

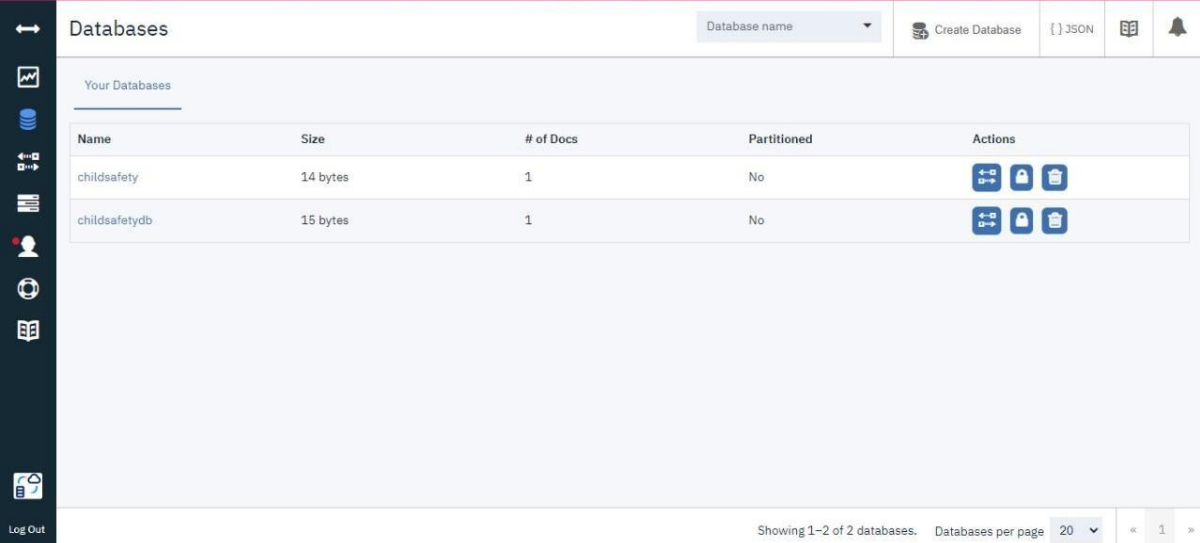
# Project Development –Delivery plan sprint-3

IoT Based Safety Gadget for Child Safety Monitoring & Notification

TEAM ID:PNT2022TMID20150

## Creating Cloudant DB and integrating Node-Red with the Web UI

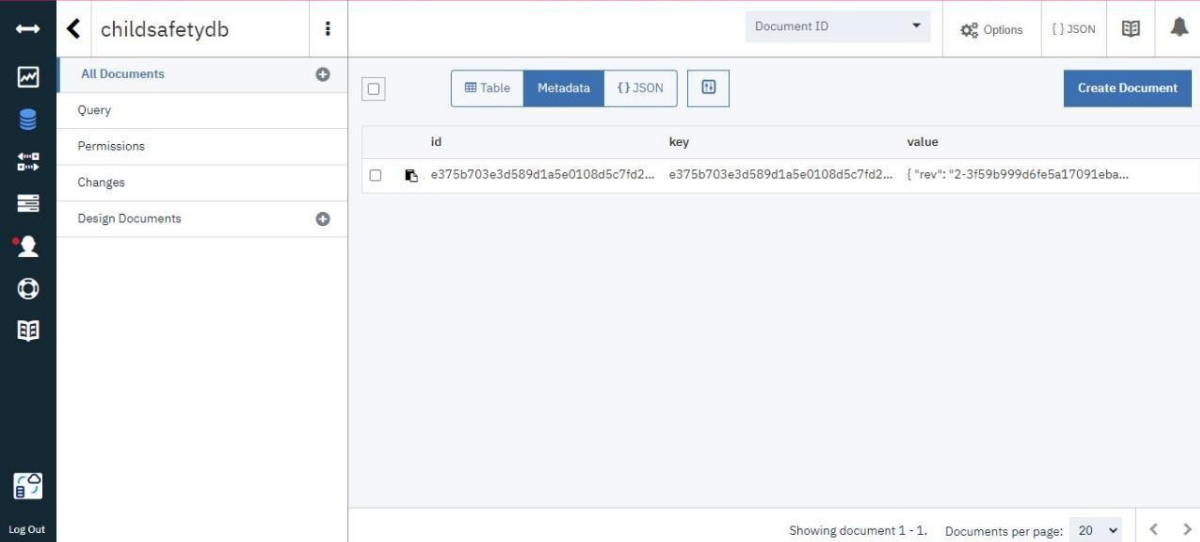
### Create Cloudant DB:



The screenshot shows the Cloudant Databases interface. At the top, there's a header with 'Databases', a 'Database name' dropdown, a 'Create Database' button, and a JSON icon. Below this, a table lists the databases:

Name	Size	# of Docs	Partitioned	Actions
childssafety	14 bytes	1	No	[Icons for edit, lock, delete]
childssafetydb	15 bytes	1	No	[Icons for edit, lock, delete]

At the bottom, it says 'Showing 1-2 of 2 databases. Databases per page: 20'.

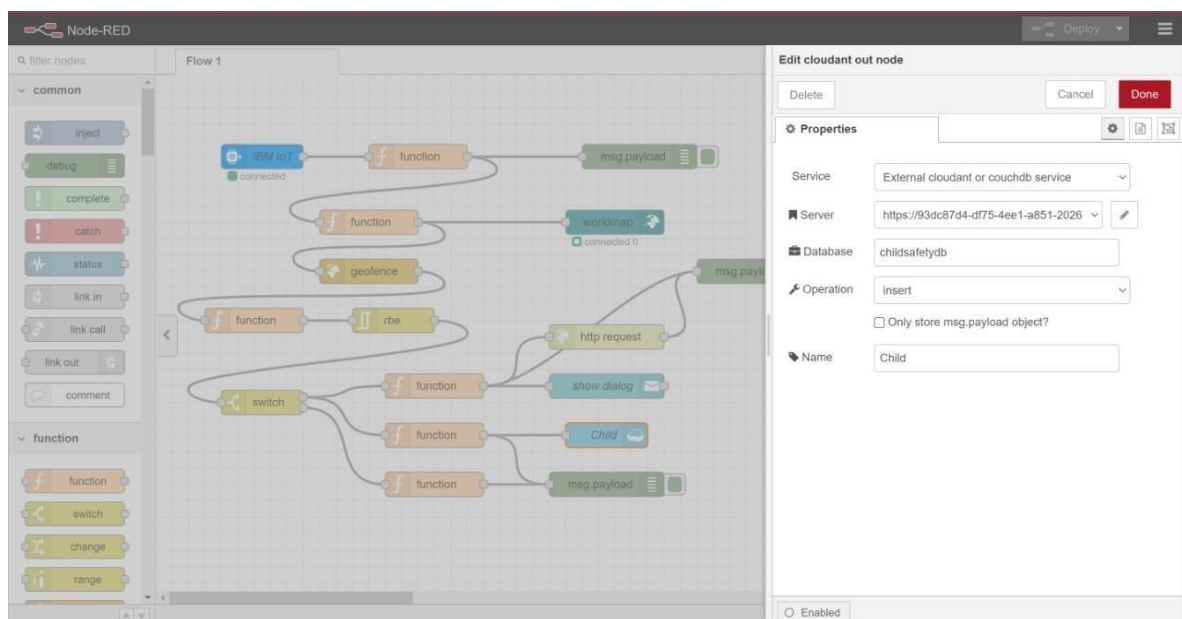
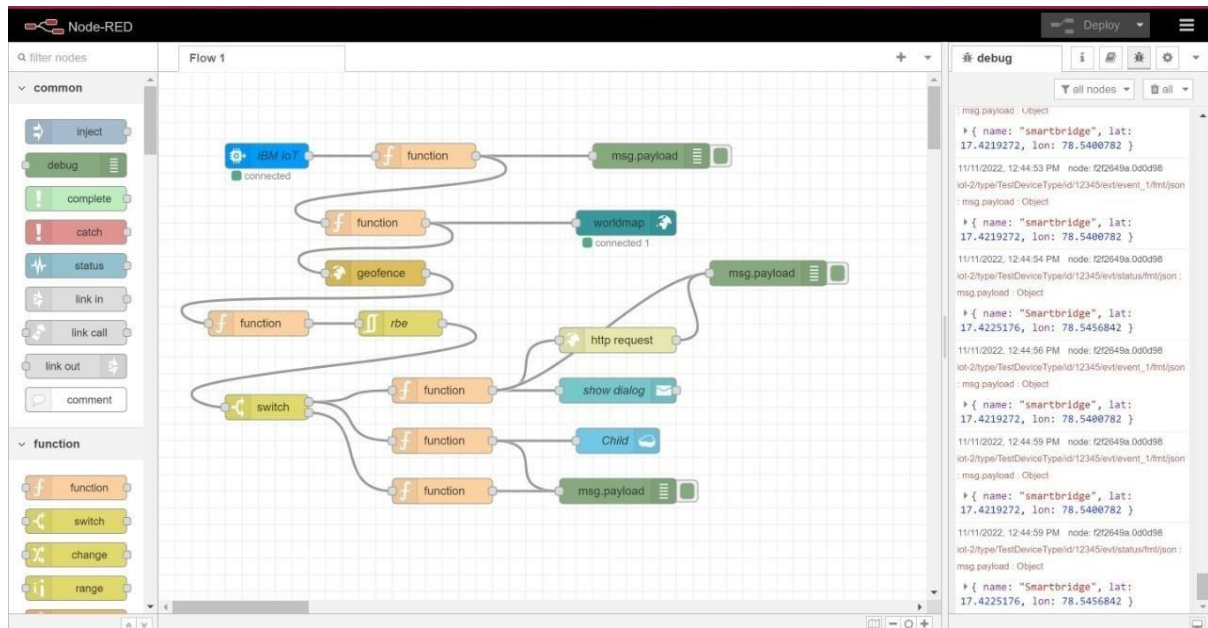


The screenshot shows the Cloudant interface for the 'childssafetydb' database. On the left, there's a sidebar with 'All Documents', 'Query', 'Permissions', 'Changes', and 'Design Documents'. The main area shows a table with one document:

Id	key	value
e375b703e3d589d1a5e0108d5c7fd2...	e375b703e3d589d1a5e0108d5c7fd2...	{ "rev": "2-3f59b999d6fe5a17091eba..." }

At the bottom, it says 'Showing document 1 - 1. Documents per page: 20'.

## Node-RED Service with Cloudant Database:



## Node-Red Dashboard(Web ui):

