|  |  |
| --- | --- |
| Test Title | Upload/Download Test |
| Test Type | Integration Test |
| Test Designer | Gabriel Hearne |
| Modules Tested | FileStorage, UserStorage, Routes |
| Test Description | This test is designed to ensure that a file that is uploaded is able to be downloaded then deleted. |
| Test Requirements | To ensure this test is run properly, ensure Riki is running. |
| Input Requirements | There are three total inputs. The first two are for logging in. For the username use “name”. For the password, use “1234”. The last input is the document that needs to be uploaded. This can be any document. |
| Test Steps | First, the user will log in using the username and password provided in the input requirements. After logging in, the user will click on the File Storage link in the navigation bar. The user should be redirected to the File Storage page. Then click the Choose File button under Upload File. After selecting a file, click the upload button to upload it to the site. Verify that the file was uploaded successfully. Once the file is uploaded, click Download and verify that the file was downloaded to the user’s local computer. The user then must click Delete and verify that the file is no longer in the table of files. |
| Expected Results | The expected results of this test are to ensure that a file is successfully uploaded, downloaded, then deleted. |
| Actual Results | The user was able to log in successfully and then was able to navigate to the File Storage page. The user then uploaded a file called test\_file.docx. It was successfully uploaded. The user then attempted to download the test\_file.docx and it was successfully downloaded to the user’s local computer. The user then was able to delete the file. |

A screenshot of a computer

Description automatically generated

A screenshot of a computer

Description automatically generated

A screenshot of a computer

Description automatically generated

A screenshot of a computer

Description automatically generated