NAAN MUTHALVAN -CLOUD APPLICATION DEVELOPMENT

Group-1

Chatbot Deployment with IBM Cloud Watson Assistant

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Project name: Chatbot deployment with IBM Watson

Chatbot deployment with IBM Watson

Phase 3

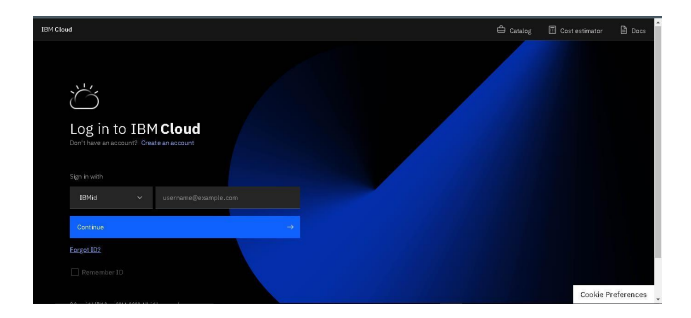
Building a chatbot using IBM cloud Watson assistant

Introduction

Watson Assistant is an impressive chatbot and virtual assistant platform created by IBM. Its purpose is to assist businesses and developers in creating interactive conversations with users using natural language. Watson Assistant utilizes IBM's advanced technology, employing natural language processing and machine learning to comprehend and provide responses to user queries.

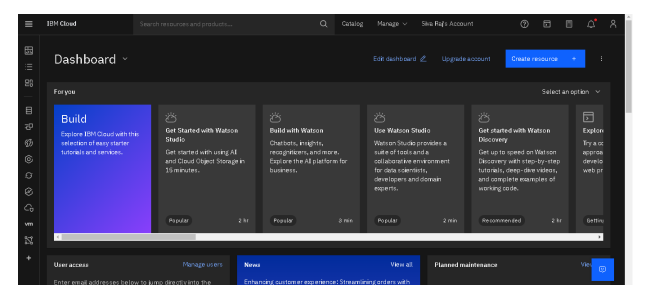
Set Up an IBM Cloud Account

First, create an IBM Cloud account from the <u>IBM Cloud website</u> and log in. Keep in mind that the IBM id button will probably be the email address you registered with.

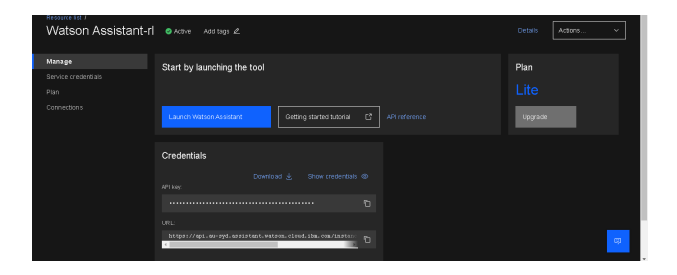


Find Watson assistant

Click catalog in IBM cloud dashboard.



Click "create resource button" then search Watson assistant in the Catalog and choose Watson Assistant after that choose location and plan. after choosing the plan view resource list in dashboard and launch Watson assistant.



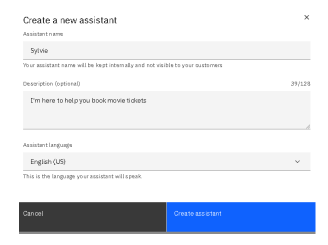
Build a chatbot

"In this project, we are planning to create a <u>movie ticket booking chatbot</u> named **Sylvie**, and here are some of its features:"

- 1. **Movie Listings and Showtimes:** Provide users with a comprehensive list of movies, including details such as showtimes and movies screening at nearby locations.
- 2.**Seat Selection:** Enable users to choose their preferred seats from an interactive seating layout, allowing them to visualize the seating arrangement in the theatre.
- 3. **Booking Management:** Allow users to review and manage their bookings, including the ability to reschedule their dates.
- 4. **Receive Tickets via WhatsApp:** Provide the option for users to receive their tickets by entering their mobile number for delivery via WhatsApp.
- 5. **Payment Integration:** Facilitate secure and seamless payment transactions by integrating various payment options and send payment confirmation via SMS

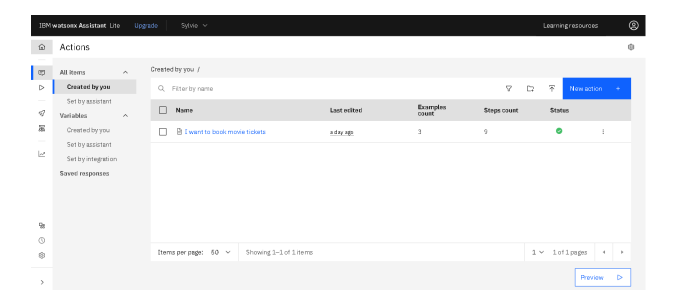
Create a chatbot:

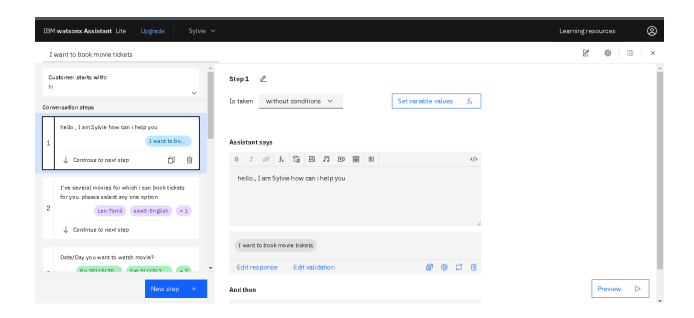
After launching Watson assistant set up your chatbot assistant.



Setup action:

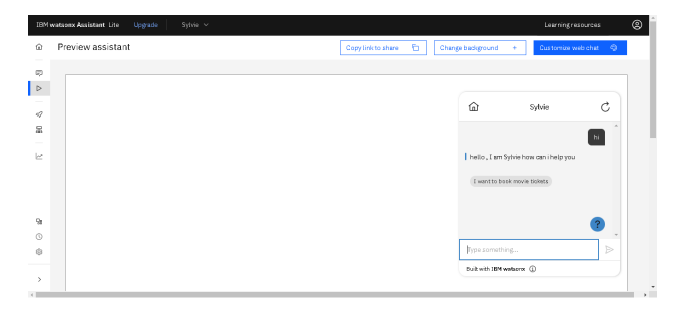
Train your assistant by creating actions.





Preview:

After completing feed actions to your chatbot use preview option for viewing our chatbot.



Preview link for our chatbot: Click here

Screen shots:



