

## Release Notes for SAS® Fraud Management 4.4\_M1, Hot Fix 1 Version 5 Release 7.1

Description	Component	Summary and Business Impact	Test Scenario
<p>Memory corruption might occur when transcoding is required.</p>	<p style="text-align: center;">ODE</p>	<p><b>Summary:</b> If a client sends EBCDIC data to the SAS OnDemand Decision Engine or ACSII data to the mainframe, then transcoding is required. A working storage area is allocated for the transcoding operation. The SAS OnDemand Decision Engine calculates the memory size that it needs by finding the largest segment that needs to be transcoded and making the working storage area that same size. However, SAS OnDemand Decision Engine does not account for the model (Z00) segments.</p> <p>If the model segment is much larger than any other segment, then the size for the working storage area will be too small. In this situation, memory can be overwritten and the SAS OnDemand Decision Engine can fail.</p> <p><b>Business Impact:</b> The SAS OnDemand Decision Engine can fail if memory is overwritten.</p>	<p>After you apply this hot fix, the maximum segment size is determined after the Z00 segments are processed. The size of the working storage area is created large enough to complete the transcoding.</p>