

Setting up Nameserver DNS Using cPanel/WebHost Manager

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Required Before you begin, set up a WHM account for your domain name. For more information. Follow these steps to use your own domain name as a nameserver for websites your server hosts. Log in to WebHost Manager using **root** for your username and your server's password at **https://yourserverip:2087**, where **yourserverip** is your server's IP address. Click **DNS Functions**. Click **Edit DNS Zone**. Select the domain name you want to use, and then click **Edit**. For the two rows with the menu displaying **NS**, edit the right-most columns to **ns1.your domain name** and **ns2.your domain name**, respectively.

Note: You have to enter a "." after your nameserver in this section for the DNS to work properly.

In the **Add New Entries Below this Line** section, do the following in the first row: **First field**: Type **ns1** **Second field**: Type **14400** **Third field**: Select **A** **Fourth field**: Enter your server's IP address Then, in the second row, do the following: **First field**: Type **ns2** **Second field**: Type **14400** **Third field**: Select **A** **Fourth field**: Enter your server's IP address

Note: Do not enter a "." after your **ns1** and **ns2** entries in this section. Click **Save**.

Note: DNS can take 24-48 hours to propagate once these changes have been made. **Next steps** You now need to complete the following steps to use your domain name as a nameserver: [Add my own host names](#) lets you use your domain name as a nameserver. [Change nameservers for my domains](#) sets your domain name to your new custom nameserver.

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<https://www.heartinternet.uk/support/article/setting-up-nameserver-dns-using-cpanel-webhost-manager.html>