Hi Aman,

We discussed and updated the changes together.

Thanks & regards,

Resham Chugani

Business Analyst

**From:** Amandeep Khanuja   
**Sent:** Wednesday, February 27, 2019 2:21 PM  
**To:** Resham Chugani <[Resham.Chugani@mindtree.com](mailto:Resham.Chugani@mindtree.com)>  
**Cc:** Vivek Srinivasan <[Vivek.Srinivasan@mindtree.com](mailto:Vivek.Srinivasan@mindtree.com)>  
**Subject:** Kernel Sprint 9 Stories for Review

Hi Resham,

Hi Resham,

Please find the following stories to be taken up in sprint 9 by Kernel for review.

|  |  |  |
| --- | --- | --- |
| CR - UIN Generation Status Change | [MOS-15406](https://mosipid.atlassian.net/browse/MOS-15406) | As the MOSIP system, I should be able to generate UIN as per a defined UIN generation logic\_Part 3 |
| PRID/VID/Token ID Algorithm Change | [MOS-15404](https://mosipid.atlassian.net/browse/MOS-15404) | TR - Change the algorithm in PRID, VID and Token ID Generator |
| CR - Masterdata Management (Template Fetch) | [MOS-15461](https://mosipid.atlassian.net/browse/MOS-15404) | As the MOSIP system, I should be able to Fetch Templates for all languages based on a Template Type |
| CR - Sync Handler (Center ID, Mac-address, Serial Number) | [MOS-15408](https://mosipid.atlassian.net/browse/MOS-15408) | As the MOSIP system, I should be able to provide an additional method to Registration client to Sync data by providing Center ID and Mac-Address ID in the input |
| CR - Sync Handler (Mac-address, Serial Number) | [MOS-17328](https://mosipid.atlassian.net/browse/MOS-17328) | As the MOSIP system, I should be able to provide an additional method to Registration client to Sync data by providing Mac-Address ID in the input |
| Implement Demo Application for Auth Adapter - Webservice | [MOS-16110](https://mosipid.atlassian.net/browse/MOS-16110) | Implement Demo Application for Auth Adapter - Webservice |
| Implement Demo Application for Auth Adapter - Angular | [MOS-17373](https://mosipid.atlassian.net/browse/MOS-17373) | Implement Demo Application for Auth Adapter - Angular |
| Change in Auth Adapter - Angular | [MOS-17374](https://mosipid.atlassian.net/browse/MOS-17374) | Change in Auth Adapter - Angular |
| Master Data Management (Fetch) | [MOS-17318](https://mosipid.atlassian.net/browse/MOS-17318) | As the MOSIP system, i should be able be to validate weather a **Registration Center is under working day** based on a timestamp received |

Thanks & Regards,

Amandeep Khanuja

Business Analyst