Merative Social Program Management 7.0.10.0 iFix13

CONTENTS

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

Introduction

Welcome to the Merative Social Program Management 7.0.10.0 iFix13 release.

This is a cumulative release which incorporates the Improvements, Resolved Issues and Third Party Updates contained in all previous 7.0.10.0 iFix releases. Details of these Improvements, Resolved Issues and Third Party Updates are included separately in the release notes for each of the previous iFix releases.

Release notes for releases from 1 October 2022 are available online at the Merative Support Docs site

Release notes for releases before 1 October 2022 are available online at the IBM Support Portal

For full product documentation, see **IBM Documentation**.

Back to top

System Requirements

For information about the supported software for this release, see the Social Program Management Prerequisites.

Back to top

Download

Download instructions for this release can be found at https://ibmwatsonhealth.force.com/mysupport/s/?language=en_US.

Back to top

Installation

Before you run the installer, ensure all files in your Cúram installation are writable.

The installation steps are as follows:

• Extract the contents of the .zip file to a local drive location.

- Run the Cúram installer, which you can find in the INSTALLER folder that is in the extracted folder from the previous step
- After installing the release, you must run the appropriate build targets as necessary for your installation.

You can see additional installation instructions in the <u>Installing a development environment</u> section of the IBM Documentation.

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 to work with your new version of Cúram. The Cúram Upgrade Guide describes a recommended process for performing 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.

You can download the lastest version of the Cúram Upgrade Helper from https://ibmwatsonhealth.force.com/mysupport/s/? language=en_US.

Back to top

Improvements, Resolved Issues and Third Party Updates

Curam Enterprise Framework

Curam Enterprise Framework

Application Development Environment

Application Development Environment

PO07104, DT034667, WorkItem:SPM-126568 - When an expandable list row is expanded, the content of the expanded inline page will be cleared if a file is downloaded through the action menu on that expanded list row.

Issue Description:

When an expandable list row is expanded, the content of the expanded inline page will be cleared if a file is downloaded through the action menu on that expanded list row.

User Interface Impact: No

Steps to Reproduce:

- 1. Log in as an administrator.
- 2. Select Scripts under Intelligent Evidence Gathering in the shortcuts panel.
- 3. Select Search.
- 4. Expand a row to reveal its inline page.
- 5. In the action menu for the expanded row select Download.
- 6. Issue: The contents of the inline page are cleared.

Resolution:

The JavaScript called upon selecting Download has been updated to ensure the contents of inline pages are no longer cleared.

WorkItem:SPM-126784 - Introduction of a new parameter for the 'stopserver' and 'restartserver' build commands to allow a force shutdown cycle of a Weblogic application server instance

A new parameter has been introduced to allow a 'force shutdown' cycle of a Weblogic application server instance when using the 'stopserver' and 'restartserver' build commands. If the parameter is set when running the 'restartserver' and 'stopserver' commands against a Weblogic application server instance, the application server will move immediately to the shutdown state rather than allowing a graceful shutdown for ongoing application server processing to complete against the application server.

This build parameter should be used only in exceptional circumstances as the application server will not complete its normal shutdown process. An example would be a testing scenario where an abrupt shutdown of a Weblogic application server instance is needed to complete a test objective.

The 'force shutdown' cycle of a Weblogic application server instance can be started by setting the parameter 'Dwls.force.stop' to a value of 'true', 'yes' or 'on' when using the build command syntax as shown below when stopping or
restarting a Weblogic application server instance:

- build stopserver -Dwls.force.stop=true
- · build restartserver -Dwls.force.stop=on

As part of this change the following files have been updated:

- CuramSDEJ/bin/app runtimewls.xml
- CuramSDEJ/bin/app_configureWLS.xml

Back to top

Known Issues

Please refer to the <u>Known Issues documented for IBM Cúram Social Program Management 7.0.10.0</u> on the Support Portal.

Back to top

Notices

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

Copyright

© Merative US L.P. 2023

Back to top