

Cora SeSequence 8.8.4 Release Notes

Last Modified on 03/19/2020 12:03 pm EDT

19 MARCH 2020

This is an update for Cora SeSequence V8.8. This update includes a new feature and resolved issues.

Feature

- Azure Service Bus connections: You can now define the Azure Service Bus connectivity type and transport type.
For more details, see [this article](#).

Resolved issues

Component	Description	Ticket #
Hot Operations	Deactivated buttons were not grayed out on the Team Leader's Task List.	78351
Organization Settings	There was an error when you tried to update an employee in the Administration application after syncing with Active Directory. The following properties were missing: msDS-PhoneticDisplayName and mS-DS-ConsistencyGuid.	78577
Hot Operations	Tasks accessed via URL could be fetched by any user.	80502
	The Execute Plan Built-In Command did not work properly in specific scenarios.	81845
Forms	Files attached to forms created on Cora SeSequence V6 could not be downloaded.	83148

Limitation

The In-Process Consumer does not support the "IsOneWay" property on request bindings.

Update steps

Updating from V8.8.3

1. Back up your Cora SeSequence database.
2. Back up the following files:
 - In the Administration site:
 - `bin\PNMsoft.Rad.Web.UI.v8.dll`
 - `bin\PNMsoft.Sequence.Analytics.Design.dll`
 - `bin\PNMsoft.Sequence.Design.dll`
 - `bin\PNMsoft.Sequence.Files.Data.Design.dll`
 - `bin\PNMsoft.Sequence.Forms.Design.dll`
 - `bin\PNMsoft.Sequence.Monitoring.dll`
 - `bin\PNMsoft.Sequence.Studio.dll`
 - `GAC\PNMsoft.Sequence.Jobs.AzureServiceBus.dll`

- In the Flowtime site:
 - `bin\PNMsoft.Rad.Web.UI.v8.dll`
 - `bin\PNMsoft.Sequence.Monitoring.dll`
- All servers, in the GAC folder:
 - `PNMsoft.Sequence.Jobs.AzureServiceBus.dll`
 - `PNMsoft.Sequence.Forms.HtmlView.dll`
- In the JES\GAC folder:
 - `PNMsoft.Sequence.Jobs.AzureServiceBus.dll`
- In the Shared Resources folder:
 - `Themes\Cora\Flowtime\Flowtime.css`
 - `Themes\Sequence8\Flowtime\Flowtime.css`
 - `XSLT\ItemsFF.XHTMLComp.xslt`
 - `XSLT\Items.XHTMLComp.xslt`
 - `XSLT\Items.xslt`
 - `XSLT\ItemsFF.xslt`
- In the ProcessToGo\bin folder:
 - `PNMsoft.Rad.Web.UI.v8.dll`
 - `PNMsoft.Sequence.Monitoring.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. Make sure the following files and folders are in the same level on the server.
 - `Engine`
 - `SequencePatch.xml`
 - `SequencePatcher.ps1`
5. Run `SequencePatcher.ps1` file as Administrator on **all** Cora SeSequence servers.
 - a. Right click `SequencePatcher.ps1` , and then select **Run with PowerShell**.
6. Open the **DB Scripts** folder, and run the following script on your Cora SeSequence database:
 - `PatchSynchronization_Data.sql`

Rollback steps

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

NOTE

If you are running a Cora SeSequence version earlier than V8.8.3, you need to upgrade to V8.8.3 before you install V8.8.4.