



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.

Web API Deployment Guide

Deploy Genesys Web API Server on WebLogic

12/13/2025

Deploy Genesys Web API Server on WebLogic

Contents

- [1 Deploy Genesys Web API Server on WebLogic](#)
 - [1.1 System Property](#)
 - [1.2 Installation](#)
 - [1.3 File upload](#)

Needs more info/cleanup

System Property

The property `-Dconfig.file=/webapi/server-settings.yaml` can be set in the Administrator console from the following location:

Admin Home > Environment > servers > myserver (a valid server name) > Configuration/Server Start > Arguments:

<insert screen capture here>

<insert screen capture here>

Installation

The WebAPI can be installed through the Admin console from the following location:

Admin Home > Deployments > Install

Below are the screenshots of initial deployments steps. WebLogic supports both exploded-war and war deployment, either of which can be selected in the following step.

<insert screen capture here>

<insert screen capture here>

By default, WebLogic selects the name of the archive as the context root.

<insert screen capture here>

After the installation, however, the context root for RESTful services can be selected to be different. Below is an example indicating that the API will be available at the following location:

[`http(s)://[host:port]/newcontextroot/api/v2/chats|http://port/webapi/api/v2/chats`]

<insert screen capture here>

File upload

File upload size, or maximum HTTP POST request size can be configured following Environment > Servers > myserver (or any other name) > Protocols /HTTP, as follows -

<insert screen capture here>