Subject: Re: Error in class generated Posted by AJM on Thu, 08 Feb 2007 21:48:58 GMT View Forum Message <> Reply to Message

There is no significance to the fact that in

http://www.tonymarston.net/php-mysql/radicore-tutorial4.html #figure4 I chose x\_tree\_node\_snr (subclass) and x\_tree\_node\_jnr (subclass). Either one could have been x\_tree\_node (superclass). The only point is that the two tables must have different names so that the system can work out which data goes where.

If you look at http://www.tonymarston.net/php-mysql/radicore-tutorial4.html #relationships.step2 you will see where the \_cm\_popupCall() method in x\_tree\_node\_jnr is modified to pass the current value in \$where automatically to the popup2 screen. The default is to pass nothing.

There are two choices for providing a primary key value for the outer entity in a popup2 form - if the value is available before you call the popup then use the \_cm\_popupCall() method, if it is not then you must call a separate popup1 form after the popup2 has been activated. That is explained in the FAQ.

Page 1 of 1 ---- Generated from Radicore Forum