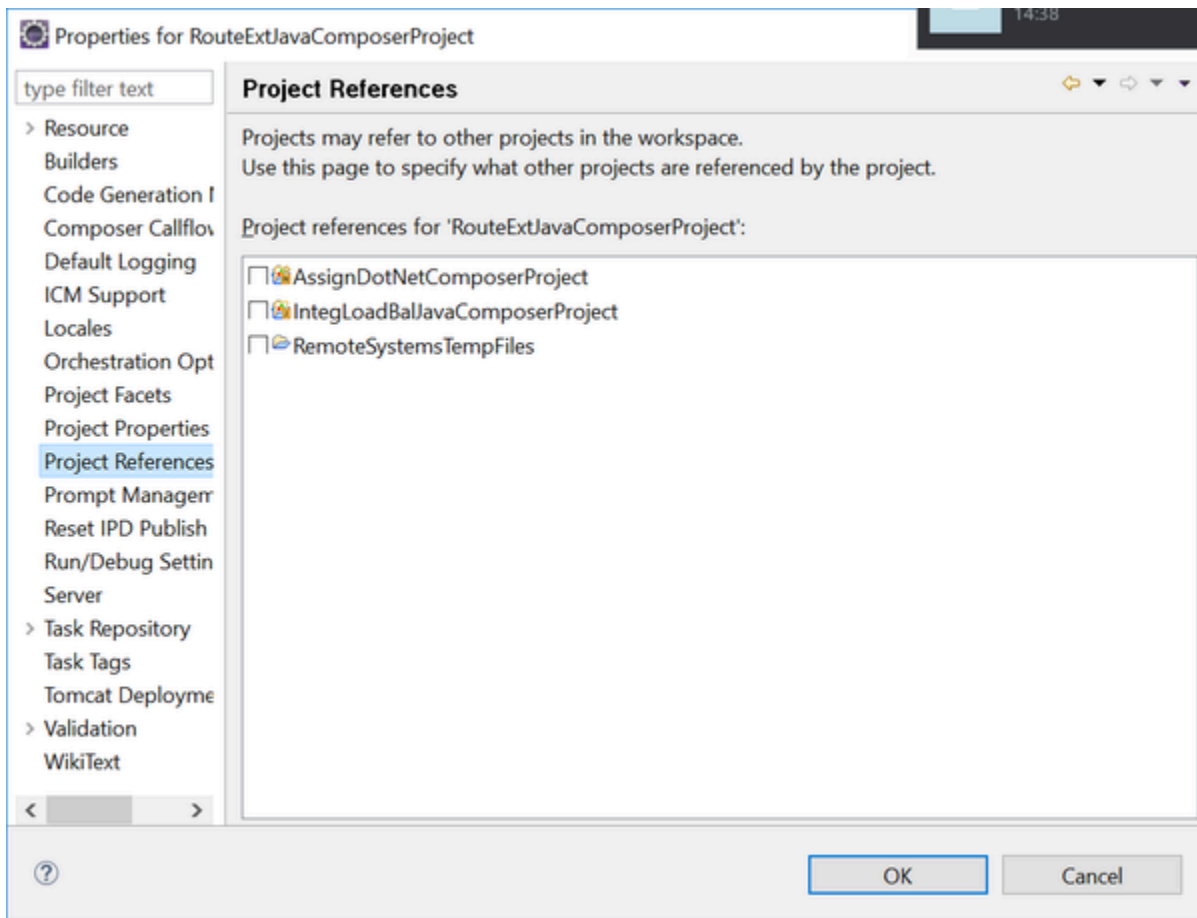


## Project Properties



See the Project Properties section of the [Project Menu](#) topic.

## Project References



Use when a Project refers to other Projects in the **workspace**.

## Prompt Management

Use this dialog box to configure the recording of prompts and to enable dynamic prompts.

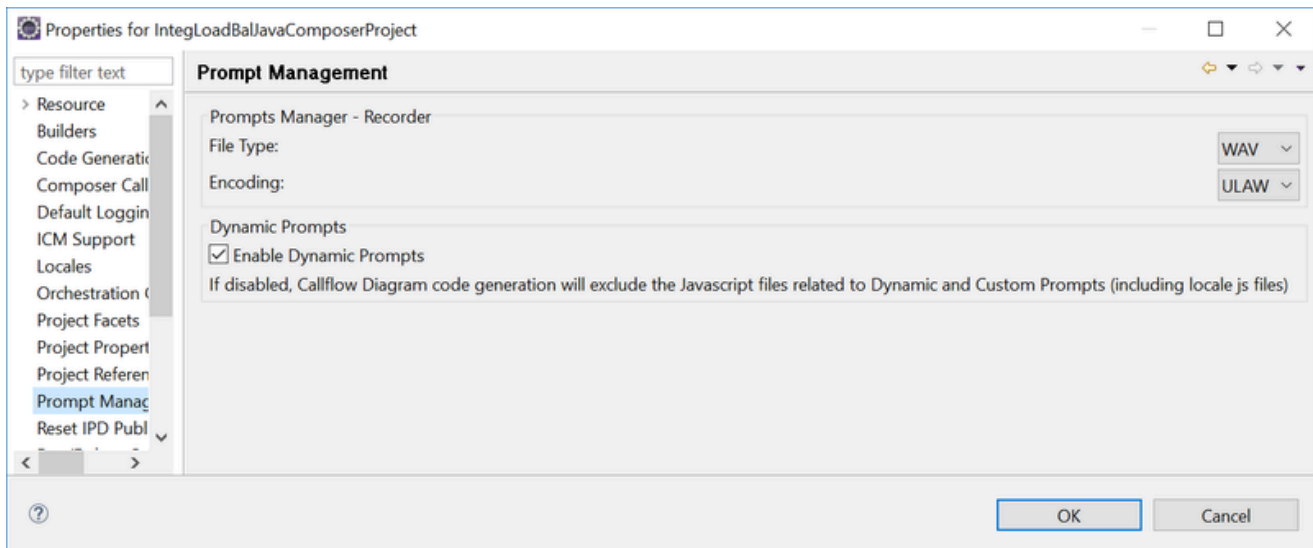
### Recording Prompts

See the **Recording Prompts** topic.

### Enabling Dynamic Prompts

Starting with 8.1.440.18, Composer provides support to optionally include dynamic prompts supporting JavaScript files in the generated VoiceXML. Use the **Enable Dynamic Prompts** property in the Prompt Management page to enable or disable dynamic prompts. If enabled (default), use of

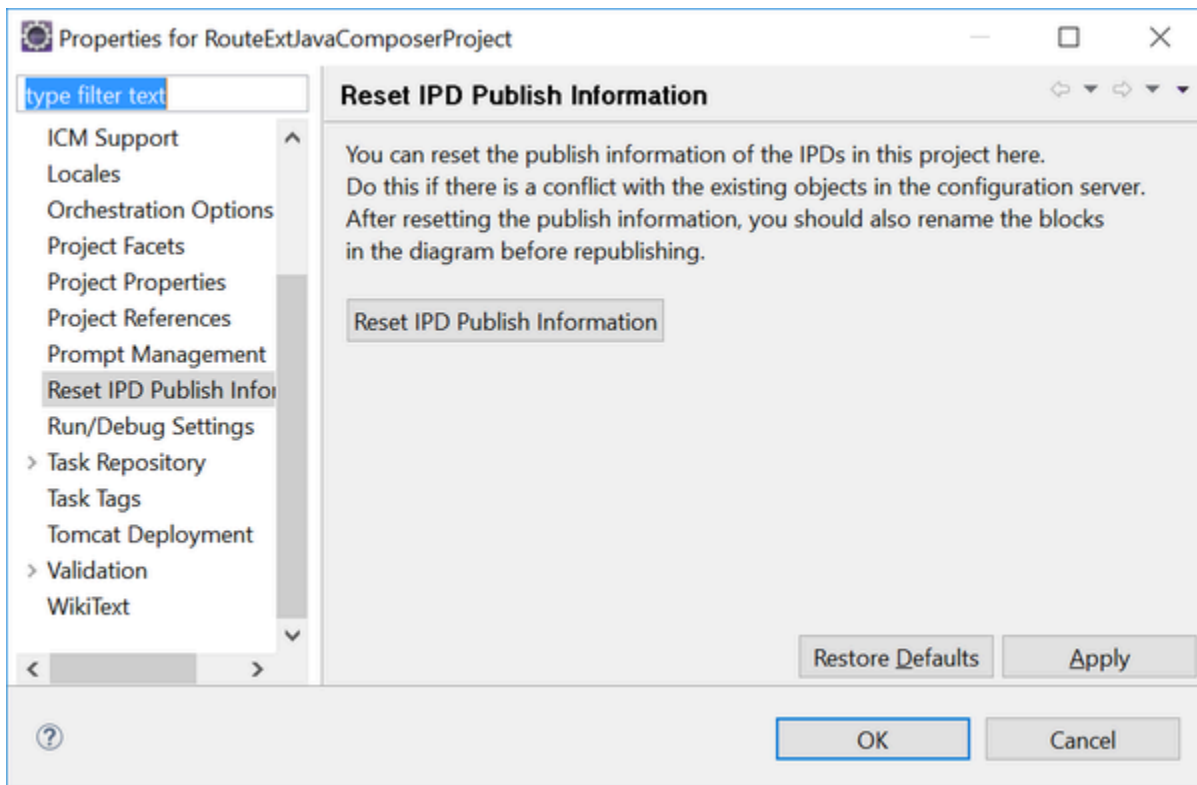
dynamic prompt options in the Prompt or other blocks will be validated during code generation. If disabled, callflow diagram code generation will exclude the Javascript files related to the dynamic and custom Prompts (including locale JavaScript files).



For information on dynamic prompts, see:

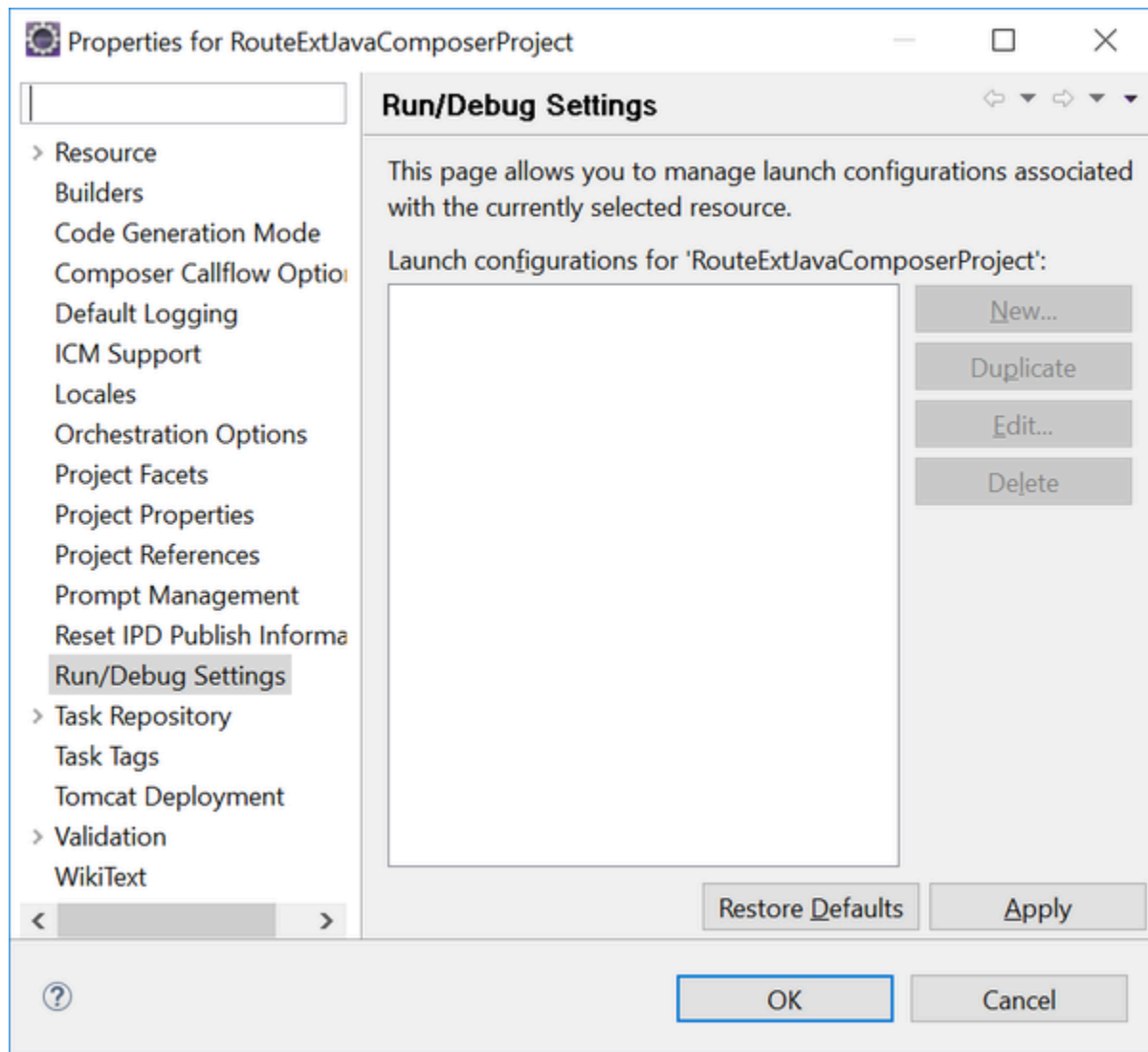
- [GVP 8.1 VoiceXML Help](#)
- [GVP 8.1 Legacy Genesys VoiceXML 2.1 Reference Manual](#)

## Reset IPD Publish Information



See the [Publishing Updates](#) topic.

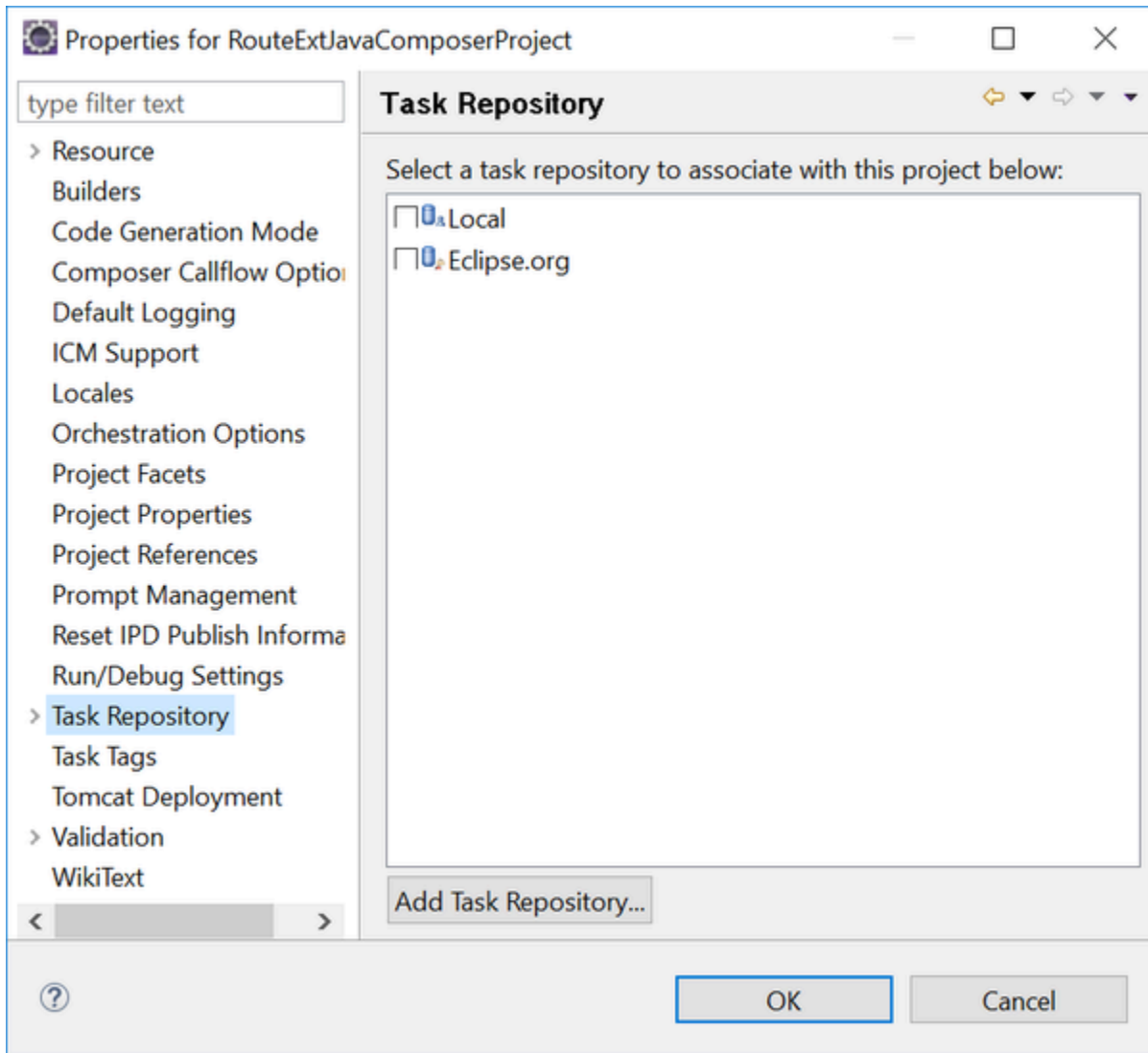
## Run Debug Settings



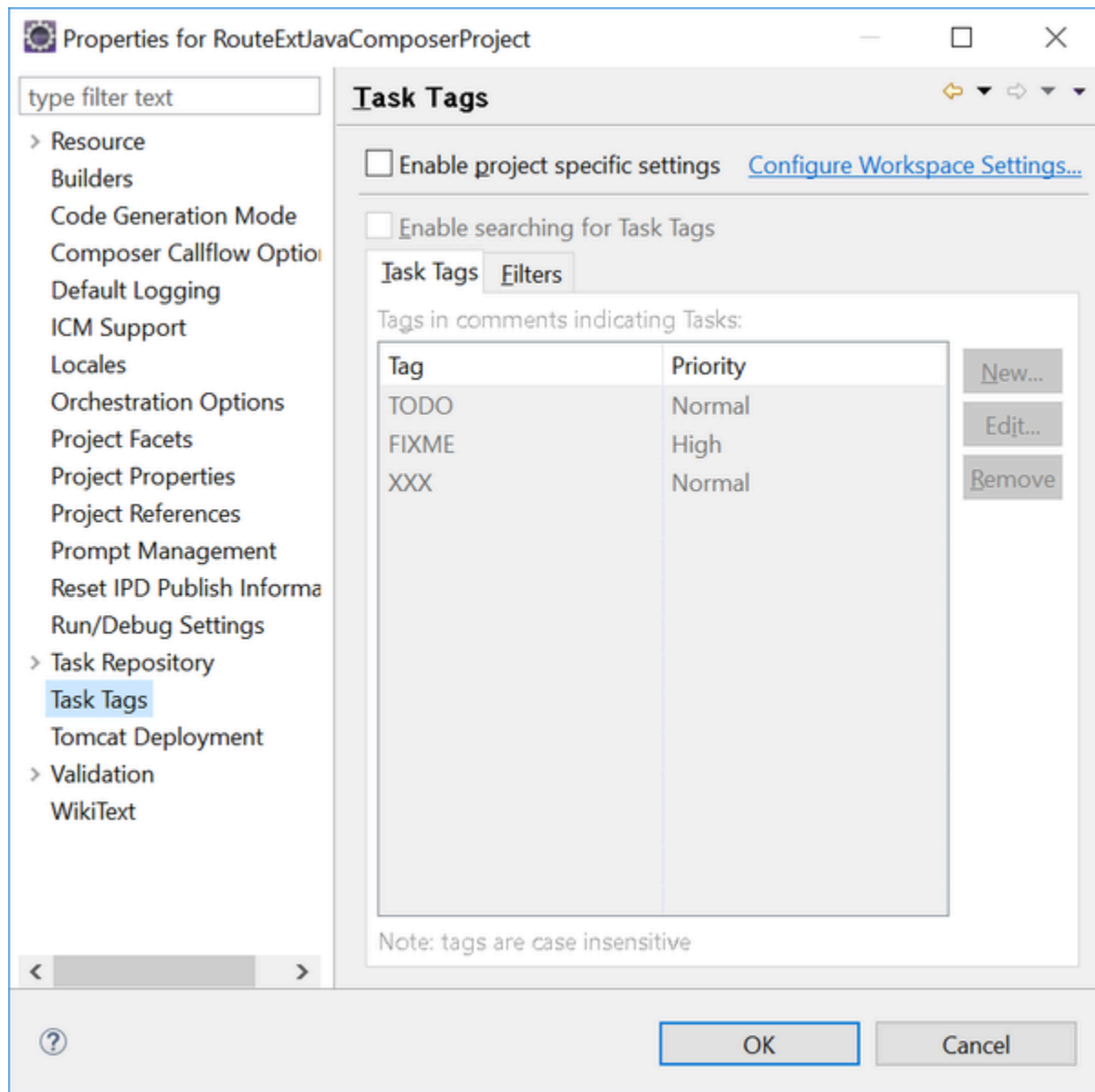
See the [Debugging Routing Applications](#) topic.



## Task Repository

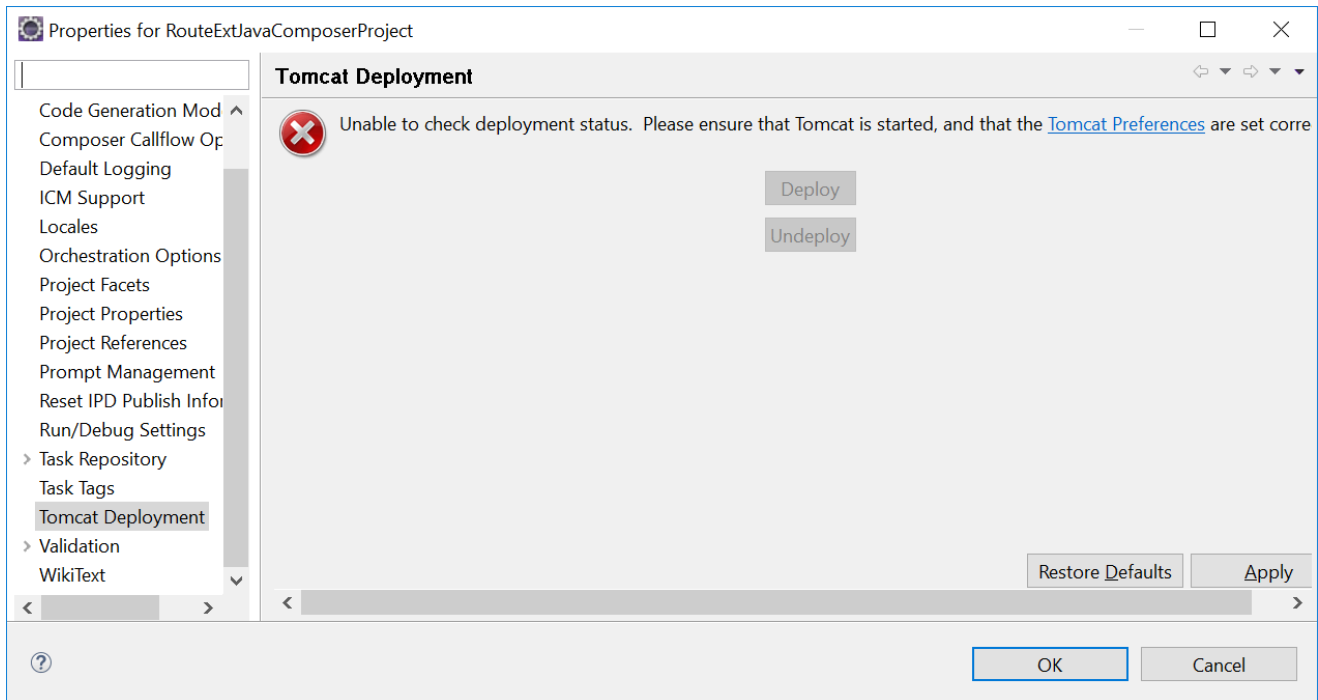


## Task Tags



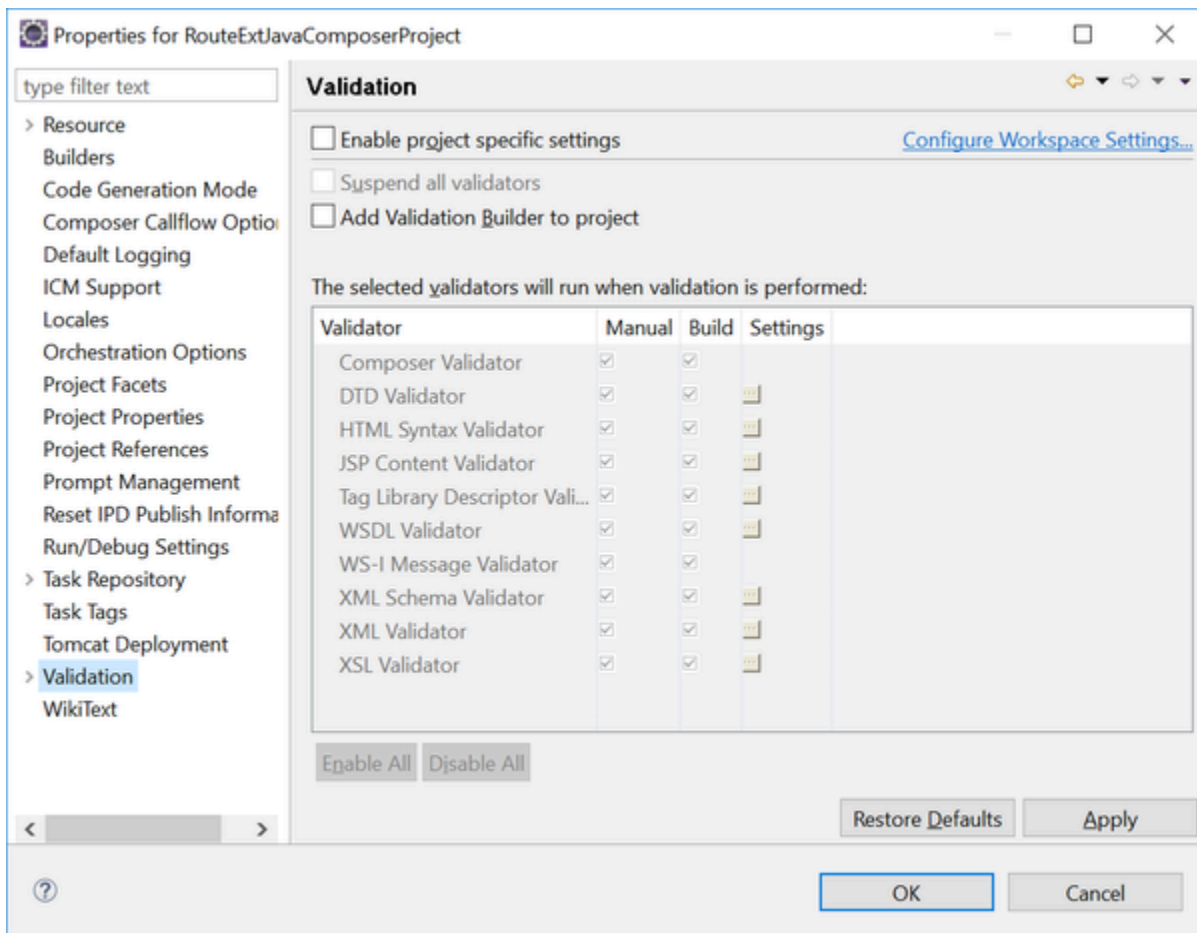
Use to specify or add a Task Repository.

## Tomcat Deployment



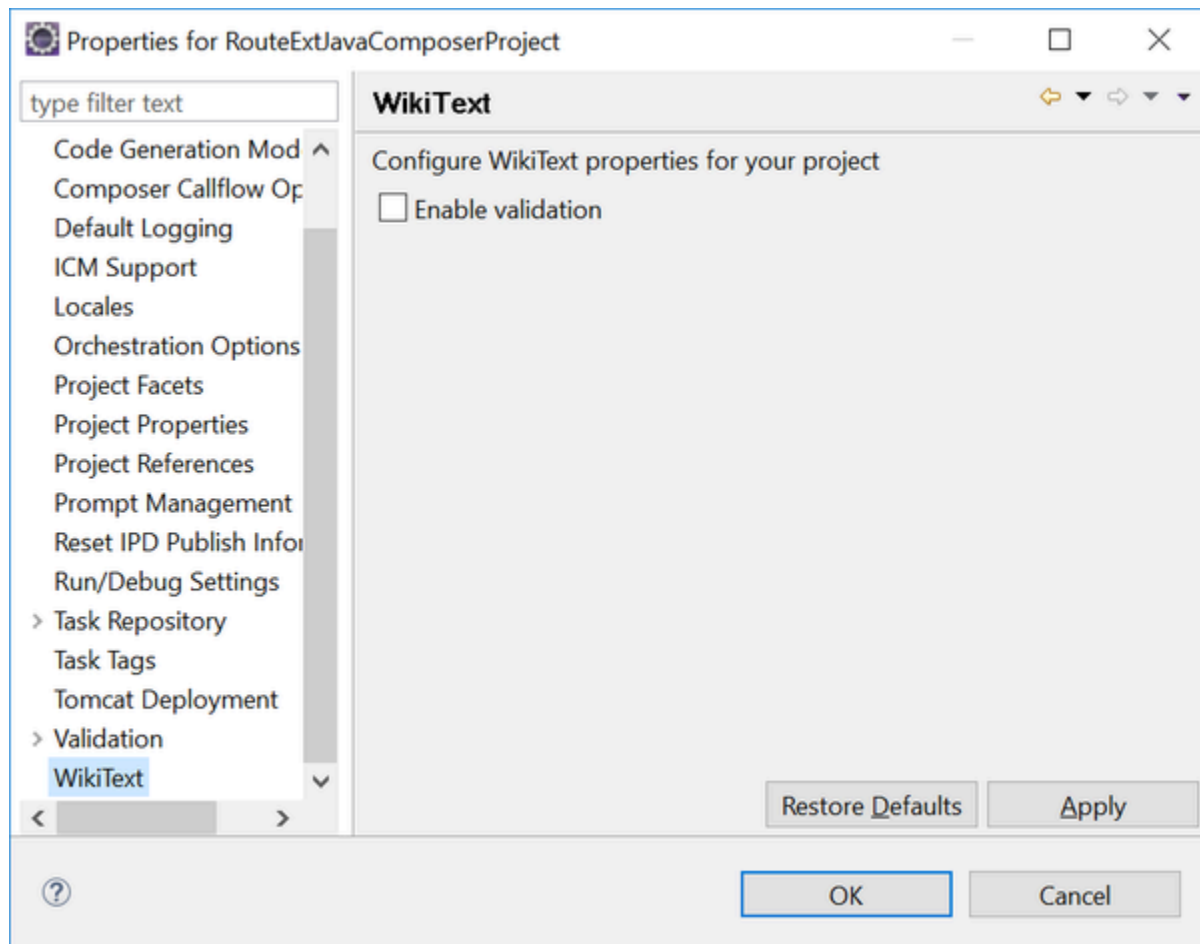
See the [Testing your Application](#) topic.

## Validation



See the [Validation](#) topic.

## WikiText



Selecting **Enable validation** causes WikiText to validate wiki markup files in your project. This is done as part of the Project build process, so it helps to have automatic building enabled (Preferences >Workspace >Build Automatically). Validation is performed on all resources that match a wiki markup file extension. In addition, validation includes any files for which the markup language setting was set, even if the file does not have a registered wiki markup file extension.