GENUNITS_UNIT Table Patch Scripts

Audience

All MMS Data Model participants using the GENUNITS_UNIT table, regardless of the version you are running.

Issue

The MMS Data Model GENUNITS_UNIT table > UNIT_COUNT column data can have a higher value than defined.

Solution

Patch scripts for Oracle and SQL Server production and pre-production databases are now available. The patch scripts contain the following update:

alter table Genunits unit alter column unit count numeric(10,0);

Oracle patch

ORACLE_PATCH_GENUNITS_UNIT.sql

SQL server patch

MSSQLSERVER PATCH GENUNITS UNIT.sql

Pre-production

Pre-production patch scripts are in the Participant File Server > Releases > MMS Data Model > Pre-Production > v4.30 and v5.0 folders.

Production

v4.30

v4.30 production patch scripts are in the Participant File Server > Releases > MMS Data Model > Production > v4.30 folder.

v5.0

At approximately 3 pm, 1 April 2021, we will make the same patch scripts available for your v5.0 production environments in the Participant File Server > Releases > MMS Data Model > Production > v5.0 folder.

We will publish a bulletin when the v5.0 scripts and patches are available for your production environments.

Participant action required

Regardless of the Data Model version you are on, if you are using the GENUNITS_UNIT table, run the appropriate patch script on your local database and restart your pdrLoader.

The Data Model v5.0 upgrade scripts and the GENUNITS_UNIT table patch scripts are independent, the order you run them is not important.

From Data Model v5.1, released later this year, you are no longer required to run the GENUNITS_UNIT table patch script.