

---

Subject: tutorial4 Viewing the Tree structure  
Posted by [rafs](#) on Wed, 08 Jul 2015 00:22:30 GMT  
[View Forum Message](#) <> [Reply to Message](#)

---

Link: [http://myserver.mydomain/radicore/test/x\\_tree\\_node%28tree2%29.php?session\\_name=menu0&expand=25#25](http://myserver.mydomain/radicore/test/x_tree_node%28tree2%29.php?session_name=menu0&expand=25#25)

The page loads fine, but when I expand the '+', I get some kind of infinite recursion, I guess....

( ! ) Fatal error: Maximum function nesting level of '100' reached, aborting! in  
C:\xampp\radicore\includes\include.library.inc on line 1401

Call Stack

# Time Memory Function Location

```
1 0.0000 134728 {main}() ..\x_tree_node(tree2).php:0
2 0.0010 176296 require( 'C:\xampp\radicore\includes\std.tree_view2.inc'
) ..\x_tree_node(tree2).php:27
3 0.0800 3828704 Default_Table->getNodeData() ..\std.tree_view2.inc:234
4 0.0810 3829120 x_tree_node->_cm_getNodeData() ..\std.table.class.inc:2961
5 0.0910 3927192 Default_Table->getNodeData() ..\x_tree_node.class.inc:114
6 0.0920 3927416 x_tree_node->_cm_getNodeData() ..\std.table.class.inc:2961
7 0.0980 3929064 Default_Table->getNodeData() ..\x_tree_node.class.inc:114
8 0.0990 3929288 x_tree_node->_cm_getNodeData() ..\std.table.class.inc:2961
9 0.1060 3930960 Default_Table->getNodeData() ..\x_tree_node.class.inc:114
10 0.1060 3931184 x_tree_node->_cm_getNodeData() ..\std.table.class.inc:2961
11 0.1130 3932856 Default_Table->getNodeData() ..\x_tree_node.class.inc:114
12 0.1130 3933080 x_tree_node->_cm_getNodeData() ..\std.table.class.inc:2961
13 0.1200 3934752 Default_Table->getNodeData() ..\x_tree_node.class.inc:114
14 0.1200 3934976 x_tree_node->_cm_getNodeData() ..\std.table.class.inc:2961
15 0.1270 3936648 Default_Table->getNodeData() ..\x_tree_node.class.inc:114
16 0.1270 3936872 x_tree_node->_cm_getNodeData() ..\std.table.class.inc:2961
```

...