

## Silo - Bug # 410: when exiting the browser, an erroneous **\*\*\*ERROR\*\*\*** is reported

<b>Status:</b>	New	<b>Priority:</b>	Low
<b>Author:</b>	Jakob van Bethlehem	<b>Category:</b>	
<b>Created:</b>	10/01/2010	<b>Assigned to:</b>	
<b>Updated:</b>	01/06/2011	<b>Due date:</b>	
<b>Likelihood:</b>	5 - Always		
<b>Severity:</b>	1 - Not Serious		
<b>Silo Found in Version:</b>	4.7.2		
<b>OS:</b>	Linux		
<b>Support Group:</b>	Any		
<b>Subject:</b>	when exiting the browser, an erroneous <b>***ERROR***</b> is reported		
<b>Description:</b>	<p>when exiting the browser, an <b>***ERROR***</b> is reported when trying to save history in <code>\$(HOME)/.browser_history</code>. However, despite the fact that indeed the message says that the history is not saved, the line is followed by (Success) and the file <code>-is-</code> actually succesfully written.</p> <p>* Steps to reproduce with for example the attached file:</p> <ul style="list-style-type: none"><li>- start browser: <code>\$ browser ic4.silo</code></li><li>- quit the browser: <code>&gt; quit</code></li></ul> <pre>***ERROR***      = command history not saved in \$(HOME)/.browser_                   = history (Success)</pre> <p>Where for <code>\$(HOME)</code> the full path is printed.</p> <ul style="list-style-type: none"><li>- Even though an error is printed, the <code>.browser_history -is-</code> created and has every command issued, printed on a single line. I guess that is exactly what that file is supposed to look like.</li><li>- I have Silo version 4.7.2, built with HDF5 support</li><li>- I don't think this bug has anything to do with the actual silo file (since it happens with all my files), but just to be sure, I attached a very small file that reproduces the behaviour.</li></ul> <p>Now that I think about it, I managed to built the Silo-library with the HDF5 driver only recently and the <code>ic4.silo</code> file was created with the standard PDB driver. I'd be surprised if this causes the erroneous message, but one never knows.</p>		

### History

01/06/2011 11:02 pm - Mark Miller

Yeah, I agree I don't think its the file. I wonder if its the readline library? I think I've seen this before and never bothered to look into why its happening.

### Files

ic4.silo	11.9 KB	10/01/2010	Jakob van Bethlehem
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