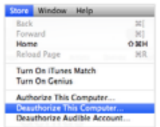
Before starting this process you should:

Deauthorize your iTunes account

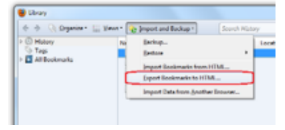
- 1. Open iTunes on the computer you want to deauthorize.
- 2. Choose Store > Deauthorize This Computer from the menu bar.



3. Enter your Apple ID and Password and then click Deauthorize.

Next, export your bookmarks as an HTML file onto your Desktop or any other folder. That way you can import them back into your favorite browser.

- 1. To export from **Chrome**, click the Chrome menu on the browser toolbar.
- 2. Select Bookmarks.
- 3. Select **Bookmark manager**.
- 4. Click the **Organize** menu in the manager.
- 5. Select **Export bookmarks**. Again, the desktop is usually a good spot, but any place that is easy to remember will work.
- 6. To import the bookmarks back into your browser locate the HTML file and follow the same steps but select Import.
- 1. To export from **Firefox** click the Bookmarks button and select Show All Bookmarks to open the Library window.
- 2. From the toolbar on the Library window, click Import and Backup and choose Export Bookmarks to HTML



- 3. In the Export Bookmarks File window that opens, choose a location to save the file, which is named *bookmarks.html* by default. Click the save button. The Export Bookmarks File window will close.
- 4. Close the Library window.
- 5. To import the bookmarks back into your browser locate the HTML file and follow the same steps but select Import.

Setting Up your Time Machine using and external drive

Setting up Time Machine is as easy as connecting an external drive to your Mac via Thunderbolt, FireWire or USB.

If you haven't specified a Time Machine backup device and you connect an external drive, Time Machine will display a dialog similar to this one:



- 1. Click "Use as Backup Disk" to confirm you want to use the drive for Time Machine backups. Time Machine preferences opens with this drive selected as your backup destination.
- 2. Check "Encrypt Backup Disk" if you want to encrypt the Time Machine backup external drive using FileVault 2 (OS X Lion and later). (NO need to do this)
- 3. If you do not see the above you can find the Time Machine option in system preferences. Turn it on, select the external diver and the backup will start shortly after.

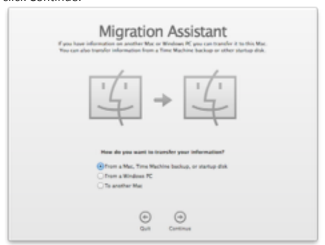
That's all you have to do for Time Machine to automatically back up your Mac. The Time Machine pane of System Preferences should look similar to this:



Migrating information onto your New Device

- 1. Connect your external drive to your new Mac.
- 2. Open Migration Assistant (located in /Applications/Utilities/).
- 3. Type in your admin password when prompted, and click OK

4. When prompted for a migration method, select "From a Mac, Time Machine backup, or startup disk", then click Continue.



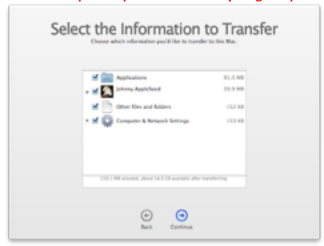
5. Select the time Drive where your backup resides, The Continue button is unavailable (grayed out) until you select a source.



6. Select the specific Time Machine backup you want to migrate from, then click Continue.



7. This is the important part. Uncheck everything except for the account you want to migrate. (best practice)



8. After you click Continue, the Migration Assistant begins transferring files to the target Mac. The amount of time that it takes for migration to complete depends on the amount of data being copied, and the speed of the connection.



Once migration completes, the login window reappears. Log into the migrated account on your new Mac to see your old files.