

# flush

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

Flush current output to the browser

## Description

`flush ( )`

This function will send out any pending buffered data immediately

## Parameters

None

## Return Value

None

## Example

```
<?
print("This data will be buffered for a while...");
flush();
print("Buffering will start again here...");
?>
```

## Note

This function attempts to push current output all the way to the browser with a few caveats:

- `flush()` has no effect on any client-side buffering in the browser
- Results vary by browser: different browsers have different requirements for displaying anything before the end of the script or page
- To overcome these browser buffering issues and obtain immediate display, you may have to send a minimum amount of data, an end-of-line (EOL) character or an html tag
- See <http://php.net/manual/en/function.flush.php> for more insight into differences between browsers and the use of `flush()`

## See Also

[print\(\)](#) - Output data to the current output stream such as a web page or terminal

From:

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

Permanent link:

<http://www.wattmon.com/dokuwiki/uphp/functions/flush?rev=1490967157>

Last update: **2021/09/13 05:56**

