

# **DTB Test Summary Report-Sprint 28**



| Reference:          | N/A                     |  |
|---------------------|-------------------------|--|
| Version:            | 5.6                     |  |
| Edition date:       | 30-04-2020              |  |
| Responsible entity: | Orange Labs Egypt (OLE) |  |
| Authors:            | OLE Qualification team  |  |
|                     |                         |  |

## **Document history**

| Version | Author        | Email                           | Date              | Release             |
|---------|---------------|---------------------------------|-------------------|---------------------|
|         |               |                                 |                   | Notes               |
| 1.0     | Amira Ahmed   | amira.ahmed.ext@orange.com      | 05 Dec<br>2018    | Create the document |
| 5.4     | Alia Elshafei | Aelshafei.ext@orange.com        | 05-Dec-<br>2019   | Update<br>Document  |
| 5.6     | Mohamed Morad | Mohamed1.darwish.ext@orange.com | 30-April-<br>2020 | Update<br>Document  |

## 1. Purpose of the document

This is the test summary report for DTB Sprint 28 including the sprint scope, UCs to TCs traceability matrix, testing scope and testing metrics  $\frac{1}{2}$ 

### 2. <u>User Story to Test Cases Tractability Matrix</u>

| ID   | User Story  | Test Cases  | Status |
|------|---|---|--------|
| #772 | [OPT-US] Enhance the<br>presentation of<br>unknown versions in  | TC.1 In case site has unknown versions, Assert on presenting the following error message ("Unknown versions from DTB side")             | Passed |
|      | Pre-diagnostic feature in site details                          | TC.2 In case site hasn't any unknown versions, Assert on presenting the following error message ("Unknown versions from DTB side")      | Passed |
|      | [UX] Hide application   | <b>TC.1</b> Assert that user level 1 in teaming is not able to observe Terminal status and SIP Expiration date                          | Passed |
|      |   | TC.2 Assert that user level 1 in Connect Pro is not able to observe Terminal status and SIP Expiration date                             | Passed |
|      |   | TC.3 Assert that user level 1 in teaming is not able to observe Mobile status and SIP Expiration date                                   | Passed |
|      |   | <b>TC.4</b> Assert that user level 1 in Connect Pro is not able to observe Mobile status and SIP Expiration date                        | Passed |
|      | server SIP registration   | <b>TC.5</b> Assert that user level 1 in teaming is not able to observe  | Passed |
| #763 | state for level 1 users<br>(Teaming and Connect                 | Tablet status and SIP Expiration date  TC.6 Assert that user level 1 in Connect Pro is not able to                                      | Passed |
|      | Pro)  | observe Tablet status and SIP Expiration date   |        |
|      |   | TC.7 Assert that user level 1 in teaming is not able to observe Equipment status and SIP Expiration date                                | Passed |
|      |   | <b>TC.8</b> Assert that user level 1 in Connect Pro is not able to  | Passed |
|      |   | observe Equipment status and SIP Expiration date  |        |
|      |   | <b>TC.9</b> Assert that level 3 in Teaming and Connect pro is able to see SIP expiration date for all devices                           | Passed |
|      |   | <b>TC.10</b> Assert that level 2 in Teaming and Connect pro is able to see SIP expiration date for all devices                          | Passed |
|      | VLT : new API v3<br>integration for SIP<br>connectivity testing | <b>TC.1</b> Assert that VLT API Connectivity - /runconnectlp is giving same response as from E2E side                                   | Passed |
|      |   | TC.2 Assert that VLT API Run VLT test to get test reference is  | Passed |
|      |   | working correctly from Integration side (testing environment) <b>TC.3</b> Assert that Test result should be displayed in the response   |        |
|      |   | of VLT API Run VLT test to get test reference from Integration  |        |
|      |   | side (testing environment)  |        |
|      |   | <b>TC.4</b> Assert that Testref should be displayed in the response of VLT API Run VLT test to get test reference from Integration side |        |
|      |   | (testing environment)   |        |
| #751 |   | <b>TC.5</b> Assert that validation exist when entering wrong values in API parameters   |        |
|      |   | TC.6 Assert that get result connectlp API is working correctly with same response as from E2E side                                      |        |
|      |   | TC.7 Assert that get result connectly API is working correctly  |        |
|      |   | from Integration side (testing environment)  TC.8 Assert that test result and progress should be displayed in                           |        |
|      |   | the response from Integration side (testing environment)  |        |
|      |   | <b>TC.9</b> Assert that lineport should be displayed in the respone   |        |
|      |   | from Integration side (testing environment)  TC.10 Assert that validation exist when entering wrong values                              |        |
|      |   | in API parameters   |        |

#### 3. Regression Test Cases

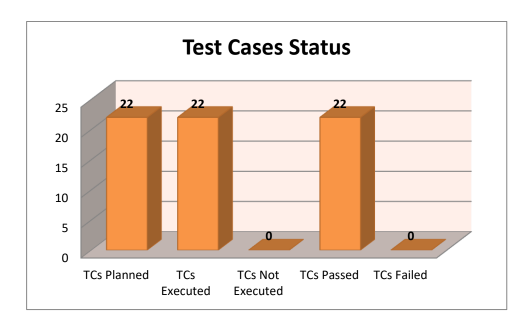
Please click here to check all regression test cases

#### 4. Metrics

#### Test cases status for Sprint 28 scope

- No. of test cases planned vs executed
- No. of test cases passed/failed

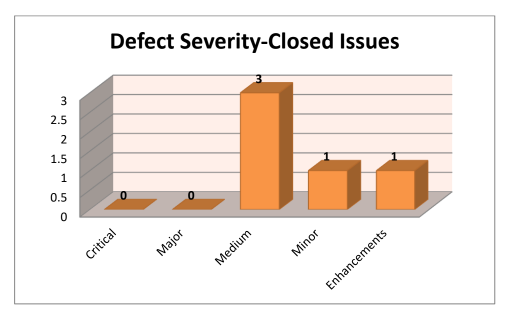
| Test ( |    | Test Cases Executed | TCs not Executed | TCs Passed | TCs Failed |
|--------|----|---------------------|------------------|------------|------------|
|        | 22 | 22                  | 0                | 22         | 0          |

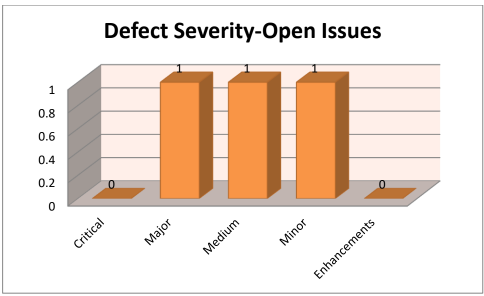


#### **Defect Severity**

No. of defects identified and their Status & Severity

|        | Critical | Major | Medium | Minor | Enhancements | Total |
|--------|----------|-------|--------|-------|--------------|-------|
| Closed | 0        | 0     | 3      | 1     | 1            | 5     |
| Open   | 0        | 1     | 1      | 1     | 0            | 3     |
|        |          |       |        |       |              | 8     |





#### 5. Types of testing performed

- Manual Testing
- UI Testing
- Usability Testing
- Automation testing for the regression scope

#### 6. Test Environment & Tools

| https://gitlab.forge.orange-<br>labs.fr/Shakira/Digitaltoolbox/Backend/wikis/envir<br>Tools-and-Details | ronment/Environment- |
|---|----------------------|
| SAV_FE_1.28.0<br>SAV_BE_1.28.0  |                      |
| 5/10_1.20.0   |                      |

## 7. Pending Tasks/Not completed

- N/A

#### 8. Limitations:

There is a technical issue on Broadsoft platform which has impact on DTB; create terminal feature with MITEL\_6867I model for Connect-Pro. <u>Gitlab link</u>

## 9. **Go/No-Go** advice:

- The qualification team advices to go E2E with the work of this sprint.