Subject: Documentation deleteRecord

Posted by kong on Tue, 27 Sep 2016 12:13:47 GMT

View Forum Message <> Reply to Message

Notice that the documentation on deleteRecord (http://

www.tonymarston.net/php-mysql/functions-and-variables.html#n otes.deleterecord) is not in sync with the source code any longer. This is the current description:

\$rowdata = \$object->deleteRecord (\$rowdata)

\$rowdata (IN) is an associative array containing the details of a single database occurrence. \$rowdata (OUT) is the same array.

The steps in this operation are as follows: Call isPkeyComplete to verify that a single record has been selected via its primary key. Call _cm_pre_deleteRecord to perform any custom pre-processing. Call deleteRelations() to delete any child relations. Call _dml_deleteRecord() to update the database. Call _cm_post_deleteRecord to perform any custom post-processing. \$this->errors will contain any error messages.

Note that the deletion may have been verified beforehand by a call to validateDelete().

If we apply a consistent standard as in http://

www.tonymarston.net/php-mysql/functions-and-variables.html#n otes.updaterecord, would like to propose to update this to:

\$rowdata = \$object->deleteRecord (\$rowdata)

\$rowdata (IN) is an associative array containing the details of a single database occurrence. \$rowdata (OUT) is the same array.

The steps in this operation are as follows: Call _cm_pre_deleteRecord to perform any custom pre-processing. Call isPkeyComplete to verify that a single record has been selected via its primary key. Call _dml_readbeforeupdate() to re-read the original database record. Call _cm_validateDelete to perform any custom validation. Call deleteRelations() to delete any child relations. Call _dml_deleteRecord() to update the database. Call _cm_post_deleteRecord to perform any custom post-processing.

\$this->errors will contain any error messages.

Subject: Re: Documentation deleteRecord

Posted by AJM on Wed, 28 Sep 2016 09:54:54 GMT

View Forum Message <> Reply to Message

Thans for spotting that. I will update the documentation immediately if not sooner.