

Axigen: An Advanced Mail Server That's Simple to Set Up

With Axigen, setting up a mail server becomes a pleasant task. And its eye-catching looks and power-packed features will stun you.



Here, I am running two RHEL6 machines on VMWare with the hostnames *server.example.com* and *client.example.com*, and IP addresses 192.168.0.1 and 192.168.0.2, respectively. Let's start the process with downloading the appropriate Axigen package for your Linux machine from Axigen's home site. To install it on RHEL6, I just downloaded the *.rpm.run* file. Now double-click this file, and the interactive set-up will be started. The installation process is not daunting; you just need to follow the instructions on your screen.

After it's installed, the next step is to configure it. Do make sure that services like *httpd* and *postfix* are not running on your system, otherwise Axigen settings will conflict with them. Now, in your terminal, run */opt/axigen/bin/axigen-cfg-wizard* to launch the Axigen configuration wizard. In the first screen (Figure 1), you'll be asked to set your admin account password. Do so, and proceed to the next screen.

In the second screen (Figure 2), you need to enter the domain name and postmaster account password. Here, I have set up my domain as *server.example.com*. After this screen,

you'll get additional screens for further configuration. You can choose OK to stick with the default configuration, or you can change any setting based on your requirements. Once you've made all the necessary settings, start the Axigen service by running *service axigen start*. Now you can access the Axigen admin panel by pointing your browser to *127.0.0.1:9000* (and to access your mail account, visit *127.0.0.1*). Follow the same steps to install and configure Axigen on your second machine—but there, set the domain name as *client.example.com* instead of *server.example.com* during Axigen configuration.

Now, let's attend to the DNS server, which is required to enable communication between our machines. You can do the same by using the */etc/hosts* file, but I prefer having a fully functional DNS server. So, I am going to configure my machine with the IP address 192.168.0.1 as a DNS server. It won't take much time and the steps are as follows.

Install the *bind* package using the *yum -y install bind** command. Next, edit */etc/named.conf* and under the *Options* field, set *listen-on port 53 { 192.168.0.1; };* and *allow-query { any; };* Then at the end of the file, add the following lines, and