

# Einrichtung FTP-Upload

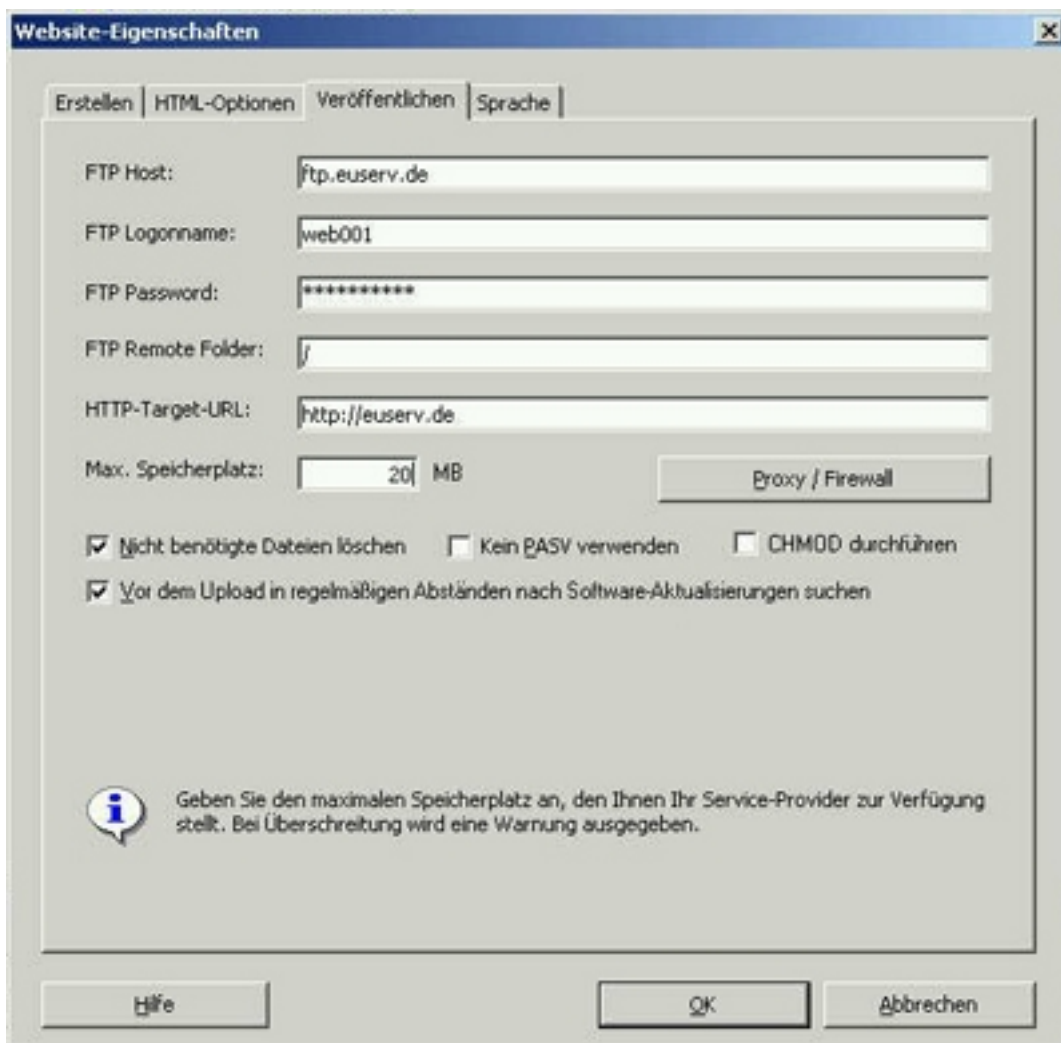
## How I can publish my files with Web To Date?

### Web To Date – Publishing via FTP

With Web To Date you have the possibility to publish your website via FTP (File Transfer Protocol).

To do so you have to make the FTP-settings first. Choose **"File" -> "Website and FTP-Settings"**. This will open the window "Website-Settings".

There you have to navigate to the **Publish** tab.



The screenshot shows the 'Website-Eigenschaften' (Website Properties) dialog box with the 'Veröffentlichen' (Publish) tab selected. The fields are filled with the following information:

- FTP Host: ftp.euserv.de
- FTP Logonname: web001
- FTP Password: (masked with asterisks)
- FTP Remote Folder: /
- HTTP-Target-URL: http://euserv.de
- Max. Speicherplatz: 20 MB
- Buttons: Proxy / Firewall, Hilfe, OK, Abbrechen
- Checkboxes: ☒ Nicht benötigte Dateien löschen, ☐ Kein PASV verwenden, ☐ CHMOD durchführen, ☒ Vor dem Upload in regelmäßigen Abständen nach Software-Aktualisierungen suchen
- Information icon: Geben Sie den maximalen Speicherplatz an, den Ihnen Ihr Service-Provider zur Verfügung stellt. Bei Überschreitung wird eine Warnung ausgegeben.

Enter the FTP-host, FTP-logonname and FTP-password into the according fields. You received the required information from EUserv.

Enter /www/data in to the *FTP-Remote-Folder* field.

If you want to store files in a sub-directory on your shared host, enter the name of the

# Einrichtung FTP-Upload

subdirectory additionally into the *FTP-Remote-Folder* field.

Under *HTTP-Target-URL* you have to enter the URL, from which your website is supposed to be reachable on the internet. When all settings regarding FTP are made you can publish your site. To this choose **"File" -> "Publish Website"**. If you have made interim changes on the site, you will be asked to create a new website.

You have to follow the instruction and run again the command **"Publish Website"**.

Unique solution ID: #1336

Author: EUserv Support

Last update: 2012-07-18 15:26