

How do I remove the "extended attributes" on a file in Mac OS X?

170 I have an [AppleScript](#) script that runs a stress test. Part of the test is to open, save, and close certain files. Somehow, the files have picked up some "extended attributes" that prohibit the files from being saved. That causes the stress test to fail.

How do I remove the extended attributes?

osx attributes

67 share improve this question

edited Jul 19 '14 at 21:29 Peter Mortensen 11.2k 16 76 109

asked Jan 28 '11 at 21:04 tames 854 2 8 4

Extended attributes can't prevent a file from being saved. Are you sure it's not a permissions problem, or an ACL? – [Kevin Ballard](#) Jan 28 '11 at 21:19

Did you just upgrade to 10.7.3? It seems there is a bug where many GUI apps (including TextEdit, but also other apps - including one I wrote myself which doesn't do anything strange) will now set the quarantine bit on files. As @Bavariious said, you can remove it using @xattr. Look into TextWrangler, which is free, and I think has good AppleScript support. I'm told it doesn't set the quarantine bit. – [Abhi Beekert](#) Mar 3 '12 at 9:01

4 If the below worked, you should accept the answer - it helps to make this website a good knowledge-base :-)
– [Graza](#) Apr 11 '12 at 18:53

4 Answers

active oldest votes

278 Use the `xattr` command. You can inspect the extended attributes:

```
$ xattr s.7z
com.apple.metadata:kMDItemWhereFroms
com.apple.quarantine
```

and use the `-d` option to delete one extended attribute:

```
$ xattr -d com.apple.quarantine s.7z
$ xattr s.7z
com.apple.metadata:kMDItemWhereFroms
```

you can also use the `-c` option to remove all extended attributes:

```
$ xattr -c s.7z
$ xattr s.7z
```

`xattr -h` will show you the command line options, and [xattr has a man page](#).

share improve this answer

edited Apr 19 at 21:10 Joël 627 8 18

answered Jan 28 '11 at 21:20 Bavariious 57k 14 133 153

Thanks! That worked. – [tames](#) Jan 28 '11 at 21:38

2 Apple has a man page for it available online:
[developer.apple.com/documentation/Darwin/Reference/ManPages/...](#) – [Quinn Taylor](#) Oct 19 '11 at 3:45

It appears that the `-c` option was removed in Mountain Lion (10.8). `xattr -h` no longer lists `-c` and produces "`-c` not recognized" when used. Very painful now to remove extended attributes one by one. – [helioz](#) Jan 29 '13 at 2:39

2 @helioz `-c` is definitely working for me on OS X 10.8.3 – [José Luis](#) May 10 '13 at 11:12

3 With Xcode installed on my 10.8.5 system, `xattr -c` works fine for me (and successfully stripped all metadata). – [Doktor J](#) Nov 20 '13 at 19:55

[show 4 more comments](#)

74 Removing a Single Attribute on a Single File

See Bavariious's answer.

To Remove All Extended Attributes On a Single File

Use `xattr` with the `-c` flag to "clear" the attributes:

```
xattr -c yourfile.txt
```

To Remove All Extended Attributes On Many Files

To recursively remove extended attributes on all files in a directory, combine the `-c` "clear" flag with the `-r` recursive flag:

```
xattr -rc /path/to/directory
```

A Tip for Mac OS X Users

Have a long path with spaces or special characters?

Open `Terminal.app` and start typing `xattr -rc`, include a trailing space, and then then drag the file or folder to the `Terminal.app` window and it will automatically add the full path with proper escaping.

share improve this answer

edited Jan 23 '14 at 3:02

answered Jul 5 '13 at 14:49 cwd 21.9k 34 129 173

3 +1 for the drag and drop thingy with Terminal.app – [Benoit Duffez](#) May 14 '14 at 21:04

1 `-c` fails on OS X 10.5: ***option -c not recognized***. We use one for testing on Apple's PowerPC. It looks like the downlevel version of OS X supports `-L`, `-p`, `-w` and `-d`. – [jvw](#) Mar 5 '16 at 18:28

15 Try using:

```
xattr -rd com.apple.quarantine directoryname
```

This takes care of recursively removing the pesky attribute everywhere.

share improve this answer

edited Mar 25 '13 at 14:45 Jesse 5,735 7 29 52

answered Mar 25 '13 at 14:24 venkat 151 1 2

4 Another recursive approach:

```
# change directory to target folder:
cd /Volumes/path/to/folder

# find all things of type "f" (file),
# then pipe "|" each result as an argument (xargs -0)
# to the "xattr -c" command:
find . -type f -print0 | xargs -0 xattr -c

# Sometimes you may have to use a star * instead of the dot.
# The dot just means "here" (wherever your cd'd to
find * -type f -print0 | xargs -0 xattr -c
```

share improve this answer

answered Sep 22 '15 at 10:39 bob 2,317 14 21

Linked

- 206 App can't be opened because it is from an unidentified developer
- Body background image not displaying
- Mac OSX file permissions has '@' - how to remove that '@'
- Recursive xattr fails horribly

Related

- How can I Remove .DS_Store files from a Git repository?
- How to know if an object has an attribute in Python
- How to determine file's extended attributes and resource forks with their size on Mac OSX?
- How to start PostgreSQL server on Mac OS X?
- 0 how to change extended file attributes of files on mac?
- 1185 How do I install pip on macOS or OS X?
- Finding Macintosh file's attributes
- 0 How do I add the "extended attributes" on a file in Mac OS X?
- 0 How can I set extended file attributes on mac OSX using java?
- what kind of attribute does '@' represent in Mac OS

Hot Network Questions

- Count like Chuck Norris
 - What is the purpose of confirming old password to create a new password?
 - Why reference to an array doesn't work until we use a pointer?
 - How does a baby deer stand the day it's born?
 - Is it OK to recommend an essential colleague from a previous job?
- [more hot questions](#)

TECHNOLOGY	LIFE / ARTS	CULTURE / RECREATION	SCIENCE	OTHER
Stack Overflow	Geographic Information Systems	English Language & Usage	MathOverflow	Meta Stack Exchange
Server Fault	Code Review	Skeptics	Mathematics	Stack Apps
Super User	Magento	Mi Yodeya (Judaism)	Cross Validated (stats)	Area 51
Web Applications	Signal Processing	Travel	Theoretical Computer Science	Stack Overflow Talent
Ask Ubuntu	Raspberry Pi	Christianity	Physics	
Webmasters	Programming Puzzles & Code Golf	English Language Learners	Chemistry	
Game Development	more (7)	Japanese Language	Biology	
TeX - LaTeX	Seasoned Advice (cooking)	Arqade (gaming)	Computer Science	
Software Engineering	Home Improvement	Bicycles	Philosophy	
Unix & Linux	Personal Finance & Money	Role-playing Games	more (3)	
Ask Different (Apple)	Academia	Anime & Manga		
WordPress Development	more (8)	Motor Vehicle Maintenance & Repair		
		more (17)		