


Project Development –Delivery plan sprint-4



DATE :	17 November 2022
Project topic :	IoT Based Safety Gadget for Child Safety Monitoring & Notification
Team ID :	PNT2022TMID50197

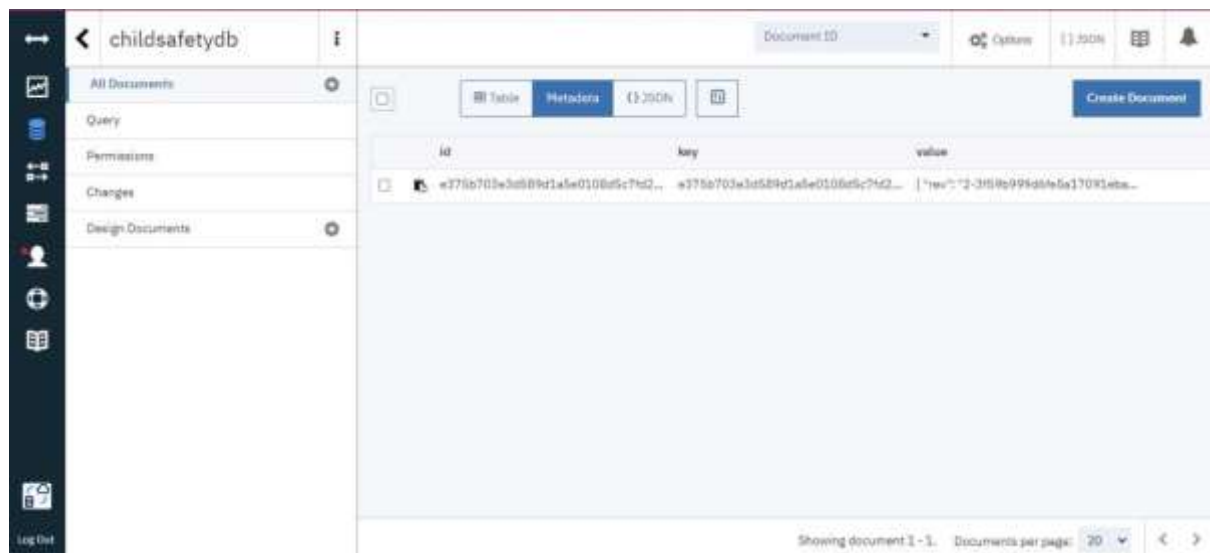
Creating Cloudant DB and integrating Node-Red with the Web UI

Create Cloudant DB:

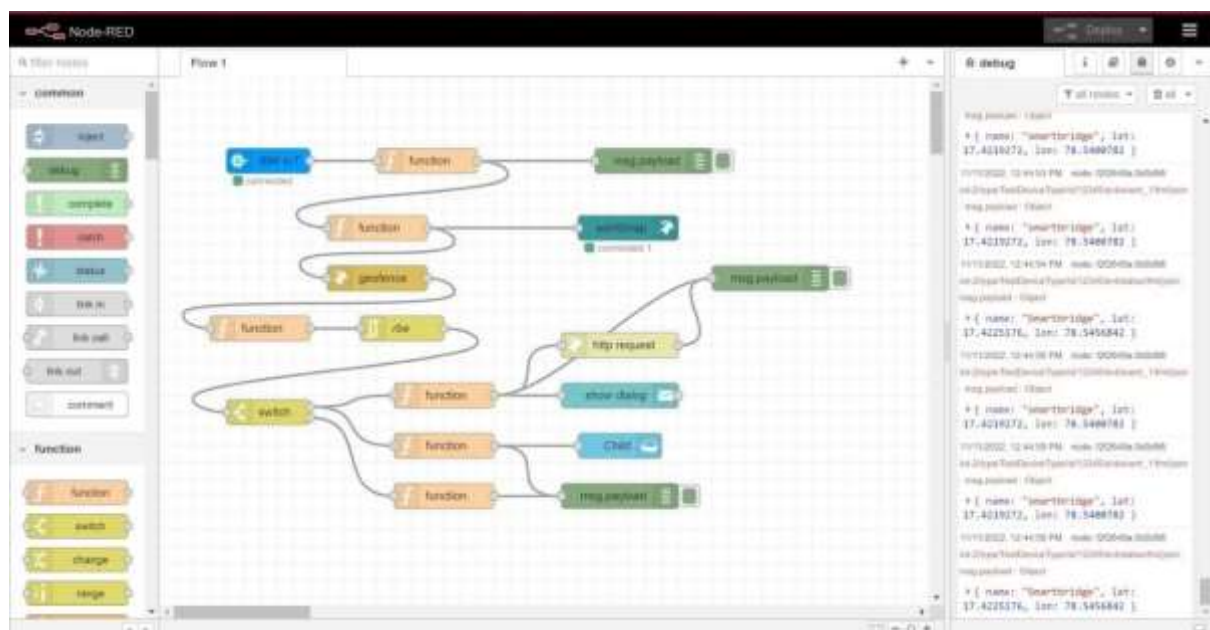


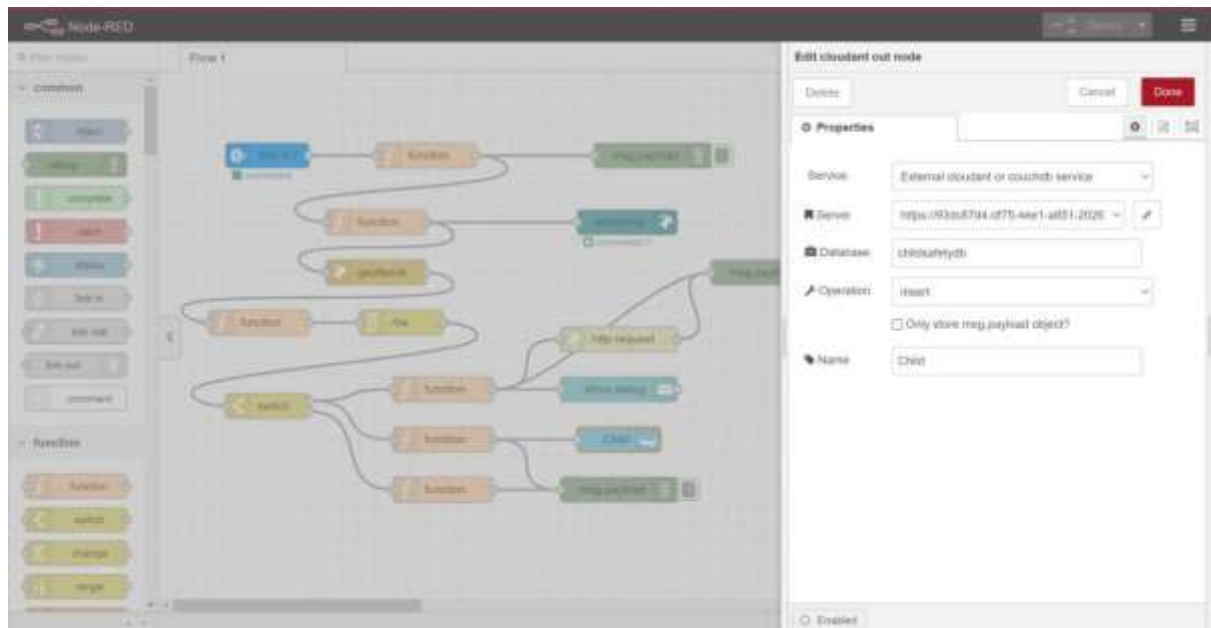
The screenshot shows the Cloudant Databases management interface. On the left is a dark sidebar with navigation icons and a 'log Out' button at the bottom. The main area is titled 'Databases' and contains a table of existing databases. The table has columns for Name, Size, # of Docs, Partitioned, and Actions. Two databases are listed: 'childsafty' (14 bytes, 1 doc, not partitioned) and 'childsaftytdi' (15 bytes, 1 doc, not partitioned). Each row has three action icons: a blue square with a white plus sign, a blue square with a white lock, and a blue square with a white trash can. At the top right of the main area, there is a 'Database name' dropdown, a 'Create Database' button, and a '11.350%' indicator. At the bottom right, it says 'Showing 1-2 of 2 databases.' and 'Databases per page 20'.

Name	Size	# of Docs	Partitioned	Actions
childsafty	14 bytes	1	No	  
childsaftytdi	15 bytes	1	No	  



Node-Red Service with Cloudant Database:





Node-Red Dashboard(Web ui):

