**Research Process Flow Using OpenWhisk (IBM Bluemix Serverless Function)**

OpenWhisk is a serverless functions platform for building cloud applications. OpenWhisk offers a rich programming model for creating serverless APIs from functions, composing functions into serverless workflows, and connecting events to functions using rules and triggers. IBM Bluemix is a cloud platform from IBM with many components but integrated Apache OpenWhisk as a serverless function component of the entire platform.

In order to prototype OpenWhisk as on local computer, there are different ways to [install](https://github.com/apache/openwhisk) OpenWhisk. In this step by step, I will be describing how to create an account on IBM Bluemix and run serverless function using OpenWhisk already deployed as one of the Components of IBM Bluemix.

Point your browser to [IBM Cloud](https://www.ibm.com/cloud/free)

Graphical user interface, text

Description automatically generated with medium confidence

Login after confirming email, click on **console** at the upper right conner after login, you should have the same screen

Graphical user interface, application

Description automatically generated

Click on create resources

https://github.com/frankfurtmacmoses/container-latency.github.io.wiki.git