Dode 2) 04/2019

Awto Refresh the PHP Page:

Spage = f_SERVERC'PHP_SELF'];

\$ Sec = "10";

header ("Refresh: \$ sec; wh = \$ page");

echo "Watch the page reload etself in 10 seconds";

})

Sorting Arrays	
bool sort (5) array & garray	
Sort an array. Return TRUE on successor FALSE. Example: and reset index on faithfull. (9) Dhb association.	ð
Example: and reset index. on failure.	0
<8 ph	
struits = array ("lemon", "crange", "banana",	
in pour a tomaple;); mas i pour los dos	ð
sort (Atmits); 135	
foreach (struits as skey = stal) {	
echo "fraits [" : \$key. "]=" sval. "In"	c)
- 1 - 1 1 5 45 1 3 3 1 2- 3 1 - D. 3 2 2 2 3 2 2 3 2 3 2 3 2 3 2 3 2 3 2	
Output: (1) (1) 1021 40 16.0490)	
fruits [0] = apple: (popular i posso) from 100	d
fruits[1]=banana	*
fruit [2] = lemon	
fruits [3] = orange; ()	
Example;	
sarr = array (45, 32, 21, 101);	
gresultarr = sort (farr);	•
stint-r(sarr);	
echo "Lory";	
print-r(\$resultAnt);	

Array ([0] => 21 [] => 32 [2] => 45 [3] => 101) 1

Date 07/02/2017
1 250/1 ()
book ksort (array sarray): Sort an array by key.
boot (asort (arrent sarrent): Sort an arrow and
maintain sindex association.
bool reart (array & sarray): Sorst an array in
reverse order.
tool kreat (array & garray): Sort as array by
key in reverse order.
(opposite of Ksart())
tool arsort (array & sarray): Sort an array in
reverse order and maintain index
association.
(opposite of asort())
6
iscofito a sast of the sast
(101/21)) : 1 : 2 : 1 : 2 : 1 : 1 : 1 : 1 : 1 : 1

57102/2017

Stonia

file_get_contents()

Reads a file & storing et in a string variable.

Example: \$ seys = file_get_conferts ("http: 11 blog-afindra.com");

An 9mp theing 4 dry 3 = 123; echo 'sxyz'; // 4 dry 3 echo '{ \$2478}' // 1/1/23'

An amp thing

\$de = 123; \$aa = 'a'; \$ab = 2;

echo \$3e; // 123
echo "\$3e"; // 123
echo "\$3e"; // 123'
echo "\$3e"; // 123'
echo '\$3e'; // \$3e
echo \${\$aa.16'3; //2

Date 201)			
Date 2017 tool ie-numerice			
	ciable 12 numeros		
To check whether a var or not. Example:			
or not	· oldr my		
,			
edo 13-numeric ("123"); //			
echo 13_numera (123); //			
echo 13_numeric ("Mi"); //+			
echo is_numeric (9.1); /			
. echo is_numeric (array))); //F = 0.40)		
7.020	42779 1575		
book is bool ()	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		
Finds whether a variable			
Remember boolean type a	ily has values		
TRUE or true or True & F	ALSE or false or False		
. Example:	11 no com		
is_tacl(false); // return TRUE Onecho //			
is_tool(0); Trefurn False Onecho //q			
¹ 3e80	10' = Nothing		
()trie-en 1000			
book is_float()	2 31 11 2361 min 3 4		
book is_double()			
bool is_array()			
fool is_null()			
bool is_object()			
Example:			
error-reporting (E-ALL);	Output:		
\$ feo = NULL;	Notice: Undefined variable:x		
vardump(is-null(\$x));	// bool (true)		
var-dump (is-null (\$foo));	11 bas 1/ the col		
40	11 bool (true)		