

# Cora SeSequence 8.6.2.1 Release Notes

Last Modified on 12/03/2018 8:00 am EST

29 November 2018

This is an update for Cora SeSequence v8.6, which includes the enhancement described below.

## Send emails with embedded images

With this update, you can send emails with HTML data that contains `base64` images. The images are attached as embedded resources and display in the email client as part of the mail body.

To embed images to emails created with the rich text editor, make sure that your expression includes curly brackets like this:

```
{={Form1}.Query("FormQuery")["RichTextField1"] }
```

## Update steps

Updating from v8.6.2

1. Back up the following DLLs:
  - In the Administration Bin folder:
    - `PNMsoft.Rad.Web.Design.v8.dll`
    - `PNMsoft.Sequence.Studio.dll`
    - `PNMsoft.Rad.Web.UI.Skins.v8.dll`
    - `PNMsoft.Rad.Web.UI.v8.dll`
    - In the GAC:
      - `PNMsoft.Sequence.Net.Email.dll`
  - In the Flowtime Bin folder:
    - `PNMsoft.Rad.Web.UI.Skins.v8.dll`
    - `PNMsoft.Rad.Web.UI.v8.dll`
    - In the GAC:
      - `PNMsoft.Sequence.Net.Email.dll`
  - In the Process <sup>TOGO</sup> Bin folder:
    - `PNMsoft.Rad.Web.UI.Skins.v8.dll`
    - `PNMsoft.Rad.Web.UI.v8.dll`
    - `PNMsoft.Rad.Web.Device.Detection.v8.dll`
    - In the GAC:
      - `PNMsoft.Sequence.Net.Email.dll`
2. **Download** the ZIP file, and extract it.
3. Open the **DB Scripts** folder, and run the `PatchSynchronization_Data.sql` script on your Cora SeSequence database.
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 the Cora SeSequence Flowtime and Administration servers as follows:
  - a. Right click `SequencePatcher.ps1` , and then select **Run with PowerShell**.
  - b. Press any key to run as administrator.

[Rollback steps \(in case of failure\)](#)

1. Restore the backed up DLL files.

**NOTE:** If you are running a Cora SeQuence version earlier than V8.6.2, you need to install V8.6.2 before you install V8.6.2.1.

**Heads up!**

Cora SeQuence V8.8 will support Microsoft SQL Server 2014 SP1 and later only. Details to come in the next releases.