

# Cúram 8.2.0.0 iFix3

## CONTENTS

[Introduction](#)  
[System Requirements](#)  
[Download](#)  
[Security Bulletins](#)  
[Installation](#)  
[Improvements, Resolved Issues and Third Party Updates](#)  
[Known Issues](#)  
[Notices](#)

## Introduction

Welcome to the Cúram 8.2.0.0 iFix3 release.

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 [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.

### Verify Download Integrity (SHA-256 Checksums)

To ensure the integrity of your downloaded files:

1. Download the file(s) from the links provided above.
2. Generate the SHA-256 checksum for the downloaded file using a tool such as shasum or certutil. For example:
  - On Linux, run shasum -a 256 <filename> in the Terminal.
  - On Windows, run certutil -hashfile <filename> SHA256 in the Command Prompt.
3. Compare the generated checksum with the corresponding value in the table below.
4. If the checksums match exactly, the file is authentic and has not been tampered with.

### Java8

Java8 ZipName	SHA-256 Checksum
Curam8200IFix3_Java8.zip	e7be1c56ee831820ac0fedf73984aea7259659b9c00924406e0e391086770662

### ModernJava

ModernJava ZipName	SHA-256 Checksum
Curam8200iFix3_ModernJava.zip	44e9e61637f2f2d9db87f74b45907b85b39c3007a144a4561d7b9bb5c4490b3a

[Back to top](#)

---

## Security Bulletins

Security Bulletins and documentation for system-generated Tasks & Notifications are now available via the [Merative Support Portal](#).

To access:

- Log in to Merative Support
- Enter your credentials
- Navigate to Knowledge Base, then Article Search, select "Curam Knowledge" as the Data Category Group and then select the relevant Data Category.

If you don't yet have access, please submit a request through the portal.

[Back to top](#)

---

## Installation

For full installation instructions, see the Development Environment Installation Guide at [Product Documentation and PDFs](#).

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 any appropriate preinstall steps outlined in the Release Notes.
- Run the Cúram installer, which you can find in the INSTALLER folder.
- Run any appropriate post-install steps outlined in the Release Notes.
- 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

[Curam Enterprise Framework](#)

## Curam Enterprise Framework

### WorkItem:SPM-150776 - Referer header domain name was not being validated

#### **Issue Description:**

Due to a minor issue in the Referer header domain validation, one of the wildcards in the domain names was not validated correctly.

**User Interface Impact:** No

#### **Resolution:**

The Referer header domain name validation logic for both REST and Cúram applications has been improved to address this issue.

[Back to top](#)

---

## Known Issues

Please refer to the [Known Issues documented for 8.2.0.0](#).

[Back to top](#)

---

## Notices

Before using this information and the product it supports, read the information in ["Notices"](#)

## Copyright

© Merative US L.P. 2026

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

[Back to top](#)

---