



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

GRAT Configuration Options

GRAT Configuration Options

Settings in GRAT

Description	Valid values	Default value	Takes effect
group-by-level (group rules by business level)			
<p>There are three levels of rules: global, department, and process.</p> <p>With value <code>true</code>, rules are grouped by business level:</p> <ul style="list-style-type: none"> • All global rules belong to agenda group <code>level0</code>. • Department rules belong to agenda group <code>level1</code>. • Process rules belong to agenda group <code>level2</code>. <p>When a rule package is executed, <code>level0</code> rules are executed first. Updates from this first pass then influence the department (<code>level1</code>) rules which are executed in the second pass. Updates from this second pass then influence any process rules (<code>level2</code>), which are executed in a third pass.</p> <p>Note: The GRE option <code>sequential-mode</code> must be <code>false</code> when <code>group-by-level</code> is set to <code>true</code>.</p> <p>When <code>group-by-level</code> is set to <code>false</code>, all rules are executed in a single pass. Changes made by a rule do not influence which other rules are executed (unless a Drools “update” or “insert” command is used).</p> <p><i>CEP functionality</i></p> <ul style="list-style-type: none"> • Genesys Web Engagement's CEP functionality strips 	<code>true/false</code>	<code>true</code>	Immediately

Description	Valid values	Default value	Takes effect
out the rule attribute that indicates which level a rule is associated with. So, the setting of the group-by-level has no influence on rule execution.			
max-connections			
Specifies the maximum number of different users that may be connected to the server. Multiple connections from the same user ID are only counted once.	Any positive integer	99	After GRAT (re-)start
session-timeout			
Specifies the amount of time (in minutes) a client session can have no communication with the Rules Authoring Server before timing out. If no value is specified, the timeout (if any) defined by the application server applies. If the value is less than or equal to 0, the session will not time out.	Any positive integer	30	Immediately
session-timeout-alert-interval			
The amount of time (in minutes), prior to an expected timeout, for a user to be warned of a pending timeout. If no value is specified, or if the value is less than or equal to 0, the default warning period of 1 minute will be used. For example, if you set the value of this option to 3, the user will be warned 3 minutes prior to an expected timeout. This warning dialog box will prompt the user to extend the session. If the session is not extended, the user will be logged out and the login dialog box will be displayed. Any unsaved changes that the user made during their session will be lost.	Any positive integer	1	Immediately
strict-mode			
This option controls whether or not the rules	true/false	true	Immediately

Description	Valid values	Default value	Takes effect
authoring tool enables <i>strict</i> mode in the DROOLS rule compiler. Strict mode will cause the compiler to catch common mistakes when the rule author attempts to validate or save a rule.			
verify-deployer-address			
Indicates whether to verify the TCP address of the application deploying rules to be that of an associated Genesys Rules Engine.	true/false	true	Immediately
display-n-template-versions			
Specifies the maximum number of versions to display for any published template.	Minimum value 1	3	Immediately
deploy-response-timeout (not in application template by default)			
Specifies the timeout (in seconds) applied to the deployment of a rule package.	Any positive integer	300	Immediately
require-checkin-comment			
Specifies whether users must add a check-in comment when committing changes to rules. These comments show up when viewing package history. If the value is set to false (default), users can save changes to rules without specifying a comment.	true/false	false	Immediately
force-snapshot-on-deployment			
Specifies whether users can deploy only a package snapshot. If the value is true, users can only deploy a package snapshot. If false (default), users can deploy either the LATEST package or a snapshot.	true/false	false	Immediately
encoding (not in application template by default)			
Activates Unicode support for the conversion of data			After GRAT restart

Description	Valid values	Default value	Takes effect
between the local character set that is used by Configuration Manager and the UTF-8 encoding that is used by the Rules Authoring Server. By default, code page conversion is disabled. To activate this functionality, set this option to the name of a converter that can translate the local character set to UTF format. The converter that is suitable for a particular deployment can be found by using the ICU Converter Explorer. There is no default value for this option. For valid values, see the ICU Home > Converter Explorer pages (http://demo.icu-project.org/icu-bin/convexp).			
clear-repository-cache			
<p>The GRAT server builds and maintains a cache of the rules repository database (for example, index files, and so on), and stores this on the file system under WEB-INF/classes/repository. The cache improves performance when accessing frequently used rules, calendars, and so on. However, this cache must stay synchronized with the rules repository database.</p> <p>Normally, if GRAT is restarted, it re-uses the existing cache, which is synchronized with the rules repository database. In this case, the clear-repository-option should be set to false (default).</p> <p>However, if you are configuring a second GRAT for warm standby (see High Availability Support), this option should be set to true for both the primary and the standby instances of GRAT. Since either GRAT could be brought online in the event of a failure, this option forces</p>	true/false	false	After GRAT (re-)start

Description	Valid values	Default value	Takes effect
GRAT always to rebuild the cache and re-synchronize it with the rules repository database. Setting this option to true can delay the startup of GRAT, since the cache must be rebuilt, but it ensures that it is properly synchronized with the rules repository database.			
evaluate-decision-table-rows-top-down (new in 8.5.0)			
Determines the order that the Decision Table rows are written out to the DRL. The default value is false, meaning that the rows are executed from the bottom up. If you change this default option, the behavior of GRAT's Test Scenario feature changes immediately, but you will need to re-deploy the rule package in order for the change to be observed in GRE.	true/false	false	Immediately
single-sign-on (new in 8.5.0)			
<p>Note: This configuration option should only be used when deploying in a Genesys Engage cloud single-sign on environment, and does not apply for Genesys on-premise customers deploying GRS.</p> <p>Indicates the login method: either single sign-on, or legacy login. With value false, the /index.jsp page will redirect to /login.jsp for legacy user login. With value true, then /index.jsp will redirect to /singlesignon.</p>	true/false	false	After GRAT (re-)start
link-to-hub (new in 8.5.0)			
<p>Note: This configuration option should only be used when deploying in a Genesys Engage cloud single-sign on environment, and does not apply for Genesys on-premise customers deploying GRS.</p> <p>This option specifies the URL to which GRAT should redirect once the GRAT SSO session completes. This URL is used in two situations:</p> <ul style="list-style-type: none"> First, when the user 	string	No default value	After GRAT (re-)start

Description	Valid values	Default value	Takes effect
<p>clicks the log out button in GRAT, the browser will be redirected to this URL.</p> <ul style="list-style-type: none"> Second, if an SSO login is successful but the subsequent login to Configuration Server fails, then an error box is displayed to the user. Once the error box is dismissed, the browser will be redirected to the specified URL. <p>Note: The user must have logged in via SSO for this to occur.</p>			
decision-table-enable-wildcards (new in 8.5.001)			
Controls whether the wild card feature is enabled in decision tables.	true/false	true	After GRAT (re-)start
help-file-url (new in 8.5.001)			
Specifies the base URL location of online help for GRAT. You can specify a local protected URL to install the wiki Help files if your organization prefers.	String	http://docs.genesys.com/Special:GRATHelp	After GRAT (re-)start
use-legacy-language-pack-webhelp (new in 8.5.001)			
With value <code>true</code> , when the GRAT user clicks the Help button in non-English environments, GRAT will use the legacy WebHelp files shipped with the various language packs. These legacy files may not reflect the full set of current functionality. With value <code>false</code> (default), GRAT will retrieve online Help from the docs.genesys.com website in the desired language (if available).	true/false	false	After GRAT (re-)start
context-services-rest-api-protocol (new in 8.5.001)			

Description	Valid values	Default value	Takes effect
<p>The protocol that GRAT uses for the Context Services metadata REST API. Valid values are:</p> <ul style="list-style-type: none"> • http • https 	http, https	http	After GRAT (re-)start
context-services-rest-api-host (new in 8.5.001)			
The hostname of the Context Services that GRAT connects to.	String		After GRAT (re-)start
context-services-rest-api-port (new in 8.5.001)			
The port of the Context Services metadata API	String		After GRAT (re-)start
context-services-rest-api-base-path (new in 8.5.001)			
The base path of the Context Services API.		//	After GRAT (re-)start
list-object-use-name (new in 8.5.001.21)			
Enables users to control whether either the name or the display name of a Configuration Server list object is encoded in the DROOLS rule file.		true/false	After GRAT (re-)start