|  |  |
| --- | --- |
| **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 to move video file to ‘videos’ directory and move music file to ‘music’ directory | “Audio1”  “image1”  “Video” | Music file should be moved to ‘music’ directory and video file should be moved to ‘video’ directory and your current location should be / | Files moved to their relevant directories. | PASS |  |
| 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. |