**Meeting\_12 Diagram discussion and distribution**

DETAILS

* **List of topics finalized for Test Plan after discussing all the reference documents**
* **Test Plan Identifier**
* [**References**](https://docs.google.com/document/d/1Hh0DRSmpOMI4pc25y9lXKi031Lu2jRqQ/edit#heading=h.gi6ho1tviqm3)
* [**Project Background**](https://docs.google.com/document/d/1Hh0DRSmpOMI4pc25y9lXKi031Lu2jRqQ/edit#heading=h.os1xo66zj50z)
* [**Introduction**](https://docs.google.com/document/d/1Hh0DRSmpOMI4pc25y9lXKi031Lu2jRqQ/edit#heading=h.8ctas7wfczle)
* [**Purpose**](https://docs.google.com/document/d/1Hh0DRSmpOMI4pc25y9lXKi031Lu2jRqQ/edit#heading=h.3bnvb1onl68m)
* [**Scope**](https://docs.google.com/document/d/1Hh0DRSmpOMI4pc25y9lXKi031Lu2jRqQ/edit#heading=h.ohc2sah6lxd8)
* [Functions to be tested:](https://docs.google.com/document/d/1Hh0DRSmpOMI4pc25y9lXKi031Lu2jRqQ/edit#heading=h.r6004c3fixcl)
* [Functions Not to be tested:](https://docs.google.com/document/d/1Hh0DRSmpOMI4pc25y9lXKi031Lu2jRqQ/edit#heading=h.d2868wlsikif)
* **T**[**esting Approach**](https://docs.google.com/document/d/1Hh0DRSmpOMI4pc25y9lXKi031Lu2jRqQ/edit#heading=h.oqo6x4500n2p)
* [**Entry and Exit Criteria**](https://docs.google.com/document/d/1Hh0DRSmpOMI4pc25y9lXKi031Lu2jRqQ/edit#heading=h.szlgmbv85nm0)
* [Entry Criteria](https://docs.google.com/document/d/1Hh0DRSmpOMI4pc25y9lXKi031Lu2jRqQ/edit#heading=h.5okr8hp72r6t)
* [Exit Criteria](https://docs.google.com/document/d/1Hh0DRSmpOMI4pc25y9lXKi031Lu2jRqQ/edit#heading=h.96lkoqnp62ks)
* [**Suspension Criteria & Resumption Requirements**](https://docs.google.com/document/d/1Hh0DRSmpOMI4pc25y9lXKi031Lu2jRqQ/edit#heading=h.qftf21ule4gi)
* [Suspension Criteria](https://docs.google.com/document/d/1Hh0DRSmpOMI4pc25y9lXKi031Lu2jRqQ/edit#heading=h.z9r7u1b9jf62)
* [Resumption Criteria](https://docs.google.com/document/d/1Hh0DRSmpOMI4pc25y9lXKi031Lu2jRqQ/edit#heading=h.s1xyhoj5qfpg)
* [**Test Deliverables**](https://docs.google.com/document/d/1Hh0DRSmpOMI4pc25y9lXKi031Lu2jRqQ/edit#heading=h.pal61fgy2x7n)
* [**Testing Strategy**](https://docs.google.com/document/d/1Hh0DRSmpOMI4pc25y9lXKi031Lu2jRqQ/edit#heading=h.yhec799d8jla)
* [Test Process](https://docs.google.com/document/d/1Hh0DRSmpOMI4pc25y9lXKi031Lu2jRqQ/edit#heading=h.5m2qursfuzt)
  + [Understanding Requirements:](https://docs.google.com/document/d/1Hh0DRSmpOMI4pc25y9lXKi031Lu2jRqQ/edit#heading=h.mp0ygkrjbkl1)
  + [Develop Tests](https://docs.google.com/document/d/1Hh0DRSmpOMI4pc25y9lXKi031Lu2jRqQ/edit#heading=h.83e5zp46zsic)
  + [Preparing Test Matrix](https://docs.google.com/document/d/1Hh0DRSmpOMI4pc25y9lXKi031Lu2jRqQ/edit#heading=h.7khz4ir52i4)
  + [Reviewing test cases and matrix](https://docs.google.com/document/d/1Hh0DRSmpOMI4pc25y9lXKi031Lu2jRqQ/edit#heading=h.4e7i42l0nc8v)
  + [Prepare to Test](https://docs.google.com/document/d/1Hh0DRSmpOMI4pc25y9lXKi031Lu2jRqQ/edit#heading=h.sngdwgf9mezf)
  + [Run Tests](https://docs.google.com/document/d/1Hh0DRSmpOMI4pc25y9lXKi031Lu2jRqQ/edit#heading=h.3ujx4vl2pb6l)
  + [Review Test Results](https://docs.google.com/document/d/1Hh0DRSmpOMI4pc25y9lXKi031Lu2jRqQ/edit#heading=h.fmapqyxq0qnc)
* [Testing Types](https://docs.google.com/document/d/1Hh0DRSmpOMI4pc25y9lXKi031Lu2jRqQ/edit#heading=h.fwl6qq8878zn)
* [Resource and Environment Needs](https://docs.google.com/document/d/1Hh0DRSmpOMI4pc25y9lXKi031Lu2jRqQ/edit#heading=h.e92gnh5kipwi)
  + Testing Tools
  + Test Environment
* Testing Schedule
* **12. Risk, Assumptions and Dependencies**
* Risks
* Assumptions
* Dependencies
* [**13. Glossary**](https://docs.google.com/document/d/1Hh0DRSmpOMI4pc25y9lXKi031Lu2jRqQ/edit#heading=h.9ea2nr6c1d6)
* **Distribution of modules:**
  + References, Project Background - Krinali
  + Purpose, Scope - Foram
  + Features to be added, not to be added - Sumit
  + Test Approach, entry and exit criteria - Vaishvi
  + Suspension Criteria, test strategy (Test process and test types) - Muskan
  + Resources and Env needs - Dhruvil
  + Test Schedule and Planning risks and dependencies - Arpit