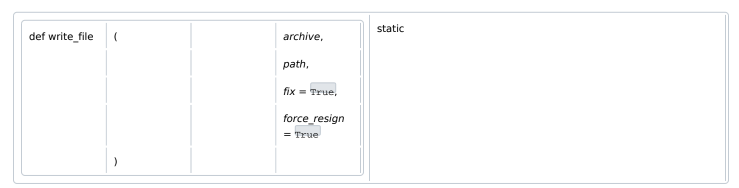


# **ArchiveWriter Class Reference**

ta Structures	
class	<u>ModifiedArchiveLister</u>
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()



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

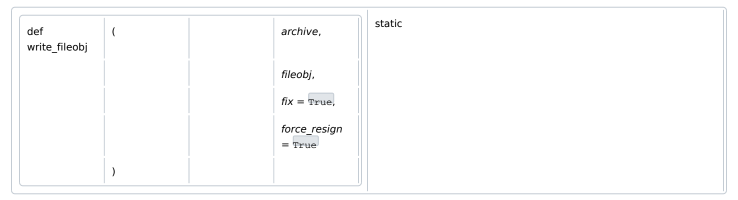
https://verifone.cloud/docs/application-development-kit-version-48/classpackmanlib\_1\_lio\_1\_1\_archive\_writer

Updated: 05-Mar-2025



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

### write\_fileobj()

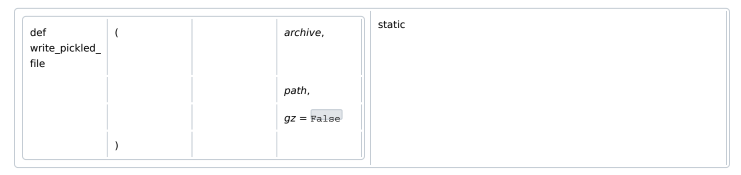


Write archive to file object by recursively walking through the in-memory node tree.

#### 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()



Write pickled file.

**Parameters** 

https://verifone.cloud/docs/application-development-kit-version-48/classpackmanlib\_1\_lio\_1\_1\_archive\_writer

Updated: 05-Mar-2025



0	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/<u>io.py</u>

Updated: 05-Mar-2025