precisely

Release Notes

Version 2023.1.0 S09

This document contains information about Spectrum Technology Platform 2023.1.0 patch S09. 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 thisThis product update is for users of the Spectrumupdate?Technology Platform 2023.1.0 Spatial product.

Is this update required?

This product update is mandatory for Spatial and Spectrum Spatial Analyst users only.

Contents:

Fixed I	lssues	.2
Installation		.2



Fixed Issues

This product update contains software changes that fix the following issues in Spectrum Technology Platform 2023.1.0:

This release fixes the following issues:

Bug ID	Description
SSS-17721	Provided support for "nonProxyHosts" JVM option in Internal NamedResourceService proxy endpoint. This issue affected the ability to save configurations for external services in project properties in spatial manager. Resolution - Fixed.
SSS-19998	There was performance degradation, due to a memory leak, when making many millions of requests accessing MRR files using data flows. Resolution - Fixed.
SSS-21871	When exposing the Find Nearest Stage in Enterprise Designer as a service, the routing database chosen reverted to the default database rather than the one chosen by the user. Resolution - Fixed.

Installation

To install this product update you must have Spectrum Technology Platform 2023.1.0 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**.

Applying This Product Update to a Cluster

To apply this product update to a cluster, install the product update to each node by following the instructions in these release notes. You can apply the product update to one node at a time without stopping all the nodes in the cluster.

Installing on Windows

Note: In this procedure, *SpectrumFolder* is the folder where you have installed the Spectrum Technology Platform server.

- 1. Ensure that all Spectrum applications are closed.
- 2. Stop the Spectrum Technology Platform server.
 - To stop the server, right-click the Spectrum Technology Platform icon in the Windows system tray and select **Stop Spectrum**.
 - Alternatively, you can use the Windows Services control panel and stop the **Spectrum Technology Platform** service.
- 3. Back up these folders and their contents from SpectrumFolder to a different location:

SpectrumFolder\server\deploy

SpectrumFolder\server\modules\spatial\lib

- 4. Delete the following file from the SpectrumFolder: SpectrumFolder\server\modules\spatial\lib\geo-raster-sdk-1.1.jar
- Click the link in the release announcement to download the ZIP file containing the product update.
 You can download the software and release notes from the 2023.1.0 Updates page.
- Extract the contents of the resulting ZIP file (cdq20231s09.zip) to the folder where you have installed the Spectrum Technology Platform server (*SpectrumFolder*). Choose to overwrite the existing files.
- 7. Start the Spectrum Technology Platform server.
 - To start the server, right-click the Spectrum Technology Platform icon in the Windows system tray and select **Start Spectrum**.
 - Alternatively, you can use the Windows Services control panel to start the **Spectrum Technology Platform** service.

The amount of time it takes to restart the Spectrum Technology Platform server will depend on your installation.

Installing on Linux

Note: In this procedure, *SpectrumDirectory* is the directory where you have installed the Spectrum Technology Platform server.

- 1. Ensure that all Spectrum applications are closed.
- 2. Stop the Spectrum Technology Platform server.
 - Source the SpectrumDirectory/server/bin/setup script.
 - Run the SpectrumDirectory/server/bin/server.stop script to stop the Spectrum Technology Platform server.
- 3. Back up these folders and their contents from SpectrumFolder to a different location:

SpectrumFolder/server/deploy

SpectrumFolder/server/modules/spatial/lib

4. Delete the following file from the SpectrumFolder :

SpectrumFolder/server/modules/spatial/lib/geo-raster-sdk-1.1.jar

- Click the link in the release announcement to download the ZIP file containing the product update.
 You can download the software and release notes from the 2023.1.0 Updates page.
- 6. Extract the contents of the ZIP file to a temporary location.
- 7. FTP the cdq20231s09.tar file in binary mode to a temporary directory on the Spectrum Technology Platform machine.
- 8. Change to the directory where Spectrum Technology Platform is installed (SpectrumDirectory).
- 9. Untar the file using this command:

tar -xvf TemporaryDirectory/cdq20231s09.tar

10. Run the *SpectrumDirectory*/server/bin/server.start script to start the Spectrum Technology Platform server.

The amount of time it takes to restart the Spectrum Technology Platform server will depend on your installation.



1700 District Ave Ste 300 Burlington, MA 01803-5231 USA

www.precisely.com

Copyright 2007, 2024 Precisely