

# **Production Supporting Systems in Factories**

**ระบบสนับสนุนการผลิตในโรงงานอุตสาหกรรม**

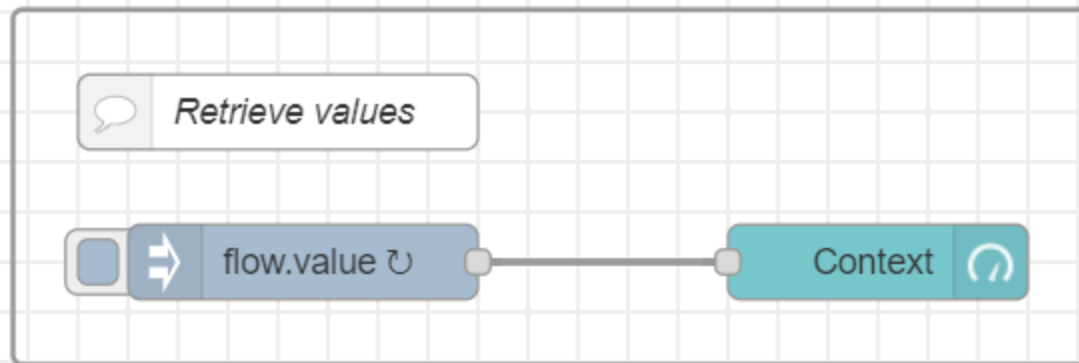
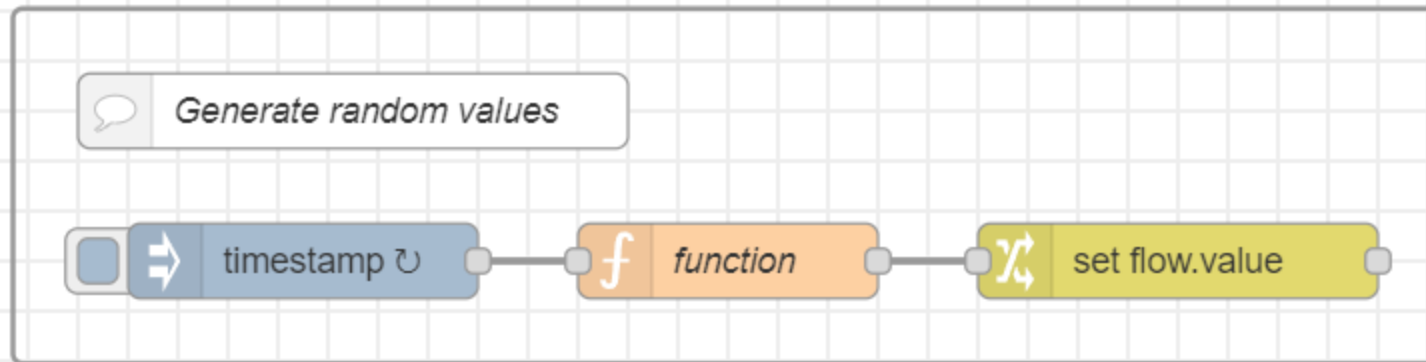
# Context

# Scope

The `scope` of a particular context value.

- `Node` - only visible to the node that set the value
- `Flow` - visible to all nodes on the same flow (or tab in the editor)
- `Global` - visible to all nodes

**Use `flow` context to pass values**



# Upper inject node

Edit inject node

Delete Cancel Done

⚙ Properties

📌 Name Name

msg. payload = timestamp

msg. topic = a\_z

+ add inject now

☐ Inject once after 0.1 seconds, then

🔄 Repeat interval

every 1 seconds

📄 ☐ Enabled

## function node

```
msg.payload = Math.random();  
return msg;
```

# change node

### Edit change node

Delete

Cancel

Done

⚙️ Properties

⚙️

📄

🔗

🏷️ Name

Name

☰ Rules

Set

▼

▼ flow. value

☰

to the value

▼ msg. payload

☐ Deep copy value

✕

+ add

📄

☐ Enabled

8



# Lower inject node

**Edit inject node**

Delete Cancel Done

**Properties**

Name

msg. payload = flow. value

msg. topic = a\_z

+ add inject now

☐ Inject once after 0.1 seconds, then

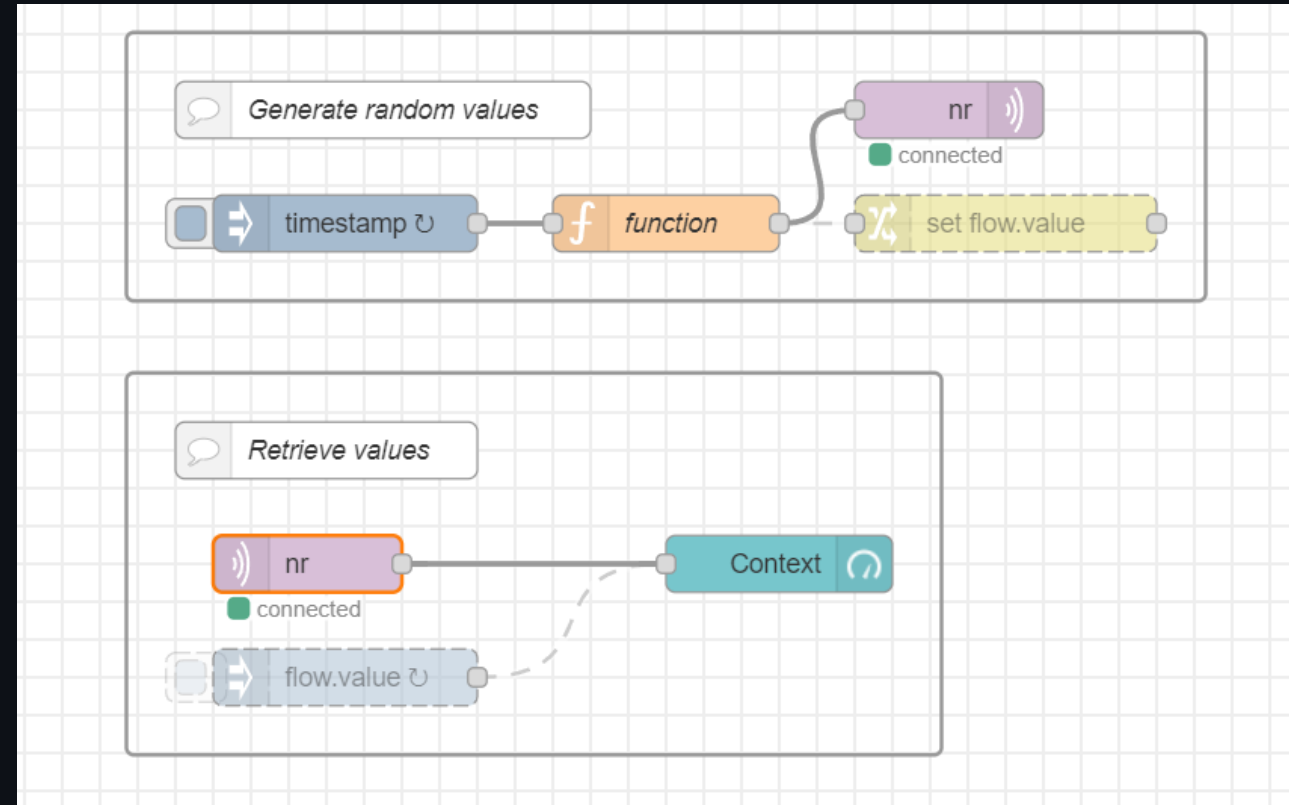
Repeat interval

every 1 seconds

Enabled

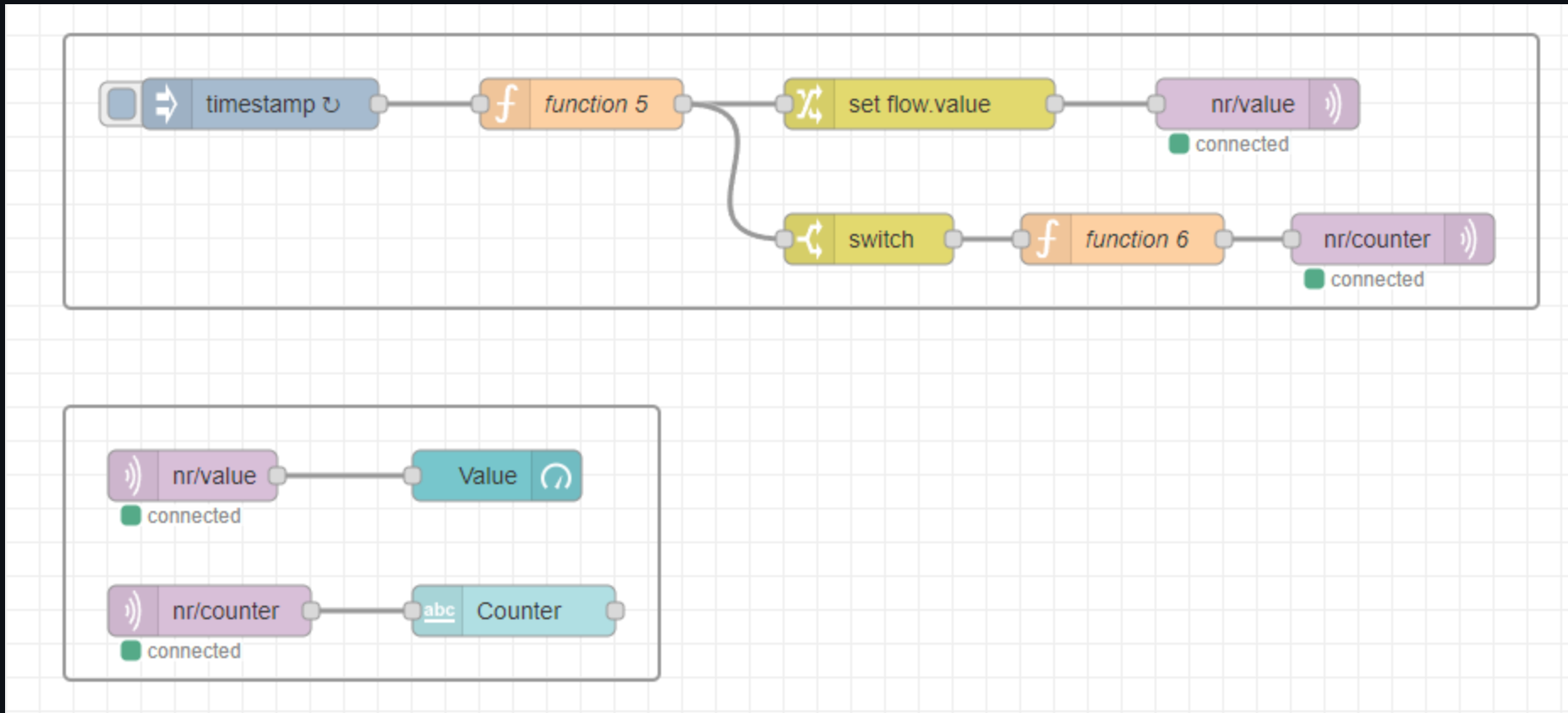
## Side note

- You can use MQTT protocol to pass "context" information.
  - This is actually a better way.



# Counter

# Flow






## function 6 node

```
const curCounter = flow.get("counter") || 0;  
flow.set("counter", curCounter + 1);  
msg.payload = curCounter + 1;  
return msg;
```

# Switch node




Edit switch node


Delete Cancel Done


⚙ Properties   

📌 Name


⋮ Property

   0.5  → 1 

 add



☐ recreate message sequences

 ☐ Enabled

## Try it yourself

- Can you can a reset button that reset the counter?