

Mobile Application Development

Produced
by

David Drohan (ddrohan@wit.ie)

Department of Computing & Mathematics
Waterford Institute of Technology

<http://www.wit.ie>



Waterford Institute of Technology
INSTITIÚID TEICNEOLAÍOCHTA PHORT LÁIRGE





Android & Firebase

Firebase Integration





Agenda

- ❑ Firebase history
- ❑ The all new Firebase
- ❑ Real-time database
- ❑ Firestore
- ❑ Authentication
- ❑ Storage
- ❑ Remote config
- ❑ Hosting
- ❑ Crash reporting
- ❑ Test lab
- ❑ Firebase cloud messaging
- ❑ Dynamic links
- ❑ App indexing
- ❑ Analytics
- ❑ CoffeeMate Highlights & Demos along the way...

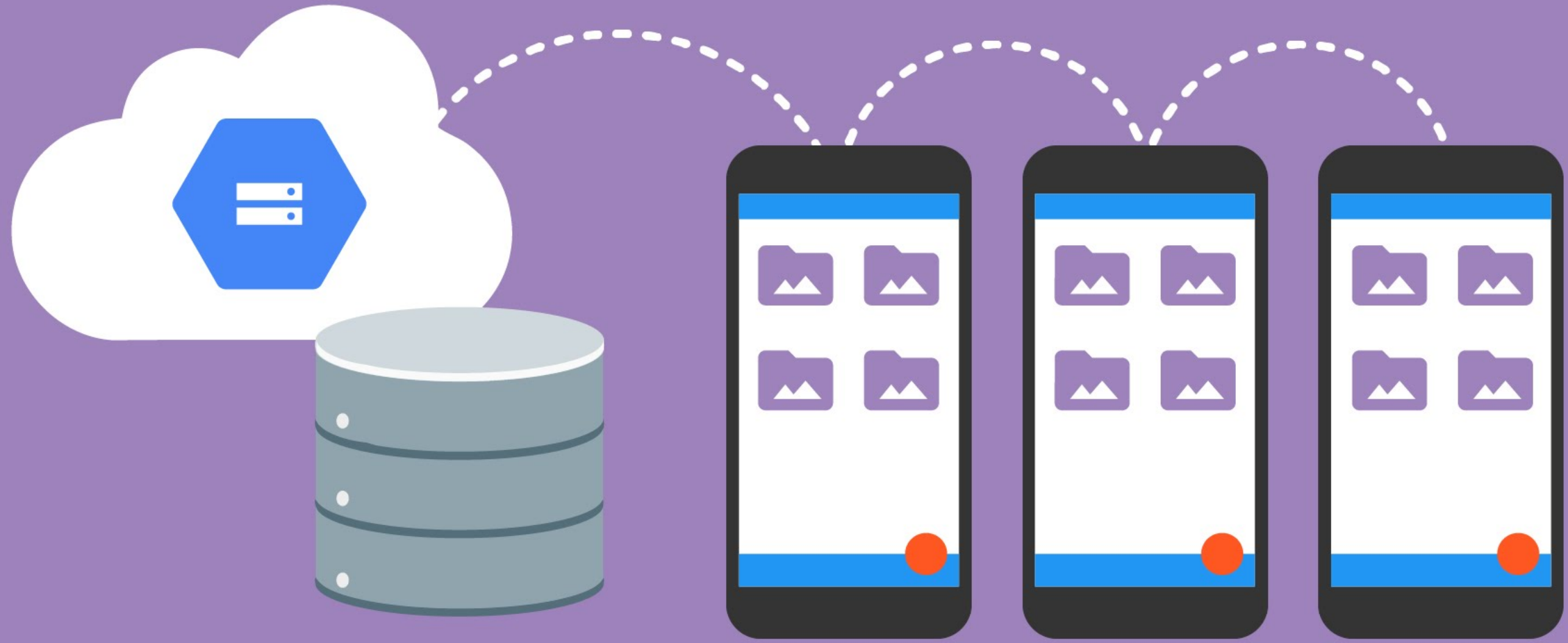


Agenda

- ❑ Firebase history
- ❑ The all new Firebase
- ❑ Real-time database
- ❑ Firestore
- ❑ Authentication
- ❑ **Storage**
- ❑ Remote config
- ❑ Hosting
- ❑ Crash reporting
- ❑ Test lab
- ❑ Firebase cloud messaging
- ❑ Dynamic links
- ❑ App indexing
- ❑ Analytics
- ❑ CoffeeMate Highlights & Demos along the way...



Storage



Sync files and folders seamlessly...



Firebase Storage

- ❑ Store user's image, audio, video and other content in the cloud easily without worrying about the network quality.
- ❑ Firebase adds Google security to file uploads and downloads.
- ❑ Backed by Google Cloud Storage.
- ❑ Petabyte scalability available if your app goes viral.



Upload Files To Firebase

❑ After adding gradle dependencies. Get Storage reference

- `StorageReference storage = FirebaseStorage.getInstance().getReferenceFromUrl('gs:<bucket>');`
- `storage = storage.child('myimages/user1234pic.jpg');`

❑ Easily change reference.

- `storage.getParent(), getRoot(), getPath(), getName(), getBucket()` etc.

❑ Upload from memory, stream or from SD card

- `storage.putBytes(imageData); // as byte array.`
- `storage.putStream(stream); // as input stream`
- `Storage.putFile(fileURI): / Uri of the local file to be uploaded`

`gs://coffeemate-fullfat-serve-46ff4.appspot.com`



More On File Upload

❑ Put file metadata

- StorageMetadata metadata = new StorageMetadata.Builder().setContentType("image/jpg").build()
- storage.putFile(file, metadata)

❑ Manage uploads

- UploadTask task = storage.putFile(file, metadata)
- task.pause(), resume(), cancel()...

❑ Monitor upload

- OnProgressListener, OnPausedListener, OnSuccessListener, OnFailureListener



Download Files From Firebase

❑ Download to a local file

- `File localFile = File.createTempFile('mefile', 'jpg');`
- `storage.getFile(localFile).addOnSuccessListener(...);`

❑ Download to memory

- `Final long ONE_MEG = 1024*1024;`
- `storage.getBytes(ONE_MEG).addOnSuccessListener(new OnSuccessListener<byte[]>() {`
`public void onSuccess(byte[] bytes){`
`}`
`});`

❑ Point StorageReference to desired file and call `getMetadata()` to get metadata.



Firebase Storage



Quick Example...

<https://github.com/kotlinpoint/Firebase-Storage-Upload-Download>



FirebaseStorageEx App *

- ❑ On first look, a very basic app to Upload/Download a file
- ❑ What it actually does is
 - Using System Intents, allow you to select a file from any source on your device, including your google drive
 - Allow you to name that file and upload it to your **Firebase Storage** space.
 - Allow you to download a file once the correct filename is supplied from your **Firebase Storage** and display it using third party apis (glide/picasso).



FirebaseStorageEx App - Setup *

Update your Firebase Storage rules to allow reading and writing without authentication (for demo purposes)

```
service firebase.storage {  
    match /b/{bucket}/o {  
        match /{allPaths=**} {  
            allow read, write: if request.auth != null;  
        }  
    }  
}
```

BEFORE

```
service firebase.storage {  
    match /b/{bucket}/o {  
        match /{allPaths=**} {  
            allow read, write: if true;  
        }  
    }  
}
```

AFTER



FirebaseStorageEx App - Setup *

Don't forget to register your app with your Firebase Project



FirebaseStorageEx App - Setup *

Don't forget to register your app with your Firebase Project

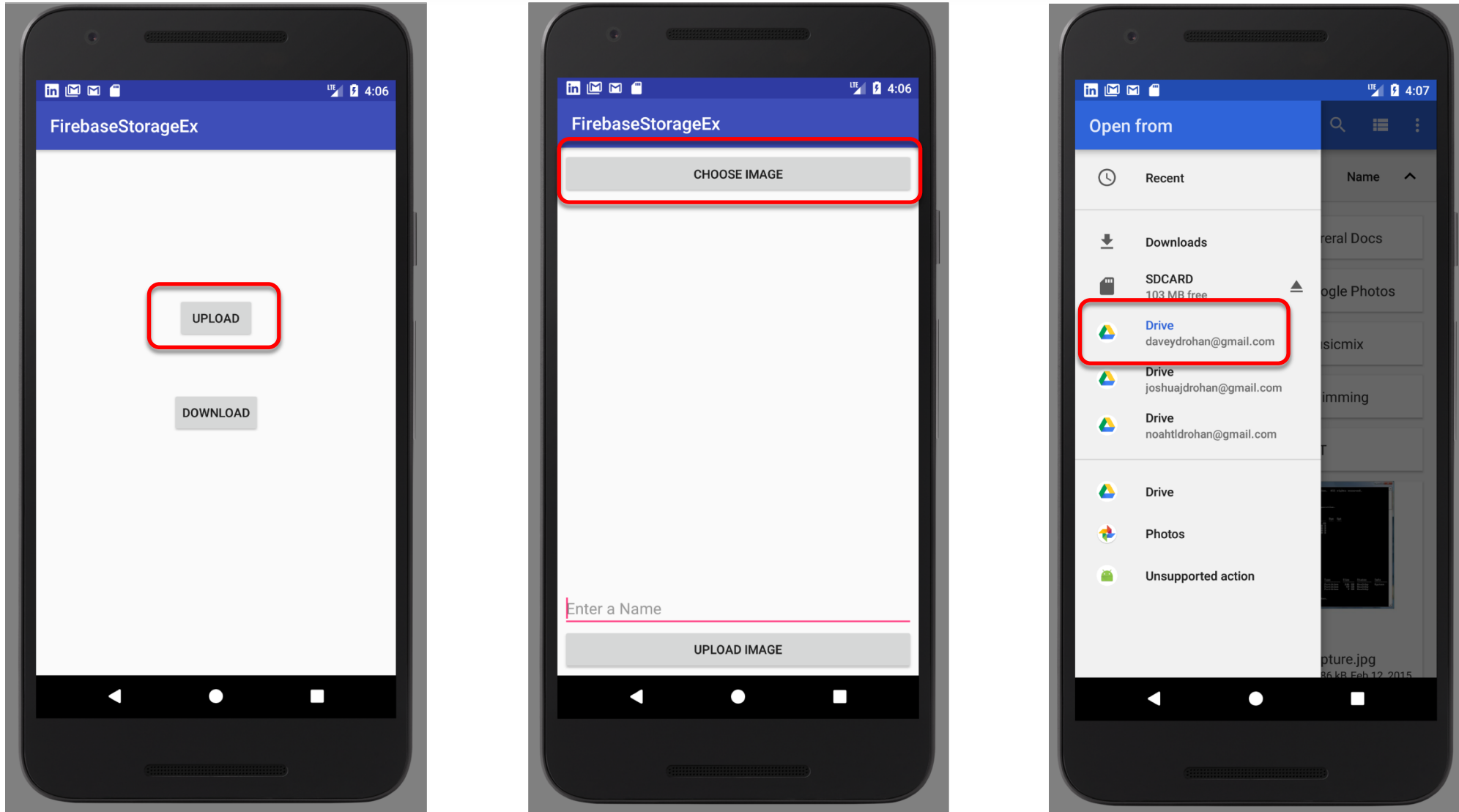
The screenshot shows the Firebase console's Overview page for a project named "CoffeeMateFBI". On the left, a sidebar lists various services: Analytics, Authentication, Database, Storage, Hosting, Functions, Test Lab, Crash Reporting, Performance, Notifications, Remote Config, Dynamic Links, EARN, and AdMob. The main area displays "CoffeeMateFBI mobile apps" with two entries:

App	Bundle ID	Analytics (last 30 days)	Crashes (30 days)
CoffeeMate	ie.cmfbi	14 Monthly active users \$0 Estimated revenue	0 Users impacted 0 Instances
ie.wit.firebaseiostorageex	ie.wit.firebaseiostorageex	0 Monthly active users \$0 Estimated revenue	0 Users impacted 0 Instances

A red box highlights the second row, corresponding to the "ie.wit.firebaseiostorageex" app.

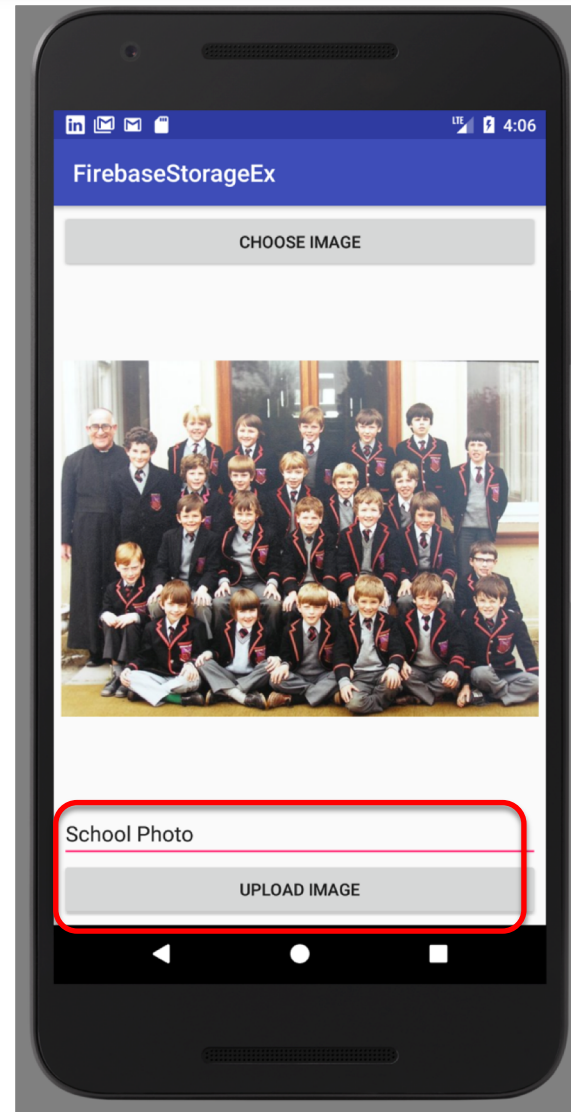
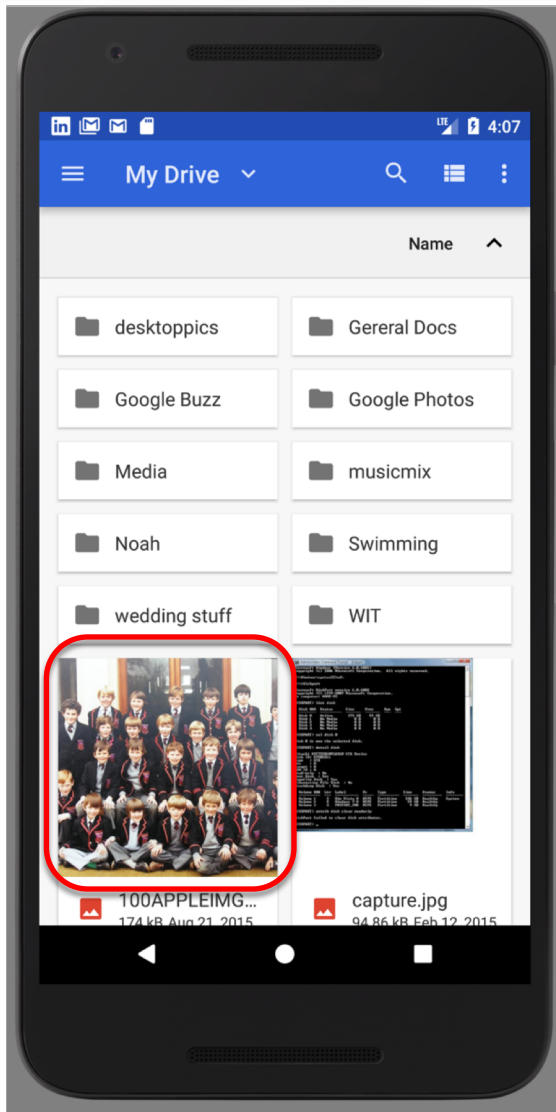


FirebaseStorageEx App - Upload *





FirebaseStorageEx App - Upload *



FirebaseStorageE x App – Upload

The screenshot shows the Firebase Storage console interface. On the left, a sidebar lists various services: Overview, Analytics, DEVELOP, Authentication, Database (highlighted with a red box), Hosting, Functions, Test Lab, Crash Reporting, Performance, GROW, Notifications, Remote Config, Dynamic Links, EARN, AdMob, Spark (Free \$0/month), and UPGRADE. The main area is titled 'Storage' and shows a list of files under 'gs://coffeematefbi.appspot.com/images'. There is one file named 'School Photo' which is a JPEG image of a school group. A modal window on the right provides detailed information about this file, including its name, size (170.07 KB), type (image/jpeg), and creation and update dates (4 Aug 2017, 16:03:40). The modal also includes sections for 'File location' and 'Other metadata'.

Name	Size	Type	Last modified
School Photo	1...	imag...	4 Au...

School Photo

Name: School Photo

Size: 170.07 KB

Type: image/jpeg

Created: 4 Aug 2017, 16:03:40

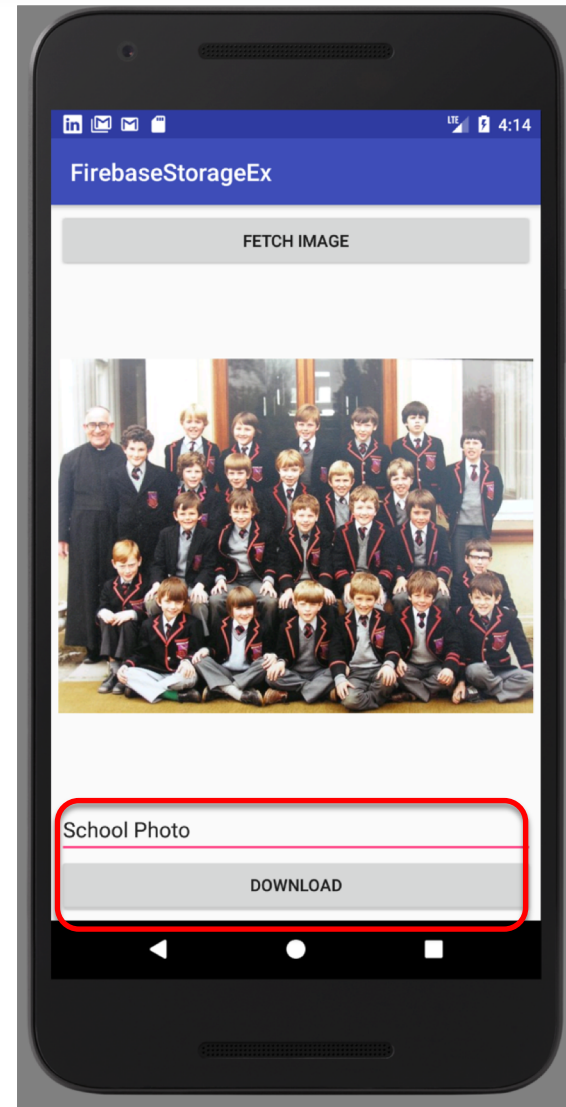
Updated: 4 Aug 2017, 16:03:40

File location

Other metadata



FirebaseStorageEx App - Download *





FirebaseStorageEx App – uploadImage()*

```
private void uploadImage() {
    if(file!=null)
    {
        FirebaseStorage storage=FirebaseStorage.getInstance();
        StorageReference reference=storage.getReferenceFromUrl("gs://coffeematefb.firebaseio.com");
        StorageReference imagesRef=reference.child("images/"+editTextName.getText().toString());
        UploadTask uploadTask = imagesRef.putFile(file);
        uploadTask.addOnFailureListener(new OnFailureListener() {
            @Override
            public void onFailure(@NonNull Exception e) {
                pd.dismiss();
                Toast.makeText(ImageUploadActivity.this, "Error : "+e.toString(), Toast.LENGTH_SHORT).show();
            }
        }).addOnSuccessListener(new OnSuccessListener<UploadTask.TaskSnapshot>() {
            @Override
            public void onSuccess(UploadTask.TaskSnapshot taskSnapshot) {
                pd.dismiss();
                Toast.makeText(ImageUploadActivity.this, "Uploading Done!!!", Toast.LENGTH_SHORT).show();
            }
        });
    }
}
```



FirebaseStorageEx App - fetchImage() *

```
private void fetchImage() {  
    FirebaseStorage storage=FirebaseStorage.getInstance();  
    // Points to the root reference  
    StorageReference storageRef = storage.getReferenceFromUrl("gs://coffeematefbi.appspot.com");  
    // Points to "images" Directory  
    StorageReference imagesRef = storageRef.child("images");  
    // Points to "images/'filename'.jpg"  
    // Note that you can use variables to create child values  
    String fileName = editTextName.getText().toString();  
    StorageReference fileNameRef = imagesRef.child(fileName);  
  
    // File path is "images/'filename'.jpg"  
    String path = fileNameRef.getPath();  
    // File name is "'filename'.jpg"  
    String name = fileNameRef.getName();  
    // Points to "images"  
    imagesRef = fileNameRef.getParent();  
  
    Glide.with(this /* context */)  
        .using(new FirebaseImageLoader())  
        .load(fileNameRef)  
        .into(imageView);  
}
```



FirebaseStorageEx App - downloadImage() *

```
private void downloadImage() {  
  
    FirebaseStorage storage=FirebaseStorage.getInstance();  
    // Create a storage reference from our app  
    StorageReference storageRef = storage.getReferenceFromUrl("gs://coffeematefbi.appspot.com");  
  
    storageRef.child("images/"+editTextName.getText().toString()).getBytes(Long.MAX_VALUE)  
        .addOnSuccessListener(new OnSuccessListener<byte[]>() {  
            @Override  
            public void onSuccess(byte[] bytes) {  
                // Use the bytes to display the image  
                String path=Environment.getExternalStorageDirectory()+"/"+editTextName.getText().toString();  
                try {  
                    FileOutputStream fos=new FileOutputStream(path);  
                    fos.write(bytes);  
                    fos.close();  
                    Toast.makeText(ViewDownloadActivity.this, "Success!!!", Toast.LENGTH_SHORT).show();  
  
                } catch (IOException e) {  
                    e.printStackTrace();  
                    Toast.makeText(ViewDownloadActivity.this, e.toString(), Toast.LENGTH_SHORT).show();  
                }  
                pd.dismiss();  
            }  
        }).addOnFailureListener(new OnFailureListener() {  
            @Override  
            public void onFailure(@NonNull Exception exception) {  
                // Handle any errors  
                pd.dismiss();  
                Toast.makeText(ViewDownloadActivity.this, exception.toString()+"!!!", Toast.LENGTH_SHORT).show();  
            }  
        });  
}
```



Pricing

Products	Spark Plan Generous limits for hobbyists Free	Flame Plan Fixed pricing for growing apps \$25/month	Blaze Plan Calculate pricing for apps at scale Pay as you go
Free Products Authentication (except Phone Auth), Analytics, App Indexing, Dynamic Links, Invites, Remote Config, Cloud Messaging (FCM), Performance Monitoring, and Crash Reporting.	Included	Included Free	Included Free
Storage	5 GB 1 GB/day 20K/day 50K/day	50 GB 50 GB/day 100K/day 250K/day	\$0.026/GB \$0.12/GB \$0.10/thousand \$0.01/thousand



Some important points though...

- ❑ Do not think RDBMS, think JSON. How data should be structured is very important.
- ❑ Firebase has a recycler view, that integrates with real time database smoothly without any listeners. (FirebaseUI)
- ❑ Test lab which is available in paid plan (Blaze), is an amazing feature for testing your app on different real and virtual devices (next section)
- ❑ Set developer mode to true when testing Remote Config (next section).



References & Links

- ❑ [Presentation by Kaushal Dhruw & Shakti Moyal 2016](#)
- ❑ <https://firebase.google.com>
- ❑ Demo app available at <https://goo.gl/WBP5fR>



Questions?

