

J.J.COLLEGE OF ENGINEERING AND TECHNOLOGY

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Chatbot deployment on IBM Cloud

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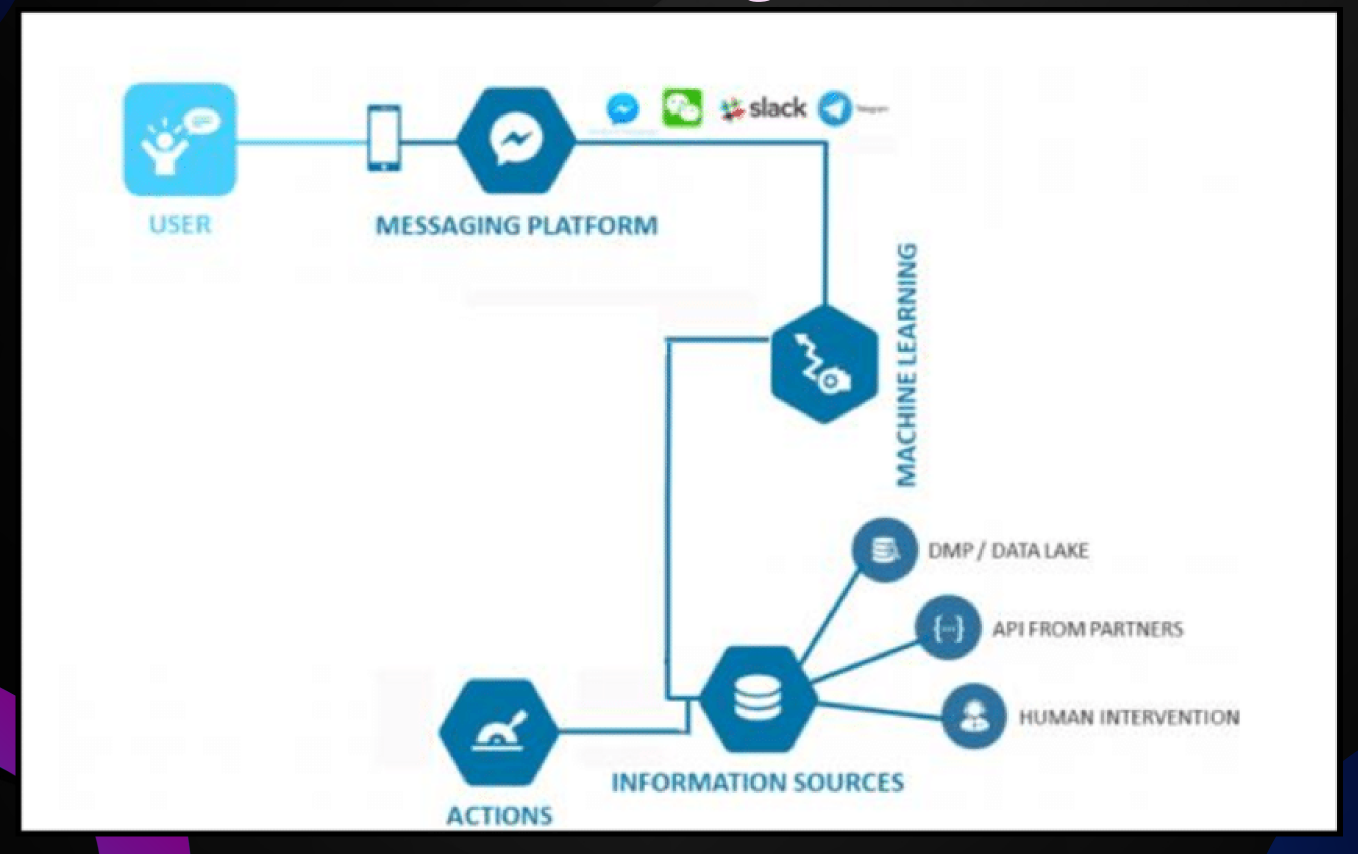
problem description:

- 1. Deployment issues on chosen platform
- 2. Integration problems with existing systems
- 3. Performance and scalability concerns
- 4. Natural language understanding limitations
- 5. Lack of training data for machine learning models
- 6. Maintenance and update challenges

Step by step solution:

- 1. Define the Objective: Clearly define the purpose and goals of your chatbot.
- 2. Choose a Chatbot Framework: Select a chatbot framework or platform that suits your requirements.
- 3. Design the Conversation Flow: Create a flowchart or diagram to outline the conversation flow between the user and the chatbot.
- 4. Train the Chatbot: Use the chatbot framework's tools to train the chatbot by defining intents, entities, and training phrases.
- 5. Integrate with Messaging Channels: Connect your chatbot to the desired messaging channels or platforms, such as a website or messaging apps.
- 6. Set up Backend Infrastructure: Prepare the necessary backend infrastructure, including web servers, databases, and APIs, to handle user requests.
- 7. Deploy the Chatbot: Use deployment tools like Docker or Kubernetes to package and deploy your chatbot to the desired environment.
- 8. Test and Iterate: Thoroughly test your deployed chatbot, gather user feedback, and make necessary improvements.
- 9. Maintain and Update: Regularly update and maintain your chatbot to keep it functioning optimally and add new features as needed.

Workflow Diagram:



Software involved:

- 1. Chatbot Framework: The software involved in chatbot deployment typically includes a chatbo framework or platform, such as Dialogflow, Microsoft Bot Framework, or IBM Watson Assistant. These frameworks provide tools and libraries for building and deploying chatbots.
- 2. Natural Language Processing (NLP) Engine: NLP engines, such as Google's Natural Language Processing API or spaCy, are used to analyze and understand the user's input. These engines help the chatbot interpret and respond appropriately to user queries.
- 3. Machine Learning Models: Machine learning models are often used to train the chatbot to understand and generate responses. These models can be built using libraries like TensorFlow or PyTorch and are trained on large datasets to improve the chatbot's accuracy and performance.
- 6. Deployment Tools: Various deployment tools are available to package and deploy the chatbot software. These tools automate the deployment process, making it easier to deploy the chatbot across different environments, such as development, staging, and production. Examples of deployment tools include Docker, Kubernetes, or cloud-based deployment services like AWS Elastic Beanstalk or Google Cloud Run.

Conclusion:

IBM Watson Assistant is a versatile tool for deploying chatbots that can enhance customer service, streamline processes, and provide valuable insights into user interactions. However, the success of your deployment will depend on careful planning, ongoing optimization, and alignment with your organization's specific goals and requirements