DOCUMENTATION AND SUBMISSION OF CHATBOT DEPLOYMENT WITH IBM CLOUD WASTON ASSISTANT.

Create an IBM Cloud Account:

If you don't have an IBM Cloud account, sign up for one.

Create a Watson Assistant Service:

●Log in to your IBM Cloud account.

●Go to the IBM Cloud cat log.

●Search for "Watson Assistant" and create an instance of the service.

Create a Skill:

●Within your Watson Assistant service, create a skill. A skill is where you define your chat bot's responses, dialog flow, and intents.

●Train your skill by adding sample user interactions.

Configure Integrations:

To integrate your chat bot into various platforms, configure integrations. You might want to integrate it into a website, mobile app, or social media platform.

Test Your Chat bot:

Use the testing tools provided by IBM Watson Assistant to verify that your chat bot works as expected.

Documentation:

Create documentation for your chat bot. This should include information on how the chat bot works, its intended use cases, and any specific instructions for users.

Submission.

Depending on your use case, you might need to submit your chat bot for review or approval on the platform where you are deploying it (e.g., a marketplace, a website, or an app store). This submission process varies depending on the platform.

Deploy on IBM Cloud:

Deploy your chat bot on IBM Cloud by following the deployment instructions provided by IBM. This could involve using cloud functions, server, computing, or another hosting method.

Monitor and Update:

● Regularly monitor your chat bot's performance and user feedback.

●Make updates and improvements based on user interactions and evolving use cases.

Scaling and Optimization:

●If your chat bot receives increased usage, ensure it can scale accordingly.

●Optimize the performance and efficiency of your chat bot as needed.