Subject: selection remaining Posted by interop on Mon, 29 Oct 2007 13:40:15 GMT

View Forum Message <> Reply to Message

I have been noticing that a previous selection has been taking priority over my current selection. e.g., I select a table in the "List Table by database" screen of the dictionary. Choose read, then Generate PHP to create a task. I go into the menu system to create nav buttons for the newly created task. Then I go back to the "List Table by database" and choose a different table, click Read and my previous table is the one displayed in the detail screen.

Have you noticed this before? I have noticed it in previous versions but was never able to reproduce it. If you need more information let me know where I should be looking with a debugger.

version 1.29 php 5 mysql 5

Subject: Re: selection remaining Posted by interop on Mon, 29 Oct 2007 13:44:58 GMT

View Forum Message <> Reply to Message

More specifically.

Choose the Database tab
Select a database
Choose Tables
Select a table "x"
Click read (displays "x")
Click "Home"
Choose the Database tab
Select the same database
Choose Tables
Select a table "y"
Click read (displays "x" again)

Subject: Re: selection remaining

Posted by AJM on Mon, 29 Oct 2007 16:47:55 GMT

View Forum Message <> Reply to Message

I've noticed this on rare occasions, but I've forgotten what I did to get there so have not been able to reproduce the fault and fix it. I have now spotted what is causing the problem, and the attached file should deal with it. Let me know if it works for you.

File Attachments

1) std.enguirel.inc, downloaded 1424 times

Subject: Re: selection remaining

Posted by interop on Mon, 29 Oct 2007 17:06:11 GMT

View Forum Message <> Reply to Message

On line 30 you have: \$new_selection = false;

I commented it out and it works fine.

Thanks

Subject: Re: selection remaining

Posted by AJM on Mon, 29 Oct 2007 17:33:20 GMT

View Forum Message <> Reply to Message

Whoops! I put that extra line in to run another test, but I forgot to take it out.