|  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- |
| S/N | Description | Test Procedure | Input Test Data | Error Message | Expected Results | Actual Results | Pass/Fail |
| 1 | Validate if the values entered into the system are missing | Postman:  User leave all the fields blank | URL: http://localhost:8084/app/json/user-dump?r={} | {  "status": "error",  "message": [  "userid is missing",  "missing token"  ]  } | Show error message | {  "status": "error",  "message": [  "userid is missing",  "missing token"  ]  } | Pass |
| 2 | Validate if value for userid entered is empty | Postman:  User leaves username field blank | URL: <http://localhost:8084/app/json/user-dump?r>={  “userid”: “”  } | {  "status": "error",  "message": [  "blank userid”  ]  } | Show error message | {  "status": "error",  "message": [  "blank userid”  ]  } | Pass |
| 3 | Validate if value for userid entered is invalid | Postman:  User enters invalid userid | URL: <http://localhost:8084/app/json/user-dump?r>={  “userid”: “andy.tan.2001”  } | {  "status": "error",  "message": [  "invalid userid”  ]  } | Show error message | {  "status": "error",  "message": [  "invalid userid”  ]  } | Pass |
| 4. | Validate if all the values for userid entered is valid | Postman:  User enters valid userid | URL: <http://localhost:8084/app/json/user-dump?r>={  “userid”: “amy.ng.2009”  } | { "status": "success", "userid": "amy.ng.2009", "password": "qwerty128", "name": "Amy NG", "school": "SIS", "edollar": 200.0 } | Show success message with all the retrieved user’s details | { "status": "success", "userid": "amy.ng.2009", "password": "qwerty128", "name": "Amy NG", "school": "SIS", "edollar": 200.0 } | Pass |