

Published based on [Windows Or Linux?](#)

Windows Or Linux?

One of the first, and perhaps hardest decisions a new comer must make the web hosting platform you wish to place your server on. Windows and Linux web servers are two of the most popular web servers to choose from.

FTP commands and control panel - Windows and Linux servers do well with these, but because some of the programs are designed for a specific server, some of the commands can be different between the different operating systems. That's the reason why occasionally you will get error messages running some of the FTP commands on your server.

* Support - contrasted with Windows, Linux does have less support available for parts of their technology, and so this can be costly and frustrating from time to time. As opposed to Windows, which uses more generic technologies, Linux used much more specific ones.

Reliability and Security Functions- Linux, which is generally used by software developers and those that engineer systems, often proves to be more reliable and to have some higher tech security features. Windows is more often used in the home or for the home office and is not quite as reliable or secure. Because of Windows's likelihood of being hacked into successfully, Linux could probably have contributed to Windows's loss of users as these users begin to find flaws in common home systems.

* Performance - Linux has been reported to be of high performance mainly due to the way Linux servers are packaged. These higher-performance Linux plans are designed specifically more so for the customers they target. The flip side of that is that Windows provides an approach that is more one size fits all.

Conversion - If you are considering an upcoming change in your Operating System, it would be just fine to have Linux server now as it is very easily shifted to hosting via Windows; Linux very easily transitions to Windows. A person who wants to change over their existing web site to Linux hosting from Windows hosting will encounter a nightmarish scenario.

Learn more about [cheap vps servers](#). Stop by Nathan Oulman's site where you can find out all about [cheap vps unlimited bandwidth](#) and what it can do for you.

You can also find this article published on [Windows Or Linux?](#), and on the tag pages [cheap vps](#), [cheap vps hosting](#), [Web Hosting](#).