**Create a serverless, event-driven application with Apache OpenWhisk on IBM Cloud Functions that executes code in response to database changes from Apache CouchDB or IBM Cloudant.**

<https://github.com/IBM/ibm-cloud-functions-data-processing-cloudant>

**Fast2SMS API Documentation**

<https://docs.fast2sms.com/>

**Android - Location Based Services - Android location APIs make it easy for you to build location-aware applications, without needing to focus on the details of the underlying location technology.**

<https://www.tutorialspoint.com/android/android_location_based_services.htm>

**Really simple tutorial going over on how to deploy a simple Python Flask app in IBM Bluemix (Cloud Foundry)**

<https://www.ibm.com/cloud/blog/simple-hello-world-python-app-using-flask>

**This tutorial shows you how to make Android HTTP requests using two different methods: custom classes, and using a third-party library.**

<https://blog.hyperiondev.com/index.php/2019/02/18/android-http/>

**When you look at the past year’s trends, you will find that the developers and companies are increasingly adopting Python. In fact, it's the fastest-growing programming language! The reasons for this is simple, Python is one of the easiest language to learn and yet powerful enough to perform modern age development tasks like Automation, Web Development, Digital Transformation, Cloud Computing, Internet of Things, Machine Learning, Artificial Intelligence and many more.**

<https://developer.here.com/blog/here-map-with-python-flask>

**Really simple tutorial going over on how to deploy a simple Python Flask app in IBM Bluemix (Cloud Foundry)**

Really simple tutorial going over on how to deploy a simple Python Flask app in IBM Bluemix (Cloud Foundry)

<https://www.ibm.com/cloud/blog/simple-hello-world-python-app-using-flask>