PHPDOCX



Contents

<u>Package create Procedural Elements</u>	. 2
<u>CreateDocx.inc</u>	. 2
Package create Classes	. 3
Class CreateDocx	
Class Constant NAMESPACEWORD	
Class Constant SCHEMA IMAGEDOCUMENT	. 3
Class Constant SCHEMA OFFICEDOCUMENT	
Var \$fileGraphicTemplate	. 3
Var \$graphicTemplate	. 4
<u>Var \$intldWord</u>	
<u>Var \$log</u>	
Constructor construct	
Method addBreak	
Method addFont	
Method addFooter	
Method addGraphic	
Method addHeader	
Method addlmage	
Method addLink	
Method addList	
Method addMathDocx	
Method addMathEq	
Method addParagraph	
Method addTable	
Method addTableContents	
Method addText	
Method addTitle	
Method createDocx	
Method docx2txt	
Method fAddBreak Method fAddFont	
	. II ረጉ
Method fAddHeader Method fAddImage	. ।
Method fAddLink	
Method fAddList	
Method fAddMathDocx	
Method fAddMathEq	
Method fAddParagraph	
Method fAddTable	
Method fAddTableContents	
Method fAddText	
Motifod I/ Mod Fort	

<u>Method fAdd Litle</u>	16
Method fCreateDocx	17
Method fSetDefaultFont	17
Method getXmlContentTypes	
Method getXmlDocPropsApp	
Method getXmlDocPropsCore	
Method getXmlRels Rels	
Method getXmlWordDocumentContent	
Method getXmlWordEndnotes	
Method getXmlWordFontTable	
Method getXmlWordFooter1	
Method getXmlWordHeader1	
Method getXmlWordRelsDocumentRels	
Method getXmlWordSettings	
Method getXmlWordStyles	
Method getXmlWordThemeTheme1	
Method getXmlWordWebSettings	
Method setDefaultFont	
Method setEncodeUTF8	
Method setLanguage	
Method setXmlContentTypes	
Method setXmlDocPropsApp	
Method setXmlDocPropsCore	22
Method setXmlRelsRels	
Method setXmlWordDocument	
Method setXmlWordEndnotes Method setXmlWordFontTable	
Method setXmlWordFooter1	
Method setXmlWordPalaDagumentDala	
Method setXmlWordRelsDocumentRels Method setXmlWordSettings	
Method setXmlWordSettings	
Method setXmlWordStyles	
Method setXmlWordThemeTheme1	25
Method setXmlWordWebSettings	
Method destruct	
Method toString	
Package elements Procedural Elements	
<u>CreateChartRels.inc</u>	
<u>CreateElement.inc</u>	
<u>CreateExcelSharedStrings.inc</u>	
	32
	33
<u>CreateFontTable.inc</u>	34
<u>CreateFooter.inc</u>	35
<u>CreateFootnote.inc</u>	36
CreateGraphic.inc	
<u>CreateHeader.inc</u>	38
<u>Createlmage.inc</u>	39
CreateLink.inc	40

	<u>CreateList.inc</u>	
	<u>CreatePage.inc</u>	
	<u>CreateSettings.inc</u>	
	<u>CreateStyle.inc</u>	
	<u>CreateStyleTable.inc</u>	. 45
	<u>CreateTable.inc</u>	. 46
	<u>CreateTableContents.inc</u>	
	<u>CreateText.inc</u>	. 48
	<u>CreateTheme1.inc</u>	. 49
	<u>CreateWebSettings.inc</u>	
	<u>CreateXlsx.inc</u>	
	<u>TransformDoc.inc</u>	. 52
Dac	<u>kage elements Classes</u>	
rac		
	Class CreateChartRels	
	Constructor construct	
	Method createRelationship	
	Method generateRELATIONSHIP	
	Method generateRELATIONSHIPS	
	Method getInstance	
	Method destruct	
	Method toString	
	Class CreateElement	
	Class Constant MATHNAMESPACEWORD	
	Class Constant NAMESPACEWORD	
	<u>Var \$ xml</u>	
	Constructor construct	
	Method cleanTemplate	
	Method cleanTemplateFirstRPR	
	Method generateANCHOR	
	Method generateAVLST	
	Method generateB	
	Method generateBCS	
	Method generateBLIP	
	Method generateBLIPFILL	. 58
	Method generateCNVGRAPHICFRAMEPR	
	Method generateCNVPICPR	
	Method generateCNVPR	
	Method generateDOCPR	
	Method generateDRAWING	
	Method generateEFFECTEXTENT	
	Method generateEXT	
	Method generateEXTENT	
	Method generateFILLRECT	
	Method generateGRAPHIC	
	Method generateGRAPHICDATA	
	Method generateGRAPHICPRAMELOCKS	
	Method generateINLINE	
	Method generateJC	. 63

<u>Method generateLINETO</u>	
Method generateLN	63
Method generateNOPROOF	
Method generateNVPICPR	
Method generateOFF	64
Method generateP	64
Method generatePIC	65
Method generatePOSITIONH	65
Method generatePOSITIONV	65
Method generatePOSOFFSET	
Method generatePPR	66
Method generatePRSTDASH	66
Method generatePRSTGEOM	67
Method generatePSTYLE	67
Method generateQUITAR	67
Method generateR	68
Method generateRFONTS	68
Method generateRPR	68
Method generateRSTYLE	68
Method generateSCHEMECLR	69
Method generateSIMPLEPOS	
Method generateSOLIDFILL	
Method generateSPPR	70
Method generateSTART	70
Method generateSTRETCH	70
<u>Method generateT</u>	70
Method generateWRAPNONE	71
Method generateWRAPPOLYGON	71
Method generateWRAPSQUARE	71
Method generateWRAPTHROUGH	72
Method generateWRAPTOPANDBOTTOM	72
Method generateXFRM	72
Method destruct	72
Method toString	73
Class CreateExcelSharedStrings	73
Constructor construct	
Method createExcelSharedStrings	
Method generateSI	
Method generateSST	
Method generateT	
Method getInstance	75
Method destruct	75
Method toString	75
<u>Class CreateExcelSheet</u>	
Constructor construct	
Method createExcelSheet	
Method generateC	76
Method generateCOL	
Method generateCOLS	77

Method generateDIMENSION	. 77
Method generatePAGEMARGINS	
Method generatePAGESETUP	. 78
Method generateROW	. 78
Method generateSELECTION	
Method generateSHEETDATA	
Method generateSHEETFORMATPR	79
Method generateSHEETVIEW	
Method generateSHEETVIEWS	80
Method generateTABLEPART	
Method generateTABLEPARTS	
Method generateV	
Method generateWORKSHEET	81
Method getInstance	
Method destruct	
Method toString	. 02
Constructor construct	. ഠാ
Method createExcelTable	
Method generateTABLE	
Method generateTABLECOLUMN	
Method generateTABLECOLUMNS	
Method generateTABLESTYLEINFO	
Method getInstance	
Method destruct	
Method toString	
<u>Class CreateFontTable</u>	
<u>Var \$ xml</u>	
Constructor construct	
Method createFont	
Method generateCHARSET	
Method generateFAMILY	. 87
Method generateFONT	. 87
Method generatePANOSE1	. 87
Method generatePITCH	. 88
Method generateSIG	. 88
Method getInstance	. 89
Method destruct	. 89
Method toString	. 89
<u>Class CreateFooter</u>	. 89
Constructor construct	
Method createFooter	. 90
Method generateFLDSIMPLE	. 90
Method generateFTR	
Method generateP	
Method generatePTAB	
Method generateR	
Method getInstance	
Method destruct	

Method toString	. 92
Class CreateFootnote	. 92
<u>Var \$init</u>	. 92
Constructor construct	
Method createDocumentFootnote	. 93
Method createFootnote	. 93
Method createInitFootnote	
Method generateFOOTNOTE	
Method generateFOOTNOTEREF	. 94
Method generateFOOTNOTEREFERENCE	94
Method generateP	
Method generatePPR	
Method generateR	
Method generateSEPARATOR	
Method generateSPACING	
Method getInstance	
Method destruct	
Method toString	
Class CreateGraphic	
Class Constant NAMESPACEWORD	
Var \$ xmlChart	
Constructor construct	
Method createCHARTXML	
Method createDOCUEMNTXML	
Method createGraphic	
Method generateAUTO	
Method generateAUTOTITLEDELETED	
Method generateAXAXID	
Method generateAXID	
Method generateAXPOS	
Method generateBARCHART	
Method generateBARDIR	
Method generateBODYPR	
Method generateCAT	
Method generateCATAX	
Method generateCHART	
Method generateCHARTSPACE	
Method generateCROSSAX	
Method generateCROSSBETWEEN	
Method generateCROSSES	
Method generateDATE1904	
Method generateDEFRPR	
Method generateDLBLS	
Method generateDCCUMENTCHART	
Method generateEXTERNALDATA	
Method generateFIRSTSLICEANIC	
Method generateFORMATCODE	
Method generate CROURING	
Method generateGROUPING	. 105

Method generateIDX	. 106
Method generateLANG	
Method generateLAYOUT	. 106
Method generateLBLALGN	. 107
Method generateLBLOFFSET	
Method generateLEGEND	. 107
Method generateLEGENDFONT	. 108
Method generateLEGENDPOS	
Method generateLINECHART	. 108
Method generateLN	
Method generateLSTSTYLE	
Method generateMAJORGRIDLINES	
Method generateNOFILL	
Method generateNUMCACHE	
Method generateNUMFMT	
Method generateNUMREF	
Method generateORDER	
Method generateORIENTATION	110
Method generateOVERLAP	
Method generatePIECHART	
Method generatePLOTAREA	111
Method generatePLOTVISONLY	
Method generatePT	
Method generatePTCOUNT	
Method generateRICH	
Method generateSCALING	
Method generateSER	
Method generateSHAPE	
Method generateSHOWPERCENT	
Method generateSPPR	
Method generateSTRCACHE	. 114
Method generateSTRREF	
Method generateSTYLE	. 115
Method generateTICKLBLPOS	. 115
Method generateTITLE	
Method generateTITLELAYOUT	. 116
Method generateTITLEP	
Method generateTITLEPPR	
Method generateTITLER	
Method generateTITLERFONTS	
Method generateTITLERPR	. 117
Method generateTITLET	
Method generateTITLETX	. 118
Method generateTX	. 118
Method generateV	
Method generateVAL	
Method generateVALAX	
Method generateVARYCOLORS	
Method getInstance	119

<u>Method getName</u>	
Method getRId	119
Method getXmlChart	120
Method setName	
Method setRId	120
Method setXmlChart	121
Method destruct	121
Method toString	121
<u>Class CreateHeader</u>	121
Constructor construct	122
Method createHeader	122
Method generateHDR	122
Method generateP	123
Method getInstance	123
Method destruct	123
Method toString	123
Class CreateImage	123
Class Constant CONSTWORD	124
Class Constant NAMESPACEWORD	
Class Constant NAMESPACEWORD1	
Class Constant NAMESPACEWORD2	124
Class Constant TAMBORDER	
Constructor construct	124
Method createImage	124
Method getInstance	125
Method getName	125
Method getRId	125
Method setName	125
Method setRId	126
Method destruct	126
Method toString	126
Class CreateLink	126
Constructor construct	127
Method createLink	127
Method generateFLDCHAR	127
Method generateHYPERLINK	128
Method generateINSTRTEXT	128
Method generatePROOFERR	128
Method generateR	129
Method generateRSTYLE	129
Method getFont	129
Method getInstance	129
Method getLink	130
Method getTitle	
Method destruct	130
Method toString	130
<u>Class CreateList</u>	131
<u>Var \$data</u>	
<u>Var \$font</u>	131

Var \$list 131 Var \$val 132 Constructor construct 132 Method addList 132 Method createList 132 Method generatelLFO 133 Method generatelLVL 133 Method generateNUMID 134 Method generateNUMIPR 134 Method getInstance 135 Method runArray 135 Method destruct 135 Method toString 135 Class CreatePage 136 Var \$ xml 136
Constructor construct 132 Method addList 132 Method createList 132 Method generatelLFO 133 Method generateLISTPR 133 Method generateNUMID 134 Method generatePSTYLE 134 Method getInstance 135 Method runArray 135 Method destruct 135 Method toString 135 Class CreatePage 136
Method addList 132 Method createList 132 Method generateILFO 133 Method generateLISTPR 133 Method generateNUMID 134 Method generateNUMPR 134 Method getInstance 135 Method runArray 135 Method destruct 135 Method toString 135 Class CreatePage 136
Method createList 132 Method generateILFO 133 Method generateLISTPR 133 Method generateNUMID 134 Method generateNUMPR 134 Method generatePSTYLE 135 Method runArray 135 Method destruct 135 Method toString 135 Class CreatePage 136
Method generateILFO 133 Method generateILVL 133 Method generateLISTPR 133 Method generateNUMID 134 Method generatePSTYLE 134 Method getInstance 135 Method runArray 135 Method destruct 135 Method toString 135 Class CreatePage 136
Method generateLVL 133 Method generateLISTPR 133 Method generateNUMID 134 Method generatePSTYLE 134 Method getInstance 135 Method runArray 135 Method destruct 135 Method toString 135 Class CreatePage 136
Method generateLISTPR 133 Method generateNUMID 134 Method generateNUMPR 134 Method generatePSTYLE 134 Method getInstance 135 Method runArray 135 Method destruct 135 Method toString 135 Class CreatePage 136
Method generateNUMID 134 Method generateNUMPR 134 Method generatePSTYLE 134 Method getInstance 135 Method runArray 135 Method destruct 135 Method toString 135 Class CreatePage 136
Method generateNUMPR 134 Method generatePSTYLE 134 Method getInstance 135 Method runArray 135 Method destruct 135 Method toString 135 Class CreatePage 136
Method generatePSTYLE 134 Method getInstance 135 Method runArray 135 Method destruct 135 Method toString 135 Class CreatePage 136
Method getInstance 135 Method runArray 135 Method destruct 135 Method toString 135 Class CreatePage 136
Method runArray135Method destruct135Method toString135Class CreatePage136
Method destruct 135 Method toString 135 Class CreatePage 136
Method toString
Class CreatePage
\/ar \$ xml
<u> </u>
Constructor construct
Method createPage
Method createSECTPR
Method generateBR
Method generateCOL
Method generateCOLS
Method generateDOCGRID
Method generatePageBreak
Method generatePGMAR
Method generatePGSZ
Method generateSECTIONSECTPR
Method generateSECTPR
Method generateTITLEPG
Method getInstance
Method destruct
Method toString
Class CreateSettings
<u>Var \$ xml</u>
Constructor construct
Method generateSettings
Method getInstance
Method destruct
Method toString
Class CreateStyle
<u>Var \$ xml</u>
Constructor construct
Method addStyle
Method addStyleTabla
Method createStyle
Method generateAUTOREDEFINE
Method generateB
Method generateBASEDON

<u>Method generateBCS</u>	145
Method generateBOTTOM	145
Method generateCOLOR	146
Method generateCONTEXTUALSPACING	146
Method generatel	146
Method generateICS	147
Method generateILVL	147
Method generateIND	
Method generateKEEPLINES	148
Method generateKEEPNEXT	148
Method generateKERN	
Method generateLEFT	
Method generateLINK	
Method generateNAME	149
Method generateNEXT	
Method generateNUMPR	
Method generateOUTLINELVL	
Method generatePBDR	
Method generatePBDR BOTTOM	
Method generatePPR	
Method generateQFORMAT	
Method generateRFONTS	152
Method generateRFONTS2	152
Method generateRIGHT	
Method generateRPR	
Method generateRPR SPACING	153
Method generateRSID	
Method generateSEMIHIDDEN	
Method generateSHD	
Method generateSPACING	
Method generateSTYLE	
Method generateSZ	155
Method generateSZCS	155
Method generateTABCENTER	156
Method generateTABRIGHT	
Method generateTABS	
Method generateTBLBORDERS	157
Method generateTBLBORDERS BOTTOM	157
Method generateTBLBORDERS INSIDEH	
Method generateTBLBORDERS_INSIDEV	158
Method generateTBLBORDERS LEFT	158
Method generateTBLBORDERS_RIGHT	
Method generateTBLBORDERS_TOP	159
Method generateTBLCELLMAR	160
Method generateTBLIND	
Method generateTBLPR	
Method generateTBLSTYLECOLBANDSIZE	
Method generateTBLSTYLEROWBANDSIZE	
Method generateTCPR	161

Method generate I OP				
Method generateU	 	 	 1	162
Method generateUIPRIORITY	 	 	 1	162
Method generateUNHIDEWHENUSED .	 	 	 1	162
Method generateVERTALIGN				
Method getInstance	 	 	 1	163
Method destruct				
Method toString	 	 	 1	163
Class CreateStyleTable				
Var \$ xml				
Constructor construct				
Method addStyleTable				
Method generateSHD				
Method generateTBLPR				
Method generateTBLSTYLEPR				
Method generateTCBORDERS				
Method generateTCPR				
Method getInstance				
Method destruct				
Method toString				
Class CreateTable				
Constructor construct				
Method addList				
Method createTable	 	 	 1	168
Method generateGRIDCOLS				
Method generateHMERGE				
Method generateJC				
Method generateP				
Method generateSHD				
Method generateTBL				
Method generateTBLBORDERS				
Method generateTBLBOTTOM		 		
Method generateTBLCELLSPACING		 		171
Method generateTBLGRID				
Method generateTBLINSIDEH				
Method generateTBLINSIDEV	 			
Method generateTBLLEFT	 	 	 [
Method generateTBLLOOK	 	 	 	172
Method generateTBLOVERLAP				173
Method generateTBLPR	 			
Method generateTBLRIGHT	 			
Method generateTBLSTYLE				
Method generateTBLTOP				
Method generateTBLW				
Method generateTCDD				175
Method generateTCPR				
Method generateTCW				
Method generateTR Method generateTRPR	 	 	 	176 176
IVIEIDOO OEDERSIELKEK			•	1/h

Method generateVMERGE	 				 176
Method getInstance	 				 176
Method destruct	 				 176
Method toString	 				 177
Class CreateTableContents					
<u>Var \$ xml</u>					
Constructor construct					
Method createTableContents					
Method generateFLDSIMPLE					
Method getInstance					
Method destruct					
Method toString					
Class CreateText					
Class Constant IDTITLE	 				 180
Constructor construct	 				 180
Method createText					
Method createTitle					
Method generateB					
Method generateBOOKMARKEND					
Method generateBOOKMARKSTART					
Method generateCOLOR					
Method generatel					
Method generate IC	 				 182
Method generateJC Method generatePAGEBREAKBEFORE	 	• • •	• • •		 183
Method generatePSTYLE	 				 183
Method generateSZ					
Method generateU					
Method generateWIDOWCONTROL	 			• • •	 184
Method generateWORDWRAP					
Method getInstance					
Method destruct					
Method toString					
Class CreateTheme1	 				 185
Class Constant NAMESPACEWORD					
Var \$ xml					
Constructor construct	 				 186
Method createTheme					
Method generateACCENT1					
Method generateACCENT2					
Method generateACCENT3					
Method generateACCENT4					
Method generateACCENT5					
Method generateACCENTS Method generateACCENT6					
Method generateALPHA					
Method generateBEVELT					
Method generateBGFILLSTYLELST					
Method generateCAMERA					
Method generateCLRSCHEME					
Method generateCS	 				 189
					109

Method generateDK1	. 190
Method generateDK2	. 190
Method generateEA	. 190
Method generateEFFECTLST	. 191
Method generateEFFECTLST2	. 191
Method generateEFFECTSTYLE	. 191
Method generateEFFECTSTYLE2	
Method generateEFFECTSTYLELST	. 191
Method generateEXTRACLRSCHEMELST	. 192
Method generateFILLSTYLELST	. 192
	. 192
Method generateFMTSCHEME	. 192
Method generateFOLHLINK	
Method generateFONT	. 193
Method generateFONT2	. 193
Method generateFONT3	. 194
Method generateFONTSCHEMA	. 194
Method generateGRADFILL	. 194
Method generateGRADFILL2	. 195
Method generateGS	. 195
Method generateGS2	
Method generateGSLST	. 196
Method generateHLINK	. 196
	196
Method generateLIGHTRIG	197
Method generateLIN	197
Method generateLN	
Method generateLN2	198
Method generateLNSTYLELST	198
Method generateLT1	198
Method generateLT2	198
Method generateMAYORFONT	199
Method generateMINORFONT	400
Method generateOBJECTDEFAULTS	
Method generateOUTERSHDW	
Method generatePATH	
Method generatePRSTDASH	
Method generateROT	
Method generateSATMOD	
Method generateSCENE3D	
Method generateSCHEMECLR	
Method generateSCHEMECLR2	
Method generateSCHEMECLR3	
Method generateSHADE	
Method generateSOLIDFILL	
Method generateSP3D	
Method generateSRGBCLR	
Method generateSRGBCLR2	
Method generateSYSCLR	. 203
INDUING GOLDIGIOU I COLIN CONTRACTOR CONTRAC	

Method generateTHEMEELEMENTS	204
Method generateTINT	204
Method generateTINT2	
Method getInstance	205
Method destruct	205
Method toString	
Class CreateWebSettings	206
<u>Var \$ xml</u>	
Constructor construct	
Method generateWebSettings	
Method getInstance	207
Method destruct	
Method toString	207
Class CreateXlsx	207
Constructor construct	208
Method addSharedStrings	208
Method addSheet	208
Method addTable	
Method createXlsx	209
Method getInstance	209
Method destruct	209
Method toString	
Class TransformDoc	210
Class Constant SCHEMA IMAGEDOCUMENT	
Class Constant SCHEMA OFFICEDOCUMENT	210
Constructor construct	210
Method absoluteZipPath	211
Method cleanXHTML	211
Method generatePDF	
Method generateXHTML	211
Method getFileName	
Method getstrFile	212
Method getStrOutputFile	212
Method getStrXHTML	
Method setstrFile	
Method setStrOutputFile	
Method setStrXHTML	
Method validatorXHTML	
Method destruct	
Package loader Procedural Elements	216
<u>AutoLoader.inc</u>	
Package loader Classes	
Class AutoLoader	
Method load	
Method loadPDF	
Package transform Classes	
Class Docx2Text	
Class Constant DEBUG	219

Class Constant SEPARATOR LINUX	. 219
Class Constant SEPARATOR LINUX DEBUG	. 219
Class Constant SEPARATOR TAB	
Class Constant SEPARATOR TAB DEBUG	. 219
Class Constant SEPARATOR WINDOWS	. 220
Class Constant SEPARATOR WINDOWS DEBUG	. 220
Constructor construct	. 220
Method extract	. 220
Method getDocument	. 220
Method getDocx	. 221
Method setDocument	. 221
Method setDocx	. 221
Method writeFile	. 221
Appendices	223
Appendix A - Class Trees	
elements	
loader	
<u>create</u>	
transform	
<u> </u>	



Package create Procedural Elements

CreateDocx.inc

Generate a DOCX file

- Package create
- Version 2.2
- **Copyright** Copyright (c) 2009-2011 Narcea Producciones Multimedia S.L. (http://www.2mdc.com)
- Link http://www.phpdocx.com
- Since File available since Release 1.0
- License LGPL

require_once dirname(__FILE__).'/AutoLoader.inc' [line 18]

Package create Classes

Class CreateDocx

[line 33]

Main class. Methods and vars to generate a DOCX file

- Package create
- Version 2.2
- Copyright Copyright (c) 2009-2011 Narcea ProduCiones Multimedia S.L. (http://www.2mdc.com)
- Link http://www.phpdocx.com
- Since Class available since Release 1.0
- License http://www.phpdocx.com/wp-content/themes/lightword/pro_license.php

CreateDocx::NAMESPACEWORD

= 'w' [line 35]

CreateDocx::SCHEMA IMAGEDOCUMENT

'http://schemas.openxmlformats.org/officeDocument/2006/relationships/image' [line 36]

CreateDocx::SCHEMA_OFFICEDOCUMENT

'http://schemas.openxmlformats.org/officeDocument/2006/relationships/officeDocument' [line 38]

CreateDocx::\$fileGraphicTemplate

array = [line 59]

CreateDocx::\$graphicTemplate
string = [line 53]
Access public
CreateDocx::\$intIdWord
int = [line 47]
StaticAccess public
CreateDocx::\$log
Logger = [line 66]
Static
• Access public
Constructor <i>void</i> function CreateDocx::construct([\$extension = 'docx']) [line 359] Function Parameters:
string \$extension File extension. Optional, docx as default
Construct
Access public

• Access public

void function CreateDocx::addBreak([\$type = "]) [line 726] Function Parameters: string \$type Break type Values: 'line', 'page' Add a break Access public void function CreateDocx::addFont(\$fonts) [line 739] Function Parameters: array **\$fonts** Fonts to add Add a new font Access public void function CreateDocx::addFooter([\$dat = "], [\$paramsFooter = "]) [line 754] Function Parameters: string \$dat Text to add array \$paramsFooter Parameters of footer Values: 'pager' (true, false), 'pagerAlignment' (left, right, false)

Add a footer

• Access public

void function CreateDocx::addGraphic(\$dats) [line 781]
Function Parameters:

array \$dats Parameters of graphic Values: 'color' (1, 2, 3...), 'cornerP' (20, 30...), 'cornerX' (20, 30...), 'cornerY' (20, 30...), 'data' (array of values), 'font' (Arial, Times New Roman...), 'groupBar' (clustered, stacked), 'jc' (center, left, right), 'showPercent' (0, 1), 'sizeX' (10, 11, 12...), 'sizeY' (10, 11, 12...), 'textWrap' (0 (inline), 1 (square), 2 (front), 3 (back), 4 (up and bottom), 5 (clear)), 'title', 'type' (pieChart, barChart, colChart)

Add a graphic

Access public

void function CreateDocx::addHeader([\$text = 'Header'], [\$paramsHeader = '']) [line 849]
Function Parameters:

- string \$text Text to add
- array \$paramsHeader Parameters of header

Add a header.

Access public

void function CreateDocx::addImage([\$dats = "]) [line 874]
Function Parameters:

• array \$dats Image to add and paramaters to use Values: 'border'(1, 2, 3...),

'borderDiscontinuous' (0, 1), 'font' (Arial, Times New Roman...), 'jc' (center, left, right), 'name', 'scaling' (50, 100), 'sizeX' (10, 11, 12...), 'sizeY' (10, 11, 12...), spacingTop (10, 11...), spacingBottom (10, 11...), spacingLeft (10, 11...), spacingRight (10, 11...), 'textWrap' (0 (inline), 1 (square), 2 (front), 3 (back), 4 (up and bottom), 5 (clear))

Add an image

• Access public

void function CreateDocx::addLink([\$text = "], [\$textLink = "], [\$font = "], \$link) [line 933]
Function Parameters:

- string \$text Text to use as link
- string \$link URL link
- string **\$font** Type of font Values: 'Arial', 'Times New Roman'...
- \$textLink

Add a link

• Access public

void function CreateDocx::addList(\$dats, [\$paramsList = "]) [line 949]
Function Parameters:

- array \$dats Values of the list
- array **\$paramsList** Parameters to use Values: 'font' (Arial, Times New Roman...), 'val' (0 (clear, 1 (inordinate), 2(numerical))

Add a list

Access public

void function CreateDocx::addMathDocx(\$path) [line 962]
Function Parameters:

• string \$path Path to a file with math eq

Convert a math eq to DOCX

• Access public

void function CreateDocx::addMathEq(\$eq) [line 978]
Function Parameters:

string \$eq Math eq

Add an existing math eq to DOCX

• Access public

void function CreateDocx::addParagraph(\$text, [\$style = "], [\$align = "]) [line 993]
Function Parameters:

- string \$text Text to add
- string **\$style** Style of the paragraph
- string \$align Align of the paragraph

Add a paragraph

- Deprecated
- Access public

void function CreateDocx::addTable(\$dats, [\$parameters = "]) [line 1013]
Function Parameters:

- array \$dats Values to add
- array **\$parameters** Parameters to use Values: 'border' (none, single, double), 'border_color' (ffffff, ff0000), 'border_spacing' (0, 1, 2...), 'border_sz' (10, 11...), 'font' (Arial, Times New Roman...), 'jc' (center, left, right), 'size_col' (1200, 1300...), 'TBLSTYLEval' (Cuadrculamedia3-nfasis1, Sombreadomedio1, Tablaconcuadrcula, TableGrid)

Add a table.

Access public

void function CreateDocx::addTableContents([\$font = "]) [line 1027]
Function Parameters:

• string **\$font** Set font type Values: 'Arial', 'Times New Roman'...

Add a table of contents (TOC)

Access public

void function CreateDocx::addText(\$value, [\$style = "]) [line 1047]
Function Parameters:

- mixed **\$value** Text or array of texts to add
- array **\$style** Style of text Values: 'b' (single), 'color' (fffff, ff0000...), 'font' (Arial, Times New Roman...), 'i' (single), 'jc' (both, center, distribute, left, right), 'pageBreakBefore' (on, off), 'sz' (1, 2, 3...), 'u' (dash, dotted, double, single, wave, words), 'widowControl' (on, off), 'wordWrap' (on, off)

Add a text

Access public

void function CreateDocx::addTitle(\$text, [\$style = "]) [line 1067]
Function Parameters:

- string \$text Text to add
- array \$style Style of title Values: 'b' (single), 'color' (fffff, ff0000...), 'font' (Arial, Times New Roman...), 'i' (single), 'jc' (both, center, distribute, left, right), 'pageBreakBefore' (on, off), 'sz' (1, 2, 3...), 'u' (dash, dotted, double, single, wave, words), 'widowControl' (on, off), 'wordWrap' (on, off)

Add a title

Access public

void function CreateDocx::createDocx(\$args[0], \$args[1]) [line 1084]
Function Parameters:

- string \$args[0] File name
- string **\$args[1]** Page style Values: 'bottom' (4000, 4001...), 'left' (4000, 4001...), 'orient' (landscape), 'right' (4000, 4001), 'titlePage' (1), 'top' (4000, 4001)

Generate a new DOCX file

• Access public

void function CreateDocx::docx2txt(\$from, \$to, [\$options = array()], \$path.) [line 1228]
Function Parameters:

- string \$path. Path to the text file output
- array \$to styles. Declares if we want to change the default styles of phpdocx keys: table => true/false, list => true/false, paragraph => true/false, footnote => true/false, endnote => true/false, chart => (0=false,1=array,2=table)
- \$from
- \$options

Transform a word document to a text file

- Static
- Access public
- Example example not found

void function CreateDocx::fAddBreak([\$type = "]) [line 1275]
Function Parameters:

• string **\$type** Break type

Add a break

- Deprecated
- Access public

void function CreateDocx::fAddFont(\$fonts) [line 1289]

Function Parameters:

• array **\$fonts** Fonts to add

Add a new font

- Deprecated
- Access public

void function CreateDocx::fAddFooter([\$dat = "], [\$paramsFooter = "]) [line 1304]
Function Parameters:

- string \$dat Text to add
- array \$paramsFooter Parameters of footer

Add a footer

- Deprecated
- Access public

void function CreateDocx::fAddGraphic(\$dats) [line 1325]
Function Parameters:

• array \$dats Parameters of graphic

Add a graphic

Deprecated

Access public

void function CreateDocx::fAddHeader([\$text = 'Header'], [\$paramsHeader = "]) [line 1394]
Function Parameters:

- string **\$text** Text to add
- array **\$paramsHeader** Parameters of header

Add a header.

- Deprecated
- Access public

void function CreateDocx::fAddImage([\$dats = "]) [line 1413]
Function Parameters:

• array \$dats Image to add and paramaters to use

Add an image

- Deprecated
- Access public

void function CreateDocx::fAddLink([\$text = "], [\$textLink = "], [\$font = "], \$link) [line 1472]
Function Parameters:

- string \$text Text to use as link
- string \$link URL link
- string **\$font** Type of font
- \$textLink

Add a link

- Deprecated
- Access protected

void function CreateDocx::fAddList(\$dats, [\$paramsList = "]) [line 1487]
Function Parameters:

- array \$dats Values of the list
- array \$paramsList Parameters to use

Add a list

- Deprecated
- Access public

void function CreateDocx::fAddMathDocx(\$path) [line 1501]
Function Parameters:

string \$path Path to a file with math eq

Convert a math eq to DOCX

- Deprecated
- Access public

void function CreateDocx::fAddMathEq(\$eq) [line 1518]

Function Parameters:

• string \$eq Math eq

Add an existing math eq to DOCX

- Deprecated
- Access public

void function CreateDocx::fAddParagraph(\$text, [\$style = "], [\$align = "]) [line 1533]
Function Parameters:

- string **\$text** Text to add
- *string* **\$style** Style of the paragraph
- string \$align Align of the paragraph

Add a paragraph

- Deprecated
- Access public

void function CreateDocx::fAddTable(\$dats, [\$parameters = "]) [line 1548]
Function Parameters:

- array \$dats Values to add
- array \$parameters Parameters to use

Add a table.

- Deprecated
- Access public

void function CreateDocx::fAddTableContents([\$font = "]) [line 1562]
Function Parameters:

• string \$font Set font type

Add a table of contents (TOC)

- Deprecated
- Access public

void function CreateDocx::fAddText(\$value, [\$style = "]) [line 1577]
Function Parameters:

- mixed **\$value** Text or array of texts to add
- array **\$style** Style of text

Add a text

- Deprecated
- Access public

void function CreateDocx::fAddTitle(\$text, [\$style = "]) [line 1592]
Function Parameters:

- string **\$text** Text to add
- array \$style Style of title

Add a title

- Deprecated
- Access public

void function CreateDocx::fCreateDocx(\$args[0]) [line 1606]
Function Parameters:

• string \$args[0] File name

Generate a new DOCX file

- Deprecated
- Access public

void function CreateDocx::fSetDefaultFont(\$font) [line 1748]
Function Parameters:

• string \$font The new font

Change the default font

- Deprecated
- Access public

void function CreateDocx::getXmlContentTypes() [line 454]

Getter

	•	Access public
void function Getter	n Cr	eateDocx::getXmlDocPropsApp() [line 494]
	•	Access public
void function Getter	Cr	eateDocx::getXmlDocPropsCore() [line 514]
	•	Access public
void function Getter	Cr	eateDocx::getXmlRels_Rels() [line 474]
	•	Access public
void function Getter	Cr	eateDocx::getXmlWordDocumentContent() [line 534]
	•	Access public

void function CreateDocx::getXmlWordEndnotes() [line 554] Getter
Access public
void function CreateDocx::getXmlWordFontTable() [line 574] Getter
Access public
void function CreateDocx::getXmlWordFooter1() [line 594] Getter
Access public
void function CreateDocx::getXmlWordHeader1() [line 614] Getter
Access public
void function CreateDocx::getXmlWordRelsDocumentRels() [line 634] Getter

void function CreateDocx::getXmlWordSettings() [line 654] Getter
Access public
void function CreateDocx::getXmlWordStyles() [line 674] Getter
Access public
void function CreateDocx::getXmlWordThemeTheme1() [line 694] Getter
Access public
<pre>void function CreateDocx::getXmlWordWebSettings() [line 714] Setter</pre>
Access public
void function CreateDocx::setDefaultFont(\$font) [line 1241] Function Parameters:

Access public

• String stont The new font Values: Arial, Times New Roman
Change the default font
Access public
void function CreateDocx::setEncodeUTF8() [line 1251] Transform to UTF-8 charset
Access public
<pre>void function CreateDocx::setLanguage([\$lang = 'en-US']) [line 1261] Function Parameters:</pre>
\$lang \$lang Locale: en-US, es-ES
Change default language.
Access public
<pre>void function CreateDocx::setXmlContentTypes(\$xmlContentTypes) [line 444] Function Parameters:</pre>
• \$xmlContentTypes

Setter
Access public
Access public
void function CreateDocx::setXmlDocPropsApp(\$xmlDocPropsApp) [line 484]
Function Parameters:
• \$xmlDocPropsApp
ү лшэээ төрөлөр
Setter
Access public
<pre>void function CreateDocx::setXmlDocPropsCore(\$xmlDocPropsCore) [line 504] Function Parameters:</pre>
Tunouon Turumetero.
• \$xmlDocPropsCore
Catton
Setter
Access public
<pre>void function CreateDocx::setXmlRelsRels(\$xmlRelsRels) [line 464] Function Parameters:</pre>
• \$xmlRelsRels

Setter
Access public
void function CreateDocx::setXmlWordDocument(\$xmlWordDocument) [line 524]
Function Parameters:
• \$xmlWordDocument
Setter
Access public
void function CreateDocx::setXmlWordEndnotes(\$xmlWordEndnotes) [line 544]
Function Parameters:
• \$xmlWordEndnotes
Setter
Access public
void function CreateDocx::setXmlWordFontTable(\$xmlWordFontTable) [line 564]
Function Parameters:
• \$xmlWordFontTable

Setter
• Access public
void function CreateDocx::setXmlWordFooter1(\$xmlWordFooter) [line 584] Function Parameters:
• \$xmlWordFooter
Setter
• Access public
void function CreateDocx::setXmlWordHeader1(\$xmlWordHeader) [line 604] Function Parameters:
• \$xmlWordHeader
Setter
• Access public
void function CreateDocx::setXmlWordRelsDocumentRels(\$xmlWordRelsDocumentRels) [line 624] Function Parameters:
• \$xmlWordRelsDocumentRels

Setter
• Access public
void function CreateDocx::setXmlWordSettings(\$xmlWordSettings) [line 644] Function Parameters:
• \$xmlWordSettings
Setter
• Access public
void function CreateDocx::setXmlWordStyles(\$xmlWordStyles) [line 664] Function Parameters:
• \$xmlWordStyles
Setter
• Access public
void function CreateDocx::setXmlWordThemeTheme1(\$xmlWordThemeTheme) [line 684] Function Parameters:

Setter
Access public
void function CreateDocx::setXmlWordWebSettings(\$xmlWordWebSettings) [line 704] Function Parameters:
• \$xmlWordWebSettings
Setter
Access public
void function CreateDocx::destruct() [line 422] Destruct
Access public
string function CreateDocx::toString() [line 433] Magic method, returns current word XML
Access public

\$xmlWordThemeTheme





Package elements Procedural Elements

CreateChartRels.inc

Create relationships used by images, charts...

- Package elements
- **Version** 1.0
- **Copyright** Copyright (c) 2009-2011 Narcea Producciones Multimedia S.L. (http://www.2mdc.com)
- Link http://www.phpdocx.com
- Since File available since Release 1.0
- License LGPL

CreateElement.inc

Create tag elements

- Package elements
- Version 1.0
- Copyright Copyright (c) 2009-2011 Narcea Producciones Multimedia S.L. (http://www.2mdc.com)
 • Link http://www.phpdocx.com
- Since File available since Release 1.0
- License LGPL

CreateExcelSharedStrings.inc

Generate excel shared strings

- Package elements
- Version 1.0
- **Copyright** Copyright (c) 2009-2011 Narcea Producciones Multimedia S.L. (http://www.2mdc.com)
- Link http://www.phpdocx.com
- Since File available since Release 1.0
- License LGPL

CreateExcelSheet.inc

Create excel sheet

- Package elements
- Version 1.0
- **Copyright** Copyright (c) 2009-2011 Narcea Producciones Multimedia S.L. (http://www.2mdc.com)
- Link http://www.phpdocx.com
- Since File available since Release 1.0
- License LGPL

CreateExcelTable.inc

Create excel table

- Package elements
- Version 1.0
- **Copyright** Copyright (c) 2009-2011 Narcea Producciones Multimedia S.L. (http://www.2mdc.com)
- Link http://www.phpdocx.com
- Since File available since Release 1.0
- License LGPL

CreateFontTable.inc

Create font table

- Package elements
- Version 1.0
- Copyright Copyright (c) 2009-2011 Narcea Producciones Multimedia S.L. (http://www.2mdc.com)
 • Link http://www.phpdocx.com
- Since File available since Release 1.0
- License LGPL

CreateFooter.inc

Create footer

- Package elements
- Version 1.0
- Copyright Copyright (c) 2009-2011 Narcea Producciones Multimedia S.L. (http://www.2mdc.com)
 • Link http://www.phpdocx.com
- Since File available since Release 1.0
- License LGPL

CreateFootnote.inc

Create footnote

- Package elements
- Version 1.0
- Copyright Copyright (c) 2009-2011 Narcea Producciones Multimedia S.L. (http://www.2mdc.com)
 • Link http://www.phpdocx.com
- Since File available since Release 1.0
- License LGPL

CreateGraphic.inc

Create graphics (charts)

- Package elements
- Version 2.2
- **Copyright** Copyright (c) 2009-2011 Narcea Producciones Multimedia S.L. (http://www.2mdc.com)
- Link http://www.phpdocx.com
- Since File available since Release 1.0
- License LGPL

CreateHeader.inc

Create header

- Package elements
- Version 1.0
- Copyright Copyright (c) 2009-2011 Narcea Producciones Multimedia S.L. (http://www.2mdc.com)
 • Link http://www.phpdocx.com
- Since File available since Release 1.0
- License LGPL

CreateImage.inc

Create images

- Package elements
- **Version** 1.0
- **Copyright** Copyright (c) 2009-2011 Narcea Producciones Multimedia S.L. (http://www.2mdc.com)
- Link http://www.phpdocx.com
- Since File available since Release 1.0
- License LGPL

CreateLink.inc

Create links using text strings

- Package elements
- Version 1.0
- **Copyright** Copyright (c) 2009-2011 Narcea Producciones Multimedia S.L. (http://www.2mdc.com)
- Link http://www.phpdocx.com
- Since File available since Release 1.0
- License LGPL

CreateList.inc

Create lists

- Package elements
- Version 1.0
- Copyright Copyright (c) 2009-2011 Narcea Producciones Multimedia S.L. (http://www.2mdc.com)
 • Link http://www.phpdocx.com
- Since File available since Release 1.0
- License LGPL

CreatePage.inc

Create pages

- Package elements
- **Version** 1.0
- **Copyright** Copyright (c) 2009-2011 Narcea Producciones Multimedia S.L. (http://www.2mdc.com)
- Link http://www.phpdocx.com
- Since File available since Release 1.0
- License LGPL

CreateSettings.inc

Create default settings

- Package elements
- Version 1.0
- **Copyright** Copyright (c) 2009-2011 Narcea Producciones Multimedia S.L. (http://www.2mdc.com)
- Link http://www.phpdocx.com
- Since File available since Release 1.0
- License LGPL

CreateStyle.inc

Create styles

- Package elements
- Version 2.1
- **Copyright** Copyright (c) 2009-2011 Narcea Producciones Multimedia S.L. (http://www.2mdc.com)
- Link http://www.phpdocx.com
- Since File available since Release 1.0
- License LGPL

CreateStyleTable.inc

Create style table

- Package elements
- Version 1.0
- **Copyright** Copyright (c) 2009-2011 Narcea Producciones Multimedia S.L. (http://www.2mdc.com)
- Link http://www.phpdocx.com
- Since File available since Release 1.0
- License LGPL

CreateTable.inc

Create tables

- Package elements
- Version 1.0
- Copyright Copyright (c) 2009-2011 Narcea Producciones Multimedia S.L. (http://www.2mdc.com)
 • Link http://www.phpdocx.com
- Since File available since Release 1.0
- License LGPL

CreateTableContents.inc

Create table of contents

- Package elements
- Version 1.0
- **Copyright** Copyright (c) 2009-2011 Narcea Producciones Multimedia S.L. (http://www.2mdc.com)
- Link http://www.phpdocx.com
- Since File available since Release 1.0
- License LGPL

CreateText.inc

Create text

- Package elements
- Version 1.0
- Copyright Copyright (c) 2009-2011 Narcea Producciones Multimedia S.L. (http://www.2mdc.com)
 • Link http://www.phpdocx.com
- Since File available since Release 1.0
- License LGPL

CreateTheme1.inc

- Package elements
- Version 1.0
- **Copyright** Copyright (c) 2009-2011 Narcea Producciones Multimedia S.L. (http://www.2mdc.com)
- Link http://www.phpdocx.com
- Since File available since Release 1.0
- License LGPL

CreateWebSettings.inc

Create default websettings XML

- Package elements
- Version 1.0
- Copyright Copyright (c) 2009-2011 Narcea Producciones Multimedia S.L. (http://www.2mdc.com)
- Link http://www.phpdocx.com
- Since File available since Release 1.0
- License LGPL

CreateXIsx.inc

Create XLSX

- Package elements
- Version 1.0
- Copyright Copyright (c) 2009-2011 Narcea Producciones Multimedia S.L. (http://www.2mdc.com)
 • Link http://www.phpdocx.com
- Since File available since Release 1.0
- License LGPL

TransformDoc.inc

Transform DOCX to PDF or XHTML

- Package elements
- Version 1.0
- Copyright Copyright (c) 2009-2011 Narcea Producciones Multimedia S.L. (http://www.2mdc.com)
 • Link http://www.phpdocx.com
- Since File available since Release 1.0
- License LGPL

require_once dirname(__FILE__).'/AutoLoader.inc' [line 18]

Package elements Classes

Class CreateChartRels

[line 29]

Create relationships used by images, charts...

- Package elements
- Version 1.0
- Copyright Copyright (c) 2009-2011 Narcea Producciones Multimedia S.L. (http://www.2mdc.com)
- Link http://www.phpdocx.com
- Since Class available since Release 1.0
- License http://www.phpdocx.com/wp-content/themes/lightword/pro-license.php

CreateChartRels::\$_xml

mixed = [line 36]

Access protected

Constructor void function CreateChartRels::__construct() [line 49]

Construct

• Access public

• int \$idChart
Create relationship document to use in DOCX file
• Access public
<pre>void function CreateChartRels::generateRELATIONSHIP(\$idChart, [\$id = 1], \$id.) [line 109] Function Parameters:</pre>
 int \$idChart int \$id. Optional, use 1 as default \$id
New relationship, added to relationships XML
Access protected
void function CreateChartRels::generateRELATIONSHIPS() [line 126] Main tags of relationships XML
• Access protected

void function CreateChartRels::createRelationship(\$idChart) [line 95]
Function Parameters:

CreateChartRels function CreateChartRels::getInstance() [line 81]
Singleton, return instance of class

- Static
- Access public

void function CreateChartRels::__destruct() [line 59]
Destruct

Access public

string function CreateChartRels::__toString() [line 70]

Magic method, returns current XML

Access public

Class CreateElement

[line 28]

Main class, create tag elements

- Package elements
- **Version** 1.0
- Copyright Copyright (c) 2009-2011 Narcea Producciones Multimedia S.L. (http://www.2mdc.com)
- Link http://www.phpdocx.com

•	Since	Class	available	since	Release	1	Λ
•	JIIICE	Class	avallable	SHILE	17616996		. U

•	License http://	o.xoobada.www	com/wp-	content/themes	/liahtword/pro	license.php
---	-----------------	---------------	---------	----------------	----------------	-------------

CreateElement::MATHNAMESPACEWORD

= 'm' [line 30]

CreateElement::NAMESPACEWORD

= 'w' [line 31]

CreateElement::\$_xml

string = [line 38]

• Access protected

Constructor *void* function CreateElement::__construct() [line 45]

Construct

Access public

void function CreateElement::cleanTemplate() [line 851]

Delete pending tags

Access protected

void function CreateElement::cleanTemplateFirstRPR() [line 861]

Delete first w:rpr

void function CreateElement::generateANCHOR([\$behindDoc = 0], [\$distT = '0'], [\$distB = '0'], [\$distL = '114300'], [\$distR = '114300'], [\$simplePos = 0], [\$relativeHeight = '251658240'], [\$locked = 0], [\$layoutInCell = 1], [\$allowOverlap = 1]) [line 257]

Function Parameters:

- string \$behindDoc
- string \$distT
- string \$distB
- string \$distL
- string \$distR
- int \$simplePos
- string \$relativeHeight
- string \$locked
- string \$layoutInCell
- string \$allowOverlap

Generate w:anchor

• Access protected

 $\textit{void} \ \text{function} \ \ \text{CreateElement::} \\ \textit{generateAVLST()} \ \textit{[line 778]}$

Generate w:avlst

• Access protected

void function CreateElement::generateB([\$strVal = 'single'], \$val) [line 144]
Function Parameters:

- string \$val
- \$strVal

Generate w:b
Access protected
void function CreateElement::generateBCS() [line 157] Generate w:bcs
Access protected
Access protected
<pre>void function CreateElement::generateBLIP([\$cstate = 'print']) [line 656] Function Parameters:</pre>
Tundion Furdine to 13.
• string \$cstate
Generate w:blip
Access protected
void function CreateElement::generateBLIPFILL() [line 641] Generate w:blipfill
Access protected

void function CreateElement::generateCNVGRAPHICFRAMEPR() [line 510]

Generate w:cnvgraphicframepr

Access	protected
--------------------------	-----------

void function CreateElement::generateCNVPICPR() [line 627]
Generate w:cnvpicpr

Access protected

void function CreateElement::generateCNVPR([\$id = '0']) [line 612]
Function Parameters:

• string \$id

Generate w:cnvpr

Access protected

void function CreateElement::generateDOCPR([\$id = "1"], [\$name = "0 Imagen"]) [line 495]
Function Parameters:

- string \$id
- string \$name

Generate w:docpr

void function CreateElement::generateDRAWING() [line 211]
Generate w:drawing

• Access protected

 $\label{eq:void} \emph{void} \ function \ Create Element:: generate EFFECTEXTENT ([\$I = "19050"], \ [\$t = "0"], \ [\$r = "4307"], \ [\$b = "0"]) \ \textit{[line 366]}$

Function Parameters:

- string \$I
- string **\$t**
- string \$r
- string \$b

Generate w:effectextent

Access protected

void function CreateElement::generateEXT([\$cx = '2997226'], [\$cy = '2247918']) [line 747]
Function Parameters:

- string \$cx
- string \$cy

Generate w:ext

Access protected void function CreateElement::generateEXTENT([\$cx = '2986543'], [\$cy = '2239906']) [line 348] Function Parameters: string \$cx string \$cy **Generate w:extent** • Access protected void function CreateElement::generateFILLRECT() [line 686] **Generate w:fillrect** Access protected void function CreateElement::generateGRAPHIC([\$xmIns = 'http://schemas.openxmlformats.org/drawingml/2006/main']) [line 547] Function Parameters:

Generate w:graphic

string \$xmlns

void function CreateElement::generateGRAPHICDATA([\$uri = 'http://schemas.openxmlformats.org/drawingml/2006/picture']) [line 564] Function Parameters: string \$uri Generate w:graphicdata Access protected void function CreateElement::generateGRAPHICPRAMELOCKS([\$noChangeAspect = "]) [line 526] Function Parameters: string \$noChangeAspect Generate w:graphicpframelocks Access protected void function CreateElement::generateINLINE([\$distT = '0'], [\$distB = '0'], [\$distL = '0'], [\$distR = '0']) [line 230] Function Parameters: string \$distT string \$distB string \$distL string \$distR

Generate w:inline

void function CreateElement::generateJC([\$val = "]) [line 129] Function Parameters: string **\$val** Generate w:jc Access protected void function CreateElement::generateLINETO([\$x = '-198'], [\$y = '21342']) [line 478] Function Parameters: string **\$x** string **\$y Generate w:lineto** Access protected void function CreateElement::generateLN([\$w = '12700']) [line 793] Function Parameters:

Access protected

string \$w

Generate w:In
Access protected
void function CreateElement::generateNOPROOF() [line 171] Generate w:noproof
• Access protected
void function CreateElement::generateNVPICPR() [line 597] Generate w:nvpicpr
Access protected
void function CreateElement::generateOFF([\$x = '0'], [\$y = '0']) [line 730] Function Parameters:
 string \$x string \$y
Generate w:off
• Access protected

void function CreateElement::generateP() [line 75]

Generate w:p
Access protected
<pre>void function CreateElement::generatePIC([\$pic = 'http://schemas.openxmlformats.org/drawingml/2006/picture']) [line 581] Function Parameters:</pre>
• string \$pic
Generate w:pic
Access protected
<pre>void function CreateElement::generatePOSITIONH([\$relativeFrom = 'column']) [line 301] Function Parameters:</pre>
• string \$relativeFrom
Generate w:positionh
Access protected
<pre>void function CreateElement::generatePOSITIONV([\$relativeFrom = 'paragraph']) [line 317] Function Parameters:</pre>
• string \$relativeFrom

Generate w:positionv
Access protected
· // / / O / FI / / DOOGETSET/#) /// 0007
<pre>void function CreateElement::generatePOSOFFSET(\$num) [line 333] Function Parameters:</pre>
·
• int \$num
Generate w:posoffset
Access protected
void function CreateElement::generatePPR() [line 87]
Generate w:ppr
Access protected
void function CreateElement::generatePRSTDASH([\$val = 'sysDash']) [line 837]
Function Parameters:
• string \$val
Generate w:prstdash

void function CreateElement::generatePRSTGEOM([\$prst = 'rect']) [line 763] Function Parameters: string \$prst Generate w:prstgeom Access protected void function CreateElement::generatePSTYLE([\$val = 'Textonotaalfinal']) [line 884] Function Parameters: string \$val Generate w:pstyle Access protected void function CreateElement::generateQUITAR() [line 871] Generate w:r

Access protected

Generate w:r
Access protected
: // · · · · · · · · · · · · · · · · · ·
void function CreateElement::generateRFONTS(\$font) [line 917] Function Parameters:
• string \$font
Generate w:rfonts
Access protected
void function CreateElement::generateRPR() [line 114]
Generate w:rpr
Access protected
void function CreateElement::generateRSTYLE([\$val = 'Refdenotaalfinal']) [line 900]
Function Parameters:
e string \$val
• string \$val
Generate w:rstyle

void function CreateElement::generateR() [line 185]

void function CreateElement::generateSCHEMECLR([\$val = 'tx1']) [line 823] Function Parameters: • string \$val Generate w:schemeclr • Access protected void function CreateElement::generateSIMPLEPOS([\$x = '0'], [\$y = '0']) [line 285] Function Parameters: string **\$x** • string **\$y Generate w:simplepos** Access protected void function CreateElement::generateSOLIDFILL() [line 808] Generate w:solidfill

Access protected

void function CreateElement::generateSPPR() [line 700] Generate w:sppr
Access protected
<pre>void function CreateElement::generateSTART([\$x = '-198'], [\$y = '0']) [line 460] Function Parameters:</pre>
string \$xstring \$y
Generate w:start
Access protected
void function CreateElement::generateSTRETCH() [line 672] Generate w:stretch
Access protected
<pre>void function CreateElement::generateT(\$dat) [line 101] Function Parameters:</pre>
string \$dat

Generate w:t
Access protected
void function CreateElement::generateWRAPNONE() [line 398]
Generate w:wrapnone
Access protected
void function CreateElement::generateWRAPPOLYGON([\$edited = '0']) [line 443]
Function Parameters:
• string \$edited
Generate w:wrappolygon
Access protected
- Added proteoted
<pre>void function CreateElement::generateWRAPSQUARE([\$wrapText = "bothSides"]) [line 383] Function Parameters:</pre>
• string \$wrapText
Generate w:wrapsquare

<pre>void function CreateElement::generateWRAPTHROUGH([\$wrapText = 'bothSides']) [line 427] Function Parameters:</pre>
• string \$wrapText
Generate w:wrapthrough
Access protected
void function CreateElement::generateWRAPTOPANDBOTTOM() [line 412] Generate w:wraptopandbottom
Access protected
void function CreateElement::generateXFRM() [line 714] Generate w:xfrm
Access protected
void function CreateElement::destruct() [line 55] Destruct

Access public

string function CreateElement::__toString() [line 65]

Access public

Class CreateExcelSharedStrings

[line 29]

Generate excel shared strings

- Package elements
- Version 1.0
- Copyright Copyright (c) 2009-2011 Narcea Producciones Multimedia S.L. (http://www.2mdc.com)
- Link http://www.phpdocx.com
- Since Class available since Release 1.0
- License http://www.phpdocx.com/wp-content/themes/lightword/pro_license.php

Constructor *void* function CreateExcelSharedStrings::__construct() [line 44]

Construct

• Access public

void function CreateExcelSharedStrings::createExcelSharedStrings(\$args[0], \$args[1]) [line 89]
Function Parameters:

- string \$args[0]
- string \$args[1]

Create excel shared strings

• Access public

void function CreateExcelSharedStrings::generateSI() [line 155]

Generate si

• Access protected

void function CreateExcelSharedStrings::generateSST(\$num) [line 142]
Function Parameters:

string \$num

Generate sst

Access protected

void function CreateExcelSharedStrings::generateT(\$name, [\$space = "]) [line 168]
Function Parameters:

- string \$name
- string \$space

Generate t

Access protected

CreateExcelSharedStrings function CreateExcelSharedStrings::getInstance() [line 74]

 Static
 Access public

void function CreateExcelSharedStrings::__destruct() [line 54]
Destruct

Access public

string function CreateExcelSharedStrings::__toString() [line 64]

Access public

Class CreateExcelSheet

Create excel sheet

- Package elements
- **Version** 1.0

Copyright Copyright (c) 2009-2011 Narcea Producciones Multimedia S.L. (http://www.2mdc.com)
 Link http://www.phpdocx.com
 Since Class available since Release 1.0
 License http://www.phpdocx.com/wp-content/themes/lightword/pro_license.php

Constructor void function CreateExcelSheet::__construct() [line 44]

Construct

• Access public

void function CreateExcelSheet::createExcelSheet(\$args[0], \$args[1]) [line 90]
Function Parameters:

- string \$args[0]
- array \$args[1]

Create excel sheet

• Access public

void function CreateExcelSheet::generateC(\$r, \$s, [\$t = "]) [line 324]
Function Parameters:

- string \$r
- string \$s
- string \$t

Generate c

void function CreateExcelSheet::generateCOL([\$min = '1'], [\$max = '1'], [\$width = '11.85546875'], [\$customWidth = '1']) [line 279]

Function Parameters:

- string \$min
- string \$max
- string \$width
- string \$customWidth

Generate col

Access protected

void function CreateExcelSheet::generateCOLS() [line 264]

Generate cols

• Access protected

void function CreateExcelSheet::generateDIMENSION(\$sizeX, \$sizeY) [line 187]
Function Parameters:

- int \$sizeX
- int \$sizeY

Generate dimension

void function CreateExcelSheet::generatePAGEMARGINS([\$left = '0.7'], [\$rigth = '0.7'], [\$bottom = '0.75'], [\$top = '0.75'], [\$header = '0.3'], [\$footer = '0.3']) [line 361]

Function Parameters:

- string \$left
- string \$rigth
- string \$bottom
- string \$top
- string \$header
- string \$footer

Generate pagemargins

Access protected

void function CreateExcelSheet::generatePAGESETUP([\$paperSize = '9'], [\$orientation = 'portrait'], [\$id = '1']) [line 381]

Function Parameters:

- string \$paperSize
- string \$orientation
- string \$id

Generate pagesetup

Access protected

void function CreateExcelSheet::generateROW(\$r, \$spans) [line 307]
Function Parameters:

- string \$rstring \$spans
 Generate row
 - Access protected

void function CreateExcelSheet::generateSELECTION(\$num) [line 234]
Function Parameters:

• string \$num

Generate selection

Access protected

void function CreateExcelSheet::generateSHEETDATA() [line 293]

Generate sheetdata

Access protected

void function CreateExcelSheet::generateSHEETFORMATPR([\$baseColWidth = '10'], [\$defaultRowHeight = '15'])
[line 249]

Function Parameters:

- string \$baseColWidth
- string \$defaultRowHeight

Generate sheetformatpr

• Access protected

void function CreateExcelSheet::generateSHEETVIEW([\$tabSelected = '1'], [\$workbookViewId = '0']) [line 218]
Function Parameters:

- string \$tabSelected
- string \$workbookViewId

Generate sheetview

• Access protected

void function CreateExcelSheet::generateSHEETVIEWS() [line 204]

Generate sheetviews

• Access protected

void function CreateExcelSheet::generateTABLEPART([\$id = '1']) [line 411]
Function Parameters:

• string \$id

Generate tablepart

<pre>void function CreateExcelSheet::generateTABLEPARTS([\$count = '1']) [line 397]</pre>
Function Parameters:
• string \$count
Generate tableparts
Access protected
void function CreateExcelSheet::generateV(\$num) [line 343] Function Parameters:
• string \$num
Generate v
Access protected
void function CreateExcelSheet::generateWORKSHEET() [line 170] Generate worksheet
Access protected

CreateExcelSheet function CreateExcelSheet::getInstance() [line 75]

- Static
- Access public

 $\textit{void} \ \mathsf{function} \ \mathsf{CreateExcelSheet}{::} \underline{\quad} \mathsf{destruct}() \ \textit{[line 54]}$

Destruct

• Access public

string function CreateExcelSheet::__toString() [line 64]

• Access public

Class CreateExcelTable

[line 29]

Create excel table

- Package elements
- Version 1.0
- **Copyright** Copyright (c) 2009-2011 Narcea Producciones Multimedia S.L. (http://www.2mdc.com)
- Link http://www.phpdocx.com
- Since File available since Release 1.0
- License http://www.phpdocx.com/wp-content/themes/lightword/pro-license.php

Constructor void function CreateExcelTable::construct() [line 44] Construct
Construct
Access public
<pre>void function CreateExcelTable::createExcelTable(0, 1) [line 89] Function Parameters:</pre>
• string 0 args[0]
• string 1 args[1]
Create excel table
Access of Pro
Access public
void function CreateExcelTable::generateTABLE(\$rows, \$cols) [line 128]
Function Parameters:
int \$rowsint \$cols
Concrete table
Generate table
Access protected
void function CreateExcelTable::generateTABLECOLUMN([\$id = '2'], [\$name = "]) [line 163]

Function Parameters:

- string \$id
- string \$name

Generate tablecolumn

• Access protected

void function CreateExcelTable::generateTABLECOLUMNS([\$count = '2']) [line 148]
Function Parameters:

• string \$count

Generate tablecolumns

Access protected

void function CreateExcelTable::generateTABLESTYLEINFO([\$showFirstColumn = '0'], [\$showRowStripes = "1"], [\$showColumnStripes = "0"]) [line 182]

Function Parameters:

- string \$showFirstColumn
- string \$showLastColumn
- string \$showRowStripes
- string \$showColumnStripes

Generate tablestyleinfo

CreateExcelTable function CreateExcelTable::getInstance() [line 74]

- Static
- Access public

void function CreateExcelTable::__destruct() [line 54]
Destruct

Access public

string function CreateExcelTable::__toString() [line 64]

• Access public

Class CreateFontTable

[line 29]

Create font table

- Package elements
- Version 1.0
- **Copyright** Copyright (c) 2009-2011 Narcea Producciones Multimedia S.L. (http://www.2mdc.com)
- Link http://www.phpdocx.com
- Since Class available since Release 1.0

CreateFontTable::\$_xml
string = [line 36]
Access protected
Constructor void function CreateFontTable::construct() [line 51]
Construct
Access public
<pre>void function CreateFontTable::createFont(0) [line 96] Function Parameters:</pre>
array 0 args[0]
Create font
Access public
<pre>void function CreateFontTable::generateCHARSET([\$val = '00']) [line 159] Function Parameters:</pre>
• string \$val

• License http://www.phpdocx.com/wp-content/themes/lightword/pro-license.php

Generate w:charset

Access protected
<pre>void function CreateFontTable::generateFAMILY([\$val = 'swiss']) [line 175] Function Parameters:</pre>
• string \$val
Generate w:family
Access protected
<pre>void function CreateFontTable::generateFONT([\$name = 'Calibri']) [line 127] Function Parameters:</pre>
• string \$name

Generate w:font

Access protected

void function CreateFontTable::generatePANOSE1([\$val = '020F0502020204030204']) [line 142]
Function Parameters:

• string \$val

Generate w:panose1

• Access protected

void function CreateFontTable::generatePITCH([\$val = '00']) [line 192]
Function Parameters:

string \$val

Generate w:pitch

Access protected

void function CreateFontTable::generateSIG([\$usbA = 'A00002EF'], [\$usbB = '4000207B'], [\$usbC = '00000000'], [\$usbD = '00000000'], [\$csbA = '0000009F'], [\$csbB = '00000000']) [line 214] Function Parameters:

- string \$usbA
- string \$usbB
- string \$usbC
- string \$usbD
- string \$csbA
- string \$csbB

Generate w:sig

CreateFontTable function CreateFontTable::getInstance() [line 82]

- Static
- Access public

void function CreateFontTable::__destruct() [line 61]
Destruct

Access public

string function CreateFontTable::__toString() [line 71]

• Access public

Class CreateFooter

[line 29]

Create footer

- Package elements
- Version 1.0
- **Copyright** Copyright (c) 2009-2011 Narcea Producciones Multimedia S.L. (http://www.2mdc.com)
- Link http://www.phpdocx.com
- Since Class available since Release 1.0
- License http://www.phpdocx.com/wp-content/themes/lightword/pro_license.php

Access public			
void function CreateFooter::createF Function Parameters:	ooter(0, 1) <i>[line 98]</i>		
 string 0 args[0] array 1 args[1]			
Create footer			
• Access public			
void function CreateFooter::generat Generate w:fldsimple	reFLDSIMPLE() <i>[line 12</i>	1]	
Access protected			
void function CreateFooter::generat Generate ftr token	reFTR() [line 136]		
Access protected			

Constructor void function CreateFooter::__construct() [line 52]

Construct

void function CreateFooter::generateP() [line 146] Generate w:p
Access protected
<pre>void function CreateFooter::generatePTAB([\$relativeTo = 'margin'], [\$alignment = 'right'], [\$leader = 'none']) [line 162] Function Parameters:</pre>
 string \$relativeTo string \$alignment string \$leader
Generate w:ptab
Access protected
void function CreateFooter::generateR() [line 183] Generate w:r
Access protected
CreateFooter function CreateFooter::getInstance() [line 83]
 Static Access public

void function CreateFooter::__destruct() [line 62] **Destruct**

Access public

string function CreateFooter::__toString() [line 72]

Access public

Class CreateFootnote

[line 29]

Create footnote

- Package elements
- Version 1.0
- Copyright Copyright (c) 2009-2011 Narcea Producciones Multimedia S.L. (http://www.2mdc.com)
- Link http://www.phpdocx.com
- Since Class available since Release 1.0
- License http://www.phpdocx.com/wp-content/themes/lightword/pro_license.php

CreateFootnote::\$init

bool = 0 [line 37]

- Static
- Access public

Constructor void function CreateFootnote::construct() [line 61] Construct
• Access public
void function CreateFootnote::createDocumentFootnote(\$args[0]) [line 135] Function Parameters:
• array \$args[0]
Create document footnote
• Access public
void function CreateFootnote::createFootnote(\$args[0]) [line 107] Function Parameters:
• array \$args[0]
Create footnote
• Access public
void function CreateFootnote::createInitFootnote(\$args[0]) [line 162] Function Parameters:

array \$args[0]
Create init footnote
• Access public
void function CreateFootnote::generateFOOTNOTE(\$type) [line 181] Function Parameters:
• string \$type
Generate w:footnote
• Access protected
void function CreateFootnote::generateFOOTNOTEREF() [line 288] Generate w:footnoteref
• Access protected
void function CreateFootnote::generateFOOTNOTEREFERENCE([\$id = "]) [line 303] Function Parameters:
• string \$id
Generate w:footnotereference

• Access protected

void function CreateFootnote::generateP([\$rsidR = '005F02E5'], [\$rsidRDefault = '005F02E5'], [\$rsidP = '005F02E5']) [line 210]
Function Parameters:

- string \$rsidR
- string \$rsidRDefault
- string \$rsidP

Generate w:p

• Access protected

void function CreateFootnote::generatePPR() [line 237]

Generate w:ppr

Access protected

void function CreateFootnote::generateR() [line 274]

Generate w:r

<pre>void function CreateFootnote::generateSEPARATOR([\$type = 'separator']) [line 226] Function Parameters:</pre>
• string \$type
Generate w:separator
Access protected
<pre>void function CreateFootnote::generateSPACING([\$after = '0'], [\$line = '240'], [\$lineRule = 'auto']) [line 254] Function Parameters:</pre>
 string \$after string \$line string \$lineRule
Generate w:spacing
Access protected
CreateFootnote function CreateFootnote::getInstance() [line 92]
 Static Access public
void function CreateFootnote::destruct() [line 71] Destruct

Access public

string function CreateFootnote::__toString() [line 81]

Access public

Class CreateGraphic

Create graphics (charts)

- Package elements
- Version 2.2
- Copyright Copyright (c) 2009-2011 Narcea Producciones Multimedia S.L. (http://www.2mdc.com)
- Link http://www.phpdocx.com
- Since Class available since Release 1.0
- License http://www.phpdocx.com/wp-content/themes/lightword/pro-license.php

CreateGraphic::NAMESPACEWORD

= 'c' [line 31]

CreateGraphic::\$_xmlChart

<type> = [line 38]

Access protected

Constructor *void* function CreateGraphic::__construct() [line 163]

Construct

•	Access	public
---	--------	--------

void function CreateGraphic::createCHARTXML(\$args[0]) [line 315] Function Parameters:

array \$args[0]

Create chart xml

Access protected

void function CreateGraphic::createDOCUEMNTXML(\$args[0]) [line 507]
Function Parameters:

array \$args[0]

Create document xml

Access protected

boolean function CreateGraphic::createGraphic(\$args[0], \$args[1]) [line 292] Function Parameters:

- array \$args[0]
- array \$args[1]

Create graphic

•	Access	public
---	--------	--------

void function CreateGraphic::generateAUTO([\$val = '1']) [line 550]
Function Parameters:

string \$val

Generate w:auto

• Access protected

void function CreateGraphic::generateAUTOTITLEDELETED([\$val = '1']) [line 566]
Function Parameters:

• string \$val

Generate w:autotitledeleted

• Access protected

void function CreateGraphic::generateAXAXID([\$val = '59034624']) [line 583]
Function Parameters:

<type> \$val

Generate w:axld
Access protected
void function CreateGraphic::generateAXID([\$val = '59034624']) [line 599] Function Parameters:
• string \$val
Generate w:axid
• Access protected
void function CreateGraphic::generateAXPOS([\$val = 'b']) [line 615] Function Parameters:
• string \$val
Generate w:axPos
Access protected
void function CreateGraphic::generateBARCHART() [line 629] Generate w:barChart

<pre>void function CreateGraphic::generateBARDIR([\$val = 'bar']) [line 646] Function Parameters:</pre>
• string \$val
Generate w:barDir
• Access protected
void function CreateGraphic::generateBODYPR() [line 661] Generate w:bodypr
• Access protected
void function CreateGraphic::generateCAT() [line 675] Generate w:cat
• Access protected
void function CreateGraphic::generateCATAX() [line 690] Generate w:catAx

Access protected
void function CreateGraphic::generateCHART() [line 705] Generate w:chart
Access protected
void function CreateGraphic::generateCHARTSPACE() [line 720] Generate chartspace XML
Access protected
<pre>void function CreateGraphic::generateCROSSAX([\$val = '59040512']) [line 738] Function Parameters:</pre>
• string \$val
Generate w:crossAx
Access protected
<pre>void function CreateGraphic::generateCROSSBETWEEN([\$val = 'between']) [line 754] Function Parameters:</pre>
• string \$val

Generate w:crossBetween Access protected void function CreateGraphic::generateCROSSES([\$val = 'autoZero']) [line 771] Function Parameters: string **\$val Generate w:crosses** Access protected void function CreateGraphic::generateDATE1904([\$val = '1']) [line 788] Function Parameters: string **\$val** Generate w:date1904 Access protected void function CreateGraphic::generateDEFRPR() [line 805]

Generate w:defrpr

void function CreateGraphic::generateDLBLS() [line 820] Generate w:dLbls
• Access protected
void function CreateGraphic::generateDOCUMENTCHART() [line 836] Generate w:chart
• Access protected
<pre>void function CreateGraphic::generateEXTERNALDATA([\$val = 'rld1']) [line 856] Function Parameters:</pre>
• string \$val
Generate w:externalData
• Access protected
<pre>void function CreateGraphic::generateF([\$val = 'Hoja1!\$B\$1']) [line 872] Function Parameters:</pre>

Generate w:f
Access protected
<pre>void function CreateGraphic::generateFIRSTSLICEANG([\$val = '0']) [line 888] Function Parameters:</pre>
• string \$val
Generate w:firstSliceAng
Access protected
void function CreateGraphic::generateFORMATCODE([\$val = 'General']) [line 904] Function Parameters:
• string \$val
Generate w:formatCode
Access protected
<pre>void function CreateGraphic::generateGROUPING([\$val = 'stacked']) [line 921] Function Parameters:</pre>

• string **\$val**

• string \$val
Generate w:grouping
Access protected
unidé un ation. Once de Compleiou per parete IDV/(fig. et 10/1). (fig. e 007)
<pre>void function CreateGraphic::generateIDX([\$val = '0']) [line 937] Function Parameters:</pre>
e of vince Cuel
• string \$val
Generate w:idx
Access protected
<pre>void function CreateGraphic::generateLANG([\$val = 'es-ES']) [line 953] Function Parameters:</pre>
• string \$val
Generate w:lang
Access protected
void function CreateGraphic::generateLAYOUT() [line 970]

Generate w:layout
Access protected
void function CreateGraphic::generateLBLALGN([\$val = 'ctr']) [line 986] Function Parameters:
• string \$val
Generate w:IbIAlgn
Access protected
void function CreateGraphic::generateLBLOFFSET([\$val = '100']) [line 1002] Function Parameters:
• string \$val
Generate w:lblOffset
Access protected

Generated by phpDocumentor v1.4.3 http://www.phpdoc.org - http://pear.php.net/package/PhpDocumentor - http://www.sourceforge.net/projects/phpdocumentor of 225

void function CreateGraphic::generateLEGEND() [line 1016]
Generate w:legend

<pre>void function CreateGraphic::generateLEGENDFONT([\$font = "]) [line 1034] Function Parameters:</pre>
• string \$font
Generate c:layout
Access protected
<pre>void function CreateGraphic::generateLEGENDPOS([\$val = 'r']) [line 1052] Function Parameters:</pre>
• string \$val
Generate w:legendPos
Access protected
void function CreateGraphic::generateLINECHART() [line 1067] Generate w:lineChart
Access protected

void function CreateGraphic::generateLN() [line 1083] Generate w:In
Access protected
void function CreateGraphic::generateLSTSTYLE() [line 1097] Generate w:Iststyle
Access protected
void function CreateGraphic::generateMAJORGRIDLINES() [line 1112] Generate w:majorGridlines
Access protected
void function CreateGraphic::generateNOFILL() [line 1126] Generate w:noFill
Access protected
void function CreateGraphic::generateNUMCACHE() [line 1140] Generate w:numcache
Access protected

void function CreateGraphic::generateNUMFMT([\$formatCode = 'General'], [\$sourceLinked = '1']) [line 1157] Function Parameters: string \$formatCode string \$sourceLinked Generate w:numFmt Access protected void function CreateGraphic::generateNUMREF() [line 1175] Generate w:numRef Access protected void function CreateGraphic::generateORDER([\$val = '0']) [line 1191] Function Parameters: string **\$val** Generate w:order Access protected

void function CreateGraphic::generateORIENTATION([\$val = 'minMax']) [line 1207]

• string \$val
Generate w:orientation
Access protected
void function CreateGraphic::generateOVERLAP([\$val = '100']) [line 1222] Function Parameters:
• string \$val
Generate w:overlap
Access protected
void function CreateGraphic::generatePIECHART() [line 1237] Generate w:piechart
Access protected
void function CreateGraphic::generatePLOTAREA() [line 1253] Generate w:plotarea

Function Parameters:

void function CreateGraphic::generatePLOTVISONLY([\$val = '1']) [line 1269] Function Parameters: string **\$val** Generate w:poltVisOnly Access protected void function CreateGraphic::generatePT([\$idx = '0']) [line 1285] Function Parameters: string \$idx Generate w:pt Access protected void function CreateGraphic::generatePTCOUNT([\$val = '1']) [line 1301] Function Parameters: string \$val

Access protected

Generate w:ptcount

void function CreateGraphic::generateRICH() [line 1316] Generate w:rich
Access protected
void function CreateGraphic::generateSCALING() [line 1331] Generate w:scaling
Access protected
void function CreateGraphic::generateSER() [line 1346] Generate w:ser
Access protected
<pre>void function CreateGraphic::generateSHAPE([\$val = 'box']) [line 1362] Function Parameters:</pre>
• string \$val
Generate w:shape

void function CreateGraphic::generateSHOWPERCENT([\$val = '0']) [line 1378] Function Parameters: string **\$val Generate w:showPercent** Access protected void function CreateGraphic::generateSPPR() [line 1393] Generate w:spPr Access protected void function CreateGraphic::generateSTRCACHE() [line 1408] Generate w:strcache • Access protected void function CreateGraphic::generateSTRREF() [line 1423] **Generate w:strref**

void function CreateGraphic::generateSTYLE([\$val = '2']) [line 1439] Function Parameters: string **\$val** Generate w:style Access protected void function CreateGraphic::generateTICKLBLPOS([\$val = 'nextTo']) [line 1457] Function Parameters: string **\$val** Generate w:tickLblPos • Access protected void function CreateGraphic::generateTITLE() [line 1472] Generate w:title Access protected

<pre>void function CreateGraphic::generateTITLELAYOUT([\$nombre = "]) [line 1488] Function Parameters:</pre>
• string \$nombre
Generate w:titlelayout
Access protected
void function CreateGraphic::generateTITLEP() [line 1503] Generate w:titlep
Access protected
void function CreateGraphic::generateTITLEPPR() [line 1518] Generate w:titleppr
Access protected
void function CreateGraphic::generateTITLER() [line 1533] Generate w:titler
Access protected
void function CreateGraphic::generateTITLERFONTS([\$font = "]) [line 1549]

Function Parameters:
• string \$font
Generate w:titlerfonts
• Access protected
<pre>void function CreateGraphic::generateTITLERPR([\$lang = 'es-ES']) [line 1567] Function Parameters:</pre>
• \$lang
Generate w:titlerpr
• Access protected
<pre>void function CreateGraphic::generateTITLET([\$nombre = "]) [line 1583] Function Parameters:</pre>
• string \$nombre
Generate w:titlet
Access protected

void function CreateGraphic::generateTITLETX() [line 1598] Generate w:titletx
Access protected
void function CreateGraphic::generateTX() [line 1613] Generate w:tx
Access protected
<pre>void function CreateGraphic::generateV([\$idx = 'Ventas']) [line 1629] Function Parameters:</pre>
• string \$idx
Generate w:v
Access protected
void function CreateGraphic::generateVAL() [line 1643] Generate w:val
Access protected

• Access protected
<pre>void function CreateGraphic::generateVARYCOLORS([\$val = '1']) [line 1675] Function Parameters:</pre>
• string \$val
Generate w:varyColors
• Access protected
CreateGraphic function CreateGraphic::getInstance() [line 210]
 Static Access public
string function CreateGraphic::getName() [line 257] Getter. Name
• Access public
string function CreateGraphic::getRld() [line 235] Getter. Rid

void function CreateGraphic::generateVALAX() [line 1658]
Generate w:valAx

Access public
string function CreateGraphic::getXmlChart() [line 279]
Getter. Xml chart
Access public
void function CreateGraphic::setName(\$name) [line 246]
Function Parameters:
• string \$name
Outton Name
Setter. Name
Access public
void function CreateGraphic::setRld(\$rld) [line 224] Function Parameters:
i unction ratameters.
• string \$rld
Sumg wild
Setter. Rid
Access public
·

string \$xmlChart Setter. Xml chart Access public void function CreateGraphic::__destruct() [line 189] **Destruct** • Access public string function CreateGraphic::__toString() [line 199] Access public Class CreateHeader [line 29] **Create header**

void function CreateGraphic::setXmlChart(\$xmlChart) [line 268]

Function Parameters:

- Package elements
- Version 1.0
- **Copyright** Copyright (c) 2009-2011 Narcea Producciones Multimedia S.L. (http://www.2mdc.com)
- Link http://www.phpdocx.com
- Since Class available since Release 1.0
- License http://www.phpdocx.com/wp-content/themes/lightword/pro-license.php

Constructor	void function	CreateHeader::	:construct() <i>[line</i>	44]
Constru	ıct			

• Access public

void function CreateHeader::createHeader(0, 1) [line 114]
Function Parameters:

- string **0** args[0]
- *array* **1** args[1]

Create header

• Access public

void function CreateHeader::generateHDR() [line 102]

Generate hdr token

Generate w:p
Access protected
CreateHeader function CreateHeader::getInstance() [line 75]
 Static Access public
void function CreateHeader::destruct() [line 54] Destruct
Access public
string function CreateHeader::toString() [line 64]
Access public
Class CreateImage

void function CreateHeader::generateP() [line 88]

Create images

- Package elements
- Version 1.0
- Copyright Copyright (c) 2009-2011 Narcea Producciones Multimedia S.L. (http://www.2mdc.com)
- Link http://www.phpdocx.com
- Since Class available since Release 1.0
- License http://www.phpdocx.com/wp-content/themes/lightword/pro-license.php

CreateImage::CONSTWORD

= 360000 [line 34]

CreateImage::NAMESPACEWORD

= 'wp' [line 31]

CreateImage::NAMESPACEWORD1

= 'a' [line 32]

CreateImage::NAMESPACEWORD2

= 'pic' [line 33]

CreateImage::TAMBORDER

= 12700 [line 35]

Constructor void function CreateImage::__construct() [line 127]

Construct

Access public

void function CreateImage::createImage(\$args[0]) [line 228]

Function Parameters:

array \$args[0]

Create image

Access public CreateImage function CreateImage::getInstance() [line 170] Static Access public <type> function CreateImage::getName() [line 195] Getter. Name Access public <type> function CreateImage::getRId() [line 217] Getter. Rid • Access public void function CreateImage::setName(\$name) [line 184] Function Parameters: string \$name Setter. Name Access public

string **\$rld** Setter. Rid Access public void function CreateImage::__destruct() [line 149] **Destruct** • Access public string function CreateImage::__toString() [line 159] Access public Class CreateLink [line 29]

void function CreateImage::setRld(\$rld) [line 206]

Create links using text strings

Function Parameters:

- Package elements
- Version 1.0
- **Copyright** Copyright (c) 2009-2011 Narcea Producciones Multimedia S.L. (http://www.2mdc.com)
- Link http://www.phpdocx.com
- Since Class available since Release 1.0
- License http://www.phpdocx.com/wp-content/themes/lightword/pro-license.php

Constructor *void* function CreateLink::__construct() [line 62]

Construct

• Access public

void function CreateLink::createLink(\$arrArgs[0], \$arrArgs[1], \$arrArgs[2]) [line 144]
Function Parameters:

- string \$arrArgs[0] Text to add
- string \$arrArgs[1] URL to add
- string \$arrArgs[2] RFONTS

Create a link

Access public

void function CreateLink::generateFLDCHAR(\$fldCharType) [line 173]
Function Parameters:

string \$fldCharType

Generate w:fldChar

 Access protected void function CreateLink::generateHYPERLINK(\$type) [line 188] Function Parameters: string \$type Generate w:hyperlink Access protected void function CreateLink::generateINSTRTEXT([\$link = 'http://localhost'], \$link.) [line 201] Function Parameters: string \$link. Optional, use http://localhost as default \$link **Generate w:instrText** • Access protected void function CreateLink::generatePROOFERR(\$type) [line 216] Function Parameters: string \$type

Generate w:proofErr

void function CreateLink::generateR() [line 230] Generate w:r • Access protected void function CreateLink::generateRSTYLE(\$val) [line 255] Function Parameters: • string \$val Generate w:rStyle • Access protected string function CreateLink::getFont() [line 131] Getter. Access to font var • Access public CreateLink function CreateLink::getInstance() [line 95]

• Access protected

Singleton, return instance of class

- Static
- Access public

string function CreateLink::getLink() [line 109]

Getter. Access to link var

• Access public

string function CreateLink::getTitle() [line 120]

Getter. Access to title var

• Access public

void function CreateLink::__destruct() [line 72]
Destruct

• Access public

string function CreateLink::__toString() [line 83]
Magic method, returns current XML

Access public

Class CreateList

[line 29]

Create lists

- Package elements
- Version 1.0
- **Copyright** Copyright (c) 2009-2011 Narcea Producciones Multimedia S.L. (http://www.2mdc.com)
- Link http://www.phpdocx.com
- Since Class available since Release 1.0
- License http://www.phpdocx.com/wp-content/themes/lightword/pro_license.php

CreateList::\$data

array = [line 54]

• Access public

CreateList::\$font

string = [line 48]

• Access public

CreateList::\$list

mixed = [line 36]

CreateList::\$val
array = [line 42]
Access public
Occasion at the continue Occasion list and account of the TAI
Constructor void function CreateList::construct() [line 74] Construct
Access public
void function CreateList::addList(\$list) [line 148]
Function Parameters:
• string \$list
Add list
Access protected
void function CreateList::createList(0, 1) [line 121]
Function Parameters:
• • • • • • • • • • • • • • • • • • • •
array 0 args[0]array 1 args[1]

• Access public

Create list

• Access public

void function CreateList::generateILFO([\$val = 0]) [line 159]
Function Parameters:

int \$val

Generate w:ilfo

Access protected

void function CreateList::generateILVL([\$val = "]) [line 175]
Function Parameters:

• string \$val

Generate w:ilvl

• Access protected

void function CreateList::generateLISTPR() [line 189]

Generate w:listpr

void function CreateList::generateNUMID(\$val) [line 203] Function Parameters: int \$val Generate w:numid • Access protected void function CreateList::generateNUMPR() [line 217] Generate w:numpr Access protected void function CreateList::generatePSTYLE(\$val) [line 231] Function Parameters: string **\$val** Generate w:pstyle

• Access protected

Access protected

CreateList function CreateList::getInstance() [line 106]

- Static
- Access public

void function CreateList::runArray(\$dat, \$val, \$depth, [\$font = "]) [line 249]
Function Parameters:

- array \$dat
- string \$val
- int \$depth
- string \$font

Recursive generation of lists

• Access protected

void function CreateList::__destruct() [line 84]
Destruct

• Access public

string function CreateList::__toString() [line 94]

Access public

Class CreatePage

[line 29]

Create pages

- Package elements
- Version 1.0
- **Copyright** Copyright (c) 2009-2011 Narcea Producciones Multimedia S.L. (http://www.2mdc.com)
- Link http://www.phpdocx.com
- Since Class available since Release 1.0
- License http://www.phpdocx.com/wp-content/themes/lightword/pro_license.php

CreatePage::\$_xml

string = [line 36]

Access protected

Constructor void function CreatePage::__construct() [line 50]

Construct

• Access public

void function CreatePage::createPage() [line 92]

Create page

Access public

Function Parameters: array 0 args[0] **Create sector** Access public void function CreatePage::generateBR([\$type = "]) [line 261] Function Parameters: string \$type Generate w:br Access protected void function CreatePage::generateCOL([\$w = "], [\$space = '708']) [line 236] Function Parameters: string **\$w** string \$space Generate w:col

void function CreatePage::createSECTPR(0) [line 120]

- Deprecated
- Access protected

void function CreatePage::generateCOLS([\$num = "], [\$sep = "], [\$space = '708'], [\$equalWidth = "]) [line 219]
Function Parameters:

- string \$num
- string \$sep
- string \$space
- string \$equalWidth

Generate w:cols

• Access protected

void function CreatePage::generateDOCGRID([\$linepitch = '360']) [line 247]
Function Parameters:

string \$linepitch

Generate w:docgrid

• Access protected

void function CreatePage::generatePageBreak(\$type) [line 103]
Function Parameters:

string \$type

Gnerate pagebreak

•	Access	nublic
•	ACCESS	public

void function CreatePage::generatePGMAR(\$args[0]) [line 183]
Function Parameters:

array \$args[0]

Generate w:pgmar

Access protected

void function CreatePage::generatePGSZ([\$w = '11906'], [\$h = '16838'], [\$orient = "]) [line 161]
Function Parameters:

- string \$w
- string \$h
- string \$orient

Generate w:pgsz

Access protected

void function CreatePage::generateSECTIONSECTPR([\$rId = '12240']) [line 275]
Function Parameters:

Generate w:sectionsectpr Access protected void function CreatePage::generateSECTPR([\$rld = '12240']) [line 142] Function Parameters: string **\$rld Generate w:sectpr** Access protected void function CreatePage::generateTITLEPG() [line 292] **Generate w:titlepg** • Access protected CreatePage function CreatePage::getInstance() [line 81] Static Access public

string \$rld

void function CreatePage::__destruct() [line 60] **Destruct**

Access public

string function CreatePage::__toString() [line 70]

Access public

Class CreateSettings

Create default settings

- Package elements
- Version 1.0
- Copyright Copyright (c) 2009-2011 Narcea Producciones Multimedia S.L. (http://www.2mdc.com)
- Link http://www.phpdocx.com
- Since Class available since Release 1.0
- License http://www.phpdocx.com/wp-content/themes/lightword/pro_license.php

CreateSettings::\$_xml

mixed = [line 36]

Access protected

Constructor void function CreateSettings::construct() [line 49] Construct
Access public
void function CreateSettings::generateSettings() [line 92] Generate settings
Access public
CreateLink function CreateSettings::getInstance() [line 81] Singleton, return instance of class
 Static Access public
void function CreateSettings::destruct() [line 59] Destruct
Access public
string function CreateSettings::toString() [line 70] Magic method, returns current XML

Access public

Class CreateStyle

Create styles

- Package elements
- Version 2.1
- Copyright Copyright (c) 2009-2011 Narcea Producciones Multimedia S.L. (http://www.2mdc.com)
- Link http://www.phpdocx.com
- Since Class available since Release 1.0
- License http://www.phpdocx.com/wp-content/themes/lightword/pro_license.php

CreateStyle::\$_xml

string = [line 38]

Access protected

Constructor void function CreateStyle::__construct() [line 51]

Construct

Access public

void function CreateStyle::addStyle(\$args[0]) [line 96]

Function Parameters:

array \$args[0]
Add style
Access public
void function CreateStyle::addStyleTabla(\$param) [line 1525] Function Parameters:
• array \$param
Add table style
Access public
void function CreateStyle::createStyle([\$lang = 'en-US']) [line 452] Function Parameters:
• string \$lang
Create style
Access public

void function CreateStyle::generateAUTOREDEFINE() [line 1654] Generate w:autoredefine
Concrate windtorence
Access protected
unidituration Constant Statement and DIV Stars 0.40.41
void function CreateStyle::generateB() [line 2494] Generate w:b
Access protected
void function CreateStyle::generateBASEDON(\$val) [line 1582]
Function Parameters:
• string \$val
Guing ψvai
Generate w:basedon
Access protected
void function CreateStyle::generateBCS() [line 2507] Generate w:bcs
Access protected
Access protected
• Access protected void function CreateStyle::generateBOTTOM(\$w, \$type) [line 2406]

Function Parameters: string **\$w** string \$type Generate w:bottom Access protected void function CreateStyle::generateCOLOR(\$val, [\$themeColor = "], [\$themeShade = "]) [line 2579] Function Parameters: string **\$val** string \$themeColor string \$themeShade Generate w:color Access protected void function CreateStyle::generateCONTEXTUALSPACING() [line 1920] Generate w:contextualspacing Access protected

void function CreateStyle::generateI([\$val = "]) [line 2521]

Function Parameters:

Generate w:i	
Access protected	
void function CreateStyle::generateICS([\$val = "]) [line 2540] Function Parameters:	
• string \$val	
Generate w:ics	
Access protected	
void function CreateStyle::generateILVL(\$val) [line 1793] Function Parameters:	
• string \$val	
Generate w:ilvl	
Access protected	
void function CreateStyle::generateIND(\$left) [line 1949]	

• string **\$val**

• string \$left	
Generate w:ind	
Access protected	
void function CreateStyle::generateKEEPLINES() [line 1807] Generate w:keeplines	
Access protected	
void function CreateStyle::generateKEEPNEXT() [line 1721] Generate w:keepnext	
Access protected	
void function CreateStyle::generateKERN(\$val) [line 1906] Function Parameters:	
• string \$val	
Generate w:kern	

Function Parameters:

void function CreateStyle::generateLEFT(\$w, \$type) [line 2389] Function Parameters: string **\$w** string \$type Generate w:left Access protected void function CreateStyle::generateLINK(\$val) [line 1612] Function Parameters: string **\$val** Generate w:link • Access protected void function CreateStyle::generateNAME(\$val) [line 1568] Function Parameters: string **\$val**

Access protected

Generate w:name

Access protected void function CreateStyle::generateNEXT(\$val) [line 1597] Function Parameters: • string **\$val Generate w:next** Access protected void function CreateStyle::generateNUMPR() [line 1779] Generate w:numpr Access protected void function CreateStyle::generateOUTLINELVL(\$val) [line 1934] Function Parameters: string **\$val** Generate w:outlinelyl

Access protected

void function CreateStyle::generatePBDR() [line 1820] Generate w:pbdr
Access protected
void function CreateStyle::generatePBDR_BOTTOM(\$val, \$sz, \$space, \$color, \$themeColor) [line 1837] Function Parameters:
 string \$val string \$sz string \$space string \$color string \$themeColor
Generate w:pbdr
Access protected
void function CreateStyle::generatePPR() [line 1708] Generate w:ppr
Access protected
void function CreateStyle::generateQFORMAT() [line 1667] Generate w:qformat

Access protected

void function CreateStyle::generateRFONTS(\$asciiTheme, \$eastAsiaTheme, \$hAnsiTheme, \$cstheme) [line 2453] Function Parameters:

- string \$asciiTheme
- string \$eastAsiaTheme
- string \$hAnsiTheme
- string \$cstheme

Generate w:rfonts

Access protected

void function CreateStyle::generateRFONTS2(\$ascii, \$hAnsi, \$cs) [line 2478] Function Parameters:

- string \$ascii
- string \$hAnsi
- string \$cs

Generate w:rfonts

Access protected

void function CreateStyle::generateRIGHT(\$w, \$type) [line 2423] Function Parameters:

- string \$w
- string \$type

Generate w:right • Access protected void function CreateStyle::generateRPR() [line 2436] Generate w:rpr • Access protected void function CreateStyle::generateRPR_SPACING(\$val) [line 1891] Function Parameters: • string **\$val Generate w:spacing** • Access protected void function CreateStyle::generateRSID(\$val) [line 1681] Function Parameters: string **\$val**

Generate w:rsid

• Access protected

void function CreateStyle::generateSEMIHIDDEN() [line 1695]

Generate w:semihidden

Access protected

void function CreateStyle::generateSHD(\$val, [\$color = "], [\$fill = "], [\$themeFill = "], [\$themeFillTint = "]) [line 1981] Function Parameters:

- string \$val
- string \$color
- string \$fill
- string \$themeFill
- string \$themeFillTint

Generate w:shd

Access protected

void function CreateStyle::generateSPACING(\$before, \$after, \$line, \$lineRule) [line 1859] Function Parameters:

- string \$before
- string \$after
- string \$line
- string \$lineRule

Generate w:spacing

 Access protected void function CreateStyle::generateSTYLE(\$type, \$styleId, [\$default = "], [\$customStyle = "]) [line 1544] Function Parameters: string \$type string \$styleId • string \$default string \$customStyle Generate w:style Access protected void function CreateStyle::generateSZ(\$val) [line 2604] Function Parameters: string **\$val Generate w:sz** Access protected void function CreateStyle::generateSZCS(\$val) [line 2619]

Function Parameters:

string \$val

Access protected
void function CreateStyle::generateTABCENTER(\$pos) [line 1748] Function Parameters:
• string \$pos
Generate w:tabcenter
• Access protected
void function CreateStyle::generateTABRIGHT(\$pos) [line 1764] Function Parameters:
• string \$pos
Generate w:tabright
Access protected
void function CreateStyle::generateTABS() [line 1734] Generate w:tabs

Generate w:szcs

Access protected

void function CreateStyle::generateTBLBORDERS() [line 2069]

Generate w:tblborders

Access protected

void function CreateStyle::generateTBLBORDERS_BOTTOM(\$val, [\$sz = "], [\$space = "], [\$color = "],
[\$themeColor = "], [\$themeTint = "]) [line 2180]

Function Parameters:

- string \$val
- string \$sz
- string \$space
- string \$color
- string \$themeColor
- string \$themeTint

Generate w:bottom

• Access protected

void function CreateStyle::generateTBLBORDERS_INSIDEH(\$val, [\$sz = "], [\$space = "], [\$color = "],
[\$themeColor = "], [\$themeTint = "]) [line 2272]

Function Parameters:

- string \$val
- string \$sz
- string \$space
- string \$color
- string \$themeColor

• string \$themeTint

Generate w:insideh

Access protected

void function CreateStyle::generateTBLBORDERS_INSIDEV(\$val, [\$sz = "], [\$space = "], [\$color = "],
[\$themeColor = "], [\$themeTint = "]) [line 2317]

Function Parameters:

- string \$val
- string \$sz
- string \$space
- string \$color
- string \$themeColor
- string \$themeTint

Generate w:insidev

Access protected

void function CreateStyle::generateTBLBORDERS_LEFT(\$val, [\$sz = "], [\$space = "], [\$color = "], [\$themeColor =
"], [\$themeTint = "]) [line 2134]

Function Parameters:

- string \$val
- string \$sz
- string \$space
- string \$color
- string \$themeColor
- string \$themeTint

Generate w:left

Access protected

void function CreateStyle::generateTBLBORDERS_RIGHT(\$val, [\$sz = "], [\$space = "], [\$color = "], [\$themeColor = "], [\$themeTint = "]) [line 2228]

Function Parameters:

- string \$val
- string \$sz
- string \$space
- string \$color
- string \$themeColor
- string \$themeTint

Generate w:right

Access protected

void function CreateStyle::generateTBLBORDERS_TOP(\$val, [\$sz = "], [\$space = "], [\$color = "], [\$themeColor = "], [\$themeTint = "]) [line 2088]

Function Parameters:

- string \$val
- string \$sz
- string \$space
- string \$color
- string \$themeColor
- string \$themeTint

Generate w:top

void function CreateStyle::generateTBLCELLMAR() [line 2356] Generate w:tblcellmar Access protected void function CreateStyle::generateTBLIND(\$w, \$type) [line 2028] Function Parameters: string **\$w** string \$type Generate w:tblind • Access protected void function CreateStyle::generateTBLPR() [line 2014] Generate w:tblpr Access protected void function CreateStyle::generateTBLSTYLECOLBANDSIZE(\$val) [line 2057] Function Parameters: string \$val

Access protected

Generate w:tblstylecolbandsize

•	Access	protected
•	ACCESS	protected

void function CreateStyle::generateTBLSTYLEROWBANDSIZE(\$val) [line 2043] Function Parameters:

• string **\$val**

Generate w:tblstylerowbandsize

Access protected

void function CreateStyle::generateTCPR() [line 1963]

Generate w:tcpr

Access protected

void function CreateStyle::generateTOP(\$w, \$type) [line 2372]
Function Parameters:

- string **\$w**
- string \$type

Generate w:top

 Access protected void function CreateStyle::generateU([\$val = "]) [line 2559] Function Parameters: string **\$val** Generate w:u • Access protected void function CreateStyle::generateUIPRIORITY(\$val) [line 1627] Function Parameters: string **\$val Generate w:uipriority** • Access protected void function CreateStyle::generateUNHIDEWHENUSED() [line 1641] Generate w:unhidewhenused Access protected

• string \$val
Generate w:vertAlign
Access protected
CreateStyle function CreateStyle::getInstance() [line 82]
 Static Access public
void function CreateStyle::destruct() [line 61] Destruct
Access public
string function CreateStyle::toString() [line 71]
Access public

void function CreateStyle::generateVERTALIGN([\$val = 'superscript']) [line 2634]
Function Parameters:

Class CreateStyleTable

Create style table

- Package elements
- Version 1.0
- Copyright Copyright (c) 2009-2011 Narcea Producciones Multimedia S.L. (http://www.2mdc.com)
- Link http://www.phpdocx.com
- Since Class available since Release 1.0
- License http://www.phpdocx.com/wp-content/themes/lightword/pro_license.php

CreateStyleTable::\$_xml

string = [line 36]

Access protected

Constructor void function CreateStyleTable::__construct() [line 49]

Construct

Access public

void function CreateStyleTable::addStyleTable(\$args[0]) [line 94] Function Parameters:

array \$args[0]

Add table style

• Access public

void function CreateStyleTable::generateSHD(\$val, [\$color = "], [\$fill = "], [\$themeFill = "], [\$themeFillTint = "]) [line 518]

Function Parameters:

- string \$val
- string \$color
- string \$fill
- string \$themeFill
- string \$themeFillTint

Generate w:shd

Access protected

void function CreateStyleTable::generateTBLPR() [line 465]

Generate w:tblPr

• Access protected

void function CreateStyleTable::generateTBLSTYLEPR(\$type) [line 452]
Function Parameters:

string \$type

Generate w:tblStylePr

void function CreateStyleTable::generateTCBORDERS() [line 497] Generate w:tcBorders
Access protected
void function CreateStyleTable::generateTCPR() [line 481] Generate w:tcPr
• Access protected
CreateStyleTable function CreateStyleTable::getInstance() [line 80]
 Static Access public
void function CreateStyleTable::destruct() [line 59] Destruct
• Access public
string function CreateStyleTable::toString() [line 69]

• Access public

Class CreateTable

[line 29]

Create tables

- Package elements
- **Version** 1.0
- **Copyright** Copyright (c) 2009-2011 Narcea Producciones Multimedia S.L. (http://www.2mdc.com)
- Link http://www.phpdocx.com
- Since Class available since Release 1.0
- License http://www.phpdocx.com/wp-content/themes/lightword/pro_license.php

Constructor void function CreateTable::__construct() [line 44]

Construct

• Access public

void function CreateTable::addList(\$list) [line 137]

Function Parameters:

string \$list

Add list

void function CreateTable::createTable(0) [line 90] Function Parameters: array 0 args[0] **Create table** Access public void function CreateTable::generateGRIDCOLS(\$w) [line 148] Function Parameters: string **\$w** Generate w:gridcols Access protected void function CreateTable::generateHMERGE([\$val = "]) [line 163] Function Parameters: string \$val Generate w:hmerge

- Deprecated
- Access protected

void function CreateTable::generateJC([\$val = "]) [line 174]
Function Parameters:

string \$val

Generate w:jc

Access protected

void function CreateTable::generateP() [line 187]

Generate w:p

Access protected

void function CreateTable::generateSHD([\$val = 'horz-cross'], [\$color = 'ff0000'], [\$fill = "], [\$bgcolor = "], [\$themeFill = "]) [line 204]

Function Parameters:

- string \$val
- string \$color
- string \$fill
- string \$bgcolor
- string \$themeFill

Generate w:shd

• Access protected

void function CreateTable::generateTBL() [line 257]

Generate w:tbl

• Access protected

void function CreateTable::generateTBLBORDERS() [line 222]

Generate w:tblborders

• Access protected

void function CreateTable::generateTBLBOTTOM([\$val = "single"], [\$sz = "4"], [\$space = '0'], [\$color = 'auto']) [line 239]

Function Parameters:

- string **\$val**
- string \$sz
- string \$space
- string \$color

Generate w:tblbottom

void function CreateTable::generateTBLCELLSPACING([\$w = "], [\$type = "]) [line 286]
Function Parameters:

- string \$w
- string \$type

Generate w:tblcellspacing

Access protected

void function CreateTable::generateTBLGRID() [line 303]

Generate w:tblgrid

• Access protected

void function CreateTable::generateTBLINSIDEH([\$val = "single"], [\$sz = "4"], [\$space = '0'], [\$color = 'auto']) [line 321]

Function Parameters:

- string \$val
- string **\$sz**
- string \$space
- string \$color

Generate w:tblinsideh

Generate w:tblinsidev

string \$spacestring \$color

• Access protected

void function CreateTable::generateTBLLEFT([\$val = "single"], [\$sz = "4"], [\$space = '0'],
[\$color = 'auto']) [line 364]

Function Parameters:

- string \$val
- string **\$sz**
- string \$space
- string \$color

Generate w:tblleft

Access protected

void function CreateTable::generateTBLLOOK([\$val = '000001E0']) [line 382]
Function Parameters:

string \$val

Generate w:tbllook

Access protected
<pre>void function CreateTable::generateTBLOVERLAP([\$val = 'never']) [line 396] Function Parameters:</pre>
• string \$val
Generate w:tbloverlap
Access protected
void function CreateTable::generateTBLPR() [line 409] Generate w:tblpr
Access protected
<pre>void function CreateTable::generateTBLRIGHT([\$val = 'single'], [\$sz = '4'], [\$space = '0'], [\$color = 'auto']) [line 429] Function Parameters:</pre>
 string \$val string \$sz string \$space string \$color
Generate withiright

Access protected void function CreateTable::generateTBLSTYLE([\$strVal = 'Tablaconcuadrcula']) [line 270] Function Parameters: string \$strVal Generate w:tblstyle Access protected void function CreateTable::generateTBLTOP([\$val = 'single'], [\$sz = '4'], [\$space = '0'], [\$color = 'auto']) [line 450] Function Parameters: string **\$val** string **\$sz** string \$space string \$color Generate w:tbltop Access protected void function CreateTable::generateTBLW([\$type = 'auto'], [\$w = '0']) [line 469] Function Parameters:

string **\$type** string **\$w**

Generate w:tblw • Access protected void function CreateTable::generateTC() [line 483] Generate w:tc • Access protected void function CreateTable::generateTCPR() [line 495] **Generate w:tcpr** Access protected void function CreateTable::generateTCW([\$w = "], [\$type = 'dxa']) [line 510] Function Parameters: string **\$w** string \$type **Generate w:tcw**

void function CreateTable::generateTR() [line 524] Generate w:tr
Access protected
void function CreateTable::generateTRPR() [line 537] Generate w:trpr
Access protected
<pre>void function CreateTable::generateVMERGE([\$val = "]) [line 552] Function Parameters:</pre>
• <type> \$val</type>
Generate w:vmerge
 Deprecated Access protected
CreateTable function CreateTable::getInstance() [line 76]
 Static Access public
void function CreateTable::destruct() [line 54]

Destruct

• Access public

string function CreateTable::__toString() [line 64]

• Access public

Class CreateTableContents

[line 29]

Create table of contents

- Package elements
- Version 1.0
- **Copyright** Copyright (c) 2009-2011 Narcea Producciones Multimedia S.L. (http://www.2mdc.com)
- Link http://www.phpdocx.com
- Since Class available since Release 1.0
- License http://www.phpdocx.com/wp-content/themes/lightword/pro_license.php

CreateTableContents::\$_xml

string = [line 36]

Constructor <i>void</i> function CreateTableContents::construct() [line 51] Construct	
Access public	
void function CreateTableContents::createTableContents(\$font) [line 97] Function Parameters:	
• string \$font	
Create table of contents	
Access public	
void function CreateTableContents::generateFLDSIMPLE([\$instr = 'TOC \o "1-\h \z \u'], \$instr.) [line 118] Function Parameters:	4"
 string \$instr. Optional, 'TOC \o "1-4" \h \z \u' \$instr 	as default
Generate w:fldsimple	
• Access protected	
CreateTableContents function CreateTableContents::getInstance() [line 83]	

- Static
- Access public

void function CreateTableContents::__destruct() [line 61]
Destruct

Access public

string function CreateTableContents::__toString() [line 72]

Magic method, returns current XML

• Access public

Class CreateText

Create text

- Package elements
- Version 1.0
- **Copyright** Copyright (c) 2009-2011 Narcea Producciones Multimedia S.L. (http://www.2mdc.com)
- Link http://www.phpdocx.com
- Since Class available since Release 1.0
- License http://www.phpdocx.com/wp-content/themes/lightword/pro_license.php

CreateText::IDTITLE

Constructor void function CreateText::construct() [line 50] Destruct
• Access public
<pre>void function CreateText::createText(\$args[0], \$args[1]) [line 98] Function Parameters:</pre>
mixed \$args[0]array \$args[1]
Create text
• Access public
<pre>void function CreateText::createTitle(\$arrArgs[0], \$arrArgs[1]) [line 162] Function Parameters:</pre>
string \$arrArgs[0]array \$arrArgs[1]
Create title
Access public
void function CreateText::generateB([\$str\/al = 'single'], \$val) [line 224]

= 229998237 [line 31]

Function Parameters: string **\$val** \$strVal Generate w:b Access protected void function CreateText::generateBOOKMARKEND(\$id) [line 395] Function Parameters: • *int* **\$id** Generate w:bookmarkend Access protected void function CreateText::generateBOOKMARKSTART(\$id, \$name) [line 378] Function Parameters: int \$id string \$name Generate w:bookmarkstart

<pre>void function CreateText::generateCOLOR([\$val = '000000']) [line 238] Function Parameters:</pre>
• string \$val
Generate w:color
Access protected
<pre>void function CreateText::generateI([\$val = 'single']) [line 268] Function Parameters:</pre>
• string \$val
Generate w:i
Access protected
<pre>void function CreateText::generateJC([\$val = "]) [line 253] Function Parameters:</pre>
• string \$val
Generate w:jc

void function CreateText::generatePAGEBREAKBEFORE([\$val = 'on']) [line 330] Function Parameters: string \$val Generate w:pagebreakbefore Access protected void function CreateText::generatePSTYLE([\$val = 'Ttulo']) [line 314] Function Parameters: string \$val Generate w:pstyle Access protected void function CreateText::generateSZ([\$val = '11']) [line 283] Function Parameters: string **\$val Generate w:sz**

void function CreateText::generateU([\$val = 'single']) [line 299] Function Parameters: string **\$val** Generate w:u Access protected void function CreateText::generateWIDOWCONTROL([\$val = 'on']) [line 346] Function Parameters: string **\$val** Generate w:widowcontrol Access protected void function CreateText::generateWORDWRAP([\$val = 'on']) [line 362] Function Parameters: string **\$val** Generate w:wordwrap

Access protected

CreateText function CreateText::getInstance() [line 83]
Singleton, return instance of class

- Static
- Access public

void function CreateText::__destruct() [line 60]
Destruct

• Access public

string function CreateText::__toString() [line 71]
Magic method, returns current XML

• Access public

Class CreateTheme1

- Package elements
- Version 1.0
- **Copyright** Copyright (c) 2009-2011 Narcea Producciones Multimedia S.L. (http://www.2mdc.com)
- Link http://www.phpdocx.com
- Since Class available since Release 1.0
- License http://www.phpdocx.com/wp-content/themes/lightword/pro-license.php

CreateTheme1::NAMESPACEWORD

= 'a' [line 31]

CreateTheme1::\$_xml

string = [line 45]

Access protected

Constructor void function CreateTheme1::__construct() [line 52]

Construct

Access public

void function CreateTheme1::createTheme(\$font) [line 97]
Function Parameters:

• string \$font

Create theme

• Access public

Access protected
void function CreateTheme1::generateACCENT2() [line 453] Generate a:accent2
Access protected
void function CreateTheme1::generateACCENT3() [line 466] Generate a:accent3
Access protected
void function CreateTheme1::generateACCENT4() [line 479] Generate a:accent4
Access protected
void function CreateTheme1::generateACCENT5() [line 492] Generate a:accent5

void function CreateTheme1::generateACCENT1() [line 440]

Generate a:accent1

void function CreateTheme1::generateACCENT6() [line 505] Generate a:accent6
Access protected
void function CreateTheme1::generateALPHA(\$val) [line 1061] Function Parameters:
• string \$val
Generate a:alpha
Access protected
void function CreateTheme1::generateBEVELT(\$w, \$h) [line 1161] Function Parameters:
 string \$w string \$h
Generate a:bevelt
Access protected

void function CreateTheme1::generateBGFILLSTYLELST() [line 1174] Generate a:bgfillstylelst
Access protected
void function CreateTheme1::generateCAMERA(\$prst) [line 1100] Function Parameters:
• string \$prst
Generate a:camera
Access protected
<pre>void function CreateTheme1::generateCLRSCHEME([\$name = 'Office']) [line 340] Function Parameters:</pre>
• string \$name
Generate a:clrscheme
Access protected
<pre>void function CreateTheme1::generateCS([\$typeface = "]) [line 609] Function Parameters:</pre>
• string \$typeface

Generate a:cs

•	Accass	protected
•	ALLESS	protected

void function CreateTheme1::generateDK1() [line 359]
Generate a:dk1

Access protected

void function CreateTheme1::generateDK2() [line 401]
Generate a:dk2

Access protected

void function CreateTheme1::generateEA([\$typeface = "]) [line 594]
Function Parameters:

• string \$typeface

Generate a:ea

void function CreateTheme1::generateEFFECTLST() [line 1014] Generate a:effectIst
Access protected
void function CreateTheme1::generateEFFECTLST2() [line 1074] Generate a:effectIst2
Access protected
void function CreateTheme1::generateEFFECTSTYLE() [line 981] Generate a:effectstyle
Access protected
void function CreateTheme1::generateEFFECTSTYLE2() [line 999] Generate a:effectstyle2
Access protected
void function CreateTheme1::generateEFFECTSTYLELST() [line 967] Generate a:effectstylest

Access protected void function CreateTheme1::generateEXTRACLRSCHEMELST() [line 1257] Generate a:extraclrschemelst Access protected void function CreateTheme1::generateFILLSTYLELST() [line 705] **Generate a:fillstylelst** Access protected void function CreateTheme1::generateFILLTORECT(\$I, \$t, \$r, \$b) [line 1225] Function Parameters: string \$1 string **\$t** • string \$r string \$b Generate a:filltorect Access protected

void function CreateTheme1::generateFMTSCHEME(\$name) [line 690] Function Parameters:

string \$name

Generate a:fmtscheme

• Access protected

void function CreateTheme1::generateFOLHLINK() [line 531]

Generate a:folhlink

• Access protected

void function CreateTheme1::generateFONT([\$script = "], [\$typeface = "]) [line 626]
Function Parameters:

- string \$script
- string \$typeface

Generate a:font

• Access protected

void function CreateTheme1::generateFONT2([\$script = "], [\$typeface = "]) [line 643]
Function Parameters:

- string \$typeface
- string \$script script

Generate a:font

•	Access	protected
_	70003	protoctou

void function CreateTheme1::generateFONT3([\$script = "], [\$typeface = "]) [line 661]
Function Parameters:

- string \$script
- string \$typeface

Generate a:font

Access protected

void function CreateTheme1::generateFONTSCHEMA([\$name = 'Office']) [line 545]
Function Parameters:

• string \$name

Generate a:fontschema

Access protected

void function CreateTheme1::generateGRADFILL(\$rotWithShape) [line 751] Function Parameters:

• string \$rotWithShape

Generate a:gradfill Access protected void function CreateTheme1::generateGRADFILL2(\$rotWithShape) [line 767] Function Parameters: string \$rotWithShape Generate a:gradfill Access protected void function CreateTheme1::generateGS(\$pos) [line 793] Function Parameters: string \$pos Generate a:gs Access protected void function CreateTheme1::generateGS2(\$pos) [line 807] Function Parameters:

string \$pos

Generate a:gs

•	Δηγορο	protected
•	ACCESS	DIOLECTER

void function CreateTheme1::generateGSLST() [line 780]
Generate a:gslst

• Access protected

void function CreateTheme1::generateHLINK() [line 518]
Generate a:hlink

• Access protected

void function CreateTheme1::generateLATIN([\$typeface = 'cambia']) [line 578]
Function Parameters:

• string \$typeface

Generate a:latin

void function CreateTheme1::generateLIGHTRIG(\$rig, \$dir) [line 1132]
Function Parameters:

- string \$rig
- string \$dir

Generate a:lightrig

Access protected

void function CreateTheme1::generateLIN(\$ang, \$scaled, \$val) [line 875]
Function Parameters:

- string \$val
- string \$scaled
- \$ang

Generate a:lin

• Access protected

void function CreateTheme1::generateLN(\$w, \$cap, \$cmpd, \$algn) [line 907]
Function Parameters:

- string \$w
- string \$cap
- string \$cmpd
- string \$algn

Generate a:In

Access protected

void function CreateTheme1::generateLN2(\$w, \$cap, \$cmpd, \$algn) [line 925]
Function Parameters:

- string \$w
- string \$cap
- string \$cmpd
- string \$algn

Generate a:In

• Access protected

void function CreateTheme1::generateLNSTYLELST() [line 888]
Generate a:InstyleIst

• Access protected

void function CreateTheme1::generateLT1() [line 388]
Generate a:lt1

Access protected

void function CreateTheme1::generateLT2() [line 427]

Generate a:lt2
Access protected
void function CreateTheme1::generateMAYORFONT() [line 562] Generate a:mayorfont
Access protected
void function CreateTheme1::generateMINORFONT() [line 676] Generate a:minorfont
Access protected
void function CreateTheme1::generateOBJECTDEFAULTS() [line 1239] Generate a:objectdefaults
Access protected
<pre>void function CreateTheme1::generateOUTERSHDW(\$blurRad, \$dist, \$dir, \$rotWithShape) [line 1031] Function Parameters:</pre>
 string \$blurRad string \$dist string \$dir string \$rotWithShape

Generate a:outershdw

 Access protected

void function CreateTheme1::generatePATH(\$path) [line 1207]
Function Parameters:

string \$path @path

Generate a:path

• Access protected

void function CreateTheme1::generatePRSTDASH(\$val) [line 954] Function Parameters:

• string \$val

Generate a:prstdash

• Access protected

void function CreateTheme1::generateROT(\$lat, \$lon, \$rev) [line 1117]
Function Parameters:

• string \$lat

string \$lonstring \$rev @rev
Generate a:rot
Access protected
void function CreateTheme1::generateSATMOD(\$val) [line 861] Function Parameters:
• string \$val
Generate a:satmod
Access protected
void function CreateTheme1::generateSCENE3D() [line 1086]

Generate a:schemecIr

Function Parameters:

string \$val

Access protected

void function CreateTheme1::generateSCHEMECLR(\$val) [line 737]

void function CreateTheme1::generateSCHEMECLR2(\$val) [line 820] Function Parameters: string **\$val** Generate a:schemeclr • Access protected void function CreateTheme1::generateSCHEMECLR3(\$val) [line 940] Function Parameters: string **\$val** Generate a:schemeclr3 • Access protected void function CreateTheme1::generateSHADE(\$val) [line 848] Function Parameters: string **\$val** Generate a:shade

Access protected

Access protected	
void function CreateTheme1::generateSOLIDFILL() [line 719] Generate a:solidfill	
Access protected	
void function CreateTheme1::generateSP3D() [line 1146] Generate a:sp3d	
Access protected	
<pre>void function CreateTheme1::generateSRGBCLR([\$val = 'windowText']) [line 415] Function Parameters:</pre>	
• string \$val	
Generate a:srgbclr	
Access protected	
void function CreateTheme1::generateSRGBCLR2(\$val) [line 1047] Function Parameters:	

• string \$val
Generate a:srgbclr2
Access protected
<pre>void function CreateTheme1::generateSYSCLR([\$val = 'windowText'], [\$lastClr = '000000']) [line 375] Function Parameters:</pre>
string \$valstring \$lastClr
Generate a:sysclr
Access protected
void function CreateTheme1::generateTHEMEELEMENTS() [line 325] Generate a:themeelements
Access protected
void function CreateTheme1::generateTINT(\$val) [line 834] Function Parameters:
• string \$val

Generate a:tint

•	Access	protected
---	--------	-----------

void function CreateTheme1::generateTINT2(\$val) [line 1193]
Function Parameters:

• string \$val

Generate a:tint2

• Access protected

CreateTheme1 function CreateTheme1::getInstance() [line 83]

- Static
- Access public

void function CreateTheme1::__destruct() [line 62]
Destruct

• Access public

string function CreateTheme1::__toString() [line 72]

• Access public

Class CreateWebSettings

Create default websettings XML

- Package elements
- Version 1.0
- Copyright Copyright (c) 2009-2011 Narcea Producciones Multimedia S.L. (http://www.2mdc.com)
- Link http://www.phpdocx.com
- Since Class available since Release 1.0
- License http://www.phpdocx.com/wp-content/themes/lightword/pro_license.php

CreateWebSettings::\$_xml

mixed = [line 36]

Access protected

Constructor void function CreateWebSettings::__construct() [line 49]

Construct

• Access public

void function CreateWebSettings::generateWebSettings() [line 94]

Main tags of websettings XML

CreateWebSettings function CreateWebSettings::getInstance() [line 81]
Singleton, return instance of class

- Static
- Access public

Access public

void function CreateWebSettings::__destruct() [line 59]
Destruct

• Access public

string function CreateWebSettings::__toString() [line 70]
Magic method, returns current XML

• Access public

Class CreateXlsx [line 28]

Create XLSX

- Package elements
- Version 1.0
- **Copyright** Copyright (c) 2009-2011 Narcea Producciones Multimedia S.L. (http://www.2mdc.com)
- Link http://www.phpdocx.com
- Since Class available since Release 1.0
- License http://www.phpdocx.com/wp-content/themes/lightword/pro_license.php

Constructor *void* function CreateXlsx::__construct() [line 67]

Construct

• Access public

void function CreateXlsx::addSharedStrings(\$args[1]) [line 210]
Function Parameters:

array \$args[1]

Add shared strings

• Access protected

void function CreateXlsx::addSheet(\$args[1]) [line 225]
Function Parameters:

• array \$args[1]

Add sheet

array \$args[0] array \$args[1] Add table Access protected bool function CreateXlsx::createXlsx() [line 112] **Create XLSX** • Access public CreateXlsx function CreateXlsx::getInstance() [line 98] Static Access public

Access protected

void function CreateXlsx::__destruct() [line 77]

Destruct

Function Parameters:

void function CreateXlsx::addTable(\$args[0], \$args[1]) [line 195]

Access public

string function CreateXlsx::__toString() [line 87]

Access public

Class TransformDoc

[line 33]

Transform DOCX to PDF or XHTML

- Package elements
- Version 1.0
- **Copyright** Copyright (c) 2009-2011 Narcea Producciones Multimedia S.L. (http://www.2mdc.com)
- Link http://www.phpdocx.com
- Since Class available since Release 1.0
- License http://www.phpdocx.com/wp-content/themes/lightword/pro_license.php

TransformDoc::SCHEMA_IMAGEDOCUMENT

-'http://schemas.openxmlformats.org/officeDocument/2006/relationships/image' [line 35]

TransformDoc::SCHEMA_OFFICEDOCUMENT

http://schemas.openxmlformats.org/officeDocument/2006/relationships/officeDocument/ [line 37]

Constructor void function TransformDoc:: construct() [line 52]

Construct

string function TransformDoc::absoluteZipPath(\$path) [line 132] Function Parameters: \$path Return zip path Access public void function TransformDoc::cleanXHTML() [line 156] Clean HTML Access public void function TransformDoc::generatePDF() [line 275] Convert DOCX to PDF, using dompdf. DOCX->XHTML->PDF Access public void function TransformDoc::generateXHTML() [line 194] **Convert DOCX to XHTML**

Access public

void function TransformDoc::getFileName() [line 176] Return file name Access public void function TransformDoc::getstrFile() [line 72] Getter. File • Access public void function TransformDoc::getStrOutputFile() [line 92] Getter. Output file • Access public void function TransformDoc::getStrXHTML() [line 82] Getter, XHTML Access public void function TransformDoc::setstrFile(\$file) [line 102] Function Parameters:

Access public

Setter. File
Access public
oid function TransformDoc::setStrOutputFile(\$outputFile) [line 121] Function Parameters:
string \$outputFile
Access public
oid function TransformDoc::setStrXHTML(\$strXHTML) [line 112] Function Parameters:
• \$strXHTML
Setter. XHTML
Access public
oid function TransformDoc::validatorXHTML() [line 297] Validate HTML using tidy

\$file

• Access public

void function TransformDoc::__destruct() [line 62]
Destruct

• Access public



Package loader Procedural Elements

AutoLoader.inc

Autoloader

- Package loader
- Version 2.0
- Copyright Copyright (c) 2009-2011 Narcea Producciones Multimedia S.L. (http://www.2mdc.com)
- Link http://www.phpdocx.com
- Since File available since Release 2.0
- License LGPL

Package loader Classes

Class AutoLoader

Autoloader

- Package loader
- Version 2.0
- **Copyright** Copyright (c) 2009-2011 Narcea Producciones Multimedia S.L. (http://www.2mdc.com)
- Link http://www.phpdocx.com
- Since Class available since Release 2.0
- License http://www.phpdocx.com/wp-content/themes/lightword/pro-license.php

void function AutoLoader::load() [line 80]Main tags of relationships XML

- Static
- Access public

void function AutoLoader::loadPDF() [line 86]

- Static
- Access public



Package transform Classes

Class Docx2Text

Docx 2 text

- Package transform
- Version 2012.12.06
- Copyright Copyright (c) 2009-2011 Narcea Producciones Multimedia S.L. (http://www.2mdc.com)
- Link http://www.phpdocx.com
- Since File available since Release 2.6
- License http://www.phpdocx.com/wp-content/themes/lightword/pro-license.php

Docx2Text::DEBUG

= 0 [line 21]

Docx2Text::SEPARATOR_LINUX

= "\n" [line 19]

Docx2Text::SEPARATOR_LINUX_DEBUG

= '\n' [line 23]

Docx2Text::SEPARATOR_TAB

= "\t" [line 20]

Docx2Text::SEPARATOR_TAB_DEBUG

= '\t' [line 24]

Docx2Text::SEPARATOR_WINDOWS

= PHP_EOL [line 18]
Docx2Text::SEPARATOR_WINDOWS_DEBUG
= '\n\r' [line 22]
Constructor <i>void</i> function Docx2Text::construct([\$boolTransforms = array()]) [line 159] Function Parameters:
array \$boolTransforms of boolean values of which elements should be transformed or not
Construct
Access public
<pre>void function Docx2Text::extract([\$filename = "]) [line 217] Function Parameters:</pre>
string \$filename of the word document.
Extract the content of a word document and create a text file if the name is given
Access public
void function Docx2Text::getDocument() [line 252] Getter
Access public

void function Docx2Text::getDocx() [line 272] Getter	
Access public	
void function Docx2Text::setDocument(\$docu) [line 262] Function Parameters:	
• \$docu	
Setter	
Access public	
void function Docx2Text::setDocx(\$filename) [line 282] Function Parameters:	
• \$filename	
Setter	
Access public	
void function Docx2Text::writeFile(\$filename, \$data) [line 298] Function Parameters:	

 $\emph{the}\ \$ \emph{file} \emph{name}\ \emph{name}\ \emph{of}\ \emph{the}\ \emph{file}\ \emph{which}\ \emph{is}\ \emph{going}\ \emph{to}\ \emph{write}$

•	the \$data	data	of the	fila
•	uie Juala	uala	OI IIIE	IIIE

Write the file

• Access public

Appendices

Appendix A - Class Trees

Package elements

CreateElement

- CreateElement
 - <u>CreateChartRels</u>
 - <u>CreateExcelSharedStrings</u>
 - <u>CreateExcelSheet</u>
 - CreateExcelTable
 - CreateFontTable
 - CreateFooter
 - CreateFootnote
 - CreateGraphic
 - CreateHeader
 - CreateImage
 - CreateLink
 - CreateList
 - CreatePage
 - CreateSettings
 - CreateStyle
 - CreateStyleTable
 - CreateTable
 - CreateTableContents
 - CreateText
 - <u>CreateTheme1</u>
 - CreateWebSettings

CreateXIsx

CreateXlsx

TransformDoc

_	_			
•	ı rar	ารto	rm[Joc

Package loader

AutoLoader

AutoLoader

Package create

CreateDocx

CreateDocx

Package transform

Docx2Text

Docx2Text

Index

A
<u>AutoLoader::loadPDF()</u>
AutoLoader::load()
AutoLoader
AutoLoader.inc
C
CreateStyle::generateCOLOR()
Generate w:color
CreateStyle::generateCONTEXTUALSPACING()
Generate w:contextualspacing
CreateStyle::generateI()
Generate w:i
CreateStyle::generateICS()
Generate w:ics
CreateStyle::generateBOTTOM()
Generate w:bottom
CreateStyle::generateBCS()
Generate w:bcs
<u>CreateStyle::generateAUTOREDEFINE()</u>
Generate w:autoredefine
CreateStyle::generateB()
Generate w:b
CreateStyle::generateBASEDON()
Generate w:basedon
CreateStyle::generateILVL()
Generate w:ilvl
CreateStyle::generateIND()
Generate w:ind
CreateStyle::generateNAME()
Generate w:name
CreateStyle::generateNEXT()
Generate w:next
<u>CreateStyle::generateNUMPR()</u>
CreateStyle::generateLINK()
Generate w:link
CreateStyle::generateLEFT()
Generate w:left
CreateStyle::generateKEEPLINES()

Generate w:keeplines	
	48
Generate w:keepnext	
· ·	48
Generate w:kern	
<u>CreateStyle::createStyle()</u>	44
Create style	
	44
Add table style	
	41
Destruct	
CreatePage:: toString()	
	41
Create default settings CreatePage::getInstance()	40
	_
<u>CreatePage::generateTITLEPG()</u>	40
, ,	39
Generate w:pgsz	00
	39
Generate w:sectionsectpr	00
·	40
Generate w:sectpr	
<u>CreateSettings::\$_xml</u> 1	41
constructor CreateSettings:: construct() 1	42
Construct	
	43
	43
Construct	
	43
Add style	40
	43
Create styles CreateSettings:: toString()	42
Magic method, returns current XML	42
	42
Generate settings	74
CreateSettings::getInstance()	42
Singleton, return instance of class	•
CreateSettings:: destruct()	42
Destruct	
<u>CreateStyle::generateOUTLINELVL()</u>	50
Generate w:outlinelvl	
	51
Generate w:pbdr	
	60
Generate w:tblcellmar	
	60
Generate w:tblind	~~
	60
Generate w:tblpr CreateStyle::generateTBLSTYLECOLBANDSIZE()	60
Generate w:tblstylecolbandsize	υU
OCHEI ALE W. WISINGCONAHUSIZE	

<u>CreateStyle::generate1BLBORDERS</u>	<u>10P(</u>)															159
Generate w:top																	
CreateStyle::generateTBLBORDERS	<u>RIGH</u>	<u>T()</u>															159
Generate w:right																	
CreateStyle::generateTBLBORDERS_	<u>INSIC</u>	<u>EH</u>	()														. 157
Generate w:insideh																	
CreateStyle::generateTBLBORDERS_	<u>INSID</u>	<u>EV</u>	()														158
Generate w:insidev																	
CreateStyle::generateTBLBORDERS_	<u>LEFT</u>	()															158
Generate w:left																	
CreateStyle::generateTBLSTYLEROW	BANI	<u>DSI</u>	ZE() .													161
Generate w:tblstylerowbands	size			•													
CreateStyle::generateTCPR()																	161
Generate w:tcpr																	
CreateStyle::getInstance()																	163
CreateStyle:: destruct()		•			•		•		 •				•	•		•	163
Destruct		•	•	•	•	•	•	•	 •		•	•	•	•		•	
CreateStyle:: toString()																	163
CreateStyle::generateVERTALIGN()		•			•	• •	•		 •		•	•	•	•		•	163
Generate w:vertAlign		•			•		•		 •	• •	•	•	•	•		•	. 100
CreateStyle::generateUNHIDEWHENU	ICED	Λ															162
Generate w:unhidewhenuse		()			•		•		 ٠		٠	•	٠	٠		•	. 102
	u																101
CreateStyle::generateTOP()		٠			•						٠		٠	•		•	161
Generate w:top																	400
<u>CreateStyle::generateU()</u>					•												162
Generate w:u																	
<u>CreateStyle::generateUIPRIORITY()</u>					•												162
Generate w:uipriority																	
CreateStyle::generateTBLBORDERS_	<u>BOTT</u>	ON	<u>1()</u>														157
Generate w:bottom																	
<u>CreateStyle::generateTBLBORDERS()</u>																	. 157
Generate w:tblborders																	
CreateStyle::generateRIGHT()																	152
Generate w:right																	
CreateStyle::generateRPR()																	153
Generate w:rpr																	
CreateStyle::generateRPR SPACING(·	_							 _								153
Generate w:spacing	, -													•	-		
CreateStyle::generateRFONTS2()																	152
Generate w:rfonts		•	•	•	•	•	•		 •	•	•	•	•	•		•	
																	152
Generate w:rfonts		•			•	• •	•		 •		•	•	•	•		•	102
CreateStyle::generatePBDR_BOTTOM	1/\																151
Generate w:pbdr	<u>, </u>	•			•		•	• •	 •	• •	•	•	•	•		•	. 131
•																	151
CreateStyle::generatePPR()		٠			•		•		 ٠		٠		٠	٠			. 151
Generate w:ppr																	4-1
					•												151
Generate w:qformat																	
CreateStyle::generateRSID()																	153
Generate w:rsid																	
																	154
Generate w:semihidden																	
CreateStyle::generateTABCENTER()																	156

Generate witabcenter	
CreateStyle::generateTABRIGHT()	. 156
Generate w:tabright	
<u>CreateStyle::generateTABS()</u>	. 156
Generate w:tabs	
<u>CreateStyle::generateSZCS()</u>	. 155
Generate w:szcs	
<u>CreateStyle::generateSZ()</u>	. 155
Generate w:sz	
CreateStyle::generateSHD()	. 154
Generate w:shd	4-4
CreateStyle::generateSPACING()	. 154
Generate w:spacing	. 155
CreateStyle::generateSTYLE()	. 100
CreatePage::generatePGMAR()	. 139
Generate w:pgmar	. 138
CreatePage::generatePageBreak()	. 138
Gnerate pagebreak	. 100
CreateImage::NAMESPACEWORD1	. 124
	. 124
CreateImage::TAMBORDER	. 124
constructor CreateImage:: construct()	. 124
Construct	
<u>CreateImage::NAMESPACEWORD</u>	. 124
CreateImage::CONSTWORD	. 124
CreateHeader:: destruct()	. 123
Destruct	
<u>CreateHeader::_toString()</u>	. 123
<u>Createlmage</u>	. 123
Create images	
CreateImage::createImage()	. 124
Create image	405
CreateImage::getInstance()	. 125
CreateImage:: toString()	. 126
CreateLink	. 120
Create links using text strings constructor CreateLink:: construct()	. 127
Construct	. 121
CreateImage:: destruct()	126
Destruct	. 120
CreateImage::setRId()	126
Setter. Rid	
CreateImage::getName()	. 125
Getter. Name	
CreateImage::getRId()	. 125
Getter. Rid	
<u>CreateImage::setName()</u>	. 125
Setter. Name	
CreateHeader::getInstance()	
<u>CreateHeader::generateP()</u>	. 123
Generate w:p	
CreateGraphic::getInstance()	. 119

<u>CreateGraphic::getName()</u>	. 119
Getter. Name	
<u>CreateGraphic::getRId()</u>	. 119
Getter. Rid	
CreateGraphic::generateVARYCOLORS()	. 119
Generate w:varyColors	
CreateGraphic::generateVALAX()	. 119
Generate w:valAx	
CreateGraphic::generateTX()	. 118
Generate w:tx	4.40
CreateGraphic::generateV()	. 118
Generate w:v	440
CreateGraphic::generateVAL()	. 118
	. 120
<u>CreateGraphic::getXmlChart()</u>	. 120
	. 120
Setter. Name	. 120
constructor CreateHeader:: construct()	. 122
Construct	. 122
CreateHeader::createHeader()	122
Create header	
CreateHeader::generateHDR()	. 122
Generate hdr token	•
<u>CreateHeader</u>	. 121
Create header	
CreateGraphic:: toString()	. 121
CreateGraphic::setRId()	. 120
Setter. Rid	
CreateGraphic::setXmlChart()	. 121
Setter. Xml chart	
<u>CreateGraphic::destruct()</u>	. 121
Destruct	
<u>CreateLink::createLink()</u>	. 127
Create a link	
CreateLink::generateFLDCHAR()	. 127
Generate w:fldChar	
CreateList::getInstance()	
CreateList::runArray()	. 135
Recursive generation of lists	405
CreateList:: destruct()	. 135
Destruct Createl integral and a PSTVLE()	121
CreateList::generatePSTYLE()	. 134
Generate w:pstyle CreateList::generateNUMPR()	. 134
Generate w:numpr	. 134
CreateList::generateILVL()	122
Generate w:ilvl	. 133
CreateList::generateLISTPR()	133
Generate w:listpr	. 100
CreateList::generateNUMID()	134
Generate w:numid	
Createl ist: toString()	135

<u>CreatePage</u>	136
Create pages	
<u>CreatePage::generateCOL()</u>	137
Generate w:col	400
CreatePage::generateCOLS()	138
Generate w:cols	138
CreatePage::generateDOCGRID()	130
Create De governmente DD ()	137
Generate w:br	137
CreatePage::createSECTPR()	137
Create sectpr	
CreatePage::\$ xml	136
constructor CreatePage:: construct()	136
Construct	
<u>CreatePage::createPage()</u>	136
Create page	
<u>CreateList::generateILFO()</u>	133
Generate w:ilfo	
<u>CreateList::createList()</u>	132
Create list	
CreateLink::getFont()	129
Getter. Access to font var	400
CreateLink::getInstance()	129
One of all televines (Litelay)	130
CreateLink::getLink()	130
CreateLink::generateRSTYLE()	129
Generate w:rStyle	0
CreateLink::generateR()	129
Generate w:r	
CreateLink::generateHYPERLINK()	128
Generate w:hyperlink	
CreateLink::generateINSTRTEXT()	128
Generate w:instrText	
CreateLink::generatePROOFERR()	128
Generate w:proofErr	
<u>CreateLink::getTitle()</u>	130
Getter. Access to title var	400
CreateLink:: destruct()	130
Destruct CreateList::\$val	122
constructor CreateList:: construct()	
Construct	152
CreateList::addList()	132
Add list	102
CreateList::\$list	131
CreateList::\$font	
CreateLink:: toString()	
Magic method, returns current XML	
<u>CreateList</u>	131
Create lists	
CreateList::\$data	131

<u>CreateStyleTable</u>																						. 164
Create style table																						
CreateStyleTable::\$ xml									•		٠											. 164
<u>CreateTheme1::generateGRADFILL2()</u> Generate a:gradfill	•	٠	•	٠	٠	•	•		٠	•	٠		•	•	•	٠	•	•	 ٠	•	•	. 195
CreateTheme1::generateGS()																						. 195
Generate a:gs	•	•	٠	•	•	•	•		•	•	•		•	•	•	•	•	•	 •	•	•	. 133
CreateTheme1::generateGS2()																						. 195
Generate a:gs																						
CreateTheme1::generateGSLST()																						. 196
Generate a:gslst																						
CreateTheme1::generateGRADFILL()		•		•					•		•		•	•		•		•				. 194
Generate a:gradfill	١																					. 194
<u>CreateTheme1::generateFONTSCHEMA(</u> <u>Generate a:fontschema</u>	1 .	٠	٠	٠	٠	•	•		٠	•	٠		•	٠	•	•	•	•	 ٠	•	•	. 194
CreateTheme1::generateFONT()																						. 193
Generate a:font	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	 •	•	•	. 100
CreateTheme1::generateFONT2()																						. 193
Generate a:font																						
CreateTheme1::generateFONT3()																						. 194
Generate a:font																						
CreateTheme1::generateHLINK()													•									. 196
Generate a:hlink																						. 196
<u>CreateTheme1::generateLATIN()</u>	٠	•	٠	•	٠	•	•		•	٠	•		•	•	٠	•	•	•	 •	٠	٠	. 190
CreateTheme1::generateLT1()																						. 198
Generate a:lt1	•	•	•	•	•	•	•		•	•	•		•	•	•	•	•	•	 •	•	•	
CreateTheme1::generateLT2()																						. 198
Generate a:lt2																						
<u>CreateTheme1::generateMAYORFONT()</u>																						. 199
Generate a:mayorfont																						400
CreateTheme1::generateLNSTYLELST()	٠	٠	٠	٠	٠	•	•		•	•	٠		•	٠	•	•	•	•	 ٠		•	. 198
Generate a:InstyleIst CreateTheme1::generateLN2()																						. 198
Generate a:In	•	•	•	•	•	•	•		•	•	•		•	•	•	•	•	•	 •	•	•	. 130
CreateTheme1::generateLIGHTRIG()																						. 197
Generate a:lightrig																						
CreateTheme1::generateLIN()																						. 197
Generate a:lin																						
CreateTheme1::generateLN()		•	٠	•	•						٠			٠	•	٠	•	•	 ٠			. 197
Generate a:In <pre>CreateTheme1::generateFOLHLINK()</pre>																						102
Generate a:folhlink	•	٠	٠	٠	٠	•	•		٠	•	٠	•	•	٠	•	•	•	•	 ٠	•	•	. 193
																						. 192
Generate a:fmtscheme	•	•	•	•	•	•	•	•	•	•	•	•	•	٠	•	•	•	•	 •	•	•	02
CreateTheme1::generateCLRSCHEME()																						. 189
Generate a:clrscheme																						
CreateTheme1::generateCS()		٠		٠							٠											. 189
Generate a:cs																						
CreateTheme1::generateDK1()	•	٠	•	•	•		•		•	•				•		•		•	 •	•	•	. 190
Generate a:dk1 CreateTheme1::generateCAMERA()																						120
Generate a:camera	•	•	٠	٠	•	•	•		•	•	•	• •	•	•	٠	•	•	•	 •	•	•	. 103

· · · · · · · · · · · · · · · · · · ·	89
Generate a:bgfillstylelst	
	88
Generate a:accent6	
	88
Generate a:alpha	00
	88
Generate a:bevelt	90
<u>CreateTheme1::generateDK2()</u>	90
	90
Generate a:ea	30
	92
Generate a:extraclrschemelst	J_
	92
Generate a:fillstylelst	
CreateTheme1::generateFILLTORECT()	92
Generate a:filltorect	
CreateTheme1::generateEFFECTSTYLELST()	91
Generate a:effectstylest	
<u>CreateTheme1::generateEFFECTSTYLE2()</u>	91
Generate a:effectstyle2	
	91
Generate a:effectlst	~ 4
CreateTheme1::generateEFFECTLST2()	91
Generate a:effectlst2	91
<u>CreateTheme1::generateEFFECTSTYLE()</u>	91
	99
Generate a:minorfont	99
	99
Generate a:objectdefaults	50
	07
Singleton, return instance of class	
CreateWebSettings:: destruct()	07
Destruct	
CreateWebSettings:: toString()	07
Magic method, returns current XML	
<u>CreateXlsx</u>	07
Create XLSX	
<u>CreateWebSettings::generateWebSettings()</u>	ე6
Main tags of websettings XML	^^
constructor CreateWebSettings:: construct()	Jb
Construct CreateTheme1:: toString()	0E
<u>CreateWebSettings</u>	JO
CreateWebSettings::\$ xml	റെ
constructor CreateXlsx:: construct()	
Construct	50
CreateXlsx::addSharedStrings()	08
Add shared strings	-
	10

constructor TransformDoc:: construction	<u>t()</u>																						. 210
Construct																							
constructor Docx2Text:: construct()																							. 220
Construct																							000
CreateXlsx:: destruct()			•		٠	•	•	•		٠	٠		•	٠	•				•	•	•	•	. 209
Destruct																							. 209
<u>CreateXlsx::getInstance()</u> <u>CreateXlsx::addSheet()</u>		٠	•		٠	٠	•	•		٠	٠		٠	٠	•			•	٠	•	٠	•	. 209 . 208
Add sheet		•	•		•	•	•	•		٠	٠		٠	٠	•	•		•	٠	•	•	•	. 200
CreateXlsx::addTable()																							. 209
Add table		•	•		•	•	•	•		•	•		•	•	•		•	•	•	•	•	•	00
CreateXlsx::createXlsx()																							. 209
Create XLSX																							
CreateTheme1:: destruct()																							. 205
Destruct																							
<u>CreateTheme1::getInstance()</u>																							. 205
<u>CreateTheme1::generateSCENE3D()</u>			•																				. 201
CreateTheme1::generateSCHEMECLF	<u> </u>																						. 201
Generate a:schemeclr	20/\																						200
CreateTheme1::generateSCHEMECLF	<u>(2()</u>	•	•		٠	•	•	•		٠	٠		٠	٠	•			•	٠	•	٠	•	. 202
Generate a:schemeclr CreateTheme1::generateSATMOD()																							201
Generate a:satmod		•	•		٠	•	•	•		٠	٠		٠	٠	•			•	٠	•	٠	•	. 201
CreateTheme1::generateROT()																							200
Generate a:rot		•	•		•	•	•	•		•	•		•	•	•			•	•	•	•	•	00
CreateTheme1::generateOUTERSHD\	V()																						. 199
Generate a:outershdw																							
CreateTheme1::generatePATH()																							. 200
Generate a:path																							
<u>CreateTheme1::generatePRSTDASH()</u>											•			•									. 200
Generate a:prstdash																							
CreateTheme1::generateSCHEMECLF	<u>(3()</u>	•	•		٠	•	•	•		•	٠			•	•			•		•	٠	•	. 202
Generate a:schemeclr3																							202
<u>CreateTheme1::generateSHADE()</u> Generate a:shade		•	•		٠	٠	•		•	٠	•		٠	٠	•			•	٠	٠	•	•	. 202
CreateTheme1::generateTHEMEELEN	1EN	TS	Λ																				. 204
Generate a:themeelements	ILIN	10	\t	•	•	•	•	•	•	•	•		•	•	•			•	٠	•	•	•	. 204
CreateTheme1::generateTINT()																							204
Generate a:tint	• •	•	•	• •	•	•	•	•		•	•		•	•	•	•		•	•	•	•	•	
CreateTheme1::generateTINT2()																							. 205
Generate a:tint2																							
<u>CreateTheme1::generateSYSCLR()</u>																							. 204
Generate a:sysclr																							
<u>CreateTheme1::generateSRGBCLR2()</u>											•			٠									. 203
Generate a:srgbclr2																							000
CreateTheme1::generateSOLIDFILL()			•		٠	٠		•		٠	٠		٠	٠	•			•	•	•	•		. 203
Generate a:solidfill																							202
<u>CreateTheme1::generateSP3D()</u> Generate a:sp3d		•	•		٠	٠	•	•		٠	•		٠	٠	•			•	٠	٠	•	•	. 203
-																							. 203
Generate a:srgbclr		•	•		•	•	•	•	•	•	•		•	•	•			•	•	•	•	•	. 203
CreateTheme1::generateACCENT5()										,													. 187
Generate a:accent5		•	•		•	•	-		•	٠	•	•	•	•	•			•	•	•	•	•	

<u>CreateTheme1::generateACCENT4()</u>	7
Generate a:accent4	
<u>CreateTable::generateTBLINSIDEV()</u>	2
Generate w:tblinsidev	_
CreateTable::generateTBLLEFT()	2
Generate w:tblleft	_
CreateTable::generateTBLLOOK()	2
Generate w:tbllook CreateTable::generateTBLOVERLAP() 17	2
<u>CreateTable::generateTBLOVERLAP()</u>	S
CreateTable::generateTBLINSIDEH()	1
Generate w:tblinsideh	'
CreateTable::generateTBLGRID()	1
Generate w:tblgrid	•
CreateTable::generateTBLBORDERS()	0
Generate w:tblborders	_
CreateTable::generateTBLBOTTOM()	0
Generate w:tblbottom	
CreateTable::generateTBLCELLSPACING()	1
Generate w:tblcellspacing	
CreateTable::generateTBLPR()	3
Generate w:tblpr	
<u>CreateTable::generateTBLRIGHT()</u>	3
Generate w:tblright	
<u>CreateTable::generateTCW()</u>	5
Generate w:tcw	_
<u>CreateTable::generateTR()</u>	6
Generate w:tr	_
CreateTable::generateTRPR()	Ь
Generate w:trpr CreateTable::generateTCPR() 17	_
<u>CreateTable::generateTCPR()</u>	S
CreateTable::generateTC()	5
Generate w:tc	J
CreateTable::generateTBLSTYLE()	4
Generate w:tblstyle	•
<u>CreateTable::generateTBLTOP()</u>	4
Generate w:tbltop	
CreateTable::generateTBLW()	4
Generate w:tblw	
CreateTable::generateTBL()	0
Generate w:tbl	
CreateTable::generateSHD()	9
Generate w:shd	
<u>CreateStyleTable::generateTCBORDERS()</u>	6
Generate w:tcBorders	_
<u>CreateStyleTable::generateTCPR()</u>	6
Generate w:tcPr	_
CreateStyleTable::getInstance()	
CreateStyleTable::generateTBLSTYLEPR()	၁
Generate w:tblStylePr CreateStyleTable::generateTBLPR()	F
<u>CreateStyleTable::generateTBLPR()</u>	J
Generale W.WIFT	

<u>constructor CreateStyleTable:: </u>	164
Construct	
<u>CreateStyleTable::addStyleTable()</u>	164
Add table style	
<u>CreateStyleTable::generateSHD()</u>	165
Generate w:shd	
<u>CreateStyleTable:: destruct()</u>	166
Destruct	
<u>CreateStyleTable::toString()</u>	
<u>CreateTable::generateHMERGE()</u>	168
Generate w:hmerge	
<u>CreateTable::generateJC()</u>	169
Generate w:jc	
<u>CreateTable::generateP()</u>	169
Generate w:p	
<u>CreateTable::generateGRIDCOLS()</u>	168
Generate w:gridcols	
<u>CreateTable::createTable()</u>	168
Create table	
<u>CreateTable</u>	167
Create tables	
constructor CreateTable:: construct()	167
Construct	
<u>CreateTable::addList()</u>	167
Add list	
<u>CreateTable::generateVMERGE()</u>	176
Generate w:vmerge	470
CreateTable::getInstance()	176
CreateText::generateWIDOWCONTROL()	184
Generate w:widowcontrol	404
CreateText::generateWORDWRAP()	184
Generate w:wordwrap	405
CreateText::getInstance()	185
Singleton, return instance of class	404
CreateText::generateU()	184
Generate w:u	400
CreateText::generateSZ()	183
Generate w:sz	100
CreateText::generateJC()	102
Generate w:jc CreateText::generatePAGEBREAKBEFORE()	100
	103
Generate w:pagebreakbefore CreateText::generatePSTYLE()	100
Generate w:pstyle	103
CreateText:: destruct()	105
Destruct	100
CreateText:: toString()	105
Magic method, returns current XML	100
CreateTheme1::generateACCENT1()	107
Generate a:accent1	107
CreateTheme1::generateACCENT2()	127
Generate a:accent2	101
CreateTheme1::generateACCENT3()	127
$\underline{\circ}_{1}\underline{\circ}_{4}\underline{\circ}_{1}\underline{\bullet}_{1}\underline{\bullet}_{1}\underline{\bullet}_{1}\underline{\circ}_{1}\underline{\circ}_{1}\underline{\circ}_{1}\underline{\circ}_{1}\underline{\circ}$	10 <i>1</i>

Generate a:accents
CreateTheme1::createTheme()
Create theme
constructor CreateTheme1:: construct()
Construct
CreateTheme1
CreateTheme1::NAMESPACEWORD
CreateTheme1::\$ xml
<u>CreateText::generateI()</u>
CreateText::generateCOLOR()
Generate w:color
CreateTableContents::createTableContents()
Create table of contents
CreateTableContents::generateFLDSIMPLE()
Generate w:fldsimple
CreateTableContents::getInstance()
constructor CreateTableContents:: construct()
Construct
CreateTableContents::\$_xml
<u>CreateTable::destruct()</u>
Destruct
CreateTable:: toString()
<u>CreateTableContents</u>
Create table of contents
<u>CreateTableContents:: destruct()</u>
CreateTableContents:: toString()
Magic method, returns current XML
CreateText::generateB()
Generate w:b
CreateText::generateBOOKMARKEND()
Generate w:bookmarkend
CreateText::generateBOOKMARKSTART()
Generate w:bookmarkstart
CreateText::createTitle()
Create title
<u>CreateText()</u>
Create text
<u>CreateText</u>
Create text
CreateText::IDTITLE
<u>constructor CreateText::construct()</u>
CreateGraphic::generateTITLETX()
Generate w:titletx
CreateGraphic::generateTITLET()
Generate w:titlet
CreateChartRels:: destruct()
Destruct
CreateChartRels:: toString()
Magic method, returns current XML
<u>CreateElement</u>

Main class, create tag elements	
<u>CreateElement::MATHNAMESPACEWORD</u>	. 56
CreateChartRels::getInstance()	. 55
Singleton, return instance of class	
CreateChartRels::generateRELATIONSHIPS()	. 54
Main tags of relationships XML	
constructor CreateChartRels:: construct()	. 53
Construct	. 00
CreateChartRels::createRelationship()	. 54
Create relationship document to use in DOCX file	. 07
CreateChartRels::generateRELATIONSHIP()	. 54
New relationship, added to relationships XML	. 54
	. 56
	. 56
	. 57
Generate w:b	
<u>CreateElement::generateBCS()</u>	. 58
Generate w:bcs	
<u>CreateElement::generateBLIP()</u>	. 58
Generate w:blip	
CreateElement::generateAVLST()	. 57
Generate w:avlst	
CreateElement::generateANCHOR()	. 57
Generate w:anchor	
constructor CreateElement:: construct()	. 56
Construct	. 00
CreateElement::cleanTemplate()	. 56
Delete pending tags	. 50
·	. 56
CreateElement::cleanTemplateFirstRPR()	. 50
Delete first w:rpr	
CreateChartRels::\$_xml	. 53
<u>CreateChartRels</u>	. 53
Create relationships used by images, charts	
<u>CreateImage.inc</u>	. 39
Create images	
<u>CreateLink.inc</u>	. 40
Create links using text strings	
<u>CreateList.inc</u>	. 41
Create lists	
<u>CreateHeader.inc</u>	. 38
Create header	
CreateGraphic.inc	. 37
Create graphics (charts)	
<u>CreateFontTable.inc</u>	34
Create font table	
CreateFooter.inc	35
Create footer	. 00
CreateFootnote.inc	26
Create feetnete	. 30
Create Page in a	40
<u>CreatePage.inc</u>	. 42
Create pages	
CreateSettings.inc	. 43
Create default settings	

<u>CreateTheme1.inc</u>
<u>CreateWebSettings.inc</u>
Create default websettings XML
<u>CreateXlsx.inc</u>
Create XLSX
CreateText.inc
Create text CreateTableContents.inc
CreateTableContents.inc
CreateStyle.inc
Create styles
CreateStyleTable.inc
Create style table
CreateTable.inc
Create tables
<u>CreateElement::generateBLIPFILL()</u>
Generate w:blipfill
CreateElement::generateCNVGRAPHICFRAMEPR() 58
Generate w:cnvgraphicframepr
<u>CreateElement::generatePRSTGEOM()</u>
Generate w:prstgeom
<u>CreateElement::generatePSTYLE()</u>
Generate w:pstyle
<u>CreateElement::generateQUITAR()</u>
Generate w:r
<u>CreateElement::generateR()</u>
CreateElement::generatePRSTDASH()
Generate w:prstdash
CreateElement::generatePPR()
Generate w:ppr
CreateElement::generatePOSITIONH()
Generate w:positionh
CreateElement::generatePOSITIONV()
Generate w:positionv
<u>CreateElement::generatePOSOFFSET()</u>
Generate w:posoffset
<u>CreateElement::generateRFONTS()</u>
Generate w:rfonts
CreateElement::generateRPR()
Generate w:rpr
CreateElement::generateSTART()
Generate w.start CreateElement::generateSTRETCH()
Generate w:stretch
CreateElement::generateT()
Generate w:t
CreateElement::generateSPPR()
Generate w:sppr
CreateElement::generateSOLIDFILL()
Generate w:solidfill
CreateElement::generateRSTYLE()
Generate w:rstyle

<u>CreateElement::generateSCHEMECLR()</u>	69
Generate w:schemeclr	
<u> </u>	69
Generate w:simplepos	٥-
	65
Generate w:pic	64
CreateElement::generateP()) 4
•	60
Generate w:ext	JU
	61
Generate w:extent	,
	61
Generate w:fillrect	•
	60
Generate w:effectextent	
CreateElement::generateDRAWING()	60
Generate w:drawing	
<u>CreateElement::generateCNVPICPR()</u>	59
Generate w:cnvpicpr	
	59
Generate w:cnvpr	
	59
Generate w:docpr	
	61
Generate w:graphic	
	62
Generate w:graphicdata	~ <i>4</i>
	64
Generate w:noproof	64
CreateElement::generateNVPICPR()) 4
	64
Generate w:off	J -1
	63
Generate w:In	,0
CreateElement::generateLINETO()	33
Generate w:lineto	-
CreateElement::generateGRAPHICPRAMELOCKS()	32
Generate w:graphicoframelocks	
CreateElement::generateINLINE()	32
Generate w:inline	
<u>CreateElement::generateJC()</u>	33
Generate w:jc	
<u>CreateExcelTable.inc</u>	33
Create excel table	
<u>CreateExcelSheet.inc</u>	32
Create excel sheet	
CreateDocx::docx2txt()	11
Transform a word document to a text file	
CreateDocx::fAddBreak()	11
Add a break	1 4
CreateDocx::fAddFont()	11

Add a new iont	
CreateDocx::fAddFooter()	. 12
Add a footer	
<u>CreateDocx::createDocx()</u>	. 10
Generate a new DOCX file	
<u>CreateDocx::addTitle()</u>	. 10
Add a title	
<u>CreateDocx::addTable()</u>	9
Add a table.	
<u>CreateDocx::addTableContents()</u>	9
Add a table of contents (TOC)	
<u>CreateDocx::addText()</u>	9
Add a text	
	. 12
Add a graphic	
	. 13
Add a header.	
	. 15
Add a paragraph	
<u>CreateDocx::fAddTable()</u>	. 15
Add a table.	
	. 16
Add a table of contents (TOC)	
	. 14
Add an existing math eq to DOCX	4.
	. 14
Convert a math eq to DOCX CreateDocx::fAddImage()	. 13
<u>CreateDocx::rAddimage()</u>	. 10
	. 13
Add a link	1
CreateDocx::fAddList()	. 14
Add a list	
CreateDocx::addParagraph()	8
Add a paragraph	Ü
CreateDocx::addMathEg()	8
Add an existing math eq to DOCX	Ū
CreateDocx::\$graphicTemplate	4
CreateDocx::\$intIdWord	
<u>CreateDocx::\$log</u>	
CreateDocx::\$fileGraphicTemplate	3
CreateDocx::SCHEMA_OFFICEDOCUMENT	3
<u>CreateDocx</u>	
Main class. Methods and vars to generate a DOCX file	
CreateDocx::NAMESPACEWORD	3
CreateDocx::SCHEMA_IMAGEDOCUMENT	3
<u>constructor CreateDocx:: </u>	4
Construct	
<u>CreateDocx::addBreak()</u>	5
Add a break	
<u>CreateDocx::addLink()</u>	7
Add a link	
<u>CreateDocx::addList()</u>	7

Add a list	
	. 8
Convert a math eq to DOCX	
	. 6
Add an image	
	. 6
Add a header.	_
CreateDocx::addFont()	. 5
Add a new font CreateDocx::addFooter()	5
Add a footer	
	6
Add a graphic	
<u>CreateDocx::fAddText()</u>	. 16
Add a text	
<u>CreateDocx::fAddTitle()</u>	. 16
Add a title	
<u>CreateDocx::setXmlWordFontTable()</u>	. 23
Setter Crosto Doowwest Yml Word Footor ()	2
<u>CreateDocx::setXmlWordFooter1()</u>	. 24
CreateDocx::setXmlWordHeader1()	24
Setter	
	. 23
Setter	
<u>CreateDocx::setXmlWordDocument()</u>	. 23
Setter	
<u>CreateDocx::setXmlDocPropsApp()</u>	. 22
Setter	~
CreateDocx::setXmlDocPropsCore()	. 22
CreateDocx::setXmlRelsRels()	. 22
Setter	
CreateDocx::setXmlWordRelsDocumentRels()	24
Setter	
<u>CreateDocx::setXmlWordSettings()</u>	. 25
Setter	
<u>CreateChartRels.inc</u>	. 29
Create relationships used by images, charts	
<u>CreateElement.inc</u>	. 30
Create tag elements CreateExcelSharedStrings.inc	21
Generate excel shared strings	. J
CreateDocx:: toString()	26
Magic method, returns current word XML	
CreateDocx:: destruct()	. 26
Destruct	
<u>CreateDocx::setXmlWordStyles()</u>	. 25
Setter	
CreateDocx::setXmlWordThemeTheme1()	25
Setter	~
CreateDocx::setXmlWordWebSettings()	. 26

Setter

<u>CreateDocx::setXmlContentTypes()</u>
Setter
<u>CreateDocx::setLanguage()</u>
Change default language.
<u>CreateDocx::getXmlRels_Rels()</u>
CreateDocx::getXmlWordDocumentContent()
Getter
<u>CreateDocx::getXmlWordEndnotes()</u>
Getter
<u>CreateDocx::getXmlDocPropsCore()</u>
Getter CreateDocx::getXmlDocPropsApp()
<u>CreateDocx::getXmlDocPropsApp()</u>
CreateDocx::fCreateDocx()
Generate a new DOCX file
CreateDocx::fSetDefaultFont()
Change the default font
CreateDocx::getXmlContentTypes()
Getter
CreateDocx::getXmlWordFontTable()
Getter Crosto Doowweet Verl Word Footon 1 ()
<u>CreateDocx::getXmlWordFooter1()</u>
CreateDocx::getXmlWordWebSettings()
Setter
CreateDocx::setDefaultFont()
Change the default font
CreateDocx::setEncodeUTF8()
Transform to UTF-8 charset
<u>CreateDocx::getXmlWordThemeTheme1()</u>
Getter
<u>CreateDocx::getXmlWordStyles()</u>
0 = 1 = D = 2 = 2 = 1 (V = 1) M = 2 1 = 2 = 2 = 2
<u>CreateDocx::getxmivvordHeader1()</u>
CreateDocx::getXmlWordRelsDocumentRels()
Getter
CreateDocx::getXmlWordSettings()
Getter
CreateElement::generateWRAPNONE()
Generate w:wrapnone
CreateElement::generateWRAPPOLYGON()
Generate w:wrappolygon CreateGraphic::generateCHARTSPACE()
Generate chartspace XML
CreateGraphic::generateCROSSAX()
Generate w:crossAx
CreateGraphic::generateCROSSBETWEEN()
Generate w:crossBetween
CreateGraphic::generateCROSSES()
Generate w:crosses
CreateGraphic::generateCHART()

Generate w.cnart	
<u>CreateGraphic::generateCATAX()</u>	1
Generate w:catAx	
<u>CreateGraphic::generateBARDIR()</u>	1
Generate w:barDir	
CreateGraphic::generateBODYPR()	1
Generate w:bodypr	4
CreateGraphic::generateCAT()	1
CreateGraphic::generateDATE1904()	3
Generate w:date1904	J
CreateGraphic::generateDEFRPR()	3
Generate w:defrpr	
CreateGraphic::generateFORMATCODE() 10	5
Generate w:formatCode	
<u>CreateGraphic::generateGROUPING()</u>	5
Generate w:grouping	
CreateGraphic::generateIDX()	6
Generate w:idx CreateGraphic::generateFIRSTSLICEANG()	5
Generate w:firstSliceAng	5
CreateGraphic::generateF()	4
Generate w:f	
<u>CreateGraphic::generateDLBLS()</u>	4
Generate w:dLbls	
<u>CreateGraphic::generateDOCUMENTCHART()</u>	4
Generate w:chart	
CreateGraphic::generateEXTERNALDATA()	4
Generate w:externalData CreateGraphic::generateBARCHART()	
<u>CreateGraphic::generateBARCHART()</u>	U
CreateGraphic::generateAXPOS()	n
Generate w:axPos	Ü
CreateFootnote:: destruct()	į
Destruct	
<u>CreateFootnote:: toString()</u>	
<u>CreateGraphic</u>	
Create graphics (charts)	
CreateFootnote::getInstance()	
CreateFootnote::generateSPACING()	
CreateFootnote::generatePPR()	
Generate w:ppr	
CreateFootnote::generateR()	,
Generate w:r	
<u>CreateFootnote::generateSEPARATOR()</u>	j
Generate w:separator	
CreateGraphic::NAMESPACEWORD	
CreateGraphic::\$ xmlChart	
CreateGraphic::generateAUTOTITLEDELETED() 99	
Generate w:autotitledeleted CreateGraphic::generateAXAXID())
Generate w:axld	
Contrato Waxia	

<u>CreateGraph</u>	<u>c::generateAXID</u>	<u>()</u>																			. 100
Ge	nerate w:axid																				
•	<u>c::generateAUT(</u>	<u>)()</u>																			. 99
	nerate w:auto																				
•	<u>c::createGraphic</u>	<u>:()</u>								•			٠								. 98
	eate graphic																				07
		construc	<u>:t()</u>			•				•			•		•		•	•		•	. 97
	nstruct	V N AL /\																			00
	c::createCHART eate chart xml	XIVIL()	• •			•			•	•			•		•		•	•	•	•	. 98
	c::createDOCUE		LΛ																		. 98
	eate document xi		<u> </u>			•			•	•			٠		•		٠	•	•	•	. 30
	c::generateLAN(. 106
•	nerate w:lang	<u> </u>				•		•	•	•		• •	•		•		•	•	•	•	. 100
	c::generateLAY0	OUT()																			. 106
•	nerate w:layout	· (/		•	•	•	•	•	•	•	• •		•	• •	•		•	•	•	•	
	c::generateSHO	WPERC	ENT	()																	. 114
	nerate w:showPe			•																	
CreateGraph	c::generateSPPI	3 ()																			. 114
Ge	nerate w:spPr																				
	c::generateSTR0		<u>.</u>																		. 114
	nerate w:strcach																				
	<u>c::generateSHAl</u>	<u>PE()</u>																			. 113
	nerate w:shape																				
•	<u>c::generateSER</u>	()											٠								. 113
	nerate w:ser	OLINIT()																			440
•	c::generatePTC					•				•			•		•		•	•		•	. 112
	nerate w:ptcount																				. 113
	c::generateRICF nerate w:rich	1()				•			•	•			٠		•		٠	•	•	•	. 113
	c::generateSCAl	INIC()																			. 113
	nerate w:scaling	LIIVO()		•	•	•			•	٠		• •	•		•	• •	•	•	•	•	. 113
	c::generateSTRI	RFF()																			. 114
•	nerate w:strref	<u> </u>	• •		•	•		•	•	•			•		•		•	•	•	•	
	c::generateSTYL	_E()																			. 115
•	nerate w:style	 (/		•	•	•	•	•	•	•	• •		•		•	•	•	•	•	•	
	<u>c::generateTITLI</u>	ER()																			. 116
	nerate w:titler	V																			
CreateGraph	<u>c::generateTITL</u> I	<u>ERFONT</u>	<u>S()</u>																		. 116
	nerate w:titlerfon																				
	<u>c::generateTITLl</u>	ERPR()																			. 117
	nerate w:titlerpr																				
	<u>c::generateTITL</u>	EPPR()											•								. 116
	nerate w:titleppr	<i>(</i>)																			440
	<u>c::generateTITLl</u>	<u>EP()</u>											•								. 116
	nerate w:titlep																				445
	c::generateTICK		<u>()</u> .			•			•	٠			٠		٠		٠	•	•	٠	. 115
																					115
•		- ()			• •	•			•	•			٠		•		•	•		•	. 113
		FLAYOU	TΛ																		116
•	•		• \/			•			•	•			•		•		•	•	•	•	
	c::generatePT()																				. 112
Ge CreateGraph Ge CreateGraph Ge	nerate w:tickLblF c::generateTITL nerate w:title c::generateTITL nerate w:titlelayo	Pos E() ELAYOU								٠			•				•	•		•	. 115 . 116

Generate w.pt
CreateGraphic::generatePLOTVISONLY()
Generate w:poltVisOnly
CreateGraphic::generateLINECHART()
Generate w:lineChart
<u>CreateGraphic::generateLN()</u>
Generate w:ln
CreateGraphic::generateLSTSTYLE()
Generate w:lststyle CreateGraphic::generateLEGENDPOS()
Generate w:legendPos
CreateGraphic::generateLEGENDFONT()
Generate c:layout
CreateGraphic::generateLBLALGN()
Generate w:lblAlgn
<u> CreateGraphic::generateLBLOFFSET()</u>
Generate w:lblOffset
CreateGraphic::generateLEGEND()
Generate w:legend
<u>CreateGraphic::generateMAJORGRIDLINES()</u>
Generate w:majorGridlines
CreateGraphic::generateNOFILL()
Generate w:noFill
<u>CreateGraphic::generateOVERLAP()</u>
CreateGraphic::generatePIECHART()
Generate w:piechart
CreateGraphic::generatePLOTAREA()
Generate w:plotarea
CreateGraphic::generateORIENTATION()
Generate w:orientation
<u>CreateGraphic::generateORDER()</u>
Generate w:order
<u>CreateGraphic::generateNUMCACHE()</u>
Generate w:numcache
<u>CreateGraphic::generateNUMFMT()</u>
Generate w:numFmt
CreateGraphic::generateNUMREF()
CreateFootnote::generateP()
Generate w:p
CreateFootnote::generateFOOTNOTEREFERENCE()
Generate w:footnotereference
CreateExcelSheet::generateSELECTION()
Generate selection
CreateExcelSheet::generateSHEETDATA()
Generate sheetdata
CreateExcelSheet::generateSHEETFORMATPR()
Generate sheetformatpr
CreateExcelSheet::generateSHEETVIEW()
Generate sheetview
CreateExcelSheet::generateROW()
GENERALE TOW

<u>CreateExcelSheet::generatePAGESETUP()</u>	8
Generate pagesetup	
<u>CreateExcelSheet::generateCOLS()</u>	7
Generate cols	
<u>CreateExcelSheet::generateDIMENSION()</u>	7
Generate dimension	
<u>CreateExcelSheet::generatePAGEMARGINS()</u>	8
Generate pagemargins	
<u>CreateExcelSheet::generateSHEETVIEWS()</u>	0
Generate sheetviews	_
<u>CreateExcelSheet::generateTABLEPART()</u>	0
Generate tablepart	_
CreateExcelSheet:: toString()	
<u>CreateExcelTable</u>	2
Create excel table	_
constructor CreateExcelTable:: construct()	3
Construct	_
<u>CreateExcelSheet:: destruct()</u>	2
Destruct 0	_
CreateExcelSheet::getInstance()	
CreateExcelSheet::generateTABLEPARTS()	1
Generate tableparts CreateExcelSheet::generateV() 8	1
<u>CreateExcelSheet::generateV()</u>	1
CreateExcelSheet::generateWORKSHEET()	1
Generate worksheet	1
CreateExcelSheet::generateCOL()	7
Generate col	′
<u>CreateExcelSheet::generateC()</u>	6
Generate c	U
CreateElement:: toString()	3
<u>CreateExcelSharedStrings</u>	
Generate excel shared strings	Č
constructor CreateExcelSharedStrings:: construct()	3
Construct	Ŭ
<u>CreateElement:: destruct()</u>	2
Destruct	
CreateElement::generateXFRM()	2
Generate w:xfrm	
CreateElement::generateWRAPSQUARE()	1
Generate w:wrapsquare	
CreateElement::generateWRAPTHROUGH()	2
Generate w:wrapthrough	
<u>CreateElement::generateWRAPTOPANDBOTTOM()</u>	2
Generate w:wraptopandbottom	
<u>CreateExcelSharedStrings::createExcelSharedStrings()</u> 7	3
Create excel shared strings	
CreateExcelSharedStrings::generateSI()	4
Generate si	
<u>CreateExcelSheet</u>	5
Create excel sheet	
constructor CreateExcelSheet:: construct()	6
Construct	

· · · · · · · · · · · · · · · · · · ·	76
Create excel sheet	
	75
CreateExcelSharedStrings:: destruct()	75
Destruct	
CreateExcelSharedStrings::generateSST()	74
Generate sst	
<u>CreateExcelSharedStrings::generateT()</u>	74
Generate t	
	75
· · · · · · · · · · · · · · · · · · ·	83
Create excel table	
	83
Generate table	
	91
Generate w:ptab	
	91
Generate w:r	
	91
	91
Generate w:p	
	90
Generate ftr token	
	90
Construct	
	90
Create footer	
	90
Generate w:fldsimple	
 	92
Destruct	
	92
V	93
Create init footnote	
	94
Generate w:footnote	~ 4
CreateFootnote::generateFOOTNOTEREF()	94
Generate w:footnoteref	~~
CreateFootnote::createFootnote()	93
Create footnote	00
CreateFootnote::createDocumentFootnote()	93
Create document footnote	00
<u>CreateFootnote</u>	92
Create footnote	00
CreateFootnote::\$init	
constructor CreateFootnote:: construct()	93
Construct	00
<u>CreateFooter</u>	89
Create footer	00
CreateFontTable:: toString()	
CreateExcelTable: toString()	
CreateFontTable Create font table	00
Create font table	

CreateFontTable::\$ xml	
CreateExcelTable:: destruct()	
Destruct	
<u>CreateExcelTable::getInstance()</u>	
CreateExcelTable::generateTABLECOLUMN()	
Generate tablecolumn	
CreateExcelTable::generateTABLECOLUMNS()	
Generate tablecolumns	
CreateExcelTable::generateTABLESTYLEINFO()	
Generate tablestyleinfo	
constructor CreateFontTable:: construct()	
Construct	
CreateFontTable::createFont()	
Create font	
CreateFontTable::generateSIG()	
Generate w:sig	
CreateFontTable::getInstance()	
<u>CreateFontTable:: destruct()</u>	
Destruct	
CreateFontTable::generatePITCH()	
Generate w:pitch	
CreateFontTable::generatePANOSE1()	
Generate w:panose1	
CreateFontTable::generateCHARSET()	
Generate w:charset	
CreateFontTable::generateFAMILY()	
Generate w:family CreateFontTable::generateFONT() 87	
Generate w:font	
<u>CreateDocx.inc</u>	
D	
<u>Docx2Text::getDocument()</u>)
Getter	,
<u>Docx2Text::extract()</u>	1
Extract the content of a word document and create a text file if the name is given	,
Docx2Text::getDocx()	1
Getter	
Docx2Text::setDocument()	1
Setter	
Docx2Text::writeFile()	1
Write the file	
	1
Docx2Text::setDocx()	1
Setter Decy/ToytusEPARATOR WINDOWS DERILG	`
Docx2Text::SEPARATOR_WINDOWS_DEBUG 220	
Docx2Text::SEPARATOR_VINDOWS 220	
Docx2Text::SEPARATOR LINUX	
Docx2Text::DEBUG	9
Docx2Text::DEBUG 219 Docx2Text::SEPARATOR_LINUX_DEBUG 219 Docx2Text::SEPARATOR_TAB 219	9 9

Docx2Text::SEPARATOR TAB DEBUG
<u>Docx2Text</u>
Docx 2 text
Т
TransformDoc::setstrFile()
Setter. File TransformDoc::getStrXHTML()
TransformDoc::getStrXHTML()
TransformDoc::getStrOutputFile()
Getter. Output file
TransformDoc::setStrOutputFile()
TransformDoc::setStrXHTML()
<u>TransformDoc:: destruct()</u>
Destruct
TransformDoc::validatorXHTML()
Validate HTML using tidy
TransformDoc::getstrFile()
Getter. File
TransformDoc::getFileName()
Return file name
TransformDoc::SCHEMA OFFICEDOCUMENT
TransformDoc::SCHEMA IMAGEDOCUMENT
<u>TransformDoc</u>
Transform DOCX to PDF or XHTML
TransformDoc::absoluteZipPath()
Return zip path
TransformDoc::cleanXHTML()
Clean HTML
TransformDoc::generateXHTML()
Convert DOCX to XHTML
TransformDoc::generatePDF()
Convert DOCX to PDF, using dompdf. DOCX->XHTML->PDF
<u>TransformDoc.inc</u>
Transform DOCX to PDF or XHTML