You should expect that if you're doing DJ gigs, you should ensure that you're bringing the essentials and backups, that means:

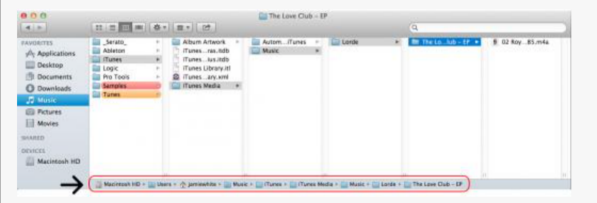
- USB Flash Drive (and a backup)
- Headphones
- Laptop
- DJ Controller
- Audio Cables (Backup RCA cables, Backup power cord, 1/4 inch adapter)

## serato



The following variables play a part in how Serato uses virtual memory.

- 1. The way you manage your files (internal and external hard drives).
  - · Do you have long folder paths to music files?



- Having longer file paths to individual files and to music folders means more information needs to be written to the Serato database or crate files. This as a result increases the overall size of these files and pushes virtual memory usage up.
- This can also slow down your computer's performance in general, as it can take longer for your computer to index or search for your files.

A recommendation that can help you bring down the virtual memory used, allowing you to add more music files to your library, is:

Reduce the folder pathways to your music files.

e.g. Macintosh HD / Users / Username / Music / 03.Tunes 2013 / file.mp3

(refer to below image).



## 01 A flat minor B major 02 D sharp minor F sharp major 03 B flat minor C sharp major 04 F minor G sharp major 05 C minor D sharp major 06 G minor B flat major 07 D minor F major 08 A minor C major 09 E minor G major 10 B minor D major 11 F sharp minor A major 12 C sharp minor E major

Harmonic Mixing



