Release Notes for SAS® Fraud Management 3.2_M2, Hot Fix 21

Description	Component	Summary	Test Scenario
The determination of the date of first fraud in Common Point of Purchase (CPP) analysis might not be correct.	СРР	Common Point of Purchase (CPP) analysis currently uses the two-week period before the run day to determine the date of first fraud. This analysis might not be correct because the first-fraud transaction can occur before that two-week period.	After you apply the hot fix, the window for the first fraud date is changed from the card-monitoring window to the entity- monitoring window by default. In addition, you can use a new optional property, CPP_FIRST_FRAUD_EM_LEN, to set the date to any day within the entity-monitoring window.
The TRU_ALERT trigger in the FCM_ALERT table should be a BEFORE UPDATE trigger.	DATABASE	The TRU_ALERT trigger copies the values for new columns into the FSX_ALERT table when it should copy the original values instead. As a result, job 2999 might not update the FRH_ALERT_DIM table.	After you apply the hot fix, the trigger correctly copies the original column values to the FSX_ALERT table. As a result, job 2999 then correctly updates the FRH_ALERT_DIM table.
Provides the ability to run Common Point of Purchase (CPP) for both credit and debit.	СРР	This feature adds a new Common Point of Purchase (CPP) job for debit. The new job, 5022, requires a corresponding CPP package to be installed and configured.	After you apply the hot fix, database options for the new 5022 job are available to the system. A new CPP package is required for the job to function.