

XmlCopyFile

This function copies all contents of a certain node in a XML document to a new document file, so the copied node becomes the new file's root node. The new file will not be saved to file system until `xmlSaveFile()` is called

Note: To prevent memory leaks, ensure each call to `xmlCopyFile` has a matching call to `xmlUnloadFile`

Syntax

```
xmlnode xmlCopyFile ( xmlnode nodeToCopy, string newFilePath )
```

OOP Syntax Help! I don't understand this!

Method: *xmlnode:copy(...)*

Required Arguments

- **nodeToCopy:** the xmlnode that is to be copied to a new document.
- **newFilePath:** the path of the file that is to be created, in the following format: **":resourceName/path"**. 'resourceName' is the name of the resource the file is in, and 'path' is the path from the root directory of the resource to the file.

For example, to create a file named 'newfile.xml' with myNode as the root node in the resource 'ctf', it can be done from another resource this way: *xmlCopyFile(myNode, ":ctf/newfile.xml")*.

If the file is to be in the current resource, only the file path is necessary, e.g. *xmlCopyFile(myNode, "newfile.xml")*.

Returns

Returns the xmlnode of the copy if the node was successfully copied, *false* if invalid arguments were passed.