

Cora SeSequence 9.8.2 Release Notes

Last Modified on 03/02/2022 4:21 am EST

15 NOVEMBER 2021

This update includes resolved issues and a known issue.

Resolved issues

Component	Issue	Ticket #
Conversations View	If the email address included an apostrophe ('), the Conversations View did not load properly.	572261
	When you answered an email with <i>Reply All</i> , the email address of the original sender was added to the <i>To</i> line.	576903

Known issue

Component	Issue	Workaround
ADSS	ADSS crashes after installation.	Comment out the following code lines in the config file: <div style="border: 1px solid #ccc; height: 40px; width: 100%; margin-top: 5px;"></div>

Deployment

Download the release package from the [Cora SeSequence](#) repository.

NOTE

Contact [Support](#) to obtain credentials to access the Cora SeSequence repositories.

There are seven pre-build application deployment packages available, depending on the type of application that you are deploying. You install each Cora SeSequence application separately.

Site applications	Service applications
<ul style="list-style-type: none">AdministrationFlowtimeFlowtime LiteWebAPI	<ul style="list-style-type: none">Job Execution Service (JES)Background Runtime Service (BRS)Active Directory Synchronization Service (ADSS)

When you deploy pre-built applications, you can choose between the *Standard* and *Premium* packages.

The *Premium* package includes HotOperations. You can also build and deploy your own Cora SeQUENCE applications.



Click [here](#) to see how to deploy Cora SeQUENCE in an environment with pre-built applications.

For more details on installing and deploying Cora SeQUENCE, see [this article](#).

IMPORTANT

With Cora SeQUENCE applications, also upgrade the database to this version.

For more information on *database upgrade* paths, see [this article](#).

Before upgrade, make sure to update the PowerShell modules to the latest version. For *PowerShell modules version mapping with Cora SeQUENCE version*, see [this article](#).

Click [here](#) to view a sample PowerShell script. Consider this sample for reference only, and do not copy paste from here.

For *development* purposes, you can run Cora SeQUENCE with Microsoft SQL Server Developer Edition.

During upgrade, all product application folders are deleted and redeployed:

- Web and App config files are overwritten in each release. You need to reapply your custom configuration settings after the upgrade.
- All custom files located in the application folders are also deleted. Custom files should be packaged as a custom application NuGet.

Files in the central configuration location are not changed.

For more details, see [this article](#).