

Cora SeSequence 9.7.2 Release Notes

Last Modified on 01/19/2022 4:43 am EST

18 JANUARY 2022

This update includes an enhancement and a resolved issue.

Enhancement

You can now configure application variables to determine the number of items on which Team Leaders and Operations Managers can perform multiple actions.

Role	Application variable	Value
Team Leader	Portal.HotOperations.TeamLeader.MaxSelectionSize	<ul style="list-style-type: none">• Default 25• Max 100
Operations Manager	Portal.HotOperations.OpsManager.MaxSelectionSize	<ul style="list-style-type: none">• Default 25• Max 100

NOTE

If a Team Leader or Operations Manager selects more items than the maximum value configured or the maximum value allowed by the system (100), a message is displayed and the action is canceled.

For more information about application variables, see [this article](#).

Resolved issues

Component	Issue	Ticket #
Flowtime	The reassign list in the Task Management>Tasks List was not arranged alphabetically.	-

Deployment

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

NOTE

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

NOTE

No dacpac upgrade is required for this release.

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">• Administration• Flowtime• Flowtime Lite• WebAPI	<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 SeSequence applications.



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

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

IMPORTANT

With Cora SeSequence 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 SeSequence 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 SeSequence 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](#).