



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.

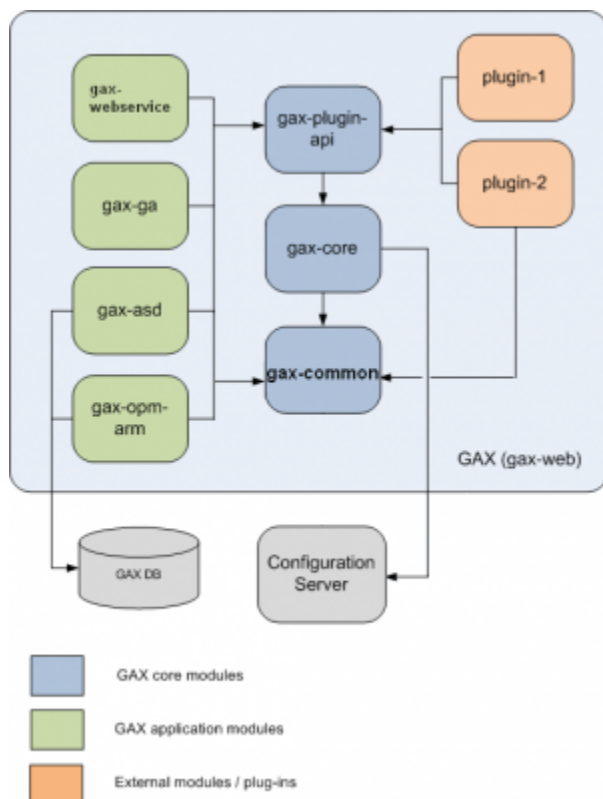
# Genesys Administrator Extension Deployment Guide

Managing GAX Compatible Plug-ins

5/3/2025

# Managing GAX Compatible Plug-ins

Genesys Administrator Extension 8.1.3 is deployed as a set of plug-ins into the GAX Core. This enables you to deploy only the functionality that you require, or to restrict the availability of certain functionality to users.




GAX is based on a hierarchical dependency system. The gax-core plug-in depends on the gax-common plug-in. The gax-plugin-api plug-in depends on the gax-core and gax-common plug-ins. All other GAX plug-ins depend on the gax-plugin-api and gax-common plug-ins.

The gax-common plug-in contains classes, such as error codes, exceptions, static utility classes, and interfaces, that are shared by both the gax-core and gax-plugin-api plug-ins. Most auditing related interfaces and objects are contained in the gax-common plug-in.

The gax-core plug-in manages all system-wide resources; therefore, all connections, threads, and stateful classes are contained in the gax-core plug-in.

The gax-plugin-api plug-in contains GAX functionalities that are used by other plug-ins. This plug-in contains generic configuration APIs, the base class of web access controller (BaseController), and other utility classes.

The gax-webservice plug-in contains all core web service interfaces that might be used in GAX.

 **Note:** If a plug-in contains configuration options, you must have write permissions on the GAX Application object for SYSTEM.