

TEAM ID :	PNT2022TMID35130
PROJECT NAME :	PERSONAL ASSISTANCE FOR SENIORS WHO ARE SELF RELIANT

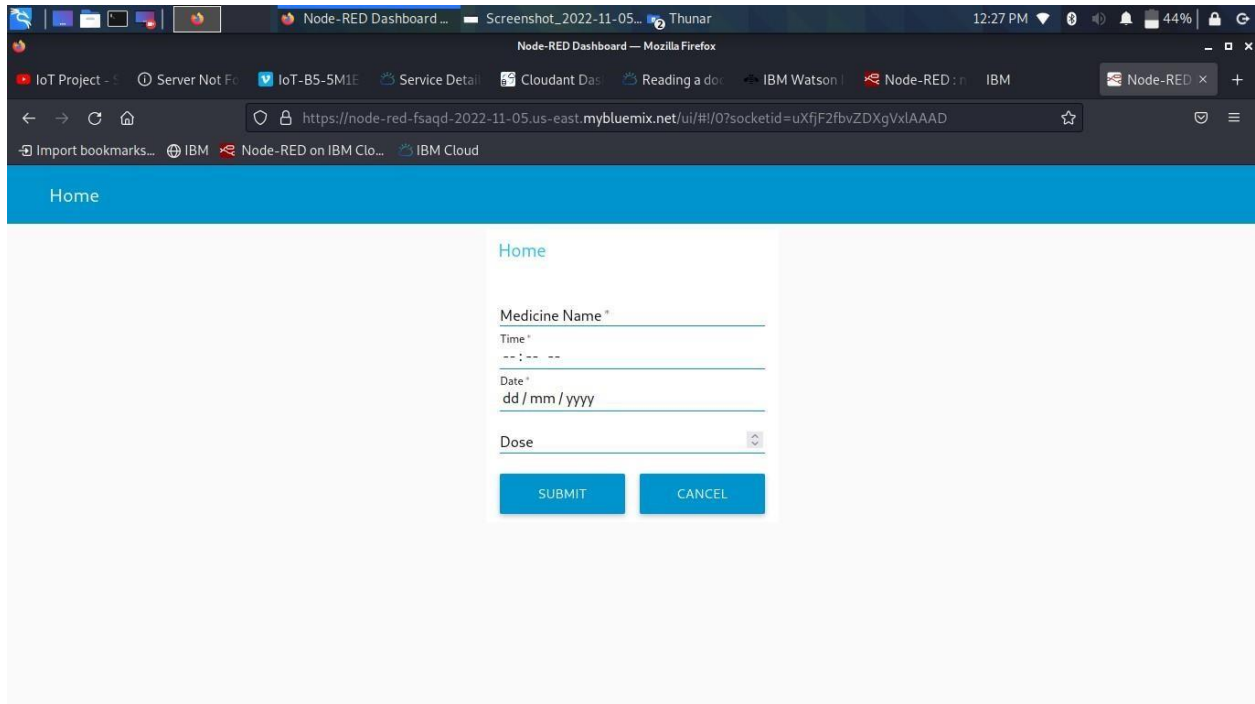
Node-red connection to IBM cloud

The screenshot displays the Node-RED web interface in a browser. The main workspace shows a flow named 'Flow 1' with the following nodes: a 'timestamp' node, a 'function' node, a 'medicine' node, a 'switch' node, and an 'IBM IoT' node. The 'function' node is connected to the 'timestamp' node, and the 'medicine' node is connected to the 'switch' node. The 'switch' node is connected to the 'function' node, which is then connected to the 'IBM IoT' node. The 'debug' console on the right shows messages from the 'IBM IoT' node, including an object with fields like 'name', 'time', 'date', and 'dose', and a message indicating 'couch returned 404'.

Created web ui for user input form in node-red

Url:

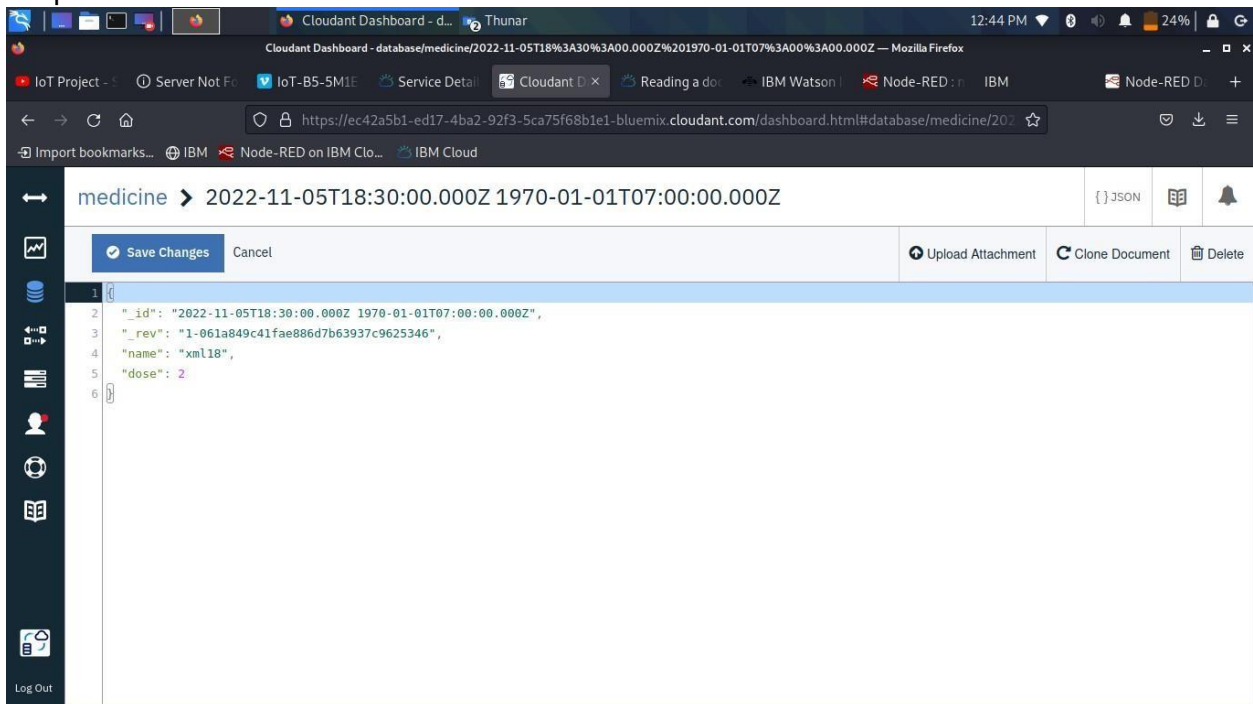
<https://node-red-fsaqd-2022-11-05.us-east.mybluemix.net/ui/#!/0?socketid=uXfjF2fbvZDXgVxIA AAD>



The screenshot shows a web browser window with the Node-RED Dashboard. The page has a blue header with the word "Home". Below the header, there is a form titled "Home" with the following fields: "Medicine Name*" (text input), "Time*" (time input), "Date*" (date input), and "Dose" (dropdown menu). At the bottom of the form are two buttons: "SUBMIT" and "CANCEL".

Database in IBM cloud:

Jira process:



The screenshot shows the Cloudant Dashboard in a web browser. The URL is <https://ec42a5b1-ed17-4ba2-92f3-5ca75f68b1e1-bluemix.cloudant.com/dashboard.html#database/medicine/2022-11-05T18:30:00.000Z%201970-01-01T07:00:00.000Z>. The page shows a document with the following JSON data:

```
{
  "_id": "2022-11-05T18:30:00.000Z 1970-01-01T07:00:00.000Z",
  "_rev": "1-061a849c41fae886d7b63937c9625346",
  "name": "xml18",
  "dose": 2
}
```

The dashboard includes a sidebar with navigation icons and a top bar with buttons for "Save Changes", "Cancel", "Upload Attachment", "Clone Document", and "Delete".

Url: <https://pnt2022tmid50622.atlassian.net/jira/software/projects/PAFSCII/boards/1>

	OCT	NOV	NOV	
	27 28 29 30	31 1 2 3 4 5 6	7 8 9 10 11 12 13	14 15 16
Sprints		PAFSCII Sprint 1, P...		
▼ PAFSCII-8 Sprint 1				
▶ PAFSCII-3 create a devi... DONE 4003 AN...				
▶ PAFSCII-4 Create a cod... DONE MANI MA...				
▶ PAFSCII-2 Create a web... DONE SHUNM...				
▼ PAFSCII-9 Sprint 2				
▶ PAFSCII-5 create web ui... DONE 4003 AN...				
> PAFSCII-10 Sprint 3				
> PAFSCII-11 Sprint 4				