



## How to build a Chat Bot

Frequently Asked Questions :-

**Q. What is a Chat Bot ?**

Ans. A computer program designed to simulate conversation with human users, especially over the Internet. Examples include Apple Siri, Google Allo, Microsoft Cortana etc. You can even play with Chat bot in your smart phone by installing google Allo in Anroid phone and interact with google assistant.

**Q. I want to create my own Chat Bot ? Is that possible?**

Ans. Yes. IBM Watson Conversational Service is there for you. More details.  
<https://www.ibm.com/watson/developercloud/doc/conversation/getting-started.html>

**Q. What are the pre –requisite I need to build the Chat Bot?**

Ans. You need only internet connections and basic knowledge of Java or Python language or a little willingness to learn 😊 Programming experience will be useful.

**Q. What are the tools I would need to build the Chat Bot ?**

Ans. Initially you just need to create account on [Bluemix](#) to start with.

**Q. Is there any special compute infrastructure required to build this Chat Bot ?**

Ans. No.

**Q. How much time required to build a Chat Bot if I know Java or Python ?**

Ans. You can build the Chat Bot in couple of hours.

**Q. I do not have knowledge of computer languages. Can I still build ChatBot?**

Ans. Yes. You can certainly build. Follow the Step by step guidelines.  
<https://www.ibm.com/watson/developercloud/doc/conversation/getting-started.html>

**Q. Where can I ask the questions if I have a problem ?**

Ans. You can post your questions here  
[http://stackoverflow.com/questions/tagged/ibm-watson-cognitive?cm\\_mc\\_uid=90015965898914855002350&cm\\_mc\\_sid\\_50200000=1487244054](http://stackoverflow.com/questions/tagged/ibm-watson-cognitive?cm_mc_uid=90015965898914855002350&cm_mc_sid_50200000=1487244054) or at

<https://www.facebook.com/IBMUR> for non technical queries

**Q. Is there any other example which can let us know how to build bot on Bluemix.**

Ans. <https://dzone.com/articles/watbot-an-android-chatbot-powered-by-ibm-watson>