Cora SeQuence 8.7.1 Release Notes

Last Modified on 04/16/2019 8:14 am EDT

10 APRIL 2019

This is an update for Cora SeQuence V8.7. This update includes previous patches (8.7.0.1-8.7.0.4), and a fix to the issue detailed below.

Resolved issue

Operation Managers could see cases allocated to teams out of their hierarchy as unallocated.

Update steps

Updating from V8.7

- 1. Back up your Cora SeQuence database.
- 2. Back up the following files:
 - In the Administration site:
 - bin\PNMsoft.Sequence.Studio.dll
 - Web\UI\Resources\JavaScript\Shell\dteToolbox.js
 - All servers, in the Shared Resources folder, at C:\Program Files\PNMsoft:
 - Components\HotOperations\Flowtime\Templates\OpsManager\default.html
 - Themes\Common\Kendo\fonts\glyphs\Web.config
 - Themes\Cora\CustomPortalPallete.css
 - Themes\Cora\CustomPortalPallete.less
 - Themes\Cora\Flowtime\Board.css
 - Themes\Cora\Flowtime\Board.min.css
 - Themes\Cora\Flowtime\ProcessPortal.css
 - Themes\Cora\Flowtime\ProcessPortal.min.css
 - Themes\Less\Flowtime\Board\Tile.less
 - Themes\Less\Flowtime\ProcessPortal\Base.less
 - Themes\Sequence8\Flowtime\Board.css
 - Themes\Sequence8\Flowtime\Board.min.css
 - Themes\Sequence8\Flowtime\ProcessPortal.css
 - Themes\Sequence8\Flowtime\ProcessPortal.min.css
 - All servers, in the GAC folder:
 - PNMsoft.Sequence.HotOperations.Views.Data.dll
 - PNMsoft.Sequence.Extensions.dll
 - PNMsoft.Sequence.Jobs.AzureServiceBus.dll
 - PNMsoft.Sequence.Jobs.Runtime.dll
 - PNMsoft.Sequence.Jobs.Listeners.Email.Activities.dll

NOTE

Make sure that you save the backed up files in a different folder, such as the desktop.

3. Download the ZIP file.

- 4. Open the **DB Scripts** folder, and run the following scripts on your Cora SeQuence database.
 - O PatchSynchronization.sql
 - PatchSynchronization_Data.sql

- 5. Make sure the following files and folders are in the same level on the server.
 - O Engine
 - O SequencePatch.xml
 - O SequencePatcher.ps1
- 6. Run SequencePatcher.ps1 file as Administrator on **all** Cora SeQuence servers.
 - a. Right click <code>SequencePatcher.ps1</code> , and then select **Run with PowerShell**.

Rollback steps

- 1. Restore the Cora SeQuence database to previous state.
- 2. Restore the backed up files.

NOTE: If you are running a Cora SeQuence version earlier than V8.7, you need to install V8.7 before you install V8.7.1.