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**Software Requirements Specifications**

***KYC: Stop the Bleed – CLM Update via iBPS***

(Existing CIF Update – CU Process)

**(NEWGEN CONFIDENTIAL)**

**Newgen Software Technologies Ltd.**

**New Delhi, INDIA**

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| **Review Summary** | |
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| **REVIEW TEAM** | |
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| *1.* |  |
| *2.* |  |
| *3.* |  |
| **REVIEW COMMENTS:** | |
| ACCEPTED:  NOT ACCEPTED:  REVIEW NOT COMPLETED:  *(Explanation)* | |

**Revision History**

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Contents

[1. Introduction 5](#_Toc180681462)

[1.1 Purpose 5](#_Toc180681463)

[1.2 Solution Scope 5](#_Toc180681464)

[1.3 Document Convention 5](#_Toc180681465)

[1.4 Intended Audience 6](#_Toc180681466)

[1.5 References 6](#_Toc180681467)

[2. Overall Description 7](#_Toc180681468)

[2.1 Solution Perspective 7](#_Toc180681469)

[2.2 Solution Features 8](#_Toc180681470)

[2.3 User Classes & Characteristics 8](#_Toc180681471)

[2.4 Operating Environment 8](#_Toc180681472)

[2.5 Deliverables 9](#_Toc180681473)

[2.6 Assumptions, Dependencies & Constraints 9](#_Toc180681474)

[3. Workflow Requirements 10](#_Toc180681475)

[3.1 Existing v/s To Be Process 10](#_Toc180681476)

[3.2 Queue Description 11](#_Toc180681477)

[3.2.1 CLM Maker Queue 11](#_Toc180681478)

[3.2.2 CLM Checker Queue 13](#_Toc180681479)

[3.3 Archival 16](#_Toc180681480)

[3.4 BAM Report 16](#_Toc180681481)

[4. External Interface 17](#_Toc180681482)

[4.1 User Interface 17](#_Toc180681483)

[4.2 Hardware Interface 17](#_Toc180681484)

[4.3 Software Interface 17](#_Toc180681485)

[5. Other Non-Functional Requirements 17](#_Toc180681486)

[5.1 Performance Requirement 17](#_Toc180681487)

[5.2 Safety Requirement 18](#_Toc180681488)

[5.3 Security Requirement 18](#_Toc180681489)

# 1. Introduction

## 1.1 Purpose

KYC Stop the Bleed Initiative aims to provide a functionality for the bank users to simultaneously update the customer data into **CLM Platform (Customer Lifecycle Management)** while onboarding the customer in iBPS as per the BAU Journeys.

The change aims to be compliant with **CBUAE** guidelines for customer’s KYC completion and building a holistic view for customer’s KYC in CLM Platform.

## 1.2 Solution Scope

The scope of the process is to build an extended workflow for CLM Data Entry for the iBPS existing users with integrations to CLM in existing manual CIF Update process **[CU Process].**

## 1.3 Document Convention

* The document has used bold words to highlight the user requirements.
* The document has used short forms for some commonly abbreviated terms. Such abbreviated terms are expanded at the first occurrence of usage.
* Word(s) used as a phrase, are surrounded with single quotes (‘’) for distinction.

Sections / Text highlighted Yellow represents ‘**Required Information’**.

|  |  |  |
| --- | --- | --- |
| **Items** | **Font Type** | **Font Size** |
| Headings 1 | Calibri | 18 |
| Headings 2 | Calibri | 14 |
| Headings 3 | Calibri | 13 |
| Body | Calibri | 12 |

|  |  |
| --- | --- |
| Term | Description |
| RAK | National Bank of Ras Al-Khaimah |
| Newgen | Newgen Software Technologies Ltd. |
| iBPS | Intelligent Business Process Suite |
| BAM | Business Activity Monitor |
| SRS | Software Requirement Specifications |
| TSD | Technical Specification Document |
| CBUAE | Central Bank of United Arab Emirates |
| CLM | Customer Lifecycle Management |
| KYC | Know Your Customer |
| CU | CIF Update |
| WI | Work-Item |
| WS | Work-Step |
| DE | Data Entry |
| SSO | Single Sign-on |

## 1.4 Intended Audience

* The document is intended to be a guide for Business Users, Developers, Project Leader, Project Manager, Architecture Teams, and Testers.
* The goal of this document is to finalize the requirements of the ‘KYC – CLM’ Process at RAK Bank.
* The document will be the base document for ‘System Integration Testing’ and ‘User Acceptance Testing’.

## 1.5 References

NA

# 2. Overall Description

## 2.1 Solution Perspective

The key requirement of RAK Bank is to be compliant with CBUAE guidelines for customer’s KYC data. To achieve this, CLM integration will be done in existing iBPS processes wherever customer is on-boarded / profile updated so that the updated data will always be in CLM Platform.

Following were the challenges faced by bank in terms of KYC:

* Complete set of customer information was not available as per the KYC requirements from CBUAE.
* Customer’s data was not under a real-time view but more of a transactional view.
* Business users found it difficult to retrieve customer information as and when required.

The solution will offer a capability to the business user to access the CLM Platform from iBPS while working on a customer’s case and simultaneously updating the additional information in the CLM screens.

iBPS will integrate with CLM to check the status of data update basis which the WI in iBPS will have a transactional flow between Makers & Checkers of the respective process.

## 2.2 Solution Features

The new change aims to achieve an additional workflow post final system update done in Finacle in the existing iBPS **(CIF Update)** CU Process for the users to perform CLM Data Entry by implementing the following features:

* Additional queues post successful CIF Update for CLM Data Entry.
* CLM Platform linkage from iBPS.
* CLM Data Inquiry from iBPS.
* Post CLM Data Entry archival.
* Decision History for the additional queues.
* Customer WI assignment for the additional queues.

## 2.3 User Classes & Characteristics

User groups detailed in the table below are derived as part of the process discovery exercise. IBPS allows creation of new user groups, in case new groups are required in future.

|  |  |  |
| --- | --- | --- |
| S. No. | Group Name | Description |
|  | CLM Maker Group | This queue will have access to the user who wants access of ‘CLM Maker’ queue. (Same set of users as Ops Maker DE queue) |
| 2. | CLM Checker Group | This queue will have access to the user who wants access to ‘CLM Checker’ queue. (Same set of users as Ops Checker Review queue). |

## 2.4 Operating Environment

The existing environment will be used for UAT and Production.

## 2.5 Deliverables

The following will be the deliverables:

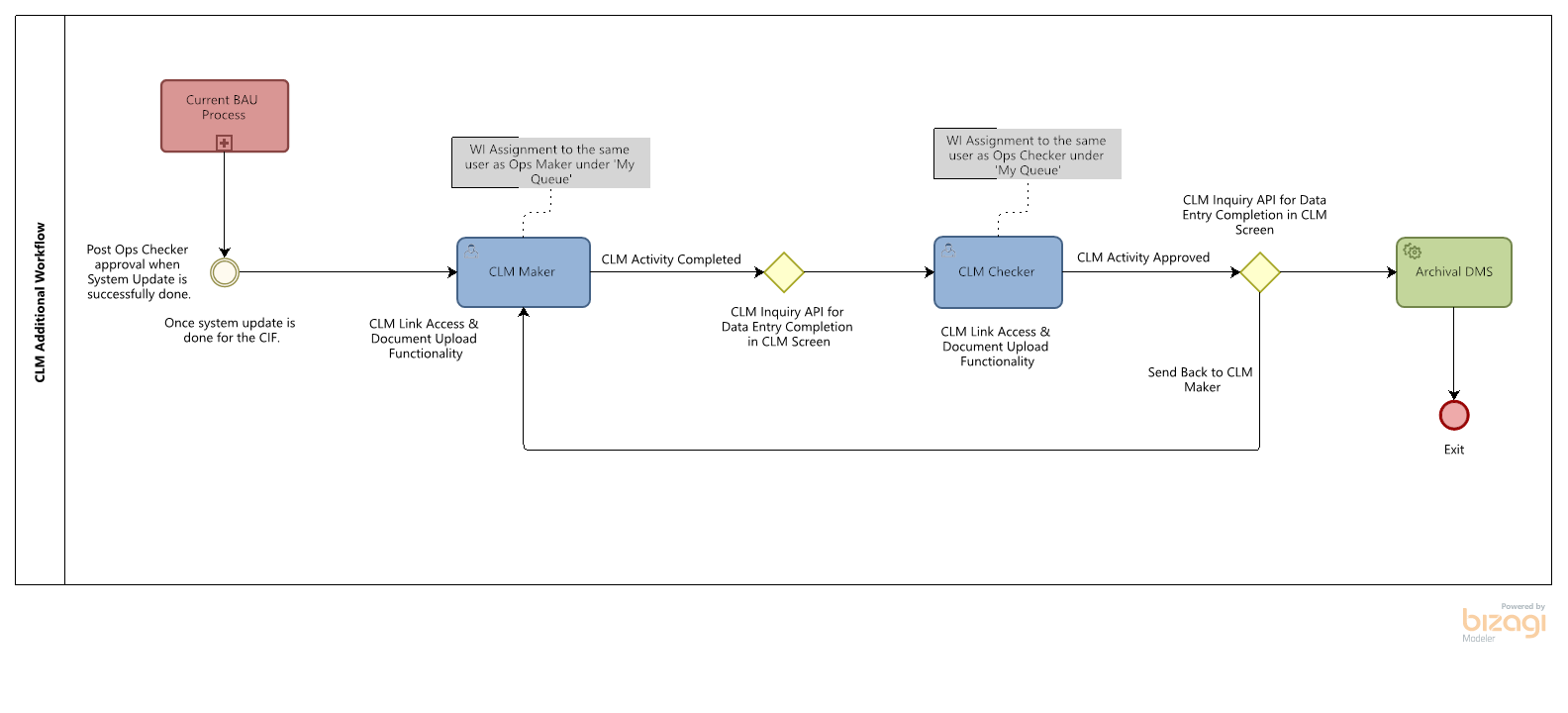
* The release based on the requirements specified in the document.

## 2.6 Assumptions, Dependencies & Constraints

* The requirements specifications mentioned in the scope document are based on discussions with various teams / departments / business users at RAK Bank.
* This implementation will be done on the top of Newgen IBPS / Omni Docs product suite; thus, the implementation has dependency on iBPS / Omni Docs product suite.
* The workflow will be implemented in English Language only. There would not be any data entry or screens in any other language.
* There will be no SMS/Email implementation as a part of this change.
* Any new requirement, addition or modification to the current requirements as mentioned in the current document will be treated as changes.
* Integration touchpoints will be detailed in Technical Specification Documents. Any changes in the business requirements due to API Limitations / API level changes shall be treated as a Change Request.

# 3. Workflow Requirements





## 3.1 Existing v/s To Be Process

* As per the current CIF Update process, once the Ops Checker Review user approves the case, the WI moves for System Update to update the CIF details in Finacle.
* Once the CIF Update is successfully done the WI moves for Document Archival and then Exit.
* In the To Be Process, for such cases post successful CIF Update there will be two new queues CLM Maker & CLM Checker for the same existing users as of Ops Maker DE and Ops Checker Review where the users will access the CLM URL and perform the data entry in CLM Platform while taking appropriate decisions in iBPS.

## 3.2 Queue Description

Subsequent section will describe the queue descriptions and functionalities for iBPS Users:

* **CLM\_Maker Queue:** User queue for CLM Data Entry by existing OPS\_MAKER\_DE user
* **CLM\_Checker Queue:** User queue for CLM Data Entry Checker by existing OPS\_CHECKER\_Review user.

### 3.2.1 CLM Maker Queue

#### 3.2.1.1 Description

* This will be a user queue. i.e., user will be having rights on this queue.
* This queue will be accessed by the same set of users which are currently added in OPS\_MAKER\_DE queue.
* Once the CIF Update is done successfully, the WI will route to this queue.
* The WI in this queue will be received to the same user who actioned the WI at OPS\_MAKER\_DE queue. For e.g., if ‘User1’ actioned the WI at OPS\_MAKER\_DE queue, then same ‘User1’ will receive this WI under ‘My Queue’. This means that, user will not be required to click on the queue and pick the WI but instead the WI will automatically land in ‘**My Queue’** of the same User1.
* The WI will have an identification as **‘CLM DE Pending’** (DE-Data Entry) for the user to easily identify the WIs in ‘My Queue’ for which he/she needs to perform the CLM Activity.
* The user will click on the WI and open it. All the fields will be in non-editable/disable mode at this stage. The user will not be performing any data entry on iBPS screen.
* There will be a button as **‘Access CLM’** in the WI. The user will click that button with which the user will be redirected to CLM Platform with SSO Login functionality. The system will pass the following parameters with the trigger:
  + CIF ID
  + WI Number
  + Queue Name
  + User ID
  + Customer Segment – PBG
* Details of parameters to be passed will be defined in TSD as per the architecture solution.
* The user will perform data entry in CLM Screen and close it.
* There will be an additional section added as ‘**CLM Dependent Documents’** grid which will have the following fields for documents to be uploaded:
  + Proof of Address
  + Proof of Income
  + Proof of Wealth
  + Public Domain Search Result
  + Risk Score Sheet
* These will be new document types added in the CU Journey for CLM Makers & CLM Checkers to upload.
* The above document list will be stored in a master and user will select the relevant document from the dropdown and mark **‘Yes/No’** against it in the same grid.
* If the document is added in the grid / selected from the dropdown and marked as ‘Yes’, then it will become mandatory for the user to upload that document if no document exists under this type. For e.g., if the user selects/ticks ‘Proof of Address’ – then it will be mandatory for the user to upload ‘Proof of Address’ document under the same document type.
* If the document already exists under the selected document type as ‘Yes’, then it will show a pop-up message to the user as **‘Document Already Exists’.** Basis this, it will be up to the user whether the document needs to be kept as is or add a new one.
* Once the above functionalities are completed, user will have the following decisions:
  + **CLM Activity Completed:** User will select this decision once he/she has completed the activity on CLM Platform and wants to submit the WI in iBPS to the checker.
* Post decision selection, user will click on ‘**Done**’. System will integrate with CLM to do the CLM Inquiry for the data entry done in CLM basis which if in response the status of CLM Data is received as ‘**Y**’ (CLM Form Submitted for Review basis API response), then the WI will move to CLM Checker.
* If the CLM Status is received as ‘**N**’ (CLM Form not submitted for review), then the WI will not move to CLM Checker and there will be a pop-up message for the user as ‘**CLM Activity Not Completed’**. The WI will remain in the same queue.
* The WI will move as follows:

|  |  |  |
| --- | --- | --- |
| **Decision** | **Condition** | **WI will move to** |
| CLM Activity Completed | If CLM Form is submitted for review at CLM Platform | CLM Checker |

#### 3.2.1.2 Access Details

|  |  |
| --- | --- |
| **User Group** | The queue will be accessed by CLM Maker users. |
| **Filters** | NA |
| **Assignment** | Same user assignment who actioned the WI at Ops Maker DE. |
| **Default Sorting (work-item listing)** | Entry Date and Time Ascending order, |
| **Additional display columns** | CLM Status (CLM DE Pending) |

### 3.2.2 CLM Checker Queue

#### 3.2.2.1 Description

* This will be a user queue. i.e., user will be having rights on this queue.
* This queue will be accessed by the same set of users which are currently added in OPS\_CHECKER\_Review queue.
* The WI in this queue will be received to the same user who actioned the WI at OPS\_CHECKER\_Review queue. For e.g., if ‘User2’ actioned the WI at OPS\_CHECKER\_Review queue, then same ‘User2’ will receive this WI under ‘My Queue’. This means that, user will not be required to click on the queue and pick the WI but instead the WI will automatically land in ‘My Queue’ of the same User2.
* The WI will be moved in this queue once CLM Maker takes decision as ‘CLM Activity Completed’ and the WI passed a CLM Inquiry Check whether the user has submitted the CLM form for review or not on CLM Platform.
* The WI status will change to ‘**CLM Approval Pending’** and the same will be reflected against the WI when the WI is received in ‘My Queue’ of the same Ops Checker user.
* The user will open the WI and the entire form will be in disabled mode. User will not be allowed to perform any existing fields data entry.
* The user will be able to access the CLM Link by clicking on **‘Access CLM’** button. With this the CLM Platform screen will open via SSO Login.
* The user will perform the action on CLM screen to approve the case.
* The user can upload additional documents from the provided list:
  + Proof of Address
  + Proof of Income
  + Proof of Wealth
  + Public Domain Search Result
  + Risk Score Sheet
* If any document is missing and checker wants to upload / re-upload, then the user will be able to upload the documents to the WI.
* If any new document type is selected by the checker from the provided list of documents, then the same document will become mandatory to be uploaded.
* The user will have the following decisions:
  + **CLM Activity Approved:** The user will select this decision once he/she has approved the case on CLM Platform and wants to finally approve the WI in iBPS.
  + **Send Back to CLM Maker:** The user will select this decision in iBPS once he/she has selected ‘Send Back to Maker’ on CLM Platform if there is any amendment required to be done by the Maker.
* Post decision selection, user will click on ‘Done’.
* For CLM Activity Approved cases, system will validate whether the user has approved the form/case at CLM Platform via CLM Inquiry API.
* Based on the CLM response, if the status received will be ‘**Approved**’ – the WI will move ahead for Archival.
* Similarly, for Send Back to Maker cases, system will validate whether the user has taken the same decision in CLM Platform via CLM Inquiry API.
* Based on the CLM response, if the status received will be ‘**Send Back to Maker’** – the WI will move back to Maker.
* If the status received is not matching with the decision taken, then the user will not be able to submit the WI in iBPS and there will be a pop-up message as ‘**CLM Activity Not Approved’** / **‘CLM Activity to be edited by the Maker’** and WI will remain in the same queue.
* Basis the CLM activity status, the WI will move as per below:

|  |  |  |
| --- | --- | --- |
| **Decision** | **Condition** | **WI will move to** |
| CLM Activity Approved | On ‘Done’ click if CLM Status is received as ‘Approved’ | Archival Stage |
| Send Back to CLM Maker | On ‘Done’ click if CLM Status is received as ‘Send Back to Maker’ | CLM Maker (Previous User) |

#### 3.2.2.2 Access Details

|  |  |
| --- | --- |
| **User Group** | The queue will be accessed by CLM Checker users. |
| **Filters** | NA |
| **Assignment** | Same user assignment who actioned the WI at Ops Checker Review. |
| **Default Sorting (work-item listing)** | Entry Date and Time Ascending order, |
| **Additional display columns** | CLM Status (CLM Approval Pending) |

## 3.3 Archival

* Once the WI is approved by CLM Checker successfully basis the CLM Platform approval and status received from CLM, the WI will move ahead for Archival.
* The Archival will happen as per the new archival strategy where in the documents will be archived under the following folders in the CIF ID Folder:
  + KYC Documents
  + ID Documents
  + TAX Related
  + Deposits & Facilities
  + Collaterals
* The document to folder mapping will be considered from the Document Type Changes Initiative which is already under agreement.
* Once the documents will be archived in dedicated folders, the WI will move to ‘Exit’.

## 3.4 BAM Report

**Report 1 – CLM Ageing Report**

* This report will represent the WIs pending under CLM Maker and CLM Checker queue with queue level ageing.

**Format**

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| **S. No** | **WI Number** | **Status** | **Current Queue Name** | **Introduction Date** | **Queue Ageing (Days, Hours)** |
|  |  |  |  |  |  |

# 4. External Interface

## 4.1 User Interface

The users in the bank will be using the Newgen’s workflow interface iBPS for viewing the data and documents attached for a particular requested channel and request type.

## 4.2 Hardware Interface

NA

## 4.3 Software Interface

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| S. No | Queue Name | Description | API Name | Integration System |
| 1 | CLM Maker  CLM Checker | SSO Login on CLM Platform from iBPS with the URL/Link. | CLM URL – Logon Service | CLM |
| 2 | CLM Maker  CLM Checker | To Inquire CLM Activity Status | GET\_CLM\_DATA\_STATUS | CLM |

# 5. Other Non-Functional Requirements

## 5.1 Performance Requirement

* The response time of the application should not be more than 30 sec. This does not apply to report generation response time.
* The Operators at multiple locations can seamlessly access the application.
* 24/7 system availability, except for planned downtimes for maintenance activities.
* Each WI to have CLM Identification variable mapping as CLM Status.

## 5.2 Safety Requirement

NA

## 5.3 Security Requirement

* Only authorized users should be able to access the system.
* Only authorized queues to be available on the user’s screen.