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| **TEST TITLE** | | | **PRIORITY** | **TEST CASE ID** | | **TEST NUMBER** | | | **TEST DATE** |
| Test correct response after retrieving executive bid | | | 1 | TEST001 | | 1 | | | 19/07/2024 |
| **TEST DESCRIPTION** | | | | **TEST DESIGNED BY** | | **TEST EXECUTED BY** | | | **EXECUTION DATE** |
| Test status code 200 after fetching an executive bid | | | | Shibel Alshech | | Shibel Alshech | | | 20/07/2024 |
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| **STEP ID** | **STEP DESCRIPTION** | **Test Date** | **EXPECTED RESULTS** | | **ACTUAL RESULTS** | | **PASS / FAIL** | **ADDITIONAL NOTES** | |
| 1 | Send a GET request to retrieve executable bids using the provided API endpoint. | 19/07/2024 | A response is received. | | The response received | | Pass |  | |
| 2 | Check the success field in the response. | - | The success field is True. | | Success field is true | | Pass |  | |

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| **TEST TITLE** | | | **PRIORITY** | **TEST CASE ID** | | **TEST NUMBER** | | | **TEST DATE** |
| Test executable size greater than or equal to bidders' number | | | 1 | TEST002 | | 2 | | | 19/07/2024 |
| **TEST DESCRIPTION** | | | | **TEST DESIGNED BY** | | **TEST EXECUTED BY** | | | **EXECUTION DATE** |
| Test if the executable bids is greater that or equal to the number of bidders, because each bidder can make more that one exe. Bid. | | | | Shibel Alshech | | Shibel Alshech | | | 20/07/2024 |
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| **STEP ID** | **STEP DESCRIPTION** | **Test Date** | **EXPECTED RESULTS** | | **ACTUAL RESULTS** | | **PASS / FAIL** | **ADDITIONAL NOTES** | |
| 1 | Send a GET request to retrieve executable bids using the provided API endpoint. | 19/07/2024 | A response is received. | | The response received | | Pass |  | |
| 2 | For each price level in the response, compare the executableSize with the numberBidders. | - | ExecutableSize is greater than or equal to numberBidders for all price levels. | | ExecutableSize is greater than or equal to numberBidders for all price levels. | | Pass |  | |

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| **TEST TITLE** | | | **PRIORITY** | **TEST CASE ID** | | **TEST NUMBER** | | | **TEST DATE** |
| Test unauthorized response retrieving user bids | | | 1 | TEST003 | | 3 | | | 19/07/2024 |
| **TEST DESCRIPTION** | | | | **TEST DESIGNED BY** | | **TEST EXECUTED BY** | | | **EXECUTION DATE** |
| Test if when not using the authorization key, the user can't retrieve his bids. | | | | Shibel Alshech | | Shibel Alshech | | | 20/07/2024 |
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| **STEP ID** | **STEP DESCRIPTION** | **Test Date** | **EXPECTED RESULTS** | | **ACTUAL RESULTS** | | **PASS / FAIL** | **ADDITIONAL NOTES** | |
| 1 | Send a GET request to retrieve user bids using the provided API endpoint without an authentication key. | 19/07/2024 | A response is received. | | The response received | | Pass |  | |
| 2 | Check the status code of the response. | - | The status code is 401 (Unauthorized). | | The status code is 401 (Unauthorized). | | Pass |  | |