Subject: can't have a database table called 'class' Posted by ikatz on Mon, 09 Feb 2009 15:46:42 GMT View Forum Message <> Reply to Message

This problem seems pretty obvious in hindsight, but I created a table called "class", which causes Radicore to generate a class file with the name "class" -- a syntax error.

I would suggest adding some sort of check for table names that won't translate to PHP classes, when they are first imported into the dictionary. Or, rather than making a list of words that are reserved, it might be easier to just run "php -l" on each generated file.

I don't mind correcting my own naming errors (to fix my problem, I'm renaming "class" to "course"); my concern is that the Radicore application generates PHP scripts that don't parse.

Subject: Re: can't have a database table called 'class' Posted by AJM on Mon, 09 Feb 2009 16:03:20 GMT View Forum Message <> Reply to Message

I'm afraid that there is no easy way to check that a table name (or any other name) would cause PHP (or any related extension) to throw a whoopsie, so I will just have to rely on your own judgement when it comes to creating object names.

Now if only someone could create a function called isThisAGoodName() ....

Subject: Re: can't have a database table called 'class' Posted by ikatz on Mon, 09 Feb 2009 16:42:00 GMT View Forum Message <> Reply to Message

```
No problem!
```

```
function isThisAGoodName($tablename)
```

```
{
```

```
//short version requires PECL extension
//return runkit_lint ("<?php class $tablename {} ?" . ">");
```

```
//"long" version
$temp_file = tempnam(sys_get_temp_dir(), 'rad');
file_put_contents($temp_file, "<?php class $tablename {} ?>");
```

\$result = `php -lq \$temp\_file`;

```
unlink($temp_file);
return 0 === strpos($result, "No syntax errors detected");
```

```
}
```