

Release Notes for SAS® Fraud Management 4.2_M1, Hot Fix 5

Description	Component	Summary	Test Scenario
<p>The queue-priority dialog box is not displayed when you click the Priority field number on the Queue Definition page.</p>	<p>ANYLSTSWORK</p>	<p>In the SAS Fraud Management web application, the following steps do not function properly:</p> <ul style="list-style-type: none"> • Navigate to the Strategies tab. • In the left pane, expand a business unit. Then, expand a strategy. • Click a queue. • On the Queue Definition page, position your pointer over the first number in the Priority field so that the number becomes a link. • Click the link. <p>When you perform these steps, the expected dialog box containing a prioritized list of queues is not displayed.</p>	<p>After you apply this hot fix, the queue-priority dialog box is displayed when you click the priority number link.</p>
<p>The No Masking data masking option results in restart errors for the Java OnDemand Scoring Engine (J-OSE).</p>	<p>RULES</p>	<p>In the web application, the following steps result in J-OSE restart errors:</p> <ul style="list-style-type: none"> • Select Tables ► Data Masking ► Data Masking Definition. • Set the Masking Option field to No Masking for all data types. • Deploy rules. • Restart J-OSE. <p>After you perform these steps, the SAS log contains errors.</p>	<p>After you apply this hot fix, the J-OSE restarts without errors when you set Masking Option to No Masking.</p>
<p>Job 4520 reports an error and does not create a reject file when you run the job in an environment with no model.</p>	<p>REPORTS</p>	<p>Job 4520 updates the RPT_FRAD_TRANLIST_CONFR_ALERTS table. If you run this job when there is no model, an error occurs and rejected rows are not written to the reject file.</p> <p>Note: This job is not intended to be run when there is no model because all fraud scores are missing.</p>	<p>After you apply this hot fix, the job completes and rows are written to the reject file.</p>

Description	Component	Summary	Test Scenario
Custom fields that are defined in a grid template are not contained in the XML messages for External Alert Management System (XAMS) configurations.	J-OSE	When you modify a system grid template on the Preferences tab to add a custom field to the XAMS Custom Data grid, the field is missing from the XML messages.	After you apply this hot fix, custom fields that you add to the grid template are contained in the XML message.
The RECLASSIFY ALERT stored procedure fails to compile because of a syntax error in an Oracle environment.	DATABASE	In Oracle databases, the RECLASSIFY ALERT stored procedure fails to compile as a result of a syntax error that occurs during installation.	After you apply this hot fix, the RECLASSIFY ALERT stored procedure compiles in an Oracle environment.
The J-OSE stops processing transactions that have identical keys when the LOCAL_LOCK_ENABLED property is set to true .	J-OSE	Normally, if an error occurs that requires a roll-back, the J-OSE continues to process transactions. However, if the LOCAL_LOCK_ENABLED property is set to true , the J-OSE stops processing transactions that have identical keys.	After you apply this hot fix, the J-OSE continues to process transactions after an error occurs that requires a roll-back.
The DAILY SNAPSHOT stored procedure does not handle time-zone conversion properly in an Oracle environment.	DATABASE	If the time zone has a plus (+) character in it, the DAILY SNAPSHOT stored procedure does not properly convert the time zone to an integer.	After you apply this hot fix, the DAILY SNAPSHOT stored procedure properly converts the time zone.

Description	Component	Summary	Test Scenario
The J-OSE does not process more than 50 alerts when it is run in an XAMS configuration.	J-OSE	The J-OSE does not process more than 50 alerts when it is run in an XAMS configuration. The remaining transactions are never processed, and they remain in the queue.	After you apply this hot fix, the J-OSE processes all generated alerts in an XAMS configuration.
The J-OSE does not ignore logically deleted rules.	J-OSE	The J-OSE does not ignore rules that have been logically deleted. Those rules are loaded into memory, but they are not used. This behavior does not impact the functioning of J-OSE.	After you apply this hot fix, the J-OSE loads only rules that have not been deleted.
The rule deployment file is missing field metadata when you define a user-variable segment that is keyed on the XQO_CUST_NUM user variable in an Oracle environment.	RULES	The rule deployment file is missing field metadata when you define a user-variable segment that is keyed on the XQO_CUST_NUM user variable in an Oracle environment.	After you apply this hot fix, the deployment file will contain field metadata.