# Cora SeQuence 8.4.7 Release Notes

Last Modified on 06/14/2018 7:07 am EDT

## 14 JUNE 2018

This is an update for Sequence Cora SeQuence v8.4.0, which includes additional tracing capabilities for the issue detailed below.

### Enhancements

Detailed plan execution tracing was added to HotOperations. To Enable the logging:

1. Add the code below to the system diagnostic section (system.diagnostics > sources) in the runtime config file:

type="PNMsoft.Sequence.Diagnostics.SvcFormatWorkflowRuntimeTraceListener, PNMsoft.Sequence, Version=8.0.0.0, Culture=neutral, PublicKeyToken=0a1a1b90c1c5dca1"

traceDirectory="C:\temp\logs\hotops"

/>

2. Change the directory to a valid directory.

3. Add this switch to the switches section

#### Update Steps

#### Update from 8.4.6:

- 1. Download the files
- 2. Backup your Sequence database.
- 3. Run the PatchSynchronization.sql and PatchSynchronization\_Data.sql scripts from the DB Scripts on

your Sequence database.

- 4. Run IISRESET.
- 5. Make sure the following files and folders are on the same level in the server.  $_{\tau_{A}}$ 
  - Engine 74
  - HotOperations ----
  - SequencePatch.xml
  - SequencePatcher.ps1
- 6. Run the SequencePatcer.ps1 on all Sequence servers. (Right click -> Run with PowerShell)
- 7. Press on any key to run as Administrator
- 8. Run IISRESET for the change to take effect.

#### Rollback Steps (In case of failure)

- 1. Restore Database to the per patch state
- 2. Return the old dlls
- 3. Remove tags from the web.config fil

**NOTE**: If you are running a Cora SeQuence version earlier than v8.4.6, you must install v8.4.6 before you install v8.4.7.