

## Parse Startup Guide (Android)

1. Make a parse account
2. Download the SDK and Unzip it  
(<https://www.parse.com/docs/downloads>)
3. Create new app on your Dashboard
4. After you've created your app, you will reach a list of App keys. You probably won't need all of them, but copy and save it just for good measure.

Getting started

Your app GAI SLP Demo has been successfully created.  
Learn how to use Parse in your app using our Quickstart Guide, or start designing your app in the Data Browser.

Quickstart Guide

Data Browser

### App keys

Application ID	q9Au08GYI3v0RyS3sggGRr4CLm0wC	Copy
Client Key	pwHvBk4Uqp57obzLH7FtbsR77GC6ie	Copy
Javascript Key	iD2yCp5E8uPtTvo9CNTq3Ucuv60yOE	Copy
.NET Key	Ur9Ra7ajMeNbWKmgSoGDSAj7gyqV	Copy
REST API Key	i1BtuTfFJ9ZZNs1pOw7ltpwfAgf6E9vA/	Copy
Master Key	BsVRm4iUf0zu3mdBWkbOVY8dVgok	Copy

Get all your app keys

<https://www.parse.com/#signup>

## Sign up for Parse


Name


Email


Password

Sign up

Or you can also:

 Log in with Facebook

 Log in with GitHub

 Log in with Google

5. Drag and drop the .jar file of the SDK from windows explorer into your libs folder in the app in eclipse.
6. Add these import statements to your activity:

```
import com.parse.Parse;  
import com.parse.ParseAnalytics;
```

7. In your onCreate() method, add this lines and fill in APPLICATION ID with your application id, and CLIENT ID with your client id:

```
Parse.initialize(this, "APPLICATION ID", "CLIENT ID");
```

8. In your Android Manifest file, add these lines:

```
<uses-permission android:name="android.permission.INTERNET" />
```

```
<uses-permission android:name="android.permission.ACCESS_NETWORK_STATE" />
```

9. To test if it's working, add these lines to the onCreate() method of your app and then run your app.

```
ParseObject testObject = new ParseObject("TestObject");  
testObject.put("foo", "bar");  
testObject.saveInBackground();
```

10. Then go into your Parse database to check if the data has been received.

11. Congratulations! You have just installed Parse!