

GENESYS

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Web Services and Applications Deployment Guide

Installing

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To install Web Services, first you need to set up the two application objects it uses in the Genesys configuration environment:

- An application of type Genesys Generic Server that is called the WS Cluster Application.
- An application of type Genesys Generic Client that is called the WS Node Application.

Configuring the Web Services applications

Perform the following procedures to configure the Web Services applications. Select a tab to configure the applications in *either* Configuration Manager or Genesys Administrator.

Configuration Manager

Creating and importing the application templates

The Web Services installation package includes a template for Genesys Generic Server (the WS Cluster Application), but you must create a new template for Genesys Generic Client (the WS Node Application).

Start

- To create the Genesys Generic Client template, navigate to the Application Templates folder. Right-click and select New > Application Template.
- 2. Configure the **General** tab of the template as shown below:
 - Name: WS Node
 - · Type: Genesys Generic Client
 - Version: 8.5
 - · State Enabled: Yes
- 3. Click OK.
- 4. To import the Genesys Generic Server template, navigate to the **Application Templates** folder in Configuration Manager. Right-click and select **Import Application Template**.
- 5. Navigate to the **templates** folder in your installation package.
- 6. Select the Web_Services_and_Applications_852 template file.
- 7. Click **OK**.

End

Creating the WS Cluster Application

Start

- 1. Navigate to the **Applications** folder. Right-click and select **New > Application**.
- 2. Select the Web Services and Applications 852 template and click OK.
- 3. Configure the **General** tab as shown below:
 - Name: WS Cluster
 - Template: Workspace Web Edition Web Services 852
 - Component Type: [Unknown]
 - State Enabled: Yes
- 4. On the **Tenants** tab, click **Add**.
 - 1. Choose the Environment tenant (or any other tenant that has a connection to your Configuration Server).
 - 2. Click OK.
- 5. On the **Server Info** tab, choose a Host object. See **Create Host** in the *Management Framework*Deployment Guide for more information about Host objects. This automatically adds a corresponding port entry. The port value is ignored by the server and does not need to be modified.
- 6. On the **Start Info** tab, add a "." to the Working Directory, Command Line, and Command Line Arguments fields. These values are mandatory for all applications and must be entered to save the application object. Web Services does not use these values, so the "." is used as a placeholder.
- 7. On the **Connections** tab, add the following connections:
 - Configuration Server
 - T-Server/SIP Server (if supporting voice)
 - Interaction Server (if supporting multimedia)
 - Universal Contact Server (if supporting multimedia)
 - Stat Server (if supporting reporting)

Important

KPIs and Statistics are reported only for the voice channel. Web Services does not support real-time statistics for mixed media (voice/multimedia) environments. If a mixed media environment is used, voice statistics are not accurate.

8. Click **OK** to save the WS_Cluster application.

End

Creating the WS Node Application

Start

- Navigate to the Applications folder. Right-click and select New > Application <.
- 2. Select the WS_Node template and click **OK**.
- 3. Configure the **General** tab as shown below:

Name: WS_NodeTemplate: WS_NodeState Enabled: Yes

- 4. On the **Connections** tab, add the following connections:
 - Cluster application that was configured in the previous procedure.
- 5. Click **OK** to save the WS_Node application.

End

Genesys Administrator

Creating and importing the application templates

The Web Services installation package includes a template for Genesys Generic Server (the WS Cluster Application), but you must create a new template for Genesys Generic Client (the WS Node Application).

Start

- To create the Genesys Generic Client template, navigate to PROVISIONING > Environment>
 Application Templates.
- 2. Select **New...** and configure the properties of the template as shown below:

• Name: WS_Node

• Type: Genesys Generic Client

Version: 8.5State: Enabled

- 3. Click Save & Close.
- 4. To import the Genesys Generic Server template, click Upload Template in the Tasks panel. The Click 'Add' and choose application template (APD) file to import dialog opens.
- 5. Click **Add** and navigate to the **templates** folder in your installation package.
- 6. Select the **Web_Services_and_Applications_852** template file and click **Open**.
- 7. Click Save & Close.

End

Creating the WS Cluster Application

Start

- 1. Navigate to **PROVISIONING > Environment > Application** and click **New...**.
- 2. In the **General** section, configure the properties of the application as shown below:

• Name: WS_Cluster

• Template: Web_Services_and_Applications_852

· State: Enabled

- 3. Add the following connections:
 - · Configuration Server
 - T-Server/SIP Server (if supporting voice)
 - Interaction Server (if supporting multimedia)
 - Universal Contact Server (if supporting multimedia)
 - Stat Server (if supporting reporting)

Important

KPIs and Statistics are reported only for the voice channel. Web Services does not support real-time statistics for mixed media (voice/multimedia) environments. If a mixed media environment is used, voice statistics are not accurate.

- 4. In the **Server Info** section, select a Tenant:
 - 1. Click Add.
 - 2. Choose the Environment tenant (or any other tenant that has a connection to your Configuration Server).
 - 3. Click OK.
- 5. Choose a Host object. See Create Host in the Management Framework Deployment Guide for more information about Host objects.
- 6. Add a default Listening Port:
 - 1. Click Add.
 - 2. Enter the application's Port. For instance 7000.
 - 3. Click **OK**.
- 7. Add a "." to the Working Directory, Command Line, and Command Line Arguments fields. These values are mandatory for all applications and must be entered to save the application object. Web Services does not use these values, so the "." is used as a placeholder.

End

Creating the WS Node Application

Start

- 1. Navigate to **PROVISIONING > Environment > Application** and click **New...**.
- 2. In the **General** section, configure the properties of the application as shown below:

Name: WS_NodeTemplate: WS_NodeState: Enabled

- 3. Add the following connections:
 - Cluster application that was configured in the previous procedure.
- 4. Click Save & Close.

End

Next step

• Deploying the web application