



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

GRE Server Status Check

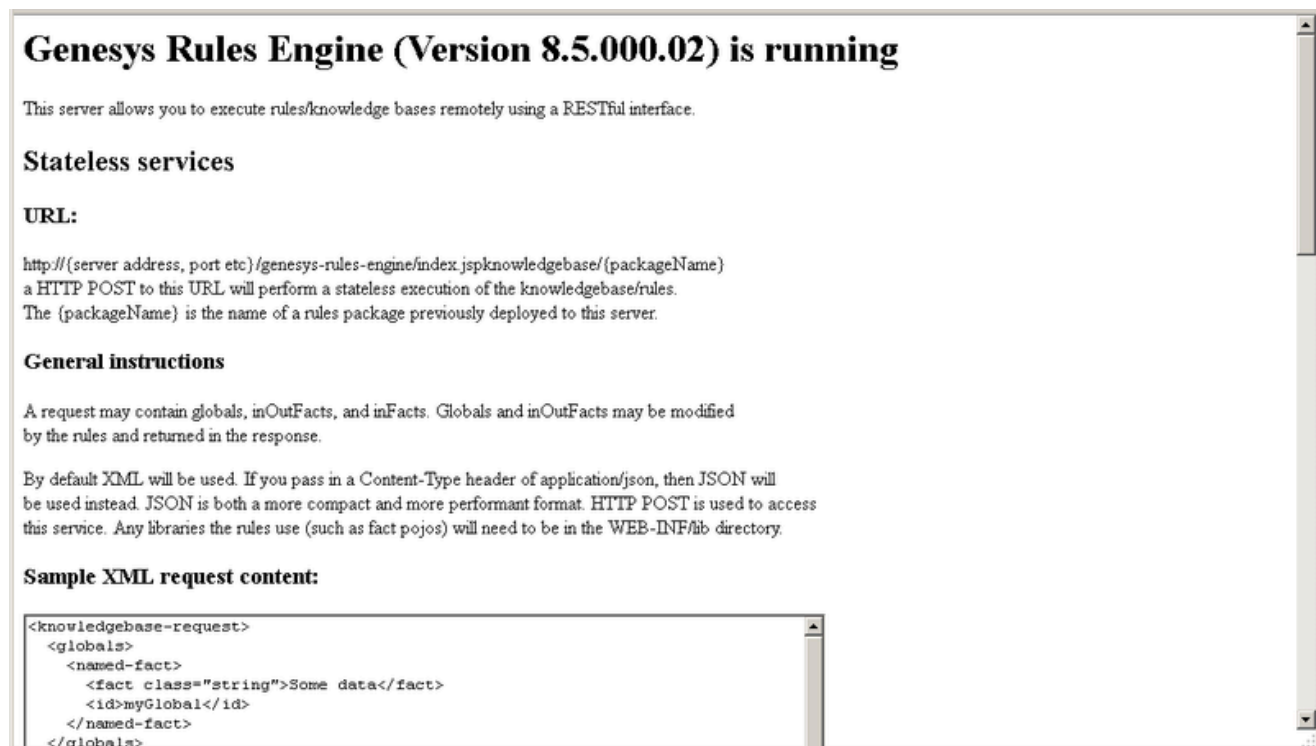
12/17/2025

GRE Server Status Check

To test for a GRE server status "heartbeat," use the base GRE URL:

`http://<hostname>:<port>/genesys-rules-engine/`

This returns the following:

A screenshot of a web browser displaying the Genesys Rules Engine status page. The page has a title "Genesys Rules Engine (Version 8.5.000.02) is running" in bold. Below the title, it says "This server allows you to execute rules/knowledge bases remotely using a RESTful interface." There is a section for "Stateless services" with a sub-section "URL:" followed by a URL template and a description of the HTTP POST method. Another section "General instructions" explains the request format and the use of XML or JSON. Finally, a "Sample XML request content:" section shows a code block with an XML snippet.

Genesys Rules Engine (Version 8.5.000.02) is running

This server allows you to execute rules/knowledge bases remotely using a RESTful interface.

Stateless services

URL:

`http://{server address, port etc}/genesys-rules-engine/index.jspknowledgebase/{packageName}`
a HTTP POST to this URL will perform a stateless execution of the knowledgebase/rules.
The {packageName} is the name of a rules package previously deployed to this server.

General instructions

A request may contain globals, inOutFacts, and inFacts. Globals and inOutFacts may be modified by the rules and returned in the response.

By default XML will be used. If you pass in a Content-Type header of application/json, then JSON will be used instead. JSON is both a more compact and more performant format. HTTP POST is used to access this service. Any libraries the rules use (such as fact pojos) will need to be in the WEB-INF/lib directory.

Sample XML request content:

```
<knowledgebase-request>
  <globals>
    <named-fact>
      <fact class="string">Some data</fact>
      <id>myGlobal</id>
    </named-fact>
  </globals>
```