

# fwrite\_pack

WMMEGA FW >= 2.1179

Write data from an indexed array in binary form (packed) to a file.

## Description

**int** fwrite\_pack ( **int \$handle**, **indexed array \$array** , **int \$length** )

This function performs a binary-safe write of array data. The data type is determined by the indexed array definition and can be: BYTE, SHORT, INT or FLOAT. This is an efficient way to write multiple binary bytes to a file in one go.

## Parameters

**\$handle**: Valid handle of a previously opened file

**\$data**: The indexed array data to be written.

**\$length**: Number of elements to write (this will be multiplied by the array element size in byte which could be 1,2 or 4 depending on the data type)

## Return Values

**Integer number of bytes successfully written**

## Examples

```
<?
$fh = fopen("/fwrite_test.txt", "w");
if (!$fh) {
    print("File open failed");
} else {
    $arr=indexed_array(4,10); // create array of 10 floats
    for ($i=0;$i<sizeof($arr);$i++) {
        $arr[$i]=$i;
    }
    fwrite_pack($fh,$arr,sizeof($arr)); // this will write 40 bytes (10
elements * 4 bytes)
    fclose($fh);
}
```

?>

## See Also

[pack\(\)](#) - Pack data

[unpack\(\)](#) - Unpack data

[fread\\_unpack\(\)](#) - Read binary data into an indexed array

From:

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



Permanent link:

[http://wattmon.com/dokuwiki/uphp/functions/fwrite\\_pack?rev=1611828527](http://wattmon.com/dokuwiki/uphp/functions/fwrite_pack?rev=1611828527)

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