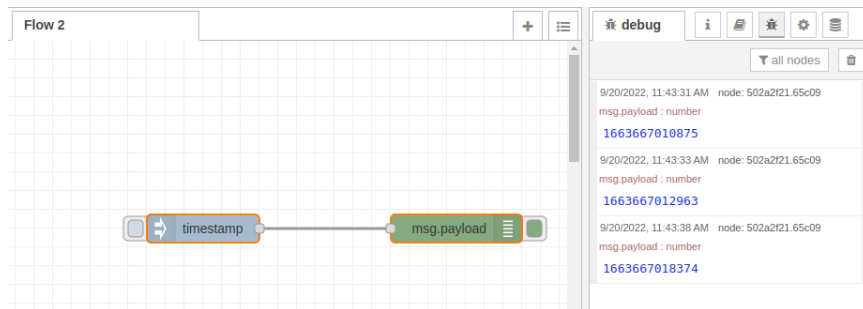


Introduction

This is probably the most simple flow. An inject block (light blue) injects a msg with the timestamp in its payload (i.e. in msg.payload) when pushed. When the msg reaches the debug block (green) the content of the msg.payload (i.e. the timestamp) is shown in the debug window on the right.



The inject block can inject a number of messages

Edit inject node

Delete

Cancel

Done

⚙ Properties

⚙

📄

🖨

👤 Name

Name

≡

msg. payload

=

▼ timestamp

✕

≡

msg. topic

=

✕

msg.

flow.

global.

a_z

 string

0₉

 number

⌚

 boolean

{ }

 JSON

0¹₁₀

 buffer

⌚

 timestamp

⌘

 expression

\$

 env variable

+ add

☐

 Inject once after

0.1

 seconds, then

🔄 Repeat

none

▼

☐ Enabled

Let's play with them!

A simple random sensor

msg. payload	=	J: 5*\$random()	✕
msg. topic	=	a_z sensor1	✕

