

Merative[™] Social Program Management 8.0.3 What's New

Note

Before using this information and the product it supports, read the information in Notices (on page xxviii)

Edition

This edition applies to Merative™ Social Program Management 8.0.0, 8.0.1, 8.0.2, and 8.0.3.

© Merative US L.P. 2012, 2023

Merative and the Merative Logo are trademarks of Merative US L.P. in the United States and other countries.

Contents

Note	ii
Edition	iii
Chapter 1. What's new	5
What's new in Merative™ Social Program Management 8.0.3	5
What's new in Merative™ Social Program Management 8.0.2	8
What's new in Merative™ Social Program Management 8.0.1	11
What's new in Merative™ Social Program Management 8.0.0	15
Chapter 2. Release notes	27
Notices	xxviii
Trademarks	xxix
Index	•••••

Chapter 1. What's new in Merative™ Social Program Management

Read about new features and updates in Merative™ Social Program Management.

What's new in Merative™ Social Program Management 8.0.3

Read about updates and enhancements in Merative™ Social Program Management 8.0.3, released on 2 March 2023.

For important installation information, and to learn more about product improvements and resolved issues in 8.0.3, see also the Release Notes.

Updates for caseworkers:

- Support for editable notes and contact log narratives (on page 5)
- New contact subject for contact logs and enhanced search (on page 6)
- Application-wide improvements to actions menus (on page 6)
- Support for autorecovery (on page 7)

Updates for administrators:

- User locale-based support for currency symbol placement and spacing (on page 7)
- Improvements to Content Management Interoperability Services integration (on page 7)

Updates for developers:

- Applying deductions to underpayments that are created in benefit cases (on page 7)
- Updated documentation to clarify the steps to build and deploy outbound REST APIs (on page 8)

Support for editable notes and contact log narratives

Caseworkers can now update the text of any notes or contact narratives they create or append to for a specific editable period that is set by an administrator. Caseworkers can make unlimited changes to their text during the editable period, giving them more time to write up and correct the details without fear of losing the information or saving an incomplete record.

When editing a note, or a contact narrative in the contact log, caseworkers can now see the history of previous addendums to the note or the narrative in the edit modal. The history allows caseworkers to recap on the previously entered information.

Merative[™] Social Program Management 8.0.3 | 1 - What's new in Merative[™] Social Program Management | 6

For more information about editing notes, see the *Integrated Case Management Guide*. For more information about editing contact narratives, see the *Investigations Guide* and the *Child Services Business Guide*. For more information about configuring notes and contact logs, see the *System Administration Guide*.

Back to what's new list (on page 5)

New contact subject for contact logs and enhanced search

Caseworkers can now enter a contact subject when they record a contact in the contact log, in addition to entering other contact information. By entering a subject, caseworkers can provide more insight into what the contact is about.

To make it easier to find a contact quickly, especially if there are hundreds of contacts on a case, caseworkers can also search both the new subject field and the existing narrative for specific text. The search returns contacts that contain any of the words that the caseworker entered. The search also finds matches that contain similar words. In the search results, the caseworker can easily see where the words were found, in the subject or the narrative, or in both. In an expanded row in the search results, the caseworker can also see exactly where in the narrative the words were found.

For more information about searching for contacts, see the *Participant Guide* and the *Child Services Business Guide*. For more information about configuring contact logs, including enabling the new contact subject field, see the *System Administration Guide*.

Back to what's new list (on page 5)

Application-wide improvements to actions menus

Improvements have been made to how actions menu items are displayed and selected for all tab, page, and row level actions menus throughout the application. Users can now be provided with access to the most important actions directly on the tab, page, or row level itself rather than being required to navigate to and select an action from within an actions menu.

The application can be configured to surface the most important actions in all actions menus across the application or on a tab, page, and row level basis. When this feature is enabled, the first few items in actions menus are surfaced as inline menu items. Based on the analysis of key business flows, you can then further configure the actions menu items that you want to display inline. You can configure the number of actions to display inline on an application-wide or an individual actions menu basis, and reorder menu items so that the most important actions are displayed.

For more information about inline menu items on actions menus, see the Web Client Reference Manual.

Support for autorecovery

Social Program Management now provides support for the autorecovery of data within modals when there is a system interruption, such as a session timeout. Now, when caseworkers log back in to the application after an interruption, they are immediately returned to the screen that they were on before the interruption. Any data that caseworkers had entered is restored, which means that no data is lost, and they can continue from where they stopped before the interruption.

For more information about autorecovery, see the *Web Client Reference Manual*. For information about configuring autorecovery, see the *System Administration Guide*.

Back to what's new list (on page 5)

User locale-based support for currency symbol placement and spacing

Administrators can now configure whether the placement and spacing of the currency symbol that is displayed for monetary amounts are determined based on the user's locale or by system-wide settings.

For more information, see the Web Client Reference Manual.

Back to what's new list (on page 5)

Improvements to Content Management Interoperability Services integration

The following improvements have been made to the Content Management Interoperability Services (CMIS) integration functionality that Social Program Management uses to integrate with a Content Management System (CMS):

- To support the CMIS 1.1 specification, the version of the Apache Chemistry client that the CMIS infrastructure uses has been upgraded from 0.7.0 to 0.9.0.
- Support for the browser binding model is now available when an administrator configures CMS service settings for a CMS target system.

For more information, see the Content Management Interoperability Services Integration Guide.

Back to what's new list (on page 5)

Applying deductions to underpayments that are created in benefit cases

During case reassessment, financials processing can create underpayments in the original benefit case and in a separate payment correction case. However, deductions can be applied only to underpayments in a payment correction case. Developers can now use new customization points to instruct financials processing to apply deductions to underpayments that are created in the original benefit case.

Enabling the application of deductions to underpayments in the benefit case instructs financials processing to allocate the amounts that are deducted from underpayments towards outstanding overpayments. As a result, agencies do not need to create separate payment correction cases to manage the underpayments. The number of payment correction cases that caseworkers must manage is reduced, which can save time, and supports a more simplified view of a client's payments.

For more information about the new deductions customization points, see the Financials Guide. For more information about deductions financial component processing, see the Inside Eligibility and Entitlement Using Cúram Rules Guide.

Back to what's new list (on page 5)

Updated documentation to clarify the steps to build and deploy outbound REST APIs

Updated documentation is now available that better describes the steps that developers need to follow to add additional third-party JAR files when developing and deploying outbound REST APIs. The list of required third-party JAR files has been revised.

For more information about how to build and deploy outbound REST APIs, see the Social Program Management REST API Guide.

Back to what's new list (on page 5)

What's new in Merative™ Social Program Management 8.0.2

Read about updates and enhancements in Merative™ Social Program Management 8.0.2, released on 19 May 2022.

For important installation information, and to learn more about product improvements and resolved issues in 8.0.2, see also the Release Notes.



Click here for a video presentation about caseworker productivity improvements in 8.0.2.

Updates for caseworkers:

- New language toggle (on page 9)
- Support for Swedish language (on page 9)

Updates for developers:

- New customization points for product delivery case lifecycle processing (on page 10)
- New customization point for prepopulating extra person data during application creation (on page 10)
- New customization point for application case authorization processing (on page 10)
- Updated documentation to clarify the purpose of the default logic for user password validation *(on page 11)*
- Introducing new guidance for developing outbound REST APIs (on page 11)

Security update

• Extending SAML SSO to enable multifactor authentication (on page 11)

What's new for other versions:

- What's new in 8.0.0 (on page 15)
- What's new in 8.0.1 (on page 11)
- What's new in 8.0.3 (on page 5)

New language toggle

Caseworkers can now change the language in which their Social Program Management application is displayed. A new configurable **Language** menu item is now available in the application menu. If configured, caseworkers can use the language toggle to change their application language to any language that is installed on the system.

For more information, see the Web Client Reference Manual.

Back to what's new list (on page 8)

Support for Swedish language

The following support for the Swedish language is now available:

- A Swedish language pack
- The ability for an administrator to set a user's default locale to Swedish
- The ability for a caseworker to change their user interface language to Swedish

Back to what's new list (on page 8)

New customization points for product delivery case lifecycle processing

New customization points are now available to support compliant customization of the following processes in the product delivery case lifecycle:

- · Case submitted for approval
- · Case approval
- Case rejection
- Case activation
- · Case closure
- · Case reactivation

For more information, see the *Inside Eligibility and Entitlement Using Cúram Express Rules Guide*.

Back to what's new list (on page 8)

New customization point for prepopulating extra person data during application creation

When a new application is created for a registered person, the application form is prepopulated with person data that is available on the system.

To support the ability to prepopulate extra person attributes on the application form in a compliant manner, a new customization point is now available.

For more information, see the Intake Configuration Guide.

Back to what's new list (on page 8)

New customization point for application case authorization processing

During application case authorization, if the applicant is a member of an existing integrated case, caseworkers can create a new integrated case or associate the new application with the existing integrated case. If a caseworker selects an existing integrated case, new product delivery cases are automatically created during the authorization process and associated with the integrated case.

To support the ability to reuse an existing product delivery case on the selected integrated case in a compliant manner, a new customization point is now available.

For more information, see the *Intake Configuration Guide*.

Back to what's new list (on page 8)

Updated documentation to clarify the purpose of the default logic for user password validation

Updated documentation is now available that describes the intended usage of the default logic to validate and update a user's password.

For more information, see the Security Guide.

Back to what's new list (on page 8)

Introducing new guidance for developing outbound REST APIs

Developers can use outbound API requests to integrate Social Program Management with external applications that expose a REST API. New guidance is now available on how to develop outbound REST APIs by using the Jersey REST client library to make the outbound requests.

For more information, see the Social Program Management REST API Guide.

Back to what's new list (on page 8)

Extending SAML SSO to enable multifactor authentication

Social Program Management provides customer guidance and examples to configure and test a SAML SSO reference infrastructure on Kubernetes, WebSphere® Application Server, and Oracle WebLogic Server. The SAML SSO reference infrastructure is configured with a regular single factor username and password authentication, that provides only a basic level of identity authentication. To provide a stronger authentication experience, you can configure the authentication flow to include multifactor user authentication.

The guidance has been extended to include a step-by-step guide to extend the SAML SSO reference infrastructure to enable and verify multifactor authentication by using IBM® Secure Verify Access. For more information, see the *Security Guide*.

Back to what's new list (on page 8)

What's new in Merative™ Social Program Management 8.0.1

Read about updates and enhancements in Merative™ Social Program Management 8.0.1, released on 25 November 2021.

For important installation information, and to learn more about product improvements and resolved issues in 8.0.1, see also the Release Notes.

Click here for a video presentation about caseworker and developer productivity improvements in 8.0.1.

Updates for caseworkers:

- Evidence change history improvements (on page 12)
- Enhanced verification engine processing (on page 12)
- Improved filtering for Carbon dropdowns (on page 13)
- New in Merative SPM Universal Access (on page 13)

Updates for developers:

- Introducing the ability to extend UIM by using Carbon, React, GraphQL, and Apollo Client (on page 13)
- Enhanced data-testid attribute format for user interface test automation (on page 14)
- Introducing new customization point for product delivery case approval processing (on page 15)

What's new for other versions:

- What's new in 8.0.0 (on page 15)
- What's new in 8.0.2 (on page 8)
- What's new in 8.0.3 (on page 5)

Evidence change history improvements

Improvements to how information is displayed in the change history for evidence have been introduced. Caseworkers now have a more consistent view of the information regardless of where in the application they view the evidence. In addition, caseworkers can more reliably see which users made each update to the evidence over time. For more information, see the *Understanding Evidence Guide* and *WorkItem:*273340 in the 8.0.1 Release Notes.

Back to what's new list (on page 12)

Enhanced verification engine processing

The way that verification engine processing works during product authorization has been enhanced. When evidence is captured for an integrated case for use by product delivery cases, and verifications are configured at the product delivery case level, the verifications are created during product authorization. During the process, the status of each verification that is created is determined.

An improvement was made to help optimize product authorization, when an integrated case has a large amount of evidence of the same type that requires verification at the product delivery case level. Now, as each new verification is created, the status of only that verification is determined. Previously the status of all existing verifications for the evidence type was evaluated.

For more information, see WorkItem:273436 in the 8.0.1 Release Notes.

Back to what's new list (on page 12)

Improved filtering for Carbon dropdowns

Two significant usability improvements have been made to the Carbon dropdowns that are used in the Social Program Management application. These improvements help caseworker to quickly find and select options.

- Options in the dropdowns are now filtered based on input that caseworkers type into the dropdown.
- Option in the dropdown are also filtered to show all options that contain the typed input, based on the contains filter method. Dropdowns in v7 were filtered based on 'Starts with'.

Intelligent Evidence Gathering (IEG) has not been updated to use Carbon, so it does not use the Carbon dropdown.

For more information about the UIM FIELD element, see the Web Client Reference Manual.

Back to what's new list (on page 12)

New in Merative ™ SPM Universal Access

For more information about what's new in Merative $^{\text{\tiny TM}}$ SPM Citizen Engagement, see the *Merative* $^{\text{\tiny TM}}$ SPM Universal Access Responsive Web Application Guide.

Back to what's new list (on page 12)

Introducing the ability to extend UIM by using Carbon, React, GraphQL, and Apollo Client

A new open source repository on GitHub provides a JavaScript™ development environment. Developers can extend UIM by using the latest JavaScript™ user interface front-end tools and libraries.

Social Program Management developers can now:

- Use a lightweight JavaScript development environment that complements the existing web client development environment.
- Develop complex views with the latest front-end tools and libraries, and integrate them into their Social Program Management web client.
- Develop front-end content quickly and iteratively. JavaScript[™] developers can view their changes without a client build.
- Use GraphQL and Apollo Client to configure complex data queries.
- Build robust front-end content through easier test automation.

The Social Program Management UI Addon Development Environment provides:

- Documentation: Instructions to get up and running in a JavaScript™ environment, with examples and design guidance.
- Samples: For example, a sample React component that contains IBM® Carbon styles and GraphQL queries.
- Storybook: Developers can use Storybook to render the sample component locally.
- Code: Commands to integrate your compiled JavaScript[™] into the Social Program Management user interface.

The spm-ui-addon-devenv repository contains links to the following packages:

- Carbon Design System, which is the IBM® open source design system. It consists of working code, design tools and resources, and human interface guidelines. For more information, see IBM Carbon Design System v10.
- React, which is an open source JavaScript[™] library that enables developers to build humancentered user interfaces.
- GraphQL, which is an open source data query language that enables developers to query and configure complex data queries that aggregate information from different database entities.
- Apollo Client, which is an open source library that enables GraphQL developers to manage information state. Apollo Client provides the infrastructure for caching data.

For more information, see https://merative.github.io/spm-ui-addon-devenv.

Back to what's new list (on page 12)

Enhanced data-testid attribute format for user interface test automation

The data-testid attribute was introduced in 8.0.0 to improve the user interface (UI) automated testing experience. The attribute has been enhanced with the introduction of a new format that concatenates the

label to the UIM component prefix. The improvement helps you to target specific UI components in a UI automation test framework.

The Date and Date Time components, which previously used the data-test-id attribute, now use the new data-testid attribute format. The dropdown component was updated to use the data-testid attribute.

The following UIM components and add-ons now use the new format data-testid attribute in the Social Program Management 8.0.1 user interface:

- Cluster
- Checkbox
- Text input
- Text area
- Dropdown
- DatePicker
- DateTime
- TimePicker
- Multiselect Checkbox
- Modal buttons, such as Next, Cancel, Back, or Submit.
- Search popup
- Log in and log out buttons, which are custom additions of the attribute only to support automation.

For more information, see the Web Client Reference Manual.

Back to what's new list (on page 12)

Introducing new customization point for product delivery case approval processing

A new customization point is now available to support compliant customization of the function that sets the case header effective date during product delivery case approval.

For more information, see the *Inside Eligibility and Entitlement Using Cúram Express Rules Guide* and *WorkItem:*273624 in the 8.0.1 Release Notes.

Back to what's new list (on page 12)

What's new in Merative™ Social Program Management 8.0.0

Read about updates and enhancements in Merative™ Social Program Management 8.0.0, released on 29 July 2021.

For important installation information, and to learn more about product improvements and resolved issues in 8.0.0, see also the Release Notes.

Updates for caseworkers:

- User interface improvements (on page 17)
- Caseworker experience improvements (on page 18)
- Virtual assistant support in the caseworker application (on page 18)
- Improved Word Integration Assistant (on page 19)
- Evidence broker improvements (on page 19)
- Employer search improvements (on page 20)
- Sharing eligibility data between non-MAGI Medicaid and MAGI Medicaid programs uses a new case groups-based approach (on page 20)
- Improved summary PDF (on page 20)
- New in Merative SPM Universal Access (on page 21)

Updates for administrators:

- Making it easier to add a product in Health Care Reform (on page 21)
- Optimizations for Cúram Express Rules (CER) reassessment (on page 22)
- Intelligent Evidence Gathering (IEG) logging improvement (on page 22)
- New milestone delivery batch processes use batch streaming infrastructure (on page 22)
- Introducing Apache Log4j 2 support (on page 23)
- Introducing new externalized APIs and classes to support customization (on page 23)
- Introducing support for shared Enterprise Java Beans (EJB) persistent timer tables for WebSphere Liberty (on page 23)
- Performance tuning guide moved to a GitHub runbook (on page 24)

Adobe™ Flash updates:

- Removal of Adobe Flash dependencies for editors (on page 24)
- Removal of Adobe Flash dependencies for charts and widgets (on page 25)

Security updates:

- Configuring SSO for Oracle WebLogic Server (on page 25)
- Securing the XML server (on page 26)
- Enhanced cross-site request forgery (CSRF) protection (on page 26)

Removed features:

• Code removals (on page 26)

What's new for other versions:

- What's new in 8.0.1 (on page 11)
- What's new in 8.0.2 (on page 8)
- What's new in 8.0.3 (on page 5)

User interface improvements

The Social Program Management user interface has been updated with caseworker productivity and accessibility in mind. New global styling changes to typography, color, and icons provide an immediate benefit to the user experience, and help caseworkers to read screens more easily.

Social Program Management is incrementally adopting components from the open source IBM Carbon Design System v10, with many existing components replaced with Carbon equivalents in the 8.0 release. The improved and fully accessible components help caseworkers work more efficiently, and provide a more satisfying user experience.

Modals were a key focus area, as caseworkers use them daily for data entry throughout the application. Improved dropdowns, date interactions, and buttons with increased click space are now easier for caseworkers to use. Text input controls, checkboxes, and search pop-up controls have also been improved. The components are fully responsive to preserve the caseworker experience across devices, and to enable caseworkers with a reduced screen size to have multiple documents or screens open simultaneously for data entry.

New layouts, with labels over fields, provide an effective use of space and help caseworkers focus on content. Lists have been improved, with dynamic distribution of widths based on the content for improved readability. The system-wide improvements can help all caseworkers to efficiently deliver benefits and services to citizens.

For test automation purposes, a new attribute is included in the rendered HTML of the user interface in the 8.0 release. The attribute data-testid has been added to the HTML for the UIM components that were updated for the 8.0 release. The addition of this new attribute in the HTML makes these UI components more easily and uniquely identifiable for the automation frameworks that target them. The improvement enables easier targeting of specific UI components in automated framework selectors, which in turn improves the automation script and framework maintenance and robustness. The result is that less effort is required when you upgrade to future product versions.



Click here for a video presentation about the user interface changes.

For more detailed information about user interface changes, see the Web Client Reference Manual and the Look and Feel section in the release notes.

Back to what's new list (on page 16)

Caseworker experience improvements

A case overview is now available to address the need for caseworkers to quickly identify key information in an integrated case. The new Overview tab on integrated cases is designed to consolidate the most important case information into cards on a single view, which improves the caseworker experience and productivity.

In the 8.0 release, the case overview contains a configurable Entitlements card that provides caseworkers a concise summary with high-level information about eligibility, entitlements, and payments across multiple benefits on a case.

For cases with payments, details about the latest payment and expected next payment are presented in an intuitive manner. Caseworkers can expand the payment summaries to see the benefit components, deductions, and overpayments or underpayments. Further links are provided, so caseworkers can go directly to the full details in the application if needed.



Click here for a video presentation about the new case overview and Entitlements card.

For more information about enabling and configuring the case overview tab, see the Integrated Case Management Guide.

Back to what's new list (on page 16)

Virtual assistant support in the caseworker application

Social Program Management now provides support for secure integration with IBM® Watson™ Assistant. Caseworkers can now get answers to case specific queries, which reduces the time required to complete tasks. In addition, caseworkers are supported with workflow and process guidance.

Customers can now customize a virtual assistant to link relevant Social Program Management data into caseworker conversations. A new GitHub repository provides sample content and guidance for a caseworker virtual assistant. The content can be used as a starting point to build custom content and includes the following sample use cases:

- · Querying data, for example, asking about outstanding verifications on a case or client.
- Caseworker procedures, for example, asking how to update client details for a specific change of circumstance.

Elick here for a video presentation about virtual assistants in Social Program Management.

For more information about the sample content, see https://merative.github.io/spm-chatbot

For more information about secure integration with Watson Assistant, see the *Integrating with IBM Watson® Assistant Guide*.

Back to what's new list (on page 16)

Improved Word Integration Assistant

The Word Integration Assistant client desktop Java™ application enables users to edit Microsoft™ Word documents through the Social Program Management application. Support for the latest Microsoft™ Edge browser based on Chromium has been added. The installation process has been improved to make it easier to install the Word Integration Assistant and enhanced troubleshooting capabilities have also been provided.



For more information, see the System Administration Guide.

Back to what's new list (on page 16)

Evidence broker improvements

Caseworkers can now use an enhanced Evidence Comparison View page to process incoming evidence that is comparable to existing evidence. The enhanced view provides caseworkers with the capacity to process the incoming evidence in one step by using a new **Update** action. New cards and confirmation modals, along with an enhanced timeline of changes view, help to guide caseworkers through the process based on the evidence that is being compared.



For more information, see the Evidence Broker Guide.

Back to what's new list (on page 16)

Employer search improvements

When users are recording employments for a participant, users must search for and select a registered employer. Previously, prospect employers were always returned in the search results, even though users cannot use prospect employers to record an employment. The employer search has been enhanced to allow a user to indicate whether to return prospect employers in the search results.

For more information, see the *Participant Guide*.

Back to what's new list (on page 16)

Sharing eligibility data between non-MAGI Medicaid and MAGI Medicaid programs uses a new case groups-based approach

MAGI Medicaid eligibility can be denied where an individual is determined eligible for a non-MAGI Medicaid program (Traditional Medical Assistance). To support the requirement, information about the eligibility decisions on an Income Support case must be shared to an Insurance Affordability case that the MAGI Medicaid rules uses to determine eligibility. How eligibility information is shared between Income Support non-MAGI Medicaid and Insurance Affordability MAGI Medicaid has been enhanced.

Previously, eligibility information between Income Support non-MAGI Medicaid and Insurance Affordability MAGI Medicaid was shared by using evidence to represent the eligibility decisions on an Income Support case. A new case groups-based approach has been introduced to store and share eligibility data for non-MAGI Medicaid programs, for use by MAGI Medicaid rules when determining eligibility.

Using a case groups-based approach to share eligibility data, rather than an evidence-based approach, enhances how Social Program Management implements and maintains cascading eligibility. A case groups-based approach is also consistent with how other areas of Social Program Management share eligibility.

A hook point has also been introduced to enable organizations to control the non-MAGI Medicaid programs that the MAGI Medicaid rules use. Organizations can also use the hook point to determine where to store eligibility data.

For more information, see the *Income Support Business Guide*.

Back to what's new list (on page 16)

Improved summary PDF

A new template that you can use to create an improved PDF summary of the information that is entered by citizens during an online application is now available. The new

IntakeApplicationPDFTemplate.xsl template uses the summary page in Intelligent Evidence Gathering (IEG) scripts to generate the PDF summary form. You can also customize the header and logo for your organization. To benefit from the improved PDF summary, you must configure your system to use the new template. For more information, see the *Merative* TM *SPM Universal Access Responsive Web Application Guide*.

Back to what's new list (on page 16)

New in Merative ™ SPM Universal Access

For more information about what's new in Merative $^{\text{TM}}$ SPM Citizen Engagement, see the *Merative* $^{\text{TM}}$ SPM Universal Access Responsive Web Application Guide.

Back to what's new list (on page 16)

Making it easier to add a product in Health Care Reform

HealthCareProductManager is the business interface that creates and maintains products within the Health Care Reform cascade. Adding a custom product to the Health Care Reform cascade requires an implementation of HealthCareProductManager and, within the implementation, the creation and maintenance of the product delivery and case groups records.

The following list outlines the new class and interface that have been introduced to make the implementation of HealthCareProductManager easier:

- HealthCareProductManagerHelper is a new class that provides developers with methods to create and maintain product delivery cases.
- HCRCaseGroupsRuleReference is a new interface that custom products can implement. Custom products specify the Cúram Express Rules (CER) that represent the case groups of type member and benefit. The Health Care Reform infrastructure then maintains the case groups of type member and benefit as part of the maintainCaseGroups method that is provided in HealthCareProductManagerHelper.

For more information, see the Merative[™] SPM Income Support for Medical Assistance (Health Care Reform) Developer Guide.

Back to what's new list (on page 16)

Optimizations for Cúram Express Rules (CER) reassessment

The way that Cúram Express Rules (CER) reassessment processing works has been enhanced. The following list outlines the improvements to help optimize the reassessment of cases that are long lived and have much static evidence with many changes:

- Evidence Descriptor caching is now used when retrieving static evidence.
- Data from the EvidenceChangeHistory and AprovalRequest tables that is not required for reassessment is no longer being read.

You can use application properties to disable both optimizations. For more information, see the *Inside Eligibility and Entitlement Using Cúram Express Rules Guide*.

Back to what's new list (on page 16)

Intelligent Evidence Gathering (IEG) logging improvement

New logging functionality has been added to the IEG engine that you can use, in particular, to analyze unexpected exceptions. You can deploy the logging functionality at any stage during the execution of an IEG script.

The logging function prints a message to the server logs in the following format:

```
Script Execution Failed - Current Script Details:

Script ID : ...

Script Version : ...

Script Type : ...

Question Page ID : ...
```

The functionality is called when a NoSuchElement exception occurs in the IEG engine. The functionality is accessible anywhere in the IEG engine if the script execution details can be accessed, so you can deploy the logging functionality wherever new exceptions occur.

Back to what's new list (on page 16)

New milestone delivery batch processes use batch streaming infrastructure

The new batch processes ScanMilestoneDeliveryStartDateBatch and ScanMilestoneDeliveryEndDateBatch replace the existing ScanMilestoneDeliveryStartDate and ScanMilestoneDeliveryEndDate batch

processes. While the new batch processes provide the same functionality, they use the batch streaming infrastructure that permits the defining of processing chunks and provides a better fail-over strategy.

The existing ScanMilestoneDeliveryStartDate and ScanMilestoneDeliveryEndDate batch processes have been deprecated.

For more information about the new batch processes, see the *Batch Process Reference Guide*. For more information about the deprecated batch processes, see Deprecated functionality *(on page)*.

Back to what's new list (on page 16)

Introducing Apache Log4j 2 support

Because Log4j 1.x has reached end of support, the logging framework that is used in Merative™ Social Program Management has been upgraded to Apache Log4j 2. For more information, see https://logging.apache.org/log4j/2.x/

Back to what's new list (on page 16)

Introducing new externalized APIs and classes to support customization

A set of APIs and classes in the following areas that were previously classified as restricted have been externalized. You can now extend and call the following APIs compliantly from custom implementations:

- Health Care Reform annual renewals processing
- Health Care Reform electronic verification data processing
- · Health Care Reform interfaces
- Health Care Reform plan management integration
- Case home page menu
- Intake address data processing

For more information about the classes that have been changed in each case, see the Release Notes.

Back to what's new list (on page 16)

Introducing support for shared Enterprise Java™ Beans (EJB) persistent timer tables for WebSphere® Liberty

Social Program Management has been enhanced to support shared EJB persistent timer tables for WebSphere® Liberty. The timer tables store timer information for Social Program Management timers that are created from the application.

The original Social Program Management timer infrastructure design is based on traditional deployments of IBM® WebSphere® Application Server and Oracle WebLogic Server. A separate timer table is created for each Java™ Virtual Machine (JVM) in an on-premises deployment, and a relatively small number of static timer tables are created.

However, a deployment of WebSphere® Liberty on Kubernetes is more dynamic, where pods are created and destroyed based on system demands. If the original timer design is used in WebSphere® Liberty, timer tables would be created each time that a pod starts. Therefore, orphan timer tables would build up in the database, and a database administrator would have to remove the orphan tables.

The introduction of shared timer tables in WebSphere® Liberty drastically reduces the number of associated timer tables that would otherwise be created in such a deployment. Therefore, a database administrator does not need to manage the timer tables.

The use of timer tables in traditional IBM® WebSphere® Application Server and Oracle WebLogic Server deployments is unchanged.

Performance tuning guide moved to a GitHub runbook

To unify on premises and cloud performance tuning information, the performance tuning guide has been removed from the documentation. Instead, a single on premises and cloud performance tuning runbook has been published in a GitHub repository. For more information, see https://merative.github.io/spm-performance-tuning/.

Back to what's new list (on page 16)

Removal of Adobe™ Flash dependencies for editors

You can remove Adobe™ Flash dependencies for Social Program Management by downloading and installing the Editor Applications software asset. For Social Program Management 7.0.0 or later, the asset enables stand-alone versions of editors that previously needed Flash support in the browser.

The following editors were updated:

- · Cúram Express Rules (CER) editor
- Data Mapping editor
- Data Store editor
- Intelligent Evidence Gathering (IEG) editor
- · Decision Matrix editor
- Dynamic Evidence editor

For more information, see the Development Environment Installation Guide.

Back to what's new list (on page 16)

Removal of Adobe™ Flash dependencies for charts and widgets

Charts and widgets based on Adobe™ Flex have been replaced with responsive versions based on modern React JavaScript™ components. The current functionality of the charts and widgets has been maintained for existing customers, with enhanced accessibility where appropriate. A new color scheme from the IBM Carbon Design System provides an accessible and enhanced user experience.

The following charts and widgets have been updated to improve the user experience and to make them accessible:

- The Citizen Context Viewer (CCV) widget
- The Enhanced Client Selection widget
- The Create Social Enterprise Folder widget
- The Assessment Delivery Details chart
- The Assessment Tracking chart
- The Factor Activities widget
- · Horizontal Bar charts



For more information, see the Social Program Management has removed Adobe Flash dependencies in 2020 technote.

Back to what's new list (on page 16)

Configuring SSO for Oracle WebLogic Server

Social Program Management currently provides customer guidance to configure SAML Single Sign On (SSO) with IBM® WebSphere® Application Server and WebSphere® Application Server Liberty. The guidance has now been extended to include Oracle WebLogic Server. The documentation provides a step-by-step guide to configure SSO with WebLogic Server.

For more information, see the *Security Guide*. The documentation includes Service Provider (SP) and Identity Provider (IdP) initiated Social Program Management and Universal Access SSO flows.

Back to what's new list (on page 16)

Securing the XML server

To enhance communication security, particularly in distributed environments, communication between the Social Program Management application and the XML Server has been updated to use a TCP/IP connection over TLS 1.2 (Transport Layer Security) socket. For more information, see the XML Infrastructure Guide.

Back to what's new list (on page 16)

Enhanced cross-site request forgery (CSRF) protection

Enhanced Cross-Site Request Forgery (CSRF) hardening has been included in version 8.0.0. The Social Program Management user interface (UI) infrastructure has been enhanced by adding extra security measures to further protect Social Program Management against CSRF. Only requests from trusted domains are permitted. For more information, see the *Security Guide*.

Back to what's new list (on page 16)

Code removals

The Social Program Management product development team continue to optimize the application by removing previously deprecated features. Removing deprecated features ensures that we maintain a lean product, which enables us to focus on delivering business value.

Back to what's new list (on page 16)

Chapter 2. Release notes

Detailed release notes describe what is new and changed for each release. The defects that are fixed in each release are listed.

Review the release notes for your version before installation or deployment, and before you start to configure or customize Merative™ Social Program Management applications, see the Merative Support Docs site.

Notices

Permissions for the use of these publications are granted subject to the following terms and conditions.

Applicability

These terms and conditions are in addition to any terms of use for the Merative website.

Personal use

You may reproduce these publications for your personal, noncommercial use provided that all proprietary notices are preserved. You may not distribute, display or make derivative work of these publications, or any portion thereof, without the express consent of Merative

Commercial use

You may reproduce, distribute and display these publications solely within your enterprise provided that all proprietary notices are preserved. You may not make derivative works of these publications, or reproduce, distribute or display these publications or any portion thereof outside your enterprise, without the express consent of Merative.

Rights

Except as expressly granted in this permission, no other permissions, licenses or rights are granted, either express or implied, to the publications or any information, data, software or other intellectual property contained therein.

Merative reserves the right to withdraw the permissions granted herein whenever, in its discretion, the use of the publications is detrimental to its interest or, as determined by Merative, the above instructions are not being properly followed.

You may not download, export or re-export this information except in full compliance with all applicable laws and regulations, including all United States export laws and regulations.

MERATIVE MAKES NO GUARANTEE ABOUT THE CONTENT OF THESE PUBLICATIONS. THE PUBLICATIONS ARE PROVIDED "AS-IS" AND WITHOUT WARRANTY OF ANY KIND, EITHER EXPRESSED OR IMPLIED, INCLUDING BUT NOT LIMITED TO IMPLIED WARRANTIES OF MERCHANTABILITY, NON-INFRINGEMENT, AND FITNESS FOR A PARTICULAR PURPOSE.

Merative or its licensors may have patents or pending patent applications covering subject matter described in this document. The furnishing of this documentation does not grant you any license to these patents.

Information concerning non-Merative products was obtained from the suppliers of those products, their published announcements or other publicly available sources. Merative has not tested those products and cannot confirm the accuracy of performance, compatibility or any other claims related to non-Merative products. Questions on the capabilities of non-Merative products should be addressed to the suppliers of those products.

Any references in this information to non-Merative websites are provided for convenience only and do not in any manner serve as an endorsement of those websites. The materials at those websites are not part of the materials for this Merative product and use of those websites is at your own risk.

This information contains examples of data and reports used in daily business operations. To illustrate them as completely as possible, the examples include the names of individuals, companies, brands, and products. All of these names are fictitious and any similarity to actual people or business enterprises is entirely coincidental.

The licensed program described in this document and all licensed material available for it are provided by Merative under terms of the Merative Client Agreement.

COPYRIGHT LICENSE:

This information contains sample application programs in source language, which illustrate programming techniques on various operating platforms. You may copy, modify, and distribute these sample programs in any form without payment to Merative, for the purposes of developing, using, marketing or distributing application programs conforming to the application programming interface for the operating platform for which the sample programs are written. These examples have not been thoroughly tested under all conditions. Merative, therefore, cannot guarantee or imply reliability, serviceability, or function of these programs. The sample programs are provided "AS IS", without warranty of any kind. Merative shall not be liable for any damages arising out of your use of the sample programs.

Privacy policy

The Merative privacy policy is available at https://www.merative.com/privacy.

Trademarks

Merative ™ and the Merative ™ logo are trademarks of Merative US L.P. in the United States and other countries.

IBM®, the IBM® logo, and ibm.com® are trademarks or registered trademarks of International Business Machines Corp., registered in many jurisdictions worldwide.

Adobe[™], the Adobe[™] logo, PostScript[™], and the PostScript[™] logo are either registered trademarks or trademarks of Adobe[™] Systems Incorporated in the United States, and/or other countries.

Oracle and Java are registered trademarks of Oracle and/or its affiliates.

The registered trademark Linux® is used pursuant to a sublicense from the Linux Foundation, the exclusive licensee of Linus Torvalds, owner of the mark on a worldwide basis.

Microsoft[™], Windows[™], and the Windows[™] logo are trademarks of Microsoft[™] Corporation in the United States, other countries, or both.

UNIX™ is a registered trademark of The Open Group in the United States and other countries.

Other company, product, and service names may be trademarks or service marks of others.