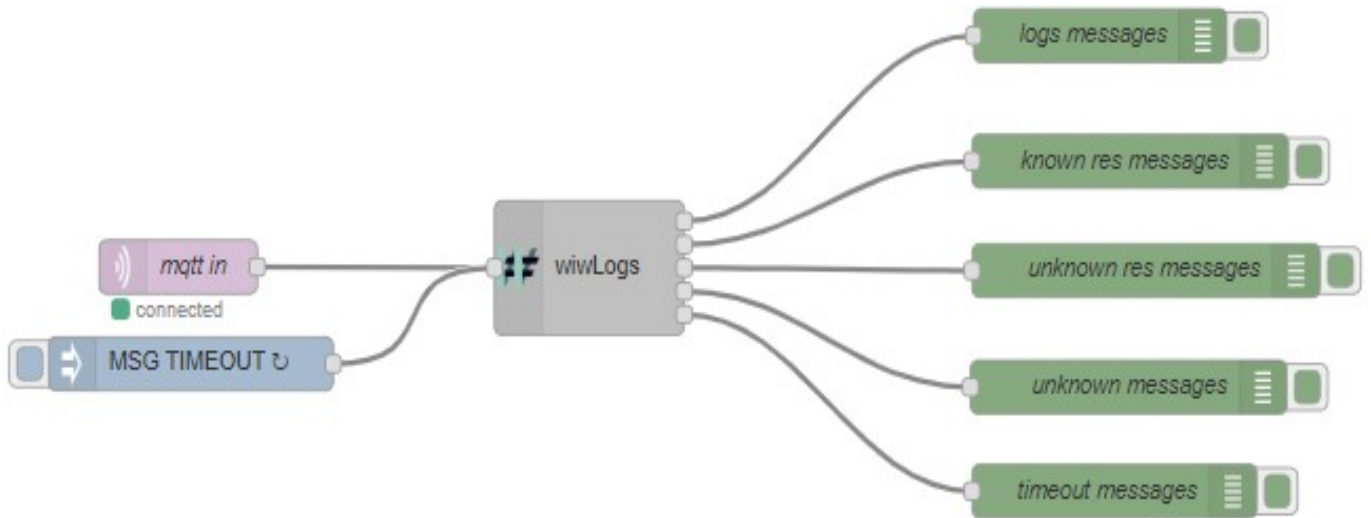


# Introduction

This document explains how to use *wiwLogs* node.

*wiwLogs* manages logs messages and responses.

## The flow



## Third party dependencies

A *Mqtt* broker must be running. See *mqttBroker* document for more information.

## Explanation

This flow demonstrates how to use *wiwLogs* to manage logs messages and responses received from *What Is What*.

### First line

*Mqtt* node receives logs messages from *What Is What*. Messages are split into four different categories. See *wiwLogs*' documentation for the list of categories.

Further more, this node checks the reception of response messages in due time of. If the input is the string "MSG TIMEOUT", it checks if there are messages on timeout (in this case, every 2 seconds, depending on the *inject* node settings). Messages in timeout are sent on the fifth output. See *wiwLogs*' documentation for more information.

### Note

Please make sure to use the right *Mqtt* broker settings in the *Mqtt* client setup.