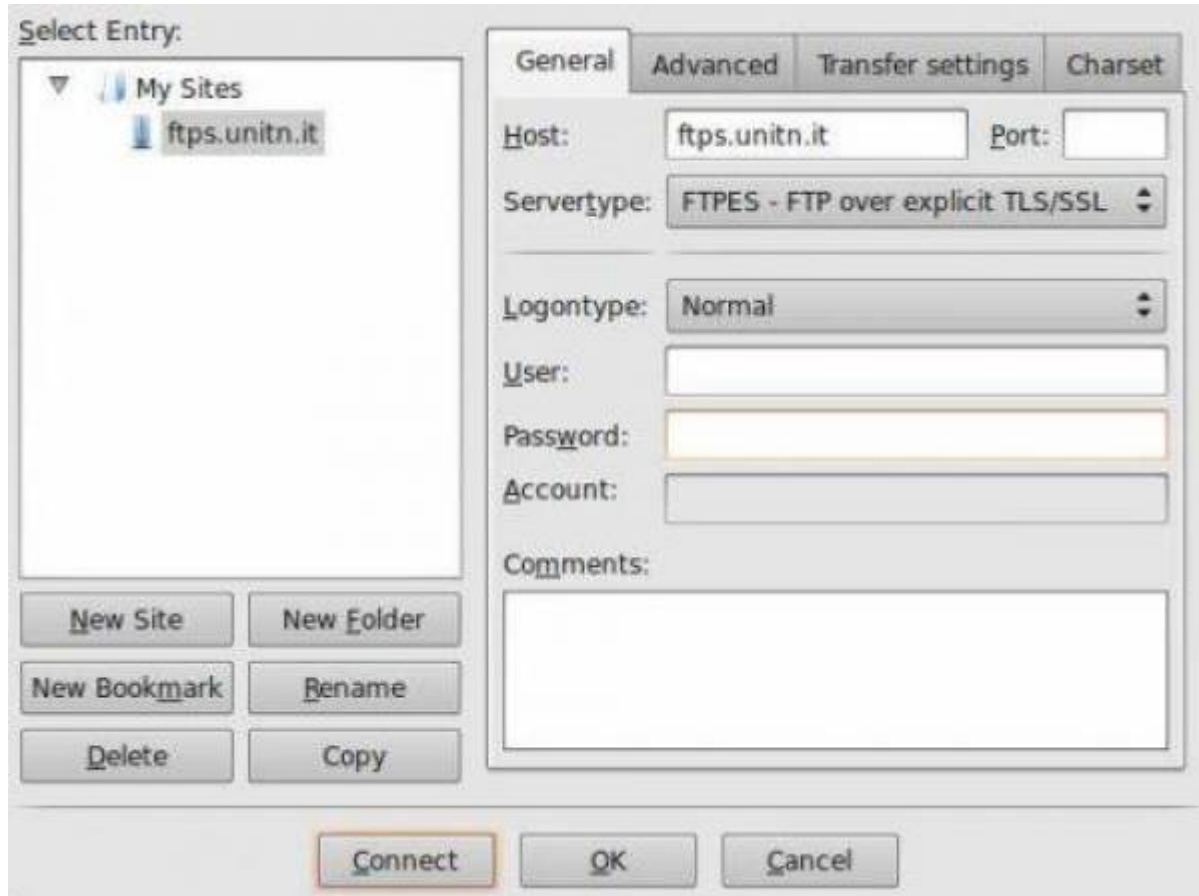


Server: ftps.unitn.it

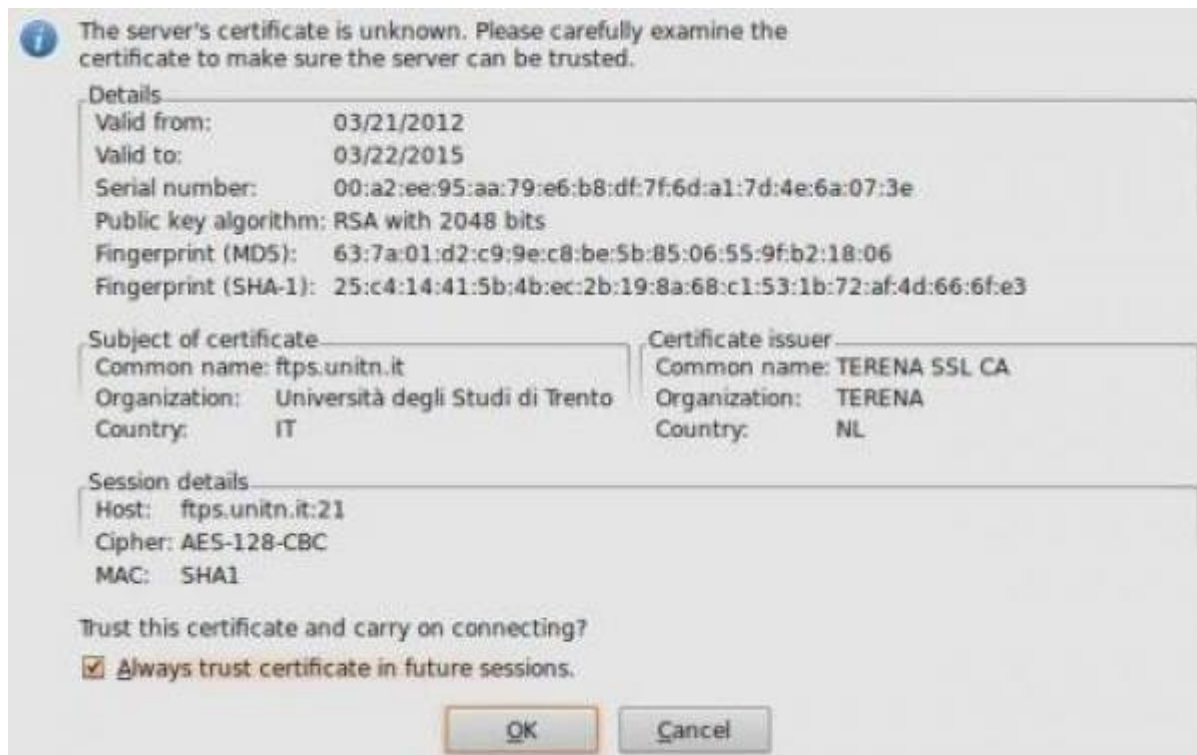
Configurazione FileZilla

Configurare ftps con tls esplicito, passivo



The image shows the FileZilla Site Manager dialog box. On the left, under 'Select Entry:', there is a tree view with 'My Sites' expanded, showing 'ftps.unitn.it' selected. Below this are buttons for 'New Site', 'New Folder', 'New Bookmark', 'Rename', 'Delete', and 'Copy'. On the right, the 'General' tab is active. It contains the following fields: 'Host' (ftps.unitn.it), 'Port' (empty), 'Srvtype' (FTPES - FTP over explicit TLS/SSL), 'Logontype' (Normal), 'User' (empty), 'Password' (empty), 'Account' (empty), and 'Comments' (empty). At the bottom, there are 'Connect', 'OK', and 'Cancel' buttons. The 'Connect' button is highlighted with a red border.

Accettare il certificato, dopo averne controllato il fingerprint:



Utilizzo con lftp

Utile per scriptare trasferimenti ftps

Creare un file come questo:

[esempio_script_lftp.txt](#)

```
set ftp:ssl-force true
set ftp:ssl-protect-data true
connect ftps.unitn.it
user UTENTE PASSWRD
put file1
get file2
quit
```

e quindi eseguire lo script lftp:

```
lftp -f esempio_script_lftp.txt
```

Altri client: - coreftp (riconosce lo store dei certs di sistema) - fireftp (estensione firefox che accetta l'estensione ftps: ed utilizza l'elenco delle ca del browser)

From:

<https://wiki.unitn.it/> - **Wiki UniTn**

Permanent link:

https://wiki.unitn.it/pub:ftps:config_client?rev=1429252704



Last update: **2015/04/17 06:38**