

Test Category: UNIT		Description: Test of catdocx.sh script		
Test Case: 1.x.2.1		Case Name: docx2txt	Version: 1.0	Written By: James Ward
Requirements Fulfilled: 3.1.1.x.2.1		Purpose: Ensure file uploads of type .docx are properly convert to plain text.		
Setup Conditions: <ul style="list-style-type: none">• Tester shall ensure the file catdocx.sh exist and a minimum of three of MS Word .docx files containing text exist in the current folder				
Test Case Activity		Pass/Fail	Comments	Expected Result
1	SSH to esl-clash-mgmt.cs.odu.edu and Login to the administrator command line interface			A command prompt in the system.
2	Change directory to a location with docx files present.			
3	Enter the following command ./catdocx filename.docx > filename.txt		Repeat this step for each .docx file to be tested	Compare the text file output of the catdocx.sh command to the text in the .docx file as viewed in MS Word to ensure texts match one another – specific attention should be given to symbols such as ! ' “” etc.

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