**TEST CASE REPORT**

|  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- |
| **GENERAL INFORMATION** | | | | | | | | | | | | | |
| **Test Type** | | | Unit  System | | | Integration  Performance | | Functionality | | | Acceptance | | |
| **Project Name** | | | Automated Reinforcement | | | | **Project Code** | | | P23-V0145 | | | |
| **Developer** | | | Quang Nguyen | | | | **Test Case ID** | | | 2305022036 | | | |
| **Sprint** | | | Sprint 14 | | | | **Issue Number** | | | CIDP-3090 | | | |
| **Story Points** | | | 3 | | | | **Fix Version** | | | 2024-WIP-5 | | | |
| **Test Results** | | | Pass  Fail | | | | | | | | | | |
| **Date of Test** | | | 02/05/2023 | | | | **Issued Date** | | | 02/05/2023 | | | |
| **Tested by**  Thai Duong  QA Engineer | | | | | | | **Approved by**  Khiem Dang  Software Project Manager | | | | | | |
| **TEST CASE SPECIFIES** | | | | | | | | | | | | | |
| **Index** | | **Test Case Description** | | | | | | | **Scenario (in any)** | | | **Spent hrs [h]** | |
| 1 | | CIDP-3090 Wall - Implementation - AQM error when copying wall python part | | | | | | | UI/UX + Algorithm | | | 5 | |
| 2 | |  | | | | | | |  | | |  | |
| 3 | |  | | | | | | |  | | |  | |
| **SYSTEM REQUIREMENTS** | | | | | | | | | | | | | |
| **Index** | | **Prerequisites** | | | | | | | | | | | |
| 1 | | Testing with Allplan 2023 Verification | | | | | | | | | | | |
| 2 | |  | | | | | | | | | | | |
| 3 | |  | | | | | | | | | | | |
| **TEST CASE PROCEDURE** | | | | | | | | | | | | | |
| **Step** | **Step Details** | | | | **Expected/ Actual Results** | | | | | | | | **Status** |
|  | Wall Reinforcement - without wall above - All elements - user copy pythonpart into new wall then reactivate pythonpart - Creation and edit mode | | | | Expectation: The AQM message does not occurs  Actual result: As expected | | | | | | | | Pass |
|  | Wall Reinforcement - without wall above - All elements - user copy both pythonpart and wall into new location then reactivate pythonpart - Creation and edit mode | | | | Expectation: The AQM message does not occurs  Actual result: As expected | | | | | | | | Pass |
|  | Wall Reinforcement - without wall above - All elements - user create then double left click on pythonpart - Creation and edit mode | | | | Expectation: The AQM message does not occurs  Actual result: As expected | | | | | | | | Pass |
|  | Wall Reinforcement - without wall above - All elements - User move the wall or pythonpart from each other then reactivate pythonpart - Creation and edit mode | | | | Expectation: The AQM message does not occurs  Actual result: As expected | | | | | | | | Pass |
|  | Wall Reinforcement - without wall above - All elements - Reopen pythonpart created from Allplan 2022 - Creation and edit mode | | | | Expectation: The AQM message does not occurs  Actual result: As expected | | | | | | | | Pass |
|  | Wall Reinforcement - without wall above - All elements - Reopen pythonpart created from Allplan 2023 - Creation and edit mode | | | | Expectation: The AQM message does not occurs  Actual result: As expected | | | | | | | | Pass |
|  | Wall Reinforcement - with wall above - All elements - user copy pythonpart into new wall then reactivate pythonpart - Creation and edit mode | | | | Expectation: The AQM message does not occurs  Actual result: As expected | | | | | | | | Pass |
|  | Wall Reinforcement - with wall above - All elements - user copy both pythonpart and wall into new location then reactivate pythonpart - Creation and edit mode | | | | Expectation: The AQM message does not occurs  Actual result: As expected | | | | | | | | Pass |
|  | Wall Reinforcement - with wall above - All elements - user create then double left click on pythonpart - Creation and edit mode | | | | Expectation: The AQM message does not occurs  Actual result: As expected | | | | | | | | Pass |
|  | Wall Reinforcement - with wall above - All elements - User move the wall or pythonpart from each other then reactivate pythonpart - Creation and edit mode | | | | Expectation: The AQM message does not occurs  Actual result: As expected | | | | | | | | Pass |
|  | Wall Reinforcement - with wall above - All elements - Reopen pythonpart created from Allplan 2022 - Creation and edit mode | | | | Expectation: The AQM message does not occurs  Actual result: As expected | | | | | | | | Pass |
|  | Wall Reinforcement - with wall above - All elements - Reopen pythonpart created from Allplan 2023 - Creation and edit mode | | | | Expectation: The AQM message does not occurs  Actual result: As expected | | | | | | | | Pass |
| **CONCLUSION** | | | | | | | | | | | | | |
| **Overall Results** | | | | Pass | | | | | | | | | |
| **Recommendations** | | | | Testing is finished - Good | | | | | | | | | |