

DEVELOP A WEB APPLICATION USING NODE-RED SERVICE

DEVELOP THE WEB APPLICATION USING NODE-RED SERVICE

Date	15 November 2022
Team ID	PNT2022TMID31844
Project Name	Industry-specific intelligent fire management system
Maximum Marks	8 Marks

Node-RED

Deploy

filter nodes

Flow 1

common

inject

debug

complete

catch

status

link in

link call

link out

comment

function

switch

Test

msg payload

debug

all nodes

all

11/5/2022, 3:02:28 PM node: f2f2649a-0d0d98
msg payload : string[15]
"Hello Node-RED!"

11/5/2022, 3:02:38 PM node: f2f2649a-0d0d98
msg payload : string[15]
"Hello Node-RED!"

11/5/2022, 3:02:48 PM node: f2f2649a-0d0d98
msg payload : string[15]
"Hello Node-RED!"

11/5/2022, 3:02:58 PM node: f2f2649a-0d0d98
msg payload : string[15]
"Hello Node-RED!"

11/5/2022, 3:03:08 PM node: f2f2649a-0d0d98
msg payload : string[15]
"Hello Node-RED!"

11/5/2022, 3:03:18 PM node: f2f2649a-0d0d98
msg payload : string[15]
"Hello Node-RED!"

11/5/2022, 3:03:28 PM node: f2f2649a-0d0d98
msg payload : string[15]
"Hello Node-RED!"

Node-RED

Deploy

filter nodes

tcp in

tcp out

tcp request

udp in

udp out

input

ibmiot in

output

OpenWhisk

ibmiot out

sequence

split

Flow 1

IBM IoT

connected

msg payload

debug

all nodes

all

11/5/2022, 3:31:22 PM node: f2f2649a-0d0d98

iot-2/type/123/id/123_2/evt/eventtest/mml/json

msg payload : Object

{ randomNumber: 17, temp: 33, hum: 84 }

11/5/2022, 3:31:22 PM node: f2f2649a-0d0d98

iot-2/type/123/id/123_456/evt/eventtest/mml/json

msg payload : Object

{ randomNumber: 36, temp: 37, hum: 85 }

11/5/2022, 3:31:22 PM node: f2f2649a-0d0d98

iot-2/type/123/id/123_3/evt/eventtest/mml/json

msg payload : Object

{ randomNumber: 33, temp: 43, hum: 85 }

11/5/2022, 3:31:22 PM node: f2f2649a-0d0d98

iot-2/type/123/id/123_1/evt/eventtest/mml/json

msg payload : Object

{ randomNumber: 87, temp: 61, hum: 97 }

11/5/2022, 3:31:22 PM node: f2f2649a-0d0d98

iot-2/type/123/id/123_1/evt/eventtest/mml/json

msg payload : Object

{ randomNumber: 66, temp: 44, hum: 81 }

Node-RED

Deploy

filter nodes

Flow 1

common

inject

debug

complete

catch

status

link in

link call

link out

comment

function

function

switch

IBM IoT

connected

Temp

Humidity

Moisture

msg payload

debug

all nodes

all

94

11/5/2022, 3:52:00 PM node: f2f2649a.0d0d98
iot-2/type/123/d/123_3/evt/eventtest/mnt/json :
msg payload : number

81

11/5/2022, 3:52:01 PM node: f2f2649a.0d0d98
iot-2/type/123/d/123_2/evt/eventtest/mnt/json :
msg payload : Object
{ randomNumber: 19, temp: 13, hum: 100 }

11/5/2022, 3:52:01 PM node: f2f2649a.0d0d98
iot-2/type/123/d/123_2/evt/eventtest/mnt/json :
msg payload : number

13

11/5/2022, 3:52:01 PM node: f2f2649a.0d0d98
iot-2/type/123/d/123_2/evt/eventtest/mnt/json :
msg payload : number

100

11/5/2022, 3:52:01 PM node: f2f2649a.0d0d98
iot-2/type/123/d/123_2/evt/eventtest/mnt/json :
msg payload : number

19

Flow 1

common

- inject
- debug
- complete
- catch
- status
- link in
- link call
- link out
- comment

function

- function
- switch

IBM IoT
connected

Temp

Humidity

Moisture

msg payload

debug

all nodes

all

94

11/5/2022, 3:52:00 PM node: f2f2649a.0d0d98
iot-2/type/123/d/123_3/evt/eventtest/mnt/json :
msg payload : number

81

11/5/2022, 3:52:01 PM node: f2f2649a.0d0d98
iot-2/type/123/d/123_2/evt/eventtest/mnt/json :
msg payload : Object
{ randomNumber: 19, temp: 13, hum: 100 }

11/5/2022, 3:52:01 PM node: f2f2649a.0d0d98
iot-2/type/123/d/123_2/evt/eventtest/mnt/json :
msg payload : number

13

11/5/2022, 3:52:01 PM node: f2f2649a.0d0d98
iot-2/type/123/d/123_2/evt/eventtest/mnt/json :
msg payload : number

100

11/5/2022, 3:52:01 PM node: f2f2649a.0d0d98
iot-2/type/123/d/123_2/evt/eventtest/mnt/json :
msg payload : number

19