**Deliverables**

This page will provide details on the various deliverables scheduled to be delivered to TechnoForte, month-wise:

1. [Feb'19](https://github.com/mosip/mosip/wiki/Deliverables/Feb'19)
2. Mar'19
3. [Apr'19](https://github.com/mosip/mosip/wiki/Deliverables/Apr-'19)
4. [May'19](https://github.com/mosip/mosip/wiki/Deliverables/May-'19)
5. Jun'19
6. [Platform Documentation](https://github.com/mosip/mosip/wiki/Deliverables/Platform-Documentation)
7. [Component-Feature-JIRA ID Mapping](https://github.com/mosip/mosip/wiki/Deliverables/Component-x-Feature-x-JIRA-ID-Mapping)

**Contacts:**

| **S.No.** | **Module Name/Purpose** | **E-Mail: To** | **E-Mail: CC** |
| --- | --- | --- | --- |
| 1. | Deployment Setup | Swati.Raj2@mindtree.com, Ajit.Singh3@mindtree.com | Romila.Mattu@mindtree.com, Shravan.Poorigali@mindtree.com, Gita.Phutane@mindtree.com |
| 2. | Kernel | John.Panneerselvam@mindtree.com, Raj.Jha@mindtree.com, Amandeep.Khanuja@mindtree.com | Shravan.Poorigali@mindtree.com, Romila.Mattu@mindtree.com, Shwetha.Mruthyunjaya@mindtree.com, Gita.Phutane@mindtree.com, Resham.Chugani@mindtree.com |
| 3. | Pre-registration | Rudra.Tripathy@mindtree.com, Ravi.Balaji@mindtree.com, Shashank.Agrawal@mindtree.com, Vyas.Vemuri@mindtree.com | Shravan.Poorigali@mindtree.com, Romila.Mattu@mindtree.com, Shwetha.Mruthyunjaya@mindtree.com, Gita.Phutane@mindtree.com, Resham.Chugani@mindtree.com, |
| 4. | Registration Client | TBA | TBA |
| 5. | Registration Processor | TBA | TBA |
| 6. | ID-Authentication | TBA | TBA |
| 7. |  |  |  |
| 8. |  |  |  |

**Write Mode**

This page will provide details on the various deliverables scheduled to be delivered to TechnoForte, month-wise:

1. [Feb'19](Feb'19)

2. Mar'19

3. [Apr'19](Apr-'19)

4. [May'19](May-'19)

5. Jun'19

6. [Platform Documentation](Platform-Documentation)

7. [Component-Feature-JIRA ID Mapping](Component-x-Feature-x-JIRA-ID-Mapping)

\*\*Contacts:\*\*

|\*\*S.No.\*\*| \*\*Module Name/Purpose\*\*| \*\*E-Mail: To\*\*|\*\*E-Mail: CC\*\*|

|:------:|-----|---|---|

|1.|Deployment Setup|```Swati.Raj2@mindtree.com, Ajit.Singh3@mindtree.com```|```Romila.Mattu@mindtree.com, Shravan.Poorigali@mindtree.com, Gita.Phutane@mindtree.com```|

|2.|Kernel|```John.Panneerselvam@mindtree.com, Raj.Jha@mindtree.com, Amandeep.Khanuja@mindtree.com```| ```Shravan.Poorigali@mindtree.com, Romila.Mattu@mindtree.com, Shwetha.Mruthyunjaya@mindtree.com, Gita.Phutane@mindtree.com, Resham.Chugani@mindtree.com```|

|3.|Pre-registration|```Rudra.Tripathy@mindtree.com, Ravi.Balaji@mindtree.com, Shashank.Agrawal@mindtree.com, Vyas.Vemuri@mindtree.com```|```Shravan.Poorigali@mindtree.com, Romila.Mattu@mindtree.com, Shwetha.Mruthyunjaya@mindtree.com, Gita.Phutane@mindtree.com, Resham.Chugani@mindtree.com,```|

|4.|Registration Client| TBA | TBA |

|5.|Registration Processor| TBA | TBA |

|6.|ID-Authentication| TBA | TBA |

|7.|| |

|8.|| |

# Minutes of Key Meetings

The minutes of key meetings have been placed below:

1. **MOSIP Technical Review - Monday 8th Oct, 2018 2-4pm @ 4th flr Ekstep**

Attendees: Sanjay Jain, Pramod Verma, Arun, Shrikant, Anadi, Shravan, Romila and Resham

Link: [MOSIP Technical Review - Monday 8th Oct, 2018 2-4pm @ 4th flr Ekstep.docx](https://github.com/mosip/mosip/wiki/_files/MOSIP_Technical_Review-Monday_8thOct2018_2-4pm@4th_flr_Ekstep.docx)

1. **Observations on MOSIP Technology Documents - PwC/GoM Call - 24Oct'18**

Attendees: Tech Board and GoM/PwC

Link: [Observations on MOSIP Technology Documents\_PwC\_GoM\_Call\_24Oct18.docx](https://github.com/mosip/mosip/wiki/_files/Observations_on_MOSIP_Technology_Documents_PwC_GoM_Call_24Oct18.docx)

1. **Call between Sanjay and Nanawati - 01Nov'18**

Attendees: Sanjay Jain, Nanawati/PwC

Link: [Call between Sanjay and Nanawati \_01Nov18.docx](https://github.com/mosip/mosip/wiki/_files/Call_between_Sanjay_and_Nanawati_01Nov18.docx)

1. **MoM Discussion with Pramod Verma Customer Meeting - 21Nov'18**

Attendees: Pramod Verma, Shrikant, Ramesh, Anadi, Shravan and Resham

Link: [MoM Discussion with Pramod Verma Customer Meeting 21Nov18.docx](https://github.com/mosip/mosip/wiki/_files/MoM_Discussion_with_Pramod_Verma_Customer_Meeting_21Nov18.docx)

1. **Meeting with Vivek Raghavan - 01Dec'18**

Attendees: Vivek Raghavan, Arun, Anadi, Shrikant, Shravan, Romila, Rounak and Resham

Link: [Meeting with Vivek Raghavan\_01Dec18.docx](https://github.com/mosip/mosip/wiki/_files/Meeting_with_Vivek_Raghavan_01Dec18.docx)

1. **Conference Call with GoM - 12Dec'18**

Attendees: Shrikant, Ramesh, Shravan, Rounak, Lalana, Resham, PwC and GoM delegates

Link: [Conference\_Call\_with\_GoM-12Dec18.docx](https://github.com/mosip/mosip/wiki/_files/Conference_Call_with_GoM-12Dec18.docx)

1. **MOSIP BootCamp - Preview to Functional Demo - 31Dec'18**

Attendees: Shrikant, Ramesh, Krishnan, Sumeet, Ketan, Geetanjali, Vivek and Resham

Link: [MOSIP BootCamp - Preview to Functional Demo - 31Dec18.docx](https://github.com/mosip/mosip/wiki/_files/MOSIP_BootCamp-Preview_to_Functional_Demo-31Dec18.docx)

1. **Pre dry-run of MOSIP BootCamp - Functional Demo and Scope Finalization - 04Jan'19**

Attendees: Shrikant, Ramesh, Anadi, Krishnan, Romila, Sumeet, Geetanjali, Vivek and Resham

Link: [Pre dry-run of MOSIP BootCamp - Functional Demo and Scope Finalization\_04Jan18.docx](https://github.com/mosip/mosip/wiki/_files/Pre_dry-run_of_MOSIP_BootCamp-Functional_Demo_and_Scope_Finalization_04Jan18.docx)

1. **Notes from MOSIP Technology Bootcamp - 10-11Jan'19**

Attendees: Sanjay Jain, Shrikant, Ramesh, Anadi, Krishnan, Arun Gurumurthy, Romila, Shravan, Gita, Resham, representatives of countries that are interested in adopting MOSIP and at various stages of engagement ( Morocco, Philippines, Ghana, Côte d'Ivoire)

Link: [Notes from MOSIP Technology Bootcamp - 10-11Jan'19.docx](https://github.com/mosip/mosip/wiki/_files/Notes_from_MOSIP_Technology_Bootcamp-10-11Jan'19.docx)

1. **Notes from meeting with GoM-PwC-MOSIP Tech Board - 12Jan'19**

Attendees: Sanjay Jain, Shrikant, Ramesh, Anadi, Krishnan, Arun Gurumurthy, Romila, Shravan, Gita, Resham, Rudra, Sanjay Zende, Avinash, Monobikash, Jyoti, Suresh HP, Prashant Mehra, GoM team and PwC team

Link: [Notes from meeting with GoM-PwC-MOSIP Tech Board-12Jan'19.docx](https://github.com/mosip/mosip/wiki/_files/Notes_from_meeting_with_GoM-PwC-MOSIP_Tech_Board-12Jan'19.docx)

1. **MOSIP Full Demo\_Pre-registration: Customer Meeting - 18Jan'19**

Attendees: Anadi, Ramesh, Krishnan, Arun, Shravan, Romila, Pre-ID Issuance Team, Rounak, Amandeep, Lalana, Rahul, Nasir, Swati, Ajay and Resham

Link: [MoM - MOSIP Full Demo Pre-registration - Customer Meeting - 18Jan9.docx](https://github.com/mosip/mosip/wiki/_files/MoM_MOSIP_Full_Demo_Pre_registration_Customer_Meeting_18Jan9.docx)

1. **MOSIP Full Demo\_ID Authentication: Customer Meeting - 29Jan'19**

Attendees: Anadi, Ramesh, Krishnan, Shrikant, Gita, Jyoti, Gayathri ,Shravan, Romila, Gurpreet, Loganathan, Manoj, Hema, Vignesh, Athila, Resham, Techno forte team, Lalana

Link: [MoM - MOSIP Full Demo ID Authentication - Customer Meeting - 29Jan19.docx](https://github.com/mosip/mosip/wiki/_files/MoM_MOSIP_Full_Demo_ID_Authentication_Customer_Meeting_29Jan19.docx)

1. **MOSIP Full Demo\_Registration client: Customer Meeting - 28Jan'19**

Attendees: Anadi, Ramesh, Krishnan, Shrikant, Shravan, Romila, Gayathri, Karthik, Omsaieswar, Akshaya, Vivek, Ragavendran, Leona, Resham, Gita, Lalana, Nagashree, Lingam, Narender, Technoforte Team

Link: [MoM - MOSIP Full Demo Registration client - Customer Meeting - 28Jan19.docx](https://github.com/mosip/mosip/wiki/_files/MoM_MOSIP_Full_Demo_Registration_client_Customer_Meeting_28Jan19.docx)

1. **MOSIP Full Demo Registration Processor - Customer Meeting - 24Jan'19**

Attendees: Anadi, Ramesh, Krishnan, Shravan, Gita, Romila, Sudheer, Sanjay, Resham, Monobikash, Lingam, Satish, Technoforte Team, Registration Processor Dev Team

Link: [MoM - MOSIP Full Demo Registration Processor - Customer Meeting - 24Jan19.docx](https://github.com/mosip/mosip/wiki/_files/MoM_MOSIP_Full_Demo_Registration_Processor_Customer_Meeting_24Jan19.docx)

1. **MOSIP Full Demo\_Kernel: Customer Meeting - 31Jan'19**

Attendees: Ramesh, Krishnan, Technoforte Team, Shravan, Romila, John, Amandeep, Resham, Shwetha, Gita, Kernel Team

Link: [MoM - MOSIP Full Demo Kernel - Customer Meeting - 31Jan19.docx](https://github.com/mosip/mosip/wiki/_files/MoM_MOSIP_Full_Demo_Kernel_Customer_Meeting_31Jan19.docx)

1. **MOSIP Security Review Discussion for Registration Processor - Customer Meeting - 28Mar'19**

Attendees: Sasi, Ramesh, Shrikant, Shravan, Romila, Sanjay, John, Karthik, Nasir, Sada, Mono, Omsai, Resham, Vivek, Rounak

Link: [MoM - MOSIP Registration Processor Security Review Discussion - Customer Meeting - 28Mar19.docx](https://github.com/mosip/mosip/wiki/_files/MoM_MOSIP_Registration_Processor_Security_Review_28Mar19.docx)

**Write Mode of Minutes of Key Meetings**

The minutes of key meetings have been placed below:

1) ## MOSIP Technical Review - Monday 8th Oct, 2018 2-4pm @ 4th flr Ekstep

Attendees: Sanjay Jain, Pramod Verma, Arun, Shrikant, Anadi, Shravan, Romila and Resham

Link: [MOSIP Technical Review - Monday 8th Oct, 2018 2-4pm @ 4th flr Ekstep.docx](\_files/MOSIP\_Technical\_Review-Monday\_8thOct2018\_2-4pm@4th\_flr\_Ekstep.docx)

2) ## Observations on MOSIP Technology Documents - PwC/GoM Call - 24Oct'18

Attendees: Tech Board and GoM/PwC

Link: [Observations on MOSIP Technology Documents\_PwC\_GoM\_Call\_24Oct18.docx](\_files/Observations\_on\_MOSIP\_Technology\_Documents\_PwC\_GoM\_Call\_24Oct18.docx)

3) ## Call between Sanjay and Nanawati - 01Nov'18

Attendees: Sanjay Jain, Nanawati/PwC

Link: [Call between Sanjay and Nanawati \_01Nov18.docx](\_files/Call\_between\_Sanjay\_and\_Nanawati\_01Nov18.docx)

4) ## MoM Discussion with Pramod Verma Customer Meeting - 21Nov'18

Attendees: Pramod Verma, Shrikant, Ramesh, Anadi, Shravan and Resham

Link: [MoM Discussion with Pramod Verma Customer Meeting 21Nov18.docx](\_files/MoM\_Discussion\_with\_Pramod\_Verma\_Customer\_Meeting\_21Nov18.docx)

5) ## Meeting with Vivek Raghavan - 01Dec'18

Attendees: Vivek Raghavan, Arun, Anadi, Shrikant, Shravan, Romila, Rounak and Resham

Link: [Meeting with Vivek Raghavan\_01Dec18.docx](\_files/Meeting\_with\_Vivek\_Raghavan\_01Dec18.docx)

6) ## Conference Call with GoM - 12Dec'18

Attendees: Shrikant, Ramesh, Shravan, Rounak, Lalana, Resham, PwC and GoM delegates

Link: [Conference\_Call\_with\_GoM-12Dec18.docx](\_files/Conference\_Call\_with\_GoM-12Dec18.docx)

7) ## MOSIP BootCamp - Preview to Functional Demo - 31Dec'18

Attendees: Shrikant, Ramesh, Krishnan, Sumeet, Ketan, Geetanjali, Vivek and Resham

Link: [MOSIP BootCamp - Preview to Functional Demo - 31Dec18.docx](\_files/MOSIP\_BootCamp-Preview\_to\_Functional\_Demo-31Dec18.docx)

8) ## Pre dry-run of MOSIP BootCamp - Functional Demo and Scope Finalization - 04Jan'19

Attendees: Shrikant, Ramesh, Anadi, Krishnan, Romila, Sumeet, Geetanjali, Vivek and Resham

Link: [Pre dry-run of MOSIP BootCamp - Functional Demo and Scope Finalization\_04Jan18.docx](\_files/Pre\_dry-run\_of\_MOSIP\_BootCamp-Functional\_Demo\_and\_Scope\_Finalization\_04Jan18.docx)

9) ## Notes from MOSIP Technology Bootcamp - 10-11Jan'19

Attendees: Sanjay Jain, Shrikant, Ramesh, Anadi, Krishnan, Arun Gurumurthy, Romila, Shravan, Gita, Resham, representatives of countries that are interested in adopting MOSIP and at various stages of engagement ( Morocco, Philippines, Ghana, Côte d'Ivoire)

Link: [Notes from MOSIP Technology Bootcamp - 10-11Jan'19.docx](\_files/Notes\_from\_MOSIP\_Technology\_Bootcamp-10-11Jan'19.docx)

10) ## Notes from meeting with GoM-PwC-MOSIP Tech Board - 12Jan'19

Attendees: Sanjay Jain, Shrikant, Ramesh, Anadi, Krishnan, Arun Gurumurthy, Romila, Shravan, Gita, Resham, Rudra, Sanjay Zende, Avinash, Monobikash, Jyoti, Suresh HP, Prashant Mehra, GoM team and PwC team

Link: [Notes from meeting with GoM-PwC-MOSIP Tech Board-12Jan'19.docx](\_files/Notes\_from\_meeting\_with\_GoM-PwC-MOSIP\_Tech\_Board-12Jan'19.docx)

11) ## MOSIP Full Demo\_Pre-registration: Customer Meeting - 18Jan'19

Attendees: Anadi, Ramesh, Krishnan, Arun, Shravan, Romila, Pre-ID Issuance Team, Rounak, Amandeep, Lalana, Rahul, Nasir, Swati, Ajay and Resham

Link: [MoM - MOSIP Full Demo Pre-registration - Customer Meeting - 18Jan9.docx](\_files/MoM\_MOSIP\_Full\_Demo\_Pre\_registration\_Customer\_Meeting\_18Jan9.docx)

12) ## MOSIP Full Demo\_ID Authentication: Customer Meeting - 29Jan'19

Attendees: Anadi, Ramesh, Krishnan, Shrikant, Gita, Jyoti, Gayathri ,Shravan, Romila, Gurpreet, Loganathan, Manoj, Hema, Vignesh, Athila, Resham, Techno forte team, Lalana

Link: [MoM - MOSIP Full Demo ID Authentication - Customer Meeting - 29Jan19.docx](\_files/MoM\_MOSIP\_Full\_Demo\_ID\_Authentication\_Customer\_Meeting\_29Jan19.docx)

13) ## MOSIP Full Demo\_Registration client: Customer Meeting - 28Jan'19

Attendees: Anadi, Ramesh, Krishnan, Shrikant, Shravan, Romila, Gayathri, Karthik, Omsaieswar, Akshaya, Vivek, Ragavendran, Leona, Resham, Gita, Lalana, Nagashree, Lingam, Narender, Technoforte Team

Link: [MoM - MOSIP Full Demo Registration client - Customer Meeting - 28Jan19.docx](\_files/MoM\_MOSIP\_Full\_Demo\_Registration\_client\_Customer\_Meeting\_28Jan19.docx)

14) ## MOSIP Full Demo Registration Processor - Customer Meeting - 24Jan'19

Attendees: Anadi, Ramesh, Krishnan, Shravan, Gita, Romila, Sudheer, Sanjay, Resham, Monobikash, Lingam, Satish, Technoforte Team, Registration Processor Dev Team

Link: [MoM - MOSIP Full Demo Registration Processor - Customer Meeting - 24Jan19.docx](\_files/MoM\_MOSIP\_Full\_Demo\_Registration\_Processor\_Customer\_Meeting\_24Jan19.docx)

15) ## MOSIP Full Demo\_Kernel: Customer Meeting - 31Jan'19

Attendees: Ramesh, Krishnan, Technoforte Team, Shravan, Romila, John, Amandeep, Resham, Shwetha, Gita, Kernel Team

Link: [MoM - MOSIP Full Demo Kernel - Customer Meeting - 31Jan19.docx](\_files/MoM\_MOSIP\_Full\_Demo\_Kernel\_Customer\_Meeting\_31Jan19.docx)

16) ## MOSIP Security Review Discussion for Registration Processor - Customer Meeting - 28Mar'19

Attendees: Sasi, Ramesh, Shrikant, Shravan, Romila, Sanjay, John, Karthik, Nasir, Sada, Mono, Omsai, Resham, Vivek, Rounak

Link: [MoM - MOSIP Registration Processor Security Review Discussion - Customer Meeting - 28Mar19.docx](\_files/MoM\_MOSIP\_Registration\_Processor\_Security\_Review\_28Mar19.docx)

# May '19

**Date: 23 Apr 2019**

**Module: Pre-registration**

| **S.No.** | **Module** | **Deliverable Name** | **Supporting Information** | **Comments** |
| --- | --- | --- | --- | --- |
| 1. | Pre-registration | Hand Over Checklist | [Click to View](https://github.com/mosip/mosip/wiki/May-'19/_files/Handover_Checklist_23rd_April.docx) |  |
| 2. | Pre-registration | Tested Code | [Tag: 0.10.6](https://github.com/mosip/mosip/releases/tag/0.10.6) | Exit Criteria: Sonar report with all quality gates cleared, Zephyr report, 95% of the planned test cases for the feature set to be executed, 70% pass rate and there is/are no critical or blocker issues open that prevents the test activity for IV&V. |
| 3. | Pre-registration | Known Issues at a High Level |  Preview of applications   Race conditions in the context of Concurrent users   Auto logout feature   API level field validations   Multiple bookings with partial failure – if we have 4 bookings, 2 bookings will be successful and 2 would fail due to following request parameter values (invalid pried, timeslot with 0 availability) | From the UI it is working fine |
| 4. | Pre-registration | Known Issues Details | [Click to View](https://github.com/mosip/mosip/wiki/May-'19/_files/PreReg_Known_Issues_List_17th_May.xlsx) |  |
| 5. | Pre-registration | List of Topics not to be Tested | Global configurations, Pre-reg specific configuration |  |
| 6. | Pre-registration | Test Execution Report | [Click to view](https://github.com/mosip/mosip/wiki/May-'19/_files/PreReg_Testexecution_23rd_April.jpg) |  |
| 7. | Pre-registration | Upcoming Features | Pagination of application, API security, Audit log for booking & Data sync, Integration with Reg client & Reg Proc |  |
| 8. | Pre-registration | Additional Prerequisite | SMS subscription for testing sms notifications, EMAIL server configuration for testing email notifications | We will help you configure these if you need help. Point of contact – Raj Kumar Jha |
| 9. | Kernel | Tested Code | [Tag: 0.10.3](https://github.com/mosip/mosip/releases/tag/0.10.3) |  |

You can’t perform that action at this time.

You signed in with another tab or window. Reload to refresh your session.You signed out in another tab or window. Reload to refresh your session.

# Write Mode of May '19

|  |  |  |  |
| --- | --- | --- | --- |
|  |  |  | \*\*Date: 23 Apr 2019\*\* |
|  |  |  |  |
|  |  |  | \*\*Module: Pre-registration\*\* |
|  |  |  |  |
|  |  |  | |\*\*S.No.\*\*|\*\*Module\*\*|\*\*Deliverable Name\*\*| \*\*Supporting Information\*\*|\*\*Comments\*\*| |
|  |  |  | |:------:|-----|---|---|---| |
|  |  |  | |1.|Pre-registration|Hand Over Checklist|[Click to View](\_files/Handover\_Checklist\_23rd\_April.docx)|| |
|  |  |  | |2.|Pre-registration|Tested Code|[Tag: 0.10.6](/mosip/mosip/releases/tag/0.10.6)|Exit Criteria: Sonar report with all quality gates cleared, Zephyr report, 95% of the planned test cases for the feature set to be executed, 70% pass rate and there is/are no critical or blocker issues open that prevents the test activity for IV&V.| |
|  |  |  | |3.|Pre-registration|Known Issues at a High Level|<li> Preview of applications <li> Race conditions in the context of Concurrent users <li> Auto logout feature <li> API level field validations <li> Multiple bookings with partial failure – if we have 4 bookings, 2 bookings will be successful and 2 would fail due to following request parameter values (invalid pried, timeslot with 0 availability)|From the UI it is working fine | |
|  |  |  | |4.|Pre-registration|Known Issues Details| [Click to View](\_files/PreReg\_Known\_Issues\_List\_17th\_May.xlsx) || |
|  |  |  | |5.|Pre-registration|List of Topics not to be Tested| Global configurations, Pre-reg specific configuration || |
|  |  |  | |6.|Pre-registration|Test Execution Report|[Click to view](\_files/PreReg\_Testexecution\_23rd\_April.jpg)|| |
|  |  |  | |7.|Pre-registration|Upcoming Features|Pagination of application, API security, Audit log for booking & Data sync, Integration with Reg client & Reg Proc || |
|  |  |  | |8.|Pre-registration|Additional Prerequisite|SMS subscription for testing sms notifications, EMAIL server configuration for testing email notifications|We will help you configure these if you need help. Point of contact – Raj Kumar Jha | |
|  |  |  | |9.|Kernel|Tested Code|[Tag: 0.10.3](/mosip/mosip/releases/tag/0.10.3)|| |

You can’t perform that action at this time.

You signed in with another tab or window. Reload to refresh your session.You signed out in another tab or window. Reload to refresh your session.

You signed in with another tab or window. Reload to refresh your session.You signed out in another tab or window. Reload to refresh your session.

# Feb'19

**Date: 08 Feb 2019**

**MOSIP**

| **S.No.** | **Deliverable Name** | **Supporting Information** | **Comments** |
| --- | --- | --- | --- |
| 1. | MOSIP - High Level Design Document | [Click to View](https://github.com/mosip/mosip/wiki/Feb'19/Deliverables---Attachments) | Refer attachment 1 in the linked page - Attachment Name: MOSIP\_HLD\_v2 - Delivered on 05Feb'19 |

**Date: 15 Feb 2019**

**Module: Pre-registration, Kernel**

| **S.No.** | **Module** | **Deliverable Name** | **Supporting Information** | **Comments** |
| --- | --- | --- | --- | --- |
| 1. | NA | Getting Started Guide | [MOSIP Platform Documentation](https://github.com/mosip/mosip/wiki/Feb'19/Platform-Documentation) | Refer Section 10.1 in the linked page |
| 2. | Pre-registration | Component-Feature-JIRA ID Mapping | [Click to View](https://github.com/mosip/mosip/wiki/Feb'19/Component-x-Feature-x-JIRA-ID-Mapping) | Refer Section 2 in the linked page |
| 3. | Pre-registration | High Level Design Document | [MOSIP Platform Documentation](https://github.com/mosip/mosip/wiki/Feb'19/Platform-Documentation) | Refer Section 3.1 in the linked page |
| 4. | Pre-registration | API Specifications Document | [MOSIP Platform Documentation](https://github.com/mosip/mosip/wiki/Feb'19/Platform-Documentation) | Refer Section 9.1.4 in the linked page |
| 5. | Pre-registration | Code Drop | [Tag: 0.8.7](https://github.com/mosip/mosip/releases/tag/0.8.7) |  |
| 6. | Pre-registration | Known Defects and Pending Items | [Click to View](https://github.com/mosip/mosip/wiki/Feb'19/Deliverables---Attachments) | Refer Section 2 in the linked page |
| 7. | Kernel | Component-Feature-JIRA ID Mapping | [Click to View](https://github.com/mosip/mosip/wiki/Feb'19/Component-x-Feature-x-JIRA-ID-Mapping) | Refer Section 1 in the linked page |
| 8. | Kernel | High Level Design Document | [MOSIP Platform Documentation](https://github.com/mosip/mosip/wiki/Feb'19/Platform-Documentation) | Refer Section 3.5 in the linked page |
| 9. | Kernel | API Specifications Document | [MOSIP Platform Documentation](https://github.com/mosip/mosip/wiki/Feb'19/Platform-Documentation) | Refer Section 9.2.1 in the linked page |
| 10. | Kernel | Code Drop | [Tag: 0.8.7](https://github.com/mosip/mosip/releases/tag/0.8.7) |  |
| 11. | Kernel | Known Defects and Pending Items | [Click to View](https://github.com/mosip/mosip/wiki/Feb'19/Deliverables---Attachments) | Refer Section 3 in the linked page |

**Date: 25 Feb 2019**

**Module: Pre-registration, Kernel**

| **S.No.** | **Module** | **Deliverable Name** | **Supporting Information** | **Comments** |
| --- | --- | --- | --- | --- |
| 1. | Pre-registration | Component-Feature-JIRA ID Mapping | [Click to View](https://github.com/mosip/mosip/wiki/Feb'19/Component-x-Feature-x-JIRA-ID-Mapping) | Refer Section 2 in the linked page |
| 2. | Pre-registration | Platform Document and Functional Requirement Specification | [Platform Documentation-Section 5.1](https://github.com/mosip/mosip/wiki/Feb'19/Platform-Documentation) | WIP |
| 3. | Pre-registration | Tested Code | [Tag: 0.8.13](https://github.com/mosip/mosip/releases/tag/0.8.13) | Exit Criteria: Sonar report with all quality gates cleared ([Sonar Report](https://104.215.158.154:9000/dashboard?id=io.mosip.preregistration%3Apre-registration-parent)), Zephyr report indicating: No Blocker/Critical/Major Defects, 100% test cases executed (link to Zephyr report) |
| 4. | Pre-registration | Known Defects and Pending Items | [Click to View](https://github.com/mosip/mosip/wiki/Deliverables---Attachments) | Refer Section 4 in the linked page |
| 5. | Pre-registration | Test Cases | [Click to view](https://mosipid.atlassian.net/browse/MOS-17241?jql=project%20%3D%2010000%20AND%20issuetype%20%3D%20Test%20and%20%22Epic%20Link%22%3DMOS-2) |  |
| 6. | Pre-registration | Mindmaps | [Click to View](https://github.com/mosip/mosip/tree/master/docs/testing/Pre-Registration/Mindmaps) |  |
| 7. | Pre-registration & Kernel | Automation Framework | [Tag: 0.8.13](https://github.com/mosip/mosip/releases/tag/0.8.13) |  |
| 8. | Kernel | Component-Feature-JIRA ID Mapping | [Click to View](https://github.com/mosip/mosip/wiki/Component-x-Feature-x-JIRA-ID-Mapping) | Refer Section 1 in the linked page |
| 9. | Kernel | Platform Document and Functional Requirement Specification | [Platform Documentation-Section 5.1](https://github.com/mosip/mosip/wiki/Platform-Documentation) | WIP |
| 10. | Kernel | Tested Code | [Tag: 0.8.13](https://github.com/mosip/mosip/releases/tag/0.8.13) | Exit Criteria: Sonar report with all quality gates cleared ([Sonar Report](https://104.215.158.154:9000/dashboard?id=io.mosip.kernel%3Akernel-parent)), Zephyr report indicating: No Blocker/Critical/Major Defects, 100% test cases executed (link to Zephyr report) |
| 11. | Kernel | Known Defects and Pending Items | [Click to View](https://github.com/mosip/mosip/wiki/Deliverables---Attachments) | Refer Section 5 in the linked page |
| 12. | Kernel | Test Cases | [Click to View](https://github.com/mosip/mosip/wiki/Testing-Attachments---Kernel) |  |
| 13. | PreRegistration Api | Test Cases | [Click to View](https://github.com/mosip/mosip/wiki/Testing-Attachments-PreRegistration-Api) |  |

**Write Mode of Feb ‘19**

\*\*Date: 08 Feb 2019\*\*

\*\*MOSIP\*\*

|\*\*S.No.\*\*| \*\*Deliverable Name\*\*| \*\*Supporting Information\*\*|\*\*Comments\*\*|

|:------:|-----|---|---|

|1.|MOSIP - High Level Design Document|[Click to View](Deliverables---Attachments)|Refer attachment 1 in the linked page - Attachment Name: MOSIP\_HLD\_v2 - Delivered on 05Feb'19|

\*\*Date: 15 Feb 2019\*\*

\*\*Module: Pre-registration, Kernel\*\*

|\*\*S.No.\*\*|\*\*Module\*\*|\*\*Deliverable Name\*\*| \*\*Supporting Information\*\*|\*\*Comments\*\*|

|:------:|-----|---|---|---|

|1.|NA|Getting Started Guide|[MOSIP Platform Documentation](Platform-Documentation)|Refer Section 10.1 in the linked page|

|2.|Pre-registration|Component-Feature-JIRA ID Mapping|[Click to View](Component-x-Feature-x-JIRA-ID-Mapping)|Refer Section 2 in the linked page|

|3.|Pre-registration|High Level Design Document|[MOSIP Platform Documentation](Platform-Documentation)|Refer Section 3.1 in the linked page|

|4.|Pre-registration|API Specifications Document|[MOSIP Platform Documentation](Platform-Documentation)|Refer Section 9.1.4 in the linked page|

|5.|Pre-registration|Code Drop|[Tag: 0.8.7](/mosip/mosip/releases/tag/0.8.7)||

|6.|Pre-registration|Known Defects and Pending Items|[Click to View](Deliverables---Attachments)|Refer Section 2 in the linked page|

|7.|Kernel|Component-Feature-JIRA ID Mapping|[Click to View](Component-x-Feature-x-JIRA-ID-Mapping)|Refer Section 1 in the linked page|

|8.|Kernel|High Level Design Document|[MOSIP Platform Documentation](Platform-Documentation)|Refer Section 3.5 in the linked page|

|9.|Kernel|API Specifications Document |[MOSIP Platform Documentation](Platform-Documentation)|Refer Section 9.2.1 in the linked page|

|10.|Kernel|Code Drop|[Tag: 0.8.7](/mosip/mosip/releases/tag/0.8.7)||

|11.|Kernel|Known Defects and Pending Items|[Click to View](Deliverables---Attachments)|Refer Section 3 in the linked page|

\*\*Date: 25 Feb 2019\*\*

\*\*Module: Pre-registration, Kernel\*\*

|\*\*S.No.\*\*|\*\*Module\*\*|\*\*Deliverable Name\*\*| \*\*Supporting Information\*\*|\*\*Comments\*\*|

|:------:|-----|---|---|---|

|1.|Pre-registration|Component-Feature-JIRA ID Mapping|[Click to View](Component-x-Feature-x-JIRA-ID-Mapping)|Refer Section 2 in the linked page|

|2.|Pre-registration|Platform Document and Functional Requirement Specification|[Platform Documentation-Section 5.1](Platform-Documentation)|WIP|

|3.|Pre-registration|Tested Code|[Tag: 0.8.13](/mosip/mosip/releases/tag/0.8.13)|Exit Criteria: Sonar report with all quality gates cleared ([Sonar Report](//104.215.158.154:9000/dashboard?id=io.mosip.preregistration%3Apre-registration-parent)), Zephyr report indicating: No Blocker/Critical/Major Defects, 100% test cases executed (link to Zephyr report)|

|4.|Pre-registration|Known Defects and Pending Items|[Click to View](/mosip/mosip/wiki/Deliverables---Attachments)|Refer Section 4 in the linked page|

|5.|Pre-registration|Test Cases|[Click to view](//mosipid.atlassian.net/browse/MOS-17241?jql=project%20%3D%2010000%20AND%20issuetype%20%3D%20Test%20and%20%22Epic%20Link%22%3DMOS-2)||

|6.|Pre-registration|Mindmaps|[Click to View](/mosip/mosip/tree/master/docs/testing/Pre-Registration/Mindmaps)||

|7.|Pre-registration & Kernel|Automation Framework|[Tag: 0.8.13](/mosip/mosip/releases/tag/0.8.13)||

|8.|Kernel|Component-Feature-JIRA ID Mapping|[Click to View](/mosip/mosip/wiki/Component-x-Feature-x-JIRA-ID-Mapping)|Refer Section 1 in the linked page|

|9.|Kernel|Platform Document and Functional Requirement Specification|[Platform Documentation-Section 5.1 ](/mosip/mosip/wiki/Platform-Documentation)|WIP|

|10.|Kernel|Tested Code|[Tag: 0.8.13](/mosip/mosip/releases/tag/0.8.13)|Exit Criteria: Sonar report with all quality gates cleared ([Sonar Report](//104.215.158.154:9000/dashboard?id=io.mosip.kernel%3Akernel-parent)), Zephyr report indicating: No Blocker/Critical/Major Defects, 100% test cases executed (link to Zephyr report)|

|11.|Kernel|Known Defects and Pending Items|[Click to View](/mosip/mosip/wiki/Deliverables---Attachments)|Refer Section 5 in the linked page|

|12.|Kernel|Test Cases|[Click to View](/mosip/mosip/wiki/Testing-Attachments---Kernel)|

|13.|PreRegistration Api|Test Cases|[Click to View](/mosip/mosip/wiki/Testing-Attachments-PreRegistration-Api)|

# Apr '19

**Date: 23 Apr 2019**

**Module: Pre-registration**

| **S.No.** | **Module** | **Deliverable Name** | **Supporting Information** | **Comments** |
| --- | --- | --- | --- | --- |
| 1. | Pre-registration | Hand Over Checklist | [Click to View](https://github.com/mosip/mosip/wiki/Apr-'19/_files/Handover_Checklist_23rd_April.docx) |  |
| 2. | Pre-registration | Tested Code | [Tag: 0.10.6](https://github.com/mosip/mosip/releases/tag/0.10.6) | Exit Criteria: Sonar report with all quality gates cleared, Zephyr report, 95% of the planned test cases for the feature set to be executed, 70% pass rate and there is/are no critical or blocker issues open that prevents the test activity for IV&V. |
| 3. | Pre-registration | Known Issues at a High Level |  Preview of applications   Race conditions in the context of Concurrent users   Auto logout feature   API level field validations   Multiple bookings with partial failure – if we have 4 bookings, 2 bookings will be successful and 2 would fail due to following request parameter values (invalid pried, timeslot with 0 availability) | From the UI it is working fine |
| 4. | Pre-registration | Known Issues Details | [Click to View](https://github.com/mosip/mosip/wiki/Apr-'19/_files/PreReg_Known_Issues_List_17th_May.xlsx) |  |
| 5. | Pre-registration | List of Topics not to be Tested | Global configurations, Pre-reg specific configuration |  |
| 6. | Pre-registration | Test Execution Report | [Click to view](https://github.com/mosip/mosip/wiki/Apr-'19/_files/PreReg_Testexecution_23rd_April.jpg) |  |
| 7. | Pre-registration | Upcoming Features | Pagination of application, API security, Audit log for booking & Data sync, Integration with Reg client & Reg Proc |  |
| 8. | Pre-registration | Additional Prerequisite | SMS subscription for testing sms notifications, EMAIL server configuration for testing email notifications | We will help you configure these if you need help. Point of contact – Raj Kumar Jha |
| 9. | Kernel | Tested Code | [Tag: 0.10.3](https://github.com/mosip/mosip/releases/tag/0.10.3) |  |

**Write Mode of Apr ‘19**

\*\*Date: 23 Apr 2019\*\*

\*\*Module: Pre-registration\*\*

|\*\*S.No.\*\*|\*\*Module\*\*|\*\*Deliverable Name\*\*| \*\*Supporting Information\*\*|\*\*Comments\*\*|

|:------:|-----|---|---|---|

|1.|Pre-registration|Hand Over Checklist|[Click to View](\_files/Handover\_Checklist\_23rd\_April.docx)||

|2.|Pre-registration|Tested Code|[Tag: 0.10.6](/mosip/mosip/releases/tag/0.10.6)|Exit Criteria: Sonar report with all quality gates cleared, Zephyr report, 95% of the planned test cases for the feature set to be executed, 70% pass rate and there is/are no critical or blocker issues open that prevents the test activity for IV&V.|

|3.|Pre-registration|Known Issues at a High Level|<li> Preview of applications <li> Race conditions in the context of Concurrent users <li> Auto logout feature <li> API level field validations <li> Multiple bookings with partial failure – if we have 4 bookings, 2 bookings will be successful and 2 would fail due to following request parameter values (invalid pried, timeslot with 0 availability)|From the UI it is working fine |

|4.|Pre-registration|Known Issues Details| [Click to View](\_files/PreReg\_Known\_Issues\_List\_17th\_May.xlsx) ||

|5.|Pre-registration|List of Topics not to be Tested| Global configurations, Pre-reg specific configuration ||

|6.|Pre-registration|Test Execution Report|[Click to view](\_files/PreReg\_Testexecution\_23rd\_April.jpg)||

|7.|Pre-registration|Upcoming Features|Pagination of application, API security, Audit log for booking & Data sync, Integration with Reg client & Reg Proc ||

|8.|Pre-registration|Additional Prerequisite|SMS subscription for testing sms notifications, EMAIL server configuration for testing email notifications|We will help you configure these if you need help. Point of contact – Raj Kumar Jha |

|9.|Kernel|Tested Code|[Tag: 0.10.3](/mosip/mosip/releases/tag/0.10.3)||

# Community Guidelines – Expectation and Recognition

## Contributor guidelines template

## What do I need to know to help?

If you are looking to help to with a code contribution our project uses [insert list of programming languages, frameworks, or tools that your project uses]. If you don't feel ready to make a code contribution yet, no problem! You can also check out the documentation issues [link to the docs label or tag on your issue tracker] or the design issues that we have [link to design label or tag on issue tracker if your project tracks design issues].

If you are interested in making a code contribution and would like to learn more about the technologies that we use, check out the list below.

Include bulleted list of resources (tutorials, videos, books) that new contributors can use to learn what they need to know to contribute to your project

# MOSIP Best practices of Git

**MOSIP - Best practices of Git**

**1. Introduction**

**1.1 Context**

MOSIP is developed as an open source framework project. Git is used as the source code repository. There should a standard set of steps which should be followed to maintain the consistency of the code commits.

**1.2 Purpose of this document**

This document gives the steps that a MOSIP developer should do during the development of the project.

**1.3 Scope of this document**

This document covers the steps that the Developers and the Tech leads should do during the development activities.

**2. Git entries**

Following are the teams who will be using the Git,

1. Java team
2. Testing team
3. Database team
4. UI team

**3. Git activities**

Do all the Git activities using the following tools,

Eclipse

* Do the Git activities via eclipse only.

Gitbash

* Team members are using IDE other than Eclipse can use Git bash.
* UI team and Database team can use the Gitbash to push their details to Git.
* The advance commands are needed only for the Tech Leads on few occasions.

**4. Initial setup**

Developer and Tech Leads:

1. Clone the Git repository, [**Git**](https://github.com/mosip/mosip.git)
2. Give your username and password.

**5. Basic flow**

Following are the typical steps which will be done by the people.

Developer:

1. Developer checkout the branch from DEV and creates the feature branch.
2. git checkout
3. The naming convention for the feature branch is as follows,
4. DEV\_<sprint number>\_<developer name>\_
5. For example, DEV\_SPRINT3\_URVIL\_MOS-424
6. Developer develops the code in the newly created branch.
7. Daily morning, the developer have to **pull** from the Git or whenever possibile.
8. Whenever needed, the developer can **push** their feature branch to Git.
9. Developer can do multiple **commit** s in between based on the logical breakpoints.

Tech Lead:

1. Once the developer is done with the development, requests for review from the reviewer. Mostly, this will be the Tech Lead.
2. The Tech Lead pulls the code from Git, reviews the code and gives the review comment.
3. Once the developer done with the review comment implementation, **commit** s and **push** es the code to the feature branch.
4. Once the review is over, Tech Lead **merge** s the code to the DEV branch.
5. Then the Tech Lead sends a mail to the other Tech Leads about the commit.
6. Once the **merge** happens to the DEV branch, the Jenkins Pipeline will start building all the modules and will restart the applications. NOTE: Every application have to have a place to display the build time.

**6. Types of branches**

**6.1 DEV branch**

This is the branch used for the development purpose.

**6.2 Feature branches**

This is the branch created by each developer for a specific feature. The branch name should comply the naming standard. There can be 'n' number of branches.

**6.3 Release branches**

This branch will handle the releases.

**6.4 Master branch**

This is a stable branch. Only the tested code should be pushed to this branch.

**7. Feature branches**

**7.1 Naming standard**

While naming the feature branches, make sure to follow the standard.

The naming convention for the feature branch is as follows,

1. DEV\_<sprint number><developer name><JIRA id>
2. For example, DEV\_SPRINT3\_URVIL\_MOS-424

**7.2 House keeping**

Please delete the feature branches when it is not absolutely necessary. As a thumb rule, you can delete the feature branch after n+1 sprints. For example, you can delete the feature branch of sprint 3 in sprint 5.

**8. Checklists**

**8.1 DEV branch**

There is a DEV branch already available on the Git. Lead should follow the below steps to do the initial commit,

1. Make sure the project structure complies to the MOSIP standards.
2. Make sure the code had the appropriate unit testing coverage.
3. The Java code should comply to the MOSIP standards.
4. The Java code should comply to the MOSIP quality standards.
5. The intended Maven targets should succeed.

Once the above criteria are met, the code should be pushed to DEV branch by the Tech lead.

**9. Roles and Permissions**

Following are the roles and permissions given in Git,

1. Developer
2. DEV branch 1. Can checkout a new feature branch from DEV branch. 2. Can push his newly created feature branches to the Git.
3. Feature branches 1. Cannot push any code to DEV branch.
4. Tech Lead
5. DEV branch 1. Can checkout a new feature branch from DEV branch. 2. Can push his newly created feature branches to the Git.

**10. Contact**

Shravan Poorigali shravan.poorigali@mindtree.com

Karthik Ramanan Karthik.Ramanan@mindtree.com

Rudra Prasad Tripathy Rudra.Tripathy@mindtree.com

John David [John.Panneerselvam@mindtree.com](mailto:John.Panneerselvam@mindtree.com)

Link of Git: https://github.com/mosip/mosip