

SPRINT - 2

Team ID	PNT2022TMID19120
Project Name	Personal Assistance for Seniors Who are self-reliant
Date	15November2022

Node-red connection to IBM cloud

The screenshot displays the Node-RED web interface in a browser. The main workspace shows a flow diagram with several nodes: a 'timestamp' node, a 'function' node, a 'medicine' node, a 'switch' node, another 'function' node, an 'IBM IoT' node, a 'msg.payload' node, a 'delay 10s' node, a 'form' node, and another 'msg.payload' node. The left sidebar contains a 'filter nodes' search bar and a list of nodes including 'status', 'link in', 'link call', 'link out', 'comment', and various 'function' nodes like 'function', 'switch', 'change', 'range', and 'template'. The right sidebar shows a 'debug' console with a list of messages. The messages include a JSON object with 'name', 'time', 'date', and 'dose' fields, and several 'couch returned 404' error messages.

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>

Home

Medicine Name *

Time *

Date *

Dose

SUBMIT CANCEL

Database in IBM cloud: Jira
process:

medicine > 2022-11-05T18:30:00.000Z 1970-01-01T07:00:00.000Z

Save Changes Cancel Upload Attachment Clone Document Delete

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

Log Out

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
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																		