



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.

# Deployment Guide

Chat Channel

# Chat Channel

## Contents

- [1 Chat Channel](#)
  - [1.1 Configuring the Web Engagement Cluster and Chat Server to Support a Chat Channel](#)

When you install Genesys Web Engagement, the [Provisioning Tool](#) automatically configures the Web Engagement Cluster and Chat Server to support a chat channel for routing chat interactions.

If you need to, you can configure this manually by completing the "Configuring the Web Engagement Cluster and Chat Server to Support a Chat Channel" procedure.

### Important

The Genesys Web Engagement chat channel is legacy and deprecated.

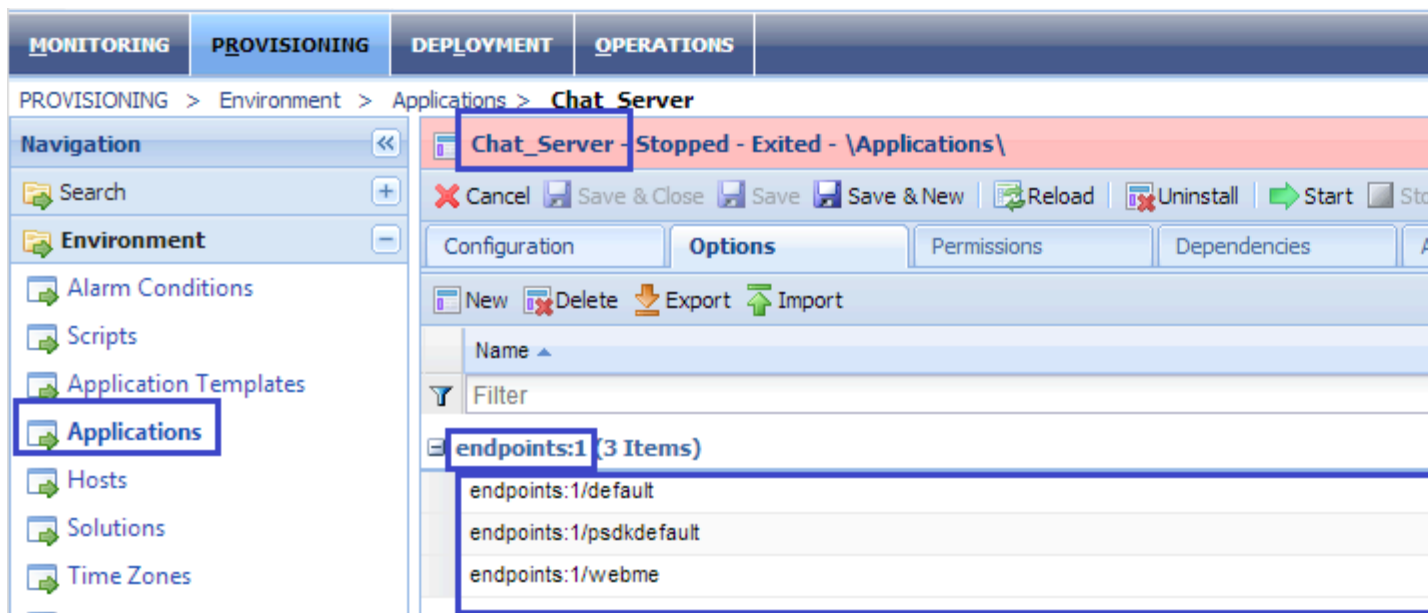
## Configuring the Web Engagement Cluster and Chat Server to Support a Chat Channel

### Prerequisites

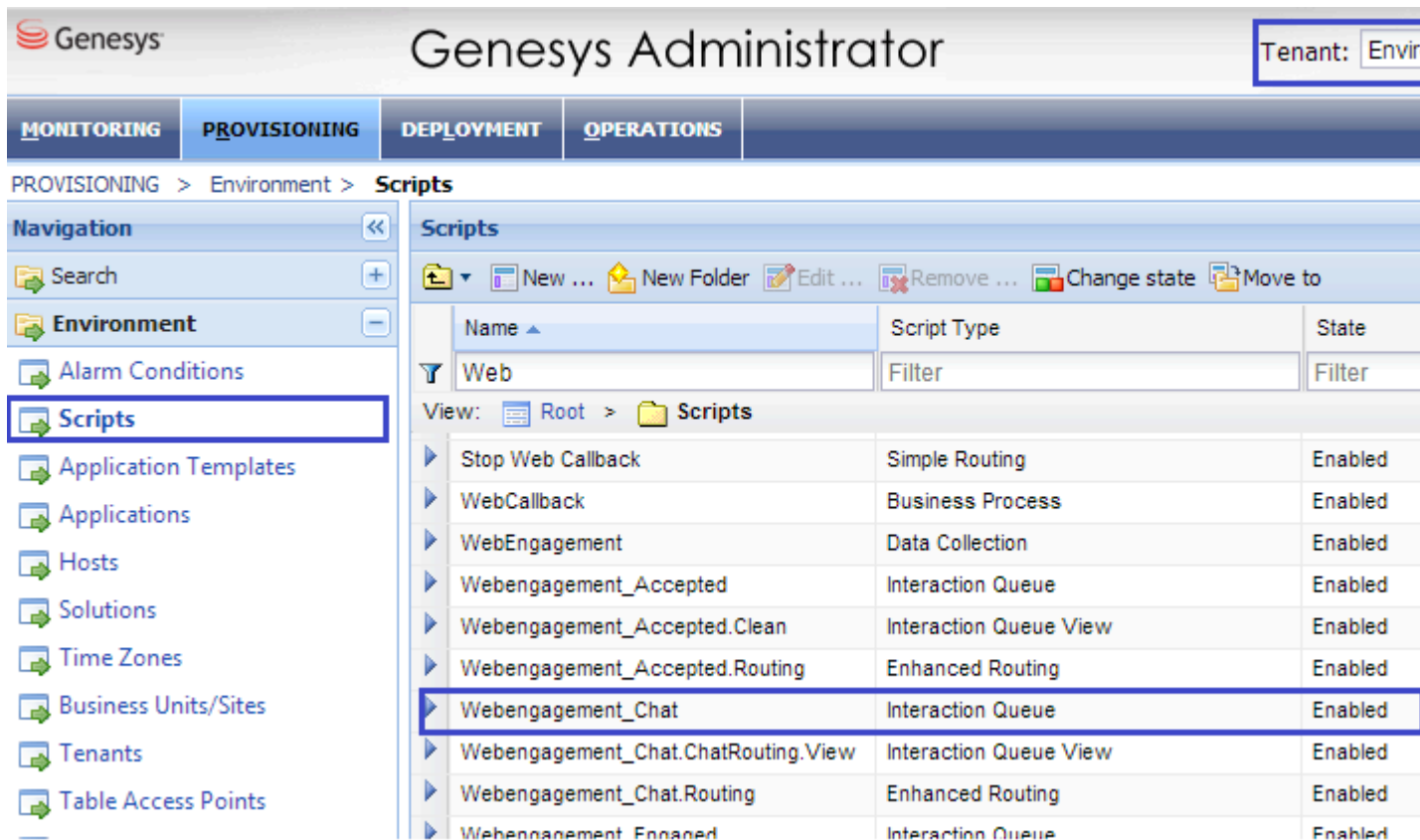
- On your Web Engagement Cluster application, you have a connection to one of following:
  - Chat Server — See [Configuring the Cluster Application](#) for details.
  - A cluster of Chat Servers — See [Configuring a Connection to a Cluster of Chat Servers \(Optional\)](#) for details.

### Start

1. In Genesys Administrator, open your Chat Server application - either the one you connected to directly on the Web Engagement Cluster, or the Chat Server on your Application Cluster (you must complete the following steps for each Chat Server application on your Application Cluster).
2. Select the **Options** tab and find the endpoints section for your tenant: **[endpoints:tenant ID]**. For example, if Chat Server works with the Environment tenant, there should be a section called **[endpoints:1]**.
3. Set the endpoint value for the **endpoints:tenant ID/webme** option to the name of the Interaction Queue where the chat interaction should be placed.  
**Note:** Each Interaction Queue can be related to one routing strategy, either Orchestration Server or Universal Routing Server.



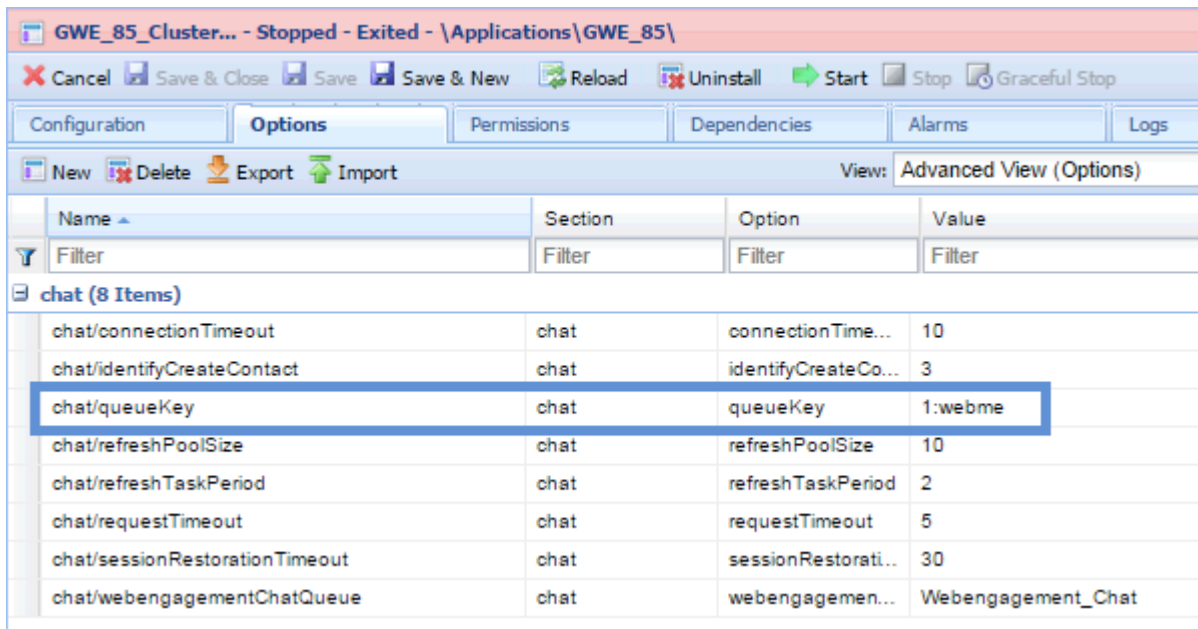
The **webme** option is set to Webengagement\_Chat



The Webengagement\_Chat Interaction Queue

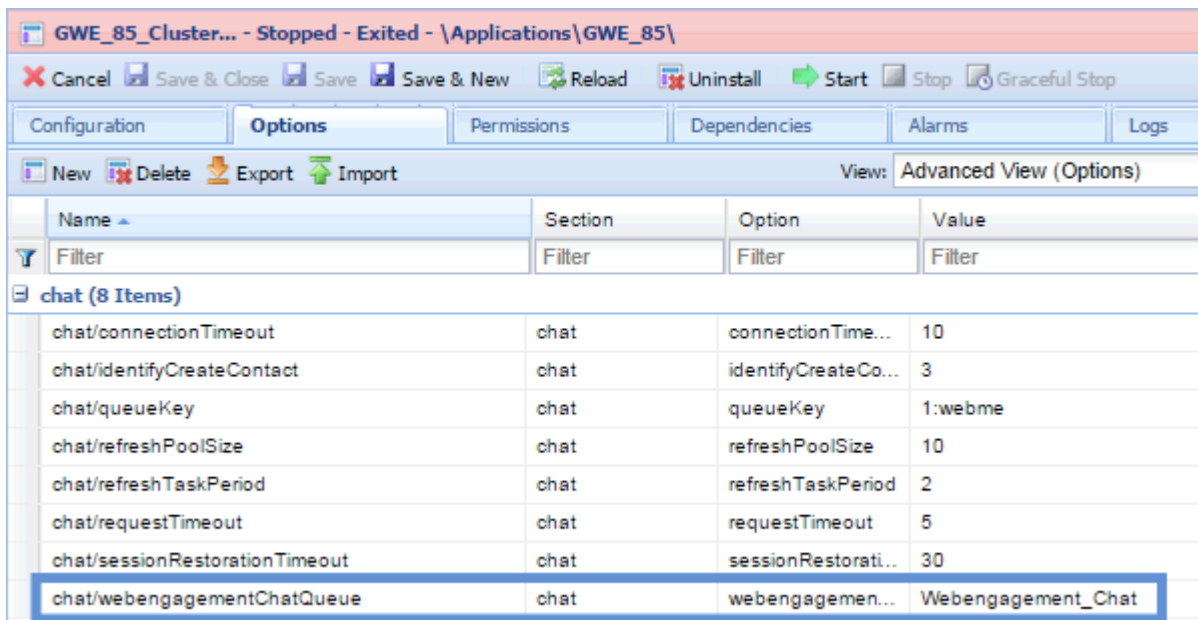
- Configure the Chat Server endpoint for the Web Engagement Web Engagement Cluster application by opening the Web Engagement Cluster application and select the **Options** tab. In the **[chat]** section, set the value of the **queueKey** option to the name of the endpoint you specified in the Chat Server

application option in Step 3. The format is *tenant ID:endpoint name*.



The **queueKey** option is set to 1:webme

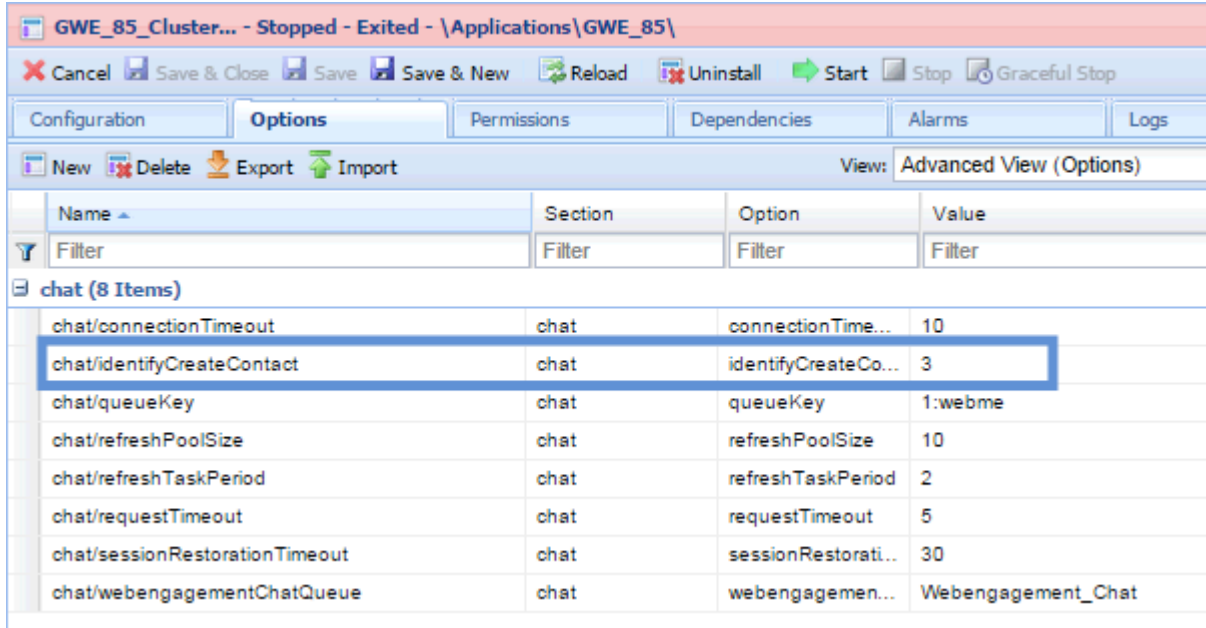
- Specify the Interaction Queue that is used as a starting point to route chat interactions. In the [chat] section, set the value of the **webengagementChatQueue** option to the same queue you specified for the Chat Server endpoint in Step 3.



The **webengagementChatQueue** option is set to Webengagement\_Ch...

- Configure how contact management will behave when a chat session is instantiated. In the [chat] section, set the **identifyCreateContact** option to one of the following values:
  - 1** — Do not identify and do not create a contact

- **2** — Identify, but do not create a contact
- **3** — Identify and create a contact (if absent).

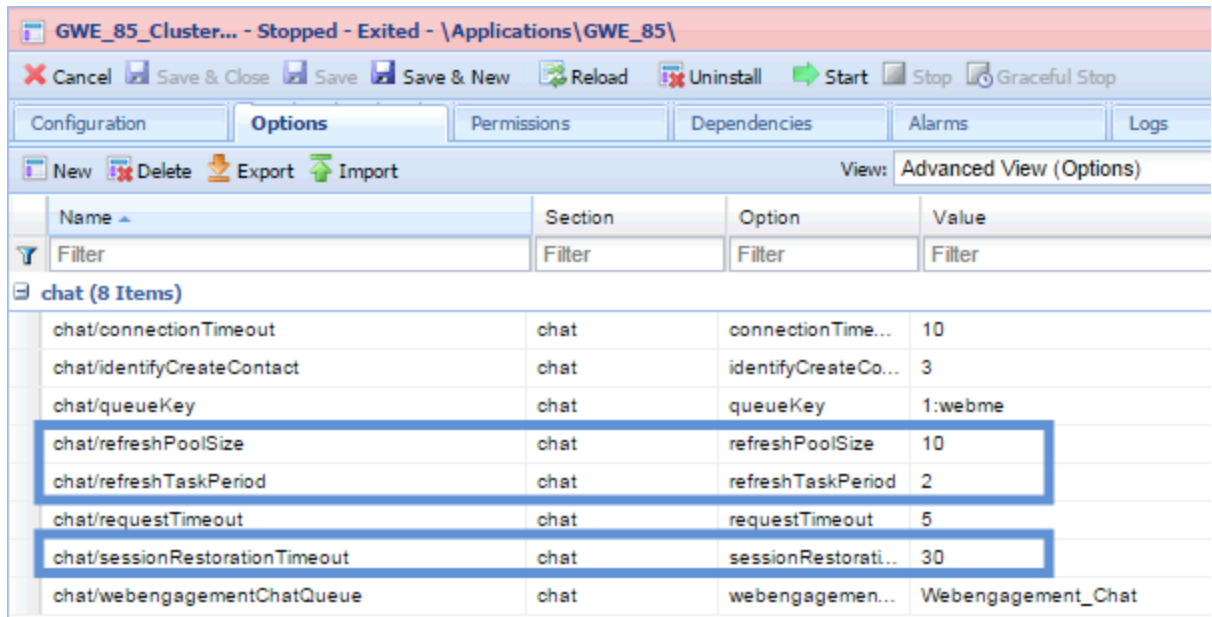


The **identifyCreateContact** option is set to 3

The default value (3) is applied if the option is absent or specified incorrectly.

**Note:** Your Chat Server must have a connection to Universal Contact Server in order to control contact management through the chat session.

7. Configure the chat session behavior by setting the following three options in the **[chat]** section:
  - **refreshTaskPeriod** — Specifies the frequency (in seconds) of chat session updates in the chat widget. The allowed range is from 1 to 5 seconds.
  - **refreshPoolSize** — Specifies the count of threads that serve the communication between the chat widgets and Chat Server(s)
  - **sessionRestorationTimeout** — Specifies the timeout (in seconds) during which Genesys Web Engagement tries to restore a broken chat session if the Chat Server becomes unavailable.



The screenshot shows a configuration window for 'GWE\_85\_Cluster... - Stopped - Exited - \Applications\GWE\_85\'. The 'Options' tab is active, displaying a table of chat-related options. The table has four columns: Name, Section, Option, and Value. The 'chat' section contains eight items, with four of them highlighted by blue boxes: chat/refreshPoolSize (value 10), chat/refreshTaskPeriod (value 2), chat/requestTimeout (value 5), and chat/sessionRestorationTimeout (value 30).

Name	Section	Option	Value
chat/connectionTimeout	chat	connectionTime...	10
chat/identifyCreateContact	chat	identifyCreateCo...	3
chat/queueKey	chat	queueKey	1:webme
chat/refreshPoolSize	chat	refreshPoolSize	10
chat/refreshTaskPeriod	chat	refreshTaskPeriod	2
chat/requestTimeout	chat	requestTimeout	5
chat/sessionRestorationTimeout	chat	sessionRestorati...	30
chat/webengagementChatQueue	chat	webengagemen...	Webengagement_Chat

Chat-related options in the chat section

**End**