



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 Authoring Tool Help

Test Scenario Results

12/19/2025

Test Scenario Results

Contents

- [1 Test Scenario Results](#)
 - [1.1 Rule Execution Trace](#)
 - [1.2 Rule Evaluation Detail](#)
 - [1.3 Rule Execution Log](#)

The Rule Execution Trace table is always shown. If GRAT is configured by your administrators to capture and display event-level logging, an additional Rule Evaluation Detail table can be displayed (or hidden) for debugging by clicking on the **Show/Hide Execution Log** link. The If the configuration option `include-rule-evaluation-detail-in-response` must be set to value `true` to display this option.

Rule Execution Trace

The Rule Execution Trace table shows the following test scenario results:

- A summary result, showing the test ID and a trace of the rule execution
- The expected results as well as the actual results, for each rule that fired. Either a green or a red indicator shows whether the actual result matched the expected result.

Rule Evaluation Detail

This table shows which how each individual condition evaluated at rule execution time, so you can do much more detailed debugging.

Column	Detail
Rule	Rule name (Linear Rule) or row name (Decision Table). For example; Rule-100 <i><rulename></i> , Row 1 DT-163 <i><rowname></i> where DT-163 is a Decision Table.
Navigate	Navigation link to the Rules section.
Condition	The condition that is evaluated as part of the rule. A single rule may consist of multiple conditions.
Value	The value to be evaluated against the condition. This is the value in the Fact model.
Result	True (green indicator) or false (red indicator). true if value evaluation against the given condition resulted in success; otherwise false.

Rule Execution Log

When configured for display, the **Show Execution Log** option displays. The execution log provides low-level details of which rules fired, what values were evaluated and what the evaluation results were. Click **Hide Execution Log** to hide this display.