**Files contained in this patch:**

**File Rationale**

R3.2\_DB2\_RPTHIST\_patch\_3.2.2.9\_Upgrade\_Instructions.doc this file

dml.sql Insert the hotfix 3.2 M2 HF9 version number to the FRH\_VERSION table. Update the FRH\_SEGMENT\_DEFINITION Table to mark the CQF segment Fraud tagging accessible. Update the Job 5005 macro name in FRX\_JOB table.

alter\_table.sql Drop the existing check constraint on the FRH\_COMPROMISED\_CARD table. The check constraint is on the FRD\_FRAUD\_NONMON\_TYPE column.

**Patch Description:**

Release 3.2.2.9:

**Preinstall instructions:**

* Backup the RPTHIST database.
* Extract current DDL from the database via db2look. ( ***db2look –d <schemaowner> -a –l –e –x –c –o <schemaowner>.ddl*** )

**Post Install instructions:**

* Review all log files for errors
* Check all tables for Re-org Pending state

**Steps to Install the patch:**

* Extract the tar file
* cd to the patches directory

*cd sasfmcp/database/db2/rpthist/patches/patch\_3.2.2.9*

* From the patches directory, run:

**REVIEW ALL SCRIPT INSTRUCTIONS IN EACH FILE**

*db2 connect to <dbname> user <username>*

*db2 set current schema <schema\_owner>*

*db2 set current path <schema\_owner>,sysibm,sysfun*

*#Drop the Check Constraint on the FRH\_COMPROMISED\_CARD.FRD\_FRAUD\_NONMON\_TYPE column*

*db2 –tvf alter\_table.sql > alter\_table.log*

*\*\*\* Check Log file for errors \*\*\*\**

*#The dml script will insert the version for 3.2 M2 Hot Fix 9, mark the CQF segment Fraud Tagging accessible, and change the 5005 job macro name.*

*db2 –tvf dml.sql > dml.log*

*\*\*\* Check Log file for errors \*\*\*\**