

Posting a Profile Photo (since 0.7.0)

The `org.opencode4workspace.endpoints.PhotoPostEndpoint` is used to post a new profile photo and retrieve a `PhotoResponse` object corresponding to a successful posting.

The `PhotoPostEndpoint` is instantiated like the other endpoints, by passing in the `WWClient` for the request. The JPEG image file is posted using the `postPhoto(File file)` method. The file should be a .jpg less than 300Kb (this is specified as a restriction of the "/photos" REST endpoint in the Watson Workspace documentation). Alternatively the `WWClient.postPhoto(File file)` helper method is available for easier use.



NOTE

The "/photos" endpoint can only be called from a user-authenticated `WWClient`. They cannot be called from an application-authenticated `WWClient`.

If the posting is successful, a `PhotoResponse` object is returned comprising the String id of the photo, a boolean for the successful posting, and a String URL to the photo file.

Examples

postPhoto

```
File photo = new File("C:/temp/PaulWithers.jpg");
PhotoResponse response = client.postPhoto(photo);
assert(response.isSuccess());
```

Post Photo from Endpoint

```
PhotoPostEndpoint ep = new PhotoPostEndpoint(client);
File photo = new File("C:/temp/PaulWithers.jpg");
PhotoResponse response = ep.postPhoto(photo);
assert(response.isSuccess());
```