Captivate 7 Exit Bug Solution



How to Make the Adobe Captivate 7 Exit Functionality SCORM Compliant for Informetica

Some of the files in the Captivate export package are not SCORM conformant which causes usability issues within the LMS. These steps must be applied so that the Exit functionality works properly in Informetica.

Step 1: Extract the zip file to a folder

You must extract (unzip) the SCORM package to a folder on your local hard drive.

Name		A	Date modified	Туре	Size
databasedquality_for_linemanagers_30_apr2014.zip		08/22/2014 08:55	WinRAR ZIP archive	28,309 KB	
		Open			
	2	Extract files			
	1	Extract Here			
		Extract to databasedquality_for_linemanagers_30_a	pr2014\		
	2	Edit with Notepad++			

Step 2: Open the multiscreen.html file

Within the extracted folder, find the file named multiscreen.html and open it with a text editor (such as Notepad).

🛃 lomCustom.xsd	08/22/2014 02:41	XML Schema File	2 KB
🛃 lomLoose.xsd	08/22/2014 02:41	XML Schema File	2 KB
🛃 IomStrict.xsd	08/22/2014 02:41	XML Schema File	2 KB
metadata.xml	08/22/2014 02:41	XML Document	5 KB
multiscreen.html	08/22/2014 02:41	Firefox HTML Doc	3 KB
SCORM_utilities.js	08/22/2014 02:41	JScript Script File	26 KB
💰 scormdriver.js	08/22/2014 02:41	JScript Script File	137 KB
ScormEnginePackageProperties.xsd	08/22/2014 02:41	XML Schema File	14 KB

Step 3: Edit the multiscreen.html file's DoCPExit() function

Copy/paste the new DoCPExit() function code over the original and then save the file over the original.

Original DoCPExit() function code

function DoCPExit() if(window != window.parent && window.parent && window.parent.hasOwnProperty("DoCPExit")) { window.parent.DoCPExit(); } else { if(window.top == self) { var win = window.open("","_self"); win.close(); } else { var win = window.top.open("","_self"); win.top.close(); } } }

New DoCPExit() function code function DoCPExit() { Finish(); }

Adobe officially addresses this issue on the Adobe Captivate community pages located here: https://forums.adobe.com/thread/1341354

Captivate 7 Exit Bug Solution



Step 4: Open the Utilities.js file

Within the extracted folder, find the file named Utilities.js and open it with a text editor (such as Notepad).

SCORM_utilities.js	08/22/2014 02:41	JScript Script File	26 KB
📓 scormdriver.js	08/22/2014 02:41	JScript Script File	137 KB
ScormEnginePackageProperties.xsd	08/22/2014 02:41	XML Schema File	14 KB
📓 standard.js	08/22/2014 02:41	JScript Script File	10 KB
🕼 Utilities.js	08/22/2014 02:41	JScript Script File	2 KB
🛃 xml.xsd	08/22/2014 02:41	XML Schema File	3 KB
3 XMLSchema.dtd	08/22/2014 02:41	XML Document T	17 KB

Step 5: Edit the DoCPExit() function

Copy/paste the new DoCPExit() function code over the original and then save the file over the original.

Original DoCPExit() function code

```
function DoCPExit()
if(window != window.parent && window.parent && window.parent.hasOwnProperty("DoCPExit"))
{
  window.parent.DoCPExit();
}
else
{
  if(window.top == self)
 {
   var win = window.open("","_self");
  win.close();
 }
  else
  {
   var win = window.top.open("","_self");
   win.top.close();
 }
}
```

New DoCPExit() function code function DoCPExit() { Finish();

}

Step 6: Package the contents back into a zip file

After you repackage the zip file, you can upload it to Informetica as a SCORM file.

