

CREATE THE IBM WATSON IOT PLATFORM AND A SERVICE

The screenshot shows the IBM Watson IoT Platform dashboard. The 'Recent Events' tab is selected, displaying a table of events for the device 'iotfarmer'. The table has columns for Event, Value, Format, and Last Received. The events show a stream of data points for temperature and humidity over time.

Event	Value	Format	Last Received
iotfarmer	{"objecttemperature":100,"temperature":99,"hu...	json	a few seconds ago
iotfarmer	{"objecttemperature":12,"temperature":107,"hu...	json	a minute ago
iotfarmer	{"objecttemperature":27,"temperature":99,"hu...	json	2 minutes ago
iotfarmer	{"objecttemperature":46,"temperature":109,"hu...	json	3 minutes ago
iotfarmer	{"objecttemperature":37,"temperature":105,"hu...	json	5 minutes ago

1 Simulation running

IBM WATSON IOT platform and a device creation

The screenshot shows the IBM Watson IoT Platform dashboard for a device named 'iotfarmer'. The 'Board creation for iotfarmer' is displayed, featuring a 'farming' widget with a line graph. The graph shows a data series over time, with the y-axis ranging from 0 to 1 and the x-axis showing timestamps from 17:27 to 17:31. The graph is currently empty, indicating that data is being simulated.

1 Simulation running

Board creation for iotfarmer

