

Reliability and Efficiency

If you ever get the chance to interact with a Python developer or any other programmer who has worked with the language, they will surely agree with a few simple facts - Python is fast, efficient and reliable. You can work with Python as well as deploy its applications in almost every imaginable environment, and there is negligible or absolutely no loss regardless of the platform you work with.

Add to this the fact that Python is as versatile as it is. This means that you can work across a number of domains including (but not limited to) desktop apps, web development, hardware, mobile apps and a lot more.

Accessibility is never an issue

Python is incredibly easy to learn and put into use. And this holds true even for newbie developers or programmers. In fact, it can easily be categorised as one of the most accessible programming languages out there. One of the major reasons behind this is the emphasis on natural language which leaves you with a simplified syntax. Another one of its benefits is that you write Python code extremely fast and even its execution timeline is incredibly short.

In short, Python is a great programming language for beginners, which makes it the starting point for most young programmers. Most importantly, experienced developers are not left behind because there is always something for everyone to do.

Getting Started With Python PYTHON & UNIX PLATFORMS

(i) On Linux

As far as Linux distributions are concerned, most of them come preinstalled with Python and/or is easily available as a package on all the others. However, there might be certain features that you might want at your disposal that are not readily available on your distro's package. It is relatively easy to compile the latest version of Python from source. In the rare event that Python does not come pre-installed or is unavailable in the repositories as well, use the following links to make packages for your own distro -

- Debian - <https://dgit.in/Debian>
- OpenSuse - <https://dgit.in/openSUSE>
- Fedora - <https://dgit.in/Fedora>
- Slackware - <https://dgit.in/Slackware>