

---

Subject: Issue working through the tutorial  
Posted by [dicelord](#) on Thu, 08 Oct 2009 15:07:07 GMT  
[View Forum Message](#) <> [Reply to Message](#)

---

I am in the process of familiarising myself with the radicore framework and it looks like an excellent tool.

I am working through the tutorial and I am running into an issue with the UPDATE and DELETE buttons on the `tst_x_tree_node(list2)jnr` screen.

I navigate to  
Home»TEST» X Tree Type» X Tree Level» X Tree Node»X Tree Node

If I select the UPDATE button I simply land back on the same screen with the message "Nothing selected from popup screen."

If I select some jnr records then push delete, I get:

This application has encountered an unrecoverable error  
The following has been reported to the administrator:  
2009-10-08 11:03:05  
Fatal Error: DELETEDSELECTION method has not been defined in class x\_tree\_node (# 256).  
Error in line 4961 of file '/var/www/html/radicore/includes/std.table.class.inc'.  
PHP\_SELF: /radicore/test/x\_tree\_node(del3).php  
SERVER\_ADDR: 127.0.0.1  
SERVER\_NAME: 127.0.0.1  
HTTP\_HOST: 127.0.0.1  
User Id: MGR  
REMOTE\_ADDR: 127.0.0.1  
REQUEST\_URI: /radicore/test/x\_tree\_node(del3).php?session\_name=menu0

Interesting to note that I made the required addition of the `deleteSelection` to the `x_tree_node_jnr` class and this error points out no function defined for the `x_tree_node` class.

I am sure I have made an elementary error, please help!

---

Subject: Re: Issue working through the tutorial  
Posted by [AJM](#) on Thu, 08 Oct 2009 18:24:05 GMT  
[View Forum Message](#) <> [Reply to Message](#)

---

You did not state which version of Radicore you are using.

I have just run this on my test system using the latest version (1.52.0) and I cannot duplicate the errors you receive. I did find an error which I recently introduced into 'std.table.class.inc' regarding the database update in the UPDATE2 task, but the fixed version is attached.

When I press the UPDATE button I am taken to the 'tst\_x\_tree\_node(popup2)' screen, as expected. If you are being bounced out of this screen then you need to step through with your debugger to see where it is happening.

As for your problem with the DELETE, the instructions at <http://www.tonymarston.net/php-mysql/radicore-tutorial4.html#relationships.step2> show that the `_cm_deleteSelection()` method in 'x\_tree\_node\_jnr.class.inc' should be modified, and it is this class which should be used in the 'x\_tree\_node(del3).php' script.

---

### File Attachments

1) [std.table.class.zip](#), downloaded 1566 times

---

---

Subject: Re: Issue working through the tutorial  
Posted by [dicelord](#) on Fri, 09 Oct 2009 12:52:13 GMT  
[View Forum Message](#) <> [Reply to Message](#)

---

I am running Radicore v1.51.0

I changed the table referenced in x\_tree\_node(del3).php and the delete option is working.

I installed the updated std.table.class you posted, but I still can not get the new function to work.

You mentioned the debugger, I searched the forum and the radicore website, but I dont see and details on the debugger.

Can you point me in the right direction?

---

---

Subject: Re: Issue working through the tutorial  
Posted by [AJM](#) on Fri, 09 Oct 2009 13:55:23 GMT  
[View Forum Message](#) <> [Reply to Message](#)

---

There is no debugger in the Radicore framework. I am referring to a PHP debugger which usually comes with your IDE. I used to use PHPEdit, but switched to Zend Studio years ago. An interactive debugger is an essential tool as it allows you to step through your code while it is being executed. You can examine the contents of variables every step of the way, and see where processing takes a different path due to a condition being met. Not having a debugger puts you at a serious disadvantage.

---