

ArchiveWriter Class Reference

Data Structures	
class	ModifiedArchiveLister
Static Public Member Functions	
def	write_file (archive, path, fix=True, force_resign=True)
	Write archive to file by recursively walking through the in-memory node tree. More...
def	write_fileobj (archive, fileobj, fix=True, force_resign=True)
	Write archive to file object by recursively walking through the in-memory node tree. More...
def	write_pickled_file (archive, path, gz=False)
	Write pickled file. More...

Member Function Documentation

◆ [write_file\(\)](#)

<pre>def write_file (archive, path, fix = True, force_resign = True)</pre>	static
--	--------

Write archive to file by recursively walking through the in-memory node tree.

Parameters

archive	archive node
path	path to the file to write to
fix	fix archive before writing

force_resign

True will for resigning even if a signature file is already present

◆ write_fileobj()

```
def write_fileobj(
    archive,
    fileobj,
    fix = True,
    force_resign = True
)
```

static

Write archive to file object by recursively walking through the in-memory node tree.

Parameters

archive	archive node
fileobj	file object to write to
fix	fix archive before writing
force_resign	True will for resigning even if a signature file is already present

◆ write_pickled_file()

```
def write_pickled_file(
    archive,
    path,
    gz = False
)
```

static

Write pickled file.

Parameters

o	object to pickle
path	path to the pickled file
gz	wether pickled file is gzipped

The documentation for this class was generated from the following file:

- packman/packmanlib/[io.py](#)