

Release Notes for SAS® Fraud Management 3.3_M1, Hot Fix 6

Description	Component	Summary	Test Scenario
Estimation fails if the date/time range specifies a time where the hour is a single-digit number (for example, 1-9) and the Reporting History (RH) resides in Teradata storage.	.Rules	When the hour that is specified to run an estimation is a single-digit number (1-9), the job generates the error Syntax error: Invalid TIME Literal and the job fails. This failure occurs because the code uses a SAS time format and does not include a leading zero, which Teradata requires. To resolve this, the time format is replaced with the SAS TOD format.	To confirm that the fix is in place, run an estimation job with a date/time range that has a single-digit hour. If the fix is in place, the job does not receive the Invalid TIME Literal error.
The Teradata *_opts.csv files need to be updated for Teradata to enable the Extraction, Transformation, and Loading (ETL) jobs to run successfully.	.RH.ETL.JOBS	When you run a dimension table-loader job (for example, 4041) for ETL in a Teradata configuration, the job generates the error Lookup for libname options with job_id=4041 libref=whse engine=Teradata failed . To correct this problem, the CSV have been updated to account for a Teradata configuration.	Running job 4041 after you apply the hot fix enables the job to run without the error in the log file for the missing Teradata LIBNAME statement.
Insertion of the rule code fails when you use the Teradata reporting history (RH).	.RH.ETL.JOBS	In SAS® 9.3, the TD_NLS_MAX_BUF option is no longer available. Therefore, the insertion of the rule code fails for a Teradata RH implementation. To resolve this problem, the copy of the rule source into the FRH_RULE_DIM table is suppressed.	After you install the hot fix, run recovery job 4017. This job completes without causing an insertion error for Teradata in the job log.