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Box.com unveiled OneCloud today-a new service designed to unite the data from various mobile apps. Box OneCloud promises to make it easier to manage data on mobile devices and be productive from virtually anywhere. framework that brings all of the data together in one place. Box is launching OneCloud with support for 30 apps, including four premier apps that offer deeper integration with Box. Users can securely access, edit, and share content across a variety of apps from a mobile device. Box with OneCloud addresses one of the biggest iPad limitations and makes Box a must-have app. The four premier apps are QuickOffice, PDF Expert, PaperPort Notes, and EchoSign. Box has dubbed these four apps "premier", though, is that they provide a "round-trip" experience that lets you open files from Box, use them within the app, and save them back their original location on Box. When you are working with a file within the Box app you will now see a cloud icon on the top menu. Tapping the cloud opens a dropdown list of the apps available to use with the given file type. There is also a button to view the gallery of apps to find and install new apps that work with your file, and are compatible with Box OneCloud. You can also create new files directly from the Box app using apps compatible with OneCloud. The Apple iPad is a great tool for getting things done on the go. For business users, though, the way the iPad, and iPad apps handle data can be a problem. It is a challenge to try and work with a file that was created in another app because there's no shared storage, and no means of sharing the information from one app to the next in most cases. I spoke last week with Box.com VP of Platform Development Matthew Self, and he pointed out that data on the iPad is housed in various app-centric silos. Without a centralized local file system, you end up with files and data scattered across the iPad, housed within their associated apps. According to Box, though, OneCloud can solve all of that. With OneCloud can solve all of that. With OneCloud can solve all of that. With OneCloud can solve all of that a management and mobile productivity hub of the iPad. powerful mobile business device. One Cloud is available immediately for iOS, and coming soon for Android mobile devices. One of the strengths of the Android platform compared to iOS, for example, is that it has an open source basis, which makes it easier to produce your own applications and distribute them without waiting for a lengthy approval process. You can set up your own Android app on your PC as long as you have the right software installed, and you can even take it for a test drive using an Android emulator so you can see what it will look like when it's run on a smartphone. There are two techniques that you can use to produce Android applications with a PC. The first uses the Android Software Development Kit (SDK). This lets you write raw code and helps you get it working in the Android environment. The second uses App Inventor, a Google Labs tool that's still in beta. This provides you with a simple drag-and-drop environment that you can use to generate new applications made up of building blocks of code and media. It's an attempt to make application development possible for people who aren't hardcore coders, but it's not recommended for production environment, we'll demonstrate how to produce a simple 'hello world' application. If you'd rather work in a GUI, we'll discuss App Inventor later on. Android apps are written in Java code, so you'll need a Java development kit installed on your PC. You also need to install development environment (IDE) so you can write and test the code. You also need to install Eclipse IDE for Java developers. When you install Eclipse it will check for the JDK. It is best to unzip Eclipse in the same directory as the JDK. If it can't find the JDK. If it can't find the JDK. It is best to unzip Eclipse in the same directory as the JDK. It is best to unzip Eclipse in the same directory as the JDK. If it can't find the JDK it won't install. it to a safe directory on your PC and make a note of where it is.Back in Eclipse you need to add the Android Development Tools'. Click 'Add'. In the pane below this, check 'Development tools' and click 'Add'. In the pane below this, check 'Development Tools'. Click 'Next', accept the terms and restart.You need to point the ADT plugin to where you extracted the Android SDK. In Eclipse choose 'Window > Preferences > Android'. Next to 'SDK location' click 'Browse' and locate the folder with the SDK. Click 'Apply' and 'OK'Android platformNow that you've sorted out the programming environment, you also need to get at least one version of the Android platform. You can do this in the Android SDK and AVD Manager, which you can launch in Eclipse if you've set your system up correctly. Choose 'Window > Android SDK and AVD Manager' to open it, then select 'Available packages' and tick the box next to '. After a brief scan of the repository, you'll see the available components. Tick those that you want to install and clear the rest. The most important package to install is the latest version of the Android platform. You'll only need older ones if you plan to release your app and need to test it in a range of different versions. At this stage you can also clear the samples, Google APIs and USB driver. If you need any of these later, you can always go back and install them. Click 'Install selected' and wait for the components to download. Verify and accept the new components to downloaded a version of Android Virtual Device (AVD) to run the computer. You can do this in the Android SDK and AVD Manager. Choose 'Window > Android SDK and AVD manager' and select 'Virtual devices'. Click 'Create AVD'. If you want to test your application under different versions of Android, you'll need to create a new virtual device for each version of the platform. You can also specify other parameters here, including the presence and size of an SD card. It's also possible to select a file to use as a virtual SD card. You can opt to use the built-in skin (recommended) or specify the resolution that you want to use. Under 'Hardware', click 'New' and select a device if you want to add more virtual hardware. For a simple AVD, you'll generally be fine sticking with the default options. You can now close the Android SDK and AVD Manager. Create and emulate your Android appAssuming you now have all the software in place and you've set up a virtual device in the Android SDK and AVD manager, you can create a new project. In Eclipse IDE choose 'File > New > Project'. In the New Project vizard, select the 'Android' folder and choose 'Android' folder and choose 'Android' folder and choose 'File > New > Project'. In the New Project vizard, select the 'Android' folder and choose 'File > New > Project'. In the New Project vizard, select the 'Android' folder and choose 'Android' folder and ch launched. In the field marked 'Project name', enter HelloAndroid. For 'Application name' enter HelloAndroid. For 'Package name' supply com.example.helloandroid. For 'Package name' supply com.example workspace that will contain your project files. Eclipse will create it for you. Assuming you accepted the default Windows workspace, you'll find the above directory at C:\Users\[username]\workspace\HelloAndroid.If you browse to this in Windows Explorer, you'll find the above directory at C:\Users\[username]\workspace of C:\Users\[username]\workspace\HelloAndroid.If you browse to this in Windows Explorer, you'll find the above directory at C:\Users\[username]\workspace\HelloAndroid.If you browse to this in Windows Explorer, you'll find the above directory at C:\Users\[username]\workspace\HelloAndroid.If you browse to this in Windows Explorer, you'll find the above directory at C:\Users\[username]\workspace\HelloAndroid.If you browse to this in Windows Explorer, you'll find the above directory at C:\Users\[username]\workspace\HelloAndroid.If you browse to this in Windows Explorer, you'll find the above directory at C:\Users\[username]\workspace\HelloAndroid.If you browse to this in Windows Explorer, you'll find the above directory at C:\Users\[username]\workspace\HelloAndroid.If you browse to this in Windows Explorer, you'll find the above directory at C:\Users\[username]\workspace\HelloAndroid.If you browse to this in Windows Explorer, you'll find the above directory at C:\Users\[username]\workspace\] the project. The application name is the title of your app, which will be displayed in the Android device. Change this to change the namespace for the package where your source code resides. It needs to follow the rules for naming packages in Java. It also needs to be unique across the Android system, which is why a domain style package is used; 'com.example' is reserved for examples like this. If you develop an app that's published, you'll need to use your own namespace. This usually relates to the organisation published, you'll need to use your own namespace. basically an action. It might need to set up a user interface if it needs one. We left other project fields at their default values, but it's useful to know what they do. 'Min SDK version' lets you set the minimum API required by your application. If 'Use default location' is ticked, your project will be saved in your workspace. You can opt to change this if you want to store the files elsewhere. 'Build target' is the platform target for your application. It's the minimum version of Android, it should run on a later one too, but one developed for a later version of the platform target for your application. It's the minimum version. For an example like this, the build target isn't critical as long as you can get your application to run in the emulator. It's more of a concern when you to select some existing code to modify. You'll find this of more interest as you move on to greater programming challenges. Modify the codeYou should now see your project displayed in the Package Explorer, which is shown in the left-hand pane of Eclipse. Double-click 'HelloAndroid'. Double-click 'HelloAndroid' to expand it. Also expand it. Also expand it. Also expand it. Also expand 'src' and 'com.example.helloandroid'. following text:package com.example.helloandroid.app.Activity; import android.os.Bundle;public class HelloAndroid extends Activity is first created. \*/ @Override public void onCreate(BundlesavedInstanceState) { super.onCreate(savedInstanceState); setContentView(R.layout.main); } If you can't see all of this, try looking to the left-hand side of the pane and expanding any plus signs that indicate collapsed code. This defines your application without actually doing anything at this stage. To make it do some work, we need to add an object that will contain your text. Having done that, we also need to specify the text. Below 'import android. os.Bundle;' add the following line:import android.widget.TextView;Also add the following above the two sets of closing curly brackets:TextView(this);tv.setText("My First Android App"); setContentView(tv);You can replace the text within the quotes to make your app say whatever you like. Check that the code in its entirety reads as the following, assuming you kept the displayed text the same:package com.example.helloandroid;import android.app.Activity; import android.extends Activity { /\*\* Called when the activity is first created. \*/ @Override public void onCreate(BundlesavedInstanceState) {super.onCreate(savedInstanceState); TextView(this); tv.setText("My First Android App"); setContentView(tv); } Save the changes to your code. You can now try it out in the Android emulator. In Eclipse, choose 'Run > Run > Android application'. The emulator launches. It can take a few minutes to boot into Android, so be patient. Once booted, your app should run automatically and you'll see a grey title bar with the app name in it. Below this, your chosen text is displayed. Press the 'Home' button in the emulator to return to the Android home screen. Click the 'Applications' button to see the list of available applications. Among these you should see 'Hello, Android'. Select this to launch your app again.Test you rapp on an Android deviceNow you've successfully run your app in the emulator, you can try running it on a real device. First you need to ensure that the USB driver is installed in the Android SDK and AVD manager. Choose 'Window > Android SDK and AVD manager. repository, ensure that the USB driver is ticked and click 'Install selected'. Connect your phone to a spare USB port and wait for Windows to detect it. In the New Hardware wizard, choose 'Locate and install drivers' and opt to browse your computer for the driver software. Windows should find and install it from here.Now you need to declare your app as debuggable. In Eclipse, expand your HelloAndroid application' tab and select 'True' from the Debuggable dropdown list. Save the project.Go to your Android phone and choose 'Menu' from the home screen, then select 'Applications > Development' and enable USB debugging. Now you can reconnect it to your PC via USB. If you want to check that the SDK can see your phone listed as 'Device'. To launch your application on the connected phone, you need to choose 'Run > Run > Android application in Eclipse'. Now you have both the emulator and your phone connected, you with a Device Chooser that lists all the available devices and emulators. Select your phone from this list to install and run the app.Now you've produced and run a very basic application from raw code in an emulator and on an Android device, you can begin to learn how to develop your own. It helps to have some knowledge of Java programming, but you'll also find a number of stepped tutorials in the Android Developer Resources pages. These include introductions to the different views available to apps and how to implement them. You'll also find ways to use common resources like location information, and find out how to debug your work. You can modify to your own ends. These include games such as Snake and Lunar Lander, plus utilities like Note Pad and Wiktionary. You can find even more samples at Apps-for-Android. Page 2 For those whose eyes glaze over at the sight of a few lines of code, App Inventor may well be the answer. This Google Labs innovation lets you create applications using your browser and either a connected phone or an Android phone emulator. All your work is stored on the App Inventor servers, so you can come back to it at any point. App Inventor consists of three main components for your app, including media, buttons, labels and everything else that's related to the way your app looks and feels. The App Inventor Blocks Editor is concerned with the processing components of your application. Any decision handling is dealt with here, and it's shown as a kind of puzzle. You drag and drop program pieces like a jigsaw. The emulator provides a virtual phone so you can try your program out, and it's updated as you make changes in real time. You can opt to use a real Android phone instead of the emulator, as long as there are Windows drivers to support it that will work with App Inventor. While it's partially cloud-based, there are still components that need to run locally, with the most recent version of Java. It's worth running a couple of tests to ensure your browser can execute Java code correctly before downloading the full App Inventor local program. If you have any browser extensions installed that stop code running in the browser, such as No Script for Firefox, it's a good idea to disable or even uninstall these before attempting to run App Inventor. Once you have App Inventor installed, you need to run it by connecting to the App Inventor site. You can't just launch it from the Start menu. In your chosen browser, head to App Inventor at Google Labs; if you have everything in place, the program will start. You may need to log into your Google Account if you have everything in place, the program will start. by-stepTo create an Android app in App Inventor, first download the most recent version of your browser and get Java. Run a couple of tests to ensure that your system is set up to run App Inventor, first by running the Java test. If it works, you'll be presented with a success message. If it fails, reinstall Java. After this, browse to the Check Java for App Inventor page, signing in with a Google account if prompted. The page will tell you if your browser is correctly configured. If it is, click the 'Launch' button to check that you can run a simple application in your browser using Java. Now you know that App Inventor will run in your browser, go to the App Inventor Setup page and click 'Download'. Once downloaded, browse to the file named 'AppInventor Setup Installer v 1 2.exe' and launch it. Follow the installation. Make a note of the installation directory in case you need it later, but don't change it. The software already supports a number of popular Android phones. These include T-Mobile G1 / ADP1, T-Mobile myTouch 3G / Google Ion / ADP2, Verizon Droid (not Droid X), Google Nexus One and Google Nexus S. If you have a different phone, visit the Windows Drivers page to get its drivers. Alternatively, you can run your app in the emulator. Next, go to App Inventor at Google Labs and wait for App Inventor at Google Labs and wait for App Inventor at Google Nexus S. If you have a different phone, visit the Windows Drivers page to get its drivers. click 'OK'. This project uses two media files: a picture of a cat in PNG format and an MP3 of purring. You can download them from the Building Your First App tutorial webpage or use your own. The Designer opens. In the left-hand pane you'll see the palette, which shows each of the components you can use. Click and drag a button onto Screen 1 in the viewer, to the right of the palette. To the right of this is a list of components in use. Select Button 1 and click 'None' under 'Image'. Choose 'Add', then browse to your cat picture. This can run your app via its emulator or through your phone. Click 'Open the blocks editor' and wait for the editor to open in a new window. Keep the existing window open. Choose 'Connect to device' and select your phone. Alternatively, click 'New emulator'. If you're using an emulator, once it's running you need to connect to it in the same way as a phone. Click 'Connect to device' and select the emulator's screen. You may need to unlock the emulator's screen. You may need to unlock the emulator's screen. window and drag a label from the palette to the viewer in Screen 1 so it appears below the picture. In the label properties on the right, enter the text 'Stroke the cat'. Change the font size to 30 and choose a different colour if you like. We'll now add the purring sound for when the cat is stroked. In the Designer window, click 'Palette > Media > Player' Drag it to Screen 1 in the Viewer. Select 'Components > Player1 > Source and add'. Find the MP3 file of the purring sound, select it and choose 'OK'. Everything is now in place, but the application needs to know to play the sound only when the cat is touched. Return to the Blocks Editor, select the tab 'My blocks' and click 'Button 1'. Drag the element 'when Button1.Click do' into the main editor screen. Now click 'Player1' and drag the element 'call Player1.Start' into the space within the existing element. Now click the cat to play the sound.Back in the editor, choose 'Package for phone and download to this computer', and that's it.Once you have the simple Hello Purr program running, you can stretch your wings a little. There's a wide range of tutorials for developing applications at App Inventor. These include a simple painting program, various quiz and arcade style games, and apps that use a phone's GPS chip to help find your way back to your car. You can use and modify these programs to help you to develop similar ones. If you need to get more information about App Inventor, you can find out more about components, blocks and more in the Reference pages.

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