Lab 3 – Personality Insights

1 Overview

The IBM Watson Personality Insights service uses linguistic analytics to infer cognitive and social characteristics.

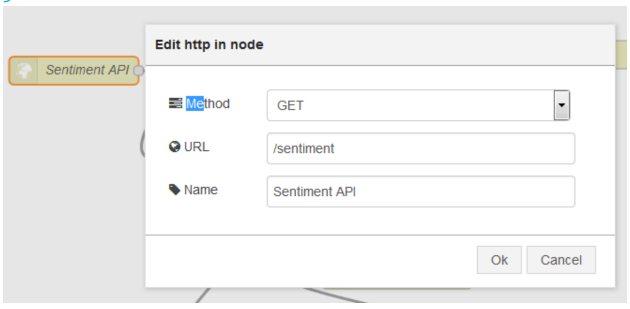
Which Node-RED node gets used here

The Node-RED node provides a very easy wrapper node that takes in a personal write-up and provides detail insights on the psychological traits of the writer.

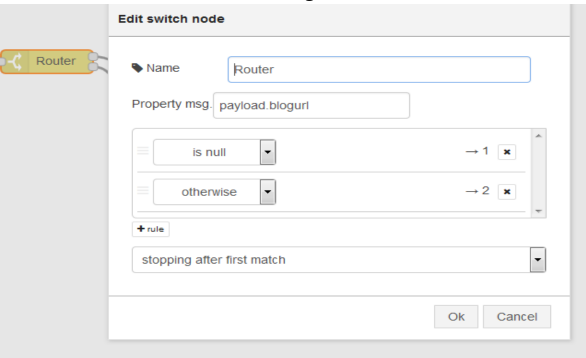
3 Steps to Create

There are 7 steps to create the whole flow.

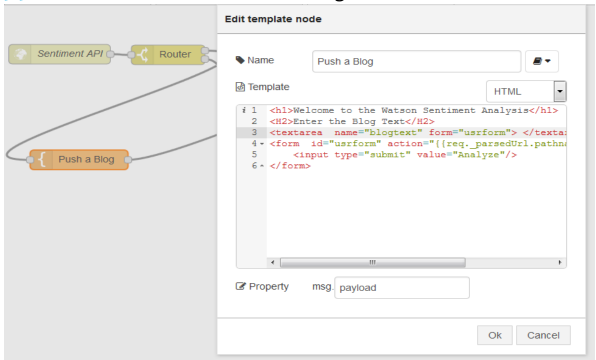
3.1 Add a HTTP node



3.2 Add a SWITCH node and configure as below



3.3 Add a TEMPLATE node and configure as below



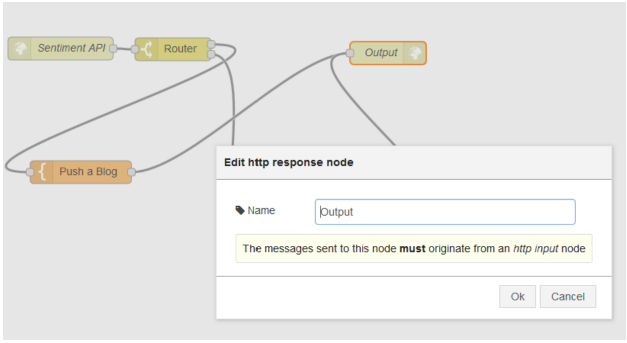
Please Copy the below HTML and paste here

<h1>Welcome to the Watson Sentiment Analysis</h1>

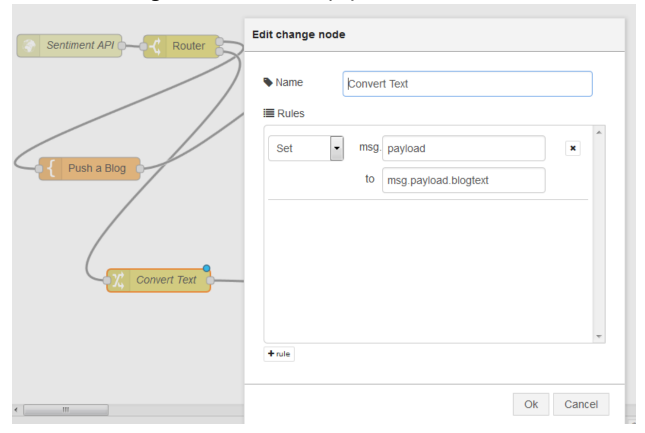
Created by Shubhradeep Nandi for IBM ECOD Bluemix Watson trainings

</form>

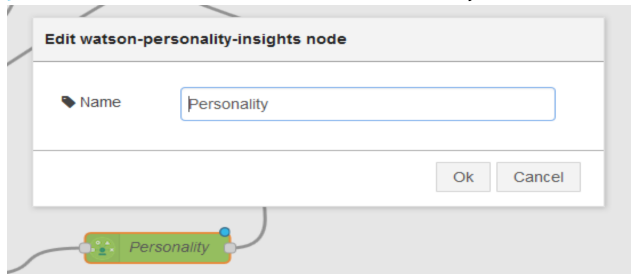
3.4 Add a HTTP RESPONSE node for all Output purposes



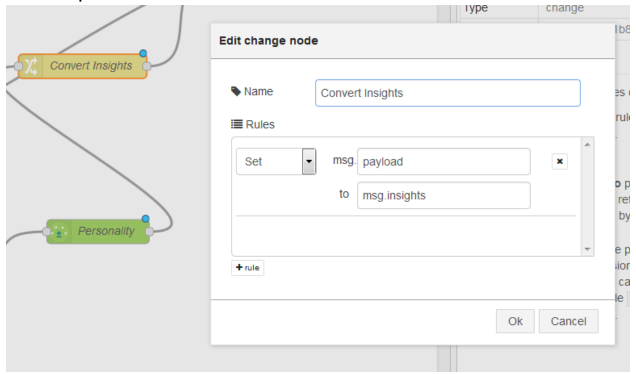
3.5 Add a Change node to convert payload variables



3.6 Add a PERSONALITY INSIGHTS node and modify its name

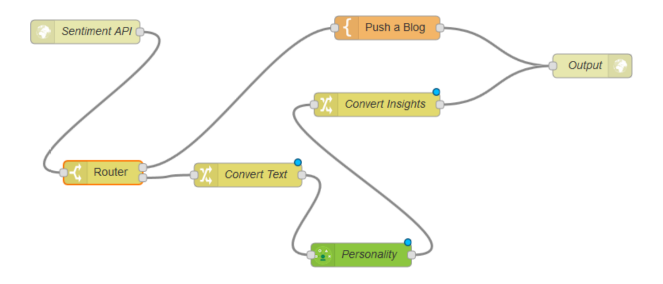


3.7 Add a CHANGE node to convert variables and get it connected to Output node

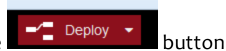


4 Steps to see Output

4.1 Verify that flow looks as below



Created by Shubhradeep Nandi for IBM ECOD Bluemix Watson trainings



- 4.2 Deploy this flow using the
- 4.3 See the output using the app url <Your App Name>.mybluemix.net/sentiment