



Article published on January 16th 2012 | [Web Hosting](#)

The Corporate business world with its high demands is going for dedicated server hosting. Linux dedicated server hosting is the buzz among the corporate due to its cost effectiveness and also the whole gamut of features that it has to offer. You will likely be spoiled for choices here, as there is quite a large variety of offer packages. However, you should try opting for the service that involves Linux dedicated server hosting.

Q: What is dedicated server hosting?

A: Dedicated server hosting is simply renting an entire web server from a dedicated web hosting provider. The hard disk storage space is usually of high capacity and technical support is quite thorough. The dedicated hosting option allows you the ability to maintain a large website without being concerned about employing the staff to support it.

Q: Why should I choose dedicated server hosting?

A: Dedicated server hosting offers you the opportunity to rent an entire server with on-location technical support. You can customize the server as you want. You should select a dedicated server hosting if your web site requires customized options or your web site needs dedicated resource due to the high amount of traffic.

Why should I choose Linux dedicated server hosting over other options?

The first and foremost issue which separates its presence from the MS platform is the attack of viruses. Linux as an operating system is far more secure and is not prone to virus attacks. The number of viruses that exist for Windows platform is more than double if you compare it with the Linux environment. Besides, the worms that exist for the Linux platform usually are able to do little more than hog some memory till the next time the server is rebooted. So, your website would be a lot more secure than it would be if you hosted it on a Windows server.

Besides, if you opt for Linux dedicated server hosting, an administrator who has years of experience in using the operating system would be put in charge of maintaining your website round the clock. Thus you will rest assured that your website will have minimum downtime and high performance.

There are so many Linux dedicated server hosting providers out there. How do I choose the best?

The following points can be taken into consideration:

1. Guarantee of maximum uptime: Unless your website is accessible, it is of no use. Make sure that provider gives guarantee for more than 98% uptime. Expecting 100% uptime is unrealistic, since the website will have to be taken down for small periods of time at regular intervals, for maintenance.
2. Number of email accounts and MYSQL databases: Find out how many databases you are going to get. The more you get, the easier it will be to maintain website data as it expands with time. Email accounts will help you conduct email campaigns to promote your website, so once again, the more the merrier.
3. Preinstalled content management system: Having a pre-installed CMS will allow you to start uploading content on your website right away. Always ask for it to make updating the website on a

regular basis a hassle-free affair.

4. Support for any malfunction: The support should be of high quality and instant. The Service provider must have a 24/7 support for any malfunction that might take place.

You will find many providers out there, but a few stand out by the quality of their services. Castlegem, located in the UK, for instance, is a Linux dedicated server hosting service provider that has been in this business for years, and have maintained a stellar reputation throughout.

Article Source:

<http://www.articleside.com/web-hosting-articles/why-should-one-opt-for-linux-dedicated-server-hosting.htm> - [Article Side](#)

[Jacob M Taylor](#) - About Author:

Jacob M Taylor is an eminent web hosting related author of www.castlegem.co.uk. He has published lots of quality articles in different websites. For more details please visit :- a [Linux dedicated server hosting](#).

Article Keywords:

Linux dedicated server hosting

You can find more [free articles](#) on [Article Side](#). Sign up today and share your knowledge to the community! It is completely FREE!