



Spectrum Technology Platform

Version 2020.1.0 S50

Release Notes

This document contains information about Spectrum Technology Platform 2020.1.0 patch S50. You have access only to the modules you have licensed. To evaluate any other modules, contact your Precisely account executive for a trial license key.

Who should apply this update?

This product update is for users of the Universal Addressing- Validate Address (US Processing) Module of Spectrum Technology Platform 2020.1.

Is this update required?

This product update is mandatory.

Contents:

CASS Cycle N License Extended to August 1, 2023	2
Installation.....	2



CASS Cycle N License Extended to August 1, 2023

CDQE-96065 Validate Address will now run in CASS-certified mode for Cycle N until August 1, 2023.

Note: After applying the 20.1 CASS extension product update, create a new Universal Addressing Module (UAM) US Database Connection to reflect the extended USA Coding Engine expiration date (August 1, 2023). The previously added database connection will not update or show the extended date.

Installation

To install this product update you must have Spectrum Technology Platform 2020.1.0 installed.

Important: Before you install this product update, be sure that you have installed all previously released product updates for your modules and the platform. Unexpected issues may occur if you do not install product updates in the proper order. For a listing of product updates for each module and the platform, see the [Product Update Summary](#).

Installing on Windows

Follow these steps to install the Spectrum Technology Platform 2020.1.0 S50 patch in a Windows configuration.

Note: In this procedure, *SpectrumDirectory* is the directory where the Spectrum Technology Platform server is installed (for example, C:\Program Files\Precisely\Spectrum).

1. Stop the Spectrum Technology Platform server.

To stop the server, right-click the Spectrum Technology Platform icon in the Windows system tray and click **Stop Server**.

Alternatively, you can use the Windows Services control panel and stop the Spectrum Technology Platform service.

2. Back up the below file to a different location:
`SpectrumDirectory\server\modules\clp\lib\C1PCKDBX.acu`
3. Use the link in the release announcement to download the ZIP file containing the product update. You can also find links to software, release notes, and checksum values on the [2020.1.0 Updates](#) page.
4. Extract the contents of the ZIP file to a temporary location.
5. Extract the contents of the resulting ZIP file (`cdq20201s50.zip`) to the directory where the Spectrum Technology Platform server is installed (*SpectrumDirectory*). Choose to overwrite the existing files.
6. Start the Spectrum Technology Platform server.
 To start the server, right-click the Spectrum Technology Platform icon in the Windows system tray and click **Start Server**. Alternatively, you can use the Windows Services control panel to start the Spectrum Technology Platform service.

Installing on Linux

Follow these steps to install the Spectrum Technology Platform 2020.1.0 S50 patch in a Linux configuration.

Note: In this procedure, *SpectrumDirectory* is the directory where the Spectrum Technology Platform server is installed (for example, `/home/user/myuser/Precisely/Spectrum`).

1. Source the `SpectrumDirectory/server/bin/setup` script.
2. Run the `SpectrumDirectory/server/bin/server.stop` script to stop the Spectrum Technology Platform server.
3. Back up the below file to a different location:
`SpectrumDirectory\server\modules\clp\lib\C1PCKDBX.acu`
4. Use the link in the release announcement to download the ZIP file containing the product update. You can also find links to software, release notes, and checksum values on the [2020.1.0 Updates](#) page.
5. Extract the contents of the ZIP file to a temporary location.
6. FTP the `cdq20201s50.tar` file in binary mode to a temporary directory on the Spectrum Technology Platform machine.
7. Change to the directory where the Spectrum Technology Platform server is installed (*SpectrumDirectory*).
8. Untar the file using this command:
`tar -xvf TemporaryDirectory/cdq20201s50.tar`

9. Run the `SpectrumDirectory/server/bin/server.start` script to start the Spectrum Technology Platform server.



1700 District Ave Ste 300
Burlington MA 01803-5230
USA

www.precisely.com

Copyright 2007, 2022 Precisely