

# Data3Sixty™ DQ+

Update Release Notes



3.0-Update-2





# Table of Contents

- Fix Pack Overview ..... 2**
  - Contacting Customer Support ..... 2*
  - Fix Pack Contents..... 2*
  
- Description of Issues Fixed and Enhancements ..... 2**
  - IS-6029: When Allow Lenient Parsing is enabled for default delimited Data Store no data is shown in Analysis testing..... 2*
  - IS-6047: Duplicated Dashboard with preset-filter is not loading..... 2*
  - IS-6052: Data view execution fails with error Cannot COPY into nonexistent table..... 3*
    - Disclaimer ..... 4
    - Contact us..... 4

## Fix Pack Overview

This document is intended for Infogix Data3Sixty 3.0 customers who are receiving the 3.0-Update-2. The document describes the fixes included in the update.

On the cloud version of Infogix Data3Sixty, this update will bring customers to Build 201811161137.

### Contacting Customer Support

If you need assistance installing the fix pack or have questions about what it includes, contact Infogix® Customer Support.

Support Phone: +1.630.505.1890

Support Email: [support@infogix.com](mailto:support@infogix.com)

Support Website: <http://support.infogix.com>

Fax Number: +1.630.505.1883

Visit our Website: [www.infogix.com](http://www.infogix.com)

### Fix Pack Contents

Installation of this fix pack addresses the following issues, the details of which are outlined below.

- IS-6029
- IS-6047
- IS-6052

## Description of Issues Fixed and Enhancements

The application of this update addresses the following issues.

### IS-6029: Data store is not getting saved on clicking on accept in analysis when lenient parsing enabled

During testing it was discovered that turning on Lenient Parsing for a Data Store would cause data sampling on that Data Store to fail, when using Analysis testing features. This issue has been fixed.

### IS-6047: Duplicated Dashboard with preset-filter is not loading

During testing it was discovered that a duplicated dashboard that had had filters saved would not properly load its data. This issue has been fixed.



## IS-6052: Data view execution fails with error Cannot COPY into nonexistent table

During testing it was discovered that Data View executions were failing with a 'Cannot COPY into nonexistent table' error. This issue has been fixed.

## Copyright

© Copyright 2018 Infogix, Inc. All rights reserved.

Confidential—Limited distribution to authorized persons only, pursuant to the terms of Infogix, Inc. license agreement. This document is protected as an unpublished work and constitutes a trade secret of Infogix, Inc.

This document and the information contained herein are the property of Infogix, Inc. Reproduction or use in whole or in part of this document and the information contained herein by anyone without prior written consent of Infogix, Inc. is prohibited.

## Disclaimer

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

## Contact us

If you need assistance, submit a case online at [support.infogix.com](https://support.infogix.com), or contact Infogix Customer Support at +1-630-505-1890.

If you are experiencing issues contacting us by phone or by our website, please email support at [support@infogix.com](mailto:support@infogix.com)

Visit our website at [www.infogix.com](https://www.infogix.com)