

# NODE RED CREATION

DATE	5 NOVEMBER
TEAM ID	PNT2022TMID15063
PROJECT TITLE	GAS LEAKAGE MONITORING AND ALERTING SYSTEM FOR INDUSTRIES

The screenshot shows the IBM Cloud Developer console interface. The browser tabs include IBM, IoT-B8-2A4E (Evening Session), IBM App Development, and IBM Watson IoT Platform. The URL is cloud.ibm.com/developer/appservice/create-app?starterKit=59c9d5bd-4d31-3611-897a-f94eea80dc9f&defaultLanguage=undefined. The page title is "Node-RED". The left sidebar has a "Create" button. The main content area has an "Overview" section with a description: "This starter kit provides a pre-configured Node-RED application, including a Cloudant service to store the application flow configuration. Add services, generate and download the code, use the IBM Cloud Developer Tools CLI to run and debug locally, then deploy to Cloud Foundry or a DevOps Pipeline." Below this, it says "This starter kit will help you" and lists three bullet points: "Generate an application with Node-RED", "Generate an application with files for deploying to Cloud Foundry or a DevOps Pipeline", and "Connect to provisioned services". A "What's included?" section shows a "Cloudant" service with a "Free to start" label and links to "View docs" and "View API reference". The bottom of the page shows a Windows taskbar with a weather widget (76°F, Partly cloudy) and system icons.

The screenshot shows the IBM Cloud Account console interface. The browser tabs include IBM, IoT-B8-2A4E (Evening Session), IBM App Development, IBM Cloud Account, and IBM Watson IoT Platform. The URL is cloud.ibm.com/account/cloud-foundry/MANUSA/domains. The page title is "MANUSA". The left sidebar has a "Domains" button. The main content area has a "System Domains" section with a list of domains: eu-gb.mybluemix.net, apic.eu-gb.mybluemix.net, eu-gb.cf.appdomain.cloud, and apps.internal. Below this, it says "Custom Domains" and "Add custom domains for use with your applications. Learn more." A yellow warning box at the bottom says "Action required: Import SSL certificate to Secrets Manager" and "For security reasons, all SSL certificates must be re-imported using Secrets Manager and mapped to their corresponding domain." The bottom of the page shows a Windows taskbar with a weather widget (77°F, Partly cloudy) and system icons.

IBM Cloud Account page for MANUSA. The page shows a list of Spaces with columns: Name, Region, ID, Manager, Date Created, and Actions. A context menu is open for the first space (NULL1), showing options: Rename, View details, and Delete.

Name	Region	ID	Manager	Date Created	Actions
NULL1	US South	d89a0865-539e-4f96-97c3-9a5ef8dfa399	✓	11/17/2022	⋮
NULL2	Germany	3ee7b8b7-8872-4367-aadc-874d81da8b58	✓	11/17/2022	⋮
NULL3	United Kingdom	b7673f7e-e3b5-47d2-9353-e42544adab2c	✓	11/17/2022	⋮
NULL4	Sydney	486eec34-5489-4092-92b9-02fd12d51678	✓	11/17/2022	⋮

Cloudant-ev resource details page. The page shows deployment details for a Cloudant instance. The details include: CRN, Location, External endpoint, External endpoint (preferred), Authentication methods, Activity Tracker event types, and Disk encryption.

Property	Value
CRN	crnv136uemicpublic.cloudantnosqldb:eu-de-a/7c78e0d245714182be5b5c61d6c11283:3638c7a6-3dba-4b71-b96c-df2b665f1a73::
Location	Frankfurt
External endpoint	https://441b842-3cb5-4911-a8c3-dc5023a991b2-bluemix.cloudant.com
External endpoint (preferred)	https://441b842-3cb5-4911-a8c3-dc5023a991b2-bluemix.cloudantnosqldb.appdomain.cloud
Authentication methods	IBM Cloud IAM
Activity Tracker event types	Management
Disk encryption	Yes. Automatically generated disk encryption key.



