

# is\_numeric

WMPRO, WMMINI FW >= 1.0 WMMEGA FW >= 2.0

Check if a value is numeric (**int**, **float** or numeric **string**)

## Description

**int** is\_numeric ( **mixed** \$value )

Check to see if a value is numeric

## Parameter

**\$value**: Variable or expression to be evaluated

## Return Values

**Integer**: 1 (true) if numeric, 0 (false) if not numeric (arrays always return 0)

## Examples

```
<?
$f=1.0;
print(is_numeric($f)); // outputs 1, $f is a float
$i=1;
print(is_numeric($i)); // outputs 1, $i is an int
$nns="cool";
print(is_numeric($nns)); // outputs 0, $nns is a non-numeric string
$ns="-1.5";
print(is_numeric($ns)); // outputs 1, $ns is a numeric string
?>
```

**Set up an array of different types of values, iterate through the array, output type, value and whether is\_numeric() returns true or false**

```
<pre><?
$tests = array(
    1337,
    0x539,           // 1337 expressed in hexadecimal format
    02471,           // 1337 expressed in octal format
    0b10100111001,  // 1337 expressed in binary format
```

```
-25,  
42.8,  
-365.0,  
"42.9",  
"no numbers",  
"123 with numbers",  
array(1,2,3),  
);  
for ($i=0;$i<sizeof($tests);$i++) {  
    if (is_int($tests[$i])) print("The int");  
    if (is_float($tests[$i])) print("The float");  
    if (is_string($tests[$i])) print("The string");  
    if (is_array($tests[$i])) print("The array");  
    if (!is_array($tests[$i])) print(" '" . $tests[$i] . "'");  
    if (is_numeric($tests[$i])) {  
        print(" is numeric\r\n");  
    } else {  
        print(" is NOT numeric\r\n");  
    }  
}  
?  
></pre>
```

The above example will output:

```
The int '1337' is numeric  
The int '1337' is numeric  
The int '1337' is numeric  
The int '1337' is numeric  
The int '-25' is numeric  
The float '42.799999' is numeric  
The float '-365.011138' is numeric  
The string '42.9' is numeric  
The string 'no numbers' is NOT numeric  
The string '123 with numbers' is NOT numeric  
The array is NOT numeric
```

## Notes

Unlike functions `is_int()`, `is_float()`, `is_string()` and `is_array()` this function looks at more than just the type of the variable, it also checks strings to see if they are numeric.

## See Also

`is_int()` - Check if a variable is an **integer**

`is_float()` - Check if a variable is a **float**

`is_string()` - Check if a variable is a **string**

[is\\_array\(\)](#) - Check if a variable is an **array**

[isset\(\)](#) - Check if a variable exists

[uPHP Numbers and Numeric Calculations](#)

[uPHP Variable Types and Limits](#)

[array\(\)](#) - Create an **array**, with optional values

From:

<https://www.wattmon.com/dokuwiki/> - **Wattmon Documentation Wiki**

Permanent link:

[https://www.wattmon.com/dokuwiki/uphp/functions/is\\_numeric](https://www.wattmon.com/dokuwiki/uphp/functions/is_numeric)

Last update: **2021/09/13 05:57**

