Generated Documentation



Contents

Package default Procedural Elements	. 2
DataGridXML.class.php	
Package default Classes	. 3
Class DataGridXML	. 3
Class Constant UNDEFINED COLUMNS	
Class Constant XML SERIALIZER EXCEPTION	
Constructor construct	. 3
Method addRow	
Method addRows	. 4
Method emptyRows	
Method getXML	
Method setColumns	
Method setData	
Method setRows	
Appendices	
Appendix A - Class Trees	
<u>default</u>	



Package default Procedural Elements

DataGridXML.class.php

Package default

require_once 'Serializer.php' [line 12]

uses Serializer.php to structure Data in XML format.

Package default Classes

Class DataGridXML

[line 21]

Supplies the data to a DataGrid in XML.

- Package default
- Version \$LastChangedRevision\$
- Author Eni Kao, Para Phil

DataGridXML::UNDEFINED_COLUMNS

= 4712 [line 31]

Exception Code if getXML called with undefined columns.

DataGridXML::XML_SERIALIZER_EXCEPTION

= 4711 [line 26]

Exception Code if the serializer returns an errror.

Constructor function DataGridXML::__construct(0, 1) [line 60] Function Parameters:

- \$columns 0 array the columns to initialize the Object withh
- \$rows 1 array the rows of the Object

Initializes serializer and sets inital column and row data if given.

void function DataGridXML::addRow(\$row) [line 162] Function Parameters:	
\$row \$row array array of cell data	
Adds a single row.	
• Access public	
void function DataGridXML::addRows(\$rows) [line 144] Function Parameters:	
\$rows \$rows array of array of cell data	
Adds several rows. Although works if no data has been given yet.	
Access public	
void function DataGridXML::emptyRows() [line 173] All rows will be erased.	
Access public	

string function DataGridXML::getXML() [line 182] Returns the XML structure.
Access public
void function DataGridXML::setColumns(\$columns) [line 118] Function Parameters:
\$columns \$columns array array of strings of cloumn names
Sets the column head.
Access public
<pre>void function DataGridXML::setData(\$columns, \$rows) [line 107] Function Parameters:</pre>
\$columns \$columns array array of strings of cloumn names
\$rows \$rows array of array of cell data
Sets the column head and row data.
Access public
void function DataGridXML::setRows(\$rows) [line 130]

Function Parameters:

• \$rows \$rows array array of array of cell data

Sets the rows.

• Access public

Appendices

Appendix A - Class Trees

Package default

DataGridXML

DataGridXML

Index

C
constructor DataGridXML:: construct()
Initializes serializer and sets inital column and row data if given.
D
DataGridXML::getXML()
Returns the XML structure.
DataGridXML::setColumns()
Sets the column head.
DataGridXML::setData()
Sets the column head and row data.
DataGridXML::setRows()
Sets the rows.
DataGridXML::emptyRows()
All rows will be erased.
DataGridXML::addRows()
Adds several rows.
<u>DataGridXML</u>
Supplies the data to a DataGrid in XML.
DataGridXML::UNDEFINED_COLUMNS
Exception Code if getXML called with undefined columns.
DataGridXML::XML SERIALIZER EXCEPTION
Exception Code if the serializer returns an errror.
DataGridXML::addRow()
Adds a single row.
DataGridXML.class.php