



App Inventor for Android: Build Your Own Apps - No Experience Required!

Jason Tyler

Download now

[Click here](#) if your download doesn't start automatically

App Inventor for Android: Build Your Own Apps - No Experience Required!

Jason Tyler

App Inventor for Android: Build Your Own Apps - No Experience Required! Jason Tyler Create Android mobile apps, no programming required!

Even with limited programming experience, you can easily learn to create apps for the Android platform with this complete guide to App Inventor for Android. *App Inventor for Android* is a visual language that relies on simple programming blocks that users can drag and drop to create apps. This handy book gives you a series of fully worked-out apps, complete with their programming blocks, which you can customize for your own use or use as a starting point for creating the next killer app. And it's all without writing a single line of code. Don't miss the book's special section on Apps Inventor Design Patterns, which explains computer terms in simple terms and is an invaluable basic reference.

- Teaches programmers and non-programmers alike how to use App Inventor for Android to create Android apps
- Provides a series of fully worked-out apps that you can customize, download, and use on your Android phone or use as a starting point for building the next great app
- Includes a valuable reference section on App Inventor Design Patterns and general computer science concepts
- Shows you how to create apps that take advantage of the Android smartphone's handy features, such as GPS, messaging, contacts, and more

With *App Inventor for Android* and this complete guide, you'll soon be creating apps that incorporate all of the Android smartphone's fun features, such as the accelerometer, GPS, messaging, and more.

From the Author: Getting Data In and Out of App Inventor Apps

In today's mobile world, applications are expected to not only provide functionality locally but also have up to date content and external awareness.

"How do I get all this data into App Inventor?" is one of the most frequently asked questions by new developers. Initially getting rows and columns of data into App Inventor was a kind of linear equation. You used the TinyWebDB or you turned to some of the third party hacks that are available.

The TinyWebDB component is still a possibility for volatile data that needs to be pulled from the internet and placed into App Inventor. It has the added benefit of being quick and allowing write to the web database. For getting rows and columns of data into App Inventor the algorithm would follow these steps:

1. Pull data from WebService and place in temporary variable.
2. Parse data into psuedo-array
3. Write data to a local TinyDB

This is still an option for getting tabular data into App Inventor. It has the advantage of being fast and stable. It has the disadvantage of needing the TinyWebDB service installed and running on a web server. Setting up and installing the TinyWebDB service can be complex and frustrating. There is the added complexity of

needing a separate application to actually pre-populate TinyWebDB with data.

The App Inventor team recently released an update to App Inventor that includes functionality to allow access to the Google Fusion Tables. Google Fusion Tables is an online database solution that allows simple SQL like commands to be sent via HTTP to stored data. There is a nice back-end management solution that allows a user to pre-build and pre-populate data into created tables. All of the data lives in Google's "cloud" service. The back-end management system will be very familiar to users of Google Docs or other Google cloud products.

The algorithm for getting tabular data into an App Inventor app using Fusion Tables will follow these steps:

1. Create the desired Fusion Table and populate the table with data using the Web backend.
2. The app will be "initialized" by pulling the data from a Fusion Table.
3. The app will store the returned Lists in a local TinyDB

The advantage of Fusion Tables is the ability to easily pre-populate the online data by hand entering or importing a spreadsheet of values. This will allow the developer to maintain the data that all the deployed apps consume. Thereby, fresh content and data could be added to applications by changing the data in the Fusion Table.

The disadvantage of Fusion Tables is the data retrieval method. When the data is pulled from the Fusion Table the application stops while displaying a notification that it is pulling data from a Fusion Table. Which appears a little bit hokey on a professional level application. It is also linear and fairly slow. In other words you will not likely be repeatedly and frequently pulling data from a Fusion table in the same App session. Instead, an application would likely pull data once when the application starts and then only when specifically refreshed.

The options and power that are given to developers with the new Fusion Table has yet to be fully explored and I look forward to some exciting uses of Fusion Tables. (Hint: Someone should use this for a text based MMORPG ... the possibilities are endless.) The newest version of App Inventor released by the incredible rock stars on the Google App Inventor developer team includes the long awaited Holy Grail. I am, of course, talking about the "WebComponent". Now the web component as it currently exists is a little bit limited and not easy to implement. However, it is REALLY powerful even in its current iteration. It has the power to send HTTP formatted requests to existing web services and web sites and then store and manipulate the returned data. It combines the speed of the TinyWebDB service requests and the flexibility of using existing data like with the Fusion Tables. The web component brings the ability to use HTTP POST and GET commands which are the foundation of most simple web services. The algorithm for using the WebComponent would (or at least could) follow these steps:

1. Establish (or use existing) web service that will respond to GET/POST.
2. Use the WebComponent to send a GET request to the service.
3. Use the Text parsing blocks to parse out the tabular data sent by the web service.

The advantage of using GET/POST commands is the speed with which they can be used inline with programmatic functions in an application. Another advantage is the flexibility of using existing data and or maintaining external data in a database behind your webservice. The WebComponent opens up App Inventor to REAL web service and interactive internet services development.

I am excited about the direction the App Inventor team is taking this awesome product and look forward to an even more mature Rapid Application Development framework.

 [**Download** App Inventor for Android: Build Your Own Apps - No ...pdf](#)

 [**Read Online** App Inventor for Android: Build Your Own Apps - ...pdf](#)

Download and Read Free Online App Inventor for Android: Build Your Own Apps - No Experience Required! Jason Tyler

From reader reviews:

Juan Harrell:

Do you have favorite book? If you have, what is your favorite's book? Publication is very important thing for us to understand everything in the world. Each guide has different aim or goal; it means that reserve has different type. Some people sense enjoy to spend their time to read a book. These are reading whatever they consider because their hobby is definitely reading a book. What about the person who don't like looking at a book? Sometime, man or woman feel need book if they found difficult problem or maybe exercise. Well, probably you should have this App Inventor for Android: Build Your Own Apps - No Experience Required!.

Judith Roemer:

Here thing why this kind of App Inventor for Android: Build Your Own Apps - No Experience Required! are different and reputable to be yours. First of all looking at a book is good but it depends in the content of the usb ports which is the content is as scrumptious as food or not. App Inventor for Android: Build Your Own Apps - No Experience Required! giving you information deeper and different ways, you can find any e-book out there but there is no guide that similar with App Inventor for Android: Build Your Own Apps - No Experience Required!. It gives you thrill reading through journey, its open up your own eyes about the thing which happened in the world which is might be can be happened around you. You can actually bring everywhere like in park, café, or even in your means home by train. If you are having difficulties in bringing the branded book maybe the form of App Inventor for Android: Build Your Own Apps - No Experience Required! in e-book can be your alternative.

Carol Smith:

Information is provisions for those to get better life, information these days can get by anyone from everywhere. The information can be a know-how or any news even restricted. What people must be consider any time those information which is inside the former life are challenging to be find than now could be taking seriously which one is suitable to believe or which one typically the resource are convinced. If you have the unstable resource then you buy it as your main information you will have huge disadvantage for you. All those possibilities will not happen inside you if you take App Inventor for Android: Build Your Own Apps - No Experience Required! as your daily resource information.

John McKeever:

Do you have something that that suits you such as book? The e-book lovers usually prefer to choose book like comic, quick story and the biggest an example may be novel. Now, why not hoping App Inventor for Android: Build Your Own Apps - No Experience Required! that give your pleasure preference will be satisfied simply by reading this book. Reading practice all over the world can be said as the method for people to know world a great deal better then how they react toward the world. It can't be stated constantly that reading practice only for the geeky individual but for all of you who wants to become success person. So

, for all of you who want to start looking at as your good habit, you are able to pick App Inventor for Android: Build Your Own Apps - No Experience Required! become your own starter.

Download and Read Online App Inventor for Android: Build Your Own Apps - No Experience Required! Jason Tyler #ELC7D9PS26Z

Read App Inventor for Android: Build Your Own Apps - No Experience Required! by Jason Tyler for online ebook

App Inventor for Android: Build Your Own Apps - No Experience Required! by Jason Tyler Free PDF d0wnl0ad, audio books, books to read, good books to read, cheap books, good books, online books, books online, book reviews epub, read books online, books to read online, online library, greatbooks to read, PDF best books to read, top books to read App Inventor for Android: Build Your Own Apps - No Experience Required! by Jason Tyler books to read online.

Online App Inventor for Android: Build Your Own Apps - No Experience Required! by Jason Tyler ebook PDF download

App Inventor for Android: Build Your Own Apps - No Experience Required! by Jason Tyler Doc

App Inventor for Android: Build Your Own Apps - No Experience Required! by Jason Tyler Mobipocket

App Inventor for Android: Build Your Own Apps - No Experience Required! by Jason Tyler EPub