

Data360 DQ+

Release Notes

8.2.4



Table of contents

1. Latest release - 8.2.4	
1.1 Other Changes	
1.2 Corrected issues	
2. Fix pack installation - Enterprise only	4
2.1 Reverting the fix pack	4
3. Contact us	

1. Latest release - 8.2.4

This document describes the enhancements and modifications included in the latest release of Data360 DQ+, and highlights any changes that may affect your current implementation.

For information on previous releases, and for end user and administration topics, please see the integrated product help. You can access the help by clicking the Help icon in the corner of the screen:

🕴 Data360° DQ+ Home Dashboards Cases Data Entry Pipelines Admin 🔍 Environment A 🗸 🖓 🛔

Note: This release applies to both enterprise & cloud versions of the product.

1.1 Other Changes

• Added the ability to process partitioned S3 Parquet data stores. To enable partitioned processing, add a property called "partitioned" with a value of "true" to the layout Options table.

1.2 Corrected issues

Issue Summary	Issue Number
Fixed a problem where output fields from a rule library execution node may not be visible in downstream nodes such as a Join node. To correct the problem, the user must re-accept changes on the rule library node, as well as the connected downstream nodes from the rule library node.	ISX-11780
Fixed a problem where the system did not report an understandable error message when the submission of a job to the execution engine (such as Databricks) was rejected due to resource/quota limits.	ISX-11779
Fixed an issue where an external data store could be chosen of type ADLS (for Azure) in an enterprise installation.	ISX-11620
Fixed an issue where a case screen with a text area field shows the html-style open bracket "<" as a Unicode escape character sequence instead.	ISX-11830
Fixed SAML SSO login issue for enterprise deployment.	ISX-11832

2. Fix pack installation - Enterprise only

Note: Fix packs are pushed to the cloud version of Data360 DQ+ automatically. The following steps only apply to the enterprise edition of the product.

To install this fix pack on the enterprise edition of Data360 DQ+:

- 1. Download the fix pack into the /tmp folder.
- 2. Give execute permission to the downloaded fix pack, for example:

chmod 777 dqplus IS-8.2-202211230159-4-fixpack.sh

3. Extract the downloaded fix pack by running its name as a command, for example:

./dqplus_IS-8.2-202211230159-4-fixpack.sh

Extracting a fix pack for the first time will create a directory at:

/opt/infogix/dqplus-8.2/maintenance

4. Execute the ./apply-patch command from within /opt/infogix/dqplus-8.2/maintenance/dqplus_IS-8.2-202211230159-4-fixpack/bin.

To verify that the fix pack has been applied, navigate to the **Help** menu in the product and select **About**. The product's Updates information should be updated.

2.1 Reverting the fix pack

• Execute the ./revert-patch command from within /opt/infogix/dqplus-8.2/maintenance/dqplus_IS-8.2-202211230159-4-fixpack/bin

3. Contact us

If you encounter any technical issues, we recommend that you visit the support portal at support.precisely.com.

Community

Our product is constantly evolving and input from you is highly valued. If you have any suggestions, please contact the product team by submitting a feature request on the <u>Community</u>.

Notices

Copyright 2014, 2023 Precisely.

Trademarks

Infogix, the Infogix logo, ACR, ACR/Detail, ACR/Summary, ACR/Workbench, ACR/Connector, Infogix Assure, Infogix Insight, ACR/Instream, ACR/File, Infogix ER, Infogix Perceive, Data3Sixty, and Data360 are registered trademarks of Precisely. Data3Sixty Analyze, Data3Sixty Govern, Data3Sixty DQ+, Data360 Analyze, Data360 Govern and Data360 DQ+ are trademarks of Precisely. Any other trademarks or registered trademarks are the property of their respective owners.

Document ID: DQ-RN-8.2.4

Date of issue: Thursday, March 16, 2023