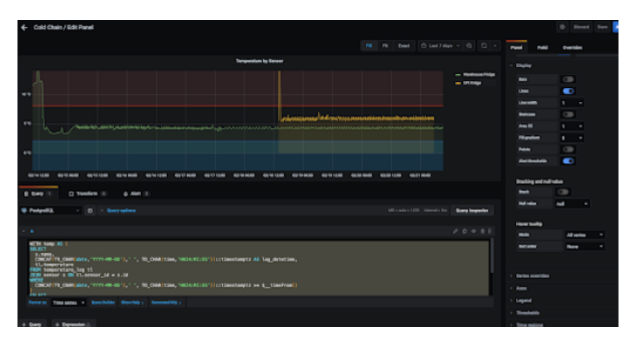
2025/08/31 09:15 1/5 Dashboard

Dashboard

These queries generally need to be set up by an administrator but have been included here as a reference to demonstrate some of the mSupply cold chain data that can be made available on the mSupply Dashboard.

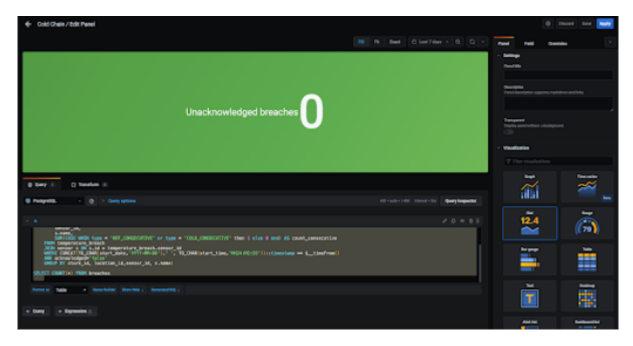
Sensor Graph



Query

```
WITH temp AS (
SELECT
  s.name,
  CONCAT(TO_CHAR(date,'YYYY-MM-DD'),' ',
TO CHAR(time, 'HH24:MI:SS'))::timestamptz AS log datetime,
  tl.temperature
FROM temperature_log tl
JOIN sensor s ON tl.sensor_id = s.id
WHERE
  CONCAT(TO_CHAR(date,'YYYY-MM-DD'),' ',
TO CHAR(time, 'HH24:MI:SS'))::timestamptz >= $ timeFrom()
)
SELECT
  $__time(log_datetime),
  name,
  temperature
FROM temp
ORDER BY log_datetime
```

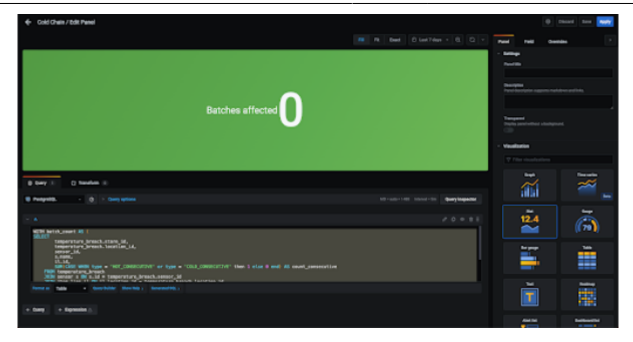
Unacknowledged Breaches



Query

Batches affected

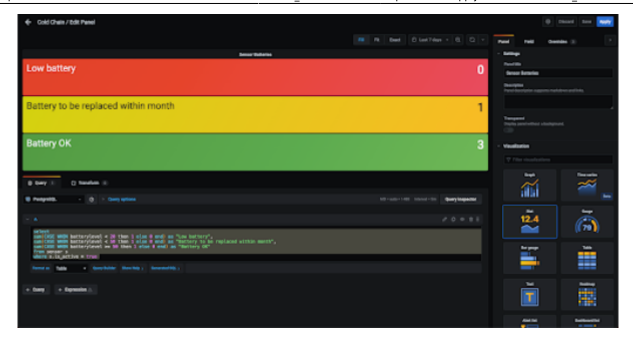
2025/08/31 09:15 3/5 Dashboard



Query

```
WITH batch_count AS (
SELECT
        temperature breach.store id,
        temperature_breach.location_id,
        sensor id,
        s.name,
        il.id,
        SUM(CASE WHEN type = 'HOT_CONSECUTIVE' or type = 'COLD_CONSECUTIVE'
then 1 else 0 end) AS count consecutive
    FROM temperature breach
    JOIN sensor s ON s.id = temperature breach.sensor id
    JOIN item line il ON il.location id = temperature breach.location id
    WHERE CONCAT(TO CHAR(start date, 'YYYY-MM-DD'), ' ',
TO_CHAR(start_time, 'HH24:MI:SS'))::timestamp >= $__timeFrom()
    AND acknowledged='false'
    GROUP BY temperature breach.store id,
temperature breach.location id, sensor id, s.name, il.id
SELECT COUNT(*) FROM batch_count
```

Sensor battery life



Query

```
select
sum(CASE WHEN batterylevel < 20 then 1 else 0 end) as "Low battery",
sum(CASE WHEN batterylevel < 50 then 1 else 0 end) as "Battery to be
replaced within month",
sum(CASE WHEN batterylevel >= 50 then 1 else 0 end) as "Battery OK"
from sensor s
where s.is_active = true
```

Telegram notifications for Cold Chain

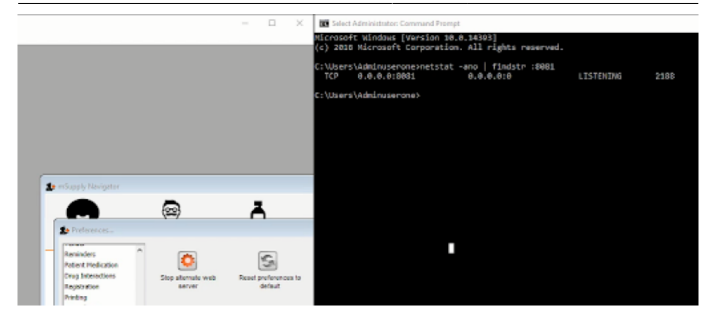
General instructions are here: https://gist.github.com/ilap/cb6d512694c3e4f2427f85e4caec8ad7

But note that you need to invite your bot, not the bot father to the channel

Temperature logs rely on the alternate server in mSupply Desktop to be synced from the tablet to the server. If the alternate server is not running then no logs will be synced (and hence nothing will show on the Dashboard).

Can see if the alternate server process is really running by checking port 8081 in Windows cmd with netstat -ano | findstr :8081 In this case process with ID 2188 is running ok.

2025/08/31 09:15 5/5 Dashboard



From:

https://wiki.msupply.foundation/ - mSupply Foundation Documentation

Permanent link:

https://wiki.msupply.foundation/en:cold_chain:dashboard

Last update: 2022/05/31 04:37

