



Updater 1.0.9

Release Notes

23.9.2013

No component defined

The FMU will now write detailed log with timing information to file "%temp%\FM Updater debug.log" (where %temp% is the user's temp directory). This logging can be turned on by running the FMU with a "-debug" command line parameter and will work for both the UI and the scheduled task. Note, that if the scheduled task is run by user SYSTEM, the temp directory will be "C:\Windows\temp"

[RENO-6336]

Now progress is shown in the UI during database backup/restore and when deleting old M9.6 messages.

[RENO-6337]

During FM upgrades, FMU will truncate the database log file if it is bigger than 100MB. If it is smaller, it will be backed up by the FMU. Previously, this threshold was set to 2GB.

[RENO-6338]

Fixed a bug where the FMU would kill processes that were running from directories that started with the name of the FM client directory (e.g. if the FM client was in directory "C:\FM", then FMU would kill a process that was running from "C:\FM Updater"). The FMU now only kill programs that are running from the FM client directory.

[RENO-6361]

Deleting of old M9.6 messages has been fixed so it works with older versions of FM

[RENO-6366]

If the database backup folder has not been defined in FMU or FM this is no longer considered an error, only a warning. In this case, the SQL Server default backup location will be used for storing the backup, usually something like "C:\Program Files\Microsoft SQL Server\MSSQL10.SQLEXPRESS\MSSQL\Backup".

[RENO-6372]

FMU will now try to give full access privileges to the database backup folder (i.e. Full access to Everyone). This will only work if SQL Server is running on the local machine and the user running FMU has privileges to do this. The database backup folder is now validated by trying to backup the "model" database (it's a small system database). This will make sure that SQL Server has the required privileges to use the folder.

[RENO-6373]

Fixed a problem with the ftp download folder. The first time FMU was run, it would set the download folder to the current user's temp folder. This can cause problems when another user runs FMU. That user may not have access to the other user's temp folder. This was causing problems

when FMU is run as a scheduled task because that by default runs as the SYSTEM user.

[RENO-6381]