



## Release Notes

### Version 9.2.3

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.

### Contents:

---

New in 9.2.3.....	2
Fix pack installation - Enterprise only.....	2
Contact us.....	3



## New in 9.2.3

**Note:** This is an enterprise and single-tenant cloud release.

### Corrected issues

Issue Summary	Issue Number
Fixed an issue where Compute nodes in analysis created in earlier releases such as 6.2 may incorrectly show validation errors when an analysis is edited in the new release.	ISX-21601
Fixed a problem with AWS infrastructure creation via Terraform for RDS Aurora (Postgres Compatible) by using version 13.12.	ISX-21613

## 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-9.2-202307171549-3-fixpack.sh`
3. Extract the downloaded fix pack by running its name as a command, for example:  
`./dqplus_IS-9.2-202307171549-3-fixpack.sh`

Extracting a fix pack for the first time will create a directory at:  
`/opt/infogix/dqplus-9.2/maintenance`

4. Execute the `./apply-patch` command from within  
`/opt/infogix/dqplus-9.2/maintenance/dqplus_IS-9.2-202307171549-3-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.

### *Reverting the fix pack*

Execute the `./revert-patch` command from within:

```
/opt/infogix/dqplus-9.2/maintenance/dqplus_IS-9.2-202307171549-3-fixpack
```

## Contact us

If you encounter any technical issues, we recommend that you visit the support portal at [support.precisely.com](https://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 **Community**.



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

[www.precisely.com](http://www.precisely.com)

Copyright 2016, 2023 Precisely