

Firestore + AngularFire Cheatsheet

Firestore AngularFire

Coming soon **\$firebaseArray Service Methods**

.add(data) - Creates a new record in the array. Should be used in place of **push()** or **splice()**.

\$remove(recordOrIndex) - Removes an existing item from the array. Should be used in place of **pop()** or **splice()**.

\$save(recordOrIndex) Saves an existing item in the array.

\$getRecord(key) Given a Firestore database key, returns the corresponding item from the array. It is also possible to find the index with **\$indexOf(key)**.

\$loaded() Returns a promise which resolves after the initial records have been downloaded from our database. This is only called once and should be used with care. See Extending the Services for more ways to hook into server events.

\$firebaseArray Meta Fields on the object

\$id The key for each record. This is equivalent to each record's path in our database as it would be returned by **ref.key()**.

\$priority The priority of each child node is stored here for reference. Changing this value and then calling **\$save()** on the record will also change the priority on the server and potentially move the record in the array.

\$value If the data for this child node is a primitive (number, string, or boolean), then the record itself will still be an object. The primitive value will be stored under **\$value** and can be changed and saved like any other field.

\$firebaseObject

Methods

Meta

C

By **nubianlord**
cheatography.com/nubianlord/

Not published yet.
Last updated 4th June, 2016.
Page 1 of 1.

Sponsored by **ApolloPad.com**
Everyone has a novel in them. Finish Yours!
<https://apollopadd.com>