

## Project Development Phase

### Sprint-2 Launch Cloudant DB

Date	04 November 2022
Team ID	PNT2022TMID33136
Project Name	VirtualEye - Life Guard For Swimming Pools To Detect Active Drowning
Maximum Marks	8 Marks

Launch Cloudant DB

Your Cloudant DB launches

Since new user a empty database is found

The screenshot displays the IBM Cloud console interface for a Cloudant database. At the top, the resource is identified as 'Cloudant-pvp' with a green 'Active' status and an 'Add tags' link. The left sidebar contains navigation options: 'Manage' (highlighted), 'Service credentials', 'Plan', and 'Connections'. The main content area is divided into four tabs: 'Overview' (selected), 'Capacity', and 'Docs'. Under the 'Overview' tab, the 'Deployment details' section lists the following information:

- CRN:** crn:v1:bluemix:public:cloudantnosqldb:us-south:a/1b2b5ef0bc9a4e79bbdf36034-a4f1-e13dacdfba10::
- Location:** Dallas
- External endpoint:** <https://e6222ce2-6b80-43b2-ab9a-29d976904180-bluemix.cloudant.com>
- External endpoint (preferred):** <https://e6222ce2-6b80-43b2-ab9a-29d976904180-bluemix.cloudantnosqldb.com>
- Authentication methods:** [IBM Cloud IAM](#)

At the bottom of the 'Deployment details' section, there is an 'Activity Tracker event types' dropdown menu set to 'Management' and a 'Save' button. The URL at the bottom of the browser window is: [cloud.ibm.com/.../crn%3Av1%3Abluemix%3Apublic%3Acloudantnosqldb%3Aus-south%3Aa%2F1b2b5ef0bc9a4e79bbdf3688dd0b453e%3Ab6ecfc68-3ce8](https://cloud.ibm.com/.../crn%3Av1%3Abluemix%3Apublic%3Acloudantnosqldb%3Aus-south%3Aa%2F1b2b5ef0bc9a4e79bbdf3688dd0b453e%3Ab6ecfc68-3ce8)