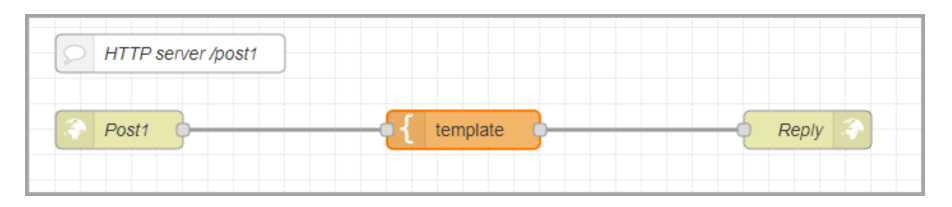
## **Production Supporting Systems in Factories**

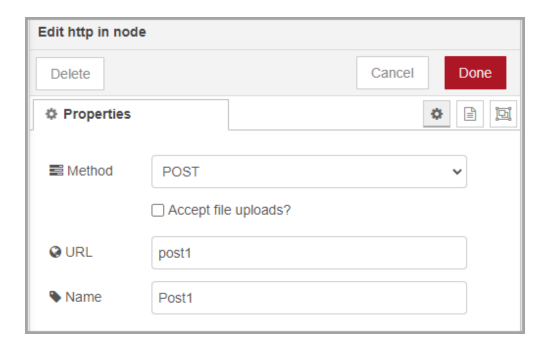
ระบบสนับสนุนการผลิตในโรงงานอุตสาหกรรม

## **Module 2-1: HTTP POST Server**

- Create a server that receives POST requests.
  - Flow

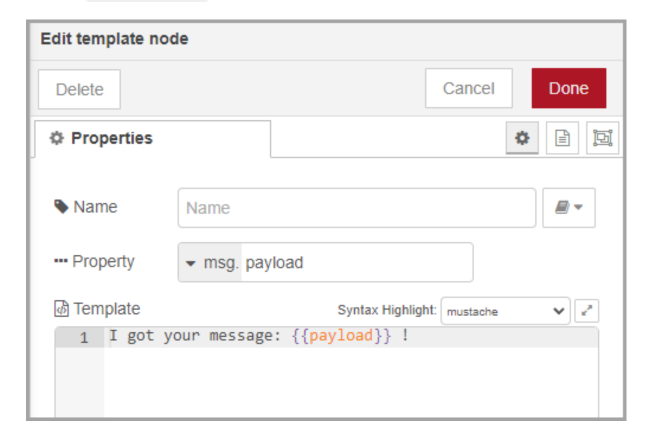


• http in node

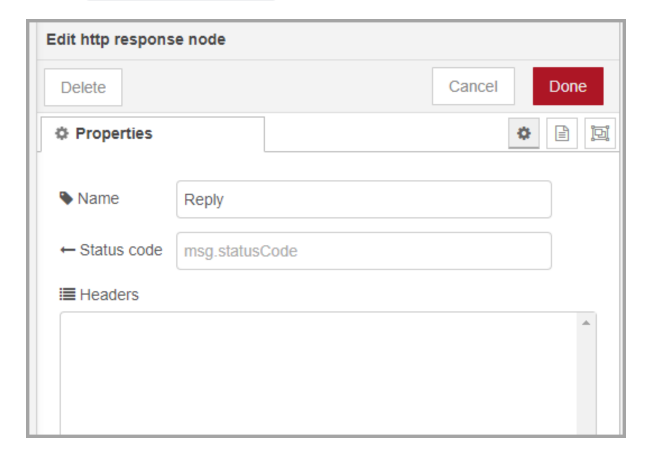


- Send the transformed message back.
- Try sending the post requests to your friends public address.

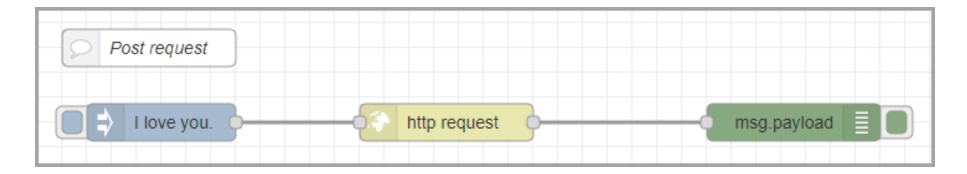
template node



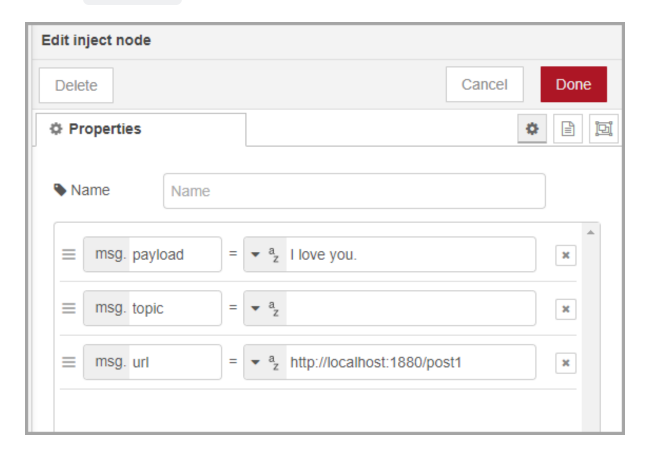
http response node



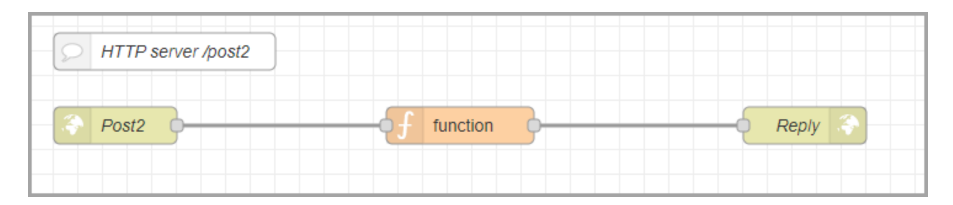
Create a post requestFlow



#### • inject node

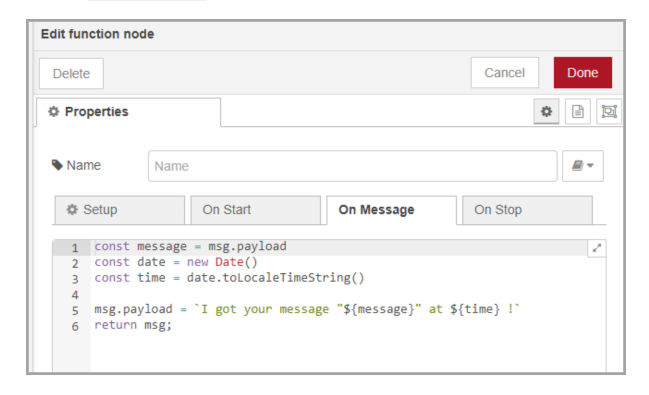


- Create another url that response with dynamic content.
  - Flow



http in node

function node



(code on the next page)

```
const message = msg.payload;
const date = new Date();
const time = date.toLocaleTimeString();

msg.payload = `I got your message "${message}" at ${time} !`;
return msg;
```

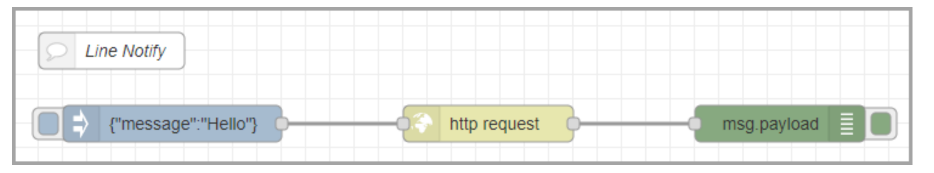
- Try send in a post message to .../post2.
- Also try sending a post message to your friend's public address.

# **Module 2-2: Line Notify**

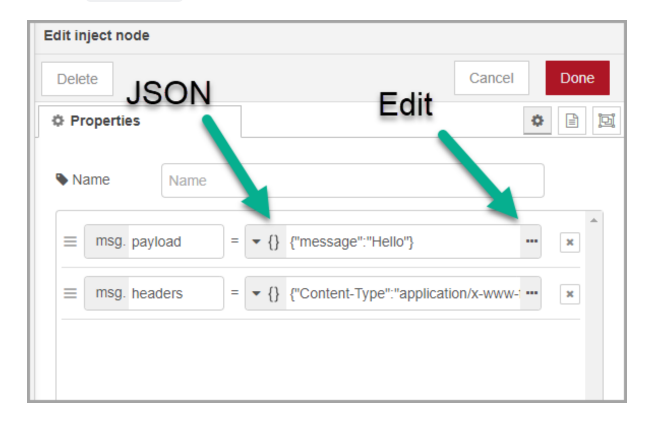
- สร้างกลุ่ม LINE ภายใน Group
- ไปที่ https://notify-bot.line.me/en/
  - Login (need to verify number on smart phone)
  - Go to My page
  - Click Generate token
  - Enter Token Name and select a chat room.
  - Copy the token and store it somewhere.

• Let send a line notification through Node-Red

#### Flow

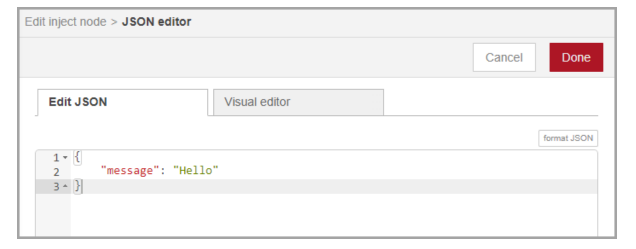


### • inject node



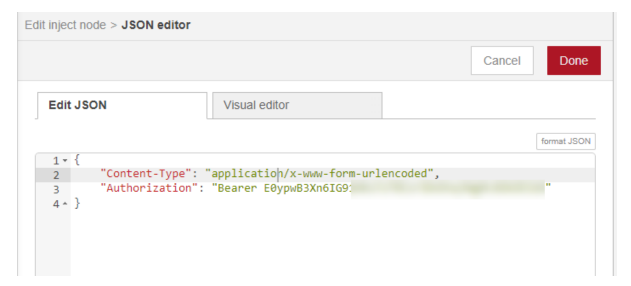
Set msg.payload to (JSON)

```
{
   "message":"Hello"
}
```



Set msg.headers to (JSON)

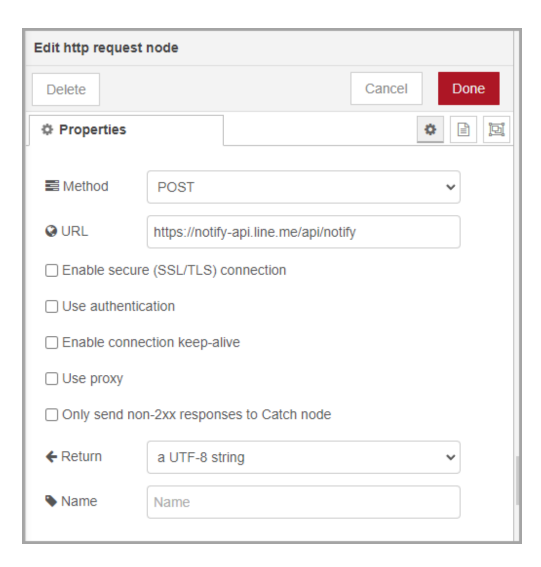
```
{
  "Content-Type": "application/x-www-form-urlencoded",
  "Authorization": "Bearer <<YOUR LINE TOKEN>>"
}
```



http request node

O Method: POST

○ URL: https://notify-api.line.me/api/notify



- Add debug node to see the output.
  - You can inspect the error.
- Try injecting to see if the notification.

### **Extra**

- Make a server that send the message to Line.
  - The message comes from the POST request.