

SPRINT 1

DATE	24 OCTOBER 2022
TEAM ID	PNT2022TMID36989
PROJECT NAME	IOT BASED SMART CROP PROTECTION SYSTEM IN AGRICULTURE
MAXIMUM MARKS	20 MARKS

The screenshot displays the IBM Cloud Catalog web application. The browser's address bar shows the URL `cloud.ibm.com/catalog?category=iot`. The page header includes the IBM Cloud logo, a search bar, and navigation links for 'Catalog', 'Manage', and 'Ajay kumar's Account'. The main content area features a large illustration of IoT devices and a search bar labeled 'Search the catalog...'. Below this, the 'Internet of Things' category is selected, showing 'Viewing 1 product'. The product list includes 'Internet of Things Platform' by IBM. The left sidebar contains filters for 'Type' (All, Services, Software, Professional services) and 'Provider'.

IBM Cloud Catalog - IBM Cloud

cloud.ibm.com/catalog?category=iot

Search resources and products...

Catalog Manage Ajay kumar's Account

Sell on IBM Cloud Catalog settings

Catalog

Search the catalog...

Internet of Things

Alphabetically

Type ^ Viewing 1 product

- All
- Services
- Software
- Professional services

Filters: Internet of Things X Clear all

Internet of Things Platform
By IBM

IBM

Internet of Things Platform - IBM

cloud.ibm.com/catalog/services/internet-of-things-platform

IBM Cloud

Search resources and products...

Catalog

Manage

Ajay kumar's Account

your apps can access their live and historical data.

CreateAbout

TypeService

ProviderIBM

Last updated08/15/2022

CategoryInternet of Things

ComplianceIAM-enabled

LocationFrankfurtLondonDallasWashington DC

Related linksDocsTerms

Select a location

Frankfurt (eu-de)

Select a pricing plan

Displayed prices do not include tax. Monthly prices shown are for country or location: [United States](#)

Plan	Features	Pricing
Lite	<div>Includes up to 500 registered devices, and a maximum of 200 MB of each data metric</div> <div>Maximum of 500 registered devices</div> <div>Maximum of 500 application bindings</div> <div>Maximum of 200 MB of each of data exchanged, data analyzed and edge data analyzed</div>	

The Lite service plan for Internet of Things Platform includes up to 500 registered devices, and a maximum of 200 MB each of data exchanged, data analyzed, and edge data analyzed per month.

Lite plan services are deleted after 30 days of inactivity.

 Free |

Summary

Internet of Things PlatformFree

Location: Frankfurt

Plan: Lite

Service name: Internet of Things Platform-8r

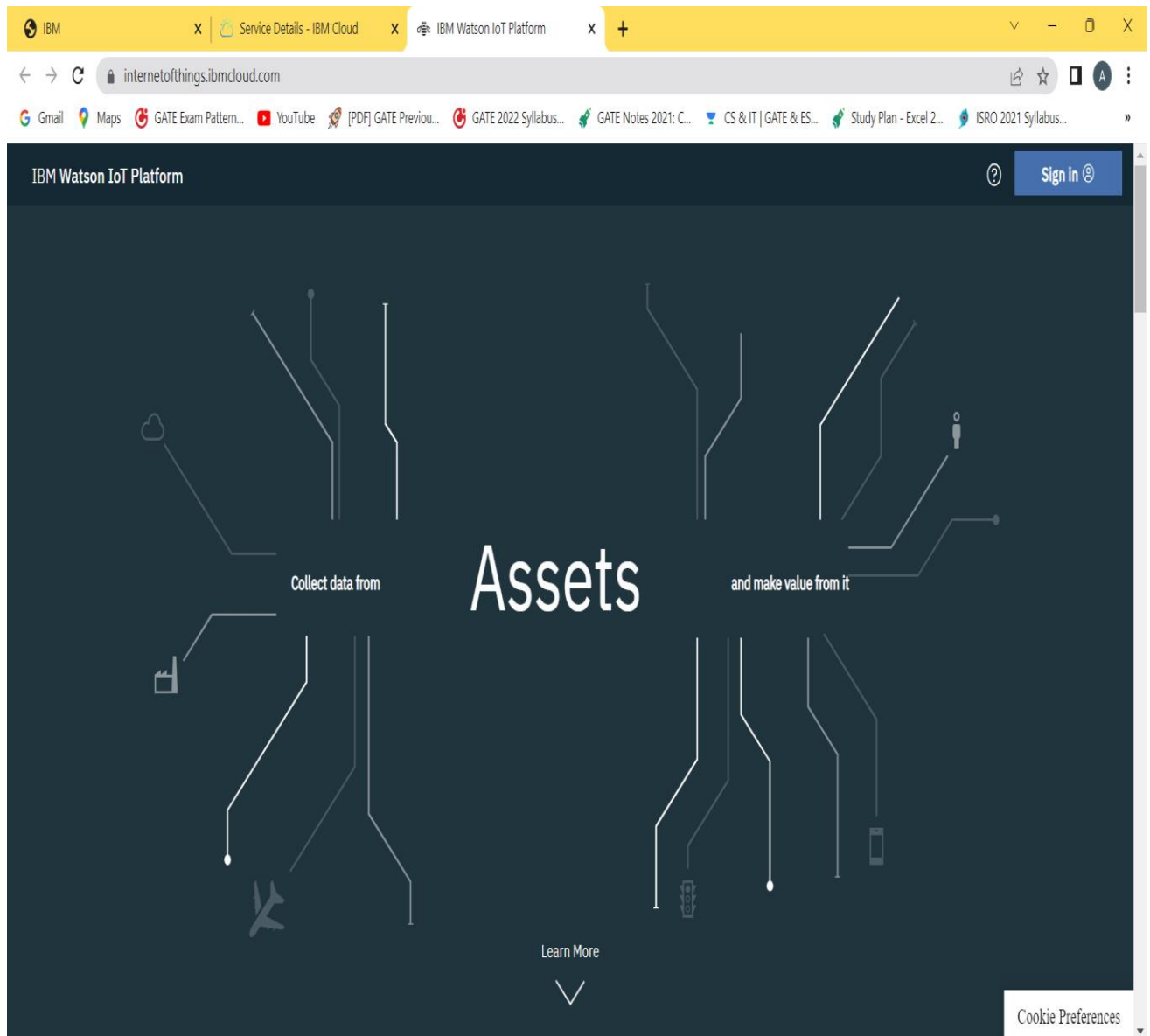
Resource group: Default

Existing Lite plan instance

You can have only 1 Lite plan instance of this service per resource group. [Delete](#) your current Lite plan instance in Default resource group to create a new one, or [view the existing instance](#).

☒ I have read and agree to the following license agreements:
[Terms](#)

Create



DEVICE CREDENTIALS INFORMATION:

The screenshot shows a web browser with multiple tabs, including 'IBM', 'Service Details - IBM Cloud', and 'IBM Watson IoT Platform'. The address bar shows the URL: `0d5hmo.internetofthings.ibmcloud.com/dashboard/devices/drilldown/PNT2022TMID36898:36989?returnTo=/devices/browse`. The browser's bookmark bar contains various links like 'Gmail', 'Maps', 'GATE Exam Pattern...', 'YouTube', '[PDF] GATE Previou...', 'GATE 2022 Syllabus...', 'GATE Notes 2021: C...', 'CS & IT | GATE & ES...', 'Study Plan - Excel 2...', and 'ISRO 2021 Syllabus...'. The main application window is the 'IBM Watson IoT Platform' dashboard. The top header shows the user 'aj555aj999@gmail.com' with ID '0d5hmo'. The left sidebar has a 'Device Drilldown - 36989' section with a 'Back' link and a list of options: 'Device Credentials', 'Connection Information', 'Recent Events', 'State', 'Device Information', 'Metadata', 'Diagnostics', 'Connection Logs', and 'Device Actions'. The 'Device Credentials' option is selected. The main content area is titled 'Device Credentials' and contains the following text: 'You registered your device to the organization. Add these credentials to the device to connect it to the platform. After the device is connected, you can navigate to view connection and event details.' Below this is a table with the following data:

Organization ID	0d5hmo
Device Type	PNT2022TMID36898
Device ID	36989
Authentication Method	use-token-auth
Authentication Token	8Z(Wg@(?GWtgcBL& E

Below the table, there is a warning icon and the text: 'Authentication tokens are non-recoverable. If you misplace this token, you will need to re-register the device to generate a new authentication token.' At the bottom, there is a link: 'Find out how to add these credentials to your device'.

IBM

Service Details - IBM Cloud

IBM Watson IoT Platform

IBM Watson IoT Platform

+

Od5hmo.internetofthings.ibmcloud.com/dashboard/devices/drilldown/PNT2022TMID36898:36989?returnTo=/devices/browse

GmailMapsGATE Exam Pattern...YouTube[PDF] GATE Previou...GATE 2022 Syllabus...GATE Notes 2021: C...CS & IT | GATE & ES...Study Plan - Excel 2...ISRO 2021 Syllabus...

IBM Watson IoT Platform

aj555aj999@gmail.com
ID: Od5hmo

← Back

Device Drilldown - 36989

Device Credentials

Connection Information

Recent Events

State

Device Information

Metadata

Diagnostics

Connection Logs

Device Actions

Connection Information

Basic connection information about this device.

Device ID

36989

Device Type

PNT2022TMID36898

Date Added

Nov 10, 2022 8:53 PM

Added By

aj555aj999@gmail.com

Connection Status

Disconnected

Recent Events

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

Event

Value

Format

Last Received