



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

Simple Engagement Model

5/3/2025

Simple Engagement Model

Contents

- **1 Simple Engagement Model**
 - **1.1 Overview**
 - **1.2 Default Rule Templates**
 - **1.3 Implementing the Simple Engagement Model**

Overview

The Simple Engagement Model is a simple solution to add Web Engagement to your website with limited effort. You can use the GWE Plug-in for Genesys Administrator Extension to define, in a few clicks, Web Engagement categories that contain business information related to URL or web page titles. These categories are used in the CEP rule templates, which provide rules that define when to submit actionable events to Web Engagement — this is what starts the engagement process.

For example, lets look at Solutions on the Genesys website. In this scenario, you can define a Solution category associated with the `http://www.genesys.com/solutions` page and several or all solution sub-pages, such as `http://www.genesys.com/solutions/cloud` or `http://www.genesys.com/solutions/enterprise-workload-management`.

- To associate the category with all the pages containing the "solutions" string in the URL, you can create the "solutions" tag. This tag defines the "solutions" string as a plain text expression to search in the events triggered by the visitor browsers.
- To set up a specific list of sub-pages for the Solutions category, you can create a tag for each sub-page:
 - The "cloud" tag, which defines the "cloud" string as the plain text expression to search in the events triggered by the visitor browsers.
 - The "enterprise-workload" tag, which defines the "enterprise-workload-management" string as the plain text expression to search in the events triggered by the visitor browsers.

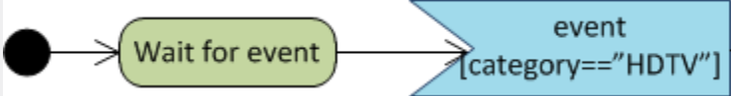
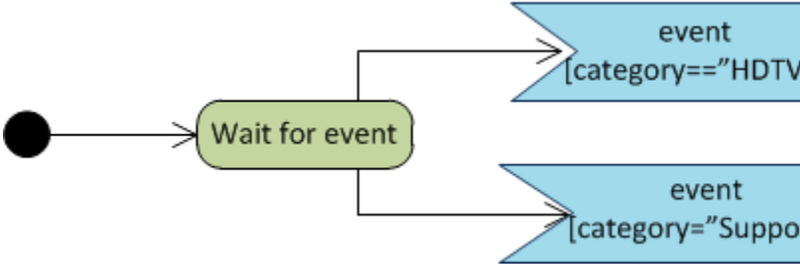
Now your rules can use this category to match solution-related pages.

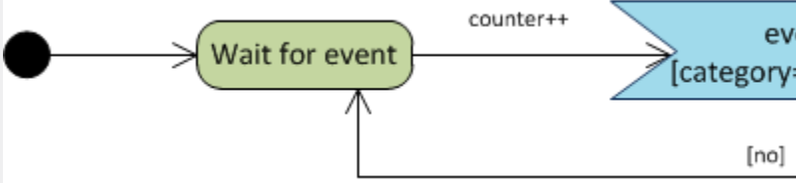
The templates for category-based rules define how to process events sent from the Web Engagement Frontend Server. They define both the type of events to take into account and the action to perform. The Genesys Rules Authoring Tool loads the template and uses its content to help you define rules. These templates are created with your application and can be modified with the Genesys Rules Development Plug-in (in Composer or in Eclipse).

Default Rule Templates

The default templates for the Simple Engagement Model define how to process events sent from the Web Engagement Frontend Server. They define both the type of events and the action to perform. Later, you'll use the Genesys Rules Authoring Tool to create rules based on these templates.

Singleton	
Description	<p>The template receives each single event as a formal parameter. If the event's value matches the right category, then the actionable event is sent to the Web Engagement Backend Server.</p> <pre>graph LR; A(()) --> B([Wait for event]); B --> C[> event [category=="HDT];</pre> <p>GWM single.png</p>

<p>Expression Example</p>	<p>When page transition event occurs that belongs to category \$category</p> <p>Then generate actionable event</p>
<p>Sequence</p>	
<p>Description</p>	<p>This template analyses the event stream received from the categorization engine and builds the sequence of events by category values. As soon as the event sequence is completed, the actionable event is submitted. Note that the event sequence must follow a specific order.</p>  <p>Click to enlarge.</p>
<p>Expression Example</p>	<p>When page transition event occurs that belongs to category \$category1 save as \$event1</p> <p>and event following \$event1 with category \$category2 save as \$event2</p> <p>(...) and event following \$eventⁿ⁻¹ with category \$categoryⁿ save as \$eventⁿ</p> <p>Then generate actionable event based on \$eventⁿ</p>
<p>Set</p>	
<p>Description</p>	<p>This template analyses the event stream received from the categorization engine and collects the events by category values. As soon as the event set is completed, the actionable event is submitted. If you use this template, the event order is not taken into account.</p>  <p>GWM Set.png</p>

<p>Expressions</p>	<p>When (page transition event occurs that belongs to category \$category1 and page transition event occurs that belongs to category \$category2) or (page transition event occurs that belongs to category \$category2 and page transition event occurs that belongs to category \$category1) Then generate actionable event</p>
<p>Counter</p>	
<p>Description</p>	<p>This template analyses the event stream received from the categorization engine and counts events which occur for a given category. As soon as the counter is reached, the actionable event is submitted.</p>  <p>GWM Counter.png</p>
<p>Expressions</p>	<p>When Category \$category counts \$count times Then generate actionable event</p>
<p>Search</p>	
<p>Description</p>	<p>The actionable event is submitted if a Search event occurs.</p>
<p>Expressions</p>	<p>When event with name Search save as \$event1 Then generate actionable event based on \$event1</p>
<p>Timeout</p>	

Description	The actionable event is submitted if a Timeout event occurs.
Expressions	When event with name Timeout save as \$event1 Then generate actionable event based on \$event1

Implementing the Simple Engagement Model

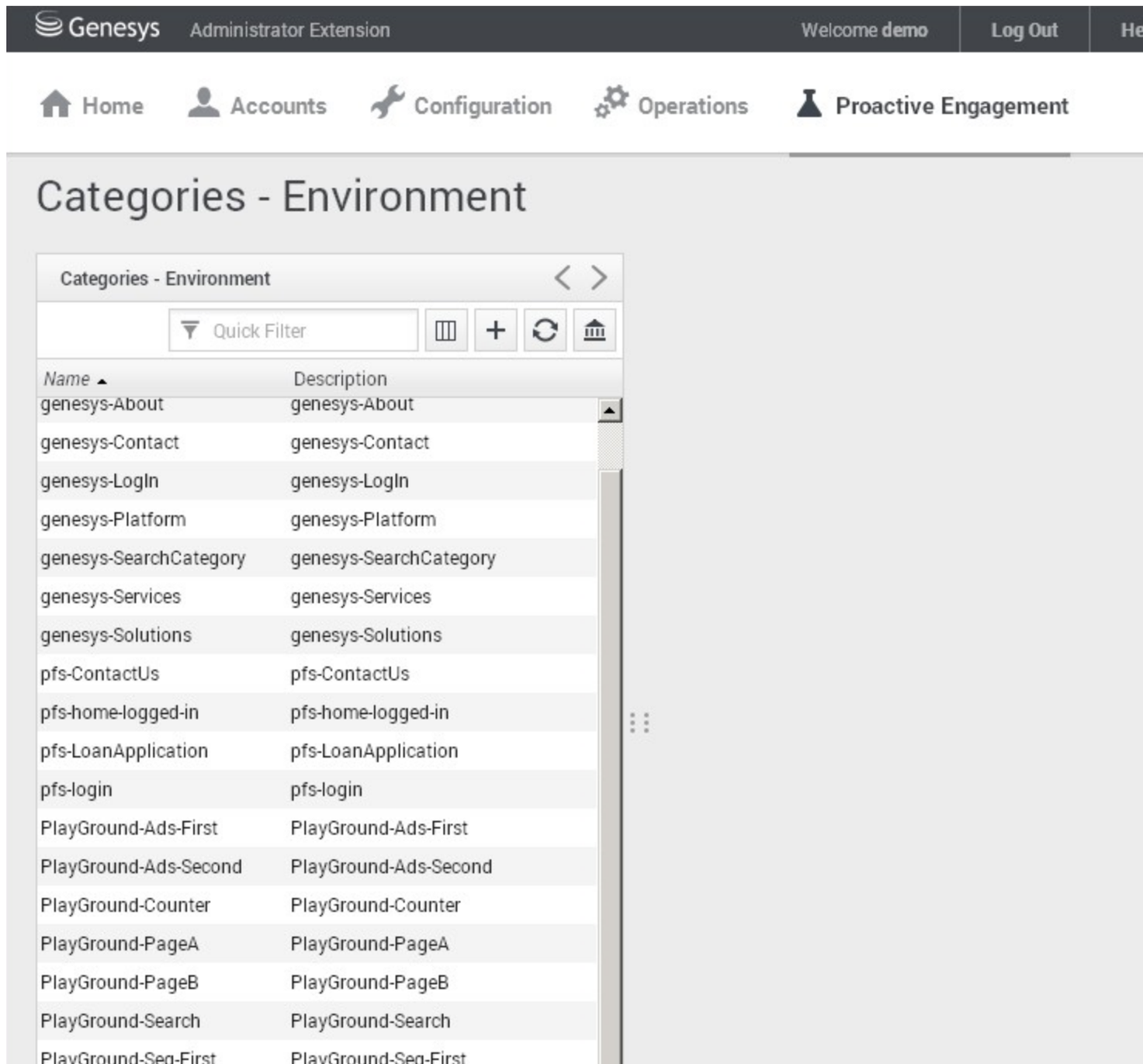
Complete the steps below to implement the Simple Engagement Model:

1. [Plug-in for GAX Overview](#)
2. [Create a Category](#)
3. [Create Category Matching Tags](#)

Plug-in for GAX Overview

You can add and remove categories for Web Engagement through the Category interface in the Genesys Administrator Extension plug-in. You create these categories during the Application Development process if you use the Simple Engagement Model when you [Create Business Information](#).

Each category is compliant with the category definition and includes tags to define business information related to your website. To access the Categories interface, open Genesys Administrator Extension and navigate to Proactive Engagement > Categories.



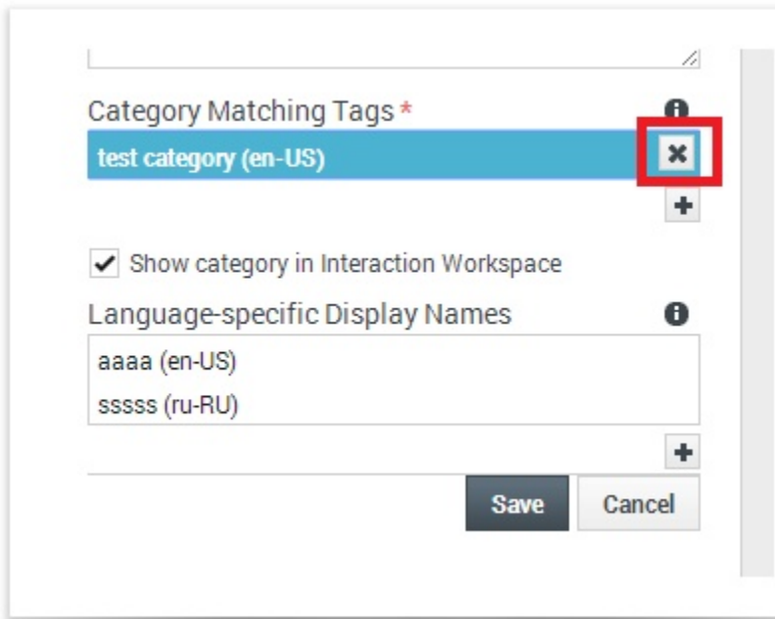
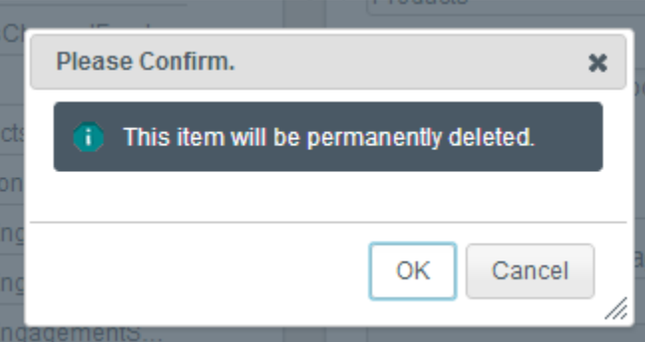
The screenshot shows the Genesys Administrator Extension interface. The top navigation bar includes the Genesys logo, 'Administrator Extension', 'Welcome demo', and 'Log Out'. Below the navigation bar are icons for 'Home', 'Accounts', 'Configuration', 'Operations', and 'Proactive Engagement'. The main content area is titled 'Categories - Environment' and contains a table with the following data:

Name	Description
genesys-About	genesys-About
genesys-Contact	genesys-Contact
genesys-Login	genesys-Login
genesys-Platform	genesys-Platform
genesys-SearchCategory	genesys-SearchCategory
genesys-Services	genesys-Services
genesys-Solutions	genesys-Solutions
pfs-ContactUs	pfs-ContactUs
pfs-home-logged-in	pfs-home-logged-in
pfs-LoanApplication	pfs-LoanApplication
pfs-login	pfs-login
PlayGround-Ads-First	PlayGround-Ads-First
PlayGround-Ads-Second	PlayGround-Ads-Second
PlayGround-Counter	PlayGround-Counter
PlayGround-PageA	PlayGround-PageA
PlayGround-PageB	PlayGround-PageB
PlayGround-Search	PlayGround-Search
PlayGround-Seq-First	PlayGround-Seq-First

A list of Categories

Features

The Categories interface includes the following features:

Feature	Usage
Create categories.	See Creating a Category for instructions.
Create matching tags.	See Creating Category Matching Tags for instructions.
Delete matching tags.	<p>Select the tag in the Category Matching Tag section and click X.</p> 
Delete categories.	<p>Select the category in the list and click DeLete. The Delete Confirmation dialog opens. Click OK.</p> 

Important

You can also find the categories in Configuration Manager, but you should not edit or delete them through that interface because it can cause synchronization issues with

the Categories interface in GAX.

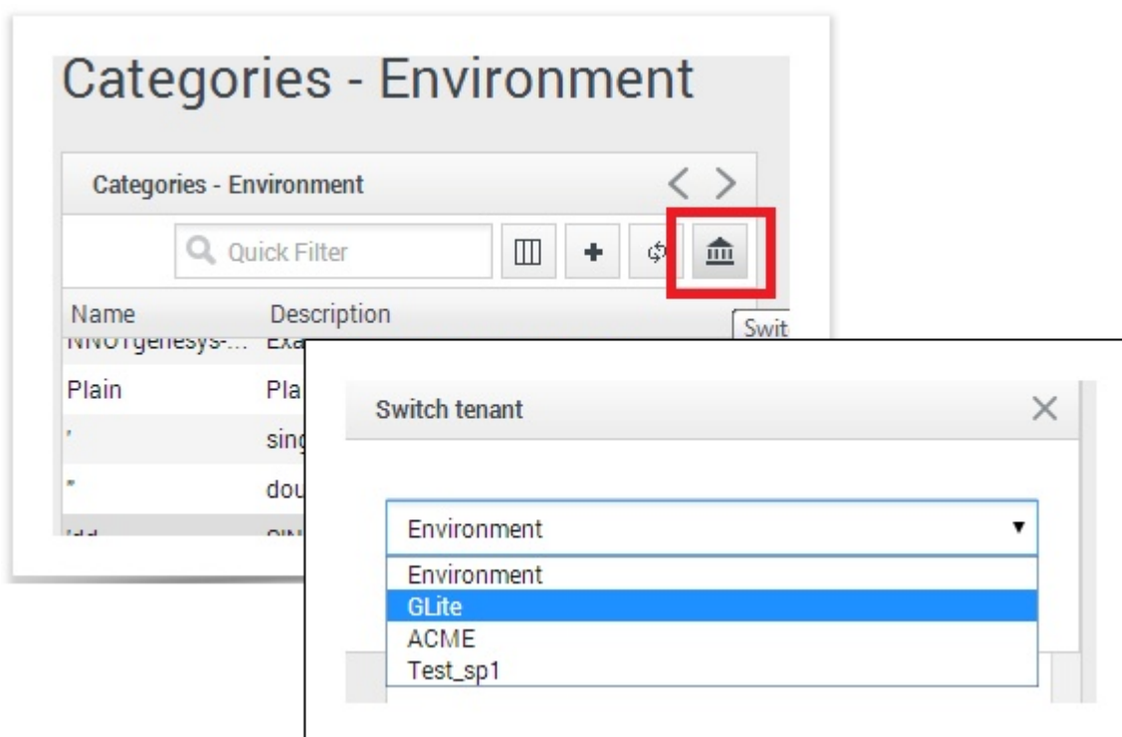
Creating a Category

Prerequisites

- Your environment includes Genesys Administrator Extension. See [Genesys environment prerequisites](#) for compliant versions.
- You installed the Web Engagement Plug-in for Genesys Administrator.

Start

1. In Genesys Administrator Extension, navigate to Proactive Engagement > Categories. The Categories interface opens.
2. Click Switch Tenant, select the tenant where you deployed Genesys Web Engagement, and click OK.



Click the Switch tenant.

3. Click + to add a new Category. The New panel opens.
4. Enter a Category Name. For instance, pfs-login.
5. Optionally, you can enter a Category Description.

6. Enable Show category in Interaction Workspace to display this category in Interaction Workspace if an agent opens interactions that are related to it.
7. Click Save. The Products category is added to the list.

End

Creating Category Matching Tags

Each category should have at least one Category Matching Tag, which contains an expression to search in the URLs and titles submitted with the events of the browser. For instance, a tag to identify the <http://www.genesyslab.com/products/genesys-inbound-voice/overview.aspx> page could be the plain expression 'genesys-inbound-voice' or the regular expression 'Inbound Voice'.

Prerequisites

- You completed [Creating a Category](#).

Start

1. In Genesys Administrator Extension, navigate to Proactive Engagement > Categories and select a category. The <category name> panel opens.
2. In the Category Matching Tags section, click +. The New panel opens.
3. Fill in the form to create a tag. Consult the table below for more information about the form fields.

Field	Description
Name	The display name for your tag. For example, Inbound Voice.
Type	The type of expression to search. There are three options: <ul style="list-style-type: none">• Regular Expression — A regular expression search.• Plain Text — A substring search. This is the default.• Google Like Expression — Selecting this option opens a new window where you can enter an expression using Google search operators. When you click Generate to REGEX, it converts the expression to a regular expression and populates the Expression field.
Expression	The expression to search. This can be plain text or a regular expression.
Case-sensitive	Selecting this field makes the regular expression case-sensitive. It is not selected by default.
Language	Select the language for the tag. This allows you to make the search expression specific to the localization of the browser.

4. Click Save. The tag is added to the list of Category Matching Tags.
5. If needed, you can also define display names for the category that are language specific. In the Language-specific DisplayNames section click +. The New panel opens.
6. Enter a Name.
7. Select a Language.
8. Click Save. The language-specific display name is added to the list on the <category name> panel.
9. Click Save on the <category name> panel.

End

Regular Expressions in Tags

You can create tags that use regular expressions to search for matches by selecting "Regular Expression" from the Type list. A regular expression is a sequence of elements, either a word or expression inside quotes. Each search element can be preceded by a '-' to exclude that element. A wildcard symbol '*' can be used inside or outside of the quotes. If you prefer, you can select "Google Like Expression" for the Type, which converts anything you enter in the "Expression" field to a regular expression. If your expression is incorrect, your expression is not converted.

Search Request Patterns (Google Like Expression)

The following table describes the patterns in search requests.

Search Options	Description
Search for all exact words in any order. <i>search query</i>	The result must include all the words. These words can be substrings attached to other words—for example, [Web-search query1].
Search for an exact word or phrase. <i>"search query"</i>	Use quotes to search for an exact word or set of words in a specific order without normal improvements such as spelling corrections and synonyms. This option is handy when searching for song lyrics or a line from literature—for example, ["imagine all the people"].
Exclude a word. <i>-query</i>	Add a dash (-) before a word to exclude all results that include that word. This is especially useful for synonyms like Jaguar the car brand and jaguar the animal. For example, [jaguar speed -car].
Include "fill in the blank". <i>query *query</i>	Use an asterisk (*) within a query as a placeholder for any terms. Use with quotation marks to find variations of that exact phrase or to remember words in the middle of a phrase. For example, ["a * saved is a * earned"].

Next Steps

1. Make sure the CEP Rule Templates are ready. See [Publishing the CEP Rule Templates](#) for details.

2. Finish any [customizations to the SCXML strategies](#) or [Browser Tier Widgets](#).
3. Continue on with the [Application Development Tasks](#).