

Release Notes for SAS® Fraud Management 4.3_M0, Hot Fix 7

| Description | Component | Summary and Business Impact | Test Scenario |
|--|------------|---|---|
| <p>Multiple versions of prepared statements are created by Oracle.</p> | <p>ODE</p> | <p>Summary:</p> <p>Oracle caches prepared SQL statements so that the statements can be re-used. This action provides performance benefits by reducing the amount of work that Oracle has to do to execute the statement. Sometimes, Oracle cannot use the cached statement and has to insert a new version of the prepared SQL statement into the cache due to parameter binding.</p> <p>Multiple versions of prepared statements are created by Oracle when the SAS OnDemand Decision Engine inserts data into the Transaction Data Repository (TDR) database. A new version of a statement in the Oracle Server Package Cache can be created for numerous reasons. (See your Oracle documentation).</p> <p>Business Impact: The full benefit that might be gained by caching prepared SQL statements in Oracle is not realized.</p> | <p>This hot fix does not eliminate the creation of multiple versions of prepared statements. This fix reduces the number of versions of a statement that are created by the BIND_MISMATCH type of version creation.</p> <p>The fix applies to prepared statements for the Transaction Data Repository (TDR) database.</p> |