**From:** Resham Chugani   
**Sent:** Wednesday, December 26, 2018 11:00 AM  
**To:** Akshaya Rajagopal <Akshaya.Rajagopal@mindtree.com>  
**Cc:** Vivek Srinivasan <Vivek.Srinivasan@mindtree.com>  
**Subject:** RE: Sprint 7 stories\_Registration Client

Hi Akshaya,

Please note my comments inline – We can discuss if required.

Please incorporate the comments by EoD today, as stories will be shared with the customer today for approval.

Subsequently, please update the status of the tasks in JIRA in the requirements detailing story –

***General***:

1. From subsequent sprints, request if you could also specify the requirements detailing story ID as part of the story list e-mail, enabling me to log effort.
2. Can you also update the reporters to either yourself or Vivek, as applicable. This will help track back the SPOCs for the story, in case if required by developers/testers

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| --- | --- | --- | --- |
| **Sr No.** | **JIRA Link** | **User Story Title** | **Comments** |
| 1 | MOS-10465 | As the MOSIP system, I should authorize login of the Supervisor to the client application | This story may not be applicable now. Please re-detail the story based on the new user onboarding process |
| 2 | MOS-1177 | As the MOSIP registration client, I should enable retrying capture of face photo as configured | 1. As part of Pre-requisites or Basic Flow:  - Refer original “Face Capture” story to state – “The Officer has captured the face photo as per flow defined in MOS-xxx and subsequently the quality score of the photo captured is less than the threshold score” 2. Rest OK |
| 3 | MOS-1202 | UI: As a registration officer, I should be able to view static data translated to secondary language | 1. Basic Flow:  - How about the flow of user selecting the language?  2. Acceptance Criteria:  - Point 2: Why is the user unable to select the language? Doesn’t this story refer to the Login page where user selects the preferred language?  We can discuss on this one |
| 4 | MOS-1204 | UI: As a registration officer, I should be able to select the option to register a pre-registered individual by searching & fetching pre-registration data associated to a pre-registration ID from local system or server | 1. Basic Flow:  - Only points 1, 2a and 4 can be retained as part of basic flow.  - Points 2a and 3a/b/c can be moved to “Business Rules” as they are rule driven  2. Business Rules:  - Point 2 – What if the system is offline? Include rules for this scenario also |
| 5 | MOS-1227 | As the MOSIP registration client, I should be able to sync Config details with data store servers | 1. Is there a status progress to be displayed?  Rest OK |
| 6 | MOS-1236 | UI: As a registration officer, I should be able to  trigger policies sync with data store servers | OK |
| 7 | MOS-1239 | As the MOSIP registration client, I should be able to send Registration Packet IDs from client to server | 1. Business Rules:  - Updated point 2a as below to replace “incremental changes” with “Incremental list of RIDs”  Only the incremental list of Registration IDs (registrations created since the last sync) should be sent.  Rest OK |
| 8 | MOS-1243 | As the MOSIP registration client, I should be able to sync data from client to server | 1. Please update the terminologies of Machine/Device etc based on new terminologies circulated – Refer attached mail |
| 9 | MOS-1263 | As the MOSIP registration client, I should be able to sync user role setup information with data store servers | 1. Data Fields:  - Why is master data master file referred? The list of user roles matrix to be synced should be referred. |
| 10 | MOS-1279 | As the MOSIP registration client, I should be able to sync Registration Centre Setup data with data store servers | 1. Data Fields:  - Why is master data master file referred? The specs of RC Setup data to be synced should be specified instead. |
| 11 | MOS-1280 | As the MOSIP registration client, I should be able to sync Login Credentials with data store servers | 1. Data Fields:  - Why is master data master file referred? The specs of Login Credentials to be synced should be specified instead. |
| 12 | MOS-1312 | As the MOSIP registration client, I should be able to allow modification/update of registration client only to authorized sources | Tech story, no details in the story.  - Can we include the method of validation? Customer would definitely ask for it. |
| 13 | MOS-10555 | As the MOSIP Registration Client, I should perform a local duplicate check for irises and face of an individual against the mapped registration officers' biometrics | 1. Updated Basic Flow/Business Rules to replace “ROs/Supervisors” with “Users”, as Supervisor maybe irrelevant  2. Business Rules: - The mechanism to match and identify duplicate should be included ( Is it per finger/per Iris?) |
| 14 | MOS-1330 | UI: As a supervisor, I should be able to capture an officer's biometrics during onboarding to support login, local duplicate checks and registration submission | 1. MOS-1330: We might need to remove the reference to Supervisor – Can keep it as a question for the Customer  2. Business Rules:  - Include: System should not mandate capturing a specific biometric (Finger print/Iris), that is marked as an exception while capturing biometrics exception |
| 15 | MOS-67 | As the MOSIP registration client, I should enable manual updates to the client application | 1. Title:  - Title states “Manual update” but “Assumptions” states there should be no feature to trigger a manual update of the Client application. One of it needs to be updated.  2. Business Rules:  - Point 6 - Expected behavior in case of an un-successful update should be confirmed with the Customer. |
| 16 | MOS-68 | UI: As a Registration Officer, I should be able to manually update the client application | 1. Same as MOS-67 – Update title if required  2. UI story might need UI related rules to be included |
| 17 | MOS-70 | As the MOSIP registration client, I should be able to auto update the client application from the server | OK |
| 18 | MOS-1292 | UI: As a registration officer, I should be able to select the 'Iris Exception' option for an individual | 1. Title calls out capture of Iris exception only but “Basic Flow” refers to capture of iris and finger print exception. One of it needs to be updated. |
| 19 | MOS-1302 | UI: As a registration officer, I should be able to capture an individual's iris as per the quality threshold values defined | 1. Business Rules:  - Include: System should not mandate capturing a specific Iris, that is marked as an exception while capturing biometrics exception |
| 20 | MOS-1299 | UI: As a registration officer, I should be able to update a UIN holder's data | OK |
| 21 | MOS-1305 | UI: As a registration officer, I should be able to copy registration packet data from client machine to an external device | 1. Business Rules:  - Point 2a needs confirmation from Customer – Please mark it in red  - Point 2b – How will the RO know which packets have been copied? We can clarify with customer if there is any such requirement here – Please mark it in red  - Point 4 – How are we intending to control this? |
| 22 | MOS-1335 | UI: As a registration officer, I should be able to retrieve a UIN holder's lost UIN | Refer MOS-1306 |
| 23 | MOS-1306 | As the MOSIP registration client, I should enable retrieving a UIN holder's lost UIN | 1. Business Rules:  - Refer JIRA IDs of original stories for each stage for both API and UI (Like it is done in MOS-1299), so that MOS-1335 doesn’t need a separate reference to JIRA IDs for UI stories  - Include: System should not mandate capturing a specific Iris, that is marked as an exception while capturing biometrics exception |
| 24 | MOS-1325 | UI: As a registration officer, I should be able to attempt to retry capturing face photo as configured | 1. UI story might need UI related rules to be included |

Thanks & regards,

Resham Chugani

Business Analyst