A note about GNU APL, macOS, and Python

As macOS devs we have to install Python ourselves because of this: "Hence, in June 2019, Apple announced it was deprecating the Python 2.7 programming language and in **April 2022**, they removed support for Python 2.7 on macOS devices running Monterey 12.3 and above.May 24, 2022" <<u>https://www.hexnode.com/blogs/apple-removing-python-2-7-on-mac-whatdoes-this-mean-for-it-admins/</u>>

<u>Here are two links</u>: the python one <<u>https://www.python.org/downloads/macos/</u>>

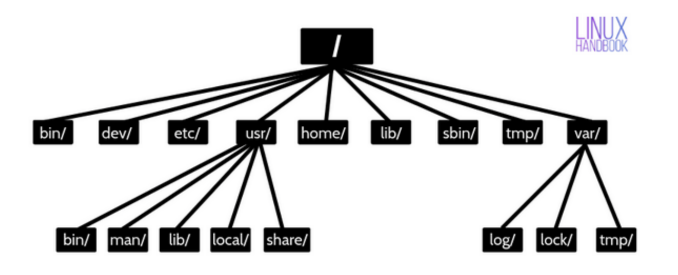
or you can use Homebrew if you prefer. <<u>https://brew.sh/</u>>

<u>As to which dir?</u> Both of the above allow you to choose.

For example python.org does this /usr/local/Frameworks/Python.framework/ /usr/local/Frameworks/Python.framework/Headers /usr/local/Frameworks/Python.framework/Python /usr/local/Frameworks/Python.framework/Versions /usr/local/Frameworks/Python.framework/Versions/3.8 /usr/local/Frameworks/Python.framework/Versions/3.8

Even if this article not a true ISO standard it's a useful read/reference. <<u>https://www.linuxjournal.com/content/filesystem-hierarchy-standard</u>>

See root structure png on next page



Linux Directory Structure