Hi,

I can't believe I'm having an issue with this, as I've previously successfully implemented this... but having followed exactly the same steps as previously (or SO I think!), it's just not working for me.

I have ammended a database column control to a "DROPDOWN LIST" type, and specified a name for the 'option list'.

I have exported this new definition and ensured it appears in the dict.inc for the respective table.

<pre>\$fieldspec['late_indicator']</pre>	= array('type' => 'string',
	'size' => 7,
	'control' => 'dropdown',
	'optionlist' => 'late_indicator',
	'rows' => 3);

I have written a list of static array values within the /subsystem/text/en/language.array.inc, with the same identifier name as placed in the 'option list' field.

I have entered the additional '_' functions "getExtraData" and "getValRep" into the table's class.inc.

However now, when I go to the Update section for a record in that table, the dropdown list appears but is devoid of possible entry values.

I proceeded to duplicate my efforts for a different field in the same table, just to check I wasn't making a typing error with something.

Now, I have 2 drop-down fields occurring, but neither of them are populated.

Any pointers as to where I might have gone wrong with this?

How exactly would I implement multiple drop-down list fields within 1 table class? [I'm presuming I could incorporate them both within the same function(s), but admit I may have 'muddied' the waters by trying to do 2 at the same time here and messing up the functions.]

My initial code for ONE dropdown would have been:

```
function _cm_getExtraData ($where, $fieldarray)
  // Perform custom processing for the getExtraData method.
  // $where = a string in SQL 'where' format.
  // $fieldarray = the contents of $where as an array.
  {
     // get list for star_sign and insert into lookup array
     $array = $this->getValRep('late_indicator');
     $this->lookup_data['late_indicator'] = $array;
     return $fieldarray;
  } // _cm_getExtraData
function _cm_getValRep ($item=NULL)
  // get Value/Representation list from this table
  {
    array = array();
    if (strtolower($item) == 'late_indicator') {
      $array = getLanguageArray('late_indicator');
     return $array;
   } // if
    return $array;
  } // _cm_getValRep
```

Τ.

Page 2 of 2 ---- Generated from Radicore Forum