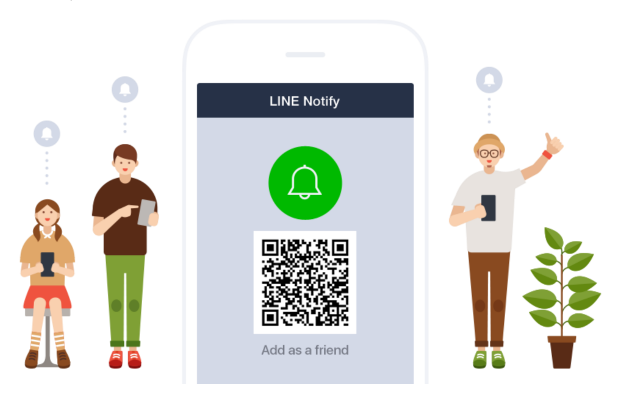


What is LINE Notify?



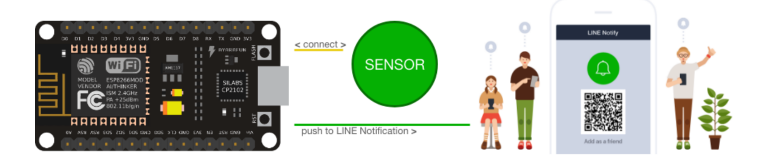
Receive web service notifications on LINE

Get notifications from LINE Notify's official account after connecting with your preferred web services.

You can receive notifications from multiple services in groups or 1-on-1 chats.

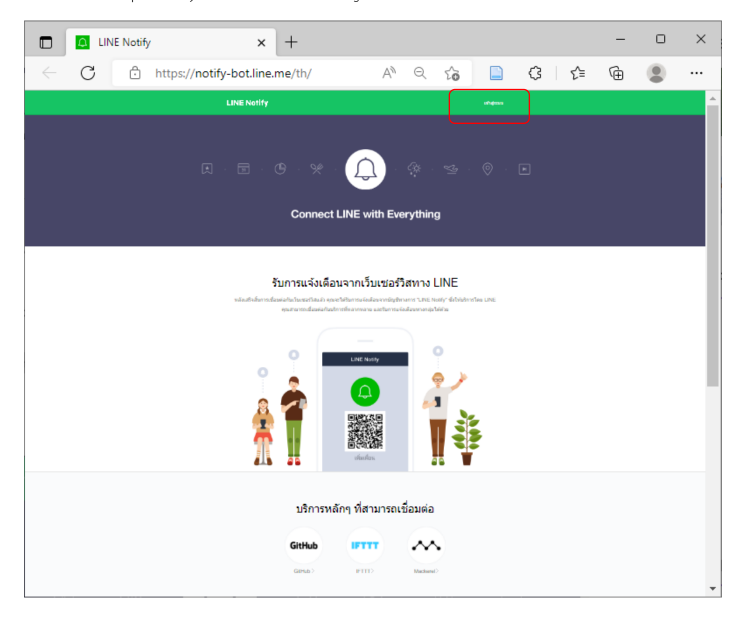
Devices

- ESP8266
- LINE Application

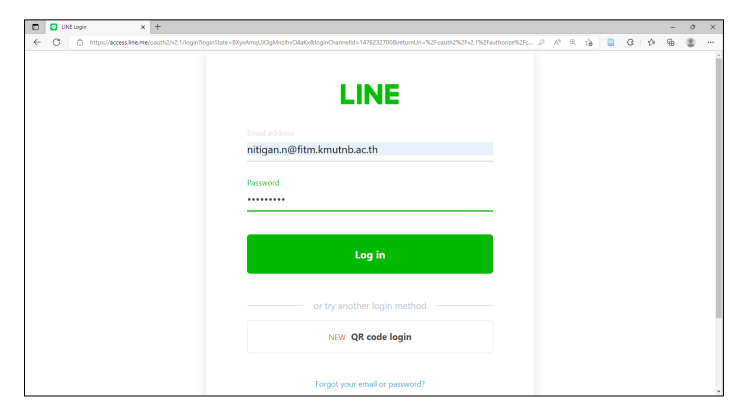


LINE Notify Register and Get Token

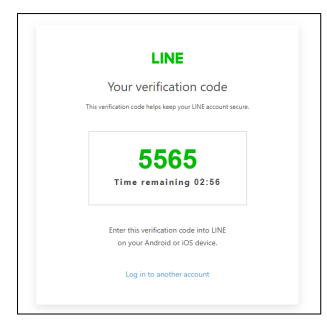
1. Go to https://notify-bot.line.me/th and Login

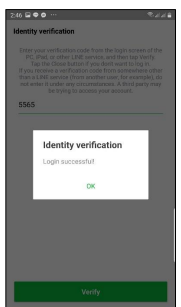


2. Login with Email

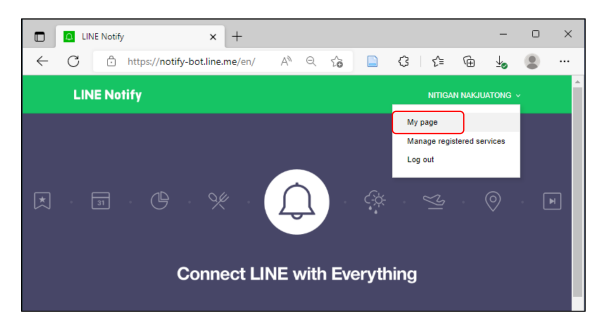


3. Verify with LINE

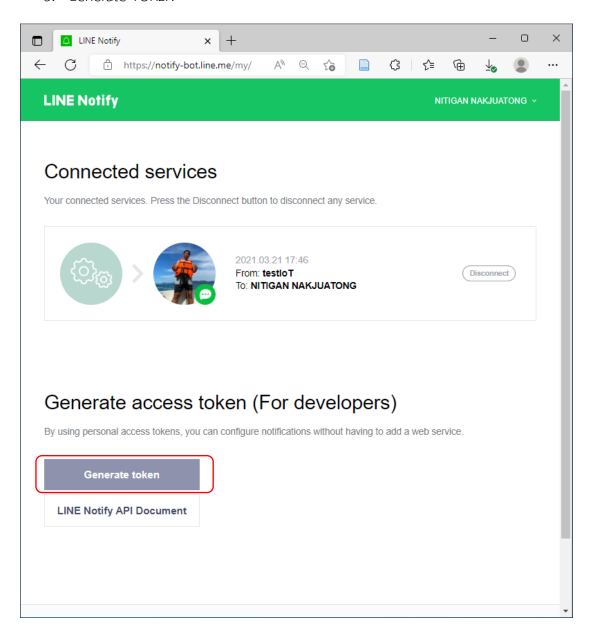




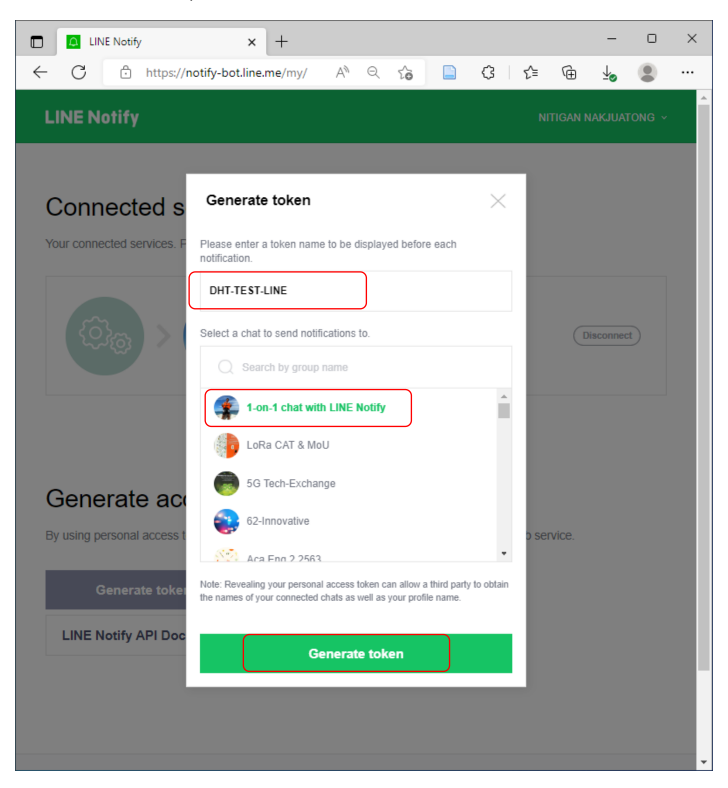
4. Go to My page



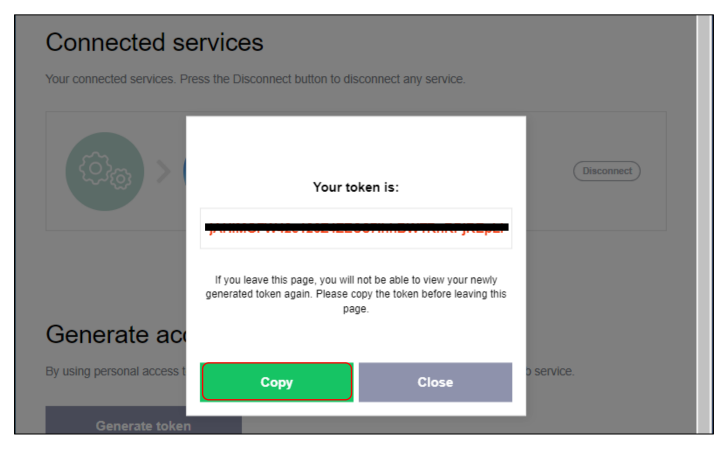
5. Generate TOKEN

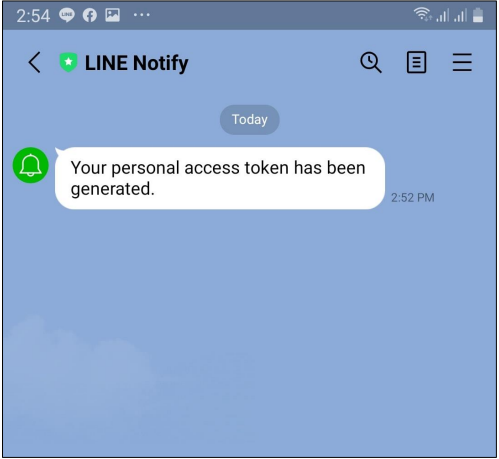


6. Enter name of Notify and select Chat (Test with 1-on-1)



7. Get TOKEN and COPY with txt file.





Step of LINE Notify with Arduino IDE

- 1. Download Library TridentTD_LineNotify → https://github.com/TridentTD/TridentTD_LineNotify
- 2. Coding LineNotify.ino

```
    LineNotify-Nitigan | Arduino 1.8.13

 2 #include <TridentTD LineNotify.h>
 4 #define SSID
 5 #define PASSWORD
 6 #define LINE TOKEN
 8 void setup() {
    Serial.begin(115200); Serial.println();
    Serial.println(LINE.getVersion());
    WiFi.begin(SSID, PASSWORD);
    Serial.printf("WiFi connecting to %s\n", SSID);
    while(WiFi.status() != WL_CONNECTED) { Serial.print("."); delay(400); }
14
    Serial.printf("\nWiFi connected\nIP : ");
    Serial.println(WiFi.localIP());
16
    // กำหนด Line Token
18
19
    LINE.setToken(LINE_TOKEN);
    // ตัวอย่างส่งข้อความ
    LINE.notify("TEST- Hello LINE NOTIFY ");
    // ตัวอย่างส่งข้อมูล ตัวเลข
24
                                 // จำนวนเต็ม
    LINE.notify(1234);
26
    LINE.notify(212.43434,5); // จำนวนจริง แสดง 5 หลัก
    // เลือก Line Sticker ใต้จาก https://devdocs.line.me/files/sticker list.pdf
29
    LINE.notifySticker(3,240);
                                      // ส่ง Line Sticker ด้วย PackageID 3 , StickerID 240
    LINE.notifySticker("Hello",1,2); // ส่ง Line Sticker ด้วย PackageID 1 , StickerID 2 พร้อมข้อความ
    // ตัวอย่างส่ง รูปภาพ ด้วย url
    LINE.notifyPicture("https://www.ai-corporation.net/wp-content/uploads/2021/10/the-innovation-3.png"); // ส่งรูป
    LINE.notifyPicture ("โลโก้เว็บไซต์", "https://www.ai-corporation.net/wp-content/uploads/2021/10/the-innovation-3.png"); // ส่งขอความ /
34
35 }
36
37 void loop() {
38 delay(1000);
39 }
Global variables use 30152 bytes (36%) of dynamic memory, leaving 51768 bytes for local variables. Maximum is 81920 bytes.
```

