

Release Notes for SAS® Fraud Management 3.2_M2, Hot Fix 16

Description	Component	Summary	Test Scenario
<p>A single transaction or a related contact record are hidden sometimes behind scroll bars on the alert page.</p>	<p>ANYLSTSWORK</p>	<p>On the alert page, if an activity only has a single transaction f, the scroll bars might appear on the transaction table and hide the transaction record. The same situation might occur for Alert Activity and Related Contacts tables as well.</p>	<p>When you apply the hot fix, scroll bars to not hide the transaction information when there is a single transaction on the alert page.</p>
<p>Common Point of Purchase (CPP) functionality needs to be back ported to the 3.2_M2 release.</p>	<p>CPP</p>	<p>Environments that are currently at the second maintenance release (M2) of SAS Fraud Management 3.2 cannot use the CPP functionality that is available in later releases.</p>	<p>After you apply the hot fix, the CPP functionality is available for use in SAS Fraud Management 3.2_M2.</p>
<p>In the Agent Time Analysis report, the lag-time setting is hardcoded. Therefore, you cannot adjust the setting.</p>	<p>REPORTS</p>	<p>The Agent Time Analysis report has a hardcoded four- hour window in which it extracts data from the FCM_ALERT_ACTION table. This window needs to be adjustable based on need.</p>	<p>After you apply the hot fix, the window of time for data extraction is configurable. If the lag-time value is not filled in, it defaults to the standard four hours.</p>
<p>When you code a rule and you use the less-than symbol (<), the symbol is interpreted incorrectly. When that happens, parts of the code are missing when you print it.</p>	<p>RULES</p>	<p>When rule code includes the < symbol, the software interprets that symbol as the start of a tag. As a result, the < symbol and parts of the code are not displayed when you print the code.</p>	<p>When you apply the hot fix, the software interprets the < symbol correctly and the rule code displays properly when it is printed or viewed in a Read-only format.</p>