

Penchart Puang-nguen 6330388021

<https://www.qrtag.net/api/>



This QR code of <https://www.reg.chula.ac.th/>

Important to know is that the generated QR codes are only being cached for 3 days, for free version.

https://www.qrtag.net/api/qr_12.png?url=https://www.reg.chula.ac.th/

You can use the QRtag.net API as a normal image. Just use the following URL structure:

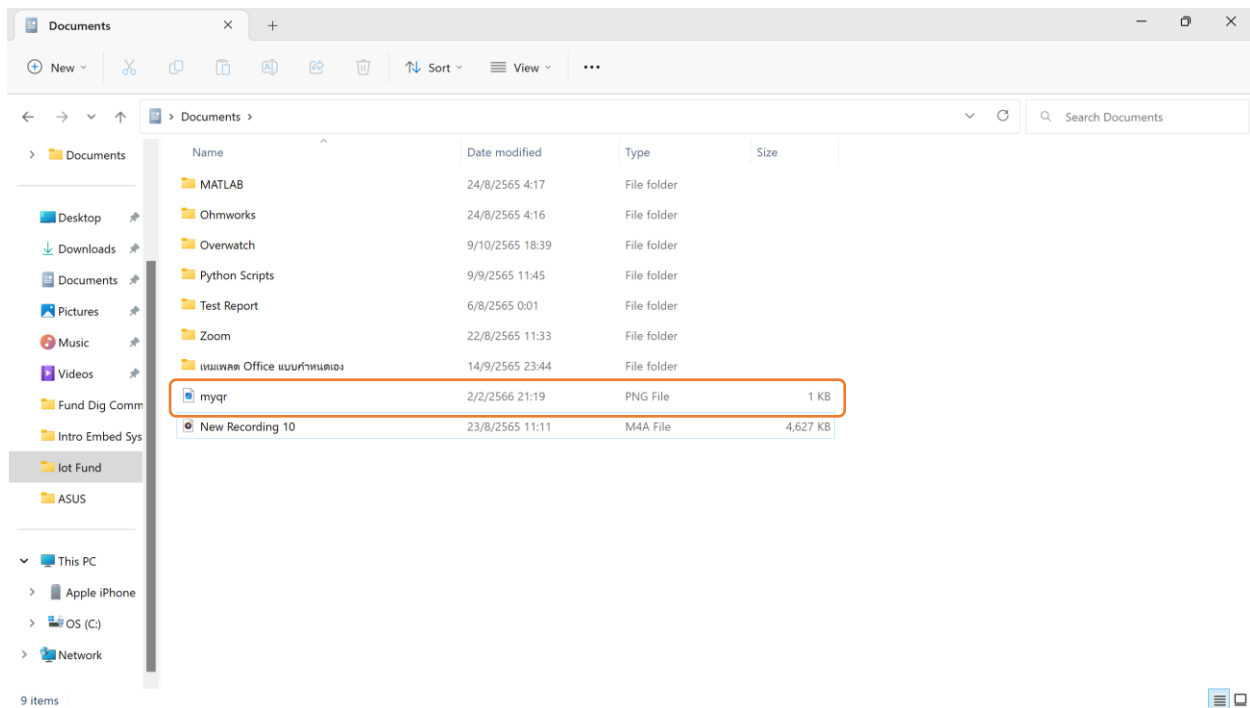
`https://qrtag.net/api/qr(_transparent)(_[size]).[png|svg](?url=[URL])`

Your QR code will link by default with the page on which is was embedded, in order to do so, it will use the referrer that what send in the request. If you want to use another URL or don't want to rely on the referrer (since it will not always work) add the "?url=[URL]" parameter, where [URL] is the URL that the QRtag links. For the image output you can choose between PNG (a transparent bitmap image) or SVG (a vector orientated image). The size of each pixel can be determined with the [size] parameter.

```
Command Prompt
Microsoft Windows [Version 10.0.22621.1194]
(c) Microsoft Corporation. All rights reserved.

C:\Users\ASUS>curl -o Documents\myqr.png https://www.qrtag.net/api/qr_12.png?url=https://www.reg.chula.ac.th/
% Total    % Received % Xferd  Average Speed   Time    Time     Time  Current
           Dload  Upload   Total             Spent    Left     Speed
100  480    100    480      0      0    355      0  0:00:01  0:00:01 --:--:--  355

C:\Users\ASUS>
```



curl -o Documents\myqr.png https://www.qrtag.net/api/qr_12.png?url=https://www.reg.chula.ac.th/
save QR code of <https://www.reg.chula.ac.th/> in C:\Users\ASUS\Documents\myqr.png