Subject: table related to itself Posted by interop on Wed, 23 May 2007 14:55:08 GMT View Forum Message <> Reply to Message

I have a table (equipment) which is related to itself. In the detail view (read or update) the parent_equipment_id is always filled in with the current equipment's model. Even if the parent_equipment_id is null in the db and xml.

I've stepped through the code and parent_equipment_id is in fact null. I have other tables that are related to themselves which work fine as dropdowns. I just can't seem to get this one working as a popup.

I've read the following:

http://www.tonymarston.net/php-mysql/infrastructure-faq.html #faq27 http://www.tonymarston.net/php-mysql/infrastructure-faq.html #faq38c

Here are some of the settings in my files can you see something wrong?

#equipment.dict.inc \$fieldspec['parent_equipment_id'] = array('type' => 'integer', 'size' => 10. 'minvalue' $\Rightarrow 0$, 'maxvalue' => 4294967295. 'control' => 'popup','task_id' => 'iol_equipment_snr(popup1)', 'foreign_field' => 'model'); \$this->child_relations[] = array('child' => 'equipment', 'alias' => 'equipment_jnr', 'type' = 'RES', 'fields' = array('equipment id' = 'parent equipment id')); \$this->parent relations[] = array('parent' => 'equipment', 'alias' => 'equipment snr', 'parent_field' => 'parent_equipment_id AS parent_id', 'fields' => array('parent_equipment_id' => 'equipment_id')); #equipment.detail.screen.inc \$structure['main']['fields'][] = array('parent_equipment_id' => 'Parent Equipment'); #equipment(upd1).php.xml <parent_equipment_id size="10" control="popup" foreign_field="model"</pre> task id="task#iol equipment snr(popup1)"></parent equipment id > equipment snr.class.inc just extends equipment without modifications.

thanks