Chapter 1: Zero to Cognitive: Design

Learning Bluemix & Cognitive

Bob Dill, IBM Distinguished Engineer, CTO Global Technical Sales



Objectives

- 1. Enable any one to get started **easily** in Bluemix/Cognitive
 - 30 minute sessions with a couple of hours of work
 - Core set of sessions with additions over time to cover the core Watson APIs
 - Demonstrate how to integrate Watson on BlueMix
- 2. Leverage GitHub to store and find reusable starter code
- 3. Provide "Get Started" guidance
- 4. Engage directly with technical leaders on their top cognitive opportunities
- 6. IBM Bluemix is located here: https://console.ng.bluemix.net/registration/



The Plan: 30 minute Chapters with an hour or two of practice

- 1. The Story, Architecture for this app
- 2. Setting up Bluemix
- 3. Building your first Watson App
- 4. Getting Watson to talk back
- 5. Understanding Classifiers
- 6. Creating a custom dialog with Watson
- 7. Authentication
- 8. Alchemy News
- 9. Visual Recognition and Images
- 10. Watson Conversations
- 11.Rank & Retrieve
- 12.Getting started on my first client prototype

(Watson Speech to Text)

(Watson Text to Speech)

(Watson NLC)

(custom Q&A, session management)

(puts C2 thru 6 together)

(Watson Alchemy)

(Watson Visual Recognition)

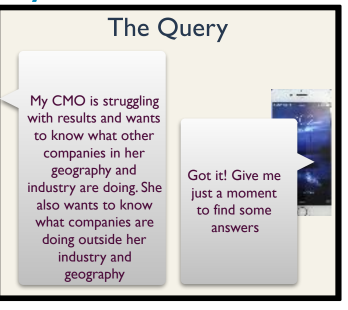
(Watson Conversations)

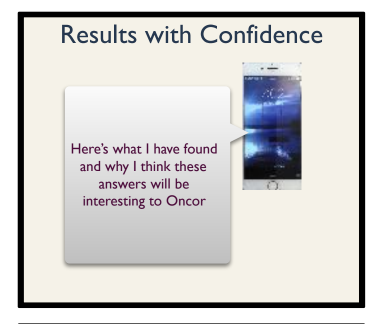
(Watson Alchemy + Rank & Retrieve)

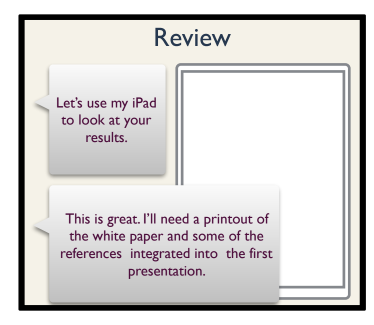
Design Thinking, Stories, Architecture, Keeping it simple

The Adviser ... concept storyboard





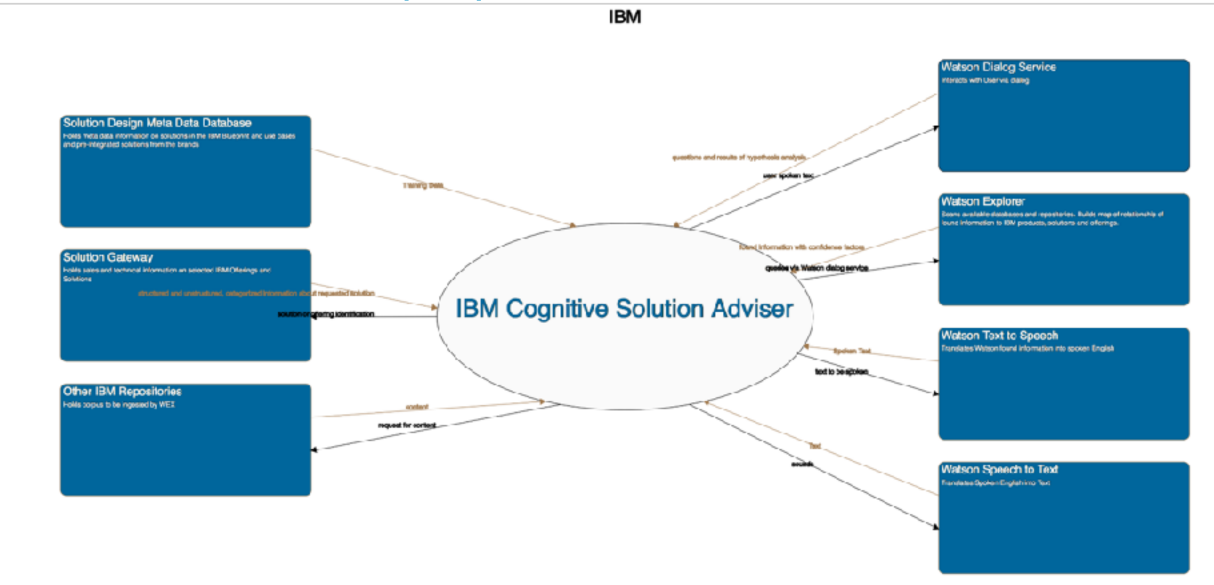




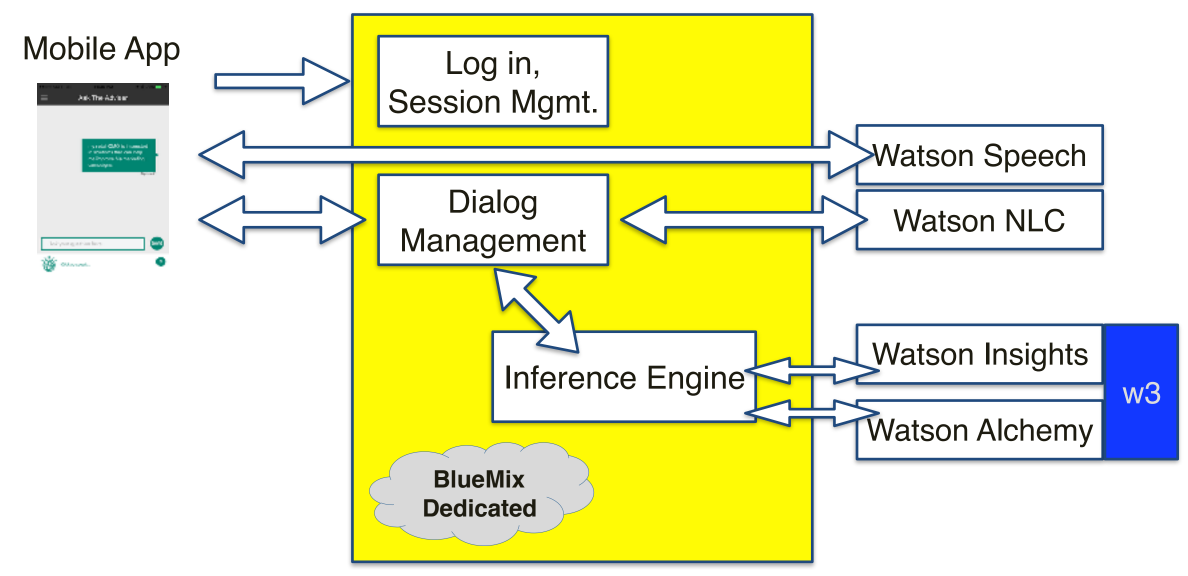




The Adviser ... concept System Context



IBM Cognitive Solution Advisor Architecture, V1



The Plan: 30 minute Chapters with an hour or two of practice

- 1. The Story, Architecture for this app
- 2. Setting up Bluemix
- 3. Building your first Watson App
- 4. Getting Watson to talk back
- 5. Understanding Classifiers
- 6. Creating a custom dialog with Watson
- 7. Authentication
- 8. Alchemy News
- 9. Visual Recognition and Images
- 10. Watson Conversations
- 11.Rank & Retrieve
- 12. Getting started on my first client prototype

(Watson Speech to Text)

(Watson Text to Speech)

(Watson NLC)

(custom Q&A, session management)

(puts C2 thru 6 together)

(Watson Alchemy)

(Watson Visual Recognition)

(Watson Conversations)

(Watson Alchemy + Rank & Retrieve)

Design Thinking, Stories, Architecture, Keeping it simple