

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.

Developer's Guide

Deploying a Rules Package

Deploying a Rules Package

Contents

- 1 Deploying a Rules Package
 - 1.1 Multi-Package Domain Oriented Rules
 - 1.2 Creating a Rules Package
 - 1.3 Creating Rules in the Rules Package
 - 1.4 Deploying the Rules Package

Creating a rules package is the final step before you are ready to test your new application. Refer to the Application Development Tasks for details about the previous steps.

Rules are mandatory for managing actionable events generated from the System and Business event flows submitted by the Browser Tier. To add rules, you must create a package and then a set of rules. For details about rules, refer to the Genesys Rules System documentation.

After completing the steps on this page, the rules are deployed to the Web Engagement Servers.

Complete the following steps to create and deploy a rules package:

- 1. If you need to map your rules to a particular domain, review Multi-Package Domain Oriented Rules.
- 2. Creating a Rules Package
- 3. Creating Rules in the Rules Package
- 4. Deploying the Rules Package

Multi-Package Domain Oriented Rules

Genesys Web Engagement supports multi-package domain oriented rules. You can map your rules package to a particular domain by reversing the domain zone in the name of the rules package. For example, the blog.genesys.com domain would have a rules package called com.genesys.blog.

You can have multiple rules packages on the same server at the same time. New rules packages (with a different package name) that are deployed do not rewrite the current rules, but are instead added to the current rules set. When the existing rules package is deployed, it rewrites selected package rules in the current rules set.

This domain mapping is applied hierarchically - the "root" domain is processed by the "root" package and the sub-domain is process by the sub-package and all parent packaged (including "root").

For example, your website contains the following sub-domains:

- genesys.com
- blog.genesys.com
- communication.genesys.com
- personal.communication.genesys.com

And you have the following rules packages:

- com.genesys
- com.genesys.blog
- com.genesys.communication
- com.genesys.communication.personal

The rules packages are processed as follows:

Domain	com.genesys	com.genesys.	com.genesys.	com.genesys.
genesys.com	+	-	-	-
blog.genesys.com	+	+	-	-
communication.genesys.com	+	-	+	-
personal.communication.genes	sy s .com	-	+	+

Important

This feature is turned off by default. You can turn on domain separation rule execution on the specified Web Engagement server by setting the domainSeparation option to true.

Creating a Rules Package

Complete the steps below to create the rules package associated with your Web Engagement application. This procedure is an example of how to create a rules package. For further information about creating rules, refer to the Genesys Rules System Deployment Guide.

Prerequisites

- Your environment includes Genesys Rules Authoring Tool. See Genesys environment prerequisites for compliant versions.
- Roles are configured to enable your user to create rules.
- Your CEP Rule templates were published.

Start

- 1. Open the Genesys Rules Authoring Tool and navigate to Environment > Solution > New Rule Package.
- 2. In the General tab:
 - Enter a Package Name. For example, myproject.rules.products.
 - Enter a Business Name. For example, Products.
 - Select web_engagement for Package Type. WebEngagement_CEPRule_Templates appears in the Template table.
 - Optionally, you can enter a Description.
- 3. Select WebEngagement_CEPRule_Templates in the Template table.

Environment	Genera	al			
Environment	Package Name	genesys.rules	product	Import Rule Package	
Kew Rule Package Solution	Business Name	Product		Export Rule Package	
	Package				
	Туре	web_engage	ment 💌		
	Type Description	web_engage	ment 💌		
	Type Description	web_engage	nent 💌		
	Type Description Template	Selected	nent 💌	Version	Date
	Type Description Template	Selected	nent 💌:	Version	1
	Type Description Template	Selected	Name WebEngagement_CEPRule_Templates	Version 4	Dai Seç

Create a new rules package

4. Click Save.

End

Creating Rules in the Rules Package

Prerequisites

• Creating a Rules Package

Start

- 1. In Genesys Rules Authoring Tool, select the rules package you created in the previous procedure.
- 2. Select the Rules tab.
- 3. Click New Linear Rule. This creates a new rule in the Rules table. **Note:** Web Engagement does not support GRAT Decision Tables. You must only use Linear Rules.

- 4. Select the created rule:
 - Enter a Name. For example, Products.
 - Enter a Phase. The list of rule phases can be modified by changing the values of the Phases enumeration in the CEP Rules Template. The default value is *.
- 5. Click Add Condition:
 - Scroll down to select a condition. For example, a page transition event occurs and belongs to category, which launches the actionable event any time that a user enters or leaves a page on your website.

vironment 💌		General		Rules		Aud		tit Trail				
Environment		ID		Name	Des	cription	Phas	e	Calendar	Pending Deployment	Start Date	E
Mew Rule Package New Rule Package Oroduct Business Calendars Mew Rule (*)		F 🛃	Rule-10	products			•		(None selected	٢		
Search		N	ew De	cision Table		New Linear Rule		import Rule	,			
		products					Add C	ondition 🔻 /	Add Action 👻 Gro	wp 👻		
		AND category is {category} save as {event							ent} (WebEnga	gen		
		Sectio	Expre	ssion		Parameters		AND ev	ent following	{prevEvent} with c	ategory (categ	огу
		When						AND ev	ent following	(prevEvent) with n	ame (eventNar	me}
		Then						AND ev	ent with name	{searchoung} (W	eoEngagement bEngagement	CE
								Precon	dition: save la	ist event (WebEng	agement_CEP	Ruie
								event v	vith name (ev	entName) save as	(event) (WebE	nga
								page tr	ansition even	t occurs that belo	ngs to category	y (ci
		1000						page tr	ansition even	t occurs that belo	ngs to category	y (c

Select your rule's condition

• Select a category in Parameters. For example, Products. The Parameters list displays the categories that you previously created.

Sectio	Expression	Parameters	
When			
	page transition event oc	{category}	
Then		Products {category}	{category}

Set the condition's parameters

- 6. Click Add Action and select an action in the list. For example, generate actionable event.
- 7. Click Save....

You can create as many rules as you need in your rules package.

End

Deploying the Rules Package

Prerequisites

- Your GRAT application has a connection to the GWE Cluster application.
- You started the Web Engagement servers.

Start

1. In Genesys Rules Authoring Tool, navigate to **Solution** > *your rules package* > **Deploy Rules**.

Genesys	.89/ge Gl	ENESYS R	ULES AUTHO	DRING	Last L
Environment	▼	Outstanding) Deployments	Deployment History	
P 🚔 Environment	=- r	– Package Snapsh	ots		
B 🚱 Playground		Selected	Snapshot Name	Comment	Date
🧐 New Rule Package			LATEST	Represents latest contents of this rule pa	ackage Jun (
🥵 Deploy Rules (5)			(Create	Snapshot Export Snapshot Dele	ete Snapsho
© 2014 Genesys Telecommunication:	s Labora	atories, Inc. All	rights reserved.		

- 2. Select the checkbox next to your rules package in the Package Snapshots section.
- 3. Click **Deploy Now**. The **Deploy** window opens.
- 4. Select your Genesys Web Engagement Server for the **Location**.

invironment •	Outstanding Deployments Deployment H	istory
Environment Genesyslab New Rule Package Stest1 Environment Deploy Rules (1)	Package Snapshots Selected Snapshot Name LATEST	Comments Represents latest contents of this rule package
ing New Rule Package	Deploy Location Server_2679 Comments deployment commentary	- E X Deploy Now
	Force deployment Deploy Cancel	

Deploy the rules package

5. Click **Deploy**. The rules package is deployed to the Web Engagement system.

End

Next Steps

• If you are following the Lab deployment scenario, you can test your application with the ZAP Proxy.