Subject: Date format problem Posted by haribole on Fri, 04 Aug 2006 20:36:00 GMT View Forum Message <> Reply to Message

Hi

I am getting an error when I add a record in a table with a date column in it.

Am not sure what format the Date should be entered while adding a record.

thanks Hari

Fatal Error: MySQL error: 1064 : You have an error in your SQL syntax; check the manual that corresponds to your MySQL server version for the right syntax to use near " at line 1 (# 256).

SQL query: SELECT count(*) FROM srisri WHERE

Error in line 241 of file '/home/esatsang/admindev/includes/dml.mysql.class.inc'.

Script: /aolcenters/srisri.add.php

User Id: HARI

Remote Address: 129.33.49.251

Request URI: /aolcenters/srisri.add.php

Subject: Re: Date format problem Posted by AJM on Fri, 04 Aug 2006 22:00:44 GMT View Forum Message <> Reply to Message

The error you show indicates a problem with a SELECT statement, not an INSERT. It looks like it's doing a SELECT to check that the record does not already exist just before the INSERT, but it has not loaded the primary key into the WHERE clause. What does your .dict.inc file look like?

Subject: Re: Date format problem Posted by haribole on Sun, 06 Aug 2006 15:27:58 GMT View Forum Message <> Reply to Message

Thanks Tony

Here is my srisri.dict.inc

I compared this to an existing working dict.inc, and looks identical.

Hari

php<br // file created on August 4, 2006, 4:12 pm		
// field specifications for table \$fieldspec['id']	e aol.srisri = array('type' => 'integer', 'size' => 4, 'auto_increment' => 'y', 'minvalue' => -32768, 'maxvalue' => 32767, 'pkey' => 'y', 'required' => 'y');	
\$fieldspec['date']	= array('type' => 'date', 'size' => 12, 'required' => 'y');	
\$fieldspec['city']	= array('type' => 'string', 'size' => 50, 'required' => 'y');	
\$fieldspec['country']	= array('type' => 'string', 'size' => 50, 'required' => 'y');	
\$fieldspec['info']	= array('type' => 'string', 'size' => 50, 'required' => 'y', 'control' => 'multiline', 'cols' => 50, 'rows' => 5);	
// primary key details \$this->primary_key	= array();	
// unique key details \$this->unique_keys	= array();	
<pre>// child relationship details \$this->child_relations</pre>	= array();	
<pre>// parent relationship details \$this->parent_relations</pre>	= array();	

// determines if database updates are recorded in an audit log

<pre>\$this->audit_logging</pre>	= TRUE;
// default sort sequence \$this->default_orderby	= ";
// finished	

?>

Subject: Re: Date format problem Posted by AJM on Sun, 06 Aug 2006 15:44:28 GMT View Forum Message <> Reply to Message

Your problem is the line \$this->primary_key = array(); which should really be \$this->primary_key = array('id'); I do not know how this happened as I have just tried it on a similar table I have and anything which has 'pkey' => 'y', also shows up in the \$primary_key array.

Try the dictionary export again to see if this corrects the problem, otherwise amend the file by hand.