**Project Name:** https://github.com/shaneh92/nodebucket

**Test Case Template**

|  |  |
| --- | --- |
| **Test Executed by**: Shane Hingtgen | **Test Execution date:** 9/19/23 |
| **Description: Test verifyUser API in SoapUI** |  |

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| **Step** | **Test Steps** | **Expected** | **Actual Results** | **(Pass/Fail)** | **Notes** |
| 1 | Open application and in a new terminal start the server with npm start | Should see terminal messages about server starting |  | pass | If failed check you are in the correct folder |
| 2 | Open the findAll in soapui | We should now see a window with get method |  | pass |  |
| 3 | Press the green button and copy one of the emails | We should see a list of users populate |  | pass | Copy the email for future step |
| 4 | Open the verifyUsers in soapui | We should see a window with a get method |  | pass |  |
| 5 | Replace the :email or current email under resource with the email you copied from the previous step and press the green arrow | We should see the user info populate |  | pass | This means there is a user with this email |
| 6 | Now replace the email address with a random one that isn’t in the DB | We should get a 404 error |  | pass | If you do see a user, lucky guess, try a different email that doesn’t exist |

|  |
| --- |
| Comments: This test will see if verifyUser api is working within soapui application. This should just check if the email does exist. We will use an existing user in the DB to test. |