

## Exiv2 - Bug #906

### Mountain Lion Plugin crashes when setxattr called

10 Jun 2013 09:37 - Robin Mills

Status:	Closed	Start date:	10 Jun 2013
Priority:	Normal	Due date:	
Assignee:	Robin Mills	% Done:	50%
Category:	build	Estimated time:	4.00 hours
Target version:	0.24		

**Description**

This has been reported by Yang Yang of Topaz Labs.

**Related issues:**

Related to Exiv2 - Bug #910: Bug #836 possibly reintroduced: writeMetadata() ...

**Assigned**    **25 Jul 2013**

### Associated revisions

#### Revision 3050 - 10 Jun 2013 09:49 - Robin Mills

Issue: #906

#### Revision 3065 - 06 Jul 2013 22:16 - Robin Mills

Mac build #906 fix compilation error (thanks to Tuan for this fix).

### History

#### #1 - 10 Jun 2013 09:45 - Robin Mills

I think it's clear that this is a fault being thrown by Mac's 'sandbox' feature which was introduced by Mountain Lion. The 'sandbox' restricts system calls. As our test suite passes, it would appear that Terminal applications are not 'sandboxed'.

I believe we can dummy it to be effectively void copyXattrFrom(const FileIo& { return ; }.

...

```
#ifndef APPLE
if (>::setxattr(path_.c_str(), name, value, valueSize, 0, 0) != 0) {
    throw Error(2, path_, strError(), "setxattr");
}
#endif
...
...
```

#### What's xattr and how to work with it:

I've googled up a couple of pages about this

<http://www.jetseven.org/2011/09/tiny-terminal-tip-xattr.html>  
[http://xahlee.info/comp/OS\\_X\\_extended\\_attributes\\_xattr.html](http://xahlee.info/comp/OS_X_extended_attributes_xattr.html)

I've applied an xattr to Volker's test files:

```
$ cd <exiv2dir>/test/data
$ xattr -w -x aabbcc 2233445566 *.eps
$ ls -alt@ *.eps
...
-rw-r--r--@ 1 rmills  staff  1256239 Oct 19  2012 test/data/eps/eps-flat_coreldraw-x3-lev2.eps
      aabbcc      5
564 rmills@rmills-imac:~/gnu/exiv2/test.build $
```

I added a cout to copyXattrFrom to be certain it's being called:

```
#ifdef DEBUG
    EXV_DEBUG << "Copying xattr \""
    << name << "\"
    << value size "
    << valueSize << "\n";
#endif
#ifndef __APPLE__
    if (>::setxattr(path_.c_str(), name, value, valueSize, 0, 0) != 0) {
        throw Error(2, path_, strError(), "setxattr");
    }
}
```

*Notice there is an exception coming from test/data/eps-test.out*

```
560 rmills@rmills-imac:~/gnu/exiv2/test.build $ ls -alt@ test/tmp/eps-test.out  
-rw-r--r-- 1 rmills staff 427419 Jun  3 11:25 test/tmp/eps-test.out  
561 rmills@rmills-imac:~/gnu/exiv2/test.build $ ls -alt@ test/data/eps/eps-test.out  
-rw-r--r-- 1 rmills staff 427403 Oct 19 2012 test/data/eps/eps-test.out  
562 rmills@rmills-imac:~/gnu/exiv2/test.build $
```

Both have extended attributes and the second is shorter by 16 bytes. However ls -alt@ didn't list anything. I think he has an invisible string in his xattr. Volker's test is strong enough to detect this. I think this exception is benign.

#2 - 10 Jun 2013 09:53 - Robin Mills

Fix submitted: r3050.

#3 - 24 Jul 2013 15:48 - Robin Mills

- Status changed from Assigned to Closed

I believe this is fixed in 0.24. If you wish this issue to be reconsidered, please open a new issue on dev.exiv2.org and reference this report.

#4 - 25 Jul 2013 02:32 - Volker Grabsch

Please note that the MacOSX platform was the reason we introduced the xattr stuff in the first place, as otherwise the resource fork of images bigger than 1MB would be destroyed (see issue #836).

So I think that disabling this mechanism for all Mac OSX platforms is going too far.

We should either disable this for exactly the MacOSX versions that cause trouble.

Or better: provide an alternative mechanism that preserves resource forks.

#5 - 25.Jul.2013 02:42 - Volker Grabsch

I created a new issue [#910](#) to address this possible reintroduction of a bug.