

# Publish Data to IBM Cloud

IBM Watson IoT Platform

Browse

Action

Device Types

Interfaces

1 item selected

Cancel

Device ID

Status

Device Type

Class ID

Date Added

Descriptive Location

1234

Disconnected

abcd

Device

Oct 10, 2022 9:38 PM

Identity

Device Information

Recent Events

State

Logs

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

| Event        | Value   | Format | Last Received     |
|--------------|---|--------|-------------------|
| eventbatch11 | {\"randomNumber\":96,\"temp\":36,\"hum\":92}            | json   | a few seconds ago |
| eventbatch11 | {\"randomNumber\":12,\"temp\":39,\"hum\":91}            | json   | a minute ago      |
| Data         | {\"Distance\":84.95,\"ALERT!\":\"Distance less than ... | json   | 2 minutes ago     |
| Data         | {\"Distance\":84.95,\"ALERT!\":\"Distance less than ... | json   | 2 minutes ago     |
| eventbatch11 | {\"randomNumber\":27,\"temp\":28,\"hum\":84}            | json   | 2 minutes ago     |

1 Simulation running

Python 3.7.0 Shell

File

Edit

Shell

Debug

Options

Window

Help

Published Temperature = 20 C Humidity = 72 % to IBM Watson

Published Temperature = 61 C Humidity = 76 % to IBM Watson

Published Temperature = 60 C Humidity = 28 % to IBM Watson

Published Temperature = 89 C Humidity = 82 % to IBM Watson

Published Temperature = 98 C Humidity = 9 % to IBM Watson

Published Temperature = 55 C Humidity = 8 % to IBM Watson

Published Temperature = 2 C Humidity = 24 % to IBM Watson

Published Temperature = 37 C Humidity = 3 % to IBM Watson

Published Temperature = 19 C Humidity = 52 % to IBM Watson

Published Temperature = 36 C Humidity = 41 % to IBM Watson

Published Temperature = 70 C Humidity = 42 % to IBM Watson

Published Temperature = 55 C Humidity = 99 % to IBM Watson

Published Temperature = 48 C Humidity = 27 % to IBM Watson

Published Temperature = 25 C Humidity = 89 % to IBM Watson

Published Temperature = 35 C Humidity = 41 % to IBM Watson

Published Temperature = 89 C Humidity = 9 % to IBM Watson

Published Temperature = 74 C Humidity = 87 % to IBM Watson

Published Temperature = 45 C Humidity = 55 % to IBM Watson

Published Temperature = 10 C Humidity = 55 % to IBM Watson

Published Temperature = 4 C Humidity = 36 % to IBM Watson

Published Temperature = 51 C Humidity = 46 % to IBM Watson

Published Temperature = 24 C Humidity = 33 % to IBM Watson

Published Temperature = 87 C Humidity = 45 % to IBM Watson

Published Temperature = 39 C Humidity = 39 % to IBM Watson

Published Temperature = 93 C Humidity = 91 % to IBM Watson

Published Temperature = 34 C Humidity = 29 % to IBM Watson

Published Temperature = 73 C Humidity = 11 % to IBM Watson

Published Temperature = 32 C Humidity = 84 % to IBM Watson

Published Temperature = 65 C Humidity = 96 % to IBM Watson

Published Temperature = 63 C Humidity = 76 % to IBM Watson

Published Temperature = 86 C Humidity = 89 % to IBM Watson

IBM Watson IoT Platform

Browse

Action

Device Types

Interfaces

1 item selected

Cancel

Device ID

Status

Device Type

Class ID

Date Added

Descriptive Location

1234

Connected

abcd

Device

Oct 10, 2022 9:38 PM

Identity

Device Information

Recent Events

State

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

| Event     | Value                      | Format |
|-----------|----------------------------|--------|
| IoTSensor | {\"temp\":86,\"Humid\":89} | json   |
| IoTSensor | {\"temp\":63,\"Humid\":76} | json   |
| IoTSensor | {\"temp\":65,\"Humid\":96} | json   |
| IoTSensor | {\"temp\":32,\"Humid\":84} | json   |
| IoTSensor | {\"temp\":73,\"Humid\":11} | json   |

1 Simulation running



