



# DEVOXX<sup>TM</sup> France

## HandsOn Lab Watson Node-RED on Bluemix

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**Owner:**

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Node-RED in Bluemix

A visual tool for wiring the Internet of Things with Watson

IBM Watson

This is a fork of the Node-RED in Bluemix boilerplate that integrates the following :

- All available Watson nodes for Node-RED on [GitHub](#)
- Flows from the [Watson Node-RED Basics Labs](#)
- added Dropbox and Box nodes in the palette

Go to your Node-RED flow editor

This Boilerplate shows basics flows sample of the Watson nodes :

[Learn how to password-protect your instance](#)

[Learn how to customise Node-RED](#)

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## Table of Contents

---

1	Introduction.....	4
1.1	Lab Objectives .....	4
1.2	Prerequisites .....	4
2	Discovering Bluemix and Node-RED .....	5
2.1	Create your first Node-RED application on Bluemix.....	5
2.2	Creating your first flow .....	10
2.3	Importing or Exporting Flows .....	12
2.4	Securing your Node-RED editor (recommended).....	14
2.5	Enable Continuous Delivery to your app .....	15
3	BASICS Labs .....	23
3.1	Watson Visual Recognition.....	23
3.2	Watson Language Translator .....	24
3.3	Watson Tone Analyser service .....	25
3.4	TTS : Text to Speech.....	26
4	STARTER KITS Labs.....	27
4.1	OK Watson .....	27
4.2	Selfie Training .....	28
5	Learn how to build a Node-RED node.....	28
5.1	Build your first node exercice .....	29
5.2	Deep dive on a Watson node (Visual Recognition).....	31
5.3	Deep dive on a Bluemix node (Business Rules) .....	36
6	Additional Resources .....	41
7	Annexes.....	43
7.1	Create your Bluemix account .....	43
7.2	Create your GitHub account .....	43
7.3	Applying a Promo Code.....	44

**This Lab is designed so it can be done entirely using a Bluemix Trial account.**

# 1 Introduction

IBM Watson Developer Cloud (WDC) is a set of micro-services available as REST APIs that applications can use to incorporate cognitive capabilities. Credential access to the APIs is available through Bluemix - IBM's cloud platform as a service. WDC also proposes severals SDK (Java, Node.js, ..) that eases those APIs integration with various languages.

[Node-RED](#) is an open-source prototyping tool that uses a drag/drop/wiring paradigm to build applications. Complex applications can be built quickly with little or no programming required, and enable you to connect together hardware devices, APIs and online services in new and interesting ways. It is open source, and can be installed on small devices (e.g. raspberry pi), but a customized version is proposed on Bluemix, with additional open source nodes for Bluemix or Watson. Watson nodes are also usable outside of Bluemix, e.g., on a small computer (raspberry pi) or in any others Cloud Platform provider.

Node-RED offers a large palettes of ready-to-use nodes. The Watson nodes presented in this Lab are a subset of the Cognitive APIs available through the Watson Developer Cloud. The Watson nodes implementation is using the Watson Node.js SDK. (also open source and available on WDC as those nodes).

This document is based on a collection of Node-RED Watson Labs available on Git on WDC:  
<https://github.com/watson-developer-cloud/node-red-labs>

The basic labs are simple, standalone examples developed to show how to call each individual Watson Node-RED node. The advanced labs build on this to bring multiple nodes together to create even more complex applications.

In September 2016, a set of seven very cool “**Node-RED Watson Starter Kits**” has been added, and are using new recent and interactive nodes (Microphone, Camera, Speaker).

Related article : <https://www.linkedin.com/pulse/watson-node-red-residency-sept-2016-paul-read-1>

Important: all the presented nodes are open-source, so do not hesitate to send feedbacks through GitHub website (bugs, documentation issue, feature requests), or any suggestion to me.

## 1.1 Lab Objectives

- Learn Basics on Bluemix concepts: App, Services, Continuous Delivery, Pipeline, Deployment.
- Discover Node-RED and learn essentials development tips as a citizen developer, but also as a Node-RED node contributor
- Discover some of the Watson API through the Watson nodes on Bluemix
- Build your first Cognitive Node-RED applications using Watson nodes
- Advanced (Node.js development): Learn how to build a Node-RED node based on two nodes I have coded : Watson Visual Recognition v3 node and Business Rules node, which are implemented in two flavors : the first one implement the Watson Node.js API SDK, and the second one directly implement the Business Rules service API.

## 1.2 Prerequisites

For the following Lab exercices, you will need the following:

- a Bluemix Account : of Annexes section if you do not have an account.

- A GitHub account and install Git CLI on your laptop : cf Annexes section if you do not have an account.

## 2 Discovering Bluemix and Node-RED

This section is aimed for newcomers to Bluemix and/or Node-RED, but **it is mandatory to complete**.

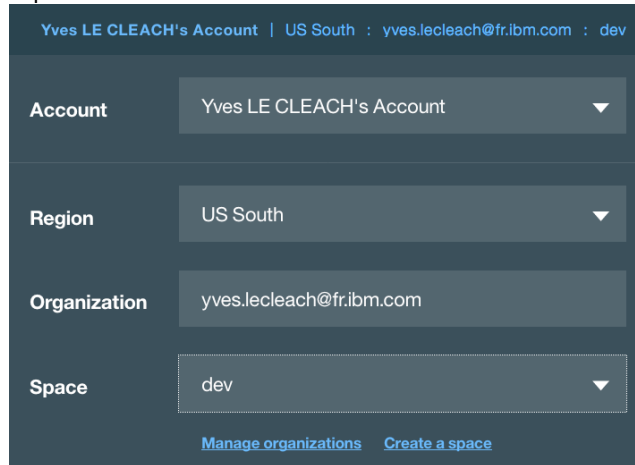
### 2.1 Create your first Node-RED application on Bluemix

First, log in onto your Bluemix account : <https://bluemix.net> and creates a Space ‘**devoxx2017**’ in which you will work for this lab session.

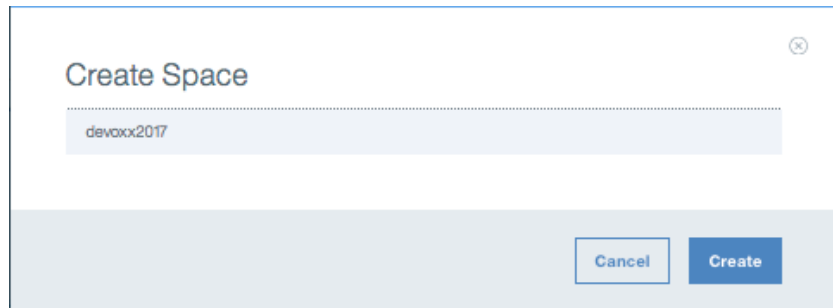
First, select in the top right corner, the **Region “US South”** in which we will deploy all this Lab content :



Then Click on the “Create a space”



Enter “devoxx2017” and click on the Create button :



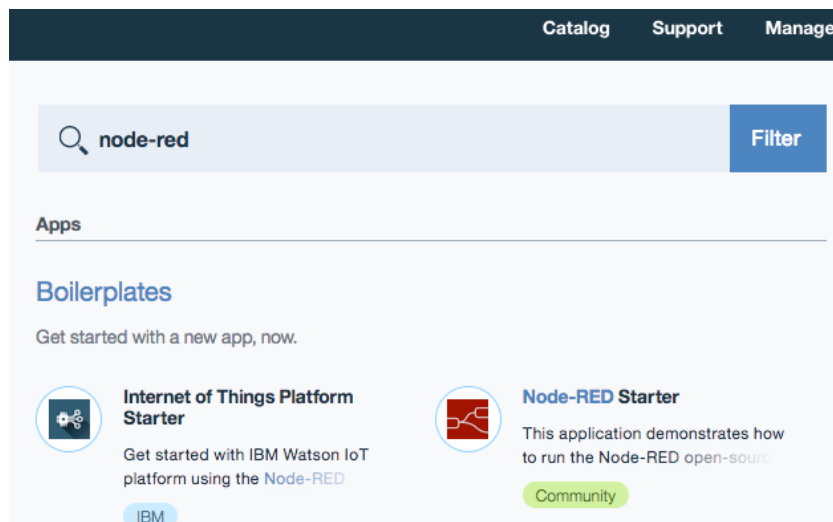
Now you should see as the selected space the newly created “devoxx2017” space as below :



Note : if the “**devoxx2017**” space is not selected, please select it.

Then, go to the **Catalog** in the main menu at the top right, and type “node-red” in the Search field. Select the Node-RED Starter to create a new Node-RED app.

:



In the “**App name**” field, type “**nodered-XXX**” (replace XXX by your initial, so you will ensure that the hostname is unique) and click on the “**Create**” button.

App name: nodered-YLC

Host name: nodered-YLC Domain: mybluemix.net

Selected Plan: SDK for Node.js™ Default Cloudant NoSQL DB Lite

SDK for Node.js™ Cloudant NoSQL DB

Develop, deploy, and scale server-side JavaScript® apps with ease. The IBM SDK for Node.js™ provides enhanced performance, security, and serviceability.

You should see the screen below that correspond to a Getting started which mention some basics Cloud Foundry commands line. (CF CLI).

nodered-YLC Starting nodered-YLC.eu-gb.mybluemix.net

Start coding with Node-RED

Last Updated: 2017-02-06

- After your application has started, click on the **Routes URL** or enter the following URL in a browser:  
`http://<yourhost>.mybluemix.net`
- Click **Go to your Node-RED flow editor**. This opens up a browser-based flow editor that makes it easy to wire together devices, APIs, and online services by using the wide range of nodes included in its palette.

Note: we will not use the CF CLI in this Lab. (CLI stands for Command Line Interface).

The provisioning of your new node-RED instance is starting. You can go immediately in the Logs Tab of your app to see the details of the provisioning sequence behing the scene. (this also helps one to understand the advantage to use a PaaS technology such as Cloud Foundry).

Log Type	Message	Timestamp
API/1	Created app with guid b5dbaba8-16c5-4252-b52e-ea01b0cf0714	Apr 4, 2017 11:21:05 AM
STG/0	Downloading sdk-for-nodejs_v3_10-20170119-1146...	Apr 4, 2017 11:21:20 AM
STG/0	Downloading php_buildpack...	Apr 4, 2017 11:21:20 AM
STG/0	Downloading liberty-for-java...	Apr 4, 2017 11:21:20 AM
STG/0	Downloading xpages_buildpack...	Apr 4, 2017 11:21:20 AM
STG/0	Downloaded python_buildpack	Apr 4, 2017 11:21:20 AM
STG/0	Downloading staticfile_buildpack...	Apr 4, 2017 11:21:20 AM

After 2-3 minutes, the application should be available and be online. (green Status)

Click now in the Overview tab of your application.

The screenshot shows the Bluemix Application Overview page for the app 'nodered-ylc'. The left sidebar has tabs for Dashboard, Getting started, Overview (which is selected), Runtime, Connections, Logs, and Monitoring. The main area displays runtime details: BUILDPACK (SDK for Node.js™), INSTANCES (1), MB MEMORY PER INSTANCE (512), and TOTAL MB ALLOCATION (512). It also shows a connection to 'nodered-ylc-cloudantNoSQLDB' with 'Connect new' and 'Connect existing' buttons. The 'Runtime cost' section shows \$0.00 for the current period and an estimated total for April 1, 2017 - April 30, 2017.

In a Node-RED app, which is run by a Node.js server instance, you can define any numbers of functionality you want, as on any application servers. So a Node-RED app, can host any numbers of applications you desire, as it can be done on a Java EE application server. (e.g: Liberty Java server). You can change the INSTANCES number and the MB MEMORY per instance as required for your(s) application(s).

Notice : Node-js is designed and fits well for Non Blocking I/O applications, and many others usages, and is more and more used worldwide. Node-RED is designed to have a small memory footprint, and can run on small computers (e.g. Raspberry Pi)

## **Connections Tab**

In this tab you will see all Bluemix services instances which are Link (or bound) to your app. One given service instance can be linked to any number of applications inside the same Space. A Cloud Foundry Organization contains typically multiple space to organize apps and service instances. (ex of space name : dev, test, prod, demo). You can invite others Bluemix users in a given Org/Space.

The screenshot shows the Bluemix Application Connections page for the app 'nodered-ylc'. The left sidebar has tabs for Dashboard, Getting started, Overview, Runtime, Connections (which is selected), Logs, and Monitoring. The main area shows a single connection to 'nodered-ylc-cloudantNoSQLDB' with 'View credentials' and 'Docs' buttons. There are also 'Connect existing' and 'Connect new' buttons.

You can observe that the Node-RED app is bound to a Cloudant service instance which has been provisioning at the creation time of the Node-RED app. (this creation time where all resources/hardware/software are allocated is called STAGING).

You can spend 2 min to click on the cloudbant service instance and click on the Launch Dashboard.

**nodered-ylc-cloudantNoSQLDB**

Manage Service credentials Plan Connections

Cloudant NoSQL DB **LAUNCH**

Cloudant NoSQL DB is a fully managed data layer designed for modern web and mobile applications that leverages a flexible JSON schema. Cloudant is built upon and compatible with Apache CouchDB and accessible through a secure HTTPS API, which scales as your application grows. Cloudant is ISO27001 and SOC2 Type 1 certified, and all data is stored in triplicate across separate physical nodes in a cluster for HA/DR within a data center.

**Fully managed DBaaS**  
Work with self-describing JSON documents through a RESTful API that makes every document in your Cloudant database accessible as JSON via a URL. Documents can be retrieved, stored, or deleted individually or in bulk and can also have files attached. IBM takes care of the provisioning, management, and scalability of the data store, freeing up your time to focus on your application.

**Powerful query, analytics, replication, and sync**  
Cloudant indexing is flexible and powerful, and includes real-time MapReduce, Apache Lucene-based full-text search, advanced Geospatial, and declarative Cloudant Query. Cloudant makes it easy to conduct advanced analytics on JSON data with dashDB Warehousing and Apache Spark integrations. Replication enables cross-geo deployments and Cloudant Sync provides data access for mobile devices to run connected or off-line.

In the Database tab of the Cloudant dashboard, you will find the “nodered” database used by your Node-RED app to save all Node Flows and configuration you will produce. (all is stored as Json documents). You do not need to update directly this “nodered” database as it is used by the Node-RED framework for its own persistence.

Name	Size	# of Docs	Actions
_replicator	3.7 KB	1	
_users	66.6 KB	0	
nodered	12.7 KB	2	

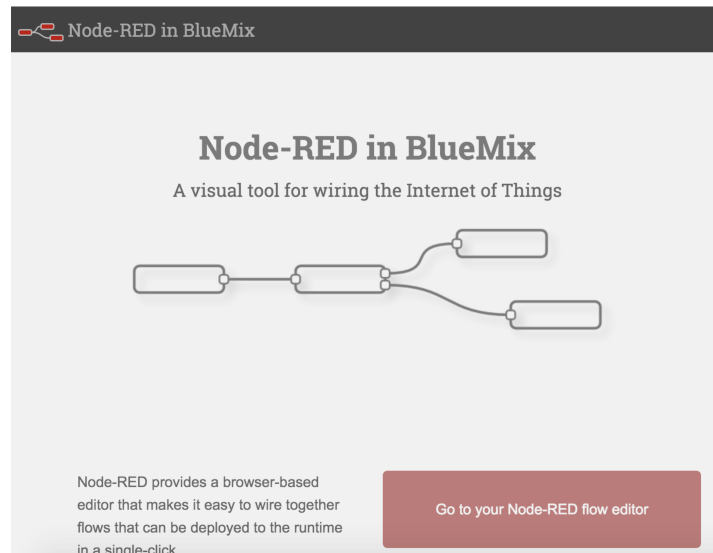
Now close the Cloudant dashboard, and return back to your Node-RED Dashboard.

nodered-ylc

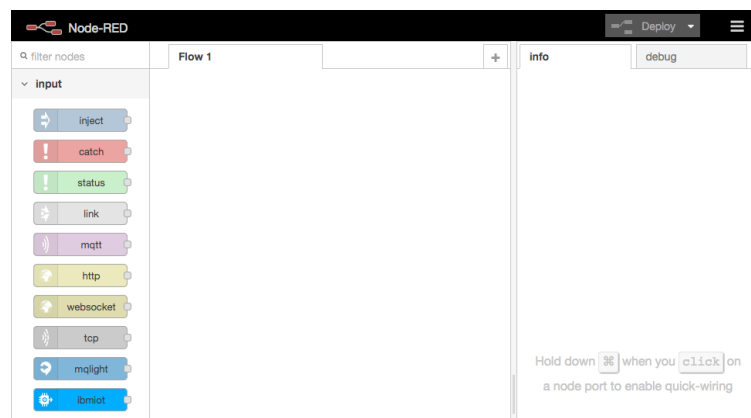
Running [nodered-ylc.mybluemix.net](http://nodered-ylc.mybluemix.net)

Routes

and click on the link beside your App name. You should arrive on the default page of your Node-RED App :



Now click on the RED button to enter the web-based Node-RED Flow Editor:



Quickly Browse the Node Palette, and Look at the Info Tab to have some more information on the selected node.

You are now ready to start developing your node-red applications. Lets start by the Node-RED basics.

## 2.2 Creating your first flow

First create a new Flow tab for this exercise using the + icon:



Click on the added Tab. (Name is Flow2 ), and modify the name to “Hello”.



Notice : Flows can communicate between Tabs only using the “link in” and “link out” nodes.  
 (see OK Watson Starter in section 4 to see an example of usage of the “link” nodes)

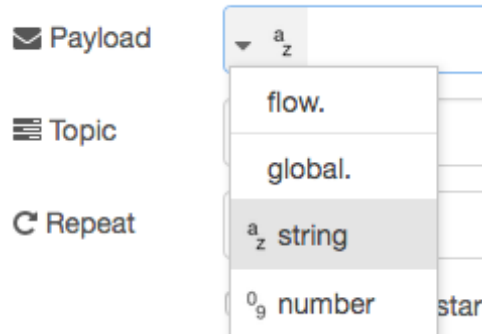


Now, select the Hello Tab, and let's create our first flow.



This program is a very simple flow that prints the message 'Hello World' on the screen. Here you can see Node-RED's user interface, the colored blocks on the screen are called nodes, which is a visual representation of a piece of JavaScript code to carry out a task. To build this 'Hello World' flow you need to take the following steps:

1. Drag an 'Inject node' to the canvas
2. Double click this node to see the options
3. Use the drop-down, to select **string** for the payload



4. Type 'Hello' on the “Topic” line: this will cause to inject hello into the flow when clicked on the inject node) and click on ok, to save and close this node.



5. Add a 'Function node' to the canvas, open it and place this on the first line into the function:

```
msg.payload += ' World !';
```

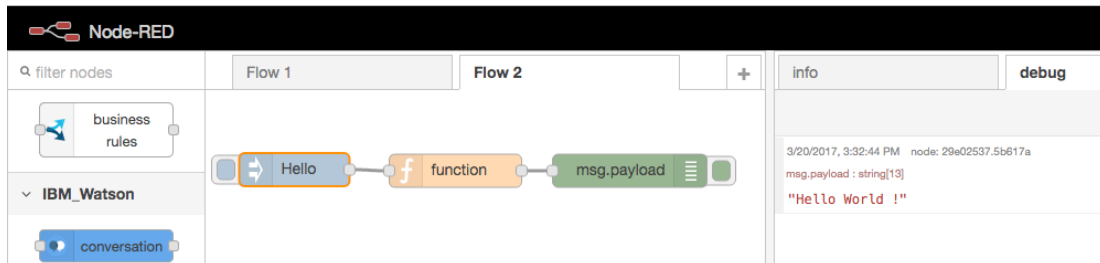
You can optionally set a Label to the node display (Name)

The complete function should look like this:



6. Add a 'Debug node' to the canvas.
7. Wire the 'Inject node' to the 'Function node' and the function node to the 'Debug node'. Most nodes have a grey circle on their left side, which is their input port, and on their right side, which is their output port. Left clicking and dragging the output to the input port of the next node connects the two together.
8. Press 'Deploy'.

Now you have build your first Hello World flow. Test it by clicking on the 'Inject node', you will see some output in the debug Tab on the right (click on 'Debug' to change the view from info to debug).



## 2.3 Importing or Exporting Flows

With Node-RED you can export/import easily the flows you have designed or ones from the node-red community. (<http://flows.nodered.org/>). The import/export in Node-RED is using an internal JSON representation.

If you want to try this now then select the sample flow below:

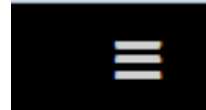
<https://raw.githubusercontent.com/ylecleach/labs/master/hello-flow.json>

Select the flow and copy it to the clipboard (Ctrl-C).

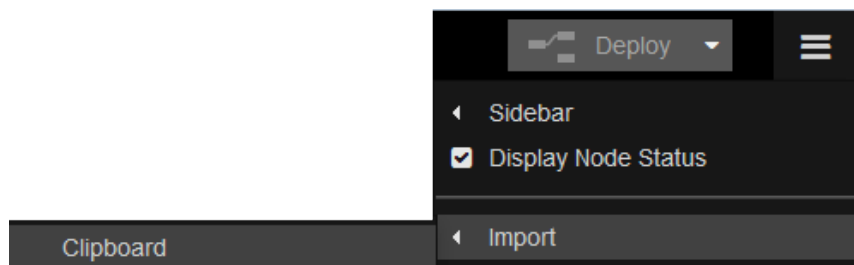
Select the Flow 1 tab in the Node-RED Editor :



Import the flow into Node-RED using by selecting the node-RED menu available in the top right corner:



and select the import from clipboard option.



You will be presented with a form in which you create nodes by entering json data.

The screenshot shows a modal dialog titled 'Import nodes'. It contains a large text area with a placeholder 'Paste nodes here'. At the bottom are 'Ok' and 'Cancel' buttons.

Import your copied flow by pasting (Ctrl-P) from the clipboard into the form.

The screenshot shows the same 'Import nodes' dialog. The text area now contains a partial JSON object representing a node definition:

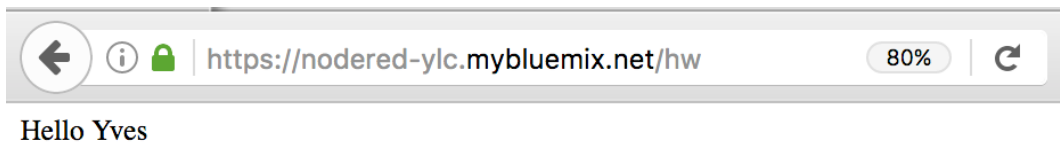
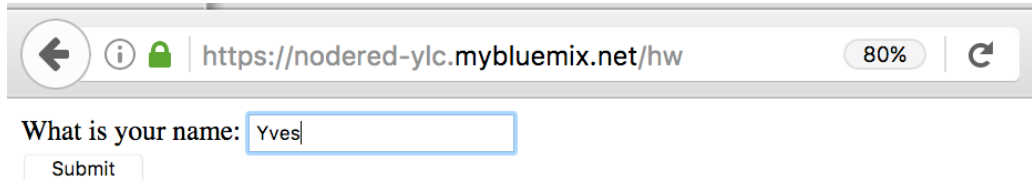
```
[  
  {  
    "id": "3f41aad8.82121e",  
    "type": "http in",  
    "name": "",  
    "url": "/hw",  
    "x": 100, "y": 100  
  }]
```

At the bottom are 'Ok' and 'Cancel' buttons.

Place the imported flow onto your node-RED page and press DEPLOY.



You can test by entering this URL : (replace the hostname by yours)



You can spend a few time by looking at the “template” node code, which is containing basic HTML. The two others nodes “http in” and “http request” nodes are used to create simple web services.

## 2.4 Securing your Node-RED editor (recommended)

By default, the Node-RED editor is open for anyone to access and modify flows, which is not desirable. Let's configure the Node-RED security !

First return back to your Node-RED App details in the Bluemix Console Dashboard, and select the Runtime in the left menu, and select the “Environment variables” tab.

```

{
  "cloudantNoSQLDB": [
    {
      "credentials": {
        "username": "b3ba9308-d55b-461d-ad79-b9426e3cc1ef-bluemix"
      }
    }
  ]
}
  
```

Then Environment Variables tab.

```

{
  "cloudantNoSQLDB": [
    {
      "credentials": {
        "username": "7a4e1978-9d30-4270-b92d-23b48e488cf0-bluemix",
        "password": "8ec092fe56daea980a77b91b705cd8ae02824fb17ee1af1aa96000320e29632",
        "host": "7a4e1978-9d30-4270-b92d-23b48e488cf0-bluemix.cloudant.com",
        "port": 443
      }
    }
  ]
}
  
```

Under the section “**User-Defined**” at the bottom of this page, add the following those 2 variables with their corresponding values.

- NODE\_RED\_USERNAME - *the username to secure the editor with*
- NODE\_RED\_PASSWORD - *the password to secure the editor with*

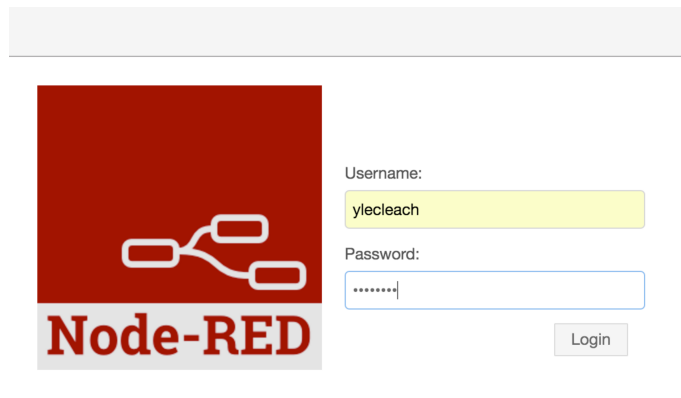
User defined		
NAME	VALUE	ACTION
NODE_RED_USERNAME	ylecleach	(X)
NODE_RED_PASSWORD	password	(X)
<b>Add</b>		<b>Save</b>
<b>Reset</b>		<b>Export</b>

And Click on the SAVE button.

Last step to secure your Node-RED app is to RESTART it through the Bluemix Dashboard :



Now, when someone will click on the button of the Node-RED editor, an authentication dialog box will be prompted.



## 2.5 Enable Continuous Delivery to your app

Before you start and to make use of the starter kit applications in section 4, you will need some extra node-RED nodes available as NPM modules.

To modify your Node-RED app configuration or resources (as HTML static files) you need to edit it in a Project.

To do so, you have to Enable the **Continuous Delivery** on your app that will :

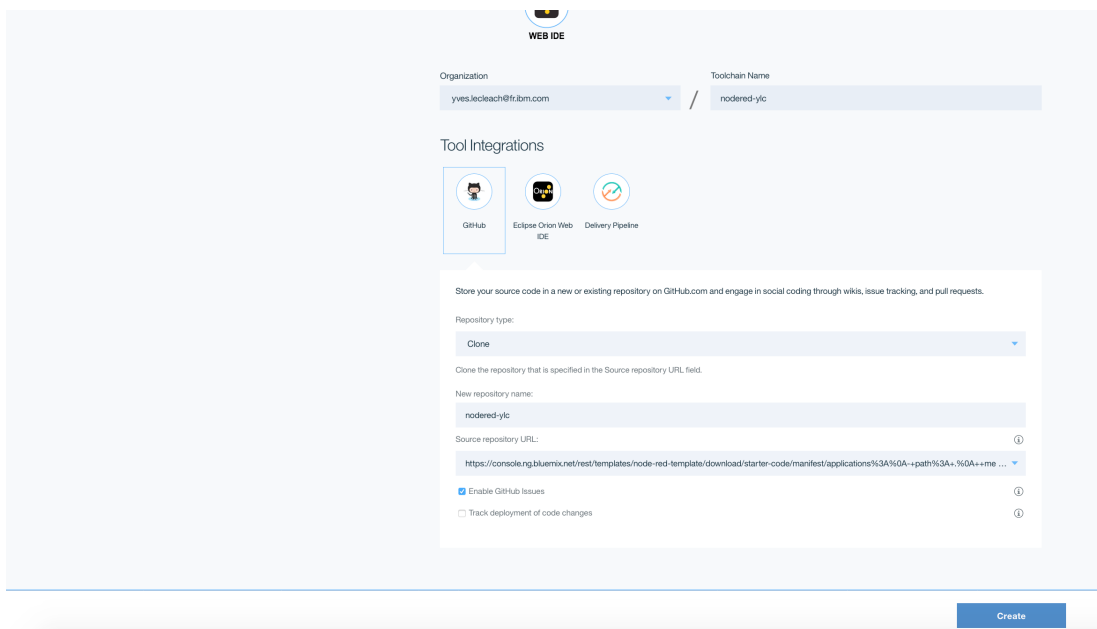
- create a Toolchain for the Node-RED app code (the Project) with
  - a project on your GitHub account. (code and issue tracking links)
  - a default Delivery Pipeline configured to listen to your project updates.

- A link to Orion Web IDE that enables to edit your project online.

Click on the Overview tab of your application, then click on the “**Enable**” button in “**Continuous delivery**” section at the bottom right of the page.

You should land to this page :

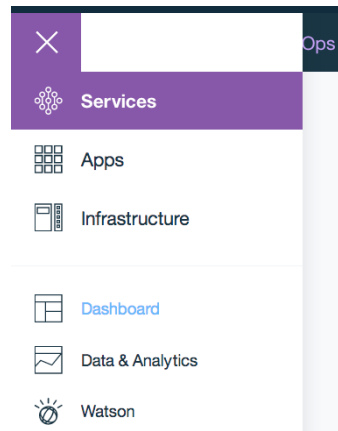
Scroll down, review all settings to have an idea of what is configurable from this point, but leave unchanged all defaults. Finish this step by clicking on the **Create button**.



Finally, your project 's Tool Chain is created as below :

If you click on the Back button you will go to the main Toolchains menu of IBM Bluemix DevOps.  
<https://console.ng.bluemix.net/devops/toolchains>

To return back to your application dashboard use the left menu and choose Dashboard.



Now, in your application dashboard you can now access directly to the associated ToolChain.

**Continuous delivery**

You enabled continuous delivery and have a toolchain. With your toolchain, you can automate builds, tests, deployments, and more. [View Docs](#).

**View toolchain**

Now lets edit some files.

Click on the View Toolchain to access the the app associate toolchain

[← Toolchains](#)

**Overview**

Connections

Manage

nodered-ylc

THINK      CODE      DELIVER

- Issues      GitHub      Delivery Pipeline
- Eclipse Orion Web IDE

Select the Eclipse Orion Web IDE to open a Cloud Editor linked to your GitHub project.

**Setting up Workspace**

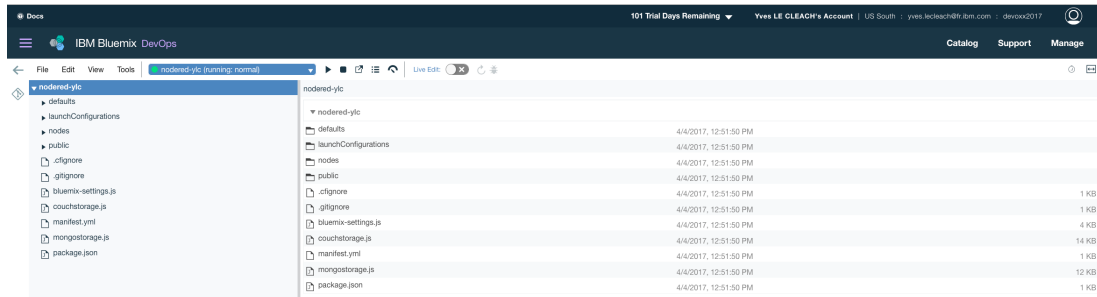
Loading Page

Loading Plugins

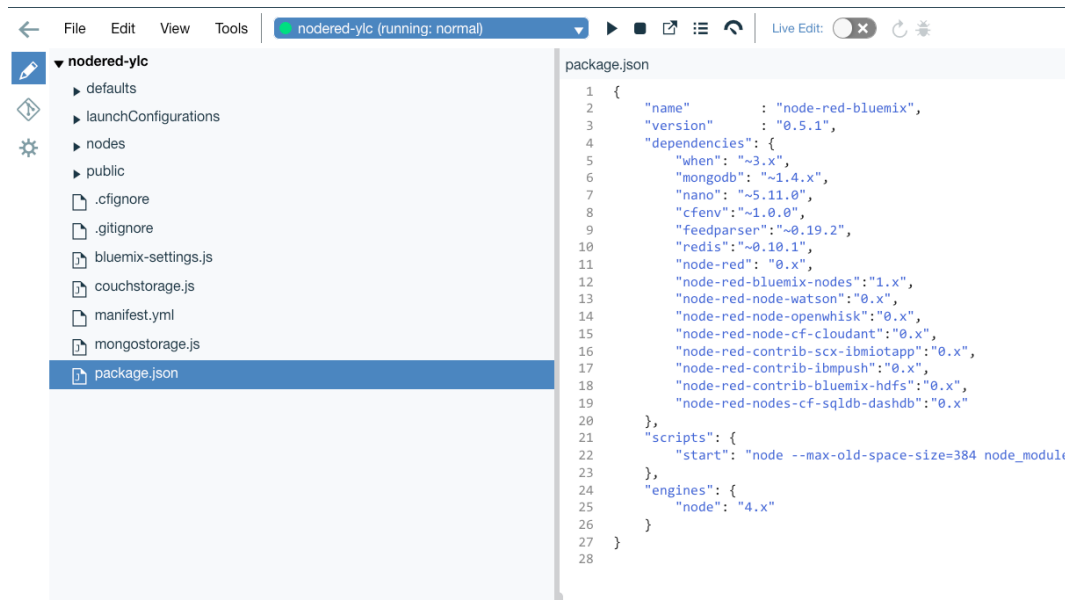
Loading Resources

"Orion Core Support" started

You will land to the Orion Web IDE :



Click on the package.json file to simplify edit it as follow :



In the “dependencies” list, add the following to your **package.json**, to pull in the extra nodes that are required for the exercices. (these nodes are not included by default in the Node-RED in Bluemix.

```

"node-red-contrib-browser-utils": "0.x",
"node-red-contrib-media-utils": "0.x",
"node-red-contrib-play-audio": "2.0.x",
"node-red-dashboard": "2.0.x",
"node-red-node-dropbox": "0.x"

```

Your **package.json** file should looks like to :

```

package.json
1  {
2    "name"      : "node-red-bluemix",
3    "version"   : "0.5.1",
4    "dependencies": {
5      "when": "~3.x",
6      "mongodb": "~1.4.x",
7      "nano": "~5.11.0",
8      "cfenv": "~1.0.0",
9      "feedparser": "~0.19.2",
10     "redis": "~0.10.1",
11     "node-red": "0.x",
12     "node-red-bluemix-nodes": "1.x",
13     "node-red-node-watson": "0.x",
14     "node-red-node-openwhisk": "0.x",
15     "node-red-node-cf-cloudant": "0.x",
16     "node-red-contrib-scx-ibmiotapp": "0.x",
17     "node-red-contrib-ibmpush": "0.x",
18     "node-red-contrib-bluemix-hdfs": "0.x",
19     "node-red-nodes-cf-sqldb-dashdb": "0.x",
20     "node-red-contrib-browser-utils": "0.x",
21     "node-red-contrib-media-utils": "0.x",
22     "node-red-contrib-play-audio": "2.0.x",
23     "node-red-dashboard": "2.0.x",
24     "node-red-node-dropbox": "0.x"
25   },
26   "scripts": {
27     "start": "node --max-old-space-size=384 node_modules/node-red/red.js --settings ./bluemix-settings.js -v"
28   },
29   "engines": {
30     "node": "4.x"
31   }
32 }
33

```

Lets commit this change so the app will be automatically redeployed by the default pipeline.

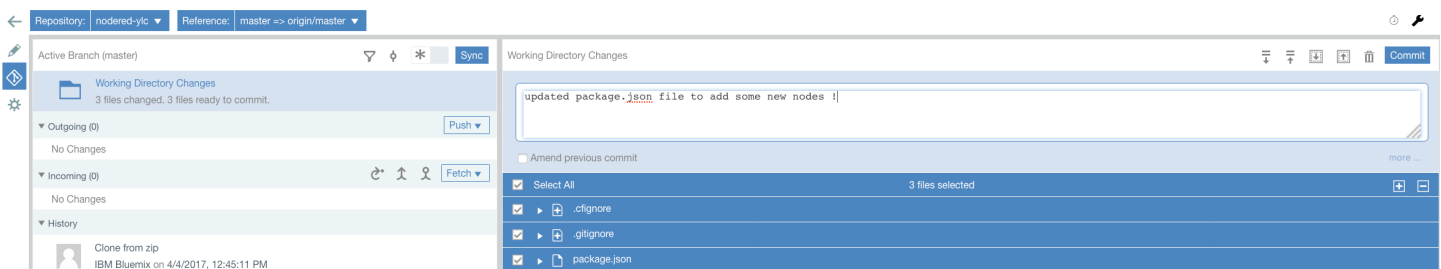
First, Save your change. (Control + S)



Then click on Git Icon in the Left bar (icon just below the “Pencil” Icon used for Edit):



Enter a commit message, and click on the **Commit button** at the top right.



Then Click on the **Push button**

Working Directory Changes  
Nothing to commit.

Outgoing (1)

updated package.json file to add some new nodes !  
Yves LE CLEACH on 4/4/2017, 12:57:26 PM

more ...

Push ▾

Now Go Back to your ToolChain and select the **Delivery Pipeline** created for you by default.

THINK

CODE

DELIVER

Delivery Pipeline  
nodered-ylc

Eclipse Orion Web IDE

Configured

and see what's happened in the Deploy Pipeline: the Git Push has triggered a new Build Stage, then a Deploy Stage. You can have a quick look in logs to see what happened behind the scene.

Toolchain  
nodered-ylc | Delivery Pipeline

Build Stage

STAGE PASSED

LAST INPUT

Git URL  
Last commit by Yves LE CLEACH now updated package.json file to add some ne...

JOB

Build Passed now

LAST EXECUTION RESULT

Build 1

Deploy Stage

STAGE RUNNING...

LAST INPUT

Stage: Build Stage / Job: Build

Build 1

JOB

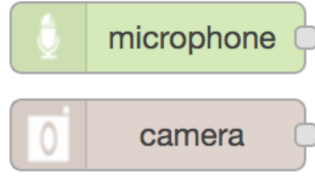
Deploy Running

LAST EXECUTION RESULT

No results

Add Stage +

After 2-3 minutes your Node-RED app has been fully restaged, and you can check in your Node-RED Editor that you have well the new nodes.



Now you are ready to start working on Watson Labs on Node-RED ... and you can continue on

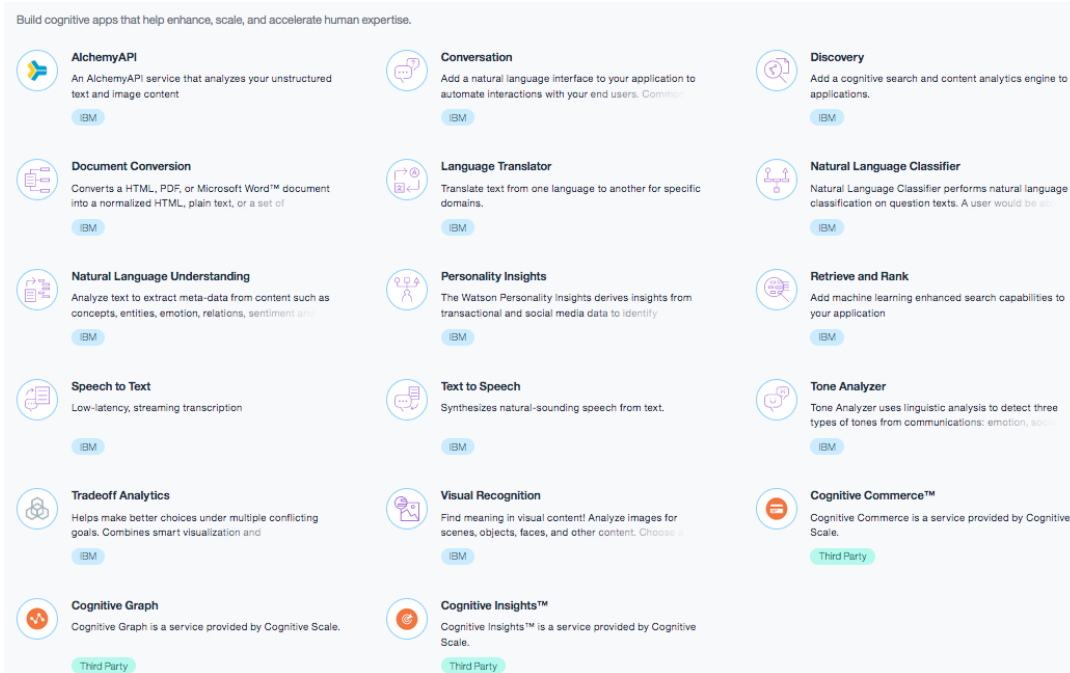
- **Basic Labs** (section 3): if you are not familiar with Watson APIs or Watson nodes, or
- **Node Red Watson Starter Kits** (section 4): if you are already familiar with Watson APIs or nodes.

### 3 BASICS Labs

The Watson Node-RED services lab will show you how you can use the Watson nodes in Node-RED.

[https://github.com/watson-developer-cloud/node-red-labs/blob/master/basic\\_examples/README.md](https://github.com/watson-developer-cloud/node-red-labs/blob/master/basic_examples/README.md)

Some Watson APIs are very simple to use, others are more complex with a training mode that must be configured prior using the corresponding API. Some others as Watson Language Translator service offers pre-defined domain specifics domains.



#### 3.1 Watson Visual Recognition

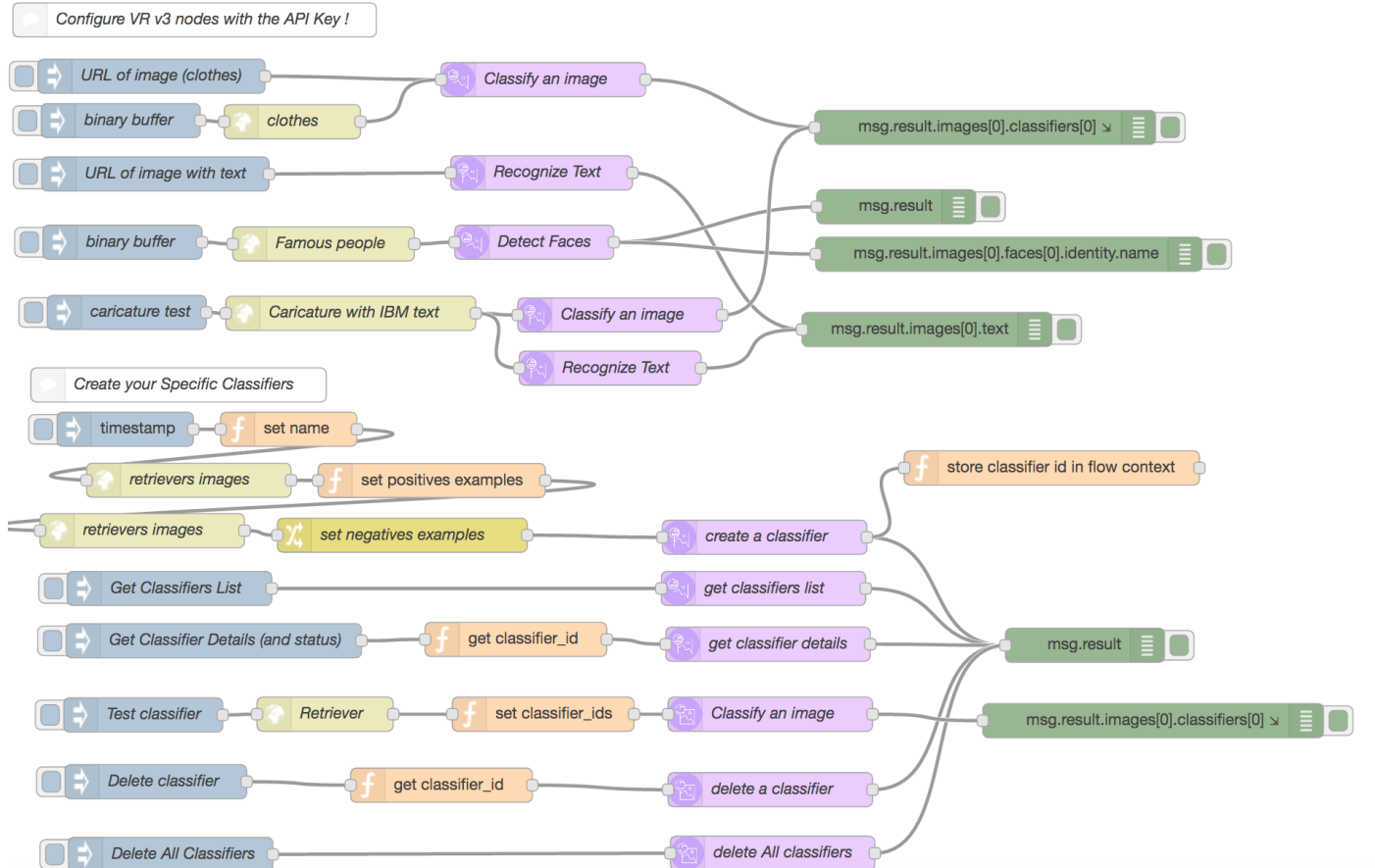
Using the Visual Recognition v3 node, you can use the Watson Visual Recognition service V3 to identify scenes, objects, faces, and text in images you upload to the service. You can create and train a custom classifier to identify subjects that suit your needs.

Firstly, connect a **Watson Visual Recognition** service instance to your app with the '**Free**' plan using the "**Connect new**" button. A restage of the app is required.

Then in a new Flow, Import the following flow :

<https://raw.githubusercontent.com/ylecleach/labs/master/node-red/basic-labs/visual-recognition/visual-recognition-sampleflow.json> , and click on the Deploy button.

You should see the following Flow :



To Familiarize with the Visual Recognition, you can first look at the “info tab” of the Visual Recognition and the Visual Recognition Util nodes

To Run the samples, simply click on the various inject button, and inspect the results in the Debug pane.

Documentation : <https://www.ibm.com/watson/developercloud/doc/visual-recognition/index.html>  
 API reference : <https://www.ibm.com/watson/developercloud/visual-recognition/api/v3/>

## 3.2 Watson Language Translator

This API can be used either without a training mode or with a training mode. As an example, the training mode of this service can be used to define language translation in a particular business domain. (e.g : in a car manufacturing domain, in a medical domain, ...). The service is configured by default with a News domain, a Conversational domain (colloquialisms) and a Patent domain. Notice that Watson Language Translation supports translation to some Regional languages.

### Translate and Identify language

Follow the first part of the Lab, to test translation from EN to FR, and test the language identify node :  
[https://github.com/watson-developer-cloud/node-red-labs/tree/master/basic\\_examples/language\\_translator](https://github.com/watson-developer-cloud/node-red-labs/tree/master/basic_examples/language_translator)

### Customizing your domain mode

Follow the second part of the Lab to test the Training mode:

[https://github.com/watson-developer-cloud/node-red-labs/tree/master/basic\\_examples/language\\_translator#customizing-your-domain](https://github.com/watson-developer-cloud/node-red-labs/tree/master/basic_examples/language_translator#customizing-your-domain)

**Notice :** do not forget to Connect a **Watson Language Translator** service instance to your app with the ‘Advanced’ plan using the “Connect new” button. A restage of the app is required.

Advanced	Standard Translations Custom Translations Custom Model Maintenance (Pro-Rated Daily)	€0.015 EUR/THOUSAND CHAR €0.0752 EUR/THOUSAND CHAR €11.28 EUR/INSTANCE MONTH
Base models are charged at the standard rate, usage of custom models incur additional charges.		

#### Tips:

- You can use the Dropbox nodes as described in their respective documentations :  
Dropbox setup (do it once for all labs as the configuration is shared amongst Node-RED Dashboard tabs) :  
[https://github.com/watson-developer-cloud/node-red-labs/tree/master/utilities/dropbox\\_setup](https://github.com/watson-developer-cloud/node-red-labs/tree/master/utilities/dropbox_setup)

Documentation : <https://www.ibm.com/watson/developercloud/doc/language-translator/index.html>  
API Reference : <https://www.ibm.com/watson/developercloud/language-translator/api/v2/>

### 3.3 Watson Tone Analyser service

People show various tones, such as joy, sadness, anger, and agreeableness, in daily communications. Such tones can impact the effectiveness of communication in different contexts. Tone Analyzer leverages cognitive linguistic analysis to identify a variety of tones at both the sentence and document level. This insight can then be used to refine and improve communications. It detects three types of tones, including emotion (anger, disgust, fear, joy and sadness), social propensities (openness, conscientiousness, extroversion, agreeableness, and emotional range), and language styles (analytical, confident and tentative) from text.

Follow the following Basic Lab :

[https://github.com/watson-developer-cloud/node-red-labs/tree/master/basic\\_examples/tone\\_analyser](https://github.com/watson-developer-cloud/node-red-labs/tree/master/basic_examples/tone_analyser)

**Notice :** do not forget to Connect a new **Watson Tone Analyser** service instance to your app using the “Connect new” button. A restage of the app is required.

Documentation : <https://www.ibm.com/watson/developercloud/doc/tone-analyzer/index.html>  
API Reference : <https://www.ibm.com/watson/developercloud/tone-analyzer/api/v3/>

### **3.4 TTS : Text to Speech**

Designed for streaming low-latency synthesis of audio from written text. The service synthesizes natural-sounding speech from input text in a variety of languages and voices that speak with appropriate cadence and intonation.

Follow the following Basic Lab :

[https://github.com/watson-developer-cloud/node-red-labs/tree/master/basic\\_examples/text\\_to\\_speech](https://github.com/watson-developer-cloud/node-red-labs/tree/master/basic_examples/text_to_speech)

**Notice** : do not forget to Connect a new **Watson Text to Speech** service instance to your app using the “Connect new” button. A restage of the app is required.

Documentation : <https://www.ibm.com/watson/developercloud/doc/text-to-speech/>

API reference : <https://www.ibm.com/watson/developercloud/text-to-speech/api/v1/>

## 4 STARTER KITS Labs

Node-RED Starters Kits are prebuilt applications from which to start your own prototypes. The apps are starter kit examples of how to create apps using Node-RED and the [Watson Nodes](#)

These materials have already been used in many hackathons, Watson Developer Conferences, and World of Watson conference. The starter apps are fully functioning applications that use the Watson Services and SDKs in Node-RED. The exercises make use of multiple Watson APIs.

Node-RED Watson Starter Kits are apps exploring the capabilities of Watson Developer Cloud in Node-RED. Each kit comes with a video introduction, which shows each application in use.

List of availables Starter Kits:

<https://github.com/watson-developer-cloud/node-red-labs/tree/master/starter-kits>

For this Hands On Lab session, I propose you to follow one of the two starter kits labs (Ok Watson, or Selfie Training).

### 4.1 OK Watson

Learn how built a smart bot able to converse with you and able to adapt the conversation based on the tone of the conversation (anger, happy). This starter highlights the Watson Conversation and Tone Analyser APIs

Video Introduction : [https://www.youtube.com/watch?v=4L3CjH\\_f58I](https://www.youtube.com/watch?v=4L3CjH_f58I)

Start by create and connect to your Node-RED app the 4 Watson services :

- [Speech to Text](#)
- [Text to Speech](#)
- [Conversation \(Choose Free plan\)](#)
- [Tone Analyser](#)

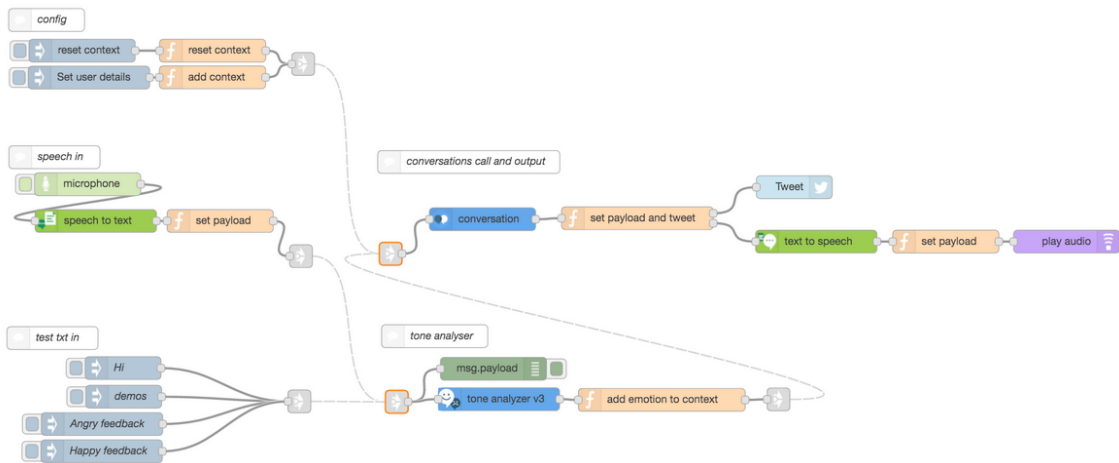
Tips1 : to avoid multiple Restaging, Connect the following Watson services but choose “Cancel” when prompted. Restage only for the last service.

Tips2 : If you use the Twitter node, you would prefer use a different twitter account than your personal one. Just Login to Twitter on the browser with which you use Node-RED with the desired twitter account.

#### Lab instructions:

[https://github.com/watson-developer-cloud/node-red-labs/blob/master/starter-kits/ok\\_watson/README.md](https://github.com/watson-developer-cloud/node-red-labs/blob/master/starter-kits/ok_watson/README.md)

Notice: you do not need to configure Watson service credentials as mentioned in this lab as the corresponding nodes are auto-discovering them through Connections. (also known as Binding).



## 4.2 Selfie Training

Learn how using the Watson Visual Recognition API to build an application able to detect similarities in faces.

Video Introduction : <https://youtu.be/f4atHS0EI2k>

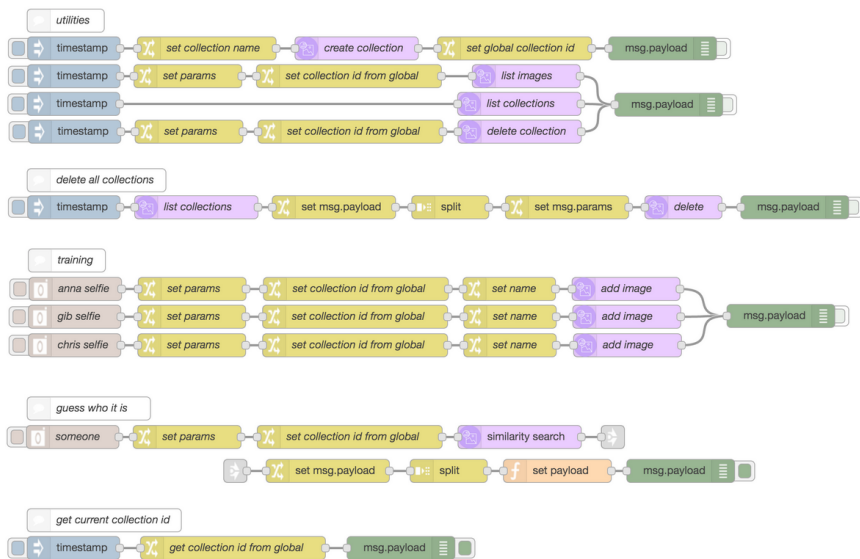
Start to create and connect the following Watson service and restage :

- **Visual Recognition**

Tips2 : do not forget to activate the Debug nodes to see logs. (dark green nodes)

**Lab instructions :**

[https://github.com/watson-developer-cloud/node-red-labs/tree/master/starter-kits/selfie\\_training](https://github.com/watson-developer-cloud/node-red-labs/tree/master/starter-kits/selfie_training)



## 5 Learn how to build a Node-RED node

## 5.1 Build your first node exercice

The aims of this exercise is to learn the basics on how to build a Node-RED node. The following example defines a simple node that converts a message payload into all lower-case characters.

You can start to read : <http://nodered.org/docs/creating-nodes/>

Ready ? then check first setup your development environment (tested on MacOs X Sierra)

### Pre-Requisites (3 min)

- **install a node version manager :** <https://github.com/creationix/nvm>

```
curl -o- https://raw.githubusercontent.com/creationix/nvm/v0.33.1/install.sh | bash
```

Tips if error: I had to download the install.sh script, and to replace the first line with : #!/bin/bash

**Notice:** do not forget to open a new shell after the installation of nvm

```
nvm install 4.5 (install of the Node.js 4.5)
nvm use 4.5 (configure nvm to use a given version of node)
node -v (verify it returns "v4.5.0")
```

- **create a working directory and install Node-RED**

```
mkdir ~/dev/devoxx ; cd ~/dev/devoxx
npm install node-red (in dev mode, I do not recommend to install something with the option -g (global))
cd node_modules/node-red
npm start
```

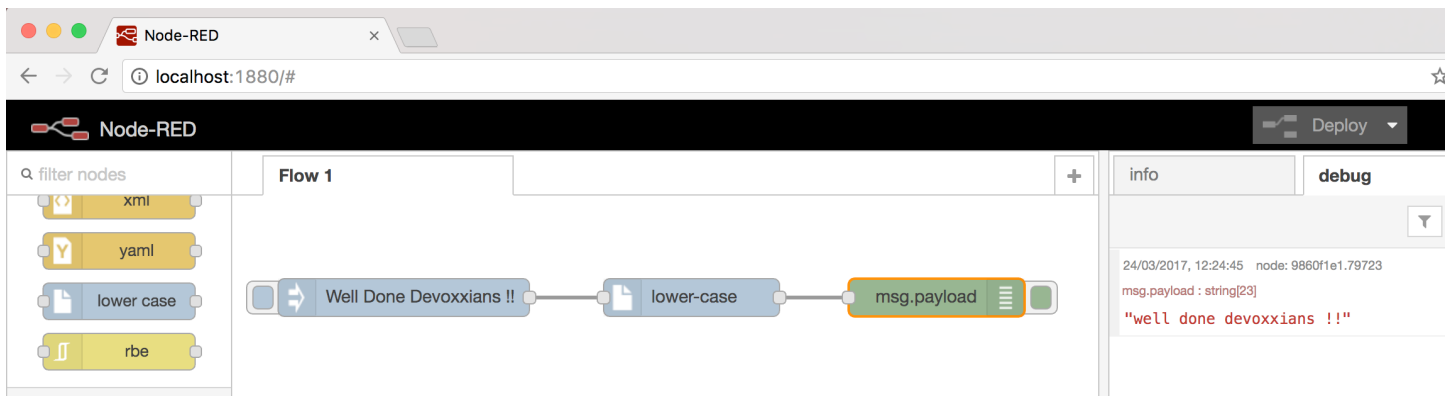
- **Open <http://localhost:1880>** to verify that Node-RED is starting well from your laptop.

### Build your first node step by step (< 1 min)

This step by step is inspired from : <http://nodered.org/docs/creating-nodes/first-node> that I encourage you to read quickly before.

```
cd ~/.node-red (another option was to create the node in the node_modules/node-red/nodes directory)
mkdir nodes
cd nodes
wget https://raw.githubusercontent.com/ylecleach/labs/master/devoxx2017/lower-case.html
wget https://raw.githubusercontent.com/ylecleach/labs/master/devoxx2017/lower-case.js
```

- **Restart your node-red app**, and play with your new “lower case” node you just have created. (Look under the “function” category in the Node-RED palette.)
- Optional : You can do some minor updates in the html or js files and see the result quickly by restarting



**CONGRATULATIONS :** you have build your first Node-RED node, and you are on the path to be a Watson Node-RED contributor !

## 5.2 Deep dive on a Watson node (Visual Recognition)

Lets continue and now we assume you want to contribute to the Watson nodes.

In this section you will :

- setup your laptop to update the Watson Node-RED open source nodes as done by Contributors.
- discover the Watson Visual Recognition node
- test locally the node, using the API key of a Watson Visual Recognition service instance
- learn about the source code of the Watson Visual Recognition (v3) nodes.

### How update / contribute to the Watson nodes

This lab is re-using instructions in the [Watson Node-RED project](#), in the [CONTRIBUTING.md](#) file.

Here are the steps to successfully setup your development environment to contribute to this project

- Fork the main [Node-RED Watson project](#) using your GitHub account (ex: @ylecleach)
- Create a work directory that will contains the source code of your fork

```
mkdir ~/dev/watson_nodes ; cd ~/dev/watson_nodes
git clone https://github.com/ylecleach/node-red-node-watson
```

**Notice :** replace **ylecleach** by your own GitHub ID

- create a npm link to your forked project. This will also build this project dependencies.

```
cd ~/dev/watson_nodes/node-red-node-watson
npm link
```

From this point, we assume your already installed Node-RED on your laptop (see section 5.1)

- **Install your fork project into local Node-RED using npm link:**

```
cd ~/dev/devoxx          (cd to where you have installed your local Node-RED version)
npm link node-red-node-watson
```

- **Restart your local Node-RED and verify you have Watson nodes in the palette :**

```
cd ~/dev/devoxx/node_modules/node-red
npm start
```

- **Open <http://localhost:1880> and verify that Watson nodes are available in the Node-RED palette**

### Anatomy of a node : the Watson Visual Recognition node

This watson node is referenced in the following file :

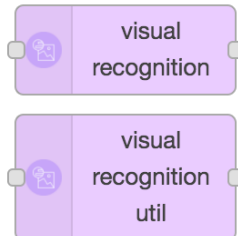
```
~/dev/watson_nodes/node-red-node-watson/package.json
```

and is imported through this simple line :

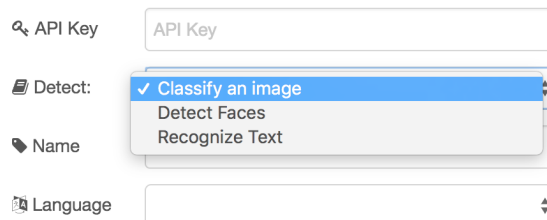
```
"watson-visual-recognition-v3": "services/visual_recognition/v3.js",
```

This module defines 2 nodes. (visual recognition & visual recognition util nodes).

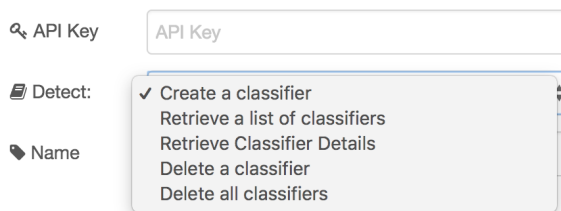
Lets first discover those 2 nodes ! In the Node-RED Editor, create a new Flow, and drag and drop the 2 followings node :



- The “**“visual recognition” node** : offers 3 functions (classify an image, detect faces, recognize text)



- The “**“visual recognition util” node** : it offers all “Training” functionalities that allow to create specific Classifiers for Image Recognition.



The code of the Watson Visual Recognition node (and its Util node) are under the following directory :

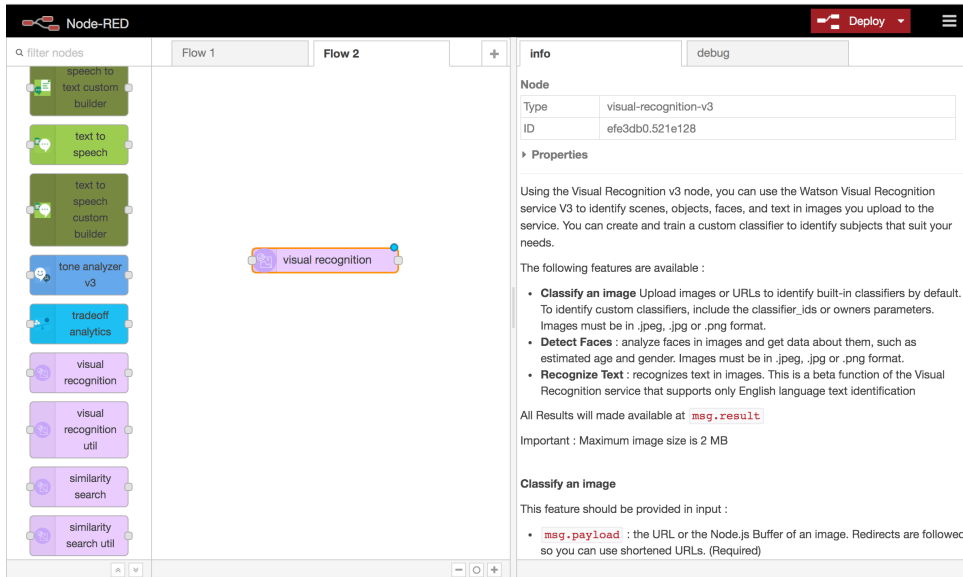
```
ls ~/dev/watson_nodes/node-red-node-watson/services/visual_recognition

total 112
drwxr-xr-x  6 lecleach  staff    204 Mar 24 15:57 icons
-rw-r--r--  1 lecleach  staff  15389 Mar 24 15:57 v3.html
-rw-r--r--  1 lecleach  staff  12256 Mar 24 15:57 v3.js
```

The icons directory is the default name to hold the node icon. The icon filename is referenced in the HTML file of the node. (e.g. v3.html).

Now open in your favorite editor, and open the files: v3.html and v3.js

In parallel in your Flow Editor, click on the info tab of those two nodes and read quickly theirs functionalities in order to be able to understand the following source code explanations.



### V3.HTML

Now you can read across the code of the `v3.html` file and you will find all the necessary HTML + Javascript code that were necessary for the UI part of the node such as :

- node definition (label, icon)
- node UI dynamic control. (hide/show credentials).
- Node information (description, inputs and output format for each functionality)

### V3.JS

This is the server-side code of the 2 nodes which is written in Node.js code as all Node-RED nodes.

- L17 : The node is wrapped as a node module. The module exports a function that gets called when the runtime loads the node on start-up. The function is called with a single argument, RED, that provides the module access to the Node-RED runtime api.
- L366 + L372 : declaration of the 2 nodes in Node-RED registers, using the same “WatsonVisualRecognitionV3Node” function.
- L338 : WatsonVisualRecognitionV3Node : this is the main point where you define the Node. In this definition you will find two important function calls :
- L340 : the RED.nodes.createNode function which initialize the feature shared by all ‘WatsonVisualRecognitionV3Node’ nodes, and which is used to instantiate the node every time a Flow is Deployed. A node instance is deleted and re-created each time the next Flow is deployed.
- L343 : this line register a ‘input’ event on the node instance, and is called when a message arrive to the node. From this line, several others functions are defined. (verifyPayload, verifyInputs, verifyServiceCredentials, execute).

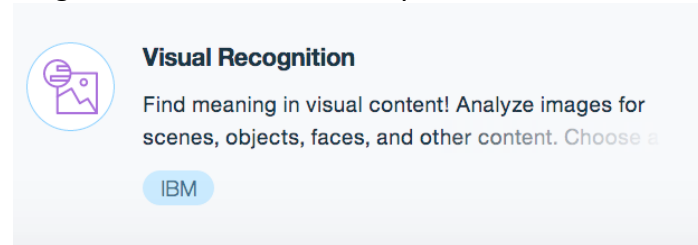
### Watson nodes are using Watson Node.js SDK

All Watson Node-RED nodes are using the **Watson Node.js SDK** also available on GitHub for your Node.js project. This library is available as a NPM module, and it simplifies drastically the way the Watson Node-RED nodes are written using less code, with no direct call to a given API.

Watson Node.js SDK on GitHub : <https://github.com/watson-developer-cloud/node-sdk>

## How Test locally this node

- create a Watson Visual Recognition service instance in your Bluemix Dashboard



- After the service is created, click on the Service Details, and create a new Credential to access to the API key.

Service credentials		
	KEY NAME	DATE CREATED
<a href="#">Credentials-1</a>	Credentials-1	Apr 1, 2017 - 08:43:18

```
{
  "url": "https://gateway-a.watsonplatform.net/visual-recognition/api",
  "note": "This is your previous free key. If you want a different one, please wait 24 hours after unbinding the key and try again.",
  "api_key": "e390de5264db6b521e77da9f7004ebbc96d78eca"
}
```

- Enter in the “visual recognition node” the API key, click on Done, then click on the red Deploy button in the Node-RED Editor.

Now you are able to use the all Watson Node-RED nodes on <http://localhost:1880>

Notice : the Watson nodes are currently designed to be runnable in the 2 modes :

- o on node-RED on Bluemix : the api key is automatically detected by the node code.
- o on node-RED on any other platform : small devices (e.g. Raspberry) or any other cloud. This approach entails you have to configure yourself nodes by entering their API Key.

## Reference Watson Visual Recognition

Introduction: <https://www.ibm.com/watson/developercloud/visual-recognition.html>

Documentation : <https://www.ibm.com/watson/developercloud/doc/visual-recognition/index.html>

API : <https://www.ibm.com/watson/developercloud/visual-recognition/api/v3/>

## Reference Watson Node.js SDK

GitHub : <https://github.com/watson-developer-cloud/node-sdk>

## How to contribute to Watson Node-RED nodes

- You can develop sample flows that make use of the Watson services in innovative solutions. You can publish them as either basic examples, advanced examples, or starter kits on our documentation repository. This will allow you to share your samples to the community building Watson-powered applications on Node-RED.
- You can write new nodes for new services. Visit our [GitHub repository](#) is to find the current code and make contributions : <https://github.com/watson-developer-cloud/node-red-node-watson>
- Follow instructions in  
<https://github.com/watson-developer-cloud/node-red-node-watson/blob/master/CONTRIBUTING.md>

## 5.3 Deep dive on a Bluemix node (Business Rules)

### Why are we talking of this Business Rules service in a Watson Node-RED Lab ?

- 1) I have contributed to the code of the Business Rules Node-RED node ;-) This node implementation is using a different approach than in the Watson Node-RED nodes, as it is using directly the REST API proposed by the Business Rules service.
- 2) The Business Rules service offers you to inject intelligence in your applications, by enabling you to automate your critical business decisions, leveraging enterprise-grade, performant, reliable, technologies used by IBM customers for more than a decade. Business users can author and design the business rules using a natural language. From an AI perspective, Business Rules addresses the Decision discipline which is needed for decision-making.

Thus, from this perspective the Business Rules service is a complementary tool with Watson Cognitive APIs to build an application that is able **to learn** from structured and non structured data, to **interact** with human languages, and to automate any frequent and repeatable business decisions

### Lets Discover the Business Rules Node-RED node

The Business Rules node is part of the Bluemix nodes which are available only on Node-RED on Bluemix, and their code is also hosted on github.

Bluemix Node-RED nodes : <https://www.npmjs.com/package/node-red-bluemix-nodes>

GitHub Source Code : <https://github.com/bmets/node-red-bluemix-nodes>

In the Bluemix Dashboard, select your Node-RED app, and click on it to access your app details

Cloud Foundry Apps 4 GB/8 GB Used						
NAME	ROUTE	MEMORY (MB)	INSTANCES	RUNNING	STATE	ACTIONS
nodered-YLC	<a href="#">nodered-YLC.eu-gb.mybluemix.net</a>	512	1	1	<span>Running</span>	<span>⋮</span>

In the Connections tab in the left menu, click on the “Connect new” button

The screenshot shows the Bluemix Connections tab. On the left, there is a sidebar with links: Dashboard, Getting started, Overview, Runtime, and Connections (which is highlighted). In the main area, there is a card for the 'nodered-YLC' app, showing its status as 'Running' and its URL. Below the app card, there is a 'Connect new' button. To the right of the 'Connect new' button, there are two other buttons: 'Connect existing' and '⋮' (more options).

In the displayed Catalog, type “rules” in the search field, and click on the Business Rules tile :

The screenshot shows the Bluemix Catalog. A search bar at the top has the word 'rules' typed into it. Below the search bar, there is a card for the 'Business Rules' service. The card features a circular icon with a blue and orange shape, the text 'Business Rules', and a brief description: 'Enables developers to spend less time recoding and testing when the business policy changes. The Bus...'. At the bottom of the card, there is an 'IBM' logo.

You can read the Business Rules service Feature and watch the short videos provided in the Images section.

The screenshot shows the Bluemix catalog page for the Business Rules service. At the top, there's a header with a back arrow and the text "View all". Below it, the service name is "Business Rules". A brief description states: "This service offers you a comprehensive environment to automate and execute frequently occurring, repeatable rules-based business decisions. It also enables business users or developers to quickly model decisions and test them at lower costs by reducing the need for IT skills." To the right, the "Service name:" field contains "Business Rules-c8". Under the "Features" section, there are four bullet points: "Automate and externalize your decisions" (describes externalization and automation of decision logic), "Design and Deploy your Decisions" (describes a development environment for managing the lifecycle of decisions), "Compatible with IBM ODM" (notes compatibility with IBM Operational Decision Manager's Decision Server), and "Model your decisions" (describes the Decision Composer tool). At the bottom left, there are "View Docs" and "Leave unbound" buttons. On the far left, there's a sidebar with "IBM" branding and sections for "AUTHOR", "PUBLISHED", "TYPE", and "LOCATION".

Click on the Create button, and restage your Node-RED app when asked.

## How update / contribute to the Bluemix nodes (including the Business Rules node)

Here are the steps to successfully setup your development environment to contribute to this project

- Fork the following project using your GitHub account (ex: @ylecleach) : <https://github.com/ibmets/node-red-bluemix-nodes>
- Create a work directory that will contains the source code of your fork

```
mkdir ~/dev/bluemix_nodes ; cd ~/dev/bluemix_nodes
git clone https://github.com/ylecleach/node-red-bluemix-nodes
```

**Notice :** replace `ylecleach` by your own GitHub ID

The code of the Business Rules node is under the following directory :

```
ls ~/dev/bluemix_nodes/node-red-bluemix-nodes/businessrules

total 40
drwxr-xr-x  3 lecleach  staff   102 Apr  3 16:25 icons
-rw-r--r--  1 lecleach  staff  8076 Apr  3 16:25 v1.html
-rw-r--r--  1 lecleach  staff  9576 Apr  3 22:23 v1.js
```

You can have a quick look at `v1.js` and `v1.html`. You can observe the main difference with the previous node : **Business Rules node is using some of the Business Rules service REST APIs. (no Node.js SDK available), and it integrates the Decision Services test tool. (Run button on the Test feature of the node).**

- create a npm link to your forked project. This will also build this project dependencies.

```
cd ~/dev/bluemix_nodes/node-red-bluemix-nodes
npm link
```

From this point, we assume your already installed Node-RED on your laptop (see section 5.1)

- **Install your fork project into local Node-RED using npm link:**

```
cd ~/dev/devoxx          (cd to where you have installed your local Node-RED version)
npm link node-red-bluemix-nodes
```

- **Restart your local Node-RED and verify you have Bluemix nodes in the palette (e.g mongodb, cloudant, Business Rules node):**

```
cd ~/dev/devoxx/node_modules/node-red
npm start
```

- **Open <http://localhost:1880> and verify that Bluemix nodes are available in the Node-RED palette, such as the Business Rules node.**

### How Test locally the Business Rules node

The business rules nodes has been designed to run only in the context of Bluemix, as on the opposite of Watson APIs that can be used outside of the context of Bluemix, the Business Rules on Bluemix service only exists on ... Bluemix ;-)

Lets see the trick I use regularly to develop nodes locally to simulate a bluemix environment.

First, open the Bluemix Dashboard, and select your Node-RED app, and your Business Rules instances details :

The screenshot shows the Bluemix Dashboard with the 'Connections' tab selected for the 'nodered-YLC' app. The dashboard displays two service instances:

- Business Rules-YLC-D...**: Standard plan, status is Running.
- Conversation-78**: Free plan, status is Running.

Each service instance has a 'View credentials' button at the bottom.

Click on the “View credentials” button of your Business Rules service instance which is connected to your Node-RED app. You should see :

```
{
  "businessrules": [
    {
      "credentials": {
        "executionAdminRestUrl": "https://brsv2-414a088a.eu-gb.bluemix.net/res/apiauth",
        "executionRestUrl": "https://brsv2-414a088a.eu-gb.bluemix.net/DecisionService/rest",
        "password": "rhuh9190h1rp",
        "executionSoapUrl": "https://brsv2-414a088a.eu-gb.bluemix.net/DecisionService/ws",
        "executionAdminUrl": "https://brsv2-414a088a.eu-gb.bluemix.net/res",
        "user": "resAdmin"
      }
    }
  ]
}
```

Now click on the copy button at the right to put the service credentials in the clipboard. As this credentials is in Json format, we have to transform it into a string representation.

Here is a very useful hint to learn for your node.js developments. Now, enters in a shell the following command.

```
node   (this open a node interactive shell in which you can run Node.js code)
>JSON.stringify(CMD+V) (then RETURN)
```

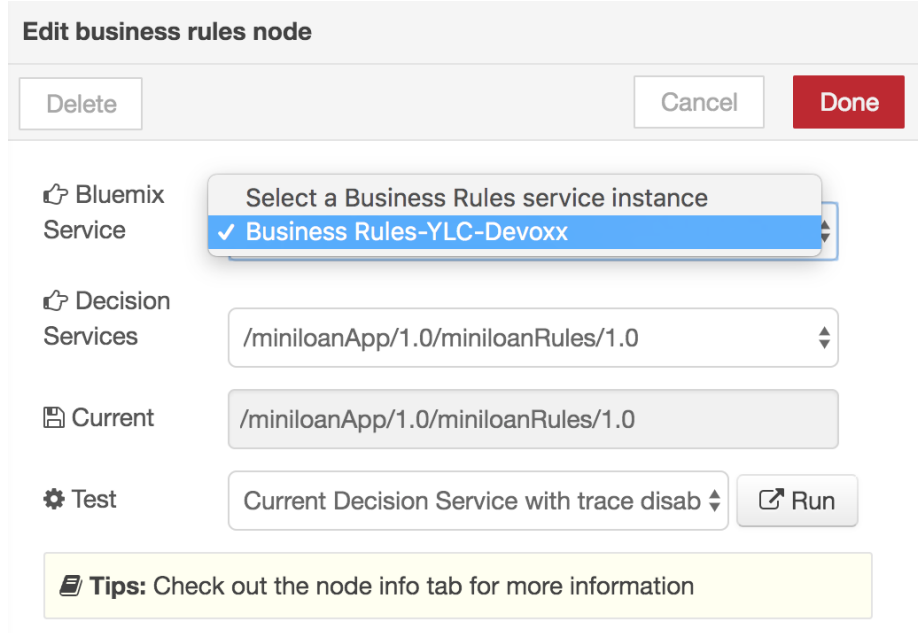
You should see a string version of the service credentials, copy it with a **CMD+C**. (with enclosing simple quotes)

```
... })
[{"businessrules": [{"credentials": {"executionAdminRestUrl": "https://brsv2-414a088a.eu-gb.bluemix.net/res/apiauth", "executionRestUrl": "https://brsv2-414a088a.eu-gb.bluemix.net/DecisionService/rest", "password": "rhuh9190h1rp", "executionSoapUrl": "https://brsv2-414a088a.eu-gb.bluemix.net/DecisionService/ws", "executionAdminUrl": "https://brsv2-414a088a.eu-gb.bluemix.net/res", "user": "resAdmin"}, "syslog_drain_url": null, "label": "businessrules", "provider": null, "plan": "standard", "name": "Business Rules-YLC-D evoxx", "tags": ["web_and_app", "ibm_created", "ibm_dedicated_public"]}]}
```

Now update the v1.js file of the business rules node as follow by replacing the line L21 by :

```
//vcap = JSON.parse(process.env.VCAP_SERVICES || "{}"),
vcap = JSON.parse(CMD+V),
```

Save the v1.js file, and restart your Node-RED server and verify you can access from your localhost the distant Business Rules service instance hosted on Bluemix from the Configure node panel of the Business Rules node :

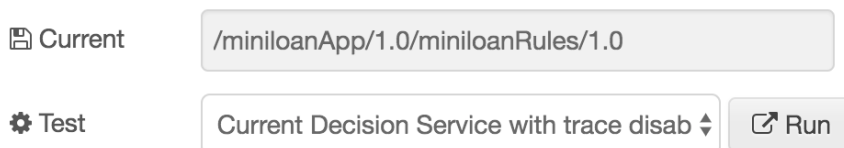


To See how deploy Decision Services on your Business Rules service instance, please consult the Reference documentation provided below.

Alternatively, and only for Devoxx France 2017 event, you can re-use for this lab this configuration to speed up, and be able to play quickly with some pre-installed rulesets :

```
vcap = JSON.parse('{"businessrules": [{"credentials": {"executionAdminRestUrl": "https://brsv2-414a088a.eu-gb.bluemix.net/res/apiauth", "executionRestUrl": "https://brsv2-414a088a.eu-gb.bluemix.net/DecisionService/rest", "password": "rhuh9190h1rp", "executionSoapUrl": "https://brsv2-414a088a.eu-gb.bluemix.net/DecisionService/ws", "executionAdminUrl": "https://brsv2-414a088a.eu-gb.bluemix.net/res", "user": "resAdmin"}, "syslog_drain_url": null, "label": "businessrules", "provider": null, "plan": "standard", "name": "Business Rules-YLC-Devoxx", "tags": ["web_and_app", "ibm_created", "ibm_dedicated_public"]}]})'),
```

You can now test the installed Decision services on the Business Rules service instance. Click on the Run button in the Business Rules node Configure panel.



The screenshot shows the IBM Hosted Transparent Decision Service interface. At the top, it says "IBM. Hosted Transparent Decision Service". Below that, it displays "Decision Service : /miniloanApp/1.0/miniloanRules/1.0 REST Service". There is a dropdown menu labeled "Execution Request: JSON". A code editor window contains the following JSON code:

```

1 {
2   "loan": {
3     "amount": 10000,
4     "duration": 36,
5     "yearlyInterestRate": 1.2,
6     "yearlyRepayment": 3,
7     "approved": false,
8     "messages": [
9       "string"
10    ],
11  },
12  "_DecisionID_": "string",
13  "borrower": {
14    "name": "string",
15    "creditScore": 3,
16    "yearlyIncome": 3
17  }
18 }

```

At the bottom of the code editor is a blue button labeled "Execute Request".

### Reference Documentation on Business Rules :

Business Rules for Bluemix service documentation :

<https://console.ng.bluemix.net/docs/services/rules/rules.html#rules>

Business Rules for Bluemix service documentation (MiniLoan sample) :

<https://console.ng.bluemix.net/docs/services/rules/index-gentopic5.html#ruleov006>

Business Rules Node-RED node documentation :

<https://github.com/ylecleach/labs/tree/master/node-red/basic-labs/business-rules>

Business Rules Node-RED node tutorial :

<https://github.com/ylecleach/labs/blob/master/node-red/basic-labs/business-rules/tv-series-finder.md>

Try the new Decision Composer (experimental) : <http://ibm.biz/DecisionComposer> to author your Decisions Services in the Cloud. This is a new (cloud) way to author Decision Services, additionally to the Rule Designer (Eclipse based tool).

## 6 Additional Resources

**Bluemix :**

- Login / Doc / Pricing : <https://bluemix.net>
- Bluemix Help : <https://ibm.biz/bluemixhelp> (Main, Support, Sales, Technical, Security, Training)

**Watson on Node-RED :**

DeveloperWorks Open : <https://developer.ibm.com/open/openprojects/watson-on-node-red/>

Watson Node-RED Nodes: <https://github.com/watson-developer-cloud/node-red-node-watson>

Watson Node-RED Labs: <https://github.com/watson-developer-cloud/node-red-labs>

Watson Node-RED Starter Kits : <https://github.com/watson-developer-cloud/node-red-labs/tree/master/starter-kits>

Watson Node-RED Bluemix Boilerplate: <https://github.com/watson-developer-cloud/node-red-bluemix-starter>

**Node-RED (open source and project under Node.js foundation) :**

- Introduction to Node-RED: <https://ibm.biz/BdHvfc>
- Node-RED documentation : <http://nodered.org/docs/>
- Node-RED forum : <https://groups.google.com/forum/#!forum/node-red>

You can find additional resources on Watson :

- [Watson Developer Cloud](#) : main documentation on Watson APIs
- [Watson API Explorer](#) : useful for developers to discover Watson REST API
- [Watson Starter Kits](#): many watson nice demos
- [Watson Developer Cloud Node.js SDK](#): the Node.js SDK for Watson – used by Watson nodes.

Want to Meetup People on Paris, and share your Bluemix or Watson Projects experiences in France

**Bluemix/Watson communities in France :**

- Bluemix Paris Meetup : <http://ibm.biz/BluemixParisMeetup> - (2700+ members)

Follow me on :

- Twitter : <https://twitter.com/ylecleach>
- GitHub : <https://github.com/ylecleach>
- LinkedIn : <https://www.linkedin.com/in/yveslecleach>

Follow IBM France Lab :

- Twitter : <https://twitter.com/IBMFranceLab>
- Slideshare : <http://fr.slideshare.net/IBMFranceLab> (all french Bluemix Meetup slides)

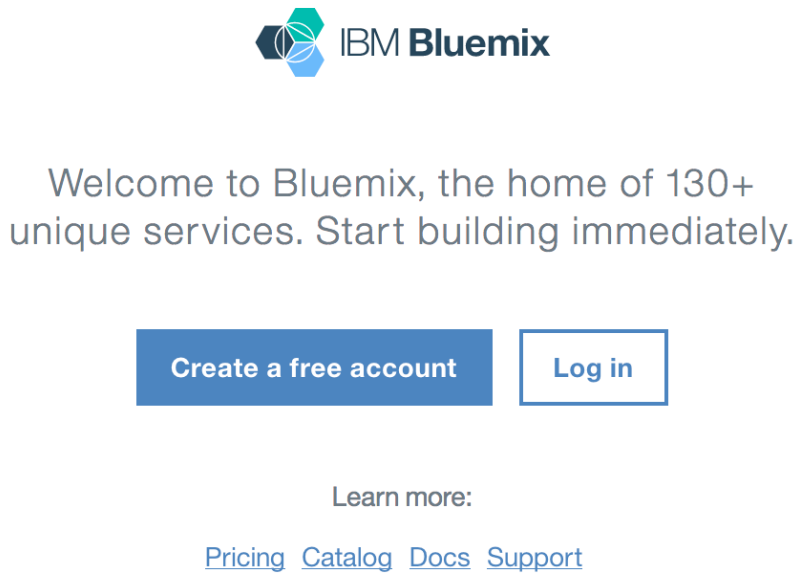
## 7 Annexes

### 7.1 Create your Bluemix account

**IBM Bluemix** is a cloud Platform as a service (PaaS) which supports several programming languages (Java, Node.js, Go, PHP, Python, Ruby...) and services as well as an integrated software development method called **DevOps toolchain** to build, run, deploy and manage applications easily on the cloud. Bluemix is based on Cloud Foundry open technology and runs on a SoftLayer infrastructure.

*If you already have a Bluemix account, connect with your **IBM ID** and your Bluemix password. If not, please follow the instructions.*

1. \_ Connect to <https://bluemix.net> and click on “Create a free account”



The screenshot shows the IBM Bluemix login page. At the top is the Bluemix logo. Below it is a welcome message: "Welcome to Bluemix, the home of 130+ unique services. Start building immediately." Two buttons are present: a blue "Create a free account" button and a white "Log in" button with a blue border. Below these buttons is a link "Learn more:" followed by "Pricing Catalog Docs Support".

2. \_ If you don't have an **IBM ID** yet, please fill in the form and click on “Create account”, it will create an **IBM ID** and a Bluemix account. By default the Bluemix account will provide you free 30-day trial access with no credit card required. You get access to:

- 2 GB of runtime and container memory to run your applications,
- unlimited IBM services and APIs (max 10 services instances)
- and complimentary support limited to Severity 4

### 7.2 Create your GitHub account

Please follow the procedure : <https://github.com/join>

The best way to design, build, and ship software.

**Step 1:** Create personal account    **Step 2:** Choose your plan    **Step 3:** Tailor your experience

**Create your personal account**

Username

This will be your username — you can enter your organization's username next.

Email Address

You will occasionally receive account related emails. We promise not to share your email with anyone.

Password

Use at least one lowercase letter, one numeral, and seven characters.

**You'll love GitHub**

- Unlimited collaborators
- Unlimited public repositories
- ✓ Great communication
- ✓ Frictionless development
- ✓ Open source community

To install the Git Command Line, please follow :

<https://git-scm.com/book/en/v2/Getting-Started-Installing-Git>

### 7.3 Applying a Promo Code

If you received from the instructor a promo-code, then you have to click on the User Profile link



Then just enter the promo-code.

114 Trial Days Remaining Yves LE CLEACH's Account | United Kingdom : yves.lecleach@fr.ibm.com : devoxx2017

Billing

Account Type: Trial

114 days left in trial

Your apps will stop at the end of the trial unless you add a credit card. Add your credit card or create a subscription account to enjoy free services and pay only for what you use above the free allowances.

Add Credit Card

Promotional codes:

Enter promo code  APPLY

Or, [contact Bluemix Sales](#) to learn about subscription discounts.

Note: each code is personal and usable once, and the account extension is variable. (e.g. could be +1 / +2 / +3 months extension of the Free Trial. (For this Devoxx France 2017 event, those promo-codes are +3 months extension of a one month trial, limited to 50 promo-codes).