

# CLOUD DEPLOYMENT

The screenshot shows the IBM Watson IoT Platform dashboard. The top navigation bar includes the IBM logo and a user profile with the email sspurushothaman53@gmail.com and ID: 40s0o5. The main content area displays three boards: 'WEATHER\_MONITORING' (2 Cards), 'USAGE OVERVIEW' (3 Cards), and 'RISK AND SECURITY' (4 Cards). A large dashed box with a plus sign is available for creating a new board. Below the boards, it says 'Boards shared with you'. At the bottom right, a status bar indicates '1 Simulation running'.

The screenshot shows the IBM Watson IoT Platform device details page for a device named 'weather\_device'. The page is divided into several tabs: 'Browse', 'Action', 'Device Types', and 'Interfaces'. The 'Recent Events' tab is selected, displaying a table of live stream data. The table has four columns: 'Event', 'Value', 'Format', and 'Last Received'. The data shows five events, each with a unique event ID and a JSON value representing temperature and humidity. The status bar at the bottom indicates '1 Simulation running'.

Event	Value	Format	Last Received
event_1	{"Temperature":19,"Humidity":12}	json	a few seconds ago
event_1	{"Temperature":39,"Humidity":31}	json	a few seconds ago
event_1	{"Temperature":22,"Humidity":44}	json	a few seconds ago
event_1	{"Temperature":79,"Humidity":56}	json	a few seconds ago
event_1	{"Temperature":63,"Humidity":19}	json	a few seconds ago