

## ZipDeploy Set Target Page

{TS-010}{TUTORIAL-STEPS}

ZipDeploy has connected to your FTP server. It will start discovering the WWWroot . During this process, the second bulb in the top bar will change to "Connect" and start flickering. Even if the directory tree will show up, you will not be able to continue until this bulb turns green. During this process, ZipDeploy will also detect your level of supported acceleration .

### Your Options:

At this stage, you should select a directory where to deploy the contents of your Zip package. You can select any existing directory and subdirectory, create, rename and delete (empty) directories. TAKE CARE! ZipDeploy overwrites files . PLEASE DO NOT DEPLOY DIRECTLY IN THE WWWroot ! Please make a test first as described here .

If this test succeeds and you are satisfied with the outcome, then deploy in the WWWroot at will. We do not want to ruin your site. Read the disclaimer .

To access the menu, rightclick on a directory.NOTE: directories are not expanded at startup. Each time you click the small [+] sign, a FTP transaction to the server is initiated, and the subdirectories are listed (if exist).

Description of icons appearing in the directory tree:

Icon	Type	Description
WWWroot		This is your website's root directory.
Disabled		This directory is not a subdirectory of the WWWroot.(or the WWWroot was not set yet). You cannot deploy or manage this directory.
Directory		This is a directory or a subdirectory that you can manage or you can select as destination for your files.
Selected		This is the selected destination directory. When you click Next>, the files from your Zip package will be deployed there.

In this screen ZipDeploy will show you the level of acceleration detected:

More about levels of acceleration here .