2025/12/14 20:36 1/4 Cold chain

### **Cold chain**

#### Back to the list of other tables



Tables that are used to capture cold chain data

### Sensor

#### Central data

| Field name         | Description   | Туре    | Indexed |
|--------------------|---|---------|---------|
| ID                 | The unique identifying number assigned to this sensor               | Alpha   | *       |
| locationID         | The ID of the location to which this sensor belongs                 | Alpha   | *       |
| name               | The name of the sensor  | Text    |         |
| macAddress         | The mac address of the sensor                                       | Text    |         |
| batteryLevel       | The most recent battery % reading of the sensor                     | Real    |         |
| temperature        | The most recent temperature reading of the sensor                   | Real    |         |
| lastConnectionDate |   | Date    |         |
| lastConnectionTime |   | Time    |         |
| storeID            | The ID of the store to which this sensor belongs                    | Alpha   | *       |
| logInterval        | The interval between taking temperature readings (in seconds)       | Long    |         |
| numberOfLogs       |   | Long    |         |
| is_active          | Whether the sensor is marked as active or not                       | Boolean |         |
| log_delay_time     | The date that the user selected to start recording temperature logs | Time    |         |
| log_delay_date     | The time that the user selected to start recording temperature logs | Date    |         |
| programmed_date    |   | Date    |         |
| programmed_time    |   | Time    |         |
| asset_ID           |   | Alpha   |         |

## SensorLog

| Field name  | Description | Туре  | Indexed |
|-------------|-------------|-------|---------|
| ID          |             | Alpha | *       |
| sensorID    |             | Alpha | *       |
| locationID  |             | Alpha | *       |
| aggregation |             | Alpha |         |

| Field name  | Description | Туре    | Indexed |
|-------------|-------------|---------|---------|
| date        |             | Date    |         |
| time        |             | Time    |         |
| customData  |             | Object  | *       |
| isInBreach  |             | Boolean |         |
| storeID     |             | Alpha   | *       |
| temperature |             | Real    |         |

# sensorLogItemLineJoin

| Field name  | Description | Туре  | Indexed |
|-------------|-------------|-------|---------|
| ID          |             | Alpha | *       |
| itemLineID  |             | Alpha | *       |
| sensorLogID |             | Alpha | *       |

# temperature\_breach

| Field name                    | Description  | Туре    | Indexed |
|-------------------------------|--|---------|---------|
| ID                            | The unique identifying number assigned to this breach  | Alpha   | *       |
| start_date                    | The date that the breach began (the temperature entered the range of temperatures defining the breach) | Date    |         |
| start_time                    | The time that the breach began (entered the range of temperatures defining the breach)                 | Time    |         |
| end_date                      | The date that the breach completed (exited the temperature range)                                      | Date    |         |
| end_time                      | The time the breach completed (exited the temperature range).  | Time    |         |
| location_ID                   | The location of the sensor at the time that the breach was reported                                    | Alpha   |         |
| store_ID                      | The store of the sensor at the time that the breach was reported                                       | Alpha   |         |
| temperature_breach_config_ID  | The ID of the breach configuration that defines the duration and temperature for this breach           | Alpha   |         |
| acknowledged                  | Whether the breach has been marked as 'acknowledged' by the user                                       | Boolean |         |
| sensor_ID                     | The ID of the sensor that reported this breach   | Alpha   |         |
| threshold_maximum_temperature | The upper bound temperature for the breach configuration   | Real    |         |
| threshold_minimum_temperature | The lower bound temperature for the breach configuration   | Real    |         |
| threshold_duration            | The duration threshold for the breach configuration  | Int     |         |
| type                          | The type of breach - Hot / Cold, Consecutive or Cumulative   | Alpha   |         |

2025/12/14 20:36 3/4 Cold chain

# temperature\_breach\_config

| Field name          | Description   | Туре    | Indexed |
|---------------------|---|---------|---------|
| ID                  | The unique identifying number assigned to this breach configuration   | Alpha   | *       |
| maximum_temperature | The upper bound temperature for the range of temperatures the breach is defined for. For example, if a breach is defined for all temperatures over 8 degrees, the maximum will be infinity. | Real    |         |
| minimum_temperature | The lower bound temperature for the range of temperatures the breach is defined for. For example, if a breach is defined for all temperatures over 8 degrees, the minimum will be 8.        | Real    |         |
| duration            | The duration a temperature must have been within the thresholds for it to be considered a breach. (milliseconds)  | Long    |         |
| colour              | Contains hexidecimal codes for colours. Use case:<br>Displaying a line on a graph in a certain colour - red for a<br>'hot breach', blue for a 'cold breach'                                 | Alpha   |         |
| description         | Description of the breach configuration, e.g. 'Hot breach'  | Alpha   |         |
| is_active           | Whether the breach is currently ongoing or not  | Boolean |         |
| location_type_ID    |   | Alpha   |         |
| store_ID            |   | Alpha   |         |
| type                | The type of breach - Hot / Cold, Consecutive or Cumulative  | Alpha   |         |
| location_ID         |   | Alpha   |         |

# temperature\_log

| Field name            | Description   | Туре  | Indexed |
|-----------------------|---|-------|---------|
| ID                    | The unique identifying number assigned to this temperature log  | Alpha | *       |
| temperature           | The temperature of the log (in Celsius)   | Real  |         |
| date                  | The date of the log   | Date  |         |
| time                  | The time of the log   | Time  |         |
| location_ID           | The location of the sensor at the time of the log   | Alpha |         |
| temperature_breach_ID | Indicates that this temperature log is contributing to a temperature_breach, which can span many temperature logs | Alpha |         |
| store_ID              | The store of the sensor at the time of the log  | Alpha |         |
| sensor_ID             | The unique identifying number of the sensor that took the log   | Alpha |         |
| log_interval          | The interval between taking temperature readings of the sensor at the time of the log (in seconds)                | Long  |         |

From:

https://docs.msupply.org.nz/ - mSupply documentation wiki

Permanent link:

https://docs.msupply.org.nz/tables\_fields:other\_tables:coldchain?rev=1675220125

Last update: 2023/02/01 02:55

