**JBA Test Report**

**Document ID: Doc\_JBA\_v.1.1.0\_TRep\_OQ**

**Based on GAMP5 Appendix D5 (ISPE, pp. 205-206)**

**Document History**

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| **Version** | **What** | **Who** | **When** | **Comment/Signature** |
| 1.0 | New template for OQ of JBA v1.1.0.0 | T’Challa, Test Analyst | 15-Jun-2020 | digitally signed by Test Analyst (Author), Test Reviewer (Reviewer), QA (Approver) |

**Purpose**

The purpose of this report is to document the review of the test results and to assess the findings, if any. The outcome of this process is a decision on the success or failure of the OQ and the measures to be taken, if needed.

**Review Initialisation**

Following items have to be checked:

* The test results and the accompanying document Doc\_JBA\_v.1.1.0\_TER\_OQ were performed, filled in and signed by the Tester  
  Test ID: \_\_\_\_\_
* The test ID, as noted in Doc\_JBA\_v.1.1.0\_TER\_OQ corresponds to the test ID of the test found in   
  [\\dia\InterneProjekte\BDD4OQ\JBA\v.1.1.0.0\OQ\TestResults](file:///\\dia\InterneProjekte\BDD4OQ\JBA\v.1.1.0.0\OQ\TestResults) embedded in the Test Result file
* The Doc\_JBA\_v.1.1.0\_TER\_OQ was filled in and signed by the tester and the document is complete
* Review of the test results in Scenarioo is possible: Scenarioo can be started and the branch JBA Version 1.1.0.0 is visible  
  Displayed Build (*Example Build-2020-04-17-03-00-00*): \_\_\_\_\_  
  Description if review is not possible: \_\_\_\_\_

**Test Results**

Following points have to be checked in Scenarioo on the table of the ‘Use Cases’-Tab:

* All feature files as described in the test specification (Doc\_JBA\_v.1.1.0\_TS\_OQ) show up in the ‘Name’-column
* All scenarios were performed (to verify, click on every row of the table and check for each, that a table is displayed with a list of scenarios. The number of the listed scenarios should correspond to the ‘active scenarios’-number as found on the last line of the ‘Long Description’ section on the right).
* Test results: 4 success, 0 failed

**Full Test Review**

This test review checks the test coverage and the test results based on the feature files as defined in the test specification (Doc\_JBA\_v.1.1.0\_TS\_OQ).   
Features with full test review (list the features, as displayed in the ‘Name’-column’ of the table found in the Scenarioo ‘Use Cases’-Tab, for which you performed the full test review):

* \_\_\_\_\_
* \_\_\_\_\_

*Test Results:*

Following points have to be checked:

* All steps were performed in the tests (to verify, click on every row of the table found in the Scenarioo ‘Use Cases’-Tab and check for each, that the sum of the numbers in the ‘# Steps’ column of the displayed table corresponds to the ‘active steps’-number as found on the last line of the ‘Long Description’ section on the right)
* Screenshots show accurate test results
  + Deviations are described in the table ‘Test Deviation’ underneath in the chapter ‘Test Report’
* No test errors detected based on the results displayed in Scenarioo
  + No errors detected in the scenario/step descriptions
  + No errors detected in scenario/step execution
  + Errors are described in the table ‘Test Deviation’ underneath in the chapter ‘Test Report’
* For all steps: step\_duration > 0 s 0 ms
  + Deviations are described in the table ‘Test Deviation’ underneath in the chapter ‘Test Report’
* Acceptance criteria (then-steps) are fulfilled
  + Deviations are described in the table ‘Test Deviation’ underneath in the chapter ‘Test Report’
* Failed Tests:
  + All records to evaluate test failures are available
    - Deviations are described in the table ‘Test Deviation’ underneath in the chapter ‘Test Report’
  + Failed Tests are described in the table ‘Test Deviation’ underneath in the chapter ‘Test Report’

Additional comments: \_\_\_\_

**Partial Test Review**

This Test Review checks the test coverage and the test results based on the feature files as defined in the Test Specification (Doc\_JBA\_v.1.1.0\_TS\_OQ).

Features with partial test review (list the features, as displayed in the ‘Name’-column’ of the table found in the Scenarioo ‘Use Cases’-Tab, for which you performed the full test review):

* \_\_\_\_\_
* \_\_\_\_\_

*Test Results:*Following points have to be checked:

* For all use cases, results show success
* Spot check of test results do not show any errors or deviations

Additional comments: \_\_\_\_

**Test Report**

The test report section is based on the test results and the test review as performed above. In the test report section, an evaluation of the severity of the failed steps, if applicable, and an overall evaluation of the OQ success is performed.

*Test Deviations:*

Fill in following checks, and if given the table underneath:

* Not applicable
* Applicable, see following table:

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| ID | Feature  Scenario | Step | Error / Deviation Type | Risk Assessment | Evaluation | Decision |
| *01* | *Feature and Scenario Name* | *Step of the scenario, e.g. 3rd step (And)* | Error in the Aapplication | Data integrity cannot be guaranteed with probability = high | Risk is to high, that go-live would be possible. | Change request: bug bddoq-78 |
|  |  |  |  |  |  |  |

*Conclusion(s):*

\_\_\_\_

**Appendix**

Test results on which this report is based are put as zip file into this section:

**Summary**

By signing this document, I confirm the careful execution of the above-mentioned activities. The test review has been carried out correctly and diligently and the test report has been written to the best of my knowledge and conscience.