

Angular Firebase Cheat Sheet

by Oleksandr Isaryk (oisar) via cheatography.com/80798/cs/19429/

Get all from collection

```
this.db.collection(collection)
.valueChanges()
.subscribe();
```

Returns the current state of the collection (observable).

Is great for only displaying data, we don't receive any metadata and id.

Querying snapshotChanges vs stateChanges

Receive document snapshot with type and payload. Returns an observable with all data

Querying snapshotChanges vs stateChanges

Receive document snapshot with type and payload. Returns an observable with only updated data (live updated).

Querying with ordering

```
this.db.collection(collection, ref => {
    return ref.orderBy(param).where(param,
"==", what)
})
.snapshotChanges()...}}
...
.where(param, "== , >, <= or any",
what)...
.where(param, "array-contains", what)...
.startAt(number).endAt(number)...(first
element included)
.startAfter(number).endAt(number)...(-
first element is not included)</pre>
```

Ordered by params.

Update collection

this.db.doc(collection/id).set(changes)...
this.db.doc(collection/id).update(changes)

set - update the collection or create one if not exist update - only update the collection

Batch collection

```
const fRef =
this.db.doc(collection/id).ref;
const oRef = this.db.doc(collection/i-
d).ref;
const batch = this.db.firestore.batch();
batch.update(fRef, { updates });
...
const batch$ = of(batch.commit());
batch$.subscribe();
```

Updates documents by its ref. Up to 500 data operation in the same batch.

Delete collection

```
const d = this.db
.collection(collection);
return d.doc(id).delete();
```

Delete document by id

Simple file upload

```
private storage:
AngularFireStorage;
...
upload(event) {
  const file: File =
  event.target.files[0];
  const path = collecti-
  on/id/filename;
  const task = this.stor-
  age.upload (path, file);
  task.snapshotChang-
  es().subscribe();
}
...
task.percentageChanges()
  - get current upload
  percentage
```

File upload info and metadata

```
profileUrl:
Observable<string | null>;
 constructor(private
storage: AngularFireS-
torage) {
    const ref = this.s-
torage.ref('users/davide-
ast.jpg');
    this.profileUrl =
ref.getDownloadURL();
}
meta: Observable<any>;
 constructor(private
storage: AngularFireS-
torage) {
    const ref = this.s-
torage.ref('users/davide-
ast.jpg');
    this.meta = ref.ge-
tMetadata();
}
uploadFile(event) {
   const file = event.t-
arget.files[0];
   const filePath =
'name-your-file-path--
here';
   const ref = this.stor-
age.ref(filePath);
   const task = ref.pu-
t(file, { customMetadata:
{ blah: 'blah' } });
 }
```



Published 22nd April, 2019. Last updated 22nd April, 2019. Page 1 of 2. Sponsored by **Readable.com**Measure your website readability!
https://readable.com