

## Release Notes for SAS® Fraud Management 4.1\_M0, Hot Fix 13

Description	Component	Summary and Business Impact	Test Scenario
<p>When many rules and lookup lists are defined, you can experience slow response times in Rules Studio.</p>	<p style="text-align: center;">RULES</p>	<p><b>Summary:</b> A complex query for identifying the rules that are used by lookup lists can cause slow response times in Rules Studio. The issue occurs when many rules and lookup lists are defined in the system. The affected areas in the application are the processes of creating and editing rules.</p> <p><b>Business Impact:</b> Response time is slow in Rules Studio when you create and edit rules.</p>	<p>After you apply this hot fix, the response times are improved during the creation and editing of rules when there are many rules and lookup lists.</p>
<p>Logging for the web application stops working when you click the <b>Status, All Activity, or Alert Activity</b> monitors on the <b>Console</b> tab.</p>	<p style="text-align: center;">CONSOLE</p>	<p><b>Summary:</b> Logging for the web application stops working after you make any of these selections from the <b>Console</b> tab:</p> <ul style="list-style-type: none"> <li>• <b>Monitor ► Status</b></li> <li>• <b>Monitor ► All Activity</b></li> <li>• <b>Monitor ► Alert Activity</b></li> </ul> <p><b>Business Impact:</b> Messages from the web application are not written to the log, and they are not available for troubleshooting.</p>	<p>After you apply this hot fix, web-application logging continues to work when you click the <b>Status, All Activity, or Alert Activity</b> monitors on the <b>Console</b> tab.</p>