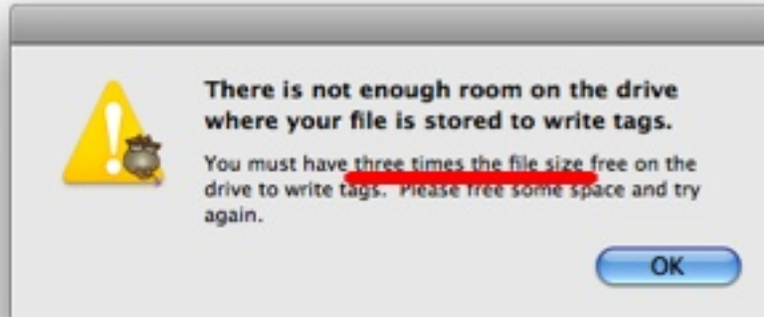


MetaX - Error Messages

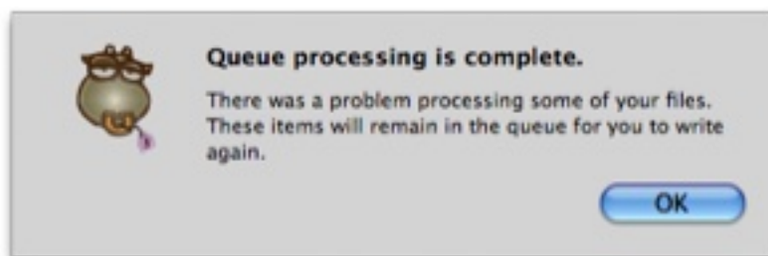
MetaX has several error messages that it uses to alert you when something has gone wrong. Let's take a look at the meaning of some of the more common ones.

Not Enough Room



This alert will notify you that you do not have enough free space available on the drive where your file is located to write tags. MetaX needs three times the file size free in order to ensure that tags can be written properly. Either free some space on the drive, or move your file to a location with more free space and try to write again. Your file will remain in the queue for a second attempt when this alert is displayed.

Problem Processing Queue



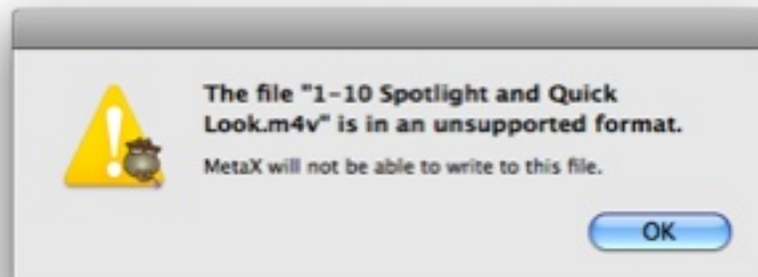
This is the message that will be displayed if something goes wrong while processing the files in your queue. Any of the other error messages shown here will give this display at the end of queue processing. Don't worry, MetaX will let you fix the problem and try to write tags again.

Zero Byte File Alert



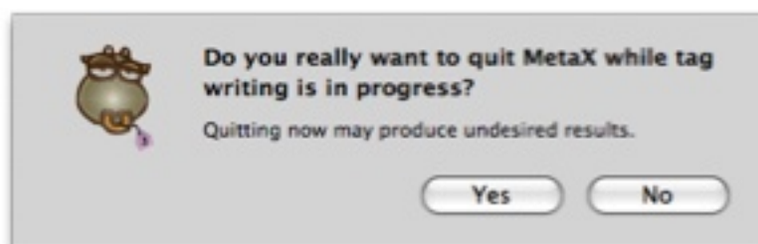
This alert notifies you that a potential problem exists with your file. MetaX could not write tags without causing damage, so it stopped and no damage occurred. Your original file has not been changed when you see this message. Any number of things can cause this to occur, including unsupported files, damaged or corrupted files, or an internal problem in MetaX.

Unsupported Format



If you attempt to open a file that MetaX doesn't support, it will alert you with this message. Sometimes even mp4 and m4v files are written in such a way that MetaX cannot process them.

Quit While Writing Alert



If you attempt to quit MetaX while tags are being written, really bad things can happen to your data. MetaX will check to make sure that you really want to do this before causing mayhem and destruction.