

## TS - 731

### SES Installation failure due to sample data

### SAS FM 4.1 and SPM 2.1 installation issue

#### Issue:

An error has been discovered when loading the sample data during installation. In the DDL, several tables are created as type=myISAM and should be of type=innnoDB.

When the administrator is asked if they would like to load the sample data, they will need to decline this option. Attempting to load this data will cause the installation to fail. If the sample data is needed, the corrected sample data will need to be loaded after the installation has completed.

#### How to fix:

- Decline the option to load the sample data during installation.
- Once the installation has completed, verify that an empty sassdm database exists and, if not, create one. If a sassdm database exists with sample data, then the database(schema) must be deleted and recreated before attempting to load the sample data. To drop the sassdm database and then recreate it empty, execute the following lines:

```
> mysql
mysql> drop database sassdm;
mysql> create database sassdm;
mysql> exit;
```

- Copy the sql files below to a known location on server.
- To load the sample data, open a command line and execute the following lines:
  - `mysql -usqladmin -pAdminAdmin1 -P3306 < sassdm.sql`
  - `mysql -usqladmin -pAdminAdmin1 -P3306 < fmsdata.sql`

The location of the command line is irrelevant, if the mysql path is defined in the PATH system environment variable.

#### Post .1 issues:

The sample data will be fixed in the FM 4.2 or SPM 2.2 release.