

Upgrading ArchiveXojo

From time to time, **Bearboat** software will offer upgrades to **ArchiveXojo** to correct bugs and possibly increase functionality. There is a specific process that the user employs to achieve the upgrade. It is a good idea to make a back-up of your current version before going through this upgrade process in case there is some misstep.

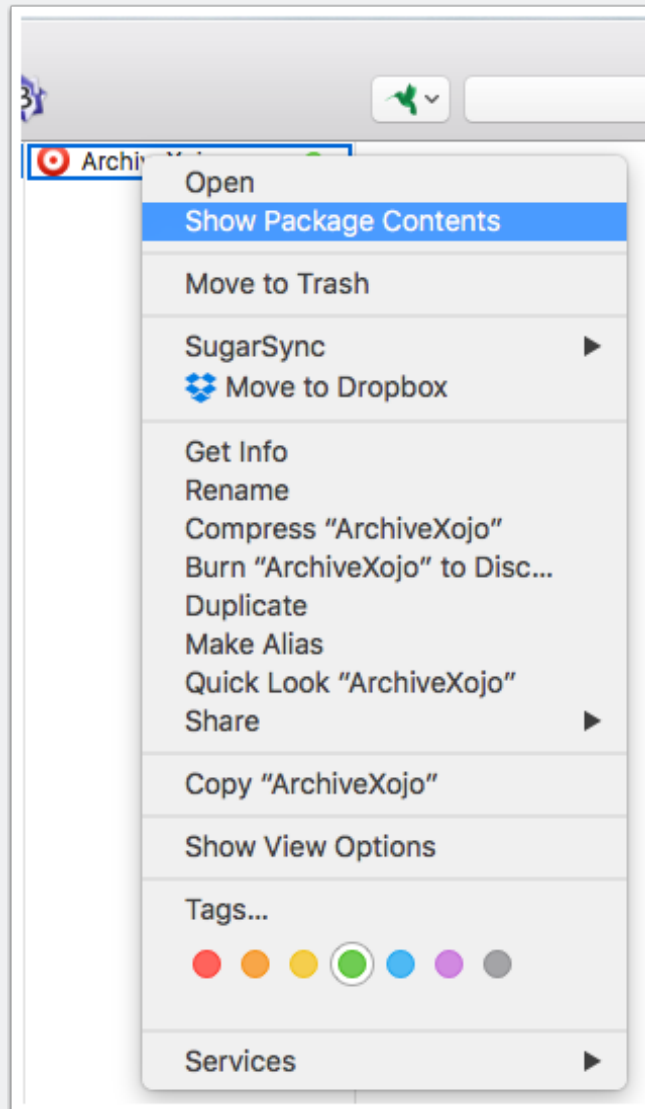
Once the upgrade is downloaded as a zip file, the user should expand the zip file and a new copy of **ArchiveXojo** will now be available. Make sure to keep track of which version is the **new** one and which is the old **one**.

ArchiveXojo is an application, but it is structured as a folder, what Apple calls a package. Open the packages by right-clicking on the icon and you will see a pop-up menu.

Right-Click on the New and Old Versions of ArchiveXojo

Select the option *Show Package Contents*

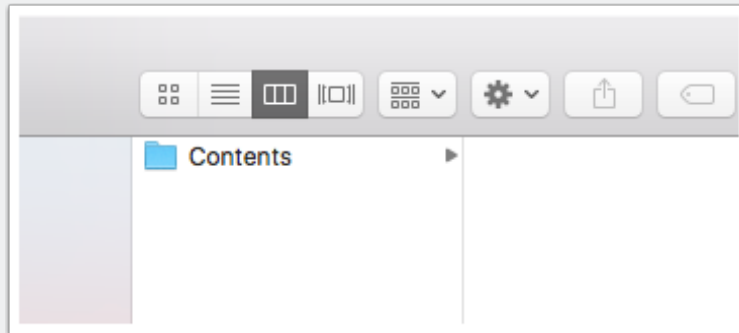
Upgrading ArchiveXojo



Upgrading ArchiveXojo

You are now looking inside the ArchiveXofo packages

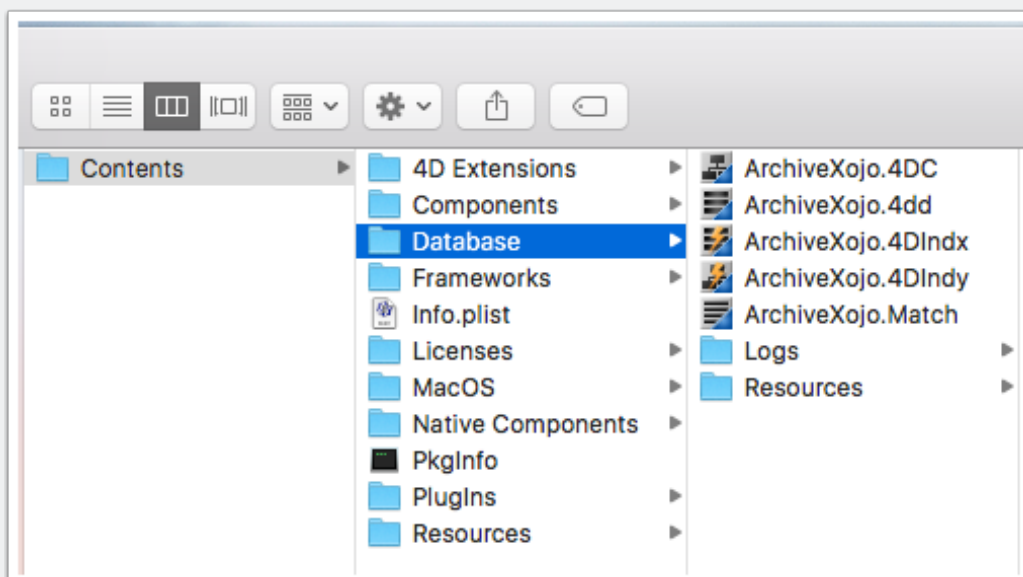
It will show a folder called *Contents*



Upgrading ArchiveXojo

Open the Contents folder and Database folder

The *Database* folder is in the Contents folder. Open the *Database* folder. The old version of **ArchiveXojo** will have in its *Database* folder a file called **ArchiveXojo.4dd**. This file contains the user's information about their own code that they have accumulated up to this time. The file **ArchiveXojo.4DC** is the code of **ArchiveXojo**.



Move the file ArchiveXojo.4dd from the version of ArchiveXojo to the new version.

By moving **ArchiveXojo.4dd** from the *Database* folder of the **old** version of **ArchiveXojo** to the *Database* folder of the **new** version, you will be transferring this data to the updated version of **ArchiveXojo**. You are placing this data adjacent to the new version of **ArchiveXojo.4DC**. The updated version can now access the data the

Upgrading ArchiveXojo

user has previously accumulated. The old version of **ArchiveXojo** can now be put in the trash.