IBM Cloud

Register for a free IBM Cloud account via <http://bluemix.net/>

After successful registration, you have to configure the following:  
  
1. **Region** - one of the 4 data centres. You can select US-South as some services like DevOps are yet to be made available in other data centres.  
2. **Organization** - any name, it can be your email id with which you registered  
3. **Space** - a logical container to hold your Apps and Services. You can name it as dev / test or any convenient name. An Organization can have multiple Spaces.

**Note:** For Lite account users, IBM Cloud assigns a Region, configures one Org (their email id) and one Space, by default. They cannot change the Region.  
  
On the top right corner, there is a link to **Catalog**, where you can see all the 170+ unique services available. Every service is backed by good Documentation.

Resources  
  
Getting started with IBM Cloud = <https://www.ibm.com/developerworks/cloud/library/cl-bluemix-getting-started-video/>

developerWorks - Find tutorials, tools, and communities for developers = <https://www.ibm.com/developerworks/>

developerWorks India - A community for developers and IT professionals in India = <https://developer.ibm.com/in/>

Developer Events in India = <https://developer.ibm.com/in/events/>

developerWorks TV =

<https://www.youtube.com/user/developerworks>

<https://developer.ibm.com/tv/>

IBM Watson on Youtube = <https://www.youtube.com/channel/UCxPJljXUHvUd9idyfEHvXqg>

IBM Cloud Developer Centre - <https://developer.ibm.com/bluemix/>

Dashboard to view all the services in IBM Cloud = <https://mycatalog.mybluemix.net/>

Documentation of all services in IBM Cloud = <https://console.bluemix.net/docs/>

Code Patterns + Blogs + Events + Open Source projects = <https://developer.ibm.com/code/>

Recipes (content created by Non-IBM developers) = <https://developer.ibm.com/recipes/>

Watson Services = <https://www.ibm.com/watson/products-services/>

Watson SDKs and Starter Kits = <https://www.ibm.com/watson/developer-resources/>

IBM Data Science Experience = <https://datascience.ibm.com/>

Watson IoT Platform Developer Center = <https://developer.ibm.com/iotplatform/>

Blockchain Developer Center = <https://developer.ibm.com/blockchain/>

Few GitHub organizations, where you can find lots of useful Repos =

<https://github.com/IBM>

<https://github.com/IBM-Bluemix>

[https://ibm-cloud.github.io/#](https://ibm-cloud.github.io/)!

<http://ibm.github.io/>

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

<https://github.com/ibm-bluemix-mobile-services>

IBM Global Entrepreneur Program for Startups = <https://developer.ibm.com/startups/>

IBM Partner World =

<https://www-356.ibm.com/partnerworld/wps/servlet/ContentHandler/partnerworld-home>

Training & Certification

IBM Professional Certification Program = <http://www-03.ibm.com/certify/index.shtml>

IBM Watson Academy = <https://www.watson-academy.info/>

IBM Redbooks = <http://www.redbooks.ibm.com/>

Cognitive Class = <https://cognitiveclass.ai/>

Slack

Join our team and stay in touch with experts - <https://ibmdevconnect.slack.com/>

Send your request to <http://ibm.biz/slackrequest/>

Training / Workshop Feedback

<http://devconfeedback.mybluemix.net/>

Meetup Groups

Bangalore : <https://www.meetup.com/IBMDevConnect-Bangalore>

Delhi / Gurugram / Noida : <https://www.meetup.com/ibmcloudecosystem/>

Mumbai / Pune : <https://www.meetup.com/Cloud-Mumbai-Meetup/>

Hyderabad / Vishakapatnam: <https://www.meetup.com/Hyderabad-Cognitive-with-Cloud>