IBM Cúram Social Program Management Version 7.0.10

Cúram Communications Guide



#### Note

Before using this information and the product it supports, read the information in <u>"Notices" on page</u> 9

#### **Edition**

This edition applies to IBM® Cúram Social Program Management v7.0.10 and to all subsequent releases unless otherwise indicated in new editions.

Licensed Materials - Property of IBM.

# © Copyright International Business Machines Corporation 2012, 2020.

US Government Users Restricted Rights – Use, duplication or disclosure restricted by GSA ADP Schedule Contract with IBM Corp.

# **Contents**

Chapter 1. Curam Communications Guide	
Introduction	
Purpose	
Audience	
Prerequisites	
Chapters in this Guide	
General Communication Features	
Introduction	
Correspondents	
Case and Participant Communication Information	
Client Interactions	
Communication Exceptions	
Communication categories	
Introduction	
Recorded communications	
Email communications	
Pro Forma communications	
Microsoft Word communications	5
Communication Templates	5
Introduction	5
Generating Pro Forma Communications	6
Creating Microsoft Word communications by using a template	
Filtering available templates	
Conclusion	
Summary	
Additional Information	
Additional information	
Notices	9
Privacy Policy considerations	10
Trademarks	

# **Chapter 1. Cúram Communications Guide**

Communications are phone calls, emails, and letters. Communications have a correspondent. Communications relate to a case or participant and are stored as client interactions. They can be freeform or based on templates. Incoming and outgoing communications can be recorded.

## Introduction

# **Purpose**

The purpose of this guide is to provide a high-level overview of managing the communications between the organization and all outside parties.

Communications can include phone calls, emails, and letters. Communications can be free-form or based on templates. Additional communication features include the management of both incoming and outgoing communications, as well as support for displaying lists of communications that relate to cases or participants.

After reading this guide, the reader should have a basic understanding of the different communications that can be issued to correspondents. The reader should also understand the concepts of using templates to create communications.

In order to best understand these concepts, the guide should be read in full. The guide is not intended to be used as a training or user guide.

#### **Audience**

This guide is intended for business analysts employed by the organization. It is assumed that this audience has a strong knowledge of the organization's business requirements. Readers do not require knowledge of the application.

# **Prerequisites**

There are no prerequisites for reading this guide. Note, however, this guide does refer to cases and participants. It may be helpful to read the Cúram Integrated Case Management Guide and the Cúram Participant Guide.

# **Chapters in this Guide**

The following list describes the chapters within this guide:

#### **Communication Categories**

This chapter provides a description of the different communications that can be sent or received by the organization.

#### **Communication Templates**

This chapter provides an overview of how Extensible Stylesheet Language(XSL) and Microsoft Word templates are used to create communications. XSL templates are used to automatically generate proforma communications; Microsoft Word templates are used to manually create Microsoft Word communications.

#### **General Communication Features**

This chapter provides information on maintaining communication information for cases and participants. This includes an overview of communication correspondents, communication exceptions for the correspondents, and client interactions.

# **General Communication Features**

#### Introduction

This chapter provides an overview of general communication features. The following features apply to all communication categories:

- All communications have a correspondent.
- All communications relate to a case or a participant.
- All communications are stored as client interactions.

In addition to the above features, this chapter also describes communication exceptions. These ensure that only the appropriate communication methods are used to contact correspondents.

# Correspondents

The individuals and businesses that the organization communicates with are called the correspondents. Types of correspondents include client, employer, agent, and public representative.

Correspondents are selected during communication creation. They can be selected from previously registered participants or a new correspondent can be added.

The system automatically retrieves communication details for correspondents previously registered on the system. For written communications, the system retrieves the correspondent's mailing address; for phone calls, the phone number; for emails, the email address.

When adding a new correspondent, the system will automatically create a representative participant role for the correspondent. The information saved for the correspondent is also saved as information for the new representative.

# **Case and Participant Communication Information**

All communications relate to a participant or a case. The place a communication is created from determines whether that communication is related to a participant or a case. Communications created within a case automatically relate to that case. This includes communications created from a case participant's list of communications, a case member's list of communications, or from the communication list for the case itself. Communications created from a participant's list of communications relate to that participant.

One of the main differences between case and participant communications is determining on which lists a communication will appear.

When a participant communication is created, it will only appear on that participant's list of communications, even if the participant the communication relates to is not the correspondent. For example, if an email is sent to a person's employer, the email communication will only appear on the person's list of communications and not on the employer's list of communications.

When a case communication is created, it will appear on the case's list of communications and on the correspondent's two lists of communications: the first, the list of communications for the case participant, and the other, the list of communications for the participant outside the case. This is to facilitate searching for case communications outside the case. For example, a person receives a case communication and calls the organization about it. This person would not normally have any other information about the case. In this scenario, the user can search for the person and look at the person's communication list. The user can then locate the relevant case communication as he or she is the correspondent. If case communications were only displayed within the case, this would not be possible.

#### **Client Interactions**

In addition to the list of communications, all client interactions are stored. This provides a more comprehensive overview of a participant's contact with the organization. Client interactions include all the interactions between a participant and the organization.

All communications, payments, and phone calls retrieved by a call center are automatically added to a participant's list of interactions. Interactions are useful because they form an overview of a participant's contact with the organization. For example, if a participant calls about a specific payment, a user can quickly access the general information about that payment and any communications relating to it.

# **Communication Exceptions**

Communication exceptions are communication methods that should not be used for contacting a participant.

If the correspondent has an active communication exception, the user will not be able to use that method to create a communication. For example, if a client has a hardcopy communication exception, then the hardcopy method will not be available when creating communications for that client.

# **Communication categories**

#### Introduction

The organization communicates in a number of ways with external individuals and businesses. Four categories of communications are supported: recorded, email, pro forma, and Microsoft Word. Each of these addresses a unique way in which the organization communicates with outside parties.

The email, pro forma, and Microsoft Word categories are used to issue communications. The recorded category is used to record information about communications issued outside the system or received by the organization. The following subsections contain additional information about these categories.

## **Recorded communications**

Recorded communications are used to capture details about communications that are issued outside the system. Occasionally, these communications are populated automatically as part of a workflow activity. More typically, these are communications received by the organization. For example, when a client returns a completed application form, the user can scan the form and attach it to the communication as an electronic file.

There are, however, circumstances when the organization issues communications without using the application to create them. For example, a user may phone a client and follow up this phone conversation with notes. The application provides the ability to enter the details for this phone call, such as the date and time of the phone call and the topics discussed.

All recorded communications have a subject and a direction. The direction indicates whether the communication was issued by the organization or received from an outside party. They also have a communication method which is one of the following: data transfer, email, fax, hard copy, and phone. Certain information can be entered according to the method. For example, information regarding the physical location of a fax or hard copy communication can be recorded, so that the original communication can be retrieved easily.

Documents that are associated to recorded communications as an attachment can also be integrated with a content management system through the configuration of application properties as part of administration. If an organization chooses to integrate attachments with a content management system, the document will be stored in and retrieved from the content management system. Information about the recorded communication can also be stored in the content management system along with the document. For example, the reference number of the case in which the recorded communication was created, the date the communication was sent, and information about the correspondent of the communication can be stored along with the document.

For more information on integration with a content management system, see the Cúram System Configuration Guide and the Cúram Content Management Interoperability Services Integration Guide.

#### **Email communications**

Email communications are used to send emails to any individual or business. Certain information must be entered to ensure the successful issuance of the communication. Most importantly, the user sending the email and the email recipient must have valid email addresses. Also, the subject and text of the email must be entered. This business requirement provides a small protection against irrelevant or blank emails.

The communication method is always email. Note that this method cannot be used if the email recipient has a communication exception set up for emails. Communication exceptions are covered later in this guide.

To allow for modifications, emails can be saved as drafts and sent at the appropriate time.

#### **Pro Forma communications**

Pro forma communications are standardized communications generated from XSL stylesheets which are saved as pro forma templates. (Pro forma templates are covered in the next chapter.) These communications are used to send bulk communications via batch processing. In particular, they are used to issue communications created as part of specific business processes. For example, a large number of registration acknowledgment letters can be created for all new persons registered within a defined time period.

Typically, pro forma communications do not require editing by a user. These communications will include standard text, as well as variables which will be populated by existing data when the communication is created. For example, a registration acknowledgment letter would include standard text regarding the registration, as well as variable information for the registered party, such as a name, address, and registration number.

For pro forma communications that are created automatically by the system as a result of either online or batch processing, the address information is populated with the primary address of the correspondent. If the end date of the primary address of the correspondent has passed, the system continues to select the primary address for the pro forma communication. Agencies may choose to implement their pro forma communications to obtain address information for the correspondent in a different manner if required.

When a pro forma communication is created, the template is merged with the data and the status of the communication is set to 'Sent'. Information regarding the template version used to create the communication is saved. This allows for the reprinting of the same communication at a later date. For example, if a registration acknowledgment letter is lost in the mail, the user can retrieve the original letter and resend it.

Pro forma communications can also be integrated with a content management system through the configuration of application properties as part of administration. If an organization chooses to integrate pro forma communications with a content management system, the generated communication is saved to the content management system. The communication is then retrieved from the content management system when the communication is reprinted or a user chooses to preview the communication. For more information on integration with a content management system, see the Cúram Content Management Interoperability Services Integration Guide.

Pro forma communications can also be created manually by a user. During the manual creation process, the user is presented with templates available to the participant or case. More information about how the templates are filtered is provided in the next chapter.

The communication method for pro forma communications is always hard copy as these communications are printed and sent. Pro forma communications will not be issued to correspondents who have a communication exception set up to ensure that no mail is sent to their address.

#### **Microsoft Word communications**

Microsoft Word communications are based on a template that is created and maintained in Microsoft Word.

#### Associating Microsoft Word templates with participants or cases

All Microsoft Word templates are associated with either participants or with cases. When a user creates a Microsoft Word communication for a participant, the list of templates that is available is filtered so that only those templates that are associated with participants are displayed. The application supports integration with Microsoft Word, that is, Microsoft Word is automatically opened and closed by the application, as required.

**Note:** Microsoft Word communications are not issued to participants with a communication exception that prevents the participants from receiving mail.

#### Integrating Microsoft Word communications with a content management system (CMS)

Microsoft Word communications can also be integrated with a content management system (CMS) by configuring administration application properties. Where an organization selects to integrate attachments with a CMS, the generated Microsoft Word document is stored in and retrieved from the CMS. Information about the Microsoft Word communication can also be stored in the CMS, along with the document. For example, the following information can be stored along with the document:

- The reference number of the case in which the Microsoft Word communication was created.
- Information about the communication correspondent.

For more information about integrating with a CMS, see the *Configuring the system* and the *Content Management Interoperability Services Configuration* related links.

#### **Customizing Microsoft Word communications**

Like pro forma communications, the Microsoft Word communication is always hardcopy. However, unlike pro forma communications users can customize a Microsoft Word communication before the user sends the communication. When a user creates a Microsoft Word communication, the following steps are processed by the application:

- 1. A Microsoft Word document is created by retrieving text from a Microsoft Word template.
- 2. The Microsoft Word document is populated with extra information from the application, such as participant information, by using place holders that are defined in the template.

The text that is populated in the document is automatically highlighted. The user can edit existing text or add new text to the document, as required, and then save and send the Microsoft Word communication to the correspondent.

#### **Related information**

Configuring the system

Content Management Interoperability Services Configuration

# **Communication Templates**

Use this information to understand how to use communications templates. Examples of templates include application forms and registration acknowledgment letters. Support is provided for Microsoft Excel and Word templates.

#### Introduction

Communication templates are used to create standardized communications sent to multiple correspondents. Examples of standard communications include application forms and registration acknowledgment letters. A communication template contains settings, formatting, and styles that are

applied to frequently used communications to retain a similar look and feel. Basing a communication on a template eliminates the need to re-create the communication from scratch. Each template can be modified and used repeatedly.

Support is provided for two types of templates: XSL templates and Microsoft Word templates. XSL templates are stylesheets that are used for generating pro forma communications; Microsoft Word templates are used to create Microsoft Word communications. These templates are managed differently on the system.

#### **XSL Templates**

XSL templates are used to generate bulk communications automatically, often through batch processing. An XSL template includes standard text that appears on all communications generated from the template.

It also includes variables that refer to existing data such as the correspondent's name, address, a case number, and an identification number (Social Security Number (SSN) or National Insurance number (NINO)). This data is stored separately from the template. As part of pro forma communication generation, the variables in the template are populated with the data stored in the application's Server.

An XSL stylesheet developer is responsible for the creation and maintenance of these templates. This requirement is because the average business user is not familiar with XSL stylesheet development. Likewise, a business user cannot modify a pro forma communication created from an XSL template.

Since the system can process pro forma communications without input from a business user, these templates eliminate unnecessary work.

#### **Microsoft Word Templates**

Like XSL templates, Microsoft Word templates also can be used to create a number of communications from the same template. However, the creation of a communication from a Word template is done manually.

A business user can create a communication based on a Microsoft Word template and then modify the communication, as necessary, before the user sends the communication. For example, if the business user had a phone conversation with the correspondent before the user creates the communication, the user can add details of that conversation to the communication text.

Microsoft Word templates also can include variable data.

**Note:** When a user creates a Microsoft Word communication by using a template, the data that is specific to the correspondent becomes part of the communication itself. For example, where the Microsoft Word template includes variables for the correspondent's name and address, the correspondent's actual name and address, not the variables, are stored as the communication text.

Another difference between XSL templates and Microsoft Word templates is how the templates are managed. To create and maintain an XSL template, XSL development knowledge is required. However, Microsoft Word templates are created and maintained in Microsoft Word. So, any user with administration privileges and skills in Microsoft Word skills can maintain Microsoft Word templates.

## **Generating Pro Forma Communications**

XSL templates are used to generate many pro forma communications from XSL stylesheets. These stylesheets include variables that instruct the system where to insert specific information.

As part of the pro forma generation process, the specific data that is described by the variables is retrieved from the application's server and merged with the XSL stylesheet into an XML file. For example, the correspondent name is merged into the XML document in place of the variable. This merge is the first stage in the pro forma generation process. During the next stage, the application XML Server converts the XML into PDF format. The PDF document then can be printed to be mailed or faxed to the correspondent.

#### **Using Template Versions for Reprinting**

Reprinting a pro forma communication restarts the pro forma generation process as described above. When reprinting a communication, the system uses template versions to ensure that the exact same communication is created each time it is printed.

The first time a communication is printed, the template version number is assigned to it. Any time the communication is reprinted, the same template version number will be used. For example, a pro forma communication is created from the most recent template version for the registration acknowledgment letter. That same registration acknowledgment letter can be reprinted any time in the future, regardless of the changes made to the template version.

Templates versions are controlled separately from the pro forma communications. When an XSL template is added to the system, it is saved as the first version of the template. A new version is created each time a developer checks out the XSL template, makes changes to it, and checks it back in. Thus, if a pro forma communication is created from a template, and that template changes in the future, the version number will ensure that the correct version is used, rather than the most recent version.

If an organization chooses to integrate pro forma communications with a Content Management System, the generated PDF document is saved to the Content Management System and retrieved from the Content Management System for printing or previewing purposes.

### Creating Microsoft Word communications by using a template

You can use Microsoft Word templates to create communications where most of the information is standard. The process might include text that appears in all communications that are created from the template and variables that are populated with data.

When you create a Microsoft Word communication, data is retrieved to populate the variables in the template. For example, the actual correspondence name and address values are retrieved and used to populate the corresponding variables in the template. Unlike formal communications, a business user can change all standard text, including the data, if the communication is still in draft form. When a Microsoft Word communication is marked as sent, you cannot make any further changes to the communication.

**Note:** The data content that is passed to the template to populate the variables is limited to alphanumeric characters only. Any other characters might not be displayed correctly in the rendered document. In particular, the following restricted characters are used to populate the template variables. Do not use the restricted characters in data content that is passed:

- #|#
- |
- >
- · New line characters

# Filtering available templates

XSL templates and Microsoft Word templates can be associated with certain information. The association is used to filter the list of templates that are available when users create pro forma and Microsoft Word communications.

All Microsoft Word templates are associated with either participants or with cases. When a user creates a Microsoft Word communication for a participant, the list of templates that is available is filtered so that only those templates that are associated with participants are displayed.

More options are available for filtering XSL templates than for filtering Microsoft Word templates. For example, XSL templates can be associated with specific participant and product types, for example, the person participant type. An XSL template that is associated with the person participant is not available to any other participant types. To use the XSL template, a user must create a pro forma communication for a person.

# **Conclusion**

#### Summary

The following is a summary of the main concepts covered in this guide:

- Communications are exchanges of information between the organization and participants. These exchanges can be in many different formats, e.g., phone calls, fax, e-mail, etc.
- The categories of communications are recorded, email, pro forma, and Microsoft Word.
- Communications can be incoming (received by the organization) or outgoing (issued by the organization).
- All communications have a correspondent and relate to a case or participant.
- Pro forma and Microsoft Word communications are created from templates.
- Pro forma templates are XSL stylesheets; Microsoft Word templates are Microsoft Word documents.

## **Additional Information**

This guide is a supplement to the information covered in the core business guides. They are as follows:

## Cúram Participant Guide

This guide covers the basic concepts of participant functionality.

## Cúram System Configuration Guide

This guide covers the basic concepts of system administration.

#### Cúram Financials Guide

This guide covers the basic concepts of financial processing.

#### Cúram Workflow Overview Guide

This guide provides an overview of workflow.

# **Notices**

This information was developed for products and services offered in the United States.

IBM may not offer the products, services, or features discussed in this document in other countries. Consult your local IBM representative for information on the products and services currently available in your area. Any reference to an IBM product, program, or service is not intended to state or imply that only that IBM product, program, or service may be used. Any functionally equivalent product, program, or service that does not infringe any IBM intellectual property right may be used instead. However, it is the user's responsibility to evaluate and verify the operation of any non-IBM product, program, or service.

IBM may have patents or pending patent applications covering subject matter described in this document. The furnishing of this document does not grant you any license to these patents. You can send license inquiries, in writing, to:

IBM Director of Licensing IBM Corporation North Castle Drive, MD-NC119 Armonk, NY 10504-1785 US

For license inquiries regarding double-byte character set (DBCS) information, contact the IBM Intellectual Property Department in your country or send inquiries, in writing, to:

Intellectual Property Licensing Legal and Intellectual Property Law IBM Japan Ltd. 19-21, Nihonbashi-Hakozakicho, Chuo-ku Tokyo 103-8510, Japan

INTERNATIONAL BUSINESS MACHINES CORPORATION PROVIDES THIS PUBLICATION "AS IS" WITHOUT WARRANTY OF ANY KIND, EITHER EXPRESS OR IMPLIED, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF NON-INFRINGEMENT, MERCHANTABILITY OR FITNESS FOR A PARTICULAR PURPOSE. Some jurisdictions do not allow disclaimer of express or implied warranties in certain transactions, therefore, this statement may not apply to you.

This information could include technical inaccuracies or typographical errors. Changes are periodically made to the information herein; these changes will be incorporated in new editions of the publication. IBM may make improvements and/or changes in the product(s) and/or the program(s) described in this publication at any time without notice.

Any references in this information to non-IBM 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 IBM product and use of those websites is at your own risk.

IBM may use or distribute any of the information you provide in any way it believes appropriate without incurring any obligation to you.

Licensees of this program who wish to have information about it for the purpose of enabling: (i) the exchange of information between independently created programs and other programs (including this one) and (ii) the mutual use of the information which has been exchanged, should contact:

IBM Director of Licensing IBM Corporation North Castle Drive, MD-NC119 Armonk, NY 10504-1785 US

Such information may be available, subject to appropriate terms and conditions, including in some cases, payment of a fee.

The licensed program described in this document and all licensed material available for it are provided by IBM under terms of the IBM Customer Agreement, IBM International Program License Agreement or any equivalent agreement between us.

The performance data and client examples cited are presented for illustrative purposes only. Actual performance results may vary depending on specific configurations and operating conditions.

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

Statements regarding IBM's future direction or intent are subject to change or withdrawal without notice, and represent goals and objectives only.

All IBM prices shown are IBM's suggested retail prices, are current and are subject to change without notice. Dealer prices may vary.

This information is for planning purposes only. The information herein is subject to change before the products described become available.

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.

#### 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 IBM, 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. IBM, therefore, cannot guarantee or imply reliability, serviceability, or function of these programs. The sample programs are provided "AS IS", without warranty of any kind. IBM shall not be liable for any damages arising out of your use of the sample programs.

# **Privacy Policy considerations**

IBM Software products, including software as a service solutions, ("Software Offerings") may use cookies or other technologies to collect product usage information, to help improve the end user experience, to tailor interactions with the end user or for other purposes. In many cases no personally identifiable information is collected by the Software Offerings. Some of our Software Offerings can help enable you to collect personally identifiable information. If this Software Offering uses cookies to collect personally identifiable information, specific information about this offering's use of cookies is set forth below.

Depending upon the configurations deployed, this Software Offering may use session cookies or other similar technologies that collect each user's name, user name, password, and/or other personally identifiable information for purposes of session management, authentication, enhanced user usability, single sign-on configuration and/or other usage tracking and/or functional purposes. These cookies or other similar technologies cannot be disabled.

If the configurations deployed for this Software Offering provide you as customer the ability to collect personally identifiable information from end users via cookies and other technologies, you should seek your own legal advice about any laws applicable to such data collection, including any requirements for notice and consent.

For more information about the use of various technologies, including cookies, for these purposes, see IBM's Privacy Policy at <a href="http://www.ibm.com/privacy">http://www.ibm.com/privacy</a> and IBM's Online Privacy Statement at <a href="http://www.ibm.com/privacy/details">http://www.ibm.com/privacy/details</a> the section entitled "Cookies, Web Beacons and Other Technologies" and the "IBM Software Products and Software-as-a-Service Privacy Statement" at <a href="http://www.ibm.com/software/info/product-privacy">http://www.ibm.com/software/info/product-privacy</a>.

# **Trademarks**

IBM, the IBM logo, and ibm.com are trademarks or registered trademarks of International Business Machines Corp., registered in many jurisdictions worldwide. Other product and service names might be trademarks of IBM or other companies. A current list of IBM trademarks is available on the Web at "Copyright and trademark information" at http://www.ibm.com/legal/copytrade.shtml.

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.

Java<sup>™</sup> and all Java-based trademarks and logos are trademarks or 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, Windows NT, 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 names may be trademarks of their respective owners. Other company, product, and service names may be trademarks or service marks of others.

# IBW.

Part Number: