IBM Cúram Social Program Management Version 7.0.5

Cúram Incremental Modernization and Transformation (IMT) Web Services Cookbook



Note

Before using this information and the product it supports, read the information in $\underline{\text{"Notices" on page}}$ 28

Edition

This edition applies to IBM® Cúram Social Program Management v7.0.5 and to all subsequent releases unless otherwise indicated in new editions.

Licensed Materials - Property of IBM.

© Copyright International Business Machines Corporation 2012, 2018.

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

Contents

hapter 1. Cúram Incremental Modernization and T	
CookbookIntroduction	
Purpose	
Audience	
Prerequisites	
Chapters in this Guide	
Register Person	
The Register Person Service	
Incoming Parameters	
Response Message	
Claim Intake	
The Claim Intake Service	
Incoming Parameters	
Response Messages	
Evidence Maintenance	
Evidence Maintenance Service	
Creating Evidence	
Reading Evidence	
Activating Evidence	
Verification	
Verifying Evidence	
Verification Result	
Verification Check	
Determination	
The Determination Service	
Incoming Parameters	
Response Message	
Triage	
The Triage Service	
Incoming Parameters	
Response Message	
tices	3
Privacy Policy considerations	
Trademarks	

List of Figures

1. Inbound Example : Register Person	6
2. Response Example : Register Person	7
3. Error Response Example : Register Person	7
4. Inbound Example : Claim Intake	9
5. Response Example : Claim Intake	9
6. Error Response Example : Claim Intake	10
7. Inbound Example : Create Evidence	11
8. Inbound Example : Read Evidence	12
9. Response Example : Read Evidence	14
10. Error Response Example : Read Evidence	14
11. Inbound Example : ActivateForUsers	15
12. Response Example : ActivateForUsers	16
13. Error Response Example : ActivateForUsers	16
14. Inbound Example : ActivateChanges: Option A	17
15. Inbound Example : ActivateChanges: Option B	17
16. Response Example : ActivateChanges	18
17. Error Response Example : ActivateChanges	18
18. Inbound Example : ActivateAllChanges	19
19. Response Example : ActivateAllChanges	19
20. Error Response Example : ActivateAllChanges	20
21. Inbound Example : VerificationResult	21
22. Response Example : VerificationResult	22
23. Inbound Example : VerificationCheck	23
24. Response Example : VerificationCheck	24
25. Inbound Example : Determination	25
26. Response Example : Determination	26
27 Error Response Example : Determination	26

List of Tables

1. Fields	2
2. Parameter Descriptions	3
3. Additional Parameters	3
4. Response Parameters	<i>6</i>
5. Parameter Descriptions	6
6. Minimum Requirements	7
7. Parameter Descriptions	8
8. Additional Parameters	8
9. Response Parameters	9
10. Parameter Descriptions	9
11. Minimum Requirements	10
12. Parameter Descriptions	11
13. Additional Parameters	11
14. Minimum Requirements: Option A	12
15. Minimum Requirements: Option B	12
16. Parameter Descriptions	12
17. Response Parameters	13
18. Parameter Descriptions	13
19. Minimum Parameter Requirements	15
20. Parameter descriptions	15
21. Response Parameters	15
22. Minimum Parameter Requirements: Option A	
23. Minimum Parameter Requirements: Option B	16
24. Parameter Descriptions	17
25. Response Parameters	17
26. Parameter Descriptions	18
27. Minimum Parameter Requirements	18
28. Parameter Descriptions	19
29. Response Parameters	19
30. Parameter Descriptions	19
31. Minimum Requirements	21
32. Parameter Descriptions	21
33. Response Elements	21
34. Parameter Eescriptions	22
35. Minimum Requirements	22
36. Parameter Descriptions	22
37. Response Elements	23
38. Parameter Descriptions	23
39. Incoming Parameters	24

40. Parameter Descriptions	25
41. Response Parameters	25
42. Parameter Descriptions	
43. Minimum Requirements	
44. Parameter Descriptions	
45. Response Parameters	
46. Parameter Descriptions	
· - · · - · · - · · - · - · - · - ·	

Chapter 1. Cúram Incremental Modernization and Transformation Web Services Cookbook

The required input and response parameters for Cúram web service are described. Examples of the expected XML messages that are sent and received from Cúram web services are provided. The following web services are available as part of Cúram: register person, claim intake, evidence maintenance, verification, determination, and triage.

Introduction

Purpose

This guide is intended as a reference handbook for developers working on Cúram Web Services. The guide lists the required input and response parameters for each service, and gives examples of the expected XML messages sent and received.

Cúram Web Services are a means of providing services that are normally available within the Cúram system only, to external systems. The web services currently available are:

- · Register Person
- · Claim Intake
- Evidence Maintenance
- Verification
- Determination
- Triage

Audience

This guide is intended for developers working on Cúram Web Services.

Prerequisites

To best make use of this guide, the reader should have experience in developing the functionality which is available in the application.

Chapters in this Guide

The following list describes the chapters within this guide:

Register Person

Register Person gathers the information required to create a person in the Cúram system.

Claim Intake

Claim intake gathers the information required to create a case within the Cúram system.

Evidence Maintenance

Evidence is the data used to determine entitlement for benefits and services. This chapter describes the requirements for creating, reading and activating evidence.

Verification

Verification confirms the accuracy of information given by clients seeking assistance from SEM agencies.

Determination

Determination takes information gathered in the Cúram system as part of intake, and applies it against enterprise-specific and program-specific rules to create eligibility decisions.

Triage

Triage applies an initial level of review to a basic set of information, to determine a client's need or likely benefit from a program or service.

Register Person

The Register Person Service

Register Person gathers the information required to create a person in the Cúram system. This service equates to the Register Person business process currently available in the Cúram system. In addition it can operate off a list to allow for registration of more than one client in a single web service call. This will optimize performance as it prevents the overhead involved in calling the service multiple times.

When this service is complete, the person details will be stored in the Cúram system for later reference and use by subsequent services. For example, the person record may be referenced by the Claim Intake service, to allow a product delivery case to be created in the Cúram system against a previously registered person. Person details may be used by the Determination web service.

Certain data items are mandatory as part of the Register Person business process currently available in the Cúram system, and therefore must also be populated in the web service. Otherwise the web service will require exception handling.

Incoming Parameters

Minimum Requirements

The parameters are used to populate the internal struct: core.facade.PersonRegistrationDetails:

Table 1: Fields		
Intake Element Map to Parameter		Schema Type
firstname	firstForeName	xs:string.
surname	surname	xs:string
gender	sex	bt:codetablecode
dateOfBirth	dateOfBirth	bt:date
dateOfRegistration	registrationDate	bt:date
maritalStatus	currentMaritalStatus	bt:codetablecode
nationality	nationality	bt:codetablecode
countryOfBirth	countryOfBirth	bt:codetablecode
addressLayout	addressData.addressLayoutType	bt:codetablecode
addressLine1	addressData.addressLayoutType	bt:codetablecode

Incoming Parameter Descriptions

Table 2: Parameter Descriptions			
Parameter	Domain	Description	
firstForeName	FIRST_FORENAME	The first name of the person to be registered. Type: string	
surname	SURNAME	The surname of the person to be registered. Type: string	
sex	GENDER_CODE	The gender of the person to be registered. Code table: Gender	
dateOfBirth	CÚRAM_DATE	The date of birth of the person to be registered. Format: ddMMyyyy	
registrationDate	CÚRAM_DATE	The date of the persons registration. Format: ddMMyyyy	
currentMaritalStatus	MARITAL_STATUS_CODE	The marital status of the person to be registered. Code table: MartialStatus	
nationality	NATIONALITY_CODE	The nationality of the person to be registered. Code table: Nationality	
birthCountry	COUNTRY_CODE	The country of birth of the person to be registered. Code table: Country	
addressData.addressLayoutType	ADDRESS_DATA	The address layout type for the incoming address details. Code table: AddressLayoutType	
addressData.addressLine1	ADDRESS_DATA	The first line of the address of the person to be registered. Type: string	

Optional Incoming Parameters

Table 3: Additional Parameters			
Intake Element Map to Paramete		Schema Type	
address.addressLine2	addressData.addressLine2	bt:addressdata	
address.addressLine3	addressData.addressLine3	bt:addressdata	
address.addressLine4	addressData.addressLine4	bt:addressdata	
address.addressLine5	addressData.addressLine5	bt:addressdata	
address.city	addressData.city	bt:string	
address.county	addressData.county	bt:codetablecode	
address.country	addressData.country	bt:codetablecode	
address.postalCode	addressData.postalCode	bt:codetablecode	
address.statecode	addressData.statecode	bt:codetablecode	
address.comments	addressData.comments	bt:string	
address.statusCode	addressData.statusCode	bt:codetablecode	

Intake Element	Map to Parameter	Schema Type	
address.zipCode	addressData.zipCode	bt:codetablecode	
addressType	addressType	bt:codetablecode	
addressIndicator	addressIndicator	bt:boolean	
mailingAddress.addressLayout	mailingAddressData.addressLayo utType	bt:codetablecode	
mailingAddress.addressLine1	mailingAddressData.addressLine 1	bt:addressdata	
mailingAddress.addressLine2	mailingAddressData.addressLine 2	bt:addressdata	
mailingAddress.addressLine3	mailingAddressData.addressLine 3	bt:addressdata	
mailingAddress.addressLine4	mailingAddressData.addressLine 4	bt:addressdata	
mailingAddress.addressLine5	mailingAddressData.addressLine 5	bt:addressdata	
mailingAddress.city	mailingAddressData.city	bt:string	
mailingAddress.county	mailingAddressData.county	bt:codetablecode	
mailingAddress.country	mailingAddressData.country	bt:codetablecode	
formattedAddress	formattedAddressData	bt:addressData	
othername	otherForename	bt:string	
type	type	bt:codetablecode	
title	title	bt:codetablecode	
initials	initials	bt:string	
suffix	nameSiffix	bt:string	
ssn	socialSecurityNumber	bt:string	
motherBirthSurname	motherBirthSurname	bt:string	
preferredName	preferredName	bt:string	
verifiedDateOfBirth	dateOfBirthVerified	bt:boolean	
dateOfDeath	dateOfDeath	bt:date	
verifiedDateOfDeath	dateOfDeathVerified	bt:boolean	
specialInterest	specialInterest	bt:codetablecode	
ohoneType	phoneType	bt:string	
phoneCountry	phoneCountryCode	bt:codetablecode	
phoneAreaCode	phoneAreaCode	bt:int32	
phoneNumber	phoneNumber	bt:int32	
phoneExtension	phoneExtension	bt:int32	

Intake Element Map to Parameter Schema Ty		
contactPhoneNumber	contactPhoneNumber	bt:int32
contactPhoneCountry	contactPhoneCountryCode	bt:codetablecode
contactPhoneArea	contactPhoneAreaCode	bt:int32
contactName	contactName	bt:string
contactPhoneExtension	contactPhoneExtension	bt:int32
contactEmail	contactEmailAddress	bt:string
contactEmailType	contactEmailType	bt:codetablecode
contactTitle	contactTitle	bt:string
publicOffice	publicOfficeID	bt:int16
preferredPOfficeContact	preferredPublicOfficeContact	bt:string
preferredPOfficeName	preferredPublicOfficeName	bt:string
preferredLanguage	preferredLanguage	bt:codetablecode
placeOfBirth	birthPlace	bt:string
concernID	concernID	bt:long
ethnicOrigin	ethnicOriginCode	bt:codetablecode
exceptionMethod	commExceptionMethodCode	bt:codetablecode
exceptionReason	commExceptionReasonCode	bt:codetablecode
exceptionFromDate	commExceptionFromDate	bt:date
exceptionToDate	commExceptionToDate	bt:date
foreignResidencyCountry	foreignResidencyCountryCode	bt:codetablecode
foreignResidencyReason	foreignResidencyReasonCode	bt:codetablecode
foreignResidencyFromDate	foreignResidencyFromDate	bt:date
foreignResidencyToDate	foreignResidencyToDate	bt:date
citizenshipCountry	citizenshipCountryCode	bt:codetablecode
citizenshipReason	citizenshipReasonCode	bt:codetablecode
citizenshipFromDate	citizenshipFromDate	bt:date
citizenshipToDate	citizenshipToDate	bt:date
preferredCommMethod	preCommMethod	bt:codetablecode
relatedClientID	relatedConcernRoleID	bt:clientIdentifier
paymentFrequency	paymentFrequency	bt:frequencyPattern
nextPaymentDate	nextPaymentDate	bt:date
paymentMethod	methodOfPmtCode	bt:string

```
<root>
 <register>
  <registerPerson id="123252">
   <firstname>MARY</firstname>
   <surname>McConnell</surname>
   <gender>SX1</gender>
   <dateOfBirth>06061975</dateOfBirth>
   <dateOfRegistration>12112007</dateOfRegistration>
   <martialStatus>MS1</martialStatus>
   <nationality>NT7</nationality>
   <br/>
<br/>
dirthCountry>PK</birthCountry>
   <address>
     <addressLayout>US</addressLayout>
    <addressLine1>PineWood</addressLine1>
    <addressLine2>THe hills</addressLine2>
     <addressLine3>HillView</addressLine3>
     <addressLine4>The Rise</addressLine4>
     <addressLine5>Malahide</addressLine5>
    <city>Ballymun</city>
    <countryCode>US</countryCode>
   </address>
  </registerPerson>
 </register>
</root>
```

Figure 1: Inbound Example: Register Person

Response Message

Response Parameters

The parameters are contained within the internal struct: core.facade.PersonRegistrationResult

Table 4: Response Parameters			
Map from Parameter	Reponse Element	Туре	
clientID	clientID	long	

Table 5: Parameter Descriptions			
Parameter	Domain	Description	
id attribute	n/a	An optional identification, if found in the original inbound details, is included within the response message. This allows the third party to easily match inbound and outbound person registration data. Type: int	
clientID	CONCERN_ROLE_ID	The client identifier of the related client. Type: long	

```
<receiveDocumentReturn>
    <response>
    <registerPerson id="123252" success="true">
        <cli>clientID>5449355549118300160</clientID>
        </registerPerson>
        </response>
        </receiveDocumentReturn></re>
```

Figure 2: Response Example : Register Person

```
<receiveDocumentReturn>
    <response>
    <registerPerson success="false" id="123252">
        <exception>
          <message>An error occurred during the person
                registration process.</message>
          <exceptionMessage>The codetable Gender does not
                contain the value passed: SX100.
                </exceptionMessage>
                </exception>
                </registerPerson>
                </response>
                </receiveDocumentReturn>
```

Figure 3: Error Response Example: Register Person

Claim Intake

The Claim Intake Service

Claim intake gathers the information required to create a case within the Cúram system. This service equates to the Create Product Delivery business process and therefore we do not include details of the creation of Integrated Case, Service Plan or any other case type. The objective is to make a product delivery case available for the subsequent storage of evidence and execution of business services, such as verification and determination.

Certain configuration data is required in order for a product delivery case to be successfully created. This configuration data must be created in advance of using Claim Intake services. Therefore it is assumed that the product and the product provider configuration data are available for this service. Also it is assumed that primary client for whom the claim is being captured has already been registered on the Cúram system using the Register Person service.

Incoming Parameters

Minimum Requirements

The parameters are used to populate the internal struct: core.facade.CreateCaseDetails

Table 6: Minimum Requirements			
Intake Element	Map to Parameter	Schema Type	
clientID	clientID	bt:clientIdentifier	
productID	productID	bt:productProviderIdentifier	
providerID	productProviderID	bt:productProviderIdentifier	

Table 6: Minimum Requirements (continued)			
Intake Element	Map to Parameter	Schema Type	
providerLocation	providerLocation	bt:providerLocation	
deliveryPattern	productDeliveryPatternID	bt:providerDeliveryPatternIdentifier	
receivedDate	receivedDate	bt:date	
currency	currencyType	bt:codetablecode	

Incoming Parameter Descriptions

Table 7: Parameter Descriptions		
Parameter	Domain	Description
clientID	CONCERN_ROLE_ID	The client's identification. Type: long.
productID	PRODUCT_ ID	The case product's identification. Type: long.
providerID	PRODUCT_PROVIDER _ID	The case's product provider's identification. Type: long.
providerLocation	PROVIDER_LOCATION	The case's provider's location. Type: int.
deliveryPattern	PRODUCT_DELIVERY_PATTERN_ID	The Identification of the product's delivery pattern. Type: long.
receivedDate	Cúram_DATE	The date of receipt. Format: ddMMyyyy
currency	CURRENCY_CODE	The currency type. Code table: Currency

Optional Incoming Parameters

Table 8: Additional Parameters			
Intake Element	Map to Parameter	Schema Type	
objective	objectiveCode	bt:string	
caseStartDate	caseStartDate	bt:date	

Figure 4: Inbound Example: Claim Intake

Response Messages

Response Parameters

The parameters are contained within the internal struct: core.facade.CreatedCaseIDKey

Table 9: Response Parameters			
Map from Parameter	Reponse Element	Туре	
caseID	caseID	long	
clientID	clientID	long	

Table 10: Parameter Descriptions		
Parameter	Domain/Attribute	Description
caseID	CASE_ID	The case identifier of the created Product Delivery. Type: long
clientID	CONCERN_ROLE_ID	The client identifier of the related client. Type: long

```
<receiveDocumentReturn>
<response>
<claimInatke success="true">
<caseID>3278620528725721088</caseID>
<cli>caseID>-5728578726015270912</clientID>
</claimIntake>
</response>
</receiveDocumentReturn>
```

Figure 5: Response Example : Claim Intake

```
<receiveDocumentReturn>
  <response>
  <claimIntake success="false">
   <exception>
   <message>An error occurred during the claim intake
    procedure for the client .</message>
   <exceptionMessage>Record not found.</exceptionMessage>
  </exception>
  </claimIntake>
  </response>
  </receiveDocumentReturn>
```

Figure 6: Error Response Example : Claim Intake

Evidence Maintenance

Evidence Maintenance Service

Evidence is the data used to determine entitlement for benefits and services. Therefore the presence of this data is required to support other Cúram services in the entitlement area, for example Triage and Determination. Services offered for evidence maintenance are simple in nature. They assume that any approvals are performed in advance by the calling system, and the management of evidence relationships, evidence hierarchies and so on is dealt with in the calling system.

Creating Evidence

Incoming Parameters

The Create Evidence service equates to the generic Insert Evidence pattern for case evidence in the evidence framework. In addition, it can operate off a list to allow for insertion of multiple evidence records in a single service call.

Following creation of the evidence record(s) in the Cúram system, they will be activated immediately without initiating evidence approvals. If the activation cannot successfully complete, for example if the evidence must be verified, then the evidence record will be left in an in-edit status. In-edit evidence records can be verified at a later date using the Activate Evidence service when any issues are resolved and the evidence is verified.

The parameters are used to populate the internal struct: Cúram.core.sl.infrastructure.struct.EvidenceDescriptionInsertDtls

Table 11: Minimum Requirements		
Intake Element	Map to Parameter	Schema Type
caseID	caseID	sem:caseIdentifier
evidenceType	evidenceType	sem:codetablecode
receivedDate	receivedDate	sem:date
effectiveDate	effectiveDate	sem:date
dataObjects	see below	see below

Each Evidence Create schema has an object structure defined for the incoming data. The dataObjects structure is:

- Data Item name: The name of the attribute within the struct that is passed to the entity object.
- Value: The value to populate the struct field with. This will be passed to the entity object.

Note: DataItem to struct mapping controls all data type conversions and checks.

Incoming Parameter Descriptions

Table 12: Parameter Descriptions		
Parameter	Domain	Description
caseID	CASE_ID	The numeric identification of the evidence records related case. Type: long
evidenceType	EVIDENCE_TYPE	The evidence type of the evidence record created. Codetable: evidenceType
receivedDate	CÚRAM_DATE	The date of receipt of the evidence creation. Format ddMMyyyy
effectiveDate	CÚRAM_DATE	The date from when the created evidence is effective. Format ddMMyyyy

Optional Incoming Parameters

Table 13: Additional Parameters		
Intake Element	Map to Parameter	Schema Type
participantID	participantID	sem:participantIdentifier

The following figure displays an example of the inbound Create Evidence xml message:

```
<root>
  <evidence>
    <evidenceData>
      <evidenceDetails>
        <caseID>8034421735228964864</caseID>
        <evidenceType>ET500</evidenceType>
        <receivedDate>01010001</receivedDate>
        <effectiveDate>01010001</effectiveDate>
      </evidenceDetails>
      <dataObjects>
        <dataItem name="sportingActivityID">
-1333065489701666816</dataItem>
        <dataItem name="caseParticipantRoleID">
             -900719925474099200</dataItem>

<dataItem name="sportingActivityType">SA5</dataItem>
<dataItem name="sportingActivityType">SA5</dataItem>
<dataItem name="sportingAwardType">SAT2</dataItem>
<dataItem name="paymentAmount">100.00</dataItem>
<dataItem name="comments"/>
<dataItem name="startDate">01010001</dataItem>
<dataItem name="endDate">01010001</dataItem>
</dataItem name="endDate">01010001</dataItem>
</dataItem</pre>

        <dataItem name="versionNo">1</dataItem>
      </dataObjects>
    </evidenceData>
  </evidence>
</root>
```

Figure 7: Inbound Example : Create Evidence

Reading Evidence

Incoming Parameters

The Read Evidence service equates to the generic View Evidence pattern for case evidence in the evidence framework. In addition once again it can operate off a list to allow for retrieval of more than one evidence record in a single service call. The service is simply to retrieve evidence data from the Cúram system.

The parameters with both Minimum requirements tables are used to populate the internal struct: Cúram.core.sl.infrastructure.struct.EIEvidenceKey

Table 14: Minimum Requirements: Option A		
Intake Element	Map to Parameter	Schema Type
evidenceID	evidenceID	sem:evidenceIdentifier
evidenceType	evidenceType	sem:codetablecode

Table 15: Minimum Requirements: Option B		
Intake Element Map to Parameter Schema Type		
evidenceDescriptorID	evidenceDescriptorID	sem:evidenceD escriptorIdentifier

Incoming Parameter Descriptions

Parameter	Domain	Description
evidenceID	EVIDENCE_ID	The evidence identification of the evidence record to be read. Type: long
evidenceType	EVIDENCE_TYPE	The evidence type of the evidence record to be read. Codetable: evidenceType
evidenceDescriptorID	EVIDENCE_DESCRIPTOR_ID	The evidence descriptor identification of the evidence record to be read. Type: long

The following figure displays an example of the inbound Read Evidence xml message.

Figure 8: Inbound Example : Read Evidence

Response Message

Table 17: Response Parameters			
Map from Parameter	Reponse Element	Туре	
caseID	caseID	long	
evidenceType	evidenceType	string	
evidenceDescriptorID	evidenceDescriptorID	long	
effectiveDate	effectiveDate	date	
dataObjects	See below	See below	

Each Evidence Read response has a dataObjects element made up of dataItem child elements. The dataItem structure is:

- Data Item name: The name of the attribute within the struct that is passed to the entity object..
- Type: The type of field that will be populated.
- The value to populate the struct field with. This will be passed to the entity object

Туре	Description
string	A string.class type value.
Int	An int.class type value.
Short	A short.class type value.
Double	A double.class type value.
Float	A float.class type value.
Long	A long.class type value.
Date	A Cúram.util.type.Date.class type value.
Date	A Cúram.util.type.Date.class type value, format: ddMMyyyy.
DateTime	A Cúram.util.type.DateTime.class type value, format: ddMMyyyy hh:mm:ss.
Money	A Cúram.util.type.Money.class type value.
FrequencyPattern	A Cúram.util.type.FrequencyPattern.class type value.

Table 18: Parameter Descriptions		
Parameter	Domain/Attribute	Description
caseID	CASE_ID	The case identifier for the case to which the evidence record belongs. Type: long
evidenceType	EVIDENCE_TYPE	The evidence type code for the evidence record created. Codetable: EvidenceType

Table 18: Parameter Descriptions (continued)		
Parameter	Domain/Attribute	Description
evidenceDescriptorID	EVIDENCE_DESCRIPTOR_ID	The evidence descriptor identifier for the evidence record created. Type: long
effectiveDate	CÚRAM_DATE	The date from when the created evidence is effective. Format ddMMyyyy

The following figure displays an example of the Read Evidence response xml message:

```
<receiveDocumentReturn>
  <response>
    <evidenceRead success="true">
      <caseID>8034421735228964864</caseID>
      <evidenceType>ET500</evidenceType>
     <evidenceDescriptorID>
    684547143360315392
      </evidenceDescriptorID>
      <effectiveDate>11092007</effectiveDate>
      <dataObjects>
       <dataItem name="sportingActivityID" type="long">
-1333065489701666816</dataItem>
       <dataItem name="caseParticipantRoleID" type="long"> 
-900719925474099200</dataItem>
       <dataItem name="sportingActivityType"
    type="string">SA5</dataItem>
<dataItem name="sportingAwardType"
    type="string">SAT2</dataItem>
<dataItem name="paymentAmount"
<dataItem name="paymentAmount"</pre>
       type="money">100.00</dataItem>
<dataItem name="comments" type="string"/>
<dataItem name="startDate" type="date">
       11022007</dataItem>
<dataItem name="endDate" type="date">
       10092008</dataItem>
<dataItem name="versionNo" type="int">1</dataItem>
      </dataObjects>
    </evidenceRead>
  </response>
</receiveDocumentReturn>
```

Figure 9: Response Example : Read Evidence

Figure 10: Error Response Example: Read Evidence

Activating Evidence

The Activate Evidence service equates to the generic Apply Changes evidence pattern for case evidence. Like the other evidence services however, it can take a list of evidence descriptor IDs as input and activate each one.

ActivateForUsers

Incoming Parameters

The parameters are used to populate the internal struct: Cúram.core.struct.CaseKey.

Table 19: Minimum Parameter Requirements		
Intake Element Map to Parameter Schema Type		
caseID	caseID	sem:caseIdentifier

Incoming Parameter Descriptions

Table 20: Parameter descriptions		
Parameter	Domain	Description
caseID	CASE_ID	The case identifier of the case to which the evidence to be activated is related. Type: long

Figure 11: Inbound Example : ActivateForUsers

Response Message

Table 21: Response Parameters		
Map from Parameter	Reponse Element	Туре
caseID	caseID	long
activated	activated	boolean

Parameter	Domain/Attribute	Description
caseID	CASE_ID	The case identifier of the case for which all evidence records were to be activated. Type: long
activated	n/a	The indicator as to whether the activation attempt was a success or failure. Type boolean

```
<receiveDocumentReturn>
  <response>
  <activateUserChanges success="true">
    <caseID>-6737385042546262016</caseID>
    <activated>true</activated>
    </activateUserChanges>
  </response>
  </receiveDocumentReturn>
```

Figure 12: Response Example : ActivateForUsers

Figure 13: Error Response Example : ActivateForUsers

ActivateChanges

Incoming Parameters

The parameters are used to populate the internal struct: Cúram.core.sl.infrastructure.struct.EvidenceEvidenceDescriptionInsertDtls

Table 22: Minimum Parameter Requirements: Option A		
Intake Element	Map to Parameter	Schema Type
caseID	caseID	sem:caseIdentifier
evidenceID	evidenceID	sem:evidenceIdentifier
evidenceType	evidenceType	sem:evidenceType

The parameters are used to populate the internal struct: Cúram.core.sl.infrastructure.struct.EvidenceEvidenceDescriptionInsertDtls

Table 23: Minimum Parameter Requirements: Option B		
Intake Element	Map to Parameter	Schema Type
caseID	caseID	sem:caseIdentifier
evidenceDescriptorID	evidenceDescriptorID	sem:evidenceDescriptorIde ntifier

Incoming Parameter descriptions

Table 24: Parameter Descriptions		
Parameter	Domain	Description
caseID	CASE_ID	The case identifier of the case to which the evidence to be activated is related. Type: long
evidenceID	EVIDENCE_ID	The evidence identifier of the evidence record to be activated. Type: long
evidenceType	EVIDENCE_TYPE	The evidence type code of the evidence record to be activated. Codetable: EvidenceType
evidenceDescriptorID	EVIDENCE_DESCRIPTOR_ID	The evidence descriptor identifier of the evidence record to be activated. Type: long

Figure 14: Inbound Example : ActivateChanges: Option A

```
<root>
    <evidence>
        <activateChanges>
        <caseID>8034421735228964864</caseID>
        <evidenceDescriptorID>6719370644036780032
        </evidenceDescriptorID>
        </activateChanges >
        </evidence>
        </root>
```

Figure 15: Inbound Example : ActivateChanges: Option B

Response Message

Table 25: Response Parameters		
Map from Parameter	Reponse Element	Туре
caseID	caseID	long
evidenceDescriptorID	evidenceDescriptorID	long
activated	activated	boolean

Table 26: Parameter Descriptions		
Parameter	Domain/Attribute	Description
caseID	CASE_ID	The case identifier of the case to which the evidence record activated is related. Type: long
evidenceDescriptorID	EVIDENCE_DESCRIPTOR_ID	The evidence descriptor identifier of the evidence record activated. Type: long
activated	n/a	The Boolean indicator as to whether the activation attempt was a success or failure. Type: boolean

```
<receiveDocumentReturn>
  <response>
  <activateChanges success="true">
   <activateChanges success="true">
   <activateChanges success="true">
   <activateChanges success="true">
   <activateChanges>
  </evidenceDescriptorID>
   <activatedDescriptorID>
   <activa
```

Figure 16: Response Example : ActivateChanges

Figure 17: Error Response Example: ActivateChanges

ActivateAllChanges

Incoming Parameters

Table 27: Minimum Parameter Requirements		
Intake Element Map to Parameter Schema Type		
caseID	caseID	sem:caseIdentifier

Incoming Parameter Descriptions

Table 28: Parameter Descriptions			
Parameter	Domain	Description	
caseID	CASE_ID	The case identifier of the case to which the evidence to be activated is related. Type: long	

Figure 18: Inbound Example : ActivateAllChanges

Response Message

Table 29: Response Parameters		
Map from Parameter	Reponse Element	Туре
caseID	caseID	long
activated	activated	boolean

Table 30: Parameter Descriptions		
Parameter	Domain/Attribute	Description
caseID	CASE_ID	The case identifier of the case for which all evidence records were to be activated. Type: long
activated	n/a	The Boolean indicator as to whether the activation attempt was a success or failure. Type: boolean

```
<receiveDocumentReturn>
  <response>
  <activateAllChanges success="true">
    <caseID>7791227355350958080</caseID>
    <activated>true</activated>
  </activateAllChanges>
  </response>
</receiveDocumentReturn>
```

Figure 19: Response Example : ActivateAllChanges

Figure 20: Error Response Example: ActivateAllChanges

Verification

Verifying Evidence

Verification is the process of confirming the accuracy of information that is given by clients who are seeking assistance from Social Enterprise Management (SEM) agencies.

Before you begin

Before you complete the following procedure, you must add a verification to an integrated case.

About this task

You can use two services to verify evidence: Verification Result and Verification Check.

The Verification Result service returns the current status of a list of evidence records. Use Verification Result as a single service that operates from a list to verify the status of multiple evidence records.

The Verification Check service checks for outstanding verifications on a case. In Cúram, when there are outstanding verifications on a case, the system prevents the case from moving to the delivery of payments. Therefore, use the Verification Check service to do a similar validation from a third-party system that uses Cúram to capture and verify evidence.

The following assumptions apply to both verification web services:

- The Cúram Verification administration component is installed.
- The verification requirements are defined in the administration component.
- The Cúram system contains the evidence to verify.

Procedure

Using the Verification Result service to view the status of an evidence record

- 1. Log on to IBM Cúram Social Program Management as a caseworker.
- 2. Open an integrated case.
- 3. Click the Evidence tab.
- 4. In the menu, click **Verifications**.
- 5. In the **Verifications** page, click the **All** tab.

The status, for example, Not Verified, of the verification item is displayed under the Status heading.

Verification Result

Incoming Parameters

The verification result service is used to return the current verification status of a given list of evidence records.

The parameters are used to populate the struct: EvidenceDescriptorKey

Table 31: Minimum Requirements		
Intake Element	Map to Parameter	Schema Type
evidenceDescriptorD	evidenceDescriptorID	bt:evidenceDescriptorIdentifier

Incoming Parameter Descriptions

Table 32: Parameter Descriptions		
Parameter	Domain	Description
evidenceDescriptorID	EVIDENCE_DESCRIPTOR_ID	The evidence descriptor identifier for the evidence record for which the verification results are being queried. Type: long

```
<root>
<verification>
<verificationResult>
<veridenceDescriptorID>
810647932926689280
</evidenceDescriptorID>
<evidenceDescriptorID>
6719370644036780032
</evidenceDescriptorID>
</verificationResult>
</root>
```

Figure 21: Inbound Example: VerificationResult

Response Message

The parameters are contained within the struct: Cúram.verification.sl.infrastructure.struct.EvidenceVerificationDetails

Table 33: Response Elements		
Map from parameter	Reponse element	Туре
evidenceDescriptorID	evidenceDescriptorID	long
verificationStatus	verificationStatus	boolean

Table 34: Parameter Eescriptions		
Parameter	Domain/Attribute	Description
evidenceDescriptorID	EVIDENCE_DESCRIPTOR_ID	The evidence descriptor identifier of the evidence record. Type: long
verificationStatus	EVIDENCE_STATUS_CODE	The code table value to show the verification status of the evidence recored. Codetable: EvidenceStatus

Figure 22: Response Example: VerificationResult

Verification Check

Incoming Parameters

The verification check service is used to return a list of outstanding evidence records, for a given case..

The parameters are used to populate the struct: EvidenceDescriptorKey.

Table 35: Minimum Requirements		
Intake Element Map to Parameter Schema Type		
caseID	caseID	bt:caseIdentifier

Incoming Parameter Descriptions

Table 36: Parameter Descriptions		
Parameter	Domain	Description
caseID	CASE_ID Long	The case identifier for the case which will be queried for all its evidence and their current verification status.

Figure 23: Inbound Example : VerificationCheck

Response Message

The parameters are contained within the struct: verification.sl.infrastructure.struct.EvidenceVerificationDetails

Table 37: Response Elements		
Map from parameter	Reponse element	Туре
caseID	caseID	long
verificationRequired	verificationRequired	boolean
evidenceDescriptorID	evidenceDescriptorID	long

Table 38: Parameter Descriptions		
Parameter	Domain/Attribute	Description
caseID	CASE_ID	The case identifier for the case to which all the evidence records are connected to. Type: long.
verificationRequired	n/a	A value to state whether the case has any evidence records with outstanding verifications, ie "Not verified". Type: boolean.
evidenceDescriptorID	EVIDENCE_DESCRIPTOR_ID	The evidence descriptor identifier of any evidence records that where found to be in a state of "Not verified". Type: long.

Figure 24: Response Example: VerificationCheck

Determination

The Determination Service

Determination takes information that is gathered in the Cúram system as part of intake, and applies it against enterprise-specific and program-specific rules to create eligibility decisions. Determination is different for each program. It requires a ruleset that is defined to evaluate a participant's eligibility for benefit from a particular product.

Determination is a full eligibility test. It requires a full set of business rules and the set of data on which these rules operate. The outcome of running these business rules is that the client is either submitted for eligibility testing or failed during the submittal process.

At minimum, the following information is needed for determination.

- Configuration data that covers the product and its associated set of business rules to define eligibility for this product must exist in the Cúram system.
- The participant must exist in the Cúram system. This can be achieved by using the Register Person service.
- The case must exist in the Cúram system. This can be achieved by using the Claim Intake service.
- All evidence that is used in determination must exist in the Cúram system, and be available for the case. This can be achieved by using a combination of the Evidence maintenance services.
- The decisions that are created by determination are stored in the Cúram system, but only the submitted for approval verification is returned to the calling service. Refer to the related link for more information.

Related concepts

Submitting a Case for Approval

Incoming Parameters

A request for determination must include the case identifier which is used to identify the case to be submitted for approval via the populating of the struct core. SubmitForApprovalKey.

The fromDate and toDate are used to determine if the case's current certification date values are currently before the fromDate or after the toDate. If not the case the certification records are modified to incorporate the inbound dates.

Table 39: Incoming Parameters		
Intake Element	Map to Parameter	Schema Type
caseID	caseID	bt:caseIdentifier

Table 39: Incoming Parameters (continued)			
Intake Element	Map to Parameter	Schema Type	
fromDate	ProductDeliveryCertDiaryDtls.per iodFromDate	bt:date	
toDate	ProductDeliveryCertDiaryDtls.per iodFromDate	bt:date	

Incoming Parameter Descriptions

Table 40: Parameter Descriptions			
Parameter	Domain	Description	
caseID	CASE_ID	The case's identification. Type: long	
fromDate	CÚRAM_DATE	The date from which the determination period is submitted for the case. Format: ddMMyyyy	
toDate	CÚRAM_DATE	The date to which the determination period is submitted for the case. Format: ddMMyyyy	

Figure 25: Inbound Example : Determination

Response Message

Table 41: Response Parameters				
Map from Parameter Reponse Element Type				
caseID	caseID	long		
submitted	submitted	boolean		

Table 42: Parameter Descriptions			
Parameter Domain/Attribute Description			
caseID	CASE_ID	The case identifier of the case was submitted for aproval. Type: long	

Table 42: Parameter Descriptions (continued)			
Parameter Domain/Attribute Description			
submitted	n/a	The indicator as to whether the determination was submitted for approval. Type boolean	

```
<receiveDocumentReturn>
<response>
<submittedForApproval success="true">
<caseID>-4998995586381250560</caseID>
<submitted>true</submitted>
</submitted>rorApproval>
</response>
</receiveDocumentReturn>
```

Figure 26: Response Example : Determination

Figure 27: Error Response Example: Determination

Triage

The Triage Service

Triage applies an initial level of review to a basic set of information, to determine a client's need or likely benefit from a program or service.

Triage is not a full eligibility test. Triage requires a small set of business rules and consequently, a small amount of information to process the rules. The results provided by Triage are indicative, not final they are suggestive of what a client may be entitled to.

Triage is different for each program and therefore this service must be tailored to each solution. The Triage web service provides an easy means of routing to the solution specific service. Each solution requires a ruleset to be executed which evaluates the indicative entitlement for their product.

There a number of requirements that must be met before the Triage service can be successfully run:

- The ruleset must be configured and available in the Cúram system.
- The evidence over which the ruleset runs must exist in the Cúram system. This can be achieved using a combination of the Evidence maintenance services.
- The participant must exist in the Cúram system. This can be achieved using the Register Person service.

Incoming Parameters

The parameters are used to populate the struct: Cúram.core.sl.struct.CaseIDandTriageTypeKey

26 IBM Cúram Social Program Management: Cúram Incremental Modernization and Transformation (IMT) Web Services Cookbook

Table 43: Minimum Requirements			
Intake Element Map to Parameter Schema Type			
caseID	caseID	bt:caseIdentifier	
tirageType tirageType bt:triageType			

Incoming Parameter descriptions

Table 44: Parameter Descriptions			
Parameter	Description		
caseID	CASE_ID	The evidence descriptor identifier of the evidence record. Type: long	
triageType	TRIAGE_TYPE_CODE	The code table value to show the type of triage operation to run. Codetable: triageType	

Response Message

The parameters are contained within the struct: core.sl.struct.TriageResult

Table 45: Response Parameters		
Map from parameter	Reponse element	Туре
caseID	caseID	long
qualified	qualified	boolean
amount	amount	double

Table 46: Parameter Descriptions			
Parameter	Domain/Attribute	Description	
caseID	CASE_ID	The case identifier for the case to which the triage relates. Type: long	
qualified	n/a	The indicator as to whether the case has qualified for a payment, via the triage process. Type boolean	
amount	CÚRAM_MONEY	The monetary amount due in payment to the case. Type: double	

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 http://www.ibm.com/privacy and IBM's Online Privacy Statement at http://www.ibm.com/privacy/details the section entitled "Cookies, Web Beacons and Other Technologies" and the "IBM Software Products and Software-as-a-Service Privacy Statement" at http://www.ibm.com/software/info/product-privacy.

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[™] and all Java-based trademarks and logos are trademarks or registered trademarks of Oracle and/or its affiliates.

Linux is a registered trademark of Linus Torvalds in the United States, other countries, or both.

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: