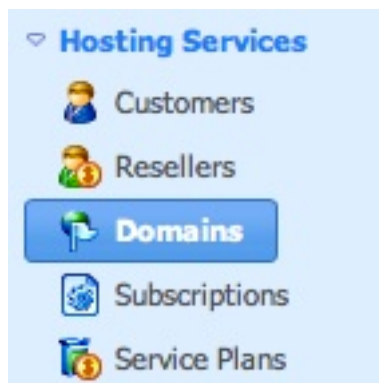


Web Hosting

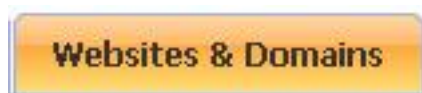
How to copy website data to another domain or FTP site in Plesk 10

This article describes how to copy website data to a different domain or FTP site within Plesk. This is useful for copying a development environment to a production environment or vice versa. It is also good for customers who are not familiar with SSH and would prefer to copy files via the Plesk interface.

1. Log into the Plesk administrative interface by navigating to `https://<ip_address>:8443` as the server administrator. A self-signed certificate may show an error in the browser in which case it is OK to accept the self-signed SSL.
2. Navigate to **Domains** in the left hand navigation menu and click **Control Panel** next to the domain



3. This will open the control panel for that domain. Under this new tab/window, click **Websites & Domains**.



4. Expand **Show Advanced Operations** and then click **Website Copying**.

Web Hosting



Website Copying

Copy website files to another site or external FTP storage.

5. From there, select the domain you're copying to in the drop down. Select whether you're simply copying files and overwriting existing files or deleting existing files and copying. Alternatively, you can set the files to copy to an FTP repository by entering in the FTP details.

Copy Destination

Select where the site files should be copied

Website in the Panel

Copy the site files to another site of yours hosted under this account. If you have an FTP access to another account on this server, use the FTP Storage option.

Site name

rmathus.com

What to do with existing files

Keep existing files on the destination site

Overwrite existing files with coinciding file names on the destination site.

Delete all existing files

Delete all files on the destination site before copying.

FTP storage

Copy website files to an FTP account on this or an external server.

Server host name

Directory

Username

Password

FTP connection method

Active mode

In active mode, the Panel sends its IP address and port number on which it will listen to an external server, and the server initiates the TCP connection. This mode is recommended when the Panel-managed server is not protected by a firewall.

Passive mode

The passive mode can be used when the Panel-managed server is behind a firewall and is unable to accept incoming TCP connections.

* Required fields

OK

Cancel

Unique solution ID: #1015
Author: Nick Fawbert
Last update: 2012-11-30 10:51