

Release Notes for SAS® Fraud Management 4.2_M1, Hot Fix 8

Description	Component	Summary	Test Scenario
<p>The SAS® OnDemand Decision Engine does not read data from the hybrid queue files properly when the encoding is Extended Binary Coded Decimal Interchange Code (EBCDIC).</p>	<p style="text-align: center;">ODE</p>	<p>The issue occurs only on mainframe systems when the encoding is EBCDIC. If a transaction does not fit in a memory-mapped file, a special SEGMENT-ID-VERSION value is used to indicate that the next file should be read. The check for this value fails and reports the SEGMENT-ID-VERSION value as invalid.</p> <p>The error in the console log is as follows:</p> <pre>ERROR LoggingThread [Walk 2] (id=29) caught uncaught Throwable com.sas.finance.fraud.transaction.NoSuchSegmentException</pre>	<p>After you apply this hot fix, the SAS OnDemand Decision Engine properly reads data from the hybrid queue files when the encoding is EBCDIC.</p>