[**BUILD A WEB APPLICATION USING NODE-RED SERVICE**](https://careereducation.smartinternz.com/Student/guided_project_workspace/17370#collapse4)

|  |  |
| --- | --- |
| Date | November 8, 2022 |
| Team ID | PNT2022TMID27283 |
| Project Name | SmartFarmer - IoT Enabled Smart  Farming Application |

**IBM Watson IoT Platform**

**Recent IBM Watson IoT Platform logs :**

IoTSensor {"soil\_moisture":93,"temp":95,"Humid":69} json an hour ago

IoTSensor {"soil\_moisture":83,"temp":95,"Humid":93} json an hour ago

IoTSensor {"soil\_moisture":90,"temp":102,"Humid":72} json an hour ago

IoTSensor {"soil\_moisture":87,"temp":109,"Humid":100} json an hour ago

IoTSensor {"soil\_moisture":70,"temp":108,"Humid":65} json an hour ago

**Local Host logs :**

Published Temperature = 92 C Humidity = 89 % Soil Moisture = 82 % to IBM Watson

Published Temperature = 102 C Humidity = 61 % Soil Moisture = 90 % to IBM Watson

Published Temperature = 99 C Humidity = 90 % Soil Moisture = 79 % to IBM Watson

Published Temperature = 108 C Humidity = 74 % Soil Moisture = 77 % to IBM Watson

Published Temperature = 103 C Humidity = 61 % Soil Moisture = 74 % to IBM Watson

Published Temperature = 91 C Humidity = 94 % Soil Moisture = 61 % to IBM Watson

Published Temperature = 97 C Humidity = 94 % Soil Moisture = 76 % to IBM Watson

Published Temperature = 105 C Humidity = 78 % Soil Moisture = 95 % to IBM Watson

Published Temperature = 102 C Humidity = 80 % Soil Moisture = 83 % to IBM Watson

Published Temperature = 103 C Humidity = 83 % Soil Moisture = 94 % to IBM Watson





