

Test Category: INTEGRATION		Description: Upload various filetypes		
Test Case: 1.x.2		Case Name: File Uploads	Version: 1.0	Written By: James Ward
Requirements Fulfilled: 3.1.1.x.2		Purpose: Test the file upload to server functions.		
Setup Conditions: <ul style="list-style-type: none">Tester shall have login credentials for both an administrator and an instructor account.				
Test Case Activity		Pass/Fail	Comments	Expected Result
1	Login with instructor credentials			The SPA should update the page to show the instructor interface
2	Click “Create New Reading” button			The SPA should redraw to show a message listing the three acceptable file formats .docx, .odt, and .txt) and ready to select file button
3	Click “I’m Ready To Select A File” button			Browser should open a file selector dialog box allowing navigation and file selection per the clients host operating system.
4	Select a file of acceptable type and click open		Tester shall repeat this test case at least once for each filetype	The SPA should accept the input file and immediately parse it into plain text and display the text in the parsing review format
5	Click Logout			The SPA should return to the login page
6	Login with administrator credentials and repeat steps 2 through 5			Initially the SPA shall show the administrator interface and subsequent steps shall have respective results as listed above.

James Ward’s Requirements from the wishlist items.

3.1.1.x The Client shall allow instructors to add texts to the system for parsing.

3.1.1.x.1 Entry of new texts shall be by only the following two means:

- 1) Text shall be entered into a form on the webpage.
- 2) A file shall accepted for upload.

3.1.1.x.2 The client shall allow instructors to upload the following file types:

- 1).docx word
- 2).odt open document format text
- 3).txt plain text

Category ID	Description	Test Case	Description	Objective
1	User Interface	1.1	Physical Layout	Verify Location of Steering, Power Control, Braking meets standards
		1.2	Steering	Demonstrate mechanical interface between steering wheel and front wheel assembly
		1.3	Power Monitoring	Confirm function of power monitoring indicators