

What Are The Common Server Security Issues and How You can Secure it?

Server contains all the valuable data and assets of an organization. As it holds the sensitive information that is why it is often targeted by hackers who looks for the weaknesses in server security as they wants to make money by stealing your valuable data. Through, server users can access the large amount of information remotely. These servers run email systems, power the internet, and also host the files. But when the user use weak password, and do not use antivirus software, then this results in server security issue and this results, your business to substantial loss. Hence, Webroot team wants its user to secure their server so that they don't have to face any financial losses. And the customer can install this antivirus for the security of their server through www.webroot.com/safe. This software scans the data and gives updates on regular basis for the security of your devices. It also secures your identity from cybercriminals. In this blog, you will read about the common server security issues and how you can secure it.



Mistakes Which Cause Server Security Issues: www.webroot.com/safe

These are some of the common mistakes which the user make, which result in server security issues. You just ensure that you and your employees do not make these mistakes.

1. As you all know that weak passwords can be easily hacked. So, you should use a password manager, which will help you to generate strong and unique password. This will complete security of your passwords.
2. Hackers can easily identify and exploit the weaknesses in software, so in this situation if you run an outdated version of software then this will increase the risk of hacking. Hence, it is suggested you should keep your software up to date.
3. You can use a patch management service, which will make sure the changes in code are acquired, tested, and installed.
4. Always keep in mind, that the mis-configured servers can easily be exploited.
5. It is advised that you should close all the old and unnecessary accounts as it offers hackers an additional way in.

Advanced Security Measures to Keep Your Server Secured:

1. You should use strong passwords so that hackers cannot be able to hack.
2. Always make sure that your communications are data encrypted.
3. It is advised that you should regularly do system backups.
4. You must keep your operating systems up to date and also apply the security patches when they are released.
5. You should remove the unnecessary third-party software which is installed in your device.
6. It is highly recommended that you should install firewalls as this monitor the network traffic.
7. You must install Webroot antivirus software in your device as this will quickly detect and blocks the cyber threat like malware and viruses. It secures your identity from cybercriminal. With this, you can shop online freely and safely.

You should use VPN, as this will hide your IP Address and makes your online activity private and secure. These are some of the ways which help you to secure your server against threat. If the user needs help, then just go to the site of Webroot via www.webroot.com/safe.