**Using Watson Content Hub with native Android mobile applications**

Watson Content Hub (WCH) speeds up the development of Android mobile apps by providing a full set of API capability.

For example, if you are creating a restaurant finder app, you can use the WCH API to upload and store information about each restaurant as content, and maintain a list of cuisines as categories in a taxonomy.

The app can also use the WCH API to reference the elements stored within content to render a restaurant's photo, description, opening hours, location, plus ratings and reviews.

Additionally, the search API allows you to define a list of content with the content type of “restaurant”.

\*\* screenshots will go here \*\*

More details about this example can be found at <https://github.com/ibm-wch/sample-android-restaurants>.

Alternatively, you may find a simpler example of how to use the WCH APIs at <https://github.com/ibm-wch/sample-android>.