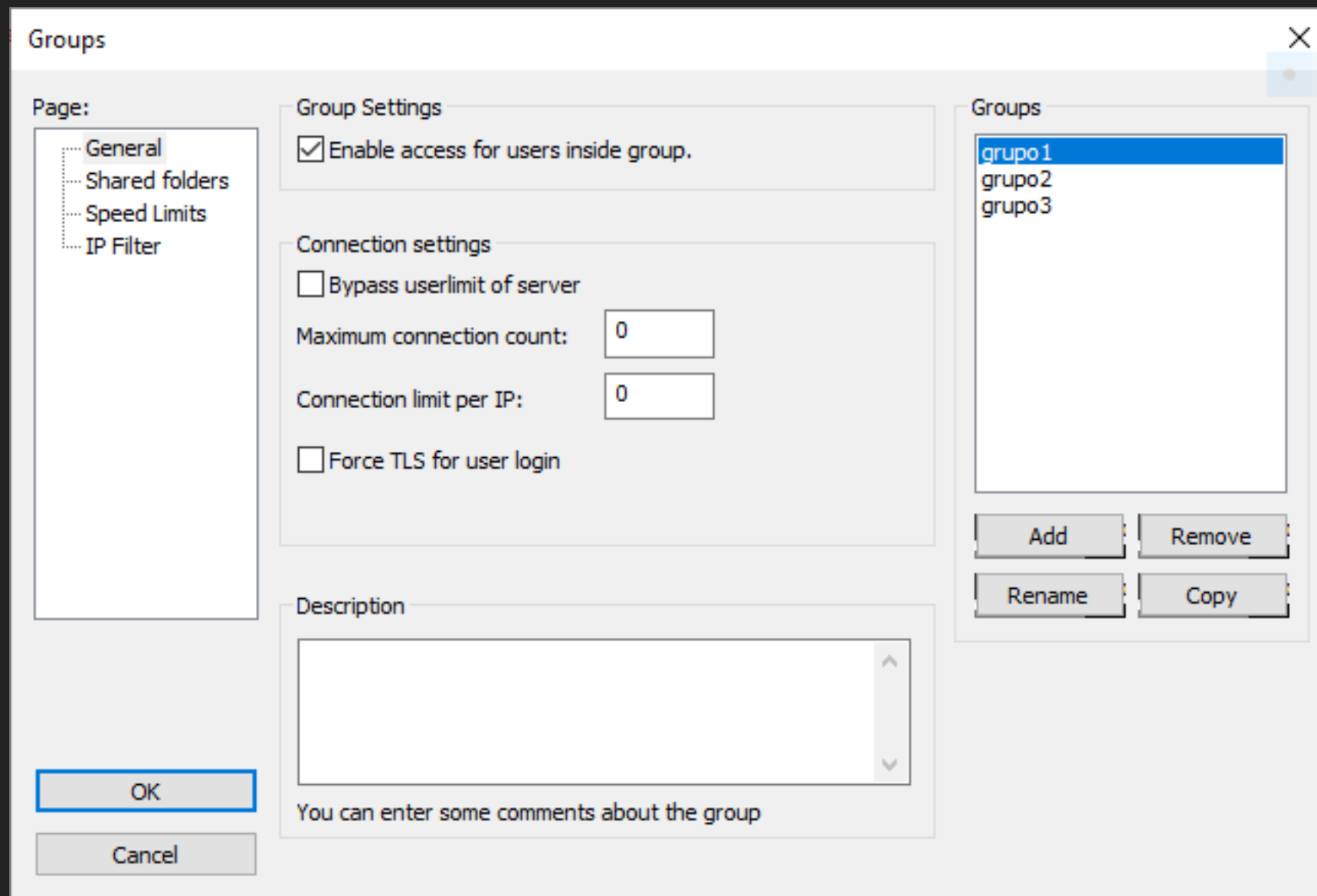


MANUEL LOPEZ RAMOS

CONFIGURACIÓN SERVIDOR FILEZILLA

CREAMOS GRUPOS



The screenshot shows the 'Groups' configuration window in FileZilla Server. The window has a title bar with a close button. On the left, there is a 'Page:' section with a tree view containing 'General', 'Shared folders', 'Speed Limits', and 'IP Filter'. The 'General' page is selected. The main area is divided into three sections: 'Group Settings', 'Connection settings', and 'Description'. In 'Group Settings', the checkbox 'Enable access for users inside group.' is checked. In 'Connection settings', the checkbox 'Bypass userlimit of server' is unchecked, and the input fields for 'Maximum connection count' and 'Connection limit per IP' both contain the value '0'. The 'Force TLS for user login' checkbox is also unchecked. The 'Description' section has a text area with the placeholder text 'You can enter some comments about the group'. On the right side of the window, there is a 'Groups' list box containing 'grupo1', 'grupo2', and 'grupo3', with 'grupo1' selected. Below the list box are four buttons: 'Add', 'Remove', 'Rename', and 'Copy'. At the bottom left of the window are 'OK' and 'Cancel' buttons.

Groups

Page:

- General
- Shared folders
- Speed Limits
- IP Filter

Group Settings

☒ Enable access for users inside group.

Connection settings

☐ Bypass userlimit of server

Maximum connection count:

Connection limit per IP:

☐ Force TLS for user login

Description

You can enter some comments about the group

Groups

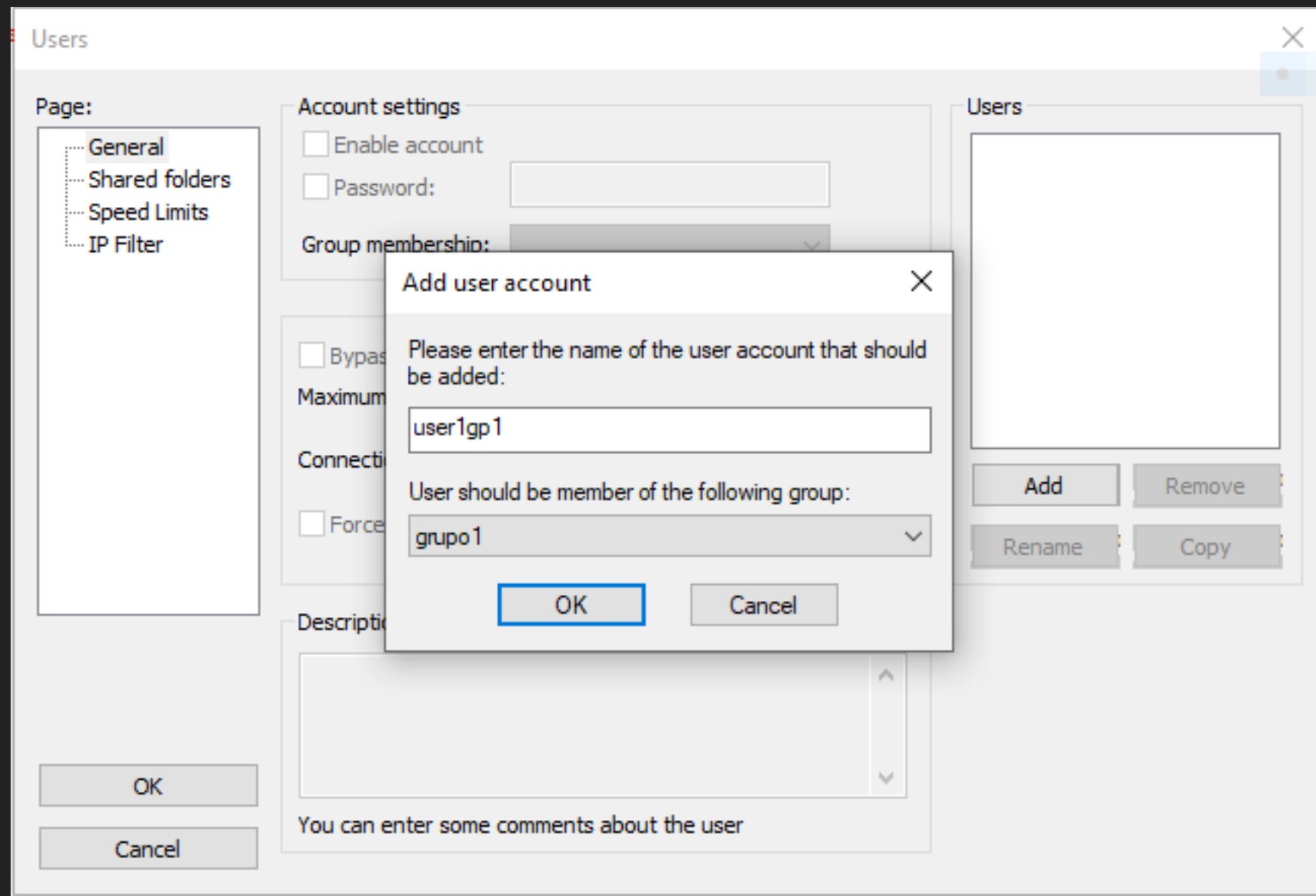
- grupo1
- grupo2
- grupo3

Add Remove

Rename Copy

OK Cancel

CREAMOS LOS USUARIOS



CREAMOS LOS USUARIOS

Users

Page:

General

Shared folders

Speed Limits

IP Filter

Account settings

☒ Enable account

☐ Password:

Group membership:

grupo1

☒ Bypass userlimit of server

Maximum connection count:

Connection limit per IP:

☒ Force TLS for user login

Description

You can enter some comments about the user

Users

use3grp1

use4grp1

use5grp2

user1gp1

user1gp2

user1gp3

user2gp1

user2gp2

user2gp3

user3gp2

user3gp3

user4gp2

Add

Remove

Rename

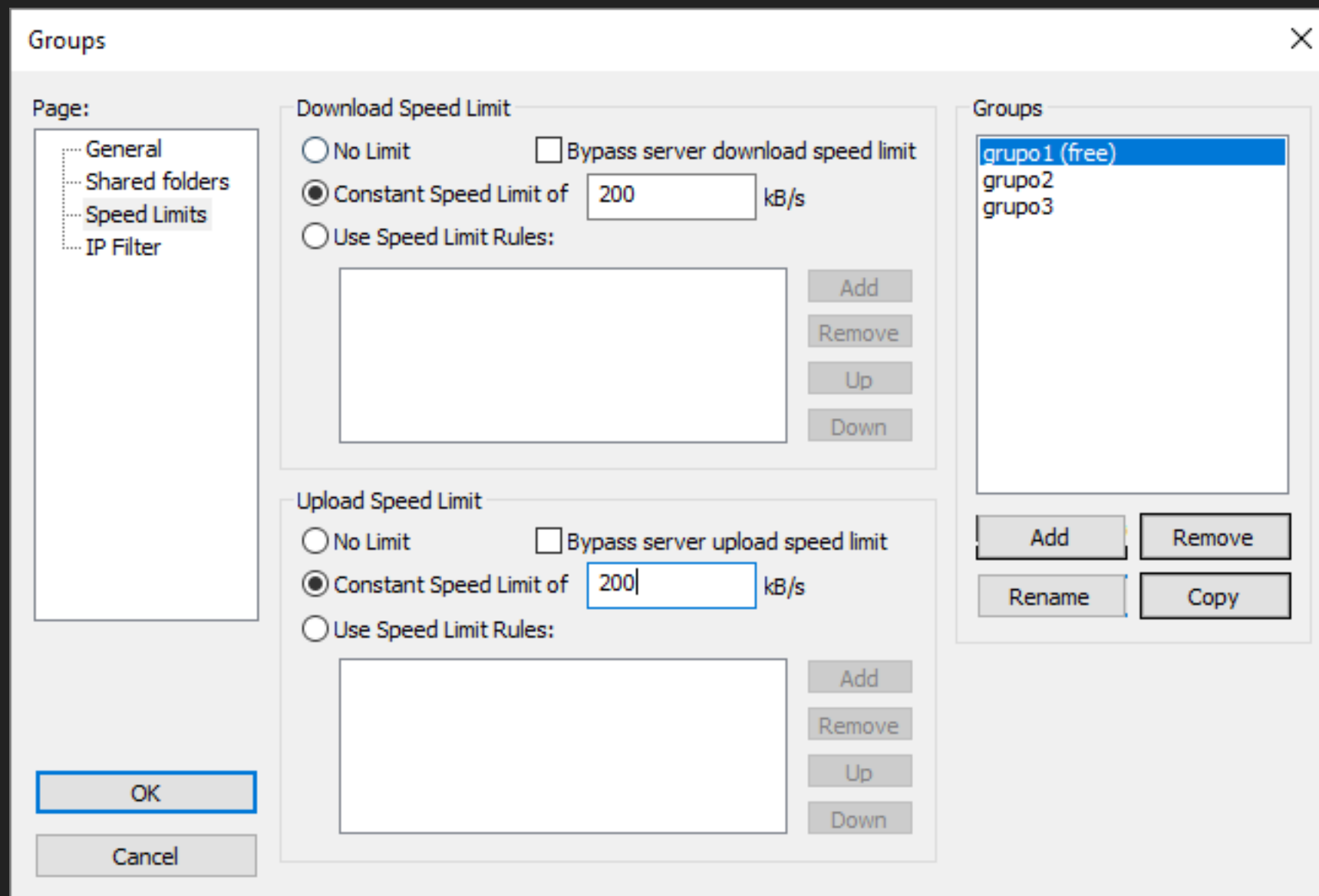
Copy

OK

Cancel

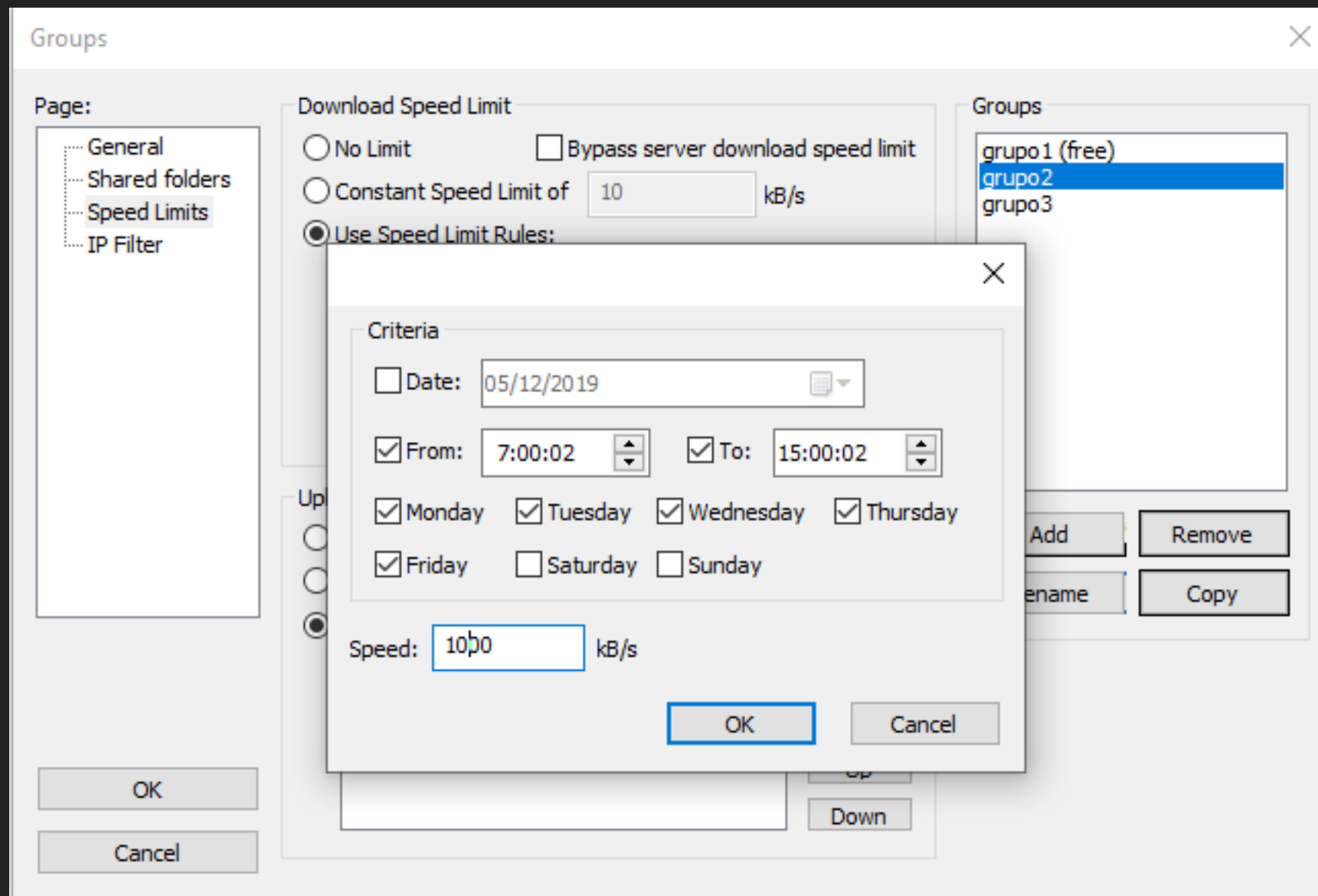
LIMITACIÓN GRUPO 1

- ▶ Grupo 1, de usuarios gratuitos, limitado a 200kbs



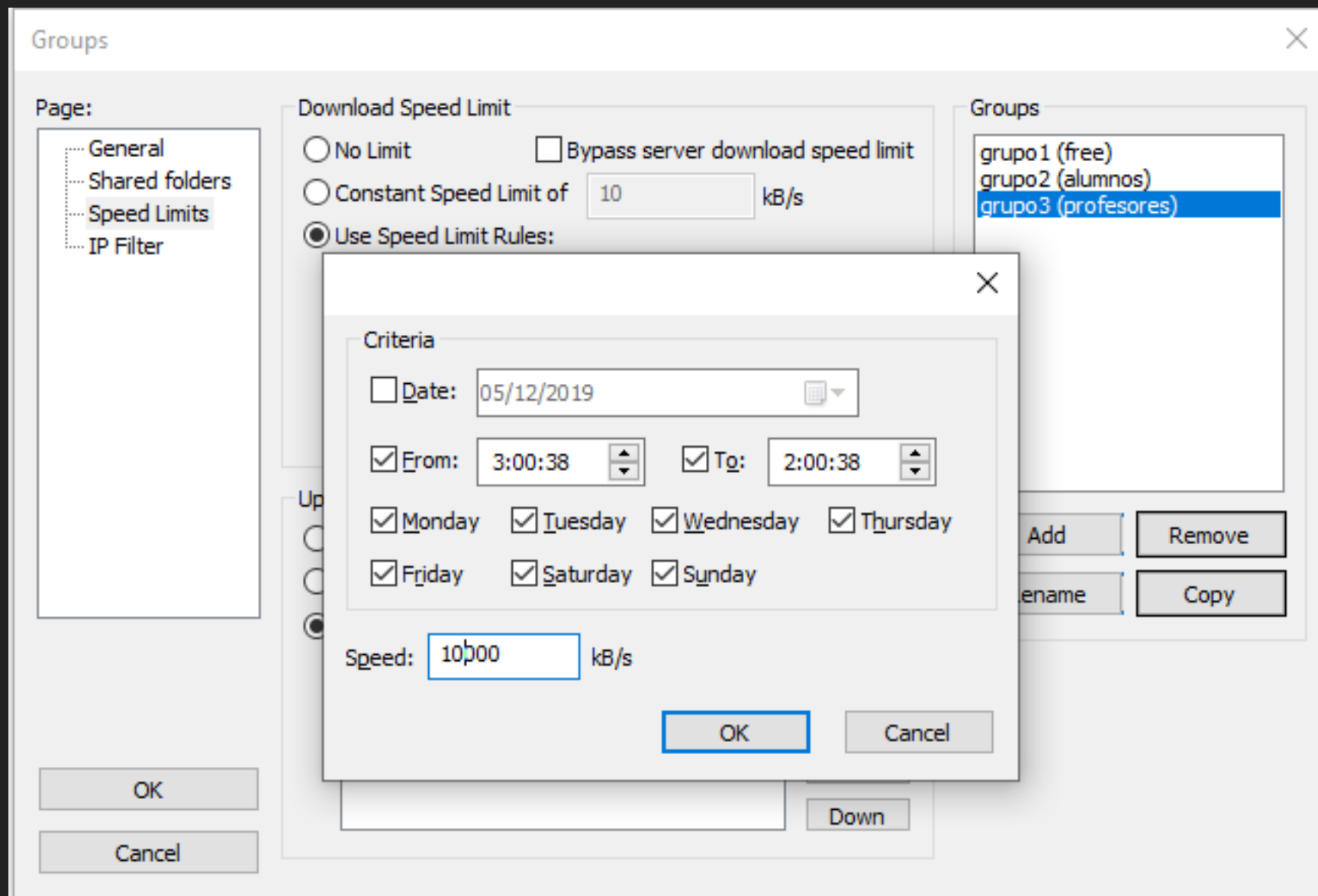
LIMITACIÓN GRUPO 2

- ▶ Grupo 2, de usuarios alumnos, limitado a 1000kbs

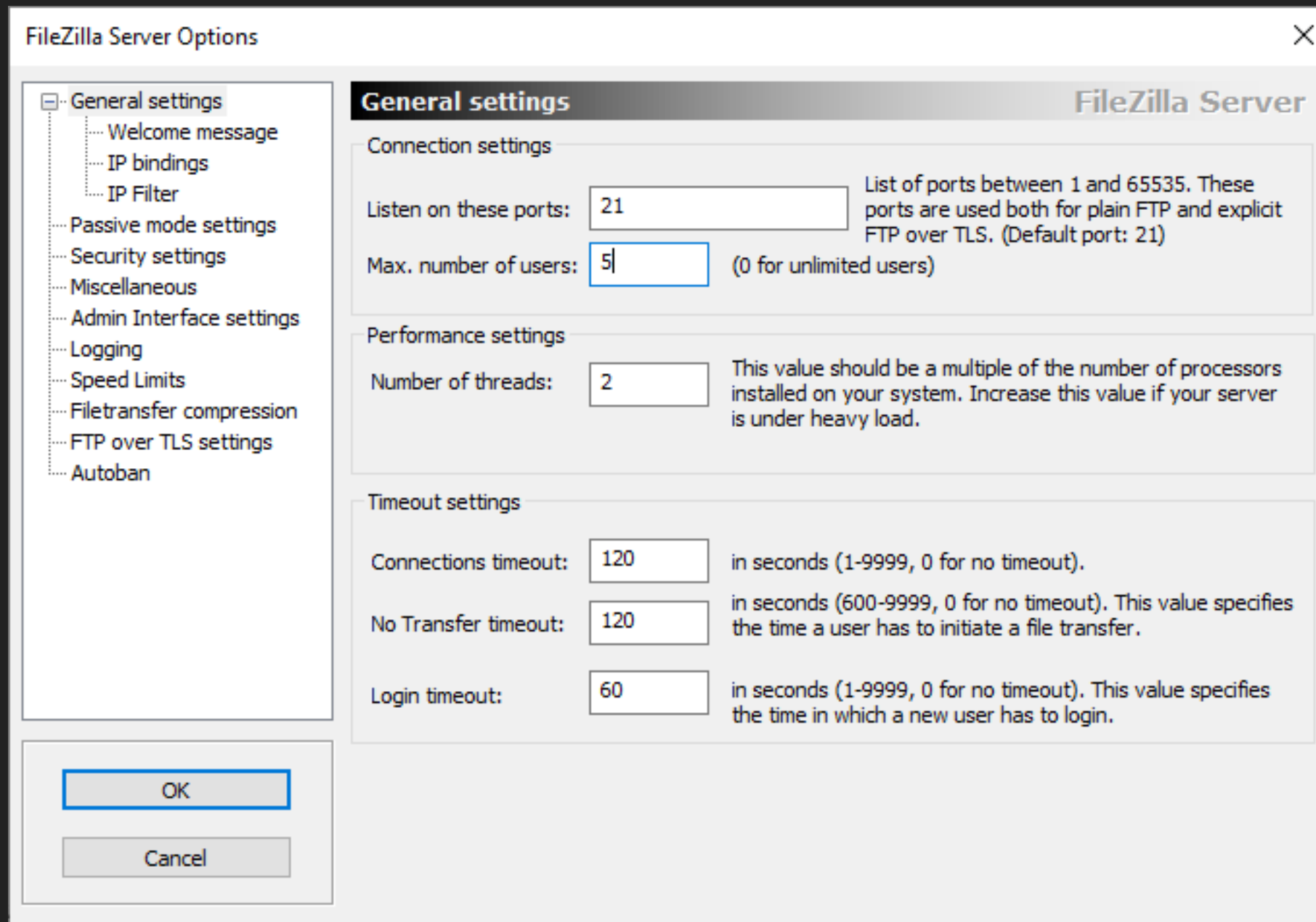


LIMITACIÓN GRUPO 3

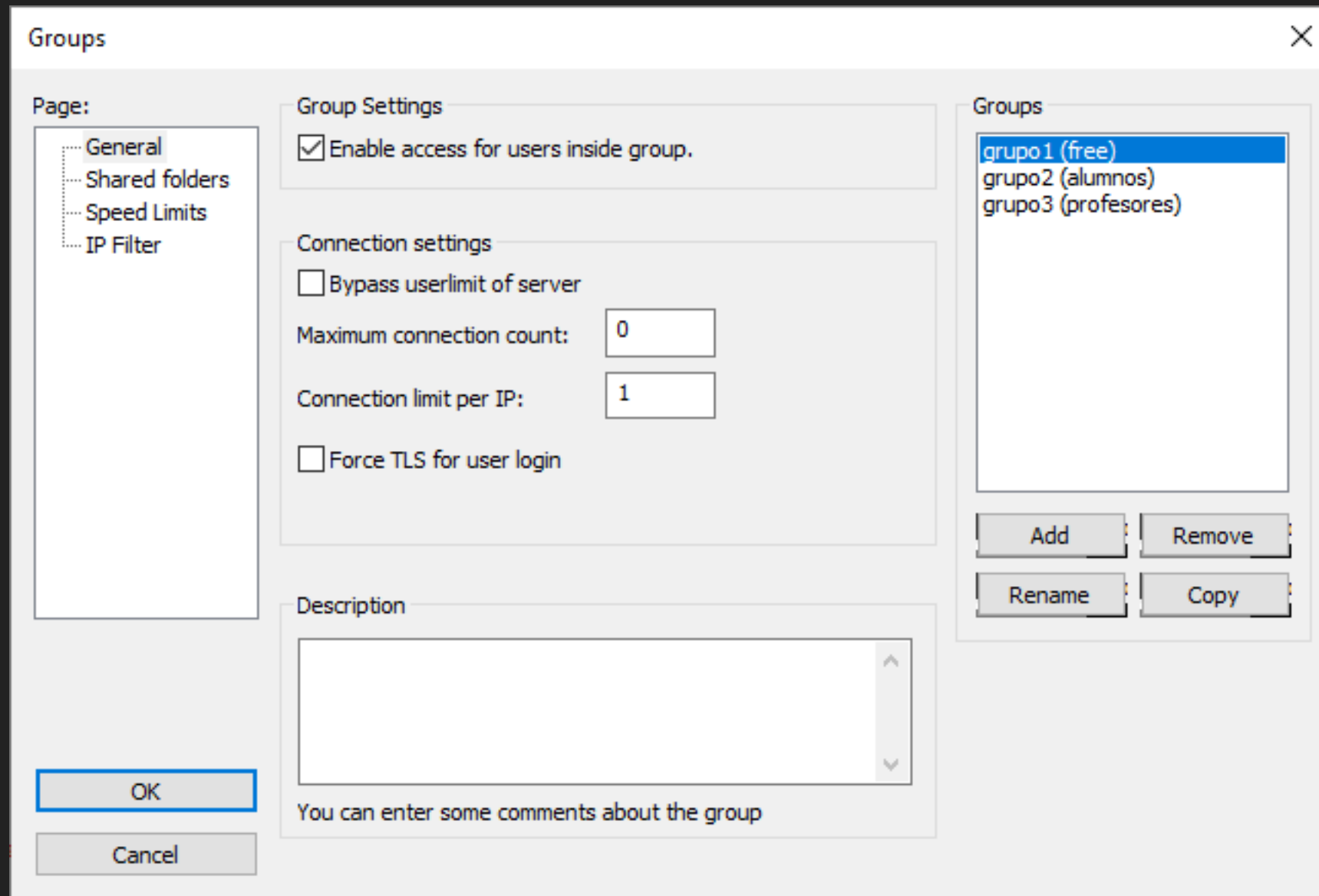
- ▶ Grupo 3, de usuarios profesores, limitado a 10000kbs



LIMITAMOS A 5 CONEXIONES



LIMITAMOS CONEXIÓN A UNA POR IP



DIRECTORIOS

- ▶ Grupo 1: Carpeta htdocs/DWES
- ▶ Grupo 2: Carpeta htdocs
- ▶ Grupo 3: Carpeta XAMPP

CONECTAMOS COMO GRUPO 1



Connect via FTP

Protocol

FTP

☒ Passive mode

Address

172.30.20.4

Port

21

User Name

user1gp1

Password

●●●●●●

Remote Path

/www/project

Add to Servers

Connect

▲ 172.30.20.4			
Name ^		Size	Date
▼ EjerciciosUT01		.	08/11/2019
01.php		41...es	25/09/2019
02.php		37...es	25/09/2019

CONECTAMOS COMO GRUPO 2

Connect via FTP

Protocol

FTP

Passive mode

Address

172.30.20.4

Port

21

User Name

user1gp2

Password












••••••

Remote Path

/www/project

Add to Servers

Connect

172.30.20.4			
Name ^		Size	Date
	applications.html	6 KB	14/11/2019
	bitnami.css	17...es	27/08/2019
	dashboard	•	07/11/2019
	DIW	•	08/11/2019
	DWEC	•	25/11/2019
	DWES	•	08/11/2019
	favicon.ico	31 KB	16/07/2015
	img	•	14/11/2019
	index.php	26...es	16/07/2015
	webalizer	•	07/11/2019
	xampp	•	07/11/2019

CONECTAMOS COMO GRUPO 3

Connect via FTP

Protocol

FTP

Passive mode

Address

172.30.20.4

Port

21

User Name

user1gp3

Password

••••••

Remote Path

/www/project

Add to Servers

Connect

172.30.20.4		
Name ^	Size	Date
anonymous	•	07/11/2019
apache	•	07/11/2019
apache_start.bat	43...es	07/06/2013
apache_stop.bat	17...es	07/11/2019
apps	•	14/11/2019
backups	•	14/11/2019
catalina_service.bat	9 KB	30/03/2013
catalina_start.bat	4 KB	22/10/2019
catalina_stop.bat	4 KB	22/10/2019
cgi-bin	•	07/11/2019
contrib	•	07/11/2019
ctlscrip.bat	3 KB	07/11/2019
filezilla_setup.bat	78...es	30/03/2013
filezilla_start.bat	15...es	07/06/2013
filezilla_stop.bat	14...es	07/06/2013
FileZillaFTP	•	07/11/2019
htdocs	•	08/11/2019
img	•	14/11/2019
install	•	07/11/2019
killprocess.bat	29...es	27/08/2019
licenses	•	07/11/2019
locale	•	07/11/2019
mailoutput	•	07/11/2019
mailtodisk	•	07/11/2019
mercury_start.bat	13...es	07/06/2013
mercury_stop.bat	60...es	07/06/2013
MercuryMail	•	07/11/2019
mysql	•	07/11/2019
mysql_start.bat	47...es	03/06/2019
mysql_stop.bat	25...es	07/11/2019
passwords.txt	82...es	13/03/2017
perl	•	07/11/2019
php	•	07/11/2019
phpMyAdmin	•	07/11/2019
properties.ini	2 KB	14/11/2019
readme_de.txt	7 KB	26/10/2019
readme_en.txt	7 KB	26/10/2019
sendmail	•	07/11/2019
service.exe	61 KB	30/03/2013
setup_xampp.bat	1 KB	30/03/2013
src	•	07/11/2019
test_php.bat	2 KB	08/12/2016
tmp	•	25/11/2019
tomcat	•	07/11/2019
uninstall.dat	22...KB	07/11/2019
uninstall.exe	12...B	07/11/2019

EXTRA 1 (BLOQUEO USUARIO POR IP)

FileZilla Server Options

General settings

Welcome message

IP bindings

IP Filter

Passive mode settings

Security settings

Miscellaneous

Admin Interface settings

Logging

Speed Limits

Filetransfer compression

FTP over TLS settings

Autoban

OK

Cancel

IP Filter

The following IP addresses are not allowed to connect to the server:

172.30.250.31

Exclude the following IPs from the list of disallowed IPs, thus allow access again:

By default everyone may connect to the server. You may either block individual IP addresses or address ranges. If you block all addresses, you may allow access for individual addresses or ranges again.

You can both enter individual IP addresses or address ranges in CIDR notation (http://en.wikipedia.org/wiki/CIDR_notation)

Could not connect to server "172.30.20.4".

Connection timed out or server hung up. The server you are connecting to may be configured to limit the number of connections you are allowed to make.

OK

Quick Connect

30/10/2019

04/12/2019

04/12/2019

04/12/2019

09/10/2019

21/11/2019

21/11/2019

01/11/2019

29/11/2019

30/10/2019

03/12/2019

28/10/2019

08/10/2019

Connect via FTP

Protocol

FTP

Passive mode

Address

172.30.20.4

Port

21

User Name

user1gp3

Password

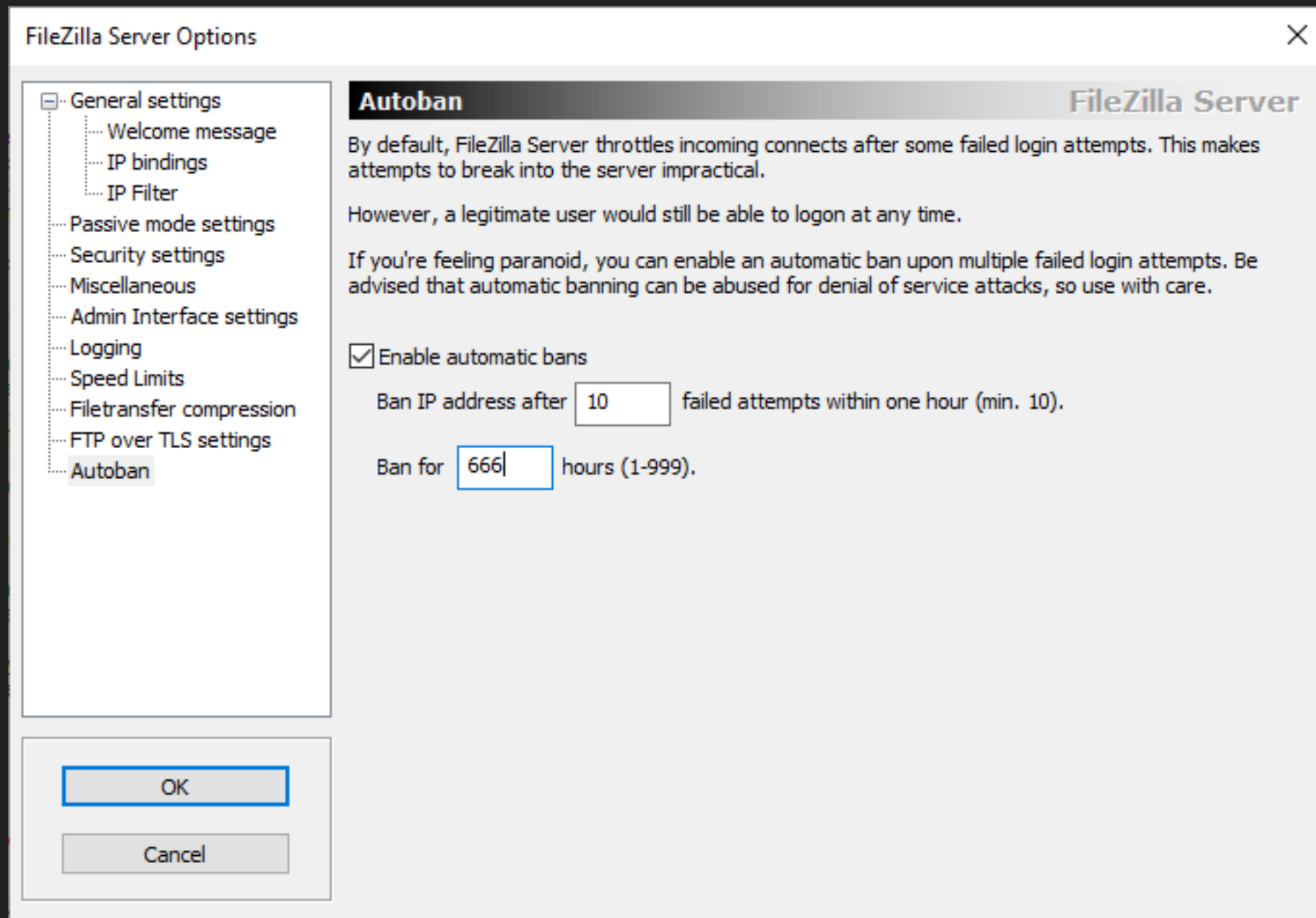
Remote Path

/www/project

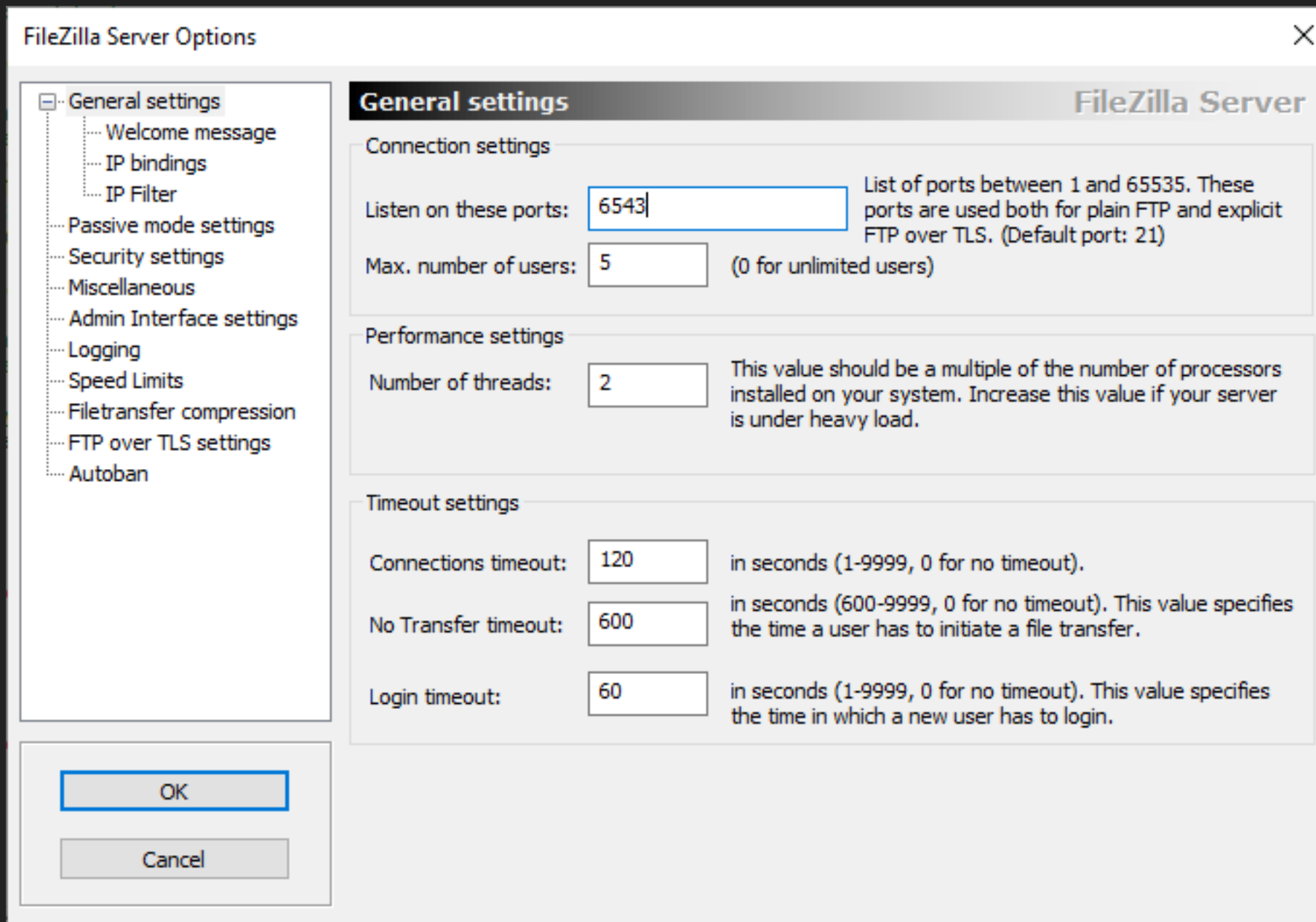
Add to Servers

Connect

EXTRA 2 (Baneo al intentar conectar 10 veces)



EXTRA 3 (CAMBIO PUERTO DE CONEXIÓN)



The screenshot shows the 'FileZilla Server Options' dialog box with the 'General settings' tab selected. The left sidebar lists various settings categories, and the main area displays configuration options for connection, performance, and timeouts. The 'Listen on these ports' field is highlighted with a blue border and contains the value '6543'. Below it, the 'Max. number of users' is set to '5'. The 'Performance settings' section shows 'Number of threads' set to '2'. The 'Timeout settings' section shows 'Connections timeout' at '120', 'No Transfer timeout' at '600', and 'Login timeout' at '60'. The 'OK' button is highlighted with a blue border.

FileZilla Server Options

General settings

General settings FileZilla Server

Connection settings

Listen on these ports: List of ports between 1 and 65535. These ports are used both for plain FTP and explicit FTP over TLS. (Default port: 21)

Max. number of users: (0 for unlimited users)

Performance settings

Number of threads: This value should be a multiple of the number of processors installed on your system. Increase this value if your server is under heavy load.

Timeout settings

Connections timeout: in seconds (1-9999, 0 for no timeout).

No Transfer timeout: in seconds (600-9999, 0 for no timeout). This value specifies the time a user has to initiate a file transfer.

Login timeout: in seconds (1-9999, 0 for no timeout). This value specifies the time in which a new user has to login.

FTP GRATUITO



► Ubuntu mirror “RedIRIS”

Archive information

Owner:  Guillermo Gutiérrez	Status: Official	Speed: 1 Gbps	Country: Spain
		Type: CD Image	Organisation: RedIRIS



Connect via FTP

Protocol	 FTP 	<input checked="" type="checkbox"/> Passive mode
Address	<input type="text" value="ftp.rediris.es"/>	Port <input type="text" value="21"/>
User Name	<input type="text" value="me"/>	
Password	<input type="password" value="password"/>	
Remote Path	<input type="text" value="/sites/releases.ubuntu.com/releases"/>	

Add to Servers

Connect

FTP GRATUITO

ftp.rediris.es > sites > releases.ubuntu.com > releases			
Name	Size	Date	
xenial	.	28/02/2019	
trusty	.	07/03/2019	
robots.txt	49...es	29/10/2009	
releases	.	31/07/2007	
precise	.	12/03/2019	
include	.	11/04/2019	
HEADER.html	5 KB	17/10/2019	
FOOTER.html	22...es	01/02/2006	
favicon.ico	1 KB	16/06/2011	
eoan	.	17/10/2019	
disco	.	18/04/2019	
cdicons	.	21/09/2012	
bionic	.	08/08/2019	
19.10	.	17/10/2019	
19.04	.	29/03/2019	
18.04.3	.	08/08/2019	
18.04	.	08/08/2019	
16.04.6	.	28/02/2019	
16.04	.	17/02/2017	
14.04.6	.	07/03/2019	
14.04	.	27/03/2014	
12.04.5	.	08/08/2014	
12.04	.	01/03/2012	