

GENESYS

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Composer Deployment Guide

Composer 8.1.3

12/30/2021

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Composer 8.1.3 Deployment Guide

This guide describes how to deploy Composer, an Integrated Development Environment used to develop applications for:

Voice applications for Genesys Voice Platform (GVP) 8.1+—a software suite, which unifies voice and web technologies to provide a complete solution for customer self-service or assisted service.

Routing applications for the Genesys Orchestration Platform 8.x, which includes:

- Universal Routing Server (URS)—which enables intelligent distribution of voice and multimedia interactions throughout the enterprise.
- Orchestration Server (ORS)—an open standards-based platform with an SCXML engine, which enables the customer service process.

ORS is responsible for executing orchestration logic (SCXML) that is provided by an application server (such as an application server hosting an SCXML-based routing application created in Composer). The responsibility of URS within the Orchestration Platform is to provide a necessary service to Orchestration Server to support Routing functions.

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Post Installation Configuration

This section includes information on setting preferences and other postinstallation steps prior to using Composer:

Tomcat, IIS, Debugging, Ports, GAX, Proxy, Business Rules, ORS and Routing Point, Config Server, Context Services, Migration, and other setttings

Links to Useful Docs

This section directs you to:

Orchestration Server Documentation Orchestration Server Extensions SCXML Technical Reference

Genesys Voice Platform Documentation

System-Level Guides

About Composer

Composer is an Integrated Development Environment, based on Eclipse, which Web Application developers can use to build VoiceXML, CCXML, GRXML, and SCXML applications.

Note: To familiarize yourself with basic Eclipse concepts, refer to the *Workbench User Guide* by selecting *Help > Help Content* s in the Composer main window and expanding the *Workbench User Guide* link.

Applications That Can be Developed

For the Genesys Voice Platform (GVP) 8.x Next Generation Interpreter (NGI), Composer provides the ability to develop:

- VoiceXML Applications with full support for Genesys Extensions
- CCXML + VXML Applications requiring advanced call control features including conferencing.
- CTI + VXML Applications for Genesys Framework.

For the Orchestration Server 8.x SCXML Engine/Interpreter, Composer provides the ability to develop:

• SCXML-Based Routing Applications with full support for all Genesys predefined SCXML functional modules and and extensions (as described in the SCXML Language Reference) for both voice and non-voice (multimedia) interactions.

Composer also provides Integrated CTI + VoiceXML applications for end-to-end treatment handling in conjunction with GVP and Media Server.

For step-by-step instructions on using Composer, see the Composer Help

This document is valid only for the 8.1.3 release of this product.

Intended Audience

This wiki is primarily intended for system integrators and administrators. It has been written with the assumption that you have a basic understanding of:

- Computer-telephony integration (CTI) concepts, processes, terminology, and applications
- Network design and operation
- Your own network configurations

You should also be familiar with the Genesys Framework architecture.

While you can build applications by working solely with Composer's blocks or Project templates, you can also use State Chart Extensible Markup Language (SCXML) and VoiceXML when building applications.

Contacting Customer Care

If you have purchased support directly from Genesys, please contact Genesys Customer Care.

Before contacting Customer Care, please refer to the Genesys Care Program Guide for complete contact information and procedures.

New in Deployment Guide 8.1.3

This section describes the new features in Composer 8.1.3.

- Support for Eclipse 3.7 (Indigo) and 4.2 (Juno).
- Composer is installed as a set of plug-ins.
- Localization support. Language Packs that provide translations for Composer can now be produced and then installed on top of Composer, allowing Composer to run in languages other than English. Localization of generated VXML and SCXML applications is also supported.
- Mac OS X is a partially supported platform. Contact your Genesys representative for availability.
- Database passwords in connection profile can be encrypted.
- Common-bundled Composer Project files can be updated at any time.
- Command line code generation.
- Composer Projects can track change revisions, and revision history can be viewed by the user.
- Customizable global system event handlers in interaction process diagrams.
- New properties in Target block to support updating the DN of the reserved resource to include the access code returned by URS.
- The ECMAScript block is now also available in callflow diagrams, similar to its workflow/interaction process diagram counterpart.
- New blocks for workflow diagrams:
 - The TLib block adds support for TSendRequest-based requests to Genesys T-Server through the TLIB protocol.
 - The SingleStepTransfer block adds support for the <ixn:singlesteptransfer> ORS action. This transfers a voice call directly, without creating another call leg.
 - The Raise Event and Cancel Event blocks are provided to raise events in the current SCXML session or to cancel a delayed event.
- Voice and Route:
 - A toolbar button can be used to generate code for all diagrams in a project.

- Expression Builder now lists custom Javascript functions from a Project's included JS scripts.
- Block tooltips allow the user to see a summary of a block's properties at a glance, without pulling up the Properties View (experimental feature).

New in Deployment Guide 8.1.2

Note: To view deployment guide changes for 8.1.2 and earlier versions, see the Composer 8.1.2 Deployment Guide PDF. Here you can find updates for the following versions of the guide:

- 8.1.201.00
- 8.1.101.00
- 8.1.001.00

Composer Interface

Note: This topic presents a brief overview of the Composer interface. For detailed information on using the interface, see the Composer Help.

Drag and Drop-Based GUI

Composer provides a drag and drop-based GUI for creating:

- VXML callflow diagrams (for voice applications)
- SCXML workflow diagrams and interaction process diagrams (for routing applications).

Technical and non-technical developers have the option of creating flow diagrams by placing and connecting blocks and configuring properties and/or by writing code. The figure below shows an example callflow in the center editing area in Composer perspective.



The interface elements in Composer perspective are as follows:

- A Project Explorer view on the upper left gives access to all the Project files.
- An **Outline** view of the entire callflow or workflow on the lower left is useful when working with complex diagrams.
- The **History** view on the lower left, which maintains previous versions of flows and application files, allowing you to revert to any previous version if needed.
- A center editing area (sometimes referred to as the **canvas** where you drag, drop, and connect blocks.
- A lower view for configuring block **Properties** (fields). Buttons in property rows display dialog boxes.
- A **Palette** of blocks grouped in categories on the upper right for creating flow diagrams.

A Composer perspective can also show various views in the lower pane depending on your actions or what you select from **Window** > **Show View**. For example, for voice applications, the lower pane can show the following views:

- Properties
- Prompts Manager
- Problems
- Console
- Call Trace

Perspectives

When working in Composer, you have the option of working in different perspectives .

A perspective is an arrangement of different sections of the GUI in a manner that facilitates easy use of a particular feature, such as design or debugging. For example, the **GVP Debugging** perspective will show those sections that are useful when debugging a voice application: Call Trace, Console, Variables, Breakpoints, and so on.

The figure above shows **Composer** perspective. The figure below shows **Composer Design** perspective, which maximizes the design area. Having a larger design area is useful when creating complex flow diagrams. **Composer Design** perspective shows only the palette of blocks, the canvas area, and the *Properties* view, but can be customized to include other views that you select.



For routing applications, the lower pane can show the following views:

- Properties
- Problems
- List Objects Manager
- Statistics Manager

Available Perspectives

Composer includes the following perspectives for building applications:

- **Composer**, for both voice and routing applications, shows the Project Explorer, Outline view, canvas, palette, and can show the following tabs in the lower pane: Properties, Prompts Manager, Problems, Console, and Call Trace.
- **Composer Design**, for both voice and routing applications, can be used to simplify the workbench to show only the palette of blocks, the canvas area, and the Properties tab.

- **GVP Debugger** , for debugging voice callflows that you build or import.
- **ORS Debugger** , for debugging routing workflows that you build or import.
- **Prompts Manager**, which provides the ability to quickly review all prompts in a Composer Project.

Expression Builder

Composer supplies Expression Builder to easily build expressions that can be used for branching and conditional routing decisions. You can also build ECMAScript expressions that use Genesys supplied SCXML functions documented in the the Orchestration Server Developer's Guide, which is the Genesys language specification.

The figure below shows an example Genesys-supplied SCXML function in Expression Builder.

Expression Builder: customerdata Builder: customerdata You may also type an expression directly into the Expression field. Image: Copy Cut Pate Pelete Undo Redo Validate Expression field 1 (Today==.genesys.session.day.Saturday) (Today==.genesys.session.day.Sunday) Image: Copy Cut Pate Pelete Undo Redo Validate Expression field 1 (Today==.genesys.session.day.Saturday) (Today==.genesys.session.day.Sunday) Image: Copy Cut Pate Pelete Validate Image: Copy Cut Pate Pelete Validate Image: Copy Cut Pate Pelete Validate Image: Cut Pate Pelete Vali	Expression Builder	×
Copy Cut Paste Pelete Undo Bedo Expression field type filter text 	Expression Builder: customerdata Build an expression in the Expression field by selecting the operator(s) and data elemen You may also type an expression directly into the Expression field.	t(s) from the categories and subcategories below.
Row:1 Column:79	You may also type an expression directly into the Expression field.	 type filter text Orchestration Server functions
	Row:1 Column:79	The SCXML session object corresponding to this Orchestration logic, which provides Orchestration logic properties.

Rich Editors

For those who prefer to write their own code, Composer provides a set of rich editors, supplying builtin error checking and tooltips, for SCXML, VXML, CCXML, and GRXML along with use case templates.

- The figure immediately below shows example SCXML code in the Source tab of the editor.
- The second figure below shows the *Design* tab of the editor.



You can view and work directly with source code using standard Eclipse text editing features. Features include:

- Smart double-clicking behavior.
- Context-assisted help when typing tags. Also context-assisted help for attributes of a tag upon pressing Space inside a tag.

- New SCXML documents are created with <scxml> as the top level element with the corresponding schema and namespace specifications.
- Ability to edit tag attribute values from the **Properties** view.
- Basic editor actions are supported: Cut, Copy, Paste, Save, Save as, Undo, Redo, Search and Replace.
- Syntax highlighting.
- Show and hide Line numbers.
- Add/Remove Bookmark and To-Do markers.
- Task tag feature to auto scan To-Do comments in the code.
- Comparing and reverting to local file history.
- Spell checking by showing yellow squiggly line markers.
- Ability to see the outline structured view of the document in the **Outline** view.
- Validation shows errors in the Problems view. Validation happens based on the referenced schema.

Debugging VoiceXML Applications

Composer provides a real-time GVP Debugger with support for both **Run** and **Debug** modes.

- In the **Run** mode, call traces are provided and the application continues without any breakpoints.
- In the **Debug** mode, you can input breakpoints, single-step through the VoiceXML code, inspect and modify variable and property values, and execute any ECMAScript from the query console.

Integration with a SIP Phone is provided and click to dial feature is provided for making the test calls.

The Tomcat application server is bundled as part of the Composer and you can auto-deploy applications on Tomcat for testing.

Note: Composer 8.1 uses TCP to send SIP messages (previous releases used UDP). This is not a configurable option.

Debugging Routing SCXML Applications

Composer provides real-time debugging capabilities for Orchestration Server (ORS) routing applications. The Debugger is integrated within the workflow designer for making test calls, creating breakpoints, viewing call traces, stepping through an SCXML document/workflow, and debugging applications. Debugging can be started on an existing session or it can wait for the next session that runs the application at a given URL.

- Using a Run Configurations launch configuration, metrics (call traces) are provided and the application continues without any breakpoints. When the SCXML application executes, these metrics can describe, for example, state transitions, ECMAScript executions, and execution warnings or errors.
- Using a Debug Configurations launch configuration, you can input breakpoints, single-step through the code, inspect variable and property values, and execute any ECMAScript from the query console.

You can debug:

- A workflow built with Composer, or
- Any SCXML application or set of SCXML pages whether or not they were created with Composer.

Other Composer Features

Some other Composer main features are summarized below. For details information on all Composer features, see the *Composer 8.1 Help* .

Project Templates

Out-of-the-box, reusable Project templates are provided. A Project wizard lets you select from three categories of templates:

- 1. **Integrated Voice and Route** : Select to create a Project that contains both callflows and workflows that interact with each other. For example a routing strategy that invokes a GVP voice application.
- 2. **Voice** : Select to create a Project associated with the GVP 8.x. This type of Project may include callflows, and related server-side files.
- 3. **Route** : Select to create a Project associated with the Orchestration Server 8.1 SCXML Engine/ Interpreter.

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reate a Composer Proj	ect name and location		
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Clicking *Next* brings up available templates for the selected category.

Java Composer Project	
elect a Composer Project Template Select a template as initial structure in the Composer Project.	
type filter text	
E 🗁 Voice	
🧾 Blank Project	
🧾 Business Logic Project	
CCXML Project	
🖉 Database Query Result Access Project	
🖉 Database Stocks Project	
Mest Results Handling Project	
OSDM Project	
Project	
Voice Recording Project	
White Recording Project	
Description	
Empty project	<u>×</u>
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2	< Rack Next > Finish Cased
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These can act as a starting point for new projects and visual flows and serve as guidelines and tutorials for routing and voice application developers. Composer also provides templates for its rich editors with the ability to create user-defined custom code snippet templates, which can be exported and imported to share across team members.

Code Generation

When generating code, Composer provides the ability to generate VXML pages to take advantage of the Platform optimizations. For SCXML routing strategies, Composer provides the ability to generate static SCXML pages for improved performance due to caching.

Deployment

Composer provides the ability to deploy Java Composer Projects and .NET Composer Projects. The deployment process involves exporting your project, transferring the files to your web/application server, and executing any necessary configuration steps required to make your application work. The Composer deployment process varies depending on the type of project being deployed (.NET Composer or Java Composer) and the associated application server. Future releases will provide the ability to deploy routing applications.

Project Management

Composer uses a Project to contain everything related to a single routing or voice application. A *Package Explorer* on the upper left of the Composer window contains all the Projects in your workspace. organize all the application elements.

Hiding Capabilities

Users may hide voice or routing capabilities through a Composer preference setting. This is useful for developers who are only using one of these Genesys platforms.

Builders/Managers

Composer contains several builders/managers, which are used for routing applications.

Statistics Builder/Manager

Use if you wish to use option of instructing Universal Routing Server to use the value of a statistic during target selection, such as *StatTimeInReadyState*. The statistic can be a URS Predefined statistic (as described in the *Universal Routing 8.1 Reference Manual*) or a statistic that you create yourself with **Statistics Builder**. Once you create a statistic, that statistic becomes available for selection in Composer's Target block.

List Objects Builder/Manager

A List object contains strings of any nature (for example, DNIS or ANI strings), which can be used in workflows. The strings can be as simple as 800 numbers or as complex as routing conditions. In Expression Builder, two URS Functions can be used to access List Objects: _genesys.session.listLookupValue and _genesys.session.getListItemValue.

Expression Builder

Use for both voice callflows and routing workflows to build expressions for branching and conditional routing decisions. You create expressions in Expression Builder; you can assign them to variables using the Assign block. You can also build ECMAScript expressions that use the Genesys Functional Modules in Expression Builder.

Skill Expression Builder

Besides Expression Builder, Composer also has a Skill Expression Builder, which you can use for creating skill expressions used for routing decisions Opens from the *Targets* property in the routing Target block after selecting the *Skill* as the target type. Also opens from the Backend, Subdialog, Subroutine, Web Request, and Web Service blocks.

Customization Manager

The Customization Manager view helps you manage various aspects of your Composer installation that you have customized. You can manage any custom workflow and callflow diagram templates that you have created. You can also edit and delete custom templates, add new files, and save

diagrams to disk.

Installation

This section describes the Composer software requirements, and installation and launching procedures.

Composer Installation Video

Below is a video tutorial on installing Composer 8.1.3 on Windows in an Eclipse 4.2 environment. Note: When Eclipse 3.7 is installed, there is a small extra step described in the Manual Plugin Installation section below.

Notes:

- 1. Silent installation of Composer is not supported.
- 2. Download the correct Eclipse for your computer's processor, i.e., download 64-bit Eclipse download or 32-bit Eclipse based on the target computer.
- 3. Java Development Kit and Eclipse must match, i.e., both 32-bit or both 64-bit.

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Installing Composer as an Eclipse Plugin

Composer 8.1.3 is installed as a plugin into an existing Eclipse 3.7 (Indigo) or 4.2 (Juno) environment as well as Java Development Kit 1.7.0_0 or higher.

Previously, Composer installation consisted of:

- 1. The "basic" Eclipse application download.
- 2. Eclipse plugin dependencies.
- 3. The Genesys Composer plugins.
- 4. A bundled Tomcat for running generated applications.

Starting with 8.1.3, the Composer installer supplies (3) and (4). The "basic" Eclipse (1) is up to you to

download.

Update Site

The Composer plugins are distributed as an *update site*, which is contained in *com.genesyslab.composer.updateSite.zip*. In Eclipse terminology, "update site" refers to a location from which Eclipse can pull plugins. The installer gives the option to pull the plugins from the update site zip file and install them into an existing Eclipse (1) environment.

If that option is enabled, then the Installer runs a script that automatically finds and downloads the plugin dependencies (2) and installs them along with the Composer plugins (3) and the bundled Tomcat (4). This is optional because you may not have downloaded a basic Eclipse yet, in which case you can install (2) and (3) later from within Eclipse using **Help** > **Install New Software**.

Note: Eclipse is not required if you only want to extract the update site without installing Composer plugins into the Eclipse. This is possible, for example, if you just want the update site zip file to copy to multiple machines where the actual Composer installation will take place.

Change	Before 8.1.3	813 Behavior
Change in file encoding used by Eclipse-based text editors to save files.	Composer based editors such as the VoiceXML Editor and SCXML Editor uses UTF-8 Encoding. Other Eclipse-based generic test editors uses default CP1252 encoding.	All the files and editors within the IDE will use UTF-8 encoding if the General > Workspace > Text File Encoding preference is default while launching the IDE. Otherwise, user-specified encoding takes precedence. However, Composer recommends using UTF-8 encoding.
The Composer splash screen is not displayed anymore.	Composer branded splash screen was displayed showing the Genesys logo, version, and so on.	Eclipse's default screen is displayed. No Genesys specific information shown.
Help > About	The Help About dialog is integrated into Eclipse and displays as part of the Eclipse workbench with information pulled out of the product definition.	The About Composer dialog exists is now a custom implementation. There is now a Help > About Composer in addition to a Help >> About.

User-Facing Changes as a Result of Plug-in Installation

Operating Systems Supported

For information on supported operating systems, see the Composer section in the Genesys Supported Operating Environment Reference Guide. Also see the note on Windows 7 and Windows 8 Server under Installing Composer on Windows.

Application Server Requirements

• Note: For more detailed information on deploying Composer applications to an application server, see Deploying Composer Applications.

Genesys does not certify Composer with specific Web application server vendors and versions. This applies to developing both:

- VXML applications and related resources that will be executed on the Genesys Voice platform and
- SCXML applications and related resources that will be executed on the Orchestration platform.

Java Composer Projects can be deployed to any web application server that meets the requirements in the Deploying Composer Applications topic and supports Java Runtime Environment 1.7.0_0 or higher.

When considering a potential Web application server to use for a production deployment of Composer-generated applications, please refer to the vendor's documentation to ensure that the software meets these pre-requisites. In addition, you should run a few basic tests using a Composer sample application, to ensure that the application behaves as expected. For more details, please refer to the section Suggested Test Plan.

For developing SCXML applications and related resources that will be executed on the Orchestration Server platform, see the Genesys Supported Operating Environment Reference Guide.

Bundled Tomcat

Composer installs an embedded Tomcat 6.0 web server for your use (code generation and testing). Genesys does *not* recommend that you use this bundled Tomcat web server for deploying and running your Composer-generated applications as part of a production setup. You may use a separate instance of Tomcat 6.0 as a stand-alone web server, depending upon your needs and the recommendations of your IT department. For deployment of Composer-generated applications that use .NET resources, you can use any version of Microsoft IIS that is compatible with the Windows versions on which Composer is supported.

Web Application Server Configuration

For Composer's server-side pages to work effectively on your Web application server, some configuration changes are required.

Tomcat

See the following sections ahead:

- Configuring Tomcat Settings
- Configuring Proxy Settings

Internet Information Services (IIS)

See the following sections ahead:

- Internet Information Services
- Configuring IIS/.NET Preferences
- Adding MIME Types for IIS
- Proxy Settings for .NET Composer Projects

Suggested Test Plan

After configuring your Web application server as described above, you should run some basic tests. Here is a suggested testing approach:

1. Create a new Project based on Project templates supplied with Composer. The New Project Creation wizard will guide you through the process and show a list of Project templates to choose from. Choose a template Project depending on the Project type and feature(s). Note: If you are using both the voice and route features, Genesys recommends that you test both features by running two tests.

Composer Feature	Not Using Databases	Using Databases
Voice	Business Logic Project	Database Project
Route	Routing Using Web Request Project	Database Query Result Access Project

- 2. These sample Projects may require configuration to be done, which will be documented in the workflow or callflow diagram(s) in the Project template. Projects that access databases contain a *readme.htm* file in the *doc* folder that provides instructions on how to set up the database as well as SQL scripts that may be needed to set up the required database structure and populate tables with sample data.
- 3. Validate the diagrams in your Project and verify there are no errors. Generate the code for these diagrams.
- 4. Export the Project for deployment. See the Deployment book in the Composer Help for the steps.
- 5. Consult the documentation for your application server on how to deploy applications on it. Some application servers may require custom steps.
- Once deployed successfully, make a test call to invoke the application. Verify the application behaves as expected. If it does not, check the configuration and Troubleshooting book in the Composer Help for more information.

Database Support

Composer 8.1 supports the following databases/servers:

- Microsoft SQL Server 2005 and 2008. Note: When installing SQL Server, select SQL Server authentication (Composer does not support integrated Windows authentication).
- Oracle 10g, R1 and Oracle 11g.

Note: Before you can use database blocks in a .NET Composer Project for accessing an Oracle

database, you need to install and configure the Oracle client on the Composer machine. The Oracle client will be required on any deployment machines as well where the application will run. As a test, after installing the client software you should be able to connect to the Oracle database from SQLPlus. Once that works, database blocks in your .NET Composer Project should also be able to connect to your Oracle database. For configuring Oracle client, please contact your Oracle database administrator. Composer 8.1 has switched to an Oracle Provider from a Microsoft Provider for .NET Composer projects.

- At design time, both Java Composer Projects and .NET Composer Projects use bundled JDBC drivers to connect to Oracle, which is why your query will work in the Query Builder in both types of Composer projects. At runtime, Composer .NET projects use OLEDB database drivers, which are installed as part of Microsoft.NET Framework. These are required on each IIS where .NET Composer Projects will be run or deployed.
- Composer Java Projects use JDBC (Java Database Connectivity) drivers, which are bundled with Composer and are automatically installed with the software.
- Java Composer Projects continue to use JDBC, while .NET Composer Projects use Microsoft's OLEDB providers from the .NET Framework.

Speech Engines Supported

Composer supports all Automatic Speech Recognition (ASR) and Text-to-Speech (TTS) engines that GVP 8.1 supports.

Web Browsers Supported

Composer supports the following web browsers:

- Microsoft Internet Explorer 7.0 and 8.0
- Mozilla Firefox 6.0 or earlier

Third Party Software Requirements

Composer requires the following third-party software on the computer on which Composer is installed:

- 1. **Eclipse must already be installed in your environment.** Composer 8.1.3 supports the following Eclipse versions: Eclipse. 3.7 (Indigo) and 4.2 (Juno).
 - Download the correct Eclipse for your computer's operating system, i.e., download 64-bit Eclipse or the 32-bit Eclipse based on your computer.
 - If installing Eclipse Juno EE 32-bit version, you must install the Oracle modeling plug-in, which Composer requires, but is not included with the Eclipse Juno EE 32-bit download. Note that many other dependencies are downloaded during the process that adds the Composer plugins to Eclipse. Genesys recommends using a dedicated instance of Eclipse for Composer.

2. Java Development Kit 1.7.0_0 or higher must already be installed in your environment.

- Set the JAVA_HOME environmental variable to point to the JRE installation directory as described on the Oracle website. You must explicitly point to the Composer-supported version of JRE (1.7 or higher) and not use the system environment variable location. This is important if you have different versions of Java installed as the system environment variable may indicate another version, which may not be usable by the Composer version of Eclipse.
- The above warning also applies to JDK installation. The JDK's JRE version could get lost if there are other JREs on a host. If you previously installed JDK separately (or did not enable the Public JRE option), JDK 1.7 installation by itself might require the JRE 1.7 installation to be explicitly called out. A symptom of this type of JRE confusion is Composer perspectives not being available after installation.
- Java Development Kit and Eclipse must match, i.e., both 32-bit or both 64-bit.
- 3. **Microsoft .NET Framework** 2.0 and 3.5 (both are required if you intend to work with .NET Composer Projects).
- 4. Web Service Enhancements (WSE) 3.0 for Microsoft .NET. The WSE path must be specified in Composer's IIS/.NET preferences before Composer .NET Projects can work.

Note: Composer 8.1 does not support silent installation.

Genesys Software Prerequisites

To obtain the full functionality of Composer 8.1, the following Genesys products/software components are required:

- Orchestration Server 8.1.3 for debugging and testing SCXML session-based applications.
- Genesys Voice Platform (GVP) Media Control Platform 8.1.6 for video text overlay and Context Services authentication.
- If you wish to use Context Services in routing workflows and voice callflows, you will need Universal Contact Server/Context Services 8.1,000,10+.
- If you wish to use the Outbound blocks, you will need Outbound Contact Server 8.1.100.09+.
- Genesys Rules System 8.1.0 or later for business logic, which can be customized, and then invoked by VXML and SCXML applications.

Minimum System Requirements

Genesys recommends the following:

• Pentium 4 2GHz or comparable, 2 GB RAM or higher.

Minimum Screen Resolution

The minimum resolution for the Composer user interface is 1024x768 on a standard 4:3 aspect ratio monitor. The recommended resolution is 1280x1024. Lesser resolutions, such as 800x600, are not supported.

Before Installing

Before you install the Composer plugin, make sure that:

- You have met the third party software requirements.
- You have an account that has administrative privileges to install Composer.
- You have installed a supported SIP phone on your desktop (required if you want to conduct test calls). This can be done before or after installing Composer.
- You have installed Microsoft .NET Framework 2.0 and .NET Framework 3.5, for ASP.NET support in Composer.
- You have reviewed the Composer 8.1 Release Advisory.
- You have read the important information on User Account Control(UAC) (see note under Installing Composer on Windows).
- You have reviewed the chapter on configuring a security banner in the Genesys Security Deployment Guide as well as the Security Banner Configuration section below. If configuring a security banner, decide whether you want to configure it before or after installation of Composer.
- YOu are not installing through a Microsoft Remote Desktop Connection. You should perform the installation locally. Genesys does not recommend installation of its components through Remote Desktop Caonnection.
- Composer 8.1 does not support silent installation.

Security Banner Configuration

Decide whether you wish to configure a security banner.

Composer installation gives the option of configuring a security banner that displays when users connect to Configuration Server. In the case of Composer, the security banner appears in a separate window that is displayed when you connect to Configuration Server. The content of this window is defined by the system administrator, and can include such items as Terms of Use of the application or some kind of disclaimer.

While Composer supports the basic operation of specifying and displaying a security banner as described in the Genesys Security Deployment Guide, be aware of the following limitations for Composer:

- The banner only displays when you connect to Configuration Server after launching Composer.
- The following options are not supported:
 - List of security banner URLs.

- Error URL if banner cannot be retrieved.
- **ShowUpTimeout**, which displays a *Loading* message if loading takes more than this timeout.
- **NoCompleteTimeout**, which is the timeout for retrieving security banner.
- AckMandatory , which controls if user must acknowledge the security banner in order to proceed.
- Height, width and title of dialog.
- **AckMode** , which controls how often the banner is displayed. Note: A Java equivalent of unilogin library is not available.
- The security banner configuration option *Until each user chooses to turn it off once for application type* is not supported. It is handled the same as the option *Until each user chooses to turn it off* .

Under some circumstances, Composer may not try to display a banner page although the loading of a previous page in the list failed. This behavior is likely to happen if the embedded browser component returns that loading is finished (although the loading failed) before the loading timeout elapses.

Pending Operations Message

When installing or un-installing Composer in a Windows XP Professional or Windows Server 2003 Standard Edition environment, the prompt to reboot appears. After the reboot, the following message appears:

There are some pending operations and the system needs a reboot. The target computer does not meet some mandatory requirements.

Subsequent reboots result in the same behavior and you temporarily cannot install Composer on this machine. This is a result of pending reboots from other installations. If this situation occurs, follow the procedure below.

Registry Edit for Pending Operations Message

Use the information below if you receive the above message after un-installing or installing Composer:

- 1. Open the Registry editor.
- 2. Remove the following key: **HKEY_LOCAL_MACHINE\SYSTEM\CurrentControlSet\Control\Session Manager\PendingFileRenameOperations**
- 3. Install Composer as described below.

Installing Composer on Windows

A video of the Composer 8.1.3 installation procedure is available here:

Installation



- Note: On Windows 7 and Windows Server 2008, UAC (User Account Control) can affect the installation process and subsequent addition of Composer plugins to Eclipse. If UAC is disabled, installing Eclipse in a Program Files location (any location that is under UAC control) will work. However, if UAC is enabled, then Eclipse should be installed in a location that is not under UAC control e.g., C:\GCTI\Composer.
- Note: While installing Composer 8.1.3, there is a step to download dependencies from Eclipse update sites. If your Internet connection is lost during this process, or some other error occurs, the Installer may not detect it and may incorrectly report success. Error messages will appear in the scripts\ composer-plugin-install.log file in the Composer installation directory, (Example: C:\Program Files\GCTI\ Composer\scripts\composer-plugin-install.log). Workaround: Instead of letting the Installer add Composer plugins directly to Eclipse, add Composer plugins using Eclipse's "Install New Software" feature (see Manual Plugin Installation below).

Prerequisites: See Third Party Software Requirements.

- 1. Run **setup.exe** from the Composer installation package.
- 2. If you want to configure a security banner, see Security Banner Configuration section above.
- 3. Enter **Destination** . The destination is also where com.genesyslab.composer.updateSite.zip will be located.
- 4. When you reach the screen shown below, you can choose to:
 - Leave the **Composer Plugins** box unchecked and manually install the Composer plugin. A common case for leaving Composer Plugins unchecked would be if Eclipse is not yet installed or you do not have internet access so that dependencies cannot be downloaded during the installation process. See Manual Plugin Installation section below.
 - Check the **Composer Plugins** checkbox and browse to the existing Eclipse location. This option automatically installs *com.genesyslab.composer.updateSite.zip* into your Eclipse installation.

elect from the opecified compo	options below. Based inents.	on your choice Genesys Installation Wizard will inst	all
Tomcat Para	meters		
pecify Tomcat	Port	Port: 8080	
Composer	Plugins clipse installation folde	er. lipse421.composer	

5. Specify the Tomcat port. For testing purposes, Composer supports automated deployment of routing applications to the bundled Tomcat server or to a local IIS server. Enter a port number to be used for Tomcat.

6. Click **Next** and **Finish** on the installation wizard. The installation may take some time because other plugin dependencies are also downloaded and installed.

Next Steps After Automatic Plugin Installation

- See Composer Interface.
- To uninstall/reinstall a later version, see Uninstalling and Reinstalling.

Manual Plugin Installation (Eclipse Install New Software)

If you left **Composer Plugins** unchecked, you can later manually install the Composer plugins if:

- You have an internet connection
- You have installed the required versions of Eclipse and Java Development in your environment.
- You have enabled the Public JRE option, which causes the JDK installer to install both JDK and JRE. Composer requires both components.

The Composer installation will have created a directory, e.g., C:\Program Files\GCTI\Composer 8.1, in which there is a zipped update site called *com.genesyslab.composer.updateSite.zip*.

- 1. In a running Eclipse instance, go to Help > Install New Software .
- 2. If installing Composer in Eclipse Indigo (3.7), the following extra steps are required.
 - On the Eclipse Install' dialog box, click Add .
 - Opposite Name , enter GMF Tooling .
 - Opposite Location, enter the URL for GMF Toolng: http://www.eclipse.org/modeling/gmp/ downloads/?project=gmf-tooling
 - Click OK.
- 3. Click Add.
- 4. Type something in the Name field, such as Composer .
- 5. Click Archive .
- Browse to the *com.genesyslab.composer.updateSite.zip* file in the *Destination* folder you previously specified in the **Destination** field. The destination is also where com.genesyslab.composer.updateSite.zip will be located.
- 7. Click **OK**.
- 8. Check the three Composer Features (Common', Voice, Route).
- 9. Click **Finish**, and click through the license pages. The installation will now begin. Again, this may take some time because other plugin dependencies are downloaded and installed.
- 10. After installation is complete, the Installer will prompt you to restart Eclipse. Click OK .

Displaying the Interface

- Click the Eclipse shortcut on your desktop or run eclipse.exe. The Eclipse splash screen displays (no Genesys-specific information is shown). A workspace dialog box opens to allow you to select the location for your project files.
- Accept the default entry, or click **Browse** to navigate to a location that will serve as your workspace folder. Note: Your workspace folders must be outside of the Program Files folder. When prompted for a workspace folder, do not specify parenthesis '(' or ')' in the workspace path. In Windows, this is C:\Users\<username>. On Mac, this is /Users<username>.
- 3. If you want your selected workspace to be your default and do not want to select a location the next time that Composer opens, select the **Use this as the default and do not ask again** check box.
- 4. Click OK to proceed. The first time you run Eclipse, a Welcome' tab appears.
- If you choose not to explore the Eclipse or Composer tutorial links at this time, click the X on the Welcome tab to display the Composer GUI. You can always access the Welcome screen at any time from within Composer by selecting Help > Welcome.
- 6. If not already open, open the Composer perspective by selecting Window > Open Perspective > Other , then select Composer or Composer Design.

At this point, you may find it helpful to load a Project template so you can see a sample application. Follow the procedure in the next section if you wish to do this.

Windows 7 and Server 2008 32 Bit

The procedure below also applies to 64-bit Windows 7 Ultimate in 32-bit compatibility mode.

- 1. Run / launch Eclipse as Administrator.
- DO NOT keep your workspace under the Program Files location as prompted by Composer. Instead specify your workspace location outside of the Program Files location e.g., C:\My Composer 8.1.4 Applications or C:\Users\<your user>\MyWorkspaceFolder

Viewing a Sample Application

Composer provides a set of predefined Project templates containing sample applications. If using Composer for the first time, before creating your own Project, you may find it helpful to load one or more of the sample Projects. The procedures below lead you through the process of loading a sample applications.

Sample Integrated Voice and Route Application

- 1. By default, when you enter Composer for the first time, you will be taken inside the Composer perspective.
- 2. On the toolbar, click the button to create a Java Composer Project.
- 3. In the **Java Composer Project** dialog box, name your Project and indicate whether you want to use the default location.
- Select the Project type: Integrated Voice and Route', Voice, or Route. Your selection will determine which Project templates are shown in the next dialog box. For this example, select Integrated Voice and Route.
- 5. Click Next . The Select a Composer Project Template dialog box opens.
- 6. Select the **Routing Based on DNIS and ANI** Project template and click **Finish** . A commented *RoutingOnDNISandANI.workflow* diagram appears on the canvas.



Double-clicking a block opens its **Properties** view so you can view the fields.

The next procedure differs from the above procedure in that it demonstrates how to view a workflow contained within an interaction process diagram.

Viewing a Routing Workflow Inside an Interaction Process Diagram

By default, when you enter Composer for the first time, you will be taken inside the Composer perspective.

- 1. On the toolbar, click the button to create a Java Composer Project.
- 2. In the **Java Composer Project** dialog box, name your Project and indicate whether you want to use the default location.
- 3. Select the Project type: Integrated Voice and Route , Voice , or Route . For this example, select Route .
- 4. Click Next . The Select a Composer Project Template dialog box opens.
- 5. Select **Context Services Service Project** click **Finish**. This automatically creates an interaction process diagram for voice interactions with a single Workflow block in the *default.ixnprocess* tab.
- 6. Double-click the Worfklow block to open the **Properties** view in the tab underneath.



- In the Properties view, note that the Resource property indicates that the name of the workflow is *CompleteActiveServices.workflow*. To view this workflow, expand the Project in the Package Explorer on the left.
- 8. Expand the Workflows folder.

- 9. Double-click *CompleteActiveServices.workflow* . A commented workflow appears.
- 10. View the properties for each block by double-clicking a block.

Use the above method to review the various routing Project templates.

Post Installation Configuration

This chapter contains post-installation tasks to be performed after installing and launching Composer.

Tomcat

Before you can start to create a Java Composer Project that you will deploy later on a Tomcat application server, you must configure Tomcat settings for Composer (**Window** > **Preferences** > **Composer** > **Tomcat**). The figure below shows the Composer Preferences dialog box fully expanded.

type miler text		Composer	(- + -)
 General Ant Composer Business Rules CCXML Files Composer Diagram Configuration Server Context Services Customizer Preferences Debugging GVP Debugger ORS Debugger GAX Server GRXML Files Help IIS /.NET Orchestration Server SCXML Files SCXML Templates Source Syntax Coloring Security Tomcat VXML Files 	4 m *	Expand this preferences cate	egory to set Composer preference

- For information on configuring Tomcat for voice applications, see the Tomcat section in Callflow Post Installation.
- For information on configuring Tomcat for routing applications, see the Tomcat section in Workflow Post Installation.

IIS/NET Preferences

If you plan to use IIS as your web server for testing and deployment, you will also need to configure IIS preferences in Composer so that your applications can be auto-deployed to IIS from within the workbench. Composer can work only with IIS installed on the local machine. You can work with both Tomcat and IIS from the same installation of Composer.

• For more information, see Internet Information Services in Callflow Post Installtion.

Internet Information Services

Before you can start to create a .NET Composer Project that you will deploy later on a Microsoft Internet Information Services (IIS) web server, you must do the following:

- Configure IIS/.NET Preferences (see section above).
- Allow the ASP.NET Web Service extension in Internet Information Services (IIS) Manager (see figure below).

	(8-ENT 🕨		
File View Help			
Connections	Use this feature to specify	CGI Restrict	ions xtensions that can run on the Web server.
Sites	Group by: No Grouping		1
⊡ 🚭 Default Web Site	ASP.NET v2.0.50727 ASP.NET v2.0.50727	Allowed	%windir%\Microsoft.NET\Framework\v2.0. %windir%\Microsoft.NET\Framework64\v2.

Disabling UAC

To address any potential deployment failures when using IIS, Genesys recommends disabling the User Account Control (UAC) for all Composer supported Windows operating systems (**Control Panel** > **User Accounts** > **Use User Account Control**).

IIf running on IIS 7 (Windows Vista, Windows 2008) or IIS 7.5 (Windows 7), during the installation of IIS, the IIS Metabase and IIS 6 configuration compatibility feature must be installed. Select **Control Panel > Programs and Features > Turn Windows features on or off > Roles > 'Select Role Services** (see figure below).

Add Role Services		×
Add Role Services Select Role S Role Services Confirmation Progress Results	Select the role services to install for Web Server (IIS): Role services:	Description: <u>Web Server</u> provides support for HTML Web sites and optional support for ASP.NET, ASP, and Web server
	 ORC Authorization (Installed) Request Filtering (Installed) IP and Domain Restrictions (Installed) Performance (Installed) Static Content Compression (Installed) Opnamic Content Compression (Installed) Management Tools (Installed) IIS Management Console (Installed) IIS Management Service (Installed) IIS 6 Management Compatibility (Installed) IIS 6 Management Console (Installed) IIS 6 Management Console (Installed) IIS 6 Management Compatibility (Installed) IIS 6 Management Console (Installed) IIS 6 Management Console More about role services 	extensions. You can use the Web Server to host an internal or external Web site or to provide an environment for developers to create Web-based applications.
	<pre></pre>	Install

If this feature is not turned on, you cannot deploy a .NET Composer Project

Allowing ASP.NET Web Service Extensions in IIS

- 1. Open Microsoft Internet Information Services (IIS) Manager on your computer. The **Internet Information Services (IIS) Manager** window opens as shown above.
- 2. In the left panel, double-click the **Web Service Extensions** folder.
- 3. In the right panel, select the **ASP.NET** entry.
- 4. Exit Microsoft Internet Information Services (IIS) Manager.

WSE and .NET Projects

Microsoft Web Services Enhancements (WSE) is required for creating .NET projects in Composer. However, the WSE installer may not install on Windows 2008. These steps give a workaround:

- 1. Download the Microsoft WSE 3 "msi" installer bundle.
- 2. Use 7Zip to extract the contents to a folder.
- 3. In Composer, select Window > Preferences > Composer > IIS/.NET .
- 4. Set the Microsoft WSE 3.0 Installed Path field the **\$Folder\Microsoft.Web.Services3.dll** file.
- 5. Create your Composer .NET Projects.

MIME Types

- 1. Open Internet Information Services (IIS) Manager on your computer.
- 2. Right-click your web site (such as Default Web Site), and select Properties .
- 3. Click the **HTTP Headers** tab.
- 4. Click the **MIME Types** button to display the *MIME Types* dialog box.
- 5. Add the following MIME types for IIS 6.0 or 7.0:

```
vox = application/octet-stream
vxml = text/xml
grxml = application/srgs+xml
wav = application/octet-stream
```

- By default the SCXML mime type is already configured in the bundled Tomcat server. If you are using IIS you need to configure following MIME types:
 - ** .json = text/json
 ** .scxml = text/plain
 ** .xml = text/xml
- 7. Make sure that ASP.NET extensions are enabled in your IIS. Right-click on the default web site and verify that the *ASP.NET* tab shows the correct version.
- 8. Make sure that ASP.NET is enabled on your virtual directory and set to the correct version. Right-click on the .NET Composer Project virtual directory and verify that the ASP.NET tab shows the correct version.
- Make sure that scripts have execute permissions on your virtual directory. Right-click on the virtual directory, select Properties, and check the Execute Permissions pulldown menu. It should say Scripts only or Scripts and Executables (if you intend to run executables which is usually not done).

Debugging in MCP

To use the GVP debugging feature of Composer, the Media Control Platform (MCP) must be configured in Composer Preferences. For more information, see Callflow Post Installation, Media Control Platform section.

Configuring the GVP Debugger

In order to make test calls, you must configure (GVP) Debugger Preferences. The GVP Debugger used to debug voice applications allows you to debug an application by having the GVP Media Control Platform (MCP) initiate a call to a softphone. Once the call is answered, the MCP runs the application. You can then interact with the application just as if the call was initiated from the softphone.

For more information, see Callflow Post Installation, GVP Debugger section.

Enabling Debugging in the Media Control Platform (MCP)

To use the GVP debugging feature of Composer, the Media Control Platform (MCP) must be configured in Composer Preferences.

For more information, see Callflow Post Installation, Media Control Platform section.

Configuring the ORS Debugger

Composer provides real-time debugging capabilities for Orchestration Server (ORS) routing applications. The ORS Debugger is integrated within the workflow designer for making test calls, creating breakpoints, viewing call traces, stepping through an SCXML document/workflow, and debugging applications. In order to use the ORS Debugger, you must first set ORS Debugger Preferences.

For more information, see Workflow Post Installation, ORS Debugger sectioin.

TCP Ports (Firewalls)

If you have a local firewall on the development server (for example, Windows Firewall on Windows XP/ Windows Server 2003), make sure that the TCP ports have been opened in Composer Preferences.

For more information, see Callflow Post Installation, Firewall section.

GAX Server Preferences

GAX refers to a Genesys Administrator Extension plug-in application used by the Genesys web application, EZPulse, which enables at-a-glance views of contact center real-time statistics in the GAX user interface.

You must set GAX Preferences if you plan on using the Operational Parameter Management (OPM Block) to work with Genesys Administrator Extension. Composer diagrams connect to the GAX server using the login credentials you enter in GAX Preferences when fetching audio resource parameters.

For more information, see GAX Server Preferences.

Business Rule Preferences

Composer interfaces with the Genesys Rules Engine, which is part of the Genesys Rules System. A business rule is an external piece of business logic, which can be customized, and then invoked by Genesys applications.

You can use Composer's Business Rule block to request the Genesys Rules Engine to execute a Rule Package in a routing workflow or voice callflow and write the results back to a variable.

If you plan to use the Business Rule block, you must set Business Rule Preferences. See Business Rule Common Block, Business Rule Preferences section.

Proxy Settings

This section describes how to configure proxy settings in Tomcat and a local proxy.

Configuring Proxy Settings for a Local Proxy

If you have a local proxy on your network, you will have to configure the proxy settings to get the parsing of the Web Services Description Language (WSDL) in the Web Service block.

- 1. Inside Composer, configure proxy settings by going to: **Window** > **Preferences** > **General** > **Network Connections**. If necessary, provide the proxy authentication details:
- 2. Select Manual proxy configuration and provide the HTTP proxy and Port .
- 3. Provide the User Name and Password for authentication.
- 4. Click Apply and OK .

Configuring Proxy Settings in Tomcat 6.0

If you will be **Deploying** a Java Composer Project, Composer bundles Tomcat for running test applications, such as routing applications. Proxy settings have to be configured in the bundled Tomcat web server for the back-end pages to access the Web if you plan to use the Web Request and Web Service blocks.

1. To configure proxy settings in the bundled Tomcat 6.0 web server, add the following lines to the *catalina.properties* file that is found within the ...*tomcat\conf* folder in the Composer installation path:

http.proxyHost=hostip

http.proxyPort=port of Proxy

http.proxyUser=username

http.proxyPassword=password

The username and password must be the same as what was provided in the manual proxy configuration

2. Restart the Tomcat service from Windows Services: Composer80Tomcat .

Proxy Configurations for .NET Composer Projects

Each .NET Composer Project will have its own *web.config* file that needs to be updated for configuring the proxy settings.

If your IIS web server is behind a proxy server and Web Request or Web Service blocks are used in a callflow, you must configure proxy settings in your .NET Composer Project. To configure proxy settings in a .NET Composer Project:

- 1. Open the *web.config* file.
- 2. Go to the <system.net> section.
- 3. To use the default System proxy settings: <proxy usesystemdefault="true"/>

If the default settings do not automatically detect the proxy server settings:

- 1. Set proxy usessystemdefault to false .
- Explicitly designate the proxy server: "<proxy usesystemdefault="false" proxyaddress="http://address" bypassonlocal="true"/>"

An example is shown below.

🛛 web.config 🛛 🖓
1.on="1.0"?>
2
3 list of settings and comments can be found in web.config.comments usually located in
4rs/Microsoft.Net/Framework/v2.x/Config
5
6.ion>
7b.net>
8:faultProxy>
<pre>9 <pre><pre>y usesystemdefault = "false" proxyaddress="http://135.2.70.5:8000" bypassonlocal="true"/></pre></pre></pre>
10 proxy usesystemdefault = "true"/
11 defaultProxy>
12m.net>
13 ation>

Prompt Resource Validation

This Composer Preference enables diagram validation warnings where prompt audio resources no

longer exist in the given file path. If the audio file is no longer present, the diagram block will show a warning icon. For more information, see:

- Enable Validation for Prompt Resources in Diagram Preferences.
- Prompt Resource Validation in Callflow Post Installation.

Configuration Server Connection

When creating routing applications in Composer, you use the Configuration Database and Configuration Server. For example, when using the Target block Targets Property to route to agents or agent groups, you select targets (agents(Persosn), Agent Groups, and other objects defined in the Configuration Database.

You may develop routing applications:

- With a connection to Configuration Server or
- In an "offline" mode, without connecting to Configuration Server.

The dialog box for connecting to Configuration Server appears when you select **Connect** from the **Configuration Server** menu within Composer.

For more information, see Configuration Server in Workflow Post Installation.

TLS Support for Configuration Server

You. have the option of using a secure Transport Layer Security (TLS) connection when connecting to Configuration Server. The procedure for doing so is summarized below.

- 1. Generate and install certificates. See section "Certificate Generation and Installation" of the Genesys Security Deployment Guide for instructions.
- 2. Add a secure listening port in the Configuration Server configuration. See section "Genesys TLS Configuration" of the *Genesys 8.1 Security Deployment Guide* for instructions. An example configuration is shown below.

General Tenants Serve	est:2020] Prope r Info Start Info	connections Op	tions Annex Security Dependency
Host.	demosrv8.	genesyslab.com	
TO secure	2024	Yes	Connection Plo HA Sync
efault	2020	ure (0) (localhosi	t:2020] Properties
auto-detect	auto-detect 2025 Port Info Certificate Advanced		
Certificate View		Eort Communication P	ID: secure
Certificate: "A8 C5 0D Description:"demosrv6 2016"	35 44 48 .genesy:	Cognection Protoc HA sy	cot
Backup Server:	1 🕄	Listening <u>M</u> o	de: C Unsecured C Secured
Redundancy Type: Reconnect Timeout:	Not Sp		C Auto Detect (Upgrade)
Reconnect Attempts:	1	0	K Cancel Help
			ncer <u>sppy</u> nep

3. Enable the secure connection mode when initiating the connection in Composer. In the *Connect to Configuration Server* dialog box, select *Use secure connection.*

Configuration Server Preferences

Set Configuration Server Preferences to control routing predefined statistics creation, ExpressionBuilder object validation, and Configuration Database object preferences.

Inactivity Timeout

If you have authenticated with Configuration Server, Composer times out after a configurable number of minutes of inactivity. In this case, you must reauthenticate in order to continue working with Configuration Server database objects. For Composer, inactivity is defined as a period of time with no mouse usage (click, move, and so on) or keyboard entry. For instructions on implementing this time, see the Inactivity Timeout chapter of the Genesys Security Deployment Guide.

ORS and Routing Point Configuration

When creating routing applications, in addition to specifying the HTTP request parameters, both Universal Routing Server (URS) and Orchestration Server (OS) must be properly configured.

For more information, see the Orchestration section in Workflow Post Installation.

For information on additional options that must be set, consult the following:

- Universal Routing 8.1 Deployment Guide , Orchestration Support chapter.
- Orchestration Server 8.1 Deployment Guide , SCXML Strategy Support and Configuring Orchestration Server chapters.

Specifying the URL of the Starting SCXML Page

- 1. In Genesys Administrator, in the **Provisioning** tab, select **Switching** > **Switches** .
- 2. Click the **DNs** tab.
- 3. Select the DN that corresponds to the Routing Point where the built-in root strategy is loaded.
- 4. In the **Annex** tab for this Routing Point, add an *orchestration* section.
- 5. In that section create an option named *application* and for its value enter *script: <object name>* where *<object name>* is the name of *Script* object of type *Enhanced Routing* that represents the SCXML application and contains the URL of the starting SCXML page of this application deployed on an application server. This URL needs to be accessible from the Orchestration Server host.

For complete details on this step and other routing configuration details, consult:

• The Orchestration Server 8.1.3 Deployment Guide, SCXML Application Development chapter.

Important! If you have both Composer and Interaction Routing Designer set up in the same environment, check in IRD's **Loading View** that you have not loaded an IRD routing strategy on the same Routing Point DN where the built-in strategy is loaded. This will create a conflict and cause your SCXML-based strategy not to launch.

Using Stream Manager for Voice Treatments

When creating routing applications, if you plan to use Stream_Manager to play voice treatments via the Treatment blocks for workflows (such as Play Sound), additional configuration tasks are required.

For more information, see Workflow Post Installation, Stream Manager section.

Hiding Capabilities

You may hide voice or routing capabilities through a General Preference setting (**Window** > **Preference** s > **General** > **Capabilities**).

Preferences			
/pe filter text	Capabilities		$\diamond \bullet \bullet \bullet \bullet \bullet$
General Appearance Capabilities Compare/Patch Content Types Content Types Content Types Content Types Content Types Content Types Content Types Content Types Content	Capabilities allow you to enable capabilities are grouped accord Capabilities are grouped accord Capabilities: Capabilities: Capabilities: Composer Capabilities: Composer Capabilities: Composer Capabilities: Capabilities: Composer Capabilities: Capabilit	e or disable various product componenting to a set of predefined categories abilities Description:	No. These
⊡-Java ⊡-Model Validation … openArchitectureWare	En	ables classic update functionality 📩	
Plug-in Development Run/Debug	Enable All Disat	<u>•</u>	Advanced
Server	(?	OK Cancel	
2		OK	Cancel

Capabilities Preferences

For more information, see Enabling-Disabling Functionality and Hiding File Types.

Context Services Preparation

Context Services refers to an optional capability of Universal Contact Server (UCS) and its UCS Database, a repository of customer-related, service, and interaction-centric data (current and historical) from Genesys and third party sources. You can use the **Context Services Blocks** for service personalization, offer personalization, service resumption. and enhanced reporting.

For informatation, see Setting Context Services Preferences.

TLS Support When Connecting to Context Services

The optional procedure below summarize how to configure a secured connection between Composer and Universal Contact Server (UCS) during application design. During runtime, the connection to UCS is initiated by Orchestration Server (ORS) or GVP.

For routing applications, no specific additional client-side configuration is needed for ORS.

For voice applications, GVP does not initiate a TLS connection to the UCS.

To use a TLS connection when using Composer to connect to UCS:

- 1. Generate and install a certificate in Universal Contact Server as described in Using TLS with UCS.
- Export the certificate generated in step 1 with a command like: [JRE Home\bin\]keytool -export -v -alias FRBRED0H001435.emea.lucent.com -file certificate.cerkeystore certificate.jks -storepass theKeystorePassword Details for using the genkey command are available at the Oracle download site. See .../tooldocs/ windows/keytool.html#genkeyCmd.
- 3. Copy the .cer certificate file generated in step 2 to the Composer host.
- 4. In the Composer/Security preference page, import the certificate exported in step 2.
- 5. In the *Composer /Context Services* preference page, enable the TLS by selecting *TLS* in the *Security Settings* area.

Using Context Services Authentication During Design

This section summarizes how to configure Composer to connect to Universal Contact Server using authentication when **designing** routing applications.

At this time, there is no support for authentication during **runtime**. Orchestration Server and GVP do not initiate an authenticated connection to the UCS.

To use an authenticated connection when connecting to the UCS, you need to:

1. Set the authentication mode to true in the UCS configuration.

Annex	Security	Dependency
General Tenants	Server Info Start Info	Connections Options
authentication	Value	
Enter text here	Tenter text here	Z
abc enabled	"true"	
abc password	******	
abc username	"demo"	

Universal Contact Server Application, Authentication Section

See the Context Services wiki for details.

- 1. Open the Context Services Preferences page.
- 2. In the Security Settings area, select Use authentication .

Enter the username and password and click "Test Connection .

Upgrading Projects and Diagrams

While working with Composer, if you want to use a previously-created Composer Project and Project diagrams, an upgrade is required.

For more information, see Getting Started With Composer, Upgrading Projects and Diagrams.

- Genesys recommends that you create a dedicated workspace for 8.1 Projects and do not reuse previously created workspaces. This will provide a clean separation between the two versions as well as ensure that a backup copy is preserved for later reference or rollback.
- Some previously created workflow diagrams cannot be upgraded. For more information, see the Migrating IRD Strategies section below.

Migrating IRD Strategies

Starting with Composer 8.1, you can migrate routing strategies created with Interaction Routing Designer 8.0+ into Composer Projects as SCXML-based workflow diagrams.

For information on Composer Migration in general, see the IRD to Composer Migration Guide.

Also see the Composer chapter in the Genesys Migration Guide.

Routing Strategy Upgrade Limitations

From a routing standpoint:

- Composer 8.0.2 began support for the creation and testing of SCXML-based workflows for inbound voice use cases. Upgrading workflow diagrams created in the 8.0.2 release of Composer is therefore not supported.
- Composer 8.0.3 began support for Context Services and the processing of multimedia interactions. This release also introduced interaction process diagrams. Upgrading workflow diagrams created in the 8.0.3 release of Composer is therefore not supported.

Deploying Projects to Tomcat

If you already have a Project in the workspace and did not perform the Tomcat configuration described earlier in the Tomcat section of Workflow Post Installation, you must deploy the Project on Tomcat.

For more information, see the Testing Your Application section in Deploying Composer Applications.

Installing the Business Rules Plugin

As described in Business Rule Common Block, a Composer-compatible plug-in is available for developing Business Rule Templates. This plug-in is provided as part of the Genesys Rules System.

- To install the plugin, refer to the *Genesys Rule System 8.1 Deployment Guide*. See Chapter 2, Installation.
- If you install the plugin, you will also have access to the *Genesys Rules System 8.1 Rules Development Tool Help* .
- Also see the Genesys Rules System 8.1 Rules Authoring Tool Help .

Uninstall and Reinstall

Exporting Projects

Important! The uninstallation may delete existing Composer projects if your Project Workspace resides in the installation directory. If this is the case, copy any existing Project folders to a safe location by following the procedure below.

Before Uninstalling, export Projects to a safe location.

- 1. In the Composer Project Explorer view, right click the Project folder and select **Export...**
- 2. In the Export dialog box, expand **General** > **File System**.
- 3. Click the **Next** button.
- 4. Check boxes for the Projects to export and choose/browse to the export destination folder.
- 5. Click the **Finish** button.

Uninstall Procedure

Use the procedure below to uninstall the Composer plugins and reinstall a newer version.

To uninstall both the Eclipse plugin and the Composer installation:

- 1. Run *eclipse.exe* or click the Eclipse desktop shortcut.
- 2. From the Eclipse Help menu, select About Eclipse SDK.
- 3. Click the Installation Details tab.
- Under Installed Software, select the Composer entries and click Uninstall. If the Uninstall button does not activate, exit Eclipse, right-click the Eclipse desktop icon, and select Run as administrator). This is a known feature on Windows 7.
- 5. Go to Control Panel > Add/Remove Programs.
- 6. Select **Genesys Composer** from the list of currently installed programs, and then click **Remove**.

Reinstall Procedure

To reinstall on Windows, repeat the installation steps in Installing Composer on Windows.