

# fread\_unpack

WMMEGA FW >= 2.1179

Read data from a file into an indexed array in binary form.

## Description

`int fread_unpack ( int $handle, string $format , int $count , int $interval )`

This function performs a binary-safe read of data from a file into an indexed array that is automatically created. The format parameter determines the element size of the array.

## Parameters

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

**\$format: String** containing one of the following items:

Value	Description
l	signed long (always 32 bit, machine byte order)
f	floating point(always 32 bit, machine byte order)
c	signed byte

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

**\$interval:** Interval in elements to skip between reads (keep this to 1 to read a block of data)

## Return Values

**array** indexed array containing the data

## Examples

```
<?
 // assuming your file contains the following float:
 //
1.0,2.0,3.0,4.0,5.0,6.0,7.0,8.0,9.0,10.0,11.0,12.0,13.0,14.0,15.0,16.0,17.0,
18.0,19.0
 $fh = fopen("/data.dat", "r");
 if (!$fh) {
     print("File open failed");
```

```
 } else {
    $arr=fread_unpack($fh,'f',10,1);
    // this will contain an array of 10 floating points read contiguously
    print_r($arr);
    // 1.0,2.0,3.0,4.0,5.0,6.0,7.0,8.0,9.0,10

    $arr=fread_unpack($fh,'f',10,2);
    // this will contain an array of 10 floating point values spaced at 2
    floats apart.

    print_r($arr);
    // 1.0,3.0,5.0,7.0,9.0,11.0,13.0,15.0,17.0,19.0

    fclose($fh);
}
?>
```

## See Also

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

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

[fwrite\\_pack\(\)](#) - Write binary data from an indexed array

From:

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

Permanent link:

[https://www.wattmon.com/dokuwiki/uphp/functions/fread\\_unpack](https://www.wattmon.com/dokuwiki/uphp/functions/fread_unpack)

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

