

Database - Bug #3241

schema conversion only allows \_user table in one schema

02/06/2017 01:54 PM - Eric Faulhaber

<b>Status:</b>	New	<b>Start date:</b>	
<b>Priority:</b>	Normal	<b>Due date:</b>	
<b>Assignee:</b>		<b>% Done:</b>	0%
<b>Category:</b>		<b>Estimated time:</b>	0.00 hour
<b>Target version:</b>			
<b>billable:</b>	No	<b>case_num:</b>	
<b>vendor_id:</b>	GCD	<b>version:</b>	
<b>Description</b>			

History

#1 - 02/06/2017 02:00 PM - Eric Faulhaber

Schema conversion will create the meta\_user (converted name for \_user table) in the schema of only the first namespace configured in p2j.cfg.xml. Subsequent schemata will not have the table created. I think the table needs to be created in each schema configured for a project.

The limitation seems to have been implemented purposefully, but I'm not sure why. Further investigation is needed.

I worked around this limitation in a recent customer project by moving the namespace node for which the \_user table was needed to the first position in the XML node, but that only worked because the table was not needed for any other databases in this particular project.