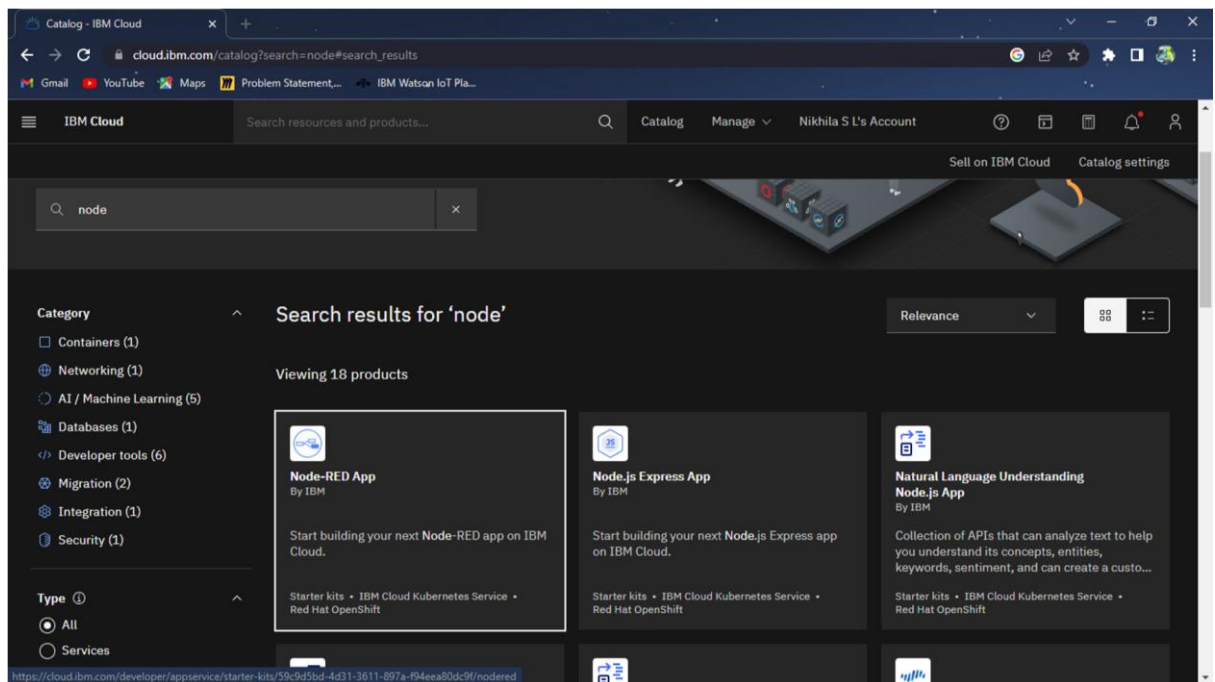


CREATE NODE RED SERVICE NODE RED SCREENSHOTS

DATE	16- November -2022
TEAM ID	PNT2022TMID30896
PROJECT NAME	Smart Solutions for Railways

CREATION OF NODE RED:

STEP-1



STEP-2

The screenshot shows the IBM Cloud Developer console interface. The browser address bar displays the URL: `cloud.ibm.com/developer/appservice/create-app?starterKit=59c9d5bd-4d31-3611-897a-f94eea80dc9f&defaultLanguage=undefined`. The page title is "IBM App Development".

The navigation bar includes the "IBM Cloud" logo, a search bar, and links for "Catalog", "Manage", and "Nikhila S L's Account". The "About" tab is selected in the sidebar.

The main content area is titled "Create" and features an "Overview" section. The overview text states: "This starter kit provides a pre-configured Node-RED application, including a Cloudant service to store the application flow configuration. Add services, generate and download the code, use the IBM Cloud Developer Tools CLI to run and debug locally, then deploy to Cloud Foundry or a DevOps Pipeline."

Below the overview, a section titled "This starter kit will help you" lists three bullet points:

- Generate an application with Node-RED
- Generate an application with files for deploying to Cloud Foundry or a DevOps Pipeline
- Connect to provisioned services

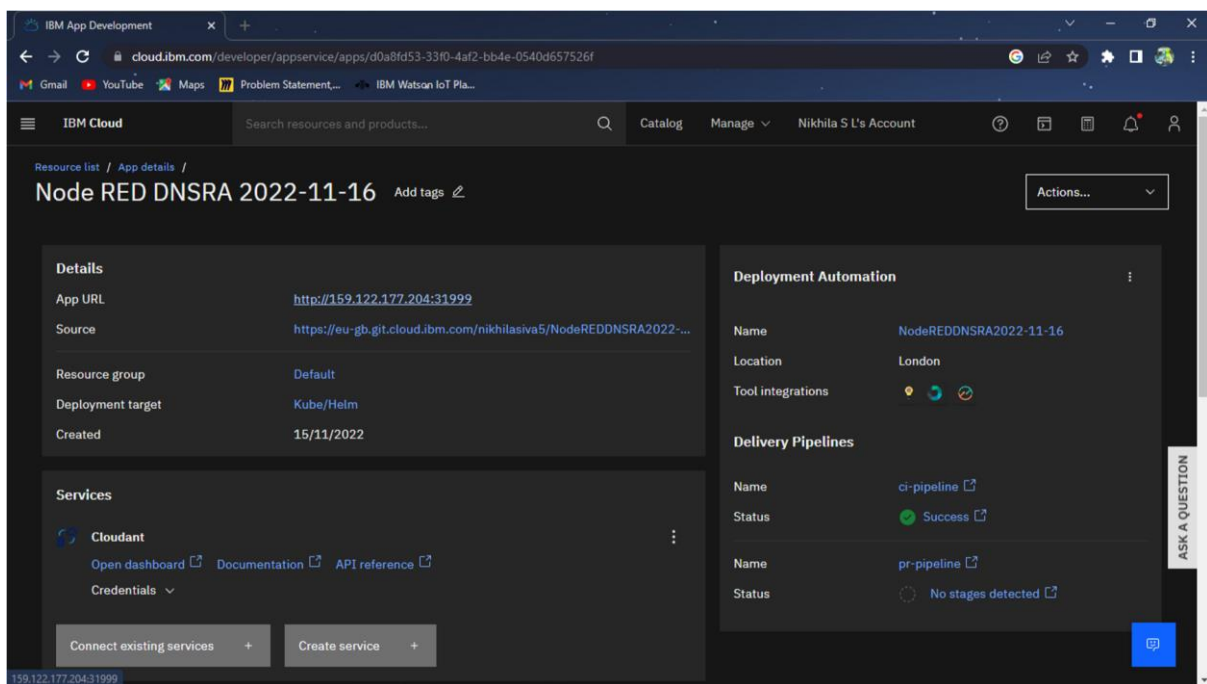
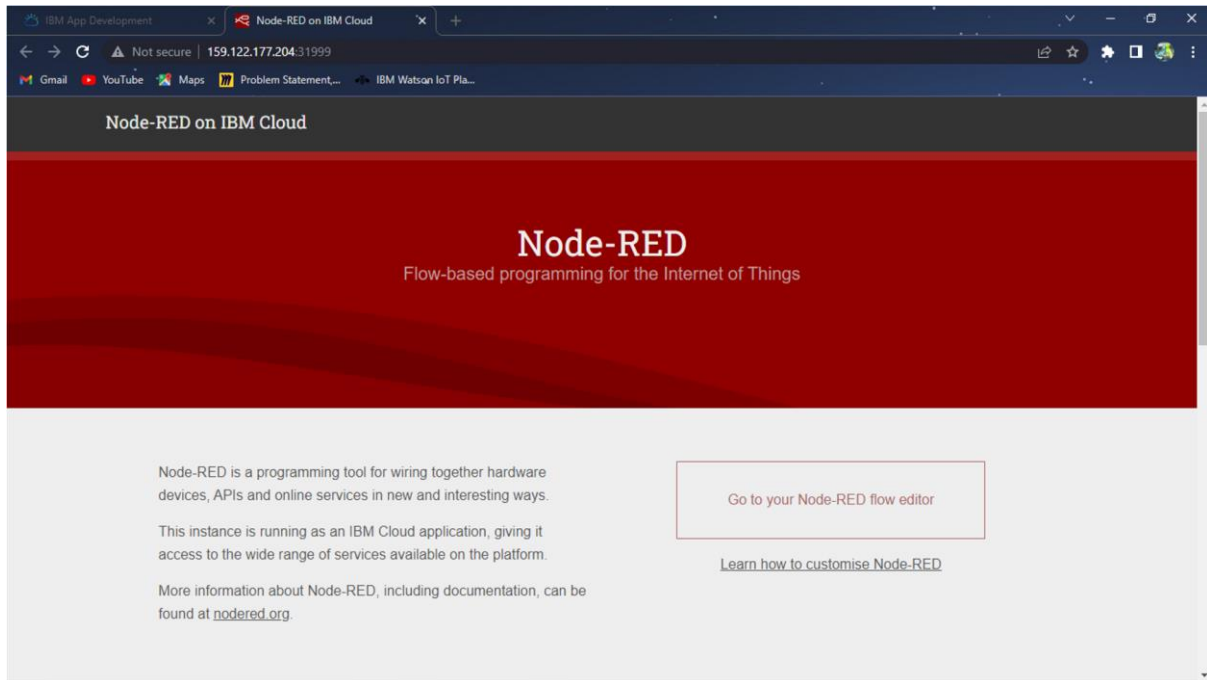
A "What's included?" section follows, featuring a "Cloudant" service card. The card indicates "Free to start" and includes links for "View docs" and "View API reference". A "Get started" button is located at the bottom of the page.

The sidebar on the left contains the following links:

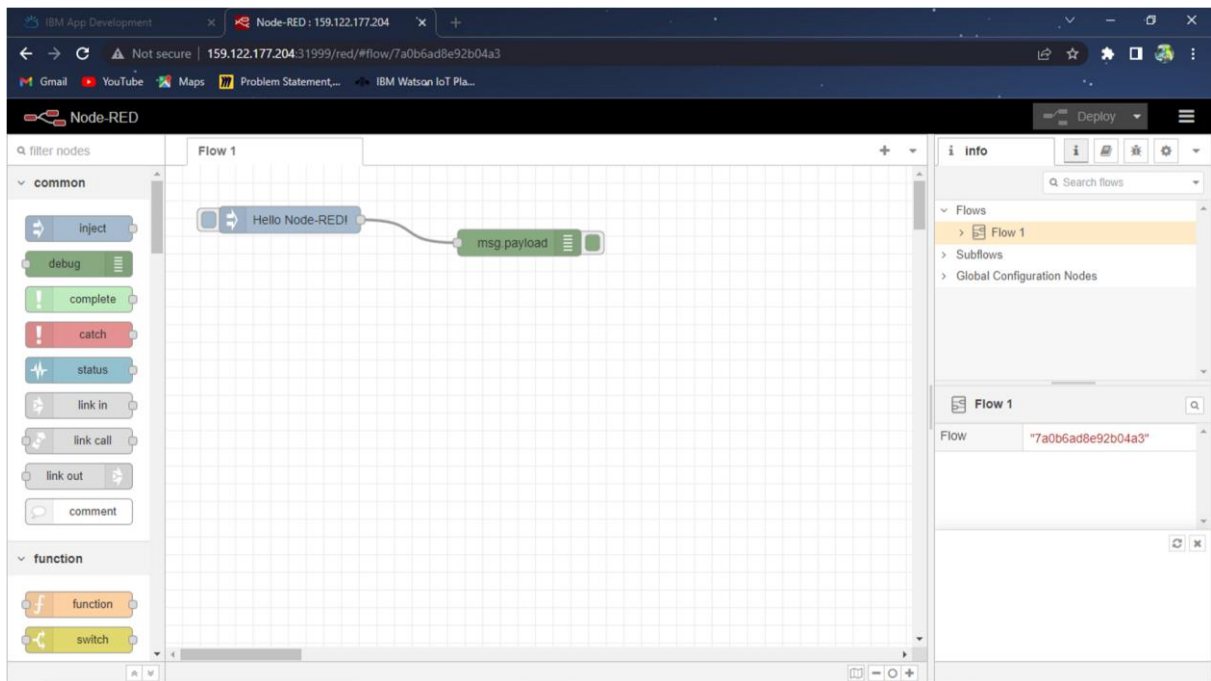
- Details
- Author: IBM
- Updated: 10/2/2020
- Type: Starter kit
- Source code
- GitHub
- Helpful links
- Terms
- Tutorial

A vertical "ASK A QUESTION" button is visible on the right side of the page.

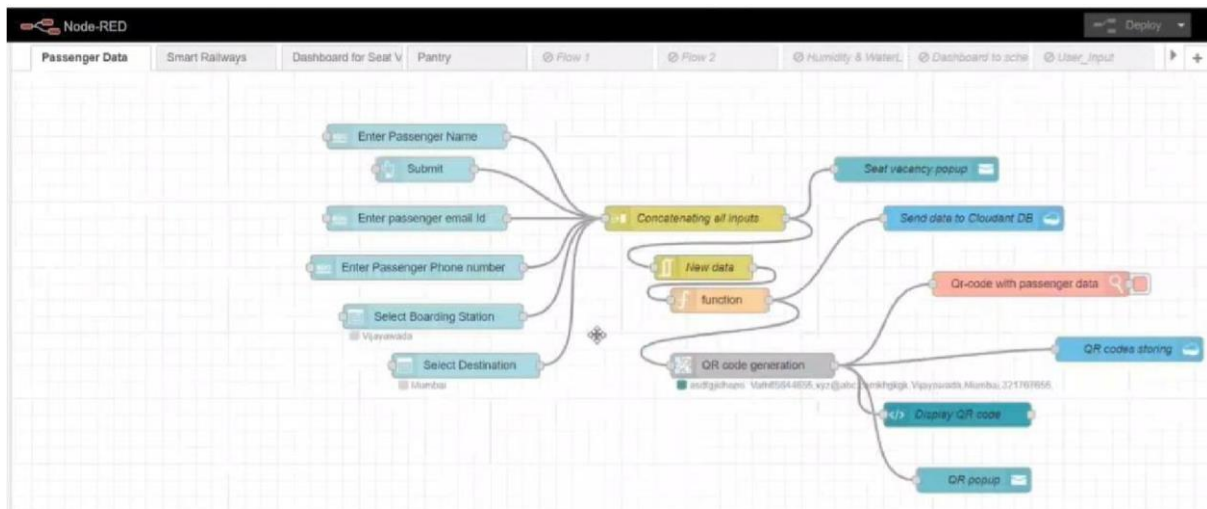
STEP-3 STEP-4



STEP-5



PASSENGER DATA:



SMART RAILWAYS:

