

IoT Challenge #3 - Node-RED Report

Team: YOUR NAME SURNAME + TEAMMATE NAME SURNAME

Person codes: PERSONCODE1 + PERSONCODE2

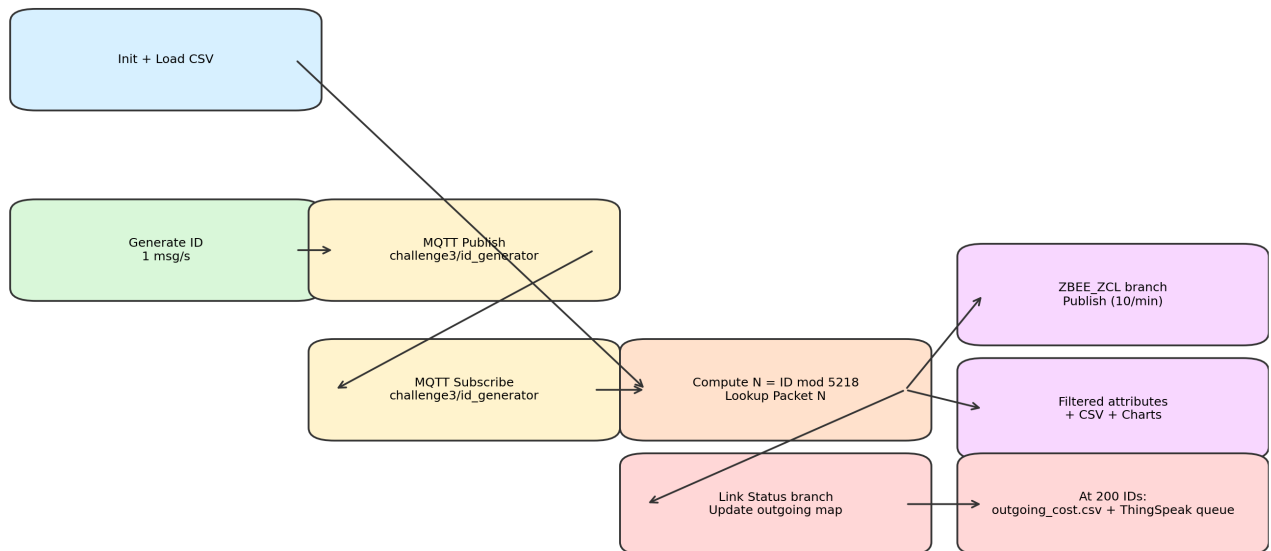
Date: 30 April 2026

1) Implementation overview

The Node-RED flow publishes one random ID per second to the local broker (localhost:1884, topic challenge3/id_generator), subscribes to the same topic, computes $N = ID \bmod 5218$, and processes packet N from challenge3.csv. ZBEE_ZCL packets are republished with the required payload and rate-limited at 10 messages/minute; RMS/Active Power attributes are extracted to filtered_elems.csv and plotted on dashboard charts. Link Status packets update outgoing link costs; at exactly 200 received IDs the flow stops, writes outgoing_cost.csv, and builds the ThingSpeak queue ordered by destination address.

2) Node-RED flow image

Node-RED Challenge 3 Logical Flow



3) Main node blocks and meaning

- A. Init + Load CSV: resets counters/context and writes CSV headers.
- B. Generator branch: creates random IDs [0..30000], JSON payload, and id_log rows.
- C. Subscription branch: counts incoming IDs (hard stop at 200) and computes modulo index N.
- D. ZBEE_ZCL branch: builds required publish payload and enforces 10/min rate limit.
- E. Filter branch: extracts Active Power / RMS Current / RMS Voltage with positional matching and logs CSV rows.
- F. Link Status branch: updates per-source per-destination outgoing cost map.
- G. Finalization branch: writes outgoing_cost.csv and queues ThingSpeak HTTP updates every 20s.

4) Generated output summary (200-message run)

Metric	Value
Seed	20260430
Start timestamp	1777559569
Messages processed	200
ZBEE_ZCL packets	120
Link Status packets	55
Ignored packets	25
filtered_elems rows	26
outgoing_cost rows	70
ThingSpeak queue rows	8
Smallest source (ThingSpeak)	0x0000

5) CSV excerpts

id_log.csv (first rows)

No.	ID	TIMESTAMP
1	25686	1777903419
2	5205	1777903420
3	10839	1777903421
4	28174	1777903422
5	23249	1777903423
6	13432	1777903424
7	11291	1777903425
8	15732	1777903426

filtered_elems.csv (first rows)

No.	Timestamp	Sequence Number	Attribute	Status	Data Type	Data Value
1	1777903423	51	RMS Voltage		16-Bit Unsigned Integer	220
2	1777903441	247	Active Power	Success	16-Bit Signed Integer	0
3	1777903441	247	RMS Current	Success	16-Bit Unsigned Integer	0
4	1777903441	247	RMS Voltage	Success	16-Bit Unsigned Integer	222
5	1777903443	64	Active Power	Success	16-Bit Signed Integer	0
6	1777903443	64	RMS Current	Success	16-Bit Unsigned Integer	0
7	1777903443	64	RMS Voltage	Success	16-Bit Unsigned Integer	219
8	1777903453	34	Active Power	Success	16-Bit Signed Integer	0

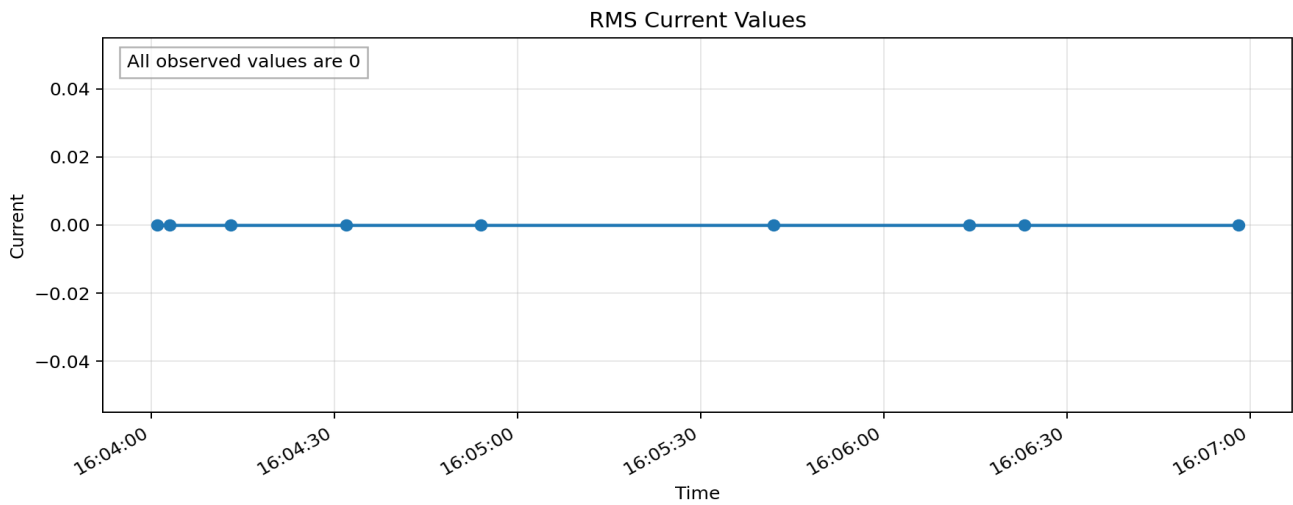
No.	Source	Destination	Cost
1	0x0000	0x0112	3
2	0x0000	0x1cd8	1
3	0x0000	0x1e15	3

4	0x0000	0x3d95	3
5	0x0000	0x4e11	3
6	0x0000	0xa706	3
7	0x0000	0xe1a6	1
8	0x0000	0xec7f	1

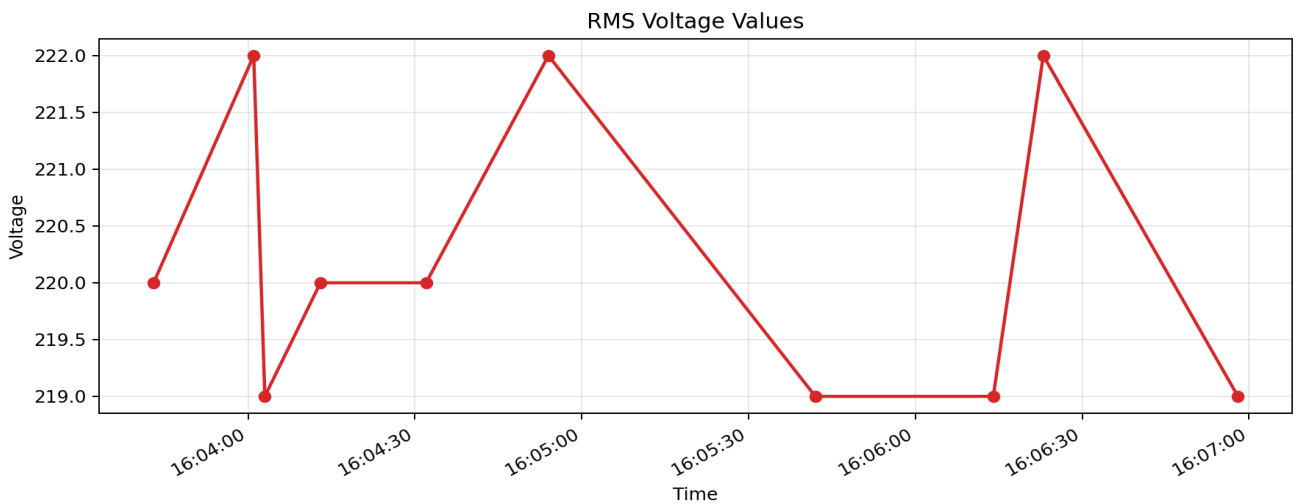
6) RMS chart outputs

RMS Current samples: 9, unique values: [0]. RMS Voltage samples: 10, unique values: [219, 220, 222].

RMS Current chart



RMS Voltage chart



7) ThingSpeak channel note

Flow includes ThingSpeak HTTP updates every 20 seconds in destination-address order. Set `flow.thingspeak_write_api_key` (or `THINGSPEAK_WRITE_API_KEY`) and add the public channel URL here before final submission: **TO_BE_FILLED_WITH_PUBLIC_CHANNEL_LINK**.