

Project Name: Online Storage

Test Case

Test Case ID: Tc#8

Test Designed by: Ahmad Raza

Test Priority: High

Test Designed date: 11/12/2019

Module Name: User Panel

Test Executed by: Sanawar Ali

Test Title: Cut, Copy, Paste files and directories

Test Execution date: 11/12/2019

Description: Add some directories and files, try to copy, cut and paste them

Pre-conditions: User Panel is opened

Dependencies:

Step	Test Steps	Test Data	Expected Result	Actual Result	Status (Pass/Fail)	Notes
1	Create Directories	Backup, Documents, Music, Videos	Directories 'Backup', 'Documents', 'Music' and 'Videos' are created.	Directories 'Backup', 'Documents', 'Music' and 'Videos' are created.	PASS	
2	Upload 2 documents, 1 Audio Music, and 1 Video file	Documents, Music and Video file	Files are uploaded to main (/) directory	Files are uploaded to main (/) directory	PASS	
3	Select Both documents by checking checkbox on their left	"Audio1" "image1" "Video1"	Both documents are selected	Both documents are selected	PASS	
4	Click on 'Cut' button on toolbar	"Audio1" "image1"	'Cut' button should be highlighted to show files are marked to be cut	'Cut' button highlighted to show files are marked to be cut	PASS	
5	Open 'documents' directory	"Audio1" "image1"	'documents' directory should be opened	"documents" directory opened	PASS	
6	Click 'Paste' button on toolbar	"Audio1" "image1"	Selected files should be moved to 'documents' directory	Selected files moved to 'documents' directory	PASS	
7	Go back to previous directory by clicking 'Back' button on toolbar	"Audio1" "image1" "Video"	You current location should be root /	current location rooted /	PASS	
8	Repeat step 3 to 6	"Audio1"	Music file should be	Files moved to their	PASS	

	to move video file to 'videos' directory and move music file to 'music' directory	"image1" "Video"	moved to 'music' directory and video file should be moved to 'video' directory and your current location should be /	relevant directories.		
9	Select 'documents', 'music' and 'videos' directory	'documents1', 'video1', 'audio1'	'documents1', 'video1' and 'audio1' directory should be selected	'documents1', 'video1' and 'audio1' directory selected	PASS	
10	Click on 'Copy' button on toolbar	'documents1', 'video1', 'audio1'	'Copy' button should be highlighted to show some files are in clipboard	'Copy' button highlighted to show some files are in clipboard	PASS	
11	Open 'backup' directory	"Test1"	'Test1' directory should be opened, current location should be '/backup'	'Test1' directory opened, current location '/backup'	PASS	
12	Click 'Paste' button on toolbar to paste selected directories	"Test1"	'documents1', 'audio1' and 'video1' directory should be copied to backup directory.	'documents1', 'audio1' and 'video1' directory copied to backup directory	PASS	

Expected Result:

- Backup directory should now have 'documents', 'music' and 'videos' directories in it with files in themselves.