

# Chapter 11: Retrieve And Rank

Learning Bluemix & Cognitive

Bob Dill, IBM Distinguished Engineer, CTO Global Technical Sales

# Chapter 11: Using Retrieve and Rank

- Retrieve:
  - What will we retrieve?
    - Using pdf documents from the IBM Institute for Business Value
  - Document conversion
    - What's in a document?
  - Review, getting rid of the 'less than useful' content
  - Indexing and setting up the 'Retrieve' service
  - Testing Retrieve
- Ranking
  - Questions ... we need 5X as many questions as we have documents
  - Associating questions with document sections
  - Training
  - Getting Ranked results.



# Documents

- We can read, index, and search almost anything. Notably:
  - PDF, HTML, Word
- For this exercise, we're using the pdf documents located here:
  - <http://www-935.ibm.com/services/us/gbs/thoughtleadership/>
- There are 11 documents (as of November 2016) at this site and we'll use all of them.
- Our first step is to 'convert' the documents.
- Then we'll need to add them to a collection.



# Watson Retrieve Collections

- First, create a Retrieve and Rank Service instance and get your credentials
- Based on Apache Solr
  - Create a Solr cluster:
    - `curl -X POST -u "{username}":"{password}" "https://gateway.watsonplatform.net/retrieve-and-rank/api/v1/solr_clusters" -d`
  - Define the configuration you'll use for the collection you're about to create. We'll use "config\_1.zip"
    - `curl -X POST -H "Content-Type: application/zip" -u "{username}":"{password}" "https://gateway.watsonplatform.net/retrieve-and-rank/api/v1/solr_clusters/sc2c46ac51_4d85_4b7e_b642_a73b44f65cc5/config/config_1" --data-binary @HTML/IBV_Conversion/config_1.zip`
  - Create a Solr Collection, ours will be called Z2C\_IBV\_Articles:
    - `curl -X POST -u "{username}":"{password}" "https://gateway.watsonplatform.net/retrieve-and-rank/api/v1/solr_clusters/sc2c46ac51_4d85_4b7e_b642_a73b44f65cc5/solr/admin/collections" -d "action=CREATE&name=Z2C_IBV_Articles&collection.configName=config_1&wt=json"`
- Convert documents and make a combined document list
- Review the combined list and remove trivial sections
- Index the resulting documents into the collection
  - `curl -X POST -H "Content-Type: application/json" -u "{username}":"{password}" "https://gateway.watsonplatform.net/retrieve-and-rank/api/v1/solr_clusters/sc2c46ac51_4d85_4b7e_b642_a73b44f65cc5/solr/Z2C_IBV_Articles/update" --data-binary @HTML/IBV_Conversion/docList.json`

**Each curl command is executed from the Chapter11 folder**



# 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                | (Watson Speech to Text)                                   |
| 4. Getting Watson to talk back                   | (Watson Text to Speech)                                   |
| 5. Understanding Classifiers                     | (Watson NLC)  |
| 6. Creating a custom dialog with Watson          | (custom Q&A, session management)                          |
| 7. Authentication                                | (puts C2 thru 6 together)                                 |
| 8. Alchemy News                                  | (Watson Alchemy)  |
| 9. Visual Recognition and Images                 | (Watson Visual Recognition)                               |
| 10. Watson Conversations                         | (Watson Conversations)                                    |
| 11. Rank & Retrieve                              | (Retrieve & Rank)   |
| 12. Getting started on my first client prototype | Design Thinking, Stories, Architecture, Keeping it simple |



# Chapter 12: Getting started on my first client prototype

Learning Bluemix & Cognitive

Bob Dill, IBM Distinguished Engineer, CTO Global Technical Sales