

```

audit_transfer.php
L18
require 'classes/audit_hdr.class.inc';
$audit_hdr = new Audit_Hdr;

L21
require 'classes/audit_dtl.class.inc';
$audit_dtl = new Audit_Dtl;

L24
require 'classes/audit_dtl_jnr.class.inc';
$audit_dtl_jnr = new Audit_Dtl_jnr;

alias.class.inc
L8
class #aliasname# extends #tablename#
{

default.class.inc
L8
class #tablename# extends Default_Table
{

datamatrix.php
L443
/*
 * Return the 253-state codeword
 * @param $cwpad (int) Pad codeword.
 * @param $cwpos (int) Number of data codewords from the beginning of encoded data.
 * @return pad codeword
 * @protected
 */

L458
/*
 * Return the 255-state codeword
 * @param $cwpad (int) Pad codeword.
 * @param $cwpos (int) Number of data codewords from the beginning of encoded data.
 * @return pad codeword
 * @protected
 */

pdf417.php
L813
/*
 * Create array of sequences from input
 * @param $code (string) code
 * @return bidimensional array containing characters and classification
 * @protected
 */

qrcode.php

```

L258

```
/**  
 * Convert a string to an array (needed for PHP4 compatibility)  
 * @param $string (string) The input string.  
 * @param $split_length (int) Maximum length of the chunk.  
 * @return If the optional split_length parameter is specified, the returned array will
```

L793

```
/**  
 * Get frame value at specified position  
 * @param $at (array) x,y position  
 * @return value at specified position  
*/
```

L857

```
/**  
 * Initialize code.  
 * @param $spec (array) array of ECC specification  
 * @return 0 in case of success, -1 in case of error  
*/
```

L1693

```
/**  
 * Append data to an input object.  
 * The data is copied and appended to the input object.  
 * @param $items (array) input items  
 * @param $mode (int) encoding mode.  
 * @param $size (int) size of data (byte).  
 * @param $data (array) array of input data.  
 * @return items  
*  
*/
```

L1760

```
/**  
 * Look up the alphabet-numeric convesion table (see JIS X0510:2004, pp.19).  
 * @param $c (int) character value  
 * @return value  
*/
```

L2477

```
/**  
 * Return BCH encoded version information pattern that is used for the symbol of version 7  
 * @param $version (int) version  
 * @return BCH encoded version information pattern  
*/
```

L2490

```
/**  
 * Return BCH encoded format information pattern.  
 * @param $mask (array)  
 * @param $level (int) error correction level
```

```
* @return BCH encoded format information pattern
*/
```

L2826

```
/***
 * Encode a Reed-Solomon codec and returns the parity array
 * @param $rs (array) RS values
 * @param $data (array) data
 * @param $parity (array) parity
 * @return parity array
*/
```

tcpdf\_filter.php

L75

```
/***
 * Decode data using the specified filter type.
 * @param $filter (string) Filter name.
 * @param $data (string) Data to decode.
 * @return Decoded data string.
 * @since 1.0.000 (2011-05-23)
 * @public static
*/
```

L134

```
/***
 * Standard
 * Default decoding filter (leaves data unchanged).
 * @param $data (string) Data to decode.
 * @return Decoded data string.
 * @since 1.0.000 (2011-05-23)
 * @public static
*/
```

L146

```
/***
 * ASCIIHexDecode
 * Decodes data encoded in an ASCII hexdecimal representation, reproducing the original
 * @param $data (string) Data to decode.
 * @return Decoded data string.
 * @since 1.0.000 (2011-05-23)
 * @public static
*/
```

L186

```
/***
 * ASCII85Decode
 * Decodes data encoded in an ASCII base-85 representation, reproducing the original
 * @param $data (string) Data to decode.
 * @return Decoded data string.
 * @since 1.0.000 (2011-05-23)
 * @public static
*/
```

L270

```
/**  
 * LZWDecode  
 * Decompresses data encoded using the LZW (Lempel-Ziv-Welch) adaptive compression  
 * @param $data (string) Data to decode.  
 * @return Decoded data string.  
 * @since 1.0.000 (2011-05-23)  
 * @public static  
 */
```

L351

```
/**  
 * FlateDecode  
 * Decompresses data encoded using the zlib/deflate compression method, reproducing the  
 * @param $data (string) Data to decode.  
 * @return Decoded data string.  
 * @since 1.0.000 (2011-05-23)  
 * @public static  
 */
```

L404

```
/**  
 * CCITTFaxDecode (NOT IMPLMETED - RETURN AN EXCEPTION)  
 * Decompresses data encoded using the CCITT facsimile standard, reproducing the original  
 * @param $data (string) Data to decode.  
 * @return Decoded data string.  
 * @since 1.0.000 (2011-05-23)  
 * @public static  
 */
```

L417

```
/**  
 * JBIG2Decode (NOT IMPLMETED - RETURN AN EXCEPTION)  
 * Decompresses data encoded using the JBIG2 standard, reproducing the original  
 * @param $data (string) Data to decode.  
 * @return Decoded data string.  
 * @since 1.0.000 (2011-05-23)  
 * @public static  
 */
```

L430

```
/**  
 * DCTDecode (NOT IMPLMETED - RETURN AN EXCEPTION)  
 * Decompresses data encoded using a DCT (discrete cosine transform) technique based on  
 * @param $data (string) Data to decode.  
 * @return Decoded data string.  
 * @since 1.0.000 (2011-05-23)  
 * @public static  
 */
```

L443

```
/**  
 * JPXDecode (NOT IMPLEMENTED - RETURN AN EXCEPTION)  
 * Decompresses data encoded using the wavelet-based JPEG2000 standard, reproducing the  
 * @param $data (string) Data to decode.  
 * @return Decoded data string.  
 * @since 1.0.000 (2011-05-23)  
 * @public static  
 */
```

L456

```
/**  
 * Crypt (NOT IMPLEMENTED - RETURN AN EXCEPTION)  
 * Decrypts data encrypted by a security handler, reproducing the data as it was before  
 * @param $data (string) Data to decode.  
 * @return Decoded data string.  
 * @since 1.0.000 (2011-05-23)  
 * @public static  
 */
```

tcpdf\_fonts.php

L1662

```
/**  
 * Returns the unicode character specified by the value  
 * @param $c (int) UTF-8 value  
 * @param $unicode (boolean) True if we are in unicode mode, false otherwise.  
 * @return Returns the specified character.  
 * @since 2.3.000 (2008-03-05)  
 * @public static  
 */
```

L1689

```
/**  
 * Returns the unicode character specified by UTF-8 value  
 * @param $c (int) UTF-8 value  
 * @return Returns the specified character.  
 * @public static  
 */
```

L1699

```
/**  
 * Returns the unicode character specified by ASCII value  
 * @param $c (int) UTF-8 value  
 * @return Returns the specified character.  
 * @public static  
 */
```

L1774

```
/**  
 * Convert an array of UTF8 values to array of unicode characters  
 * @param $ta (array) The input array of UTF8 values.  
 * @param $isunicode (boolean) True for Unicode mode, false otherwise.  
 * @return Return array of unicode characters
```

```
* @since 4.5.037 (2009-04-07)
* @public static
*/
```

L1791

```
/**
 * Extract a slice of the $strarr array and return it as string.
 * @param $strarr (string) The input array of characters.
 * @param $start (int) the starting element of $strarr.
 * @param $end (int) first element that will not be returned.
 * @param $unicode (boolean) True if we are in unicode mode, false otherwise.
 * @return Return part of a string
 * @public static
*/
```

L1813

```
/**
 * Extract a slice of the $uniarr array and return it as string.
 * @param $uniarr (string) The input array of characters.
 * @param $start (int) the starting element of $strarr.
 * @param $end (int) first element that will not be returned.
 * @return Return part of a string
 * @since 4.5.037 (2009-04-07)
 * @public static
*/
```

tcpdf\_static.php

L149

```
/**
 * Gets the current active configuration setting of magic_quotes_runtime (if the
 * @return Returns 0 if magic quotes runtime is off or get_magic_quotes_runtime
 * @since 4.6.025 (2009-08-17)
 * @public static
*/
```

L207

```
/**
 * Get the border mode accounting for multicell position (opens bottom side of multicell
 * @param $brd (mixed) Indicates if borders must be drawn around the cell block. The value
 * @param $position (string) multicell position: 'start', 'middle', 'end'
 * @param $opencell (boolean) True when the cell is left open at the page bottom, false
 * @return border mode array
 * @since 4.4.002 (2008-12-09)
 * @public static
*/
```

L313

```
/**
 * Escape some special characters (&lt; &gt; &amp;) for XML output.
 * @param $str (string) Input string to convert.
 * @return converted string
 * @since 5.9.121 (2011-09-28)
```

```
* @public static  
*/
```

L326

```
/**  
 * Creates a copy of a class object  
 * @param $object (object) class object to be cloned  
 * @return cloned object  
 * @since 4.5.029 (2009-03-19)  
 * @public static  
 */
```

L362

```
/**  
 * Replace page number aliases with number.  
 * @param $page (string) Page content.  
 * @param $replace (array) Array of replacements (array keys are replacement strings,  
 * @param $diff (int) If passed, this will be set to the total char number difference between  
 * @return replaced page content and updated $diff parameter as array.  
 * @public static  
 */
```

L594

```
/**  
 * Convert string to hexadecimal string (byte string)  
 * @param $s (string) string to convert  
 * @return byte string  
 * @since 5.0.010 (2010-05-17)  
 * @author Nicola Asuni  
 * @public static  
 */
```

L1042

```
/**  
 * Extracts the CSS properties from a CSS string.  
 * @param $cssdata (string) string containing CSS definitions.  
 * @return An array where the keys are the CSS selectors and the values are the CSS  
 * @author Nicola Asuni  
 * @since 5.1.000 (2010-05-25)  
 * @public static  
 */
```

L1507

```
/**  
 * Find position of last occurrence of a substring in a string  
 * @param $haystack (string) The string to search in.  
 * @param $needle (string) substring to search.  
 * @param $offset (int) May be specified to begin searching an arbitrary number of  
 * @return Returns the position where the needle exists. Returns FALSE if the needle  
 * @since 4.8.038 (2010-03-13)  
 * @public static  
 */
```

L1646

```
/**  
 * Get the product of two SVG transformation matrices  
 * @param $ta (array) first SVG transformation matrix  
 * @param $tb (array) second SVG transformation matrix  
 * @return transformation array  
 * @author Nicola Asuni  
 * @since 5.0.000 (2010-05-02)  
 * @public static  
 */
```

L1822

```
/**  
 * Split string by a regular expression.  
 * This is a wrapper for the preg_split function to avoid the bug:  
 * @param $pattern (string) The regular expression pattern to search for without the  
 * @param $modifiers (string) The modifiers part of the pattern,  
 * @param $subject (string) The input string.  
 * @param $limit (int) If specified, then only substrings up to limit are returned with the rest  
 * @param $flags (int) The flags as specified on the preg_split PHP function.  
 * @return Returns an array containing substrings of subject split along boundaries  
 * @author Nicola Asuni  
 * @since 6.0.023  
 * @public static  
 */
```

L1849

```
/**  
 * Wrapper to use fopen only with local files  
 * @param filename (string) Name of the file to open  
 * @param $mode (string)  
 * @return Returns a file pointer resource on success, or FALSE on error.  
 * @public static  
 */
```

L1865

```
/**  
 * Reads entire file into a string.  
 * The file can be also an URL.  
 * @param $file (string) Name of the file or URL to read.  
 * @return The function returns the read data or FALSE on failure.  
 * @author Nicola Asuni  
 * @since 6.0.025  
 * @public static  
 */
```

L2067

```
/**  
 * Binary-safe and URL-safe file read.  
 * Reads up to length bytes from the file pointer referenced by handle. Reading stops as soon  
 * @param $handle (resource)
```

```
* @param $length (int)
* @return Returns the read string or FALSE in case of error.
* @author Nicola Asuni
* @since 4.5.027 (2009-03-16)
* @public static
*/
```

L2478

```
/***
* Set page boundaries.
* @param $page (int) page number
* @param $type (string) valid values are: <ul><li>'MediaBox' : the boundaries of the
* @param $llx (float) lower-left x coordinate in user units.
* @param $lly (float) lower-left y coordinate in user units.
* @param $urx (float) upper-right x coordinate in user units.
* @param $ury (float) upper-right y coordinate in user units.
* @param $points (boolean) If true uses user units as unit of measure, otherwise uses PDF
* @param $k (float) Scale factor (number of points in user unit).
* @param $pagedim (array) Array of page dimensions.
* @return pagedim array of page dimensions.
* @since 5.0.010 (2010-05-17)
* @public static
*/
```

L2504

```
/***
* Swap X and Y coordinates of page boxes (change page boxes orientation).
* @param $page (int) page number
* @param $pagedim (array) Array of page dimensions.
* @return pagedim array of page dimensions.
* @since 5.0.010 (2010-05-17)
* @public static
*/
```

tcpdf\_barcodes\_1d.php

L189

```
/***
* Return a PNG image representation of barcode (requires GD or Imagick library).
* @param $w (int) Width of a single bar element in pixels.
* @param $h (int) Height of a single bar element in pixels.
* @param $color (array) RGB (0-255) foreground color for bar elements (background is
* @return image or false in case of error.
* @public
*/
```

L483

```
/***
* Encode a string to be used for CODE 39 Extended mode.
* @param $code (string) code to represent.
* @return encoded string.
* @protected
*/
```

L534

```
/**  
 * Calculate CODE 39 checksum (modulo 43).  
 * @param $code (string) code to represent.  
 * @return char checksum.  
 * @protected  
 */
```

tcpdf\_barcodes\_2d.php

L190

```
/**  
 * Return a PNG image representation of barcode (requires GD or Imagick library).  
 * @param $w (int) Width of a single rectangle element in pixels.  
 * @param $h (int) Height of a single rectangle element in pixels.  
 * @param $color (array) RGB (0-255) foreground color for bar elements (background is  
 * @return image or false in case of error.  
 * @public  
 */
```

tcpdf\_php4.php

L1951,L1953

```
require_once(dirname(__FILE__).'/unicode_data.php');  
$this->unicode = new TCPDF_UNICODE_DATA();  
require_once(dirname(__FILE__).'/encodings_maps.php');  
$this->encmaps = new TCPDF_ENCODING_MAPS();
```

L3272

```
/**  
 * Get the last cell height.  
 * @return last cell height  
 * @public  
 * @since 4.0.017 (2008-08-05)  
 */
```

L6980

```
/**  
 * Get the border mode accounting for multicell position (opens bottom side of multicell  
 * @param $brd (mixed) Indicates if borders must be drawn around the cell block. The value  
 * @param $position (string) multicell position: 'start', 'middle', 'end'  
 * @return border mode array  
 * @protected  
 * @since 4.4.002 (2008-12-09)  
 */
```

L7637

```
/**  
 * Extract a slice of the $strarr array and return it as string.  
 * @param $strarr (string) The input array of characters.  
 * @param $start (int) the starting element of $strarr.  
 * @param $end (int) first element that will not be returned.  
 * @return Return part of a string
```

```
* @public
*/
```

L7659

```
/**
 * Extract a slice of the $uniarr array and return it as string.
 * @param $uniarr (string) The input array of characters.
 * @param $start (int) the starting element of $strarr.
 * @param $end (int) first element that will not be returned.
 * @return Return part of a string
 * @public
 * @since 4.5.037 (2009-04-07)
*/
```

L7680

```
/**
 * Convert an array of UTF8 values to array of unicode characters
 * @param $ta (string) The input array of UTF8 values.
 * @return Return array of unicode characters
 * @public
 * @since 4.5.037 (2009-04-07)
*/
```

L7691

```
/**
 * Returns the unicode caracter specified by UTF-8 value
 * @param $c (int) UTF-8 value
 * @return Returns the specified character.
 * @author Miguel Perez, Nicola Asuni
 * @public
 * @since 2.3.000 (2008-03-05)
*/
```

L7839

```
/**
 * Puts an image in the page.
 * The upper-left corner must be given.
 * The dimensions can be specified in different ways:<ul>
 * <li>explicit width and height (expressed in user unit)</li>
 * <li>one explicit dimension, the other being calculated automatically in order to keep the
 * <li>no explicit dimension, in which case the image is put at 72 dpi</li></ul>
 * Supported formats are JPEG and PNG images whitout GD library and all images
 * The format can be specified explicitly or inferred from the file extension.<br />
 * It is possible to put a link on the image.<br />
 * Remark: if an image is used several times, only one copy will be embedded in the
 * @param $file (string) Name of the file containing the image or a '@' character followed
 * @param $x (float) Abscissa of the upper-left corner (LTR) or upper-right corner (RTL).
 * @param $y (float) Ordinate of the upper-left corner (LTR) or upper-right corner (RTL).
 * @param $w (float) Width of the image in the page. If not specified or equal to zero, it is
 * @param $h (float) Height of the image in the page. If not specified or equal to zero, it is
 * @param $type (string) Image format. Possible values are (case insensitive): JPEG and
 * @param $link (mixed) URL or identifier returned by AddLink().
```

```
* @param $align (string) Indicates the alignment of the pointer next to image insertion
* @param $resize (mixed) If true resize (reduce) the image to fit $w and $h (requires GD or
* @param $dpi (int) dot-per-inch resolution used on resize
* @param $palign (string) Allows to center or align the image on the current line. Possible
* @param $ismask (boolean) true if this image is a mask, false otherwise
* @param $imgmask (mixed) image object returned by this function or false
* @param $border (mixed) Indicates if borders must be drawn around the cell. The value
* @param $fitbox (mixed) If not false scale image dimensions proportionally to fit within
* @param $hidden (boolean) If true do not display the image.
* @param $fitonpage (boolean) If true the image is resized to not exceed page dimensions.
* @param $alt (boolean) If true the image will be added as alternative and not directly
* @return image information
* @public
* @since 1.1
*/
```

L8279

```
/***
* Gets the current active configuration setting of magic_quotes_runtime (if the
* @return Returns 0 if magic quotes runtime is off or get_magic_quotes_runtime
* @since 4.6.025 (2009-08-17)
*/
```

L8557

```
/***
* Binary-safe and URL-safe file read.
* Reads up to length bytes from the file pointer referenced by handle. Reading stops as soon
* @param $handle (resource)
* @param $length (int)
* @return Returns the read string or FALSE in case of error.
* @author Nicola Asuni
* @protected
* @since 4.5.027 (2009-03-16)
*/
```

L9158

```
/***
* Replace page number aliases with number.
* @param $page (string) Page content.
* @param $replace (array) Array of replacements (array keys are replacement strings,
* @param $diff (int) If passed, this will be set to the total char number difference between
* @return replaced page content and updated $diff parameter as array.
* @protected
*/
```

L13429

```
/***
* Escape some special characters (&lt; &gt; &amp;) for XML output.
* @param $str (string) Input string to convert.
* @return converted string
* @since 5.9.121 (2011-09-28)
* @protected
*/
```

```
*/
```

## L13852

```
/**  
 * Output anchor link.  
 * @param $url (string) link URL or internal link (i.e.: <a href="#23,4.5">link to page  
 * @param $name (string) link name  
 * @param $fill (boolean) Indicates if the cell background must be painted (true) or  
 * @param $firstline (boolean) if true prints only the first line and return the remaining  
 * @param $color (array) array of RGB text color  
 * @param $style (string) font style (U, D, B, I)  
 * @param $firstblock (boolean) if true the string is the starting of a line.  
 * @return the number of cells used or the remaining text if $firstline = true;  
 * @public  
 */
```

## L14143

```
/**  
 * Encrypt the input string.  
 * @param $n (int) object number  
 * @param $s (string) data string to encrypt  
 * @return encrypted string  
 * @protected  
 * @author Nicola Asuni  
 * @since 5.0.005 (2010-05-11)  
 */
```

## L14762

```
/**  
 * Convert string to hexadecimal string (byte string)  
 * @param $s (string) string to convert  
 * @return byte string  
 * @protected  
 * @since 5.0.010 (2010-05-17)  
 * @author Nicola Asuni  
 */
```

## L18340

```
/**  
 * Return the alias for the total number of pages in the current page group.  
 * If the current font is unicode type, the returned string is surrounded by additional curly  
 * This alias will be replaced by the total number of pages in this group.  
 * @return alias of the current page group  
 * @public  
 * @since 3.0.000 (2008-03-27)  
 */
```

## L18355

```
/**  
 * Return the alias for the page number on the current page group.  
 * If the current font is unicode type, the returned string is surrounded by additional curly  
 * This alias will be replaced by the page number (relative to the belonging group).  
 */
```

```
* @return alias of the current page group
* @public
* @since 4.5.000 (2009-01-02)
*/
```

L18368

```
/**
 * Return the current page in the group.
* @return current page in the group
* @public
* @since 3.0.000 (2008-03-27)
*/
```

L18508

```
/**
 * Add transparency parameters to the current extgstate
* @param $parms (array) parameters
* @return the number of extgstates
* @protected
* @since 3.0.000 (2008-03-27)
*/
```

L20450

```
/**
 * Returns the current font size.
* @return current font size
* @public
* @since 3.2.000 (2008-06-23)
*/
```

L20460

```
/**
 * Returns the current font size in points unit.
* @return current font size in points unit
* @public
* @since 3.2.000 (2008-06-23)
*/
```

L20560

```
/**
 * Extracts the CSS properties from a CSS string.
* @param $cssdata (string) string containing CSS definitions.
* @return An array where the keys are the CSS selectors and the values are the CSS
* @author Nicola Asuni
* @since 5.1.000 (2010-05-25)
* @protected
*/
```

L26724

```
/**
 * Creates a copy of a class object
* @param $object (object) class object to be cloned
```

```
* @return cloned object
* @public
* @since 4.5.029 (2009-03-19)
*/
```

L26749

```
/**
 * Find position of last occurrence of a substring in a string
 * @param $haystack (string) The string to search in.
 * @param $needle (string) substring to search.
 * @param $offset (int) May be specified to begin searching an arbitrary number of
 * @return Returns the position where the needle exists. Returns FALSE if the needle
 * @public
 * @since 4.8.038 (2010-03-13)
*/
```

L26925

```
/**
 * Serialize an array of parameters to be used with TCPDF tag in HTML code.
 * @param $pararray (array) parameters array
 * @return sting containing serialized data
 * @public
 * @since 4.9.006 (2010-04-02)
*/
```

L27336

```
/**
 * Left trim the input string
 * @param $str (string) string to trim
 * @param $replace (string) string that replace spaces.
 * @return left trimmed string
 * @author Nicola Asuni
 * @public
 * @since 5.8.000 (2010-08-11)
*/
```

L27349

```
/**
 * Right trim the input string
 * @param $str (string) string to trim
 * @param $replace (string) string that replace spaces.
 * @return right trimmed string
 * @author Nicola Asuni
 * @public
 * @since 5.8.000 (2010-08-11)
*/
```

L27362

```
/**
 * Trim the input string
 * @param $str (string) string to trim
 * @param $replace (string) string that replace spaces.
```

```
* @return trimmed string
* @author Nicola Asuni
* @public
* @since 5.8.000 (2010-08-11)
*/
```

L28266

```
/***
* Get the product of two SVG tranformation matrices
* @param $ta (array) first SVG tranformation matrix
* @param $tb (array) second SVG tranformation matrix
* @return transformation array
* @author Nicola Asuni
* @since 5.0.000 (2010-05-02)
* @protected
*/
```

tcpdf\_php5.php

L2446

```
/***
* Get the last cell height.
* @return last cell height
* @public
* @since 4.0.017 (2008-08-05)
*/
```

L6814

```
/***
* Puts an image in the page.
* The upper-left corner must be given.
* The dimensions can be specified in different ways:<ul>
* <li>explicit width and height (expressed in user unit)</li>
* <li>one explicit dimension, the other being calculated automatically in order to keep the
* <li>no explicit dimension, in which case the image is put at 72 dpi</li></ul>
* Supported formats are JPEG and PNG images whitout GD library and all images
* The format can be specified explicitly or inferred from the file extension.<br />
* It is possible to put a link on the image.<br />
* Remark: if an image is used several times, only one copy will be embedded in the
* @param $file (string) Name of the file containing the image or a '@' character followed
* @param $x (float) Abscissa of the upper-left corner (LTR) or upper-right corner (RTL).
* @param $y (float) Ordinate of the upper-left corner (LTR) or upper-right corner (RTL).
* @param $w (float) Width of the image in the page. If not specified or equal to zero, it is
* @param $h (float) Height of the image in the page. If not specified or equal to zero, it is
* @param $type (string) Image format. Possible values are (case insensitive): JPEG and
* @param $link (mixed) URL or identifier returned by AddLink().
* @param $align (string) Indicates the alignment of the pointer next to image insertion
* @param $resize (mixed) If true resize (reduce) the image to fit $w and $h (requires GD or
* @param $dpi (int) dot-per-inch resolution used on resize
* @param $palign (string) Allows to center or align the image on the current line. Possible
* @param $ismask (boolean) true if this image is a mask, false otherwise
* @param $imgmask (mixed) image object returned by this function or false
```

```
* @param $border (mixed) Indicates if borders must be drawn around the cell. The value
* @param $fitbox (mixed) If not false scale image dimensions proportionally to fit within
* @param $hidden (boolean) If true do not display the image.
* @param $fitonpage (boolean) If true the image is resized to not exceed page dimensions.
* @param $salt (boolean) If true the image will be added as alternative and not directly
* @return image information
* @public
* @since 1.1
*/
```

L7834

```
/***
* Replace right shift page number aliases with spaces to correct right alignment.
* This works perfectly only when using monospaced fonts.
* @param $page (string) Page content.
* @param $aliases (array) Array of page aliases.
* @param $diff (int) initial difference to add.
* @return replaced page content.
* @protected
*/
```

L10361

```
/***
* Output anchor link.
* @param $url (string) link URL or internal link (i.e.: &lt;a href="#23,4.5"&gt;link to page
* @param $name (string) link name
* @param $fill (boolean) Indicates if the cell background must be painted (true) or
* @param $firstline (boolean) if true prints only the first line and return the remaining
* @param $color (array) array of RGB text color
* @param $style (string) font style (U, D, B, I)
* @param $firstblock (boolean) if true the string is the starting of a line.
* @return the number of cells used or the remaining text if $firstline = true;
* @public
*/
```

L10447

```
/***
* Encrypt the input string.
* @param $n (int) object number
* @param $s (string) data string to encrypt
* @return encrypted string
* @protected
* @author Nicola Asuni
* @since 5.0.005 (2010-05-11)
*/
```

L1326

```
/***
* Return the alias for the total number of pages in the current page group.
* If the current font is unicode type, the returned string is surrounded by additional curly b
* This alias will be replaced by the total number of pages in this group.
* @return alias of the current page group
*/
```

```
* @public
* @since 3.0.000 (2008-03-27)
*/
```

L13641

```
/**
 * Return the alias for the page number on the current page group.
 * If the current font is unicode type, the returned string is surrounded by additional curly
 * This alias will be replaced by the page number (relative to the belonging group).
 * @return alias of the current page group
* @public
* @since
```

L13654

```
/**
 * Return the current page in the group.
 * @return current page in the group
* @public
* @since 3.0.000 (2008-03-27)
*/
```

L13783

```
/**
 * Add transparency parameters to the current extgstate
 * @param $parms (array) parameters
 * @return the number of extgstates
* @protected
* @since 3.0.000 (2008-03-27)
*/
```

L15772

```
/**
 * Returns the current font size.
 * @return current font size
* @public
* @since 3.2.000 (2008-06-23)
*/
```

L15782

```
/**
 * Returns the current font size in points unit.
 * @return current font size in points unit
* @public
* @since 3.2.000 (2008-06-23)
*/
```

L22118

```
/**
 * Left trim the input string
 * @param $str (string) string to trim
 * @param $replace (string) string that replace spaces.
 * @return left trimmed string
```

```
* @author Nicola Asuni
* @public
* @since 5.8.000 (2010-08-11)
*/
```

L22131

```
/**
 * Right trim the input string
 * @param $str (string) string to trim
 * @param $replace (string) string that replace spaces.
 * @return right trimmed string
 * @author Nicola Asuni
 * @public
 * @since 5.8.000 (2010-08-11)
*/
```

L22144

```
/**
 * Trim the input string
 * @param $str (string) string to trim
 * @param $replace (string) string that replace spaces.
 * @return trimmed string
 * @author Nicola Asuni
 * @public
 * @since 5.8.000 (2010-08-11)
*/
```

include.library.inc

L3977,3982,3991

```
switch ($config['transport']) {
    case 'mail':
        $transport = Swift_MailTransport::newInstance();
        break;

    case 'sendmail':
        $command = $config['commandline'];
        $transport = Swift_SendmailTransport::newInstance($command);
        break;

    case 'smtp':
        $server = $config['server'];
        $port = $config['port'];
        $encryption = $config['encryption'];
        $username = $config['username'];
        $password = $config['password'];
        $transport = Swift_SmtpTransport::newInstance();
```

L6554

```
require_once('include.swiftmailer.inc');
require_once('SwiftMailer/swift_required.php');
$message = Swift_Message::newInstance();
```

```

L6588
    $attachment = Swift_Attachment::newInstance($filebody, $filename, $mime_type);

L6612
    $transport = Swift_SmtpTransport::newInstance($server_id, $port);

L6627
    $transport = Swift_MailTransport::newInstance();

L6630
    $mailer = Swift_Mailer::newInstance($transport);

nusoap.php
L218
    /**
     * XML entities to convert
     *
     * @var array
     * @access public
     * @deprecated
     * @see expandEntities
     */

```

L312

```

    /**
     * gets the current debug data for this instance
     *
     * @return debug data
     * @access public
     */

```

L325

```

    /**
     * gets the current debug data for this instance as an XML comment
     * this may change the contents of the debug data
     *
     * @return debug data as an XML comment
     * @access public
     */

```

L1761,1762,1763

```

    /**
     * returns an associative array of information about a given type
     * returns false if no type exists by the given name
     *
     * For a complexType typeDef = array(
     *   'restrictionBase' => '',
     *   'phpType' => '',
     *   'compositor' => '(sequence|all)',
     *   'elements' => array(), // refs to elements array
     *   'attrs' => array() // refs to attributes array
     *   ... and so on (see addComplexType)
     */

```

```

*      )
*
*  For simpleType or element, the array has different keys.
*
* @param string $type
* @return mixed
* @access public
* @see addComplexType
* @see addSimpleType
* @see addElement
*/

```

L1957

```

/**
 * adds a complex type to the schema
 *
* example: array
*
* addType(
*   'ArrayOfstring',
*   'complexType',
*   'array',
*   '',
*   'SOAP-ENC:Array',
*   array('ref'=>'SOAP-ENC:arrayType','wsdl:arrayType'=>'string[]'),
*   'xsd:string'
* );
*
* example: PHP associative array ( SOAP Struct )
*
* addType(
*   'SOAPStruct',
*   'complexType',
*   'struct',
*   'all',
*   array('myVar'=> array('name'=>'myVar','type'=>'string'))
* );
*
* @param name
* @param typeClass (complexType|simpleType|attribute)
* @param phpType: currently supported are array and struct (php assoc array)
* @param compositor (all|sequence|choice)
* @param restrictionBase namespace:name
* @param elements = array ( name = array(name=>"",type=>"") )
* @param attrs = array(
*   array(
*     'ref' => "http://schemas.xmlsoap.org/soap/encoding/:arrayType",
*     "http://schemas.xmlsoap.org/wsdl/:arrayType" => "string[]"
*   )
* )
* @param arrayType: namespace:name (http://www.w3.org/2001/XMLSchema:string)
* @access public

```

```
* @see getTypeDef  
*/
```

L1985

```
/**  
 * adds a simple type to the schema  
 *  
 * @param string $name  
 * @param string $restrictionBase namespace:name  
 * @param string $typeClass (should always be simpleType)  
 * @param string $phpType (should always be scalar)  
 * @param array $enumeration array of values  
 * @access public  
 * @see nusoap_xmleschema  
 * @see getTypeDef  
*/
```

L7133,7138,7143,7148

```
/**  
 * @var fault  
 * @access public  
*/  
var $fault;  
/**  
 * @var faultcode  
 * @access public  
*/  
var $faultcode;  
/**  
 * @var faultstring  
 * @access public  
*/  
var $faultstring;  
/**  
 * @var faultdetail  
 * @access public  
*/
```

std.fileupload2.inc

L79

```
require_once 'gallery_helper.php';  
require_once 'ImageUploaderPHP/UploadHandler.class.php';
```

```
$handler = new UploadHandler();
```

L268

```
/* @var $sourceFile ConvertedFile */
```

L362

```
/* @var $sourceFile ConvertedFile */
```