

## TabFiler - Bug #255

### offloads more than requested

09/17/2021 10:42 AM - Woozle Hypertwin

<b>Status:</b>	Closed	<b>Start date:</b>	09/17/2021
<b>Priority:</b>	Normal	<b>Due date:</b>	
<b>Assignee:</b>	Woozle Hypertwin	<b>% Done:</b>	0%
<b>Category:</b>		<b>Estimated time:</b>	0.00 hour
<b>Target version:</b>		<b>Spent time:</b>	0.00 hour
<b>Description</b>			
<p>I moved a couple of tab sets to the end of the list, then I selected from the top of the list to the last item before the tab sets, and offloaded those (save &amp; remove).</p> <p>(It took several minutes to do this, but I think that's a Firefox issue; it was already being very slow, which is part of why I was offloading.)</p> <p>What it actually removed was the last 3 of my 6 pinned tabs and one of the two tab sets I had moved, along with the stuff I actually wanted it to remove.</p> <p>I was able to restore all the tabs, so this isn't a <b>critical</b> bug. (The "worst" of it was having to re-pin the three pinned tabs it removed, which isn't exactly terrible; they were all right at the top.)</p> <p>On trying again -- saving smaller subsets at first and then finally the rest of the tab -- there was no problem. This time, however, I was saving from the end of the tabs rather than the middle -- so that may be a clue about what triggers the problem.</p>			

### History

#### #1 - 09/17/2021 10:53 AM - Woozle Hypertwin

- Description updated

#### #2 - 09/17/2021 09:02 PM - Woozle Hypertwin

- Status changed from New to Feedback

- Assignee changed from Sophia Dellenbaugh to Woozle Hypertwin

I need to test this to see if I can reliably create failure. When I tested it again, with smaller selections, it worked fine -- possibly because the tabs were all "flattened" by the saving process, so maybe the problem is the TreeTabs structure? Anyway... ball is in my court.

#### #3 - 09/20/2021 12:13 AM - Woozle Hypertwin

- Status changed from Feedback to Closed