Project Design Phase-I Solution Architecture

| Team ID | PNT2022TMID50438 |
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| Project Name | AI-based discourse for Banking Industry |

Solution Architecture:

- Chatbot projects that use Watson Assistant involve three phases: scope, design, and integration.
- In the scope phase, you gather requirements for the conversation and how customers support the use case today. They might have a script, coded procedures, or other artifacts.
- You define personas, create an empathy map, and build a system context diagram. Then, you extract the potential list of intents. *Intents* are the purposes or goals that are expressed in a user's input, such as answering a question or processing a payment. After you define intents, you assess the sentences that lead to those intents.
- In the design phase, you create an instance of Watson Assistant and use its builder tool to define the intents and the entities. An *entity* represents a class of object or data type that is relevant to a user's purpose. At the end of the design phase, you start the dialog flow and unit-test it.
- Finally, in the integrate phase, you develop the web app or microservice that interacts
 with Watson Assistant. You implement the business logic to handle the conversation
 context and add other components to complement the business requirements, such
 as the IBM Watson Retrieve and Rank Service, ODM business rules, or IBM BPM
 process.

Solution Architecture Diagram:

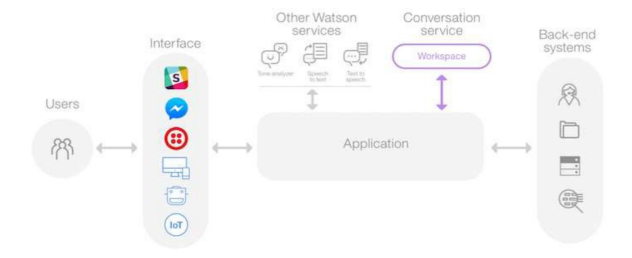


Figure 1: Architecture and data flow of the chatbot application