

Cortell Australia Pty Ltd

# CoreBIS **Release Notes** 29/02/2024



Web: www.cortell.com.au e-mail: info@cortell.com.au

### **Revision History**

Date	Version	Description	Author
22/02/2024	0.1	Create Document	Rodrigo Alvarez
23/02/2024	1.0	Review Document	Karl Blackler



# **Table of Contents**

	Revis	sion History	2
1.	Su	ımmary	4
2.		onthly Updates	
	2.1	Market Share	5
	2.2	PET Label data	5
	2.3	Validation / Derivation	5
3.	Co	ode Updates	6
	3.1	CU 200: Recurring text manual adjustments not working (Risk: L)	
	3.2	CU 202: Remove additional columns from the Manual Table Adjustments screen (Risk: L)	6
	3.3	CU 217: Export to XML of ARS_110_0 fails for Final version (Risk: M)	6
4.	En	nhancements to Existing Features	7
	4.1	EF160: Create process to automatically archive data (Risk: M)	7
	4.2	EF165: Add a lookup assumption for the client name attribute (Risk: L)	7
	4.3	EF166: Review CFG file; ForceReevaluationOfFeedersForFedCellsOnDataChange=T (Risk: L)	7
	4.4	EF169: Change Groups able to add/edit user email addresses from Admin to CoreSecurity (Risk: L)	7
	4.5	EF170: Error handling if the SQL and dimensions are misaligned. (Risk: M)	7
5.	Ne	ew Features	8
6	Na	ew Taxonomy / New Form Versions	c



### 1. Summary

This document sets out the changes made to CoreBIS in this release. The release is made up of the following types of updates.

- 1. Monthly Changes
  - a. Market Share Data
  - b. Validation / Derivation rule updates
  - c. APRA label data
- 2. Code updates
- 3. Enhancements to Existing Features
- 4. New Development Features
- 5. New Form Versions
- 6. Changes to the APRA Connect Taxonomy



## 2. Monthly Updates

#### 2.1 Market Share

This month, the following was updated.

- Monthly ADI statistics

#### 2.2 PET Label data

No new PET label files are required this month.

### 2.3 Validation / Derivation

No Validation and Derivation rules have been released this month.



### 3. Code Updates

### 3.1 CU 200: Recurring text manual adjustments not working (Risk: L)

This update fixes an issue with the recurring option in the manual adjustments relating to text values. Sometimes, when a text adjustment was set as recurring, it was not copied to the next period. This problem has been fixed.

# 3.2 CU 202: Remove additional columns from the Manual Table Adjustments screen (Risk: L)

This update fixes an issue in the manual table adjustments. It was reported that when a table adjustment was selected, the table showed some system attributes not required for entry in the current table version. This issue has been fixed.

### 3.3 CU 217: Export to XML of ARS\_110\_0 fails for Final version (Risk: M)

This update fixes an issue with the XML export of the ARS\_110\_0, in which the Final Version could not be exported, but the Working Version could.



### 4. Enhancements to Existing Features

#### 4.1 EF160: Create process to automatically archive data (Risk: M)

We have added an enhancement to the archiving process, so that the system can automatically archive data over a certain period of time. This feature will run each morning.

Should a user reload archived data, a new archive flag will stop that data from being rearchived.

#### 4.2 EF165: Add a lookup assumption for the client name attribute (Risk: L)

This fix created a new parameter in the system that makes client attribute rules generic. The Caption\_Default alias will be changed to display the user's name without the active directory prefix.

# 4.3 EF166: Review CFG file; ForceReevaluationOfFeedersForFedCellsOnDataChange=T (Risk: L)

This revaluation parameter in the CoreBIS core calculation engine was reviewed to seek a performance gain in the application's processing or upload times. The parameter will remain set as is.

# 4.4 EF169: Change Groups able to add/edit user email addresses from Admin to CoreSecurity (Risk: L)

Members of the CoreSecurity security group can now change users' emails.



### 4.5 EF170: Error handling if the SQL and dimensions are misaligned. (Risk: M)

When loading BASE cube data into the system, the SQL query or File can be misaligned to the cube dimensions. This can occur when a user adds a new dimension to an existing cube or imports a text file that does not align to the cube dimension list.

When the cube is set to load new dimension elements automatically, this can create new elements in dimensions that shouldn't.

This enhancement will stop this from occurring should the "Value" be blank or 0. The user will receive an email if all values are blank or 0 in a load.



### 5. New Features

No new features were added this month.



### 6. New Taxonomy / New Form Versions

Note: The taxonomy artifacts and change log can be reviewed on the APRA website; https://www.apra.gov.au/apra-connect-taxonomy-artefacts

APRA published updated APRA Connect versions on the 23<sup>rd</sup> of January, 2024. These changes were reviewed and will not affect CoreBIS.

