

Cora SeSequence 8.4.9 Release Notes

Last Modified on 07/18/2018 2:49 am EDT

16 July 2018

This is an update for Cora SeSequence v8.4, which includes a fix for the issues detailed below.

Resolved Issues

- Performance issues with the Team Members task list.

Resolution: Changed execution of the following stored procedures:

- spHotOpsViews_AssignedDynamicTasksByTeamMember (Team member grid)
 - spHotOpsViews_AssignedDynamicTasksByTeamMemberColumnValues (Team member grid stages column)
 - spHotOpsViews_AssignedDynamicTasksByTeamMemberByTeam (Work assignment team buckets)
- Local variable table primary key was dropped when editing workflow variables.

Resolution: Fixed code logic for editing variables in a workflow with several versions.

Update Steps

Updating from v8.4.8.

1. [Download](#) the ZIP file.
2. Back up the Cora SeSequence database.
3. Open the **DB Scripts** folder, and run the `PatchSynchronization_Data.sql` script on your Cora SeSequence database.
4. Run IISReset.
5. Back up the `PNMsoft.Sequence.dll` from the GAC.
6. Make sure that the following files and folders are in the same level on the server.
 - Engine
 - SequencePatch.xml
 - SequencePatcher.ps1
7. Run `SequencePatcher.ps1` file as Administrator on **all** Cora SeSequence servers.
 - a. Right click `SequencePatcher.ps1`, and then select **Run with PowerShell**.
8. Run IISReset for the change to take effect.

Rollback Steps (in case of failure)

1. Restore the Cora SeSequence database to previous state.
2. Return the backed-up `PNMsoft.Sequence.dll`.

NOTE: If you are running a Cora SeSequence version earlier than v8.4.8, you need to install v8.4.8 before you install v8.4.9.