

Release Notes for SAS® Fraud Management 4.3_M0, Hot Fix 6

Description	Component	Summary and Business Impact	Test Scenario
<p>A User Authorization Request (RUA) variable cannot be used as an alert entity.</p>	<p>GUI</p>	<p>Summary: If you define an alert type that uses an RUA field as the alert entity, you cannot create a rule using that alert type. When you try to save the new rule, this message is received:</p> <pre style="margin-left: 40px;">The select transaction type does not support creating a "alert-type-name (alert-type)" type alert.</pre> <p>Business Impact: Rule writers cannot create rules that use RUA fields as alert entities.</p>	<p>After you apply this hot fix, you can create a rule when the alert type uses an RUA field as the entity field.</p>
<p>On Oracle systems, the 4020 job fails with an error when the logon hour is 11:00 pm.</p>	<p>LOADERS</p>	<p>Summary: The 4020 job populates the database tables that are used by the Agent Time Analysis report. The job fails when the hour value of the logon timestamp is 11:00 pm. Adding one hour to that time results in an hour value of 24, which is invalid for Oracle.</p> <p>When this problem happens, the following error is generated:</p> <pre style="margin-left: 40px;">ERROR: Error fetching from cursor. ORACLE error is ORA-1850: hour must be between 0 and 23.</pre> <p>Business Impact: Agent Time Analysis report data is not available.</p>	<p>After you apply this hot fix, the 4020 job completes when the logon timestamp is 11:00 pm.</p>
<p>The query to retrieve the rule code for an estimation is slow.</p>	<p>RULES</p>	<p>Summary: For an estimation, the rule code is stored in a SAS data set. The query to retrieve the rules can be slow.</p> <p>Business Impact: Rule estimation takes longer than necessary.</p>	<p>After you apply this hot fix, the rule code for an estimation is stored in a new database table in the System of Record (SOR) database. As a result, the retrieval of the rules is faster.</p>

Description	Component	Summary and Business Impact	Test Scenario
<p>The highlighted yellow-line indicator is lost after you sort the transaction grid.</p>	<p>ANALYSTSWORK</p>	<p>Summary: On the alert-detail page, if the grid contains more than one page of transactions and you sort the transactions, the yellow highlighting on the transaction that triggered the alert is lost.</p> <p>Business Impact: Analysts cannot easily determine the transaction that triggered the alert after sorting.</p>	<p>After you apply this hot fix, the highlighted yellow line remains on the transaction that triggered the alert after sorting.</p>