

Node-RED Queue Migration — msg-queue to queue-gate

Overview

Purpose	Migrate all level crossing Pi Node-RED flows from <code>node-red-contrib-msg-queue</code> to <code>node-red-contrib-queue-gate</code>
Trigger	msg-queue fails to install on rebuilt Pis — native <code>sqlite3</code> dependency does not compile on modern Node.js/ARM
Original flow files	<code>E:\Level Crossing Monitoring\Node-red Scripts</code>
Migration script	<code>migrate_v2.py</code> (see below)
Completed	June 2026

Background — Why the Migration

`node-red-contrib-msg-queue` has not been maintained since 2018. It pins an old version of `sqlite3` with no prebuilt binary for current Node.js/ARM combinations. On any rebuilt crossing Pi, installation fails with a `node-gyp` compile error.

`node-red-contrib-queue-gate` is the replacement: pure JavaScript (no native dependencies, no compile), actively maintained, and supports persistent queue state via Node-RED's built-in context storage rather than a sqlite file.

Additional finding: the original flows stored the queue at `/tmp/queue.sqlite`. On the crossing Pis, `/tmp` is `tmpfs` (RAM-backed), so the queue was never actually persistent across reboots. The queue-gate migration with a `localfilesystem` context store improves on the original behaviour.

Flow Architecture — Two Queues, Two Roles

Each crossing flow contains two queue nodes with completely different purposes. Do not confuse them or attempt to replace one with the other.

Node name	Original type	New type	Role
MQTT Queue	<code>queue</code> (msg-queue)	<code>q-gate</code> (queue-gate)	Store-and-forward MQTT buffer. Holds telemetry while the NB-IoT/IPSec link is down; flushes in order on reconnect. This is the node being replaced.
Mains Fail Queue	<code>simple-queue</code>	<code>simple-queue</code> (unchanged)	Alert suppression/debounce. Uses TTL, bypass, and trigger to throttle repeated SMS/alert messages during mains-fail events. Leave this alone.

Signal Path After Migration

```
MQTT Status node → [translator function] → q-gate → mqtt out (ThingsBoard)
```

The translator function is essential — it converts the MQTT node's status event into a gate command. Wiring the status node directly to the gate would cause status objects to be queued as telemetry data.

Critical: The i18n Status Text Bug

Modern Node-RED reports MQTT node status as an **internationalisation key**, not a plain word:

```
msg.status.text = "node-red:common.status.connected" // NOT "connected"
```

Any translator function using `/^connected/` will **never match** this string (it starts with `node-red:`), causing the gate to stay permanently in queueing state even when MQTT is connected.

Use the following corrected function. It matches on both the fill colour and the key suffix, handling both modern and older Node-RED versions:

```
// MQTT status -> q-gate command
// Node-RED reports status.text as an i18n KEY, e.g.:
// "node-red:common.status.connected" (NOT the literal word "connected")
// /^connected/ never matches that string -- use fill colour + key suffix instead.
var s = msg.status || {};
var text = String(s.text || "");
var connected = (s.fill === "green") || /^(^|\.)connected$/i.test(text);
msg.topic = "gate-ctrl";
msg.payload = connected ? "open" : "queue";
return msg;
```

Why this works:

- MQTT connected → `msg.status.fill === "green"` — reliable across all Node-RED versions
- Key suffix match: `node-red:common.status.connected` ends with `.connected`
- Does *not* match `"disconnected"` (the character before "connected" is `s`, not a dot) or `"connecting"` (ends in `ing`)

Migration Script — migrate_v2.py

Runs on the Pi directly against `~/node-red/flows.json`. Auto-discovers the `queue` node and the `status` node feeding it — no hardcoded node IDs, works across all crossing sites. Creates a timestamped backup before modifying anything.

Important: the translator function inserted by this script still contains the old `/^connected/` regex. After running the script, open the *MQTT status* → *gate cmd* function node in the Node-RED editor and replace its body with the corrected version above, then deploy.

```
import json, sys, time, random, shutil, re

CONTROL_TOPIC="gate-ctrl"; STORE_NAME="persistent"; MAX_QUEUE="5000"

def new_id(ex):
    while True:
        i=f"{random.randrange(16**8):08x}.{random.randrange(16**6):06x}"
        if i not in ex: return i
```

```

def migrate(path):
    flows=json.load(open(path))
    by={n['id']:n for n in flows if isinstance(n,dict) and 'id' in n}
    queues=[n for n in flows if isinstance(n,dict) and n.get('type')== 'queue']
    if len(queues)!=1: sys.exit(f"expected exactly 1 'queue' node, found {len(queues)}")
    q=queues[0]; qid=q['id']
    out=q.get('wires') # -> mqtt out

    # collision check: any data msg.topic == control topic?
    coll=set()
    for n in flows:
        if not isinstance(n,dict): continue
        if n.get('type')== 'function':
            coll|=set(re.findall(r'msg\.topic\s*=\s*["\']([^\']+)["\']',n.get('func','')))
        if n.get('type')== 'change':
            for r in n.get('rules',[]):
                if r.get('p')== 'topic' and r.get('t')== 'set': coll.add(str(r.get('to')))
    if CONTROL_TOPIC in coll: sys.exit(f"control topic '{CONTROL_TOPIC}' collides with data
topic!")

    bak=f"{path}.bak-{time.strftime('%Y%m%d-%H%M%S')}"; shutil.copy2(path,bak)
    z,x,y,name=q.get('z'),q.get('x',0),q.get('y',0),q.get('name','MQTT Queue')

    qgate={"id":qid,"type":"q-gate","z":z,"name":name,"controlTopic":CONTROL_TOPIC,
        "defaultState":"queueing","openCmd":"open","closeCmd":"close","toggleCmd":"toggle",
        "queueCmd":"queue","defaultCmd":"default","triggerCmd":"trigger","flushCmd":"flush",
        "resetCmd":"reset","peekCmd":"peek","dropCmd":"drop","statusCmd":"status",
        "maxQueueLength":MAX_QUEUE,"keepNewest":False,"qToggle":False,
        "persist":True,"storeName":STORE_NAME,"x":x,"y":y,"wires":out}
    flows[flows.index(q)]=qgate

    tid=new_id(by)
    func=('var t=(msg.status&&msg.status.text)?String(msg.status.text):"";\n'
        f'msg.topic="{CONTROL_TOPIC}";\n'
        'msg.payload=/^connected/i.test(t)?"open":"queue";\nreturn msg;\n')
    flows.append({"id":tid,"type":"function","z":z,"name":"MQTT status -> gate cmd",
        "func":func,"outputs":1,"noerr":0,"initialize":"","finalize":"","libs":[],
        "x":x-200,"y":y+60,"wires":[[qid]])

```

```

# reroute every status node feeding the queue: swap qid -> tid (preserve other targets)
rerouted=[]
for n in flows:
    if isinstance(n,dict) and n.get('type')== 'status':
        changed=False
        for g in n.get('wires',[]):
            for i,t in enumerate(g):
                if t==qid: g[i]=tid; changed=True
            if changed: rerouted.append(n['id'])
json.dump(flows,open(path,'w'),indent=4)
return bak,qid,tid,out,rerouted

if __name__=="__main__":
    bak,qid,tid,out,rr=migrate(sys.argv[1])
    print(f"backup: {bak}")
    print(f"queue {qid} -> q-gate, output -> {out}")
    print(f"translator {tid} added; status nodes rerouted: {rr}")

```

Usage

```

# 1. Stop Node-RED so it does not overwrite the file on next deploy
sudo systemctl stop nodered

# 2. Run the migration (auto-discovers queue/status nodes; backs up automatically)
python3 migrate_v2.py ~/.node-red/flows.json

# 3. After running: open the "MQTT status -> gate cmd" function node in the editor
#    and replace its body with the corrected translator function (see above).

# 4. Install required packages
cd ~/.node-red && npm install node-red-contrib-queue-gate

# 5. Add the persistent context store to settings.js (see below), then start
sudo systemctl start nodered

```

Required npm Packages

Install before importing the migrated flow. The `queue-gate` package is required at all sites. Additional packages vary by flow — check the "Imported unrecognised types" warning after import and install accordingly.

```
cd ~/.node-red
npm install node-red-contrib-queue-gate # required for all sites
# install additional packages shown in "Imported unrecognised types" on import, e.g.:
npm install node-red-contrib-toggle node-red-contrib-string
sudo systemctl restart nodered
```

Node type	npm package	Sites known
<code>q-gate</code>	<code>node-red-contrib-queue-gate</code>	All sites
<code>toggle</code>	<code>node-red-contrib-toggle</code>	Edenmont Road Clematis
<code>string</code>	<code>node-red-contrib-string</code>	Edenmont Road Clematis

Persistent Context Store

The `q-gate` node is configured with `persist: true` and `storeName: "persistent"`. This requires a named non-volatile context store in `~/.node-red/settings.js`. The store key must be `persistent` to match.

```
contextStorage: {
  default: { module: "memory" },
  persistent: {
    module: "localfilesystem",
    config: {
      dir: "/home/unipi/.node-red/context",
      flushInterval: 5 // seconds; lower = less data loss on power cut, more SD writes
    }
  }
},
```

After editing `settings.js`, restart Node-RED. The `q-gate` node's *Restore from state saved in* dropdown should then show `persistent` as an available store. If the store is absent, the gate falls back to its default state (queueing) on each restart — functional but not persistent across reboots.

SD card wear note: `flushInterval: 5` writes the context file every 5 seconds *only during active queueing* (i.e. during outages). During normal operation with the gate open and queue empty, no writes occur.

Local MySQL Database — crossing_monitor

Each crossing flow logs all signal state changes to a local MariaDB database in parallel with the ThingsBoard telemetry publish. On a rebuilt Pi, MariaDB must be installed and the database provisioned.

Table Schema

Sourced from a working School Road Upend Pi (MariaDB 10.3.22, Debian Buster). The `ttime` column is type `time`, not `datetime` — `NOW()` inserts are truncated automatically by MariaDB.

```
CREATE DATABASE IF NOT EXISTS crossing_monitor CHARACTER SET utf8mb4;
USE crossing_monitor;

CREATE TABLE `crossing_data` (
  `tdate` date DEFAULT NULL,
  `ttime` time DEFAULT NULL,    -- NOTE: time, not datetime; NOW() is truncated on insert
  `name` text DEFAULT NULL,
  `value` text DEFAULT NULL
) ENGINE=InnoDB DEFAULT CHARSET=utf8mb4;
```

Restoring from Another Site

```
# On a working Pi:
sudo mysqldump --no-data crossing_monitor

# On the rebuilt Pi -- paste the output into a temp file:
cat > /tmp/schema.sql    # paste, then Ctrl+D
sudo mysql -e "CREATE DATABASE IF NOT EXISTS crossing_monitor CHARACTER SET utf8mb4;"
sudo mysql crossing_monitor < /tmp/schema.sql
```

Authentication — Anonymous Local User

On a rebuild without the original `flows_cred.json`, Node-RED connects to the database with an empty username and no password (`'@'localhost'`). Grant the anonymous local user access rather than re-entering credentials in each node:

```
# Grant anonymous localhost user access (credentials not available from flows_cred.json)
sudo mysql -e "CREATE USER IF NOT EXISTS '@'localhost; \
  GRANT ALL PRIVILEGES ON crossing_monitor.* TO '@'localhost; \
  FLUSH PRIVILEGES;"

# Confirm MariaDB is binding to localhost only (not 0.0.0.0)
ss -ltnp | grep 3306
```

This is acceptable because MariaDB binds to `127.0.0.1` by default (localhost only). If the port is ever exposed on a network interface, remove the anonymous user grant and configure explicit credentials in the MySQLdatabase node instead.

Per-Site Migration Status

Site	Hostname	Status	Notes
Kilvington Drive (SRDE)	unipi	<input type="checkbox"/> Complete	q-gate confirmed open and draining, MySQL provisioned
Edenmont Road, Clematis (ECRL)	M303-sn27	<input type="checkbox"/> Complete	toggle + string packages also installed, MySQL provisioned
School Road Upend (SRUE)	SRUESchoolroadupend	<input type="checkbox"/> Pending	Used as DB schema source; migration not yet applied
All other sites	—	<input type="checkbox"/> Pending	Run <code>migrate_v2.py</code> ; check for unrecognised types on import

Maintenance Notes

- **maxQueueLength** is set to 5000 in migrated flows. If a site shows ThingsBoard data gaps after a long outage, the queue may have filled — review and increase as needed.

- **keepNewest: false** — on overflow, the oldest messages are retained and new arrivals dropped, preserving chronological order for ThingsBoard history. Change to `true` if latest-state-only is preferred.
 - **TLS / SCEPman certs** — certificate content is stored in `flows_cred.json`, not the flow file. On any rebuild, the SCEPman client cert must be re-provisioned and re-entered in the `tls-config` node for mTLS to ThingsBoard to function.
 - **migrate_v2.py translator bug** — remember to manually paste the corrected function after running the script on each remaining site.
 - **SD card health** — these Pis have experienced SD card failures (confirmed dead card at Kilvington Drive during this rebuild). Monitor card health and consider scheduled replacements.
-

Revision #1

Created 2026-06-03 07:28:36 UTC by PBR_Documentation

Updated 2026-06-03 07:28:36 UTC by PBR_Documentation