## **Cúram 8.0.3.0 iFix5**

### **CONTENTS**

Introduction
System Requirements
Download
Security Bulletins
Installation
Improvements, Resolved Issues and Third Party Updates
Known Issues
Notices

## Introduction

Welcome to the Cúram 8.0.3.0 iFix5 release.

This is a cumulative release that incorporates all improvements, resolved issues, and third-party updates in previous 8.0.3.0 iFix releases. For full details, see the release notes for each of the previous iFix releases online at Release Notes.

For product documentation, see Merative Support Docs.

Back to top

# **System Requirements**

For information about the supported software for this release, see the Prerequisites and supported software.

Back to top

## **Download**

This release is available to download from <u>Merative Support</u>. You must log in to download software, request access if needed. Select Cúram Support and Software Download, enter your credentials and download the software.

Back to top

# **Security Bulletins**

Security Bulletins are now available from <u>Merative Support</u>. You must log in to access Security Bulletins, request access if needed. Select Cúram Support and Software Download, enter your credentials, and open Knowledge Articles to see the Security Bulletins.

Back to top

## Installation

For full installation instructions, see the Development Environment Installation Guide at <u>Product Documentation and PDFs</u>.

The basic installation steps are as follows:

- Review the release notes and documentation for any prerequisite steps.
- Download and extract the contents of the .zip file to a local drive location.
- Ensure that all files in your Cúram installation are writable.
- Run the Cúram installer, which you can find in the INSTALLER folder.
- Run the appropriate build targets for your installation.

### **Upgrading**

If you are upgrading from a previous version, the Cúram Upgrade Helper contains documentation and tools to help you to upgrade your Cúram application codebase and database. The Cúram Upgrade Guide describes the recommended process for application and database upgrades. The Upgrade Helper contains tools to assist you with implementing the upgrade, including tools to produce a schedule of required migrations for your upgrade, tools to provide information about database schema changes, and tools to generate initial SQL scripts for applying changes to your database. Download the appropriate version of the Cúram Upgrade Helper from Merative Support. You must log in to download software, request access if needed. Select Cúram Support and Software Download, enter your credentials and download the software.

### Back to top

# Improvements, Resolved Issues and Third Party Updates

Accessibility
Look and Feel
Curam Enterprise Framework
Solutions

### **Accessibility**

PO09679, DT032844, WorkItem:SPM-123936 - Action menus within nested lists do not display all values without a user scrolling

### **Issue Description:**

Action menus within nested lists do not display all actions in the menu, a user needs to scroll downwards to view all the actions in the menu.

User Interface Impact: Yes

### Steps to Reproduce:

### Scenario 1:

- 1. Log in as an Administrator.
- 2. Select the Administration Workspace tab.
- 3. Expand the Rules and Evidence section and select Dynamic Evidence.
- 4. Select the New page level action to create a New Dynamic Evidence Type and save the record.
- 5. Expand the row to view the details for the Dynamic Evidence Type created in step 4.
- 6. Select the ellipsis to view the action menu.
- 7. Issue: The action menu is not large enough to display all values without a user scrolling.

### Scenario 2:

- 1. Log in as a Child Welfare Structure Decision Making intake worker.
- 2. Select the Intakes Tab to expand the Shortcuts panel.
- 3. Expand the Intakes section and select New Intake.
- 4. Complete the Category, Types. Date. Time and Method fields and save the intake.
- 5. The Intake Assistant opens, on the Basics tab, enter a narrative in the Smart Panel.

- 6. Select the Participants tab and select the New Participant action.
- 7. Enter mandatory details for the participant, First Name, Last Name and Role and select Next.
- 8. On the next screen select Finish.
- 9. Select the New Participant action on the Participants tab to create a second participant.
- 10. Enter mandatory details for the second participant, First Name, Last Name and Role and select Next.
- 11. On the next screen select Finish.
- 12. Select the Relationships tab and select the New action.
- 13. Create a relationship between the two participants registered above and save.
- 14. Select the Assessments tab.
- 15. Select the checkbox for Inadequate Food for question 7, for all other questions either select the None checkbox or the No radio button.
- 16. Select Finish.
- 17. Select Open Intake action.
- 18. Navigate to the Assessments tab and select the ellipsis on the completed assessment row to view the action menu.
- 19. Issue: All actions are not displayed in the menu, the user has to scroll down to view the full list of actions.

### Resolution:

The CSS for all screens containing action menus which are contained within nested lists have been adjusted to ensure that there is a minimum amount of space in those containing action menus that need to expand downwards. This will help with readability and will ensure that action menus contained within nested lists display a greater number of values that will result in less need for scrolling by users.

### Look and Feel

### DT036859, WorkItem:SPM-131864 - Long words are not wrapping onto a new line in the Notes History

### **Issue Description:**

When long words are present within the rich text Notes History list, the words are not wrapping onto a new line.

User Interface Impact: Yes.

### Steps to Reproduce:

- 1. Log in as a caseworker.
- 2. Register a Person and navigate to the Client Contact tab.
- 3. Create a new Note and insert a long text string.
- 4. Save the Note.
- 5. Expand the Note in the Notes list to view the Notes History.
- 6. Issue: The word does not wrap onto a new line.

### Resolution:

When long words are present within the rich text Notes History list, the words wrap onto a new line.

# DT036862, WorkItem:SPM-131865 - Long strings inside table data cells within the rich text Notes History are overlapping

#### **Issue Description:**

When long strings are present inside table data cells within the rich text Notes History, the strings are overlapping.

### User Interface Impact: Yes.

### Steps to Reproduce:

- 1. Log in as a caseworker.
- 2. Register a Person and navigate to the Client Contact tab.
- 3. Create a new Note and insert a formatted table with long strings of text inside the table cells.
- 4. Save the Note.
- 5. Expand the Note in the Notes list to view the Notes History.
- 6. Issue: Long text inside the table cells overlap with text in adjacent cells.

### Resolution:

When long strings are present inside table data cells within the rich text Notes History, the strings do not overlap and will wrap inside the table data cell.

### **Curam Enterprise Framework**

**Integrated Case Management** 

### **Integrated Case Management**

WorkItem:SPM-131858 - The original values selected in the 'Assigned To' field are not retained when the user selects to edit the task query.

### **Issue Description:**

In Cúram, when editing an existing task query that was originally created with 5 or more assignee's, only the first 4 assignees are marked as originally assigned.

User Interface Impact: No

### Steps to Reproduce:

- 1. Log in as caseworker.
- 2. Go to inbox, open "New task Query" model.
- 3. Enter a query name and select 5 or more checkboxes in the "Assigned To" field.
- 4. Save the query.
- 5. Edit the saved query.
- 6. Issue: Some checkboxes get deselected in the "Assigned To" field. This also affects the result when the query is run.

### Resolution:

The issue has been resolved now ensuring the original values selected in the 'Assigned To' field are retained when the user selects to edit or run the task query.

### **Solutions**

**Income Support** 

### **Income Support**

WorkItem:SPM-131862 - Pasting (Ctrl + V) colored font texts not working on Quick Notes text area

### **Issue Description:**

Pasting colored font texts into the Quick Notes text area, the text is being pasted as the default font instead of the colored font.

User Interface Impact: No

### Steps to Reproduce:

- 1. Log in as an Income Support caseworker.
- 2. Register a Person.
- 3. From the Person home tab, expand the Smart Panel.
- 4. Copy and paste text with colored fonts from a Word document into the Quick Notes text area.
- 5. Issue: After pasting colored font text into the Quick Notes text area, it is taking the default font instead of the colored font.

### Resolution:

When text is copied from a Word Document into the Quick Notes text area, the text font's color is now preserved.

### Back to top

# **Known Issues**

Please refer to the Known Issues documented for 8.0.3.0.

Back to top

## **Notices**

Before using this information and the product it supports, read the information in "Notices"

# Copyright

© Merative US L.P. 2024

Merative is a trademark of Merative US L.P. in the United States and other countries.

Back to top