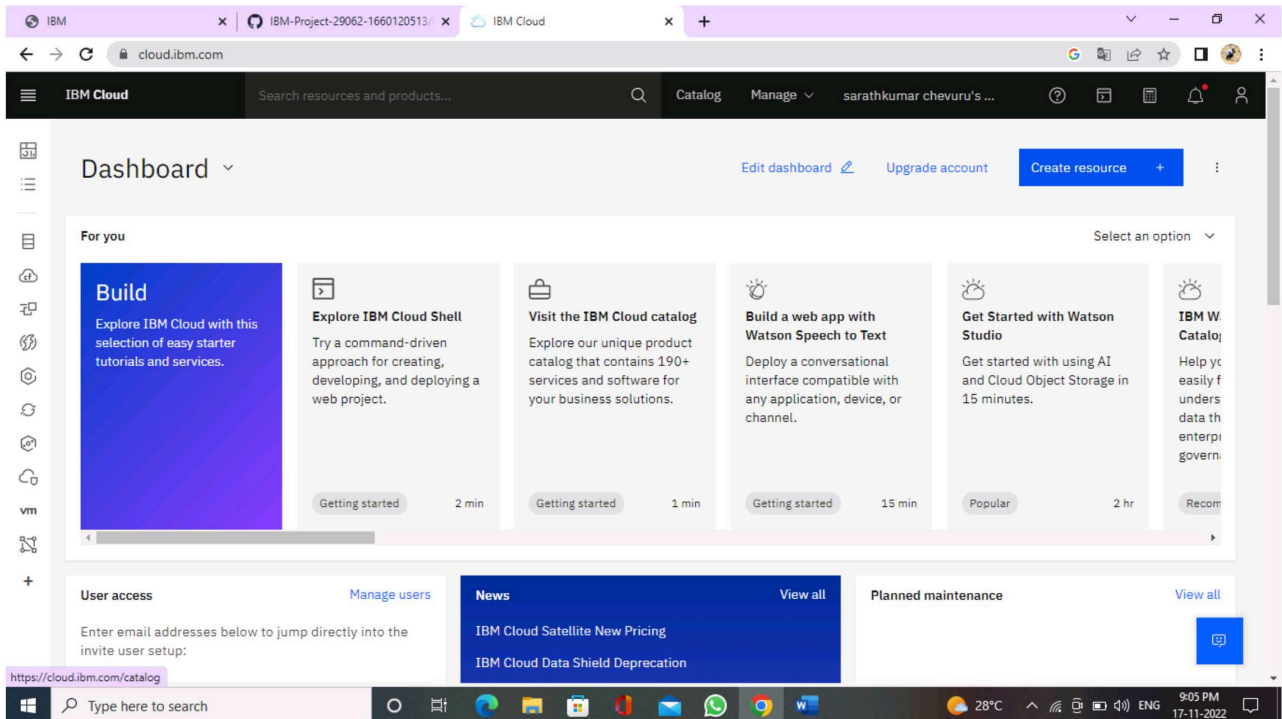
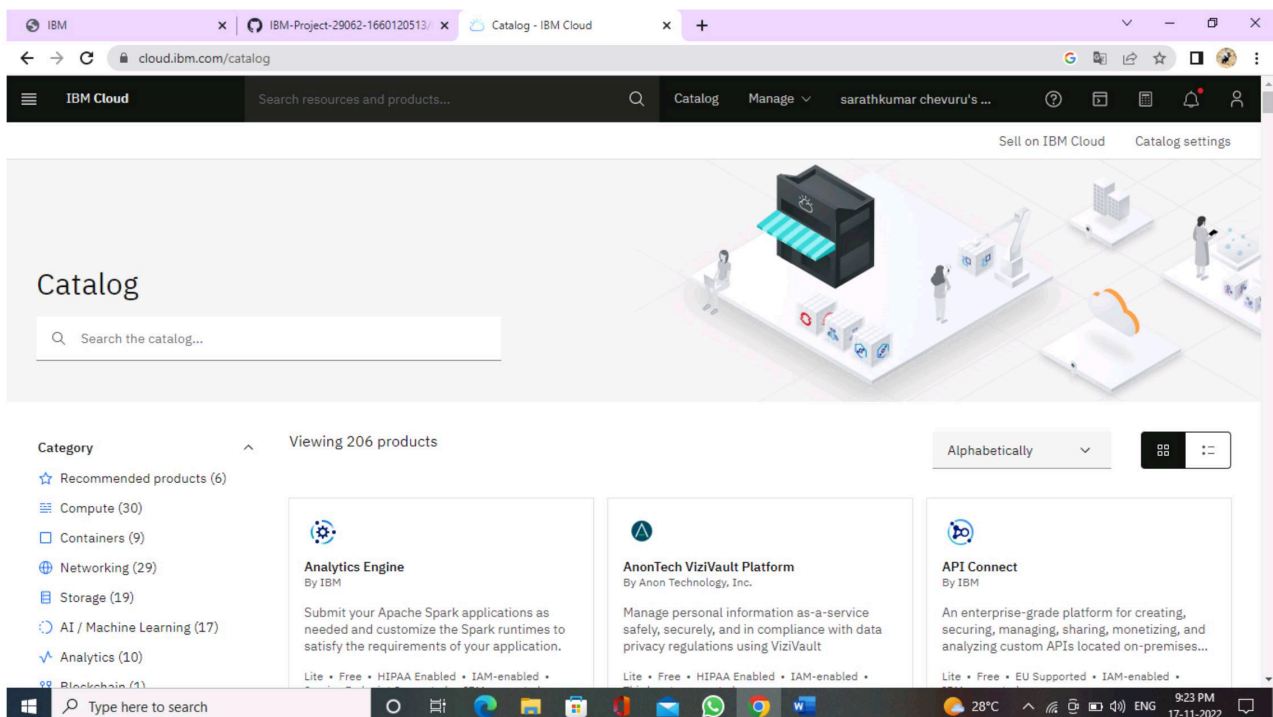


# CREATE IBM WATSON IOT PLATFORM AND DEVICE

Date	13 NOVEMBER 2022
Team ID	PNT2022TMID24189
Project Name	GAS LEAKAGE MONITORING AND ALERTINGSYSTEM FOR INDUSTRIES



The screenshot shows the IBM Cloud Dashboard in a web browser. The top navigation bar includes the IBM logo, a search bar, and links to Catalog, Manage, and the user's name (sarthkumar chevuru's ...). The main content area is titled "Dashboard" and features a "For you" section with several cards: "Build" (Explore IBM Cloud with this selection of easy starter tutorials and services), "Explore IBM Cloud Shell" (Try a command-driven approach for creating, developing, and deploying a web project), "Visit the IBM Cloud catalog" (Explore our unique product catalog that contains 190+ services and software for your business solutions), "Build a web app with Watson Speech to Text" (Deploy a conversational interface compatible with any application, device, or channel), "Get Started with Watson Studio" (Get started with using AI and Cloud Object Storage in 15 minutes), and "IBM W. Catalog" (Help you easily understand data the enterprise governs). Below these cards are sections for "User access" (Manage users), "News" (IBM Cloud Satellite New Pricing, IBM Cloud Data Shield Deprecation), and "Planned maintenance" (View all). The bottom of the dashboard shows a search bar and system information (28°C, 9:05 PM, 17-11-2022).



The screenshot shows the IBM Cloud Catalog in a web browser. The top navigation bar includes the IBM logo, a search bar, and links to Catalog, Manage, and the user's name (sarthkumar chevuru's ...). The main content area is titled "Catalog" and features a search bar. Below the search bar is a large illustration of a server rack and various cloud services. The "Category" section on the left lists various product categories: Recommended products (6), Compute (30), Containers (9), Networking (29), Storage (19), AI / Machine Learning (17), Analytics (10), and Blockchain (1). The "Viewing 206 products" section displays three product cards: "Analytics Engine" (By IBM), "AnonTech VizVault Platform" (By Anon Technology, Inc.), and "API Connect" (By IBM). Each card includes a brief description and a "Lite" label. The bottom of the catalog shows a search bar and system information (28°C, 9:23 PM, 17-11-2022).

IBM Project-29062-1660120513 Service Details - IBM Cloud

cloud.ibm.com/services/iotf-service/crn%3Av1%3Abluemix%3Apublic%3Aiotf-service%3Aeu-de%3Aa%2F9f9f294e597c49039f18da3d877af9df%3Aceeca59d-...

IBM Cloud Search resources and products... Catalog Manage sarathkumar chevuru's ...

Resource list / Internet of Things Platform-gc Active Add tags Details Actions...

Manage Plan Connections

Let's get started with IBM Watson IoT Platform

Securely connect, control, and manage devices. Quickly build IoT applications that analyze data from the physical world.

Launch Docs

Ready for the next level?

IBM Watson IoT Platform Journey

Lite Non-Production Production

The Lite service plan provides a lightweight development environment to get you started

The Non-Production service plan is a full-featured, fully-integrated offering that enables

The Production service is a fully managed SaaS offering that enables you to manage and analyze

Type here to search 28°C 9:25 PM 17-11-2022

IBM Project-29062-1660120513 Service Details - IBM Cloud IBM Watson IoT Platform

internetofthings.ibmcloud.com

IBM Watson IoT Platform Sign in

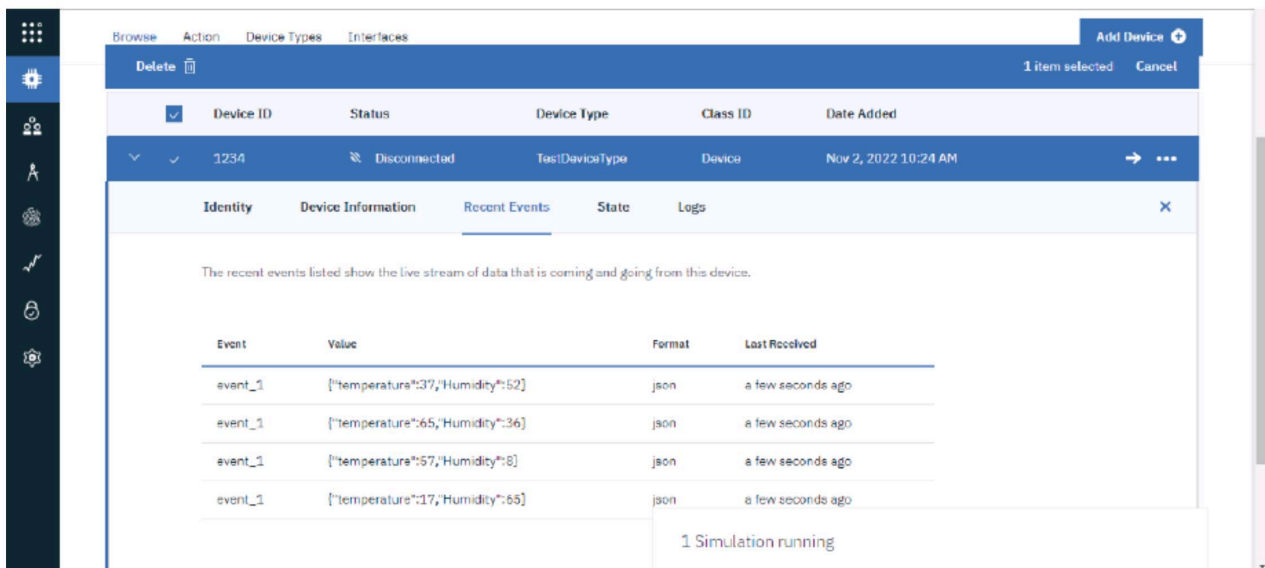
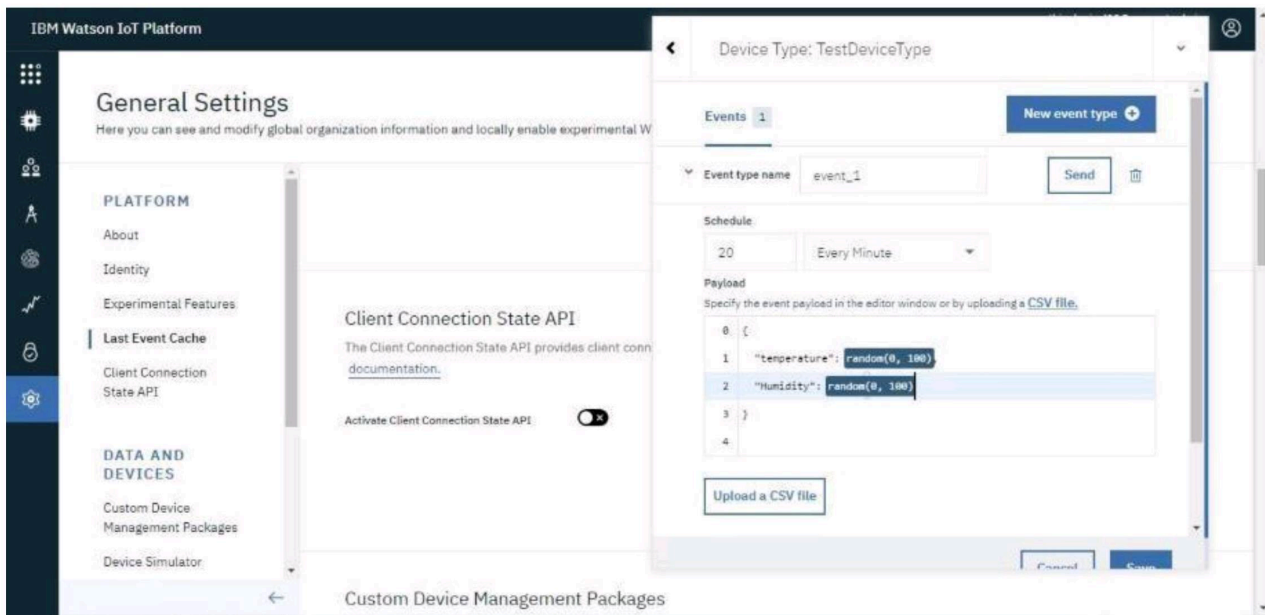
Collect data from Cars and make value from it

Learn More

Cookie Preferences

Type here to search 28°C 9:28 PM 17-11-2022





## RESULT:

An IBM Watson cloud for IoT and a device is created successfully.