

IBM CLOUD SERVICE

| | |
|--------------|--|
| Date | 19 November 2022 |
| Team ID | PNT2022TMID47535 |
| Project Name | Personal Assistance for Seniors who are Self-reliant |

CREATED IBM WATSON IOT SERVICE SUCCESSFULLY :

The screenshot shows the IBM Watson IoT Platform dashboard with the URL `ca0f0.internetofthings.ibmcloud.com/dashboard/devices/browse` in the address bar. The top navigation bar includes links for Home, Res., http, cl-p, IBM, Noi., Clo., Ch., IBM, SPR, Git, and IBM. On the right, there are user details: vishalkannan0306@gmail.com, ID: ca0f0, and a 'Paused' status indicator.

The main content area is titled "IBM Watson IoT Platform" and "Browse Devices". It features a sidebar with icons for Home, Action, Device Types, Interfaces, and a search bar. The "All Devices" tab is selected, and the "Diagnose" tab is visible.

The central part of the screen displays a table of devices:

| | Device ID | Status | Device Type | Class ID | Date Added | Descriptive Location |
|---|-----------|--------------|-------------|----------|-------------------|----------------------|
| > | 12345 | Disconnected | new | Device | 18 Nov 2022 22:28 | |
| > | 1234567 | Disconnected | nodeRed | Device | 19 Nov 2022 11:55 | |

Below the table, there are pagination controls: "Items per page 50" (with a dropdown arrow), "1-2 of 2 items", "1 of 1 page", and navigation arrows for the first and last pages.

The screenshot shows the IoT Platform dashboard with the URL <https://ca0tfo.internetofthings.ibmcloud.com/dashboard/apps/browse>. The top navigation bar includes links for various IBM services like Cloud Foundry, Node.js, and Cloudant. The main header says "IoT Platform" and shows the user "vishalkannan0306" with ID "ca0tfo". Below the header, there are two tabs: "Browse" (selected) and "IBM Cloud Apps". A blue button on the right says "+ Generate API Key".

Browse API Keys

This table shows a summary of the API keys that have been added for the organization. It can be filtered, organized, and search on using different criteria. To get started, you can add API keys by clicking Generate API Key, or by using the API. For more information about adding API keys, see [API key connection](#).

| <input type="checkbox"/> Key | Description | Role | Expires |
|--|----------------------------------|----------------------|---------|
| 3 results | | | |
| <input type="checkbox"/> a-ca0tfo-3jpfyulgkn | API Key for the device simulator | Standard Application | - |
| <input type="checkbox"/> a-ca0tfo-7h6nrqsmmi | API Key for the device simulator | Standard Application | - |
| <input type="checkbox"/> a-ca0tfo-wrmfow6fav | - | Standard Application | - |