**Project Name:** https://github.com/chrisgorham999/bcrs

**Test Case Template**

|  |  |
| --- | --- |
| **Test Executed by**: Shane Hingtgen | **Test Execution date:** 9/21/23 |
| **Description: Test our resetPassword API in swagger** |  |

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| **Step** | **Test Steps** | **Expected** | **Actual Results** | **(Pass/Fail)** | **Notes** |
| **1** | **Open a new terminal inside your project and type npm start** | **You should see the terminal give a message about the app starting** |  | **pass** |  |
| 2 | Navigate to http://localhost:3000/api-docs/ | We should see our swagger documents |  | pass | If failed double check application has started |
| 3 | Under security opn up register user api and click try it out | Should see the tab open up and see a place to edit |  | pass |  |
| 4 | Input a unique email address, use Password01 as password, then replace the selectedSecurityQuestions with:  {  "question": "What is your favorite color?",  "answer": "Blue"  },  {  "question": "What is your favorite car?",  "answer": "Blue"  },  {  "question": "What is your favorite animal?",  "answer": "Blue"  } then press execute | Should see a response of 200 |  | pass |  |
| 5 | Open the reset password tab and press try it out | Should see a tab open up and see a place for email and then below a place for password |  | pass |  |
| 6 | Using the email we just created input it inside the email address, then change the password to Password02, press executre | Should see a 204 success |  | pass |  |
| 7 | Open up the signin tab and press try it out | We should see the tab open up with a spot for email and password |  | pass |  |
| 8 | Input your email address and the new password then press execute | Should see a 200 response |  | pass |  |
|  |  |  |  |  |  |
|  |  |  |  |  |  |

|  |
| --- |
| Comments: This is a test to check out resetPassword api inside swagger. We will first register a new user then change the password and to test we will sign in |