

VisIt - Bug # 1195: Restore session with sources does not create time slider when switching from single to multi-timestep data.

Status:	Pending	Priority:	Normal
Author:	Brad Whitlock	Category:	
Created:	09/12/2012	Assigned to:	
Updated:	09/26/2012	Due date:	
Likelihood:	2 - Rare		
Severity:	3 - Major Irritation		
Found in Version:	2.5.2		
OS:	All		
Support Group:	Any		
Subject:	Restore session with sources does not create time slider when switching from single to multi-timestep data.		
Description:	<p>When you save a session using a single time state of data and then restore the session with a source that has multiple time states, the time slider does not get enabled for the new source.</p> <ol style="list-style-type: none">1. Open wave0020.silo (turn off smart file grouping)2. Add a Pseudocolor plot and a Mesh plot3. Draw4. Save session "single_timestep.session"5. Quit VisIt 6. Start VisIt again7. Restore session using sources with "single_timestep.session"8. Pick "wave*.silo database" as the new source <p>When the session file gets restored, the picture looks okay but the time slider is grayed out. This indicates that the time slider is not getting created for the new time-varying source. If you reopen the file, the time slider gets created. When picking a time-varying file for the new source, we should get a time slider for it.</p>		

History

09/26/2012 07:55 pm - Eric Brugger

- Status changed from New to Pending