

## [Filter Functions](#)

- [filter\\_has\\_var](#) — Checks if variable of specified type exists
- [filter\\_id](#) — Returns the filter ID belonging to a named filter
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- [filter\\_input](#) — Gets a specific external variable by name and optionally filters it
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- [filter\\_var](#) — Filters a variable with a specified filter

# filter\_var

(PHP 5 >= 5.2.0)

filter\_var — Filters a variable with a specified filter

## Description ¶

[mixed](#) filter\_var ( [mixed](#) \$variable [, int \$filter = FILTER\_DEFAULT [, [mixed](#) \$options ] ] )

## Parameters ¶

*variable*

Value to filter.

*filter*

The ID of the filter to apply. The [Types of filters](#) manual page lists the available filters.

*options*

Associative array of options or bitwise disjunction of flags. If filter accepts options, flags can be provided in "flags" field of array. For the "callback" filter, [callable](#) type should be passed. The callback must accept one argument, the value to be filtered, and return the value after filtering/sanitizing it.

```
<?php
// for filters that accept options, use this format
$options = array(
    'options' => array(
        'default' => 3, // value to return if the filter fails
        // other options here
        'min_range' => 0
    )
);
```

```

    ),
    'flags' => FILTER_FLAG_ALLOW_OCTAL,
);
$var = filter_var('0755', FILTER_VALIDATE_INT, $options);

// for filter that only accept flags, you can pass them directly
$var = filter_var('oops', FILTER_VALIDATE_BOOLEAN, FILTER_NULL_ON_FAILURE);

// for filter that only accept flags, you can also pass as an array
$var = filter_var('oops', FILTER_VALIDATE_BOOLEAN,
    array('flags' => FILTER_NULL_ON_FAILURE));

// callback validate filter
function foo($value)
{
    // Expected format: Surname, GivenNames
    if (strpos($value, ", ") === false) return false;
    list($surname, $givennames) = explode(", ", $value, 2);
    $empty = (empty($surname) || empty($givennames));
    $notstrings = (!is_string($surname) || !is_string($givennames));
    if ($empty || $notstrings) {
        return false;
    } else {
        return $value;
    }
}
$var = filter_var('Doe, Jane Sue', FILTER_CALLBACK, array('options' => 'foo'));
?>

```

## Return Values ¶

Returns the filtered data, or **FALSE** if the filter fails.

## Examples ¶

### Example #1 A filter\_var() example

```

<?php
var_dump(filter_var('bob@example.com', FILTER_VALIDATE_EMAIL));
var_dump(filter_var('http://example.com', FILTER_VALIDATE_URL, FILTER_FLAG_PATH_REQUIRED));
?>

```

The above example will output:

```
string(15) "bob@example.com"
```

```
bool(false)
```

## Example #1 Sanitizing and validating email addresses

```
<?php
$a = 'joe@example.org';
$b = 'bogus - at - example dot org';
$c = '(bogus@example.org)';

$sanitized_a = filter_var($a, FILTER_SANITIZE_EMAIL);
if (filter_var($sanitized_a, FILTER_VALIDATE_EMAIL)) {
    echo "This (a) sanitized email address is considered valid.\n";
}

$sanitized_b = filter_var($b, FILTER_SANITIZE_EMAIL);
if (filter_var($sanitized_b, FILTER_VALIDATE_EMAIL)) {
    echo "This sanitized email address is considered valid.";
} else {
    echo "This (b) sanitized email address is considered invalid.\n";
}

$sanitized_c = filter_var($c, FILTER_SANITIZE_EMAIL);
if (filter_var($sanitized_c, FILTER_VALIDATE_EMAIL)) {
    echo "This (c) sanitized email address is considered valid.\n";
    echo "Before: $c\n";
    echo "After:  $sanitized_c\n";
}
?>
```

The above example will output:

```
This (a) sanitized email address is considered valid.
This (b) sanitized email address is considered invalid.
This (c) sanitized email address is considered valid.
Before: (bogus@example.org)
After:  bogus@example.org
```

## Predefined Constants ¶

The constants below are defined by this extension, and will only be available when the extension has either been compiled into PHP or dynamically loaded at runtime.

**INPUT\_POST** ([integer](#))  
    [POST](#) variables.

**INPUT\_GET** ([integer](#))  
    [GET](#) variables.

**INPUT\_COOKIE** ([integer](#))

[COOKIE](#) variables.

**INPUT\_ENV** ([integer](#))  
[ENV](#) variables.

**INPUT\_SERVER** ([integer](#))  
[SERVER](#) variables.

**INPUT\_SESSION** ([integer](#))  
[SESSION](#) variables. (not implemented yet)

**INPUT\_REQUEST** ([integer](#))  
[REQUEST](#) variables. (not implemented yet)

**FILTER\_FLAG\_NONE** ([integer](#))  
No flags.

**FILTER\_REQUIRE\_SCALAR** ([integer](#))  
Flag used to require scalar as input

**FILTER\_REQUIRE\_ARRAY** ([integer](#))  
Require an array as input.

**FILTER\_FORCE\_ARRAY** ([integer](#))  
Always returns an array.

**FILTER\_NULL\_ON\_FAILURE** ([integer](#))  
Use NULL instead of FALSE on failure.

**FILTER\_VALIDATE\_INT** ([integer](#))  
ID of "int" filter.

**FILTER\_VALIDATE\_BOOLEAN** ([integer](#))  
ID of "boolean" filter.

**FILTER\_VALIDATE\_FLOAT** ([integer](#))  
ID of "float" filter.

**FILTER\_VALIDATE\_REGEXP** ([integer](#))  
ID of "validate\_regexp" filter.

**FILTER\_VALIDATE\_URL** ([integer](#))  
ID of "validate\_url" filter.

**FILTER\_VALIDATE\_EMAIL** ([integer](#))  
ID of "validate\_email" filter.

**FILTER\_VALIDATE\_IP** ([integer](#))  
ID of "validate\_ip" filter.

**FILTER\_DEFAULT** ([integer](#))  
ID of default ("string") filter.

**FILTER\_UNSAFE\_RAW** ([integer](#))  
ID of "unsafe\_raw" filter.

**FILTER\_SANITIZE\_STRING** ([integer](#))  
ID of "string" filter.

**FILTER\_SANITIZE\_STRIPPED** ([integer](#))  
ID of "stripped" filter.

**FILTER\_SANITIZE\_ENCODED** ([integer](#))  
ID of "encoded" filter.

**FILTER\_SANITIZE\_SPECIAL\_CHARS** ([integer](#))  
ID of "special\_chars" filter.

**FILTER\_SANITIZE\_EMAIL** ([integer](#))

ID of "email" filter.

**`FILTER_SANITIZE_URL`** ([integer](#))  
ID of "url" filter.

**`FILTER_SANITIZE_NUMBER_INT`** ([integer](#))  
ID of "number\_int" filter.

**`FILTER_SANITIZE_NUMBER_FLOAT`** ([integer](#))  
ID of "number\_float" filter.

**`FILTER_SANITIZE_MAGIC_QUOTES`** ([integer](#))  
ID of "magic\_quotes" filter.

**`FILTER_CALLBACK`** ([integer](#))  
ID of "callback" filter.

**`FILTER_FLAG_ALLOW_OCTAL`** ([integer](#))  
Allow octal notation (*0[0-7]+*) in "int" filter.

**`FILTER_FLAG_ALLOW_HEX`** ([integer](#))  
Allow hex notation (*0x[0-9a-fA-F]+*) in "int" filter.

**`FILTER_FLAG_STRIP_LOW`** ([integer](#))  
Strip characters with ASCII value less than 32.

**`FILTER_FLAG_STRIP_HIGH`** ([integer](#))  
Strip characters with ASCII value greater than 127.

**`FILTER_FLAG_ENCODE_LOW`** ([integer](#))  
Encode characters with ASCII value less than 32.

**`FILTER_FLAG_ENCODE_HIGH`** ([integer](#))  
Encode characters with ASCII value greater than 127.

**`FILTER_FLAG_ENCODE_AMP`** ([integer](#))  
Encode &.

**`FILTER_FLAG_NO_ENCODE_QUOTES`** ([integer](#))  
Don't encode ' and ".

**`FILTER_FLAG_EMPTY_STRING_NULL`** ([integer](#))  
(No use for now.)

**`FILTER_FLAG_ALLOW_FRACTION`** ([integer](#))  
Allow fractional part in "number\_float" filter.

**`FILTER_FLAG_ALLOW_THOUSAND`** ([integer](#))  
Allow thousand separator (,) in "number\_float" filter.

**`FILTER_FLAG_ALLOW_SCIENTIFIC`** ([integer](#))  
Allow scientific notation (*e, E*) in "number\_float" filter.

**`FILTER_FLAG_PATH_REQUIRED`** ([integer](#))  
Require path in "validate\_url" filter.

**`FILTER_FLAG_QUERY_REQUIRED`** ([integer](#))  
Require query in "validate\_url" filter.

**`FILTER_FLAG_IPV4`** ([integer](#))  
Allow only IPv4 address in "validate\_ip" filter.

**`FILTER_FLAG_IPV6`** ([integer](#))  
Allow only IPv6 address in "validate\_ip" filter.

**`FILTER_FLAG_NO_RES_RANGE`** ([integer](#))  
Deny reserved addresses in "validate\_ip" filter.

**`FILTER_FLAG_NO_PRIV_RANGE`** ([integer](#))

Deny private addresses in "validate\_ip" filter.