

## EventGeneration:

SourcecodeisdeployedonIBMWatsonIoTplatformtogeneratesensordata.

## SourceCode:

```
{  
  "gas":random(0,100),  
  "Temp":random(0,100),  
  "Hum":random(0,100)  
}
```

## Output:

The screenshot displays the IBM Watson IoT Platform interface. On the left, a sidebar contains navigation icons. The main area is titled "Browse Devices" and includes a table with columns: Device ID, Status, Device Type, Class ID, and Date Added. A single device named "Hello" is listed with a status of "Disconnected" and a type of "Final".

On the right, a "Simulations" panel is open, showing "10 events sent" and "346 bytes sent". It displays a list of 10 simulated events, each containing a JSON object with "gas", "Temp", and "Hum" values. The events are labeled "event\_1" through "event\_10".

Device ID	Status	Device Type	Class ID	Date Added
Hello	Disconnected	Final	Device	Oct 13

Event	gas	Temp	Hum
event_1	56	84	31
event_2	51	2	53
event_3	62	59	84
event_4	11	5	63
event_5	53	81	28
event_6	13	79	17
event_7	88	29	90
event_8	9	11	19
event_9	56	17	10
event_10	90	61	52