**Files contained in this patch:**

**File Rationale**

R3.2\_Teradata\_RPTHIST\_patch\_3.2.2.3\_Upgrade\_Instructions.doc this file

alter\_tables.ddl The file contains the ddl to alter tables for release 3.2 M2 HF3 to handle user variable intial values up to 200 bytes. Note: Reorg table statements are in this file.

new\_tables.ddl The file contains the ddl to create the FRH\_EXPRESSION\_ALERT, FRH\_EXPRESSION\_ARGUMENTS, and FRH\_EXPRESSION\_RESULTS tables, indexes, and constraints. These tables support new rule functionality in the Rule Studio. dml.sql Script to update the consortium record length in the metadata, and insert the hotfix 3.2 M2 HF3 version number to the FRH\_VERSION table,

authorizations.ddl This script will apply authorizations for the new tables created.

**Patch Description:**

Release 3.2.2.3:

**Preinstall instructions:**

* Backup the RPTHIST database.

**Post Install instructions:**

* Review the all log files for errors

**Steps to Install the patch:**

* Extract the tar file
* cd to the patches directory

*cd sasfmcp/database/teradata/rpthist/patches/patch\_3.2.2.3*

* From the patches directory, run:

*#Start a BTEQ session*

*bteq –c UTF8*

*.set session transaction ansi*

*.logon <server>/<username>*

*#The new\_tables script creates the FRH\_EXPRESSION\_ALERT, FRH\_EXPRESSION\_ARGUMENTS, and FRH\_EXPRESSION\_RESULTS tables, indexes, and constraints*.

*.run file new\_tables.ddl*

*\*\*\* Review output for errors \*\*\*\**

*# The alter\_tables script is to alter existing tables to support User Variable intial values up to 200 bytes*

***# NOTE: A REORG is performed in this script***

*.run file alter\_tables.ddl*

*\*\*\* Review output for errors \*\*\*\**

*#Apply authorizations for newly created tables*

*.run file authorizations.ddl*

*\*\*\* Review output for errors \*\*\*\**

*#The dml script will insert 3.2 M2 HF3 version number into the FRH\_VERSION table and update the Consortium record length in the metadata*

*.run file dml.sql*

*\*\*\* Review output for errors \*\*\*\**

* Post Installation Steps
  + Review the all log files for errors