

node-red-hlveh-2022-10-10.eu-de.mybluemix.net/red/#flow/3b58a0d5b5ae0cda

Node-RED

Flow 1

```
graph LR; subgraph " /newuser "; direction LR; N1["[get] /newuser"] --> F1["function"]; F1 --> PD1["patientdetails"]; PD1 --> S1["switch"]; S1 --> F2["function"]; S1 --> F3["function"]; F2 --> PD2["patientdetails"]; F3 --> H1["http"]; end; subgraph " /authenticate "; direction LR; N2["[get] /authenticate"] --> F4["function"]; F4 --> PD3["patientdetails"]; PD3 --> S2["switch"]; S2 --> F5["function"]; S2 --> F6["function"]; F5 --> H2["http"]; F6 --> H2; end;
```

The image displays a Node-RED interface with two parallel flows. The top flow starts with an HTTP GET endpoint for /newuser, followed by a function node, a patientdetails node, and a switch node. The switch routes the data to either another function node leading to patientdetails, or a function node leading to an HTTP node. The bottom flow starts with an HTTP GET endpoint for /authenticate, followed by a function node, a patientdetails node, and a switch node. The switch routes the data to either a function node leading to patientdetails, or a function node leading to an HTTP node. The bottom flow's second function node is connected to the same HTTP node as the top flow's second function node.

Testcases Report.pdf   Function to compa....pdf   Form creation.pdf   Text to speech Ser....pdf   Node Red Service.pdf   IBM Cloud Service....pdf   Show all

10:02 PM

node-red-hlveh-2022-10-10-eu-de.mybluemix.net/red/#flow/3b58a0d5b5ae0cda

Node-RED

Flow 1

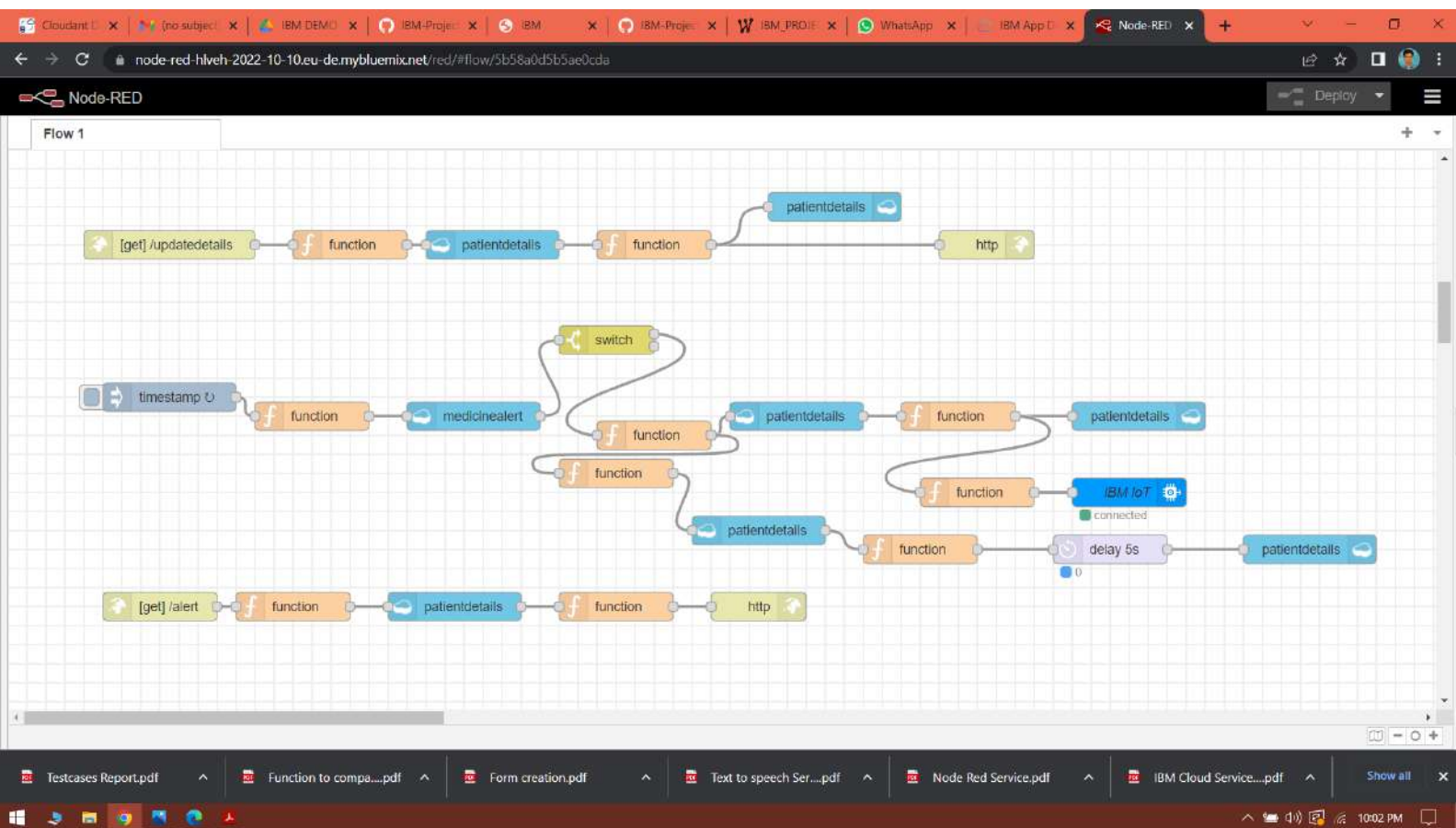
```
graph LR
    subgraph "new session"
        direction LR
        N1["[get] /newsession"] --> F1["function"]
        F1 --> PD1["patientdetails"]
        PD1 --> S1["switch"]
        S1 --> F2["function"]
        S1 --> PD2["patientdetails"]
        F2 --> F3["function"]
        PD2 --> F3
        F3 --> PD3["patientdetails"]
        PD3 --> MP["msg.payload"]
        MP --> H1["http"]
    end

    subgraph "get session"
        direction LR
        G1["[get] /getsession"] --> F4["function"]
        F4 --> PD4["patientdetails"]
        PD4 --> F5["function"]
        F5 --> H2["http"]
    end

    subgraph "get device status"
        direction LR
        G2["[get] /getdevicestatus"] --> F6["function"]
        F6 --> PD5["patientdetails"]
        PD5 --> F7["function"]
        F7 --> H3["http"]
    end
```

Testcases Report.pdf   Function to compa....pdf   Form creation.pdf   Text to speech Ser....pdf   Node Red Service.pdf   IBM Cloud Service....pdf   Show all

10:02 PM



node-red-hlveh-2022-10-10.eu-de.mybluemix.net/red/#flow/3b58a0d5b5ae0cda

Node-RED

Flow 1

```
graph LR
    subgraph TopRow
        direction LR
        T1[get /alert] --> T2[function]
        T2 --> T3[patientdetails]
        T3 --> T4[function]
        T4 --> T5[http]
    end

    subgraph BottomRow
        direction LR
        B1[get /alertclear] --> B2[function]
        B2 --> B3[patientdetails]
        B3 --> B4[function]
        B4 --> B5[patientdetails]
        B5 --> B6[function]
        B6 --> B7[IBM IoT]
        B7 --> B8[function]
        B8 --> B9[delay 5s]
        B9 --> B10[patientdetails]
    end

    B10 --> B11[function]
    B11 --> B12[http]
    B12 --> B13[function]
    B13 --> B14[patientdetails]
    B14 --> B15[function]
    B15 --> B16[IBM IoT]
    B16 --> B17[function]
    B17 --> B18[delay 5s]
    B18 --> B19[patientdetails]
```

Testcases Report.pdf   Function to compa....pdf   Form creation.pdf   Text to speech Ser....pdf   Node Red Service.pdf   IBM Cloud Service....pdf   Show all

10:02 PM