



Article Side

Finding the same Skills of LDAP Firewall through VDS by [Darrell Fore](#)

Article published on July 4th 2012 | [Networks](#)

Ever since the popularity of virtual directory increased, lots of organizations have learned that using it can actually provide them with further capabilities for example LDAP firewall and proxy. As a proxy, it can act as a effective product which will be implemented in lots of different techniques. As a firewall, the virtual directory ensures that data will remain secured against chances of DoS or denial of service attacks. This type of attack is popular in environments which are left unprotected or unsecured.

With a firewall, the calling application will advantage the most because they are guaranteed that the information stores where they may be getting the information they want is offered. If there are situations in which you identified that information shops are unavailable, it is because of DoS attacks. The only method to prevent it is actually to work with LDAP firewall.

Some organizations have deemed making use of separate program or software to acquire the capabilities of firewall. Having said that, other companies have learned that they need not to work with separate software for firewall since they can acquire it basically by using a virtual directory server or VDS. It is like a one-stop store in which just about every little thing you can possibly need to ensure the security and efficiency of your LDAP directories and databases is found. What exactly is even more fascinating about this technologies is it can be lightweight in nature and will not consume the majority of your resources.

The flexibility and portability and the capability to synchronize data with minimal time spent are also the crucial points that made a virtual directory a valuable and valuable technology. It is equipped having a quantity of functions and positive aspects that further strengthens its capabilities and gives companies with more motives to produce use of it instead of the conventional and classical ones.

There is also another purpose why a virtual directory server is used by many organizations at present and it can be since the truth that it could help organizations migrate off from their current directory server for example Sun Directory server into a new one. It is actually probable because of the directory emulating capabilities that a virtual directory has.

Article Source:

<http://www.articleside.com/networks-articles/finding-the-same-skills-of-ldap-firewall-through-vds.htm>
- [Article Side](#)

[Darrell Fore](#) - About Author:

To know more information about a [LDAP Firewall](#) a [Click Here!](#)

Article Keywords:

LDAP firewall, VDS, Sun Directory server,