Interview Challenge

Android







Front End Native (Android)

Context

Challenge

A common pattern for a modern, consumer facing native mobile apps has a *user account* with associated credentials that allow the app to securely interact with a RESTful back-end.

Assume that the user is required to log into the app (and backend service) and that doing so provides the app with an API token. Assume that to communicate with the back-end's REST services, it requires use of the API token provided as an HTTP header Bearer variable.

The app should have a simple login screen that accepts a username and password. Once successfully logged in, the user is presented with a single panel that displays their account information, which consists of their email address (read only), password (read only) and a profile photo (editable). By default, the profile photo should be a blank silhouette avatar. Tapping the photo should allow the user to select an image from their photo library, or to take one with the front-facing camera. Saving the changes should update the avatar locally and with the backend.

The back-end has the following rest endpoints:

- POST /sessions/new { "email": ":email", "password": ":password"} -> { "userid": ":userid", "token": ":token" }
- GET /users/:userid -> { "email": ":email", "avatar_url": ":avatar_url" }
- POST /users/:userid/avatar { "avatar": ":base64_encoded_data" } -> { "avatar_url": ":avatar_url" }

Assume that the back-end makes of use of standard HTTP success and error codes.

Required

- Build a simple Android app that uses standard native interface controls to provide the login and account profile views.
- Ensure that on subsequent invocations of the app, that the user is automatically logged in (assuming at least one successful previous login).
- Add the ability for the user to change their avatar using either by taking a photo with the inbuilt camera, or by selecting a photo from their photo library.
- Ensure that when the device captures a new image that the data sent back to the back-end is not greater than 1mb.

Stretch

- Add the ability for the app to display the user's Gravatar [see: www.gravatar.com] if a) a Gravatar for their email exists, and b) they have not specifically set up their own photo.
- Display the user's avatar in a circle. Ensure that the photo is correctly positioned within the display area.
- Apply a filter to the image (of your choice) prior to uploading the the back-end.
- 4. Implement the app using the VIPER [ref] architecture

Engineering Challenge Android.pptx