

← All my domains

apip.dev

 Domain overview

 Registration settings


 DNS

Website

 Reports

 Email

 Security

 [Get a new domain](#)

 Send feedback

② Help and support

 Indonesia (IDR)

[Privacy](#) [Terms](#)

Host name	Type	TTL	Data
tes.apip.dev	A	5 minutes	34.101.183.62

Required

Informational only records

DNSSEC

Turn off

Domain Name System Security Extensions (DNSSEC) protect your domain from threats like DNS cache poisoning attacks and DNS spoofing. [Learn more about using DNSSEC](#)

DNSSEC is enabled

Name servers

Name servers identify your domain's location on the internet. You can use Google Domains name servers and let Google manage them for you, or use

tes.apip.dev.conf X

C: > Users > ASUS > Desktop > tes.apip.dev.conf

```
1 <VirtualHost *:80>
2     ServerAdmin admin@tes.apip.dev
3     ServerName tes.apip.dev
4     ServerAlias www.tes.apip.dev
5     DocumentRoot /var/www/tes.apip.dev/public_html/
6     ErrorLog ${APACHE_LOG_DIR}/error.log
7     CustomLog ${APACHE_LOG_DIR}/access.log combined
8
9     <Directory /var/www/tes.apip.dev/public_html/>
10         AllowOverride All
11     </Directory>
12
13     ErrorLog ${APACHE_LOG_DIR}/error.log
14     CustomLog ${APACHE_LOG_DIR}/access.log combined
15
16 RewriteEngine on
17 RewriteCond %{SERVER_NAME} =tes.apip.dev [OR]
18 RewriteCond %{SERVER_NAME} =www.tes.apip.dev
19 RewriteRule ^ https://%{SERVER_NAME}%{REQUEST_URI} [END,NE,R=permanent]
20 </VirtualHost>
21
```

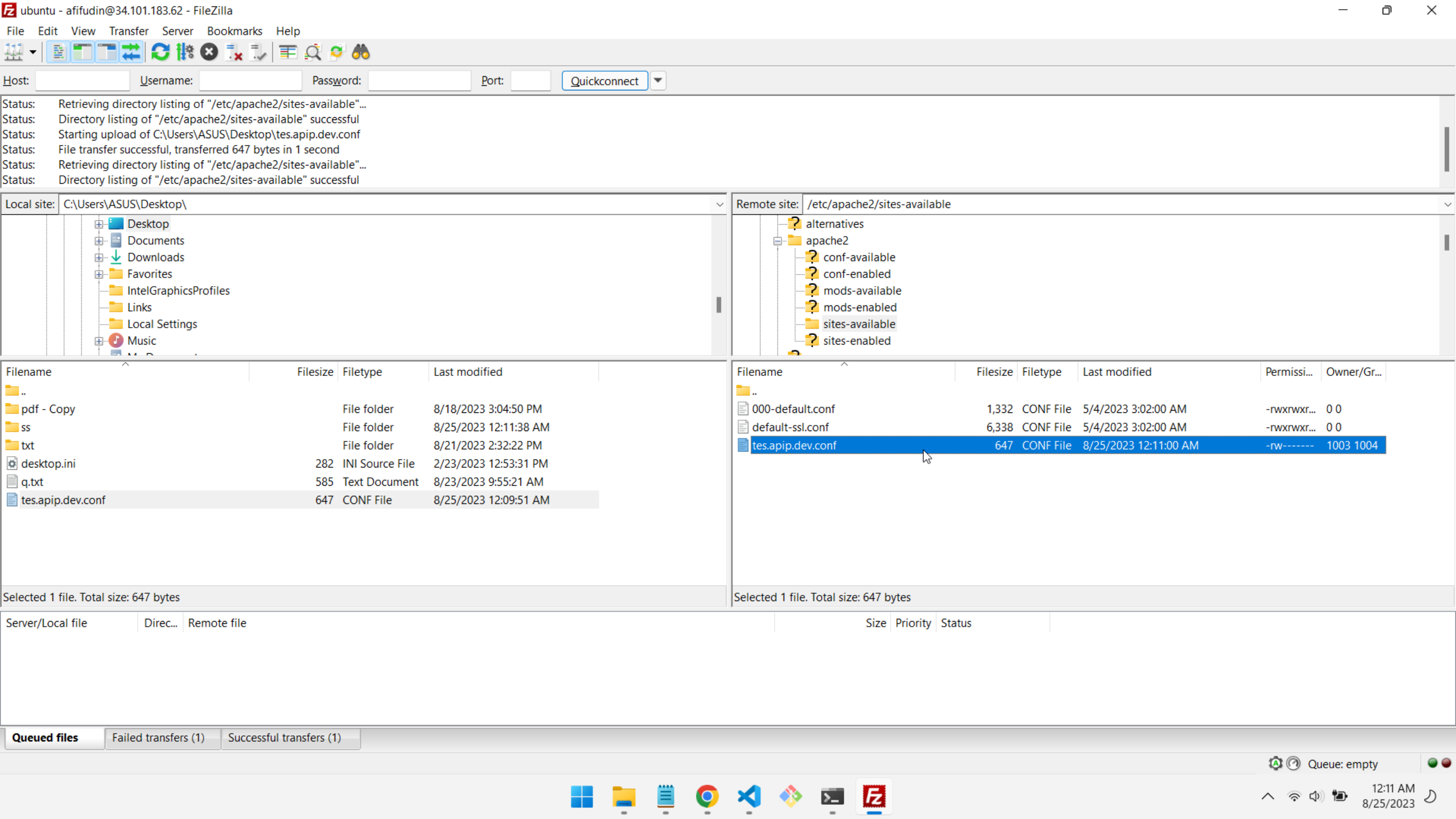


< 0 0

Ln 11, Col 18 Spaces: 4 UTF-8 LF Properties ✓ Prettier



```
maarifafifudin@coba1:~$ sudo chmod -R 777 /etc/apache2/sites-available/  
maarifafifudin@coba1:~$
```



ubuntu - afifudin@34.101.183.62 - FileZilla

File Edit View Transfer Server Bookmarks Help

Host: Username: Password: Port: Quickconnect

Status: Retrieving directory listing of "/etc/apache2/sites-available"...

Status: Directory listing of "/etc/apache2/sites-available" successful

Status: Starting upload of C:\Users\ASUS\Desktop\tes.apip.dev.conf

Status: File transfer successful, transferred 647 bytes in 1 second

Status: Retrieving directory listing of "/etc/apache2/sites-available"...

Status: Directory listing of "/etc/apache2/sites-available" successful

Local site: C:\Users\ASUS\Desktop\

Remote site: /etc/apache2/sites-available

Filename	Filesize	Filetype	Last modified
..			
pdf - Copy		File folder	8/18/2023 3:04:50 PM
ss		File folder	8/25/2023 12:11:38 AM
txt		File folder	8/21/2023 2:32:22 PM
desktop.ini	282	INI Source File	2/23/2023 12:53:31 PM
q.txt	585	Text Document	8/23/2023 9:55:21 AM
tes.apip.dev.conf	647	CONF File	8/25/2023 12:09:51 AM

Selected 1 file. Total size: 647 bytes

Filename	Filesize	Filetype	Last modified	Permissi...	Owner/Gr...
..					
000-default.conf	1,332	CONF File	5/4/2023 3:02:00 AM	-rwxrwxr...	0 0
default-ssl.conf	6,338	CONF File	5/4/2023 3:02:00 AM	-rwxrwxr...	0 0
tes.apip.dev.conf	647	CONF File	8/25/2023 12:11:00 AM	-rw-----	1003 1004

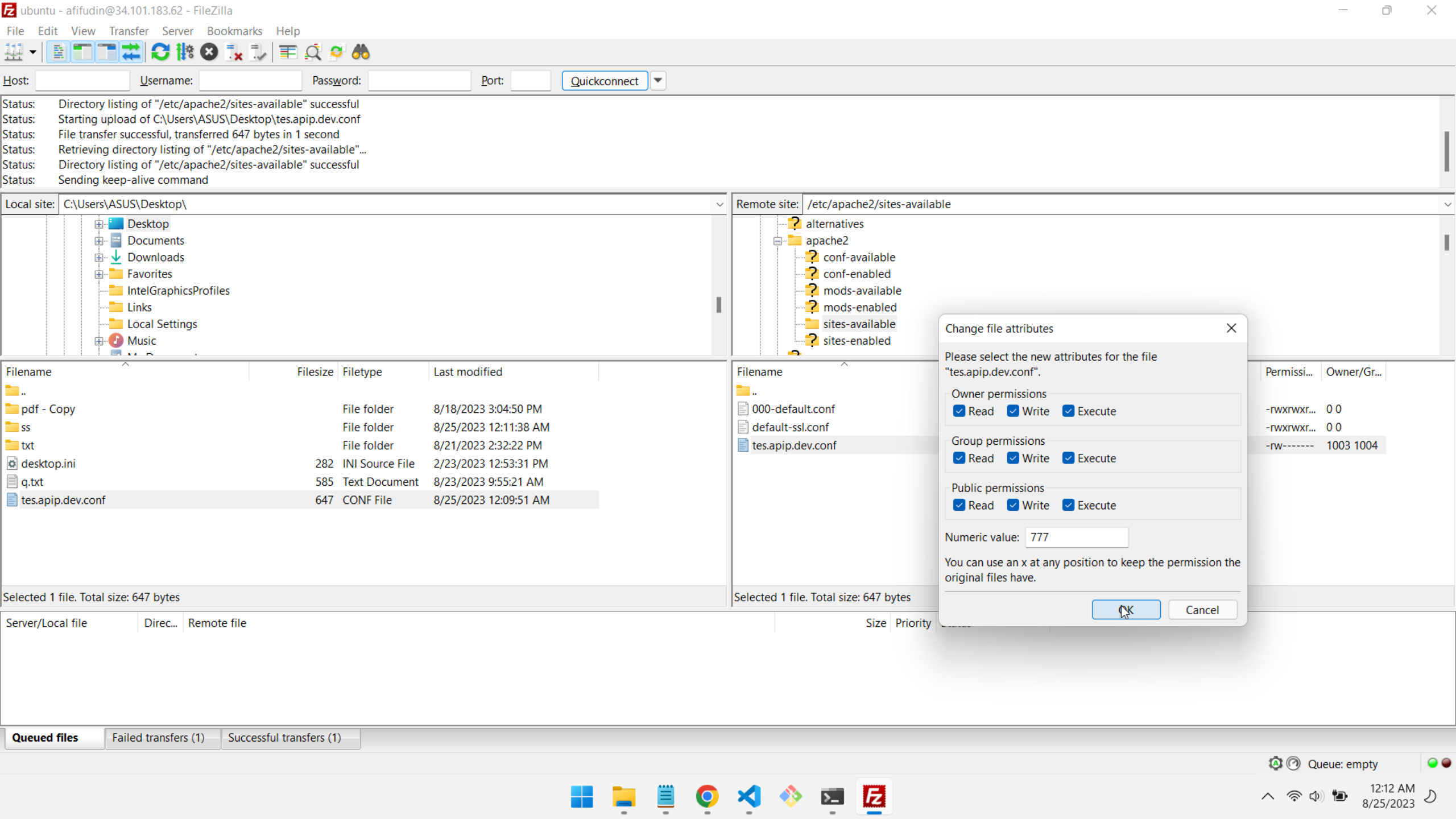
Selected 1 file. Total size: 647 bytes

Server/Local file	Direc...	Remote file	Size	Priority	Status
-------------------	----------	-------------	------	----------	--------

Queued files Failed transfers (1) Successful transfers (1)

Queue: empty

12:11 AM 8/25/2023



Host: Username: Password: Port: Quickconnect

Status: Directory listing of "/etc/apache2/sites-available" successful
Status: Starting upload of C:\Users\ASUS\Desktop\tes.apip.dev.conf
Status: File transfer successful, transferred 647 bytes in 1 second
Status: Retrieving directory listing of "/etc/apache2/sites-available" ...
Status: Directory listing of "/etc/apache2/sites-available" successful
Status: Sending keep-alive command

Local site: C:\Users\ASUS\Desktop\

- Desktop
- Documents
- Downloads
- Favorites
- IntelGraphicsProfiles
- Links
- Local Settings
- Music

Filename	Filesize	Filetype	Last modified
..			
pdf - Copy		File folder	8/18/2023 3:04:50 PM
ss		File folder	8/25/2023 12:11:38 AM
txt		File folder	8/21/2023 2:32:22 PM
desktop.ini	282	INI Source File	2/23/2023 12:53:31 PM
q.txt	585	Text Document	8/23/2023 9:55:21 AM
tes.apip.dev.conf	647	CONF File	8/25/2023 12:09:51 AM

Selected 1 file. Total size: 647 bytes

Server/Local file Direc... Remote file

Remote site: /etc/apache2/sites-available

- alternatives
- apache2
 - conf-available
 - conf-enabled
 - mods-available
 - mods-enabled
 - sites-available
 - sites-enabled

Filename
..
000-default.conf
default-ssl.conf
tes.apip.dev.conf

Selected 1 file. Total size: 647 bytes

Size Priority

Change file attributes

Please select the new attributes for the file "tes.apip.dev.conf".

Owner permissions

☒ Read ☒ Write ☒ Execute

Group permissions

☒ Read ☒ Write ☒ Execute

Public permissions

☒ Read ☒ Write ☒ Execute

Numeric value: 777

You can use an x at any position to keep the permission the original files have.

OK

Cancel

Permissi...	Owner/Gr...
-rwxrwxr...	0 0
-rwxrwxr...	0 0
-rw-----	1003 1004

Queued files Failed transfers (1) Successful transfers (1)

Queue: empty

```
Status: Setting permissions of '/var/www/tes.apip.dev/public_html/meme.jpg' to '775'
Status: Setting permissions of '/var/www/tes.apip.dev/public_html/index.html' to '775'
Status: Retrieving directory listing of "/var/www" ...
Status: Directory listing of "/var/www" successful
Status: Retrieving directory listing of "/var/www/tes.apip.dev/public_html" ...
Status: Directory listing of "/var/www/tes.apip.dev/public_html" successful
```


Selected 2 files. Total size: 43,325 bytes

```
graph TD
    root[?] --- run[?]
    root --- snap[?]
    root --- spool[?]
    root --- tmp[?]
    root --- www[?]
    www --- html[?]
    www --- tes_apip_dev[tes.apip.dev]
    tes_apip_dev --- public_html[public_html]
```

2 files. Total size: 43,325 bytes

I









ssh.cloud.google.com/v2/ssh/projects/pribadi-357706/zones/asia-southeast2-a/instances/coba1?authuser=2&hl=en_US&projectNumber=381646593200&useAdminProxy=true&byoid=true

 SSH-in-browser

UPLOAD FILE

DOWNLOAD FILE

```
maarifafifudin@coba1:~$ sudo a2ensite tes.apip.dev.conf
Enabling site tes.apip.dev.
To activate the new configuration, you need to run:
    systemctl reload apache2
maarifafifudin@coba1:~$ sudo systemctl restart apache2
maarifafifudin@coba1:~$
```

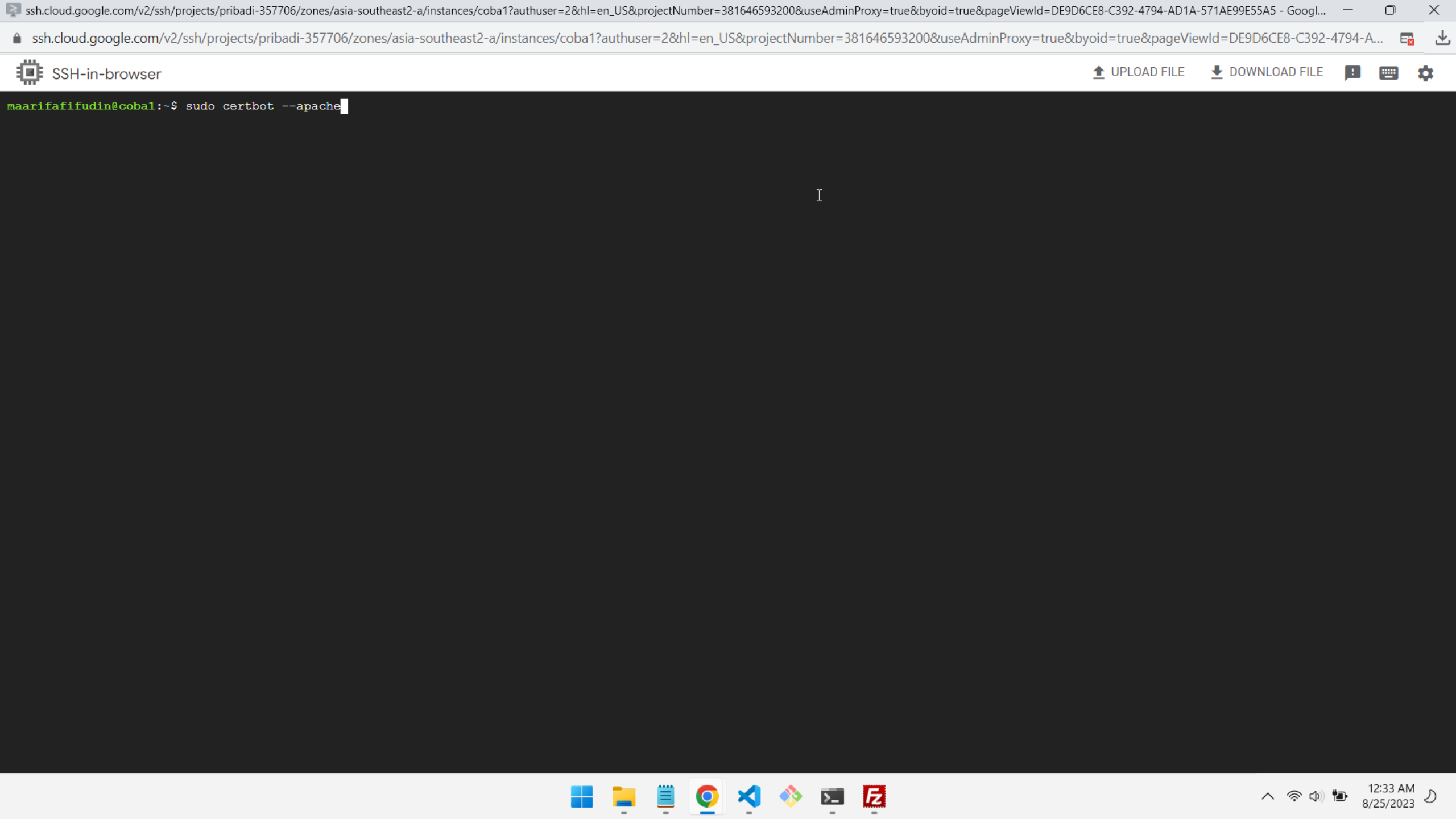


12:24 AM
8/25/2023


```
maarifafifudin@coba1:~$ sudo snap install --classic certbot
certbot 2.6.0 from Certbot Project (certbot-eff✓) installed
maarifafifudin@coba1:~$
```

```
maarifafifudin@coba1:~$ sudo ln -s /snap/bin/certbot /usr/bin/certbot
maarifafifudin@coba1:~$
```





https://letsencrypt.org/documents/LE-SA-v1.3-September-21-2022.pdf. You must agree in order to register with the ACME server. Do you agree?

(Y)es/(N)o: y

Would you be willing, once your first certificate is successfully issued, to share your email address with the Electronic Frontier Foundation, a founding partner of the Let's Encrypt project and the non-profit organization that develops Certbot? We'd like to send you email about our work encrypting the web, EFF news, campaigns, and ways to support digital freedom.

(Y)es/(N)o: y

Account registered.

Which names would you like to activate HTTPS for?

We recommend selecting either all domains, or all domains in a VirtualHost/server block.

1: tes.apip.dev

2: www.tes.apip.dev

Select the appropriate numbers separated by commas and/or spaces, or leave input blank to select all options shown (Enter 'c' to cancel): 1

Requesting a certificate for tes.apip.dev

Successfully received certificate.

Certificate is saved at: /etc/letsencrypt/live/tes.apip.dev/fullchain.pem

Key is saved at: /etc/letsencrypt/live/tes.apip.dev/privkey.pem

This certificate expires on 2023-11-22.

These files will be updated when the certificate renews.

Certbot has set up a scheduled task to automatically renew this certificate in the background.

Deploying certificate

Some rewrite rules copied from /etc/apache2/sites-enabled/tes.apip.dev.conf were disabled in the vhost for your HTTPS site located at /etc/apache2/sites-available/tes.apip.dev-le-ssl.conf because they have the potential to create redirection loops.

Successfully deployed certificate for tes.apip.dev to /etc/apache2/sites-available/tes.apip.dev-le-ssl.conf

Congratulations! You have successfully enabled HTTPS on https://tes.apip.dev

If you like Certbot, please consider supporting our work by:

* Donating to ISRG / Let's Encrypt: <https://letsencrypt.org/donate>

* Donating to EFF: <https://eff.org/donate-le>

maarifafifudin@coba1:~\$



