



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 Rules System Deployment Guide

Creating the GRAT Cluster Application Object

12/15/2025

# Creating the GRAT Cluster Application Object

## Using Genesys Administrator

1. Navigate to **Application Templates**.
2. Click **Upload Templates** (upper right corner).
3. Choose the .apd file `GRAT_Rules_Authoring_Tool_Application_Cluster_900.apd`.
4. Click **Save** and **Close**.
5. Go to **Applications**.
6. Create a **New** GRAT cluster Application based on the new template. Adjust the **configuration options** as needed.
7. Fill in the mandatory fields, including the host (which is not used, but GA requires you to complete this field).
8. For each GRAT node to be added to the cluster, add its configuration Application as a connection in the cluster Application.
9. Add the DAP (Database Access Point) configuration Application to be used by the GRAT cluster as a connection in the cluster Application.

### Important

An existing standalone GRAT database can be used.

10. If you are re-using an existing standalone GRAT instance in the cluster, re-deploy the GRAT application to ensure that its local cache is re-initialized.

### Important

Any change in the cluster configuration will only take effect upon re-start of the GRAT servers.

### Important

For high availability, GRAT instances must have a high-speed connection to the

database. Slow connection may result in the type of issues commonly seen when the local repository cache is corrupted.