1. Restore backup for test cases to ECMPS Client.
2. Update the following values for SYS\_PARAM\_ID 5 (Host Settings) in table ECMPS\_AUX.dbo.SYSTEM\_PARAMETER.
   1. PARAM\_VALUE1: 'localhost/ECMPS/DEV/'
   2. PARAM\_VALUE2: 'ecmps.epa.gov/'
   3. PARAM\_VALUE3: 'ecmps.epa.gov/ECMPST'

|  |
| --- |
| SQL Script |
| USE [ECMPS\_AUX]  GO  select \*  from [SYSTEM\_PARAMETER]  where [SYS\_PARAM\_ID] = 5  order  by [SYS\_PARAM\_ID]  update [SYSTEM\_PARAMETER]  set [PARAM\_VALUE1] = 'localhost/ECMPS/DEV/',  [PARAM\_VALUE2] = 'ecmps.epa.gov/',  [PARAM\_VALUE3] = 'ecmps.epa.gov/ECMPST'  where [SYS\_PARAM\_ID] = 5  select \*  from [SYSTEM\_PARAMETER]  where [SYS\_PARAM\_ID] = 5  order  by [SYS\_PARAM\_ID]  GO |

1. Use ECMPS\_Update.exe to update the database to the latest ECMPS version (2022 Q2).
2. Run ECMPS and go to the Evaluate Module.
   1. Select all Active MP and Inactive MP without a corresponding active MP.
3. Select “QA Tests” and “Complete History”.
4. Click “Evaluate”.
5. Open and save each evaluation report, using the following name format:

“{Test Name}.EvaluationReport.Oris{ORIS Code}.{Locations underscore separated}.pdf”.

1. Generate Test Cases:
2. Evaluations:
   1. Evaluate MP in ECMPS 2.0 that are evaluated in ECMPS 1.0.
   2. Evaluate all tests in ECMPS 2.0 that exist in ECMPS 1.0.
   3. Use the following SQL Server script to get the MP and QAT command line parameters for the Check Engine Runner for ECMPS 2.0.

|  |
| --- |
| SQL Script |
| USE [ECMPS\_AUX]  GO  select \*  from [SYSTEM\_PARAMETER]  where [SYS\_PARAM\_ID] = 5  order  by [SYS\_PARAM\_ID]  update [SYSTEM\_PARAMETER]  set [PARAM\_VALUE1] = 'localhost/ECMPS/DEV/',  [PARAM\_VALUE2] = 'ecmps.epa.gov/',  [PARAM\_VALUE3] = 'ecmps.epa.gov/ECMPST'  where [SYS\_PARAM\_ID] = 5  select \*  from [SYSTEM\_PARAMETER]  where [SYS\_PARAM\_ID] = 5  order  by [SYS\_PARAM\_ID]  GO |