

# IBM WATSON IOT PLATFORM AND A DEVICE

IBM Watson IoT Platform

devilhunter0captain0@gmail.com  
ID: knk8wp

← Back

Device Drilldown - 123

Connection Information

Recent Events

State

Device Information

Metadata

Diagnostics

Connection Logs

Device Actions

Connection Information

Basic connection information about this device.

Device ID

123

Device Type

lok

Date Added

Oct 31, 2022 2:32 AM

Added By

devilhunter0captain0@gmail.com

Connection Status

Disconnected

Recent Events

The recent events listed show the live stream of data that is coming and going from this device.

Event

Value

Format

Last Received

1 Simulation running

IBM Watson IoT Platform

devilhunter0captain0@gmail.com  
ID: knk8wp

← Back

Device Drilldown - 123

Connection Information

Recent Events

State

Device Information

Metadata

Diagnostics

Connection Logs

Device Actions

Added By

devilhunter0captain0@gmail.com

Connection Status

Disconnected

Recent Events

The recent events listed show the live stream of data that is coming and going from this device.

Event

Value

Format

Last Received

event\_1

{"randomNumber":93,"temp":3,"hum":47}

json

a few seconds ago



[← Back](#)

## Device Drilldown - 123

Connection Information

Recent Events

**State**

Device Information

Metadata

Diagnostics

Connection Logs

Device Actions

### State

This table shows a list of data points that are reported by this device.

Showing Raw Data | No Interfaces Available

Property	Value	Type	Event	Last Received
randomNumber	93	Number	event_1	a few seconds ago
temp	3	Number	event_1	a few seconds ago
hum	47	Number	event_1	a few seconds ago

### Device Information

View basic device information including location and manufacturer.

[Edit Device Information](#)

Device Type: lok



Events 1

New event type +

Event type name

event\_1

Send



Schedule

1

Every Minute



Payload

Specify the event payload in the editor window or by uploading a [CSV file](#).

```
0 {  
1   "randomNumber": random(0, 100),  
2   "temp" : random(0,90),  
3   "hum" : random(0,60)  
4 }
```

Upload a CSV file

Cancel

Save

---

# Event Payload

Event Name event\_1

Time Received Oct 31, 2022 3:24 AM

```
1 {  
2   "randomNumber": 87,  
3   "temp": 84,  
4   "hum": 38  
5 }
```