

ProviderTool: New and Innovative Internet Server Administration Software With Email Protection From Germany

The ProviderTool is a new, innovative and inexpensive solution for the administrative needs of your Linux Internet server. The ProviderTool is the newest technological export from Germany for Linux servers. The software is divided into a subcomponent Admin Tool, Customer Tool and a Reseller Tool. Each subcomponent tool manages a separate zone that is setup for the specific needs of your administrator, end user and reseller. If you have a Red Hat, SuSe or Debian Linux Internet or intranet server you will be able to add, delete and change settings and users with just a couple of clicks. ProviderTool is delivered with a separate Apache and PHP server environment. This feature will enhance the security of your Linux server, because it runs on separate ports.

You can find out more about the ProviderTool at: <http://www.providertool.us>
A summary of each tool's features can be found below.

Your ProviderTool Team

Admin Tool Feature Summary

In the Admin Tool component you will be able to administer and use a graphical monitor for your Apache, FTP, Sendmail and quota servers. In addition, there are convenient tools to delete, add and/or configure administrator users, IPs, domains, FTP accounts, customer access and telnet or SSH accounts. When a new customer or reseller is added, you will be able to setup these accounts through ports 7171 and 7272, respectively. The setup of the customer statistics and administration usage will be added automatically, but there are still options to permit CGI usage and limit the email and FTP accounts. You will also be able to delete or change existing accounts. The DNS server has a tool to fully administrate the main domains and add sub domains.

There are several administration aspects for the MySQL database. The main administration is managed with PHPMyAdmin, but in ProviderTool you can directly add and delete database users and databases. There is also a convenient backup tool not just for the MySQL database, but also for your traffic archive. In the traffic archive you will be able to analyze the FTP, web and mail traffic for each customer.

Besides the setup and administration features in ProviderTool, you will also be able to use the News service, which lets you communicate with your customers and vice versa.

Customer Tool Feature Summary

The Customer Tool from ProviderTool is a very flexible and extensive administration tool that is able to take care of all of your customers' Internet management needs. There is an email component that allows you to add, change and delete email accounts. A new type of email protection, which has not been seen before on the Internet, will protect your customers from unwanted emails. Email forwarding as well as administrating and adding auto responders, email absence notices and a waste

basket for the email server are just a part of the convenient features of this component.

To protect your directories on your server there is a directory protection tool that allows the administrator to add, change and delete access to all directories, if needed. You will also be able to control access of your FTP accounts, as well as changing and deleting all FTP accounts. Through the News service, your customers will have access to the administrator via email. Like the Admin Tool, there is also a database administration tool to manage the databases. In the traffic archive you will be able to analyze FTP, web and email traffic for each customer. There is also a built-in backup feature for your traffic archive.

Reseller Tool Feature Summary

The Reseller Tool from ProviderTool is a further development that allows you to earn extra income for your company. You will be able to administer and control the Apache, FTP and quota servers through graphical monitoring of server resources on port 7272. Adding, deleting and changing of domains; FTP and customer accounts; and CGI security management, make up the major features of the Reseller Tool. The customer administration and statistics are setup automatically on port 7171, but the administrator still has the option to limit FTP and email accounts. The Traffic Tool can analyze FTP, web and mail traffic for every customer. It will even store the Traffic statistics in an archive.