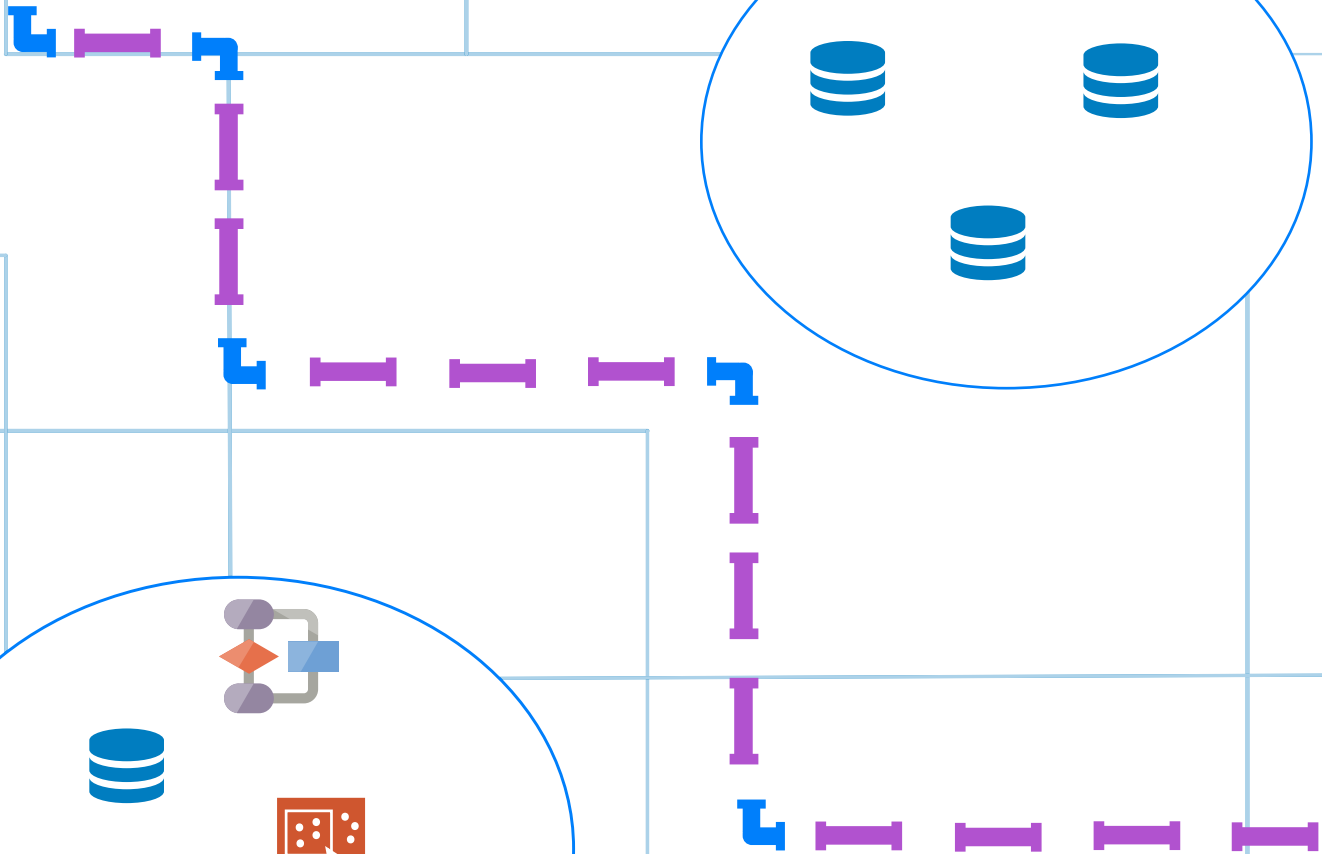
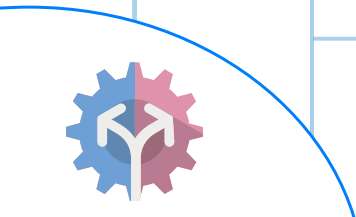
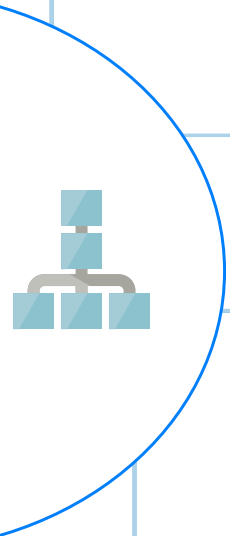
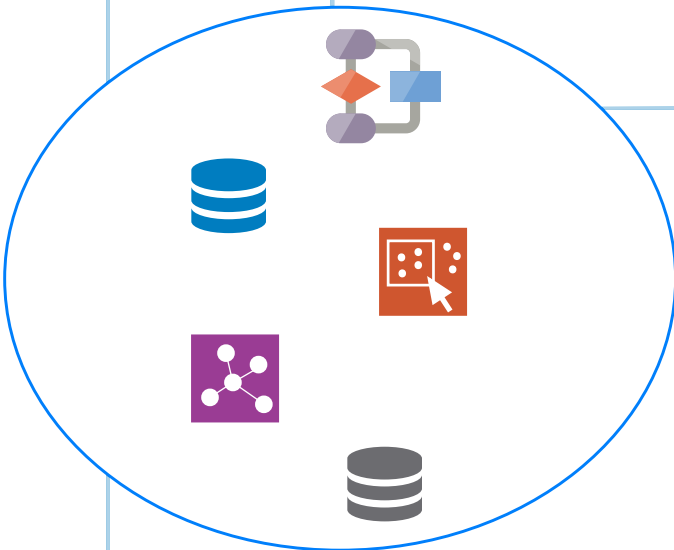
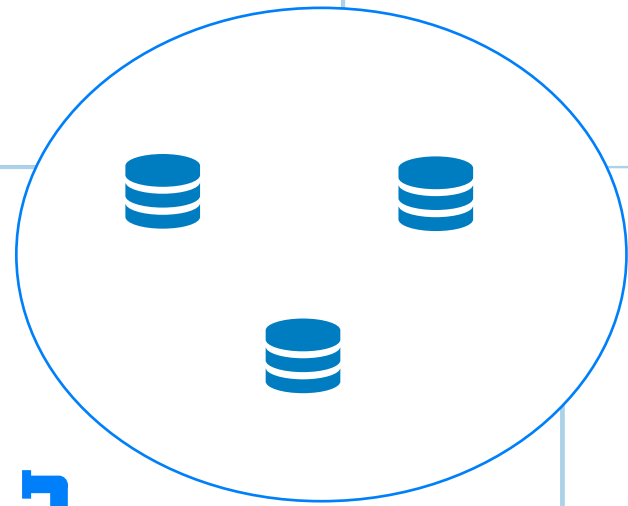


infogix® Data3Sixty®

Update Release Notes
2.1.2-Update-3

01





Infogix, the Infogix checkmark logo, Infogix Assure, Infogix Insight, ACR, ACR/Detail, ACR/Summary, ACR/Workbench, ACR/Connector, ACR/Instream, ACR/File, Infogix ER, Infogix DTM, Infogix Perceive, Infogix Nexix, Infogix Data3Sixty, Infogix Sagacity, the Infogix ART logo, DataMind, ClickMind, HealthMind, RevMind, RouteMind, TrafficMind, Information Integrity, Turning Reform into Revenue, and Information With Confidence are registered trademarks of Infogix, Inc.

Infogix Controls and The Information Integrity Experts are trademarks of Infogix, Inc.

Any other trademarks or registered trademarks are the property of their respective owners.

Copyright 2018 Infogix, Inc. All rights reserved.

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 This document is protected as an unpublished work and constitutes a trade secret of Infogix, Inc.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

Publication Date 6/21/2018

Chapter 1	Fix Pack Overview	
	Contacting Customer Support	3
	Fix Pack Contents	3
Chapter 2	Description of Issues Fixed and Enhancements	
	IS-4293: Error displayed in dashboard on filtering with null value in computed date field	5
	IS-4304: Analysis hangs if user tries to change to unavailable field in the Join node fields	5
	IS-4305: Current Filters Displays Empty String instead of null in View mode	5
	IS-4306: Sort does not happen on field having null values in grid type dashlet	5
	IS-4310: Gauges are Broken	5
	IS-4314: Execution of analysis results in Output directory already exists	6
	IS-4315: System not reading results of variable that are defined in the same node	6
	IS-4324: Execution Engine Id is empty for dedicated cluster	6
	IS-4333: Default values do not fill up automatically on changing cluster type from shared to dedicated and no vertical bar available to view all mandatory fields	6
Chapter 3	Fix Pack Installation: Enterprise Only	
	Installation Steps	7

1

Fix Pack Overview

This document is intended for Infogix Data3Sixty 2.1.2 customers who are receiving the 2.1.2-Update-3. The document describes the fixes included in the update.

On the cloud version of Infogix Data3Sixty, this update will bring customers to Build 201806200620. On the enterprise version of Infogix Data3Sixty, the 2.1.2-Update-3 should be applied to Base Build 201804271007, `sagacity_IS-2.1.2-201804271007-1-fixpack`, and `sagacity_IS-2.1.2-201804271007-2-fixpack`.

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

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

Fax Number: +1.630.505.1883

Visit our Website: www.infogix.com

Fix Pack Contents

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

- IS-4293
- IS-4304
- IS-4305
- IS-4306
- IS-4310
- IS-4314
- IS-4315
- IS-4324

1 ■ Fix Pack Overview

Fix Pack Contents

- IS-4333

2

Description of Issues Fixed and Enhancements

The application of this update addresses the following issues.

IS-4293: Error displayed in dashboard on filtering with null value in computed date field

During testing, it was discovered that filtering with a null value in a filter dashlet that used a computed date field would result in an error. This issue has been fixed.

IS-4304: Analysis hangs if user tries to change to unavailable field in the Join node fields

During testing, it was discovered that the application could hang if the user attempted to switch a Join field mapping to something that did not exist as an incoming field to the Join node (by typing in a non-existent field name). This issue has been fixed.

IS-4305: Current Filters Displays Empty String instead of null in View mode

During testing, it was discovered that the Current Filters Dashlet did not always display 'null' when null was selected as a filter, and that it would sometimes incorrectly display an empty string. This issue has been fixed.

IS-4306: Sort does not happen on field having null values in grid type dashlet

During testing, it was discovered that Data Grids did not properly sort records containing null values. This issue has been fixed.

IS-4310: Gauges are Broken

During testing, it was discovered that the Gauge chart type did not properly render data. This issue has been fixed.

IS-4314: Execution of analysis results in Output directory already exists

During testing, it was discovered that the execution of some Analyses could result in a Spark error which stated that the output directory already exists. This issue has been fixed.

IS-4315: System not reading results of variable that are defined in the same node

During testing, it was discovered that when a Process Model output variable used another Process Model output variable in the same node within its value expression, the variable's value was not getting set correctly. This issue has been fixed.

IS-4324: Execution Engine Id is empty for dedicated cluster

During testing, it was discovered that the Execution Engine Id column in the Executions screen was empty when an Analysis was executed in a Dedicated cluster on the cloud. This issue has been fixed.

IS-4333: Default values do not fill up automatically on changing cluster type from shared to dedicated and no vertical bar available to view all mandatory fields

During testing, it was discovered that there were issues with the Analysis Settings UI, which prevented the user from switching from Shared to Dedicated and from seeing all of the mandatory fields in the form. These issues have been fixed.

3

Fix Pack Installation: Enterprise Only

Installation Steps

To install this Fix Pack on the Enterprise Edition* of Infogix Data3Sixty, perform the following steps.

1. Download the Fix Pack into the */tmp* folder
2. Give execute permission to the downloaded Fix Pack, for example:

```
chmod 777 sagacity_FP_201803131310.sh
```
3. Extract the downloaded Fix Pack, simply by running its name as a command. For example:

```
./sagacity_FP_201803131310.sh
```

Extracting a Fix Pack for the first time will create a directory at *opt/infogix/sagacity/maintenance*.

4. Execute the `apply-patch` command from within *opt/infogix/sagacity/maintenance/<patchName>/bin*

To verify the Fix Pack has been applied, use *Help->About* in the Infogix Data3Sixty UI. The product's *Updates* information should be updated.

*Note: Fix packs are pushed to the Cloud Version of Infogix Data3Sixty automatically, so these steps should be ignored.