

GENESYS

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

/pe filter text	Resource	¢ 🔻 🤉	°
Resource Builders Code Generation Mode Composer Callflow Options Default Logging ICM Support Locales Orchestration Options Project Facets Project Properties Project References Prompt Management Reset IPD Publish Information Run/Debug Settings Server Task Repository Task Tags Tomcat Deployment Validation WikiText	Path: /RouteExtJavaComposerProject Type: Project Location: C:\Users\bonniem\workspace\RouteExtJavaComposerPro Last modified: January 17, 2017 at 11:41:56 AM Jext file encoding Inherited from container (UTF-8) Other: UTF-8 Store the encoding of derived resources separately New text file line delimiter Inherited from container (Windows) Other: Windows Other: Windows Inherited from container (Windows) Other: Windows Image: State in the i		ore De

The Resource page contains general information on the selected Project. For information on UTF-8, see the VXML File Preferences topic.

Builders

vpe filter text	Builders	↔ ▼ ↔ ▼
Builders ^	Configure the builders for the project:	
Code Generation Mod Composer Callflow Op	Java Composer Project Builder	<u>N</u> ew
Default Logging		Import
ICM Support		<u>E</u> dit
Locales		
Orchestration Options		<u>R</u> emove
Project Facets		
Project Properties		<u>U</u> p
Project References		
Prompt Management		<u>D</u> own
Reset IPD Publish Info		
Run/Debug Settings		
Task Repository		
Task Tags 🗸 👻		
>		

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

ype filter text		Code Generation Mode 🔅 👻 🔿 👻
 Resource Builders Code Generation Mode Composer Callflow Option Default Logging ICM Support Locales Orchestration Options Project Facets Project Properties Project References Prompt Management Reset IPD Publish Information Run/Debug Settings 		Composer projects can be set to Debug or Release mode. The setting will affect the code generated from the diagrams in the project. Debug mode is intended for code that will be run in a development testing environment, and Release mode is intended for production environments. Code Generation Mode Debug
	*	Restore Defaults Apply

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

Properties for RouteExtJavaComposerProject		_		×
type filter text	Composer Callflow Options		$\Diamond \neq \Diamond$	· ·
 Resource Builders Code Generation Mode Composer Callflow Optio Default Logging ICM Support Locales Orchestration Options Project Facets Project References Prompt Management Reset IPD Publish Information Run/Debug Settings 	Use Initialize GVPSessionID option to lookup x-genesys-gvp-session-id value from sip.head otherwise userData Session variable will be use code generation. If this option is changed, cod required for the Callflow diagram files.	ed during \ le generati	/oiceXML on is	
> Task Repository	Restore <u>D</u> ef	faults	Apply	
0	OK		Cancel	1

See the GVP SessionID System Variable topic.

ICM Support

Properties for RouteExtJav	raComposerProject			×	
type filter text	ICM Support		⇔ • ⇔	Ŧ	٠
Resource Builders Code Generation Mod Composer Callflow Op Default Logging ICM Support Locales Orchestration Options Project Facets Project References Prompt Management Reset IPD Publish Infor Run/Debug Settings Task Repository Task Tags Tomcat Deployment	ICM Support can be enabled at a project level. If enabled, ICM variables will be made available to	o the vo	bice appl	licati	DN
> Validation v	Restore Defaul	lts	Appl		
< >	<				>
0	OK		Cancel]

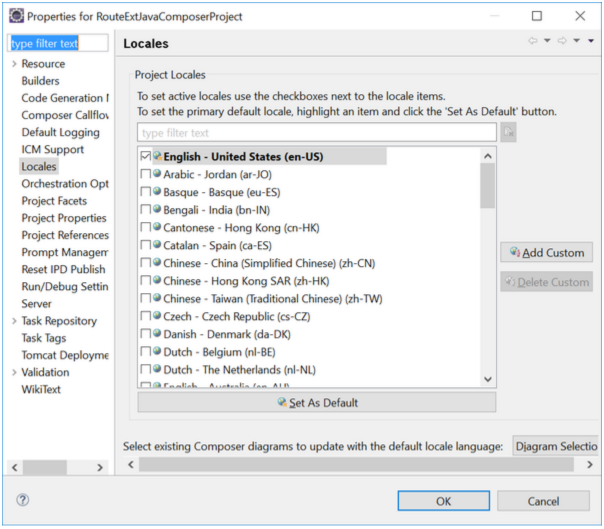
See the ICM Interaction Data Block topic.

Default Logging

Properties for IntegLoadBall	avaComposerProject			\times
type filter text	Default Logging		\$ • \$	÷ •
type filter text Resource Builders Code Generation Mode Composer Callflow Options Default Logging ICM Support Locales Orchestration Options Project Facets Project References Prompt Management	Default Logging The value selected here will be used in blocks where the Log Level is set to Project Default. Voice Default Log Level Routing Default Log Level Assign Block Log Assign block Variable assignments If enabled, Assign blocks will print the variable assignments in platform logs. If changed, code generation is required for the project.	Erro		~
Reset IPD Publish Informatio Run/Debug Settings Server > Task Repository Task Tags Tomcat Deployment > Validation WikiText	Restore Default	s	Apply	
0	OK		Cancel	

See the Assign Common Block topic.

Locales



See the Locales topic.

Orchestration Options

type filter text	Orchestration Options 🗢 🔻	*
Resource Builders Code Generation Mode Composer Callflow Option Default Logging ICM Support Locales Orchestration Options Project Facets Project Properties Project References Prompt Management Reset IPD Publish Informa	Transitioning on events ✓ Use external events Use external events for transitioning out of ECMAScript based blocks. A new external event e.g. interaction.deleted is processed after all internal events generated as a result of the previous external event have been processed. Therefore using internal events for this setting, depending on the number of ECMAScript based blocks in the application, may result in new external events not being processed in a timely manner. By default this option is checked. If changed, code generation is required for the project. Start Workflow Application (Voice Interaction) Start Workflow SCXML application on interaction.onrouterequest event If this opion is enabled, IPD diagram will start Workflow SCXML application on receiving 'interaction.added' is used for regular Voice calls and 'interaction.added' is used for reg	
Run/Debug Settings		
> Task Repository Task Tags	Note: This option should not be enabled for Multimedia (non-Voice) interactions. Change in option requires Code generation for all the IPD diagram files in this Project.	
> Task Repository Task Tags Tomcat Deployment	Change in option requires Code generation for all the IPD diagram files in this Project. Single Session Treatment Use single GVP session to execute treatments Number of wait treatment executions by GVP before the next treatment request	60
 Task Repository Task Tags Tomcat Deployment Validation 	Change in option requires Code generation for all the IPD diagram files in this Project. Single Session Treatment Use single GVP session to execute treatments	60
 Task Repository Task Tags Tomcat Deployment Validation 	Change in option requires Code generation for all the IPD diagram files in this Project. Single Session Treatment Use single GVP session to execute treatments Number of wait treatment executions by GVP before the next treatment request (Total GVP wait timeout = gvp_Wait_Treatment_Timeout * no of wait treatment executions) Multimedia processing Use Interaction Submitters If this option is enabled, Composer publishes some Interaction Submitter scripts to the configuration to deal with multimedia interactions. This is supported only	60

Orchestration Options topic.

Project Facets

his project is not config ou to easily control the convert to faceted form	available technologi	nis project to facet	ed form will allow
		Revert	Apply
			Revert

Project Properties

Properties for Rou	teExtJavaCompo	serProjec	t							\times
type filter text	Project Prop	erties							¢ •	• • •
 Resource Builders Code Generation I Composer Callflow Default Logging ICM Support 	Project proper Project Detai Project Nam Project Type	ls ie: Routel	ExtJavaCo	mposerProje		ooser Proj Project V		n: 8.1.4 0.0.0		
Locales	Project Histo	ry								
Orchestration Opt Project Facets Project Properties Project References Prompt Managerr Reset IPD Publish Run/Debug Settin Server > Task Repository Task Tags Tomcat Deployme > Validation WikiText	Timestamp 1/17/17			Action Project C	User	Com	Host wlan0	OS wi		
< >							Restore <u>D</u> e	faults	Ар	ply
0							OK		Cano	cel

See the Project Properties section of the Project Menu topic.

Project References

Properties for Ro	uteExtJavaComposerProject	14:38
type filter text	Project References	⇔ ▼ ⇔ ▼ ▼
 Resource Builders Code Generation I Composer Callflow Default Logging ICM Support Locales Orchestration Opt Project Facets Project Properties Project References Prompt Managerr Reset IPD Publish Run/Debug Settin Server Task Repository Task Tags Tomcat Deployme Validation 	Projects may refer to other projects in the workspace. Use this page to specify what other projects are referenced by the project. Project references for 'RouteExtJavaComposerProject': □ Image: AssignDotNetComposerProject □ Image: AssignDotNetComposerProject □ Image: RemoteSystemsTempFiles	
WikiText		
< >		
?	ОК	Cancel

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).

Properties for Inte	gLoadBalJavaComposerProject			×
type filter text	Prompt Management		⇔ ₹ <	
> Resource Builders Code Generatic Composer Call	Prompts Manager - Recorder File Type: Encoding:		WAV	
Default Loggin ICM Support Locales Orchestration (Project Facets Project Propert Project Referen Prompt Manac Reset IPD Publ	Dynamic Prompts Enable Dynamic Prompts If disabled, Callflow Diagram code generation will exclude the Javascript files related to Dynamic and Custom Prompts (inclu	ding la	ocale js f	iles)
0	ОК		Cancel	

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

Properties for RouteEx	Properties for RouteExtJavaComposerProject			×	
type filter text		Reset IPD Publish Information	$\diamond \bullet \bullet \diamond$	Ŧ	•
ICM Support Locales Orchestration Options Project Facets Project Properties Project References Prompt Management Reset IPD Publish Infor Run/Debug Settings > Task Repository Task Tags Tomcat Deployment > Validation WikiText	^	You can reset the publish information of the IPDs in this project here Do this if there is a conflict with the existing objects in the configurat After resetting the publish information, you should also rename the in the diagram before republishing. Reset IPD Publish Information	ion server		
< >	~	Restore <u>D</u> efaults	Apply		
0		ОК	Cancel]

See the Publishing Updates topic.

Run Debug Settings

	Run/Debug Settings	$\Leftrightarrow \bullet \Rightarrow \Rightarrow \bullet$
 Resource Builders Code Generation Mode Composer Callflow Option 	This page allows you to manage launch configu with the currently selected resource. Launch con <u>f</u> igurations for 'RouteExtJavaCompo	
Default Logging		<u>N</u> ew
ICM Support		Duplicate
Locales		-
Orchestration Options		<u>E</u> dit
Project Facets		Delete
Project Properties		
Project References		
Prompt Management		
Reset IPD Publish Informa		
Run/Debug Settings		
Task Repository		
Task Tags		
Tomcat Deployment		
Validation		
WikiText		
>	Restore <u>D</u> efaults	Apply
?	ОК	Cancel

See the Debugging Routing Applications topic.

Task Repository

Properties for RouteExtJav	aComposerProject			×
type filter text	Task Repository		🗢 🔻 🖒	* *
 Resource Builders Code Generation Mode Composer Callflow Option Default Logging ICM Support Locales Orchestration Options Project Facets Project Properties Project References Prompt Management Reset IPD Publish Informa Run/Debug Settings Task Repository Task Tags Tomcat Deployment Validation WikiText 	Select a task repository to associate with	this proje	ct below:	
?	OK		Cancel	

Task Tags

type filter text	Task Tags		⇔ ▼ ⇔ ▼
 Resource Builders Code Generation Mode Composer Callflow Option Default Logging 			lorkspace Settings.
ICM Support Locales	Tag	Priority	<u>N</u> ew
Orchestration Options Project Facets Project Properties Project References Prompt Management Reset IPD Publish Informa Run/Debug Settings > Task Repository Task Tags Tomcat Deployment > Validation WikiText	TODO FIXME XXX	Normal High Normal	Edit <u>R</u> emove
< >	Note: tags are case	insensitive	
< > ?		ОК	Cancel

Use to specify or add a Task Repository.

Tomcat Deployment

Properties for RouteExtJav	aComposerProject —		\times
	Tomcat Deployment	<p <<="" th="" ▼=""><th>></th></p>	>
Code Generation Mod 🔺	Upship to check deployment status. Places argues that Targest is started and that the Targest Drafes		at corre
Composer Callflow Op	Unable to check deployment status. Please ensure that Tomcat is started, and that the <u>Tomcat Prefer</u>	ences die se	at cone
Default Logging			
ICM Support	Deploy		
Locales	Undeploy		
Orchestration Options	онасрыу		
Project Facets			
Project Properties			
Project References			
Prompt Management			
Reset IPD Publish Info			
Run/Debug Settings			
> Task Repository			
Task Tags			
Tomcat Deployment			
> Validation			
WikiText 🗸	Restore <u>D</u> efaul	.s E	Apply
< >	<		>
0	ОК	Cancel	

See the Testing your Application topic.

Validation

Properties for RouteExtJavaComposerProject				-		\times	
type filter text	Validation				¢ • •	• •	
> Resource Builders	Enable project specific setti	ngs			Configure V	Vorkspace Set	tings
Code Generation Mode Composer Callflow Option	Suspend all validators Add Validation Builder to project						
Default Logging ICM Support	The selected validators will run	when val	idation	is perform	ned:		
Locales	Validator	Manual	Build	Settings			
Orchestration Options	Composer Validator		2				
Project Facets	DTD Validator	2	2				
Project Properties	HTML Syntax Validator	2	2				
Project References	JSP Content Validator	2	2				
Prompt Management	Tag Library Descriptor Vali	2					
Reset IPD Publish Informa	WSDL Validator	2					
Run/Debug Settings	WS-I Message Validator	2	2	_			
> Task Repository	XML Schema Validator	2	2				
Task Tags	XML Validator	2					
Tomcat Deployment	XSL Validator	2	2				
> Validation WikiText	ASL Validator			_			
	Enable All Disable All						
< >					Restore Defaults	Apply	/
0					OK	Cancel	

See the Validation topic.

WikiText

Properties for RouteExtJavaComposerProject				
type filter text	WikiText		⇔ ▼ ⇔ ▼ ▼	
Code Generation Mod Composer Callflow Op Default Logging ICM Support Locales Orchestration Options Project Facets Project Properties Project References Prompt Management Reset IPD Publish Infor Run/Debug Settings > Task Repository Task Tags Tomcat Deployment > Validation	Configure WikiText properties for your project			
< >	Restore Det	faults	Apply	
?	OK		Cancel	

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.