



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.

Callback Administrator's Guide

Configuring Region Affinity rules

Contents

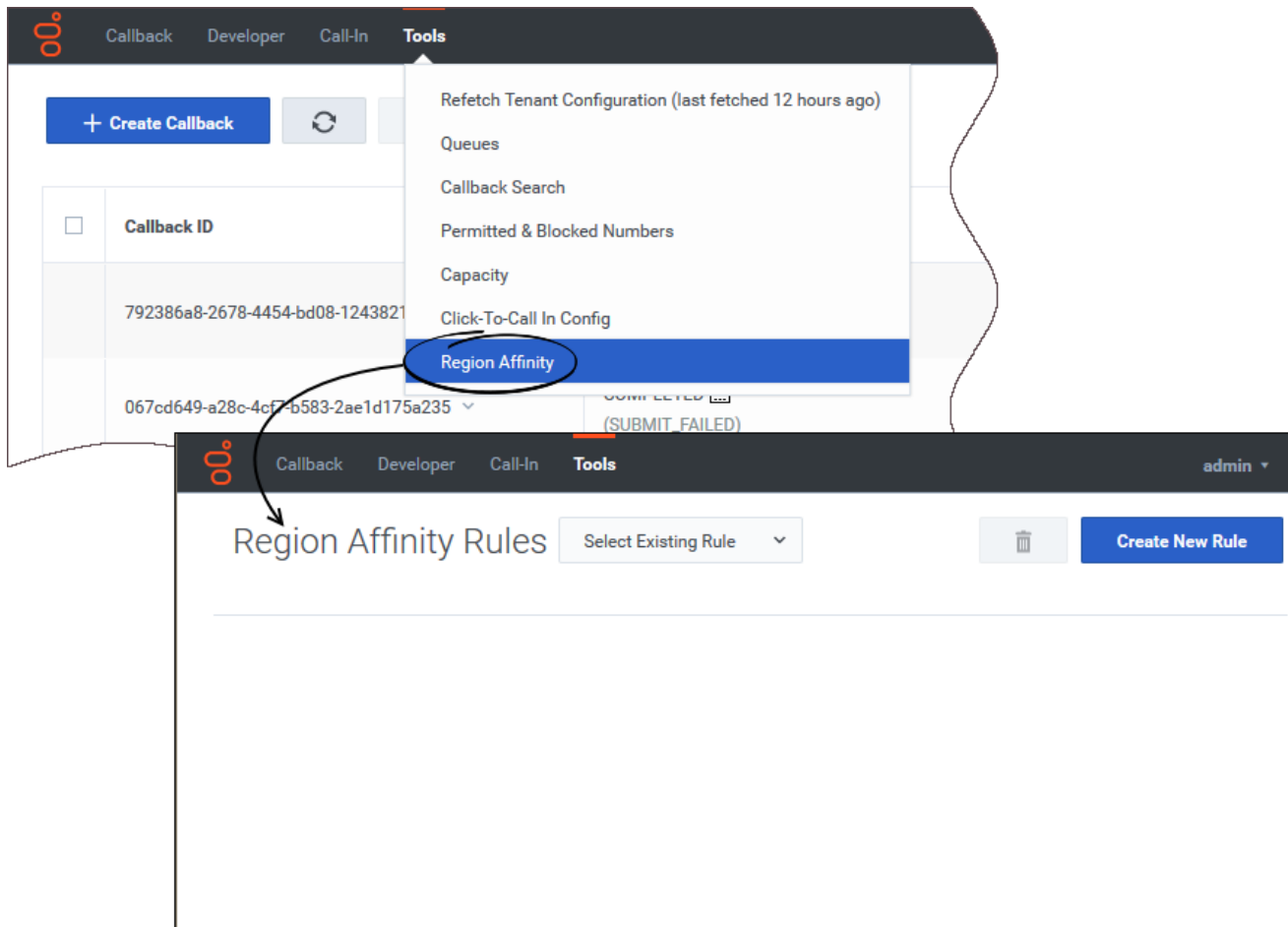
- 1 Creating a Region Affinity rule
 - 1.1 Specifying the order in which to connect to regional nodes
- 2 Assigning a Region Affinity rule to a callback queue



- Administrator

Genesys has regional names for the locations at which there are *nodes* (servers with relevant applications) that manage the interactions for callback virtual queues. You use a Region Affinity rule to specify the regional nodes that you prefer to use and to control the order in which Callback attempts to connect to the available nodes. Region Affinity rules configuration is an advanced feature; you must consult with your Genesys representative before using this feature.

Related documentation:



Warning

Region Affinity rules configuration is an advanced feature that requires an understanding of region configuration and processes that are typically managed internally by Genesys personnel. Do not use this feature unless you have consulted with your Genesys representative.

Use the **Tools > Region Affinity** page to create Region Affinity rules. To create Region Affinity rules, you must be a member of the Callback Administrator role.

Genesys has regional names for the locations at which there are *nodes* (servers with relevant applications) that manage the interactions for callback virtual queues. You use a Region Affinity rule to specify the regional nodes that you prefer to use and to control the order in which Callback attempts to connect to the available nodes. When there is activity on a queue to which a Region Affinity rule is assigned, Callback tries to connect to a node in the region designated as "preferred" first. Depending on the health status of nodes in the preferred region, Callback might fall back to other regions in the order of configuration until it finds a viable node. For information about how to configure regions in the order in which you want to attempt connection, see Specifying the order in which to connect to regional nodes.

Creating a Region Affinity rule

The screenshots illustrate the process of creating and configuring a Region Affinity rule. In the first screenshot, a new rule is being created with the name 'SanFrancisco'. In the second screenshot, the rule is listed with the 'Preferred Regions' column empty and the 'Ignored Regions' column containing 'N. California', 'S. California', and 'Oregon'. In the third screenshot, the 'Preferred Regions' column is being populated by dragging the region 'N. California' from the 'Ignored Regions' column. A callout from the 'Ignored Regions' column in the first screenshot points to the 'Ignored Regions' column in the second screenshot, and another callout from the 'Ignored Regions' column in the second screenshot points to the 'Preferred Regions' column in the third screenshot.

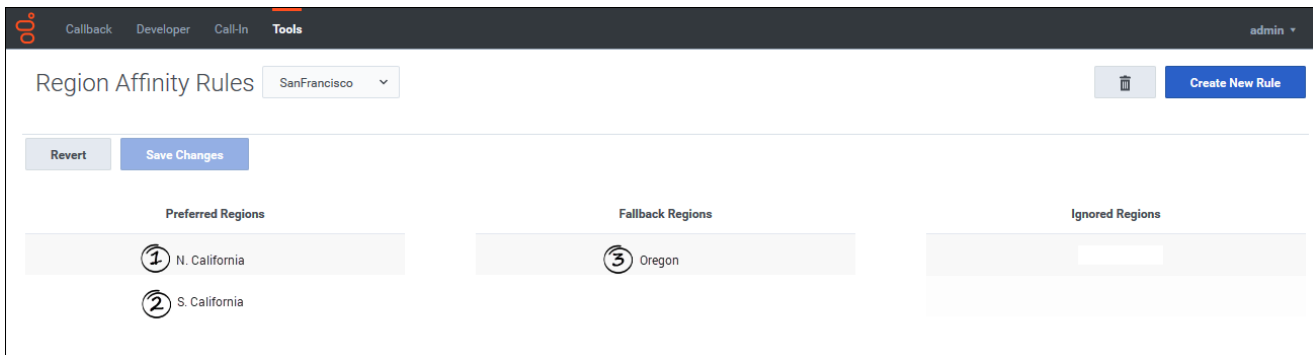
When you create a new Region Affinity rule, all of the regions that are available for your use are initially listed under the **Ignored Regions** column of the rule. To configure the rule, drag region names from the **Ignored Regions** column to the **Preferred Regions** and **Fallback Regions** columns. It is not mandatory to have a region in the **Fallback Regions** column and you can leave some regions in the **Ignored Regions** column. To save a rule, though, there must be at least one region in the **Preferred Regions** column. If there is a region that you want to use, but it does not show up on the **Region Affinity Rules** page in the UI, contact your Genesys Representative.

Specifying the order in which to connect to regional nodes

When handling queue interactions, Callback always tries to connect to a node in the region listed first in the Preferred Regions column. On occasion, there might be some reason why Callback cannot connect to that node. When this happens, Callback attempts to connect to a node in another region in the following order:

- If there are additional nodes specified in the Preferred Regions column, then Callback tries to connect to a node in the second region listed in the Preferred Regions column, and so on until it has attempted connection to every region – in descending order – in the Preferred Regions column.
- If Callback cannot connect to any node in the preferred regions, then it tries to connect to a node in the region listed first in the Fallback Regions column. If that fails, then Callback tries to connect to a node in the second region listed in the Fallback Regions column, and so on until it has attempted connection to every region – in descending order – in the Fallback Regions column.

With this in mind, you can configure your Region Affinity rule to specify the precise order in which you want Callback to attempt connection to the other available regions. For example, if the following Region Affinity rule is applied to a callback queue, then Callback will always try to connect to the N. California region first, then the S. California region, and if both of those connections fail, then it tries to connect to the Oregon region.



Preferred Regions	Fallback Regions	Ignored Regions
1 N. California	3 Oregon	
2 S. California		

Assigning a Region Affinity rule to a callback queue

To use a Region Affinity rule to specify the regional node at which to manage interactions on a given queue, you must assign the rule to the queue on the **Callback Queues** tab in the UI. Remember that access to queues is subject to line-of-business filtering where role-based access control is enabled. A Region Affinity rule is in effect on a queue as soon as you assign the rule to the queue. You can assign a Region Affinity rule to multiple queues, but you cannot assign more than one rule to a queue.

Callback Queues

Queue	Expected Wait Time (s)	Calls	Average Quitting Time (s)	Queued Callbacks	Scheduled Callbacks	Open/Close Time	Region Affinity Rule	Number Validation Rule	Capacity Rule
████████	-1.000	Unknown	Unknown	0	0	Open now. 24 hour service.	▼	▼	▼
████████	-1.000	Unknown	Unknown	0	0	Open now. 24 hour service.	▼	▼	▼
████████	-1.000	Unknown	Unknown	0	0	Open now. Closing at 3/30/2020, 7:00:00 PM	▼	▼	▼
Callback_VQ	-1.000	Unknown	Unknown	0	0	Open now. 24 hour service.	▼	▼	▼
████████	-1.000	Unknown	Unknown	0	0	Open now. Closing at 3/30/2020, 6:00:00 PM	▼	▼	▼

If you want to delete a Region Affinity rule from the system, you'll first need to remove the rule from all queues to which it is assigned.

Callback Queues

Queue	Expected Wait Time (s)	Calls	Average Quitting Time (s)	Queued Callbacks	Scheduled Callbacks	Open/Close Time	Region Affinity Rule	Number Validation Rule	Capacity Rule
████████	-1.000	Unknown	Unknown	0	0	Open now. 24 hour service.	▼	▼	▼
████████	-1.000	Unknown	Unknown	0	0	Open now. 24 hour service.	▼	▼	▼
████████	-1.000	Unknown	Unknown	0	0	Open now. Closing at 3/30/2020, 7:00:00 PM	▼	▼	▼
Callback_VQ	-1.000	Unknown	Unknown	0	0	Open now. 24 hour service.	▼	▼	▼
████████	-1.000	Unknown	Unknown	0	0	Open now. Closing at 3/30/2020, 6:00:00 PM	▼	▼	▼
████████	-1.000	Unknown	Unknown	0	0	Open now. 24 hour service.	▼	▼	▼