Subject: Re: Bug with 'require\_once' file path Posted by kong on Thu, 10 Mar 2016 12:58:06 GMT View Forum Message <> Reply to Message

## About 1:

I think the answer is yes. I created LIST1 component script for the table in subsystem A and then added the following to its class file:

function \_cm\_pre\_getData (\$where, \$where\_array, \$parent\_data=null)
{

require\_once "../systemb/classes/child\_table.class.inc"; \$tbl =& RDCsingleton::getInstance('child\_table'); \$rows = \$tbl->getData();

return \$where;

} // \_cm\_pre\_getDataIn this way, every time we pull up LIST1 of subsystem A's table, it will invoke subsystem B's child\_table class. This example does nothing with the obtained data from child\_table, but is just a way to replicate the problem. So, if the solution I mentioned in the first post has been applied, the created LIST1 feature can be executed without any problems. And after I undo the solution, then every time we try to run the created LIST1 feature, the code will come to a halt at the location I mentioned in the first post and a blank browser screen will appear.

## About 2:

Do you mean the include\_path in .htaccess file in Radicore's root directory? That has been set as follows:php\_value include\_path ".;D:\Portable\Wamp\ServerZ\www\test\_radicore\includes" Note that the problem only happens when child\_table has a parent relationship with the other table in subsystem B. If I delete that relationship, the problem will not occur. So yes, I can see that component script in subsystem A can call objects and functions in subsystem B. But not sure whether that is what you meant by "script running in subsystem A can reference a script in subsystem B".

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