

tar_put

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

Add a file to an open file in TAR format

Description

```
int tar_put ( int $handle, string $src_pathname, string $tar_pathname )
```

This function will attempt to add a single file to a previously opened file in TAR format¹⁾. To use this function, first open the file using [fopen\(\)](#), then call [tar_put\(\)](#) as many times as needed to add individual files. When finished adding files close the TAR file with [tar_finish\(\)](#).

Parameters

\$handle: Valid handle of an already opened file. This is obtained from a previous call to [fopen\(\)](#) specifying 'w' for write mode.

\$src_pathname: Full path and filename of the source file to add to the TAR. Relative paths are not supported, so this parameter must begin with / to specify that the path begins in the root folder.

\$tar_pathname: Path and filename for the TAR archive of this file, usually without a leading /. The path within the TAR can be specified differently than the source path in order to create a directory organization in the TAR that is not the same as the organization of the source files. Or the path can be omitted completely if you desire to place the file(s) in the root of the TAR (in this case be sure not to precede the filename with /, see [Example](#)). The filename can also be specified differently than the source, but this is not usually desirable.

Return Values

Integer: 1 if successful, or 0 if the attempt to add the file failed

Example

Create a TAR archive containing all of the files in /config/

```
<?
$handle=fopen("/tar_put_example.tar",'w'); // open TAR for writing
$path="/config/";
chdir($path);
$aFile=findfirst("*.*",255-16); // get the first file, excluding
directories
```

```
while ($aFile) {  
    tar_put($handle,$path.$aFile['filename'],$aFile['filename']);  
    $aFile=findnext(); // get the next file  
}  
tar_finish($handle); // finish and close the TAR  
?>
```

See Also

[fopen\(\)](#) - Open a file for reading or writing

[tar_finish\(\)](#) - Add the ending header to a TAR file

[chdir\(\)](#) - Change the current directory

[findfirst\(\)](#) - Start searching the current folder for files matching a pattern and attributes

[findnext\(\)](#) - Return next matching file information (after a findfirst)

[untar\(\)](#) - Expand a TAR file into the current folder, optionally verbose

¹⁾

The TAR format is used to collect many files into one archive file, often referred to as a **tarball**, for distribution or backup purposes. The name for the TAR utility was derived from Tape ARchive, as it was originally developed to write data to sequential I/O devices with no file system of their own. In addition to the contents of the files the TAR archive can contain information on the file system parameters, such as name, time stamps, ownership, file access permissions and directory organization.

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