# Node-RED: Node-RED Cookbook

Source: <a href="https://cookbook.nodered.org/">https://cookbook.nodered.org/</a>

This is a collection of recipes for how to use Node-RED to solve many common programming tasks.

Each recipe addresses a specific problem and shows by example how it can be solved using the capabilities of the platform.

If you're interested in contributing to the cookbook you are more than welcome. Join the #docs channel on  $\underline{\text{slack}} \rightarrow \underline{\text{http}}$   $\underline{\text{s://nodered.org/slack}}$  and get involved.

# Table of Contents

### Messages

- Set a message property to a fixed value → https://cookbook.no dered.org/basic/set-message-property-fixed
- Delete a message property → https://cookbook.nodered.org/basic/delete-message-property
- Move a message property → https://cookbook.nodered.org/basic/ move-message-property
- Map a property between different numeric ranges → https:// cookbook.nodered.org/basic/map-between-different-number-ranges

### Flow control

- Trigger a flow whenever Node-RED starts → https://cookbook.nodered.org/basic/trigger-on-start
- Trigger a flow at regular intervals → https://cookbook.nodered. org/basic/trigger-at-interval
- Trigger a flow at a specific time → https://cookbook.nodered.or g/basic/trigger-at-time
- Route a message based on one of its properties
- Route a message based on a context property
- Perform an operation on each element in an array
- Trigger a flow if a message isn't received after a defined time
- Limit the rate of messages passing through a flow
- Trigger a flow when a message property changes value
- Create a simple state machine

## **Error handling**

- Trigger a flow when a node throws an error
- · Automatically retry an action after an error

### Working with data formats

- Convert to/from JSON
- Convert to/from XML
- Convert to/from YAML
- Convert to/from CSV
- Extracting data from an HTML page
- Split text into one message per line

### **HTTP endpoints**

- Create an HTTP Endpoint → https://cookbook.nodered.org/http/c reate-an-http-endpoint
- Handle query parameters passed to an HTTP endpoint → h ttps://cookbook.nodered.org/http/handle-query-parameters
- Handle url parameters in an HTTP endpoint → https://cookb ook.nodered.org/http/handle-url-parameters
- Access HTTP request headers → https://cookbook.nodered.org/h ttp/access-http-request-headers
- Include data captured in another flow → https://cookbook.nod ered.org/http/include-data-from-another-flow
- <u>Serve JSON content</u> → <u>https://cookbook.nodered.org/http/serve-json-content</u>
- Serve a local file → https://cookbook.nodered.org/http/serve-a-local -file
- Post raw data to a flow → https://cookbook.nodered.org/http/post -raw-data-to-a-flow
- Post form data to a flow → https://cookbook.nodered.org/http/post-form-data-to-a-flow
- Post JSON data to a flow → https://cookbook.nodered.org/http/post-json-data-to-a-flow
- Work with cookies → https://cookbook.nodered.org/http/work-with -cookies

# **HTTP** requests

- Simple GET request → https://cookbook.nodered.org/http/simple-g et-request
- Set the url of a request → https://cookbook.nodered.org/http/set-re quest-url
- Set the url of a request using a template → https://cookbook.n odered.org/http/set-request-url-template

- Set query string parameters → https://cookbook.nodered.org/htt p/set-query-string
- Get a parsed JSON response → https://cookbook.nodered.org/htt p/parse-json-response
- Get a binary response → https://cookbook.nodered.org/http/get-binary-response
- <u>Set a request header → https://cookbook.nodered.org/http/set-requ</u> est-header

### **MQTT**

- Connect to an MQTT broker → https://cookbook.nodered.org/mq tt/connect-to-broker
- Publish messages to a topic → https://cookbook.nodered.org/mqt t/publish-to-topic
- Set the topic of a published message → https://cookbook.noder ed.org/mqtt/set-publish-topic
- Publish a retained message to a topic → https://cookbook.node red.org/mqtt/publish-retained-message
- Subscribe to a topic → https://cookbook.nodered.org/mqtt/subscrib e-to-topic
- Receive a parsed JSON message → https://cookbook.nodered.or g/mqtt/receive-json

Got feedback about this page? Let us know! → https://github.com/node-red/cookbook.nodered.org/issues/new?title=Feedback%20on%20%27Node-RED%20Cookbook%27