

1: Complete guide to using Windows 8 (roundup) - CNET

However, for apps with the "modern look" of the Windows 8 interface, you will need to find the print button within that program or you can use the hotkey Ctrl + P to open the print dialogue. 7 Setting up custom tiles.

The app manages customers and their projects. In this post, I will show you how to build that app. The first thing you need to do is get SQLite. Select Tools Extensions and Updates. In the Extensions and Updates dialog, select Online. Type sqlite in the search box. Next, create a new C Windows Store project. After you add the references, you will notice yellow triangles in the Solution Explorer. This is never a good sign. Build the app and you will see the following errors: You have to build one target for each. Now the project builds. If you are going to put this app in the Windows Store, you will want to build a package for each architecture and upload them all to the Store. When a user installs the app, the Store will send the correct package to the user. Before you write code to work with SQLite, you should add a NuGet package that will make your life easier. After you install it, you will see two new files in your project: You can also install this package using the Package Manager Console. Now you are ready to work with SQLite. In the OnLaunched method, add the following code in bold: In this app, it will be called customers. To connect to the database, the code uses SQLite. Once you have a connection to the database, you can work with tables. Rather, you create classes. SQLite will construct the tables from the classes. This is just like the Code First model in the Entity Framework. Notice that you have attributed the Id fields and identified them as primary keys. Models; Add the following code in bold: They sit between the UI views and the actual data models. Create a ViewModels folder in the project and add the contents of the ViewModels folder from the zip file. Notice there is a property for each field in the Customer class. The GetCustomer method retrieves a customer and sends back an instance of the CustomerViewModel class. This instance represents the customer. Notice the code to query the Customer table in the database. Notice the LINQ syntax. Thank you sqlite-net NuGet package! If this represents an existing customer, the method updates the database using SQLiteConnection. Otherwise, the method adds a new customer using SQLiteConnection. SingleOrDefault ; if existingCustomer! Single ; if db. You will use this ViewModel to work with collections of customers. It has a GetCustomers method which retrieves all of the customers in the database and orders them by name. Before you add views, you need to add some plumbing to the project. Add a new item to the project and use the Basic Page template. You can call it BasicPage1, because you are going to delete it immediately. Click Yes when you see the following dialog. Notice that Visual Studio added a number of files to the Common folder. The XAML files you will add next rely on these. Create a Views folder in the project and add the contents of the Views folder from the zip file. When you run the app, this page gets loaded and the OnNavigatedTo method gets called. This method creates a new instance of CustomersViewModel and calls the GetCustomers method to retrieve the customers from the database. The code then populates the CustomersViewSource with the customers. The CustomersGridView on the page is bound to that view source and will display customers. The MainPage XAML uses a converter to display dates, so create a Converters folder in the project and add the contents of the Converters folder from the zip file. This saves you from having to create icons for AppBar buttons. Notice however, that they are all commented out. This is to prevent them from all being loaded into memory. This is needed because MainPage. Views; Finally, add the following method to add some customers and projects to the database. This code uses SQLiteConnection. DeleteAll to empty the Customer and Project tables and then add sample data to them. Try out the various features of the app: On the main page, with no customers selected, swipe up or right-click and you should see an Add button in the AppBar. Tap that and you can add a customer. On the main page, select a customer and the AppBar should appear with an Edit button. Tap that and you can edit or delete that customer. On the main page, tap a customer and you should see the projects for that customer. On the projects page, with no projects selected, swipe up or right-click and you should see an Add button in the AppBar. Tap that and you can add a project. On the projects page, select a project and the AppBar should appear with an Edit button. Tap that and you can edit or delete that project. If you tap the Back button, the app will return you to the last page you viewed. If you add, edit or delete a customer, the app

returns you to the main page. If you add, edit or delete a project, the app returns you to the projects page.

2: Best Windows Apps - Top Apps for Windows 8

Download apps for your Windows phone instantly to your smartphone. Browse thousands of free and paid apps by category, read user reviews, and compare ratings.

Risk Assessment Matrix Based on where the risk falls in this matrix, it is assigned a risk rating. Using the matrix, you can identify where a risk lies and how to address it. Level 1 risk dark red: Undesirable and requires immediate corrective actions. Level 2 risk red: Undesirable and requires corrective action, but some security team discretion is allowed. Level 3 risk light red: Acceptable with review by security team. Level 4 risk pink: Acceptable without review by security team. This stage is just that. For each of the risks we have listed, we need to provide a mitigation technique. Which risks do we address first? The level 1 risks that we just identified in the previous step. Attack each risk according to its place in the matrix. As you identify mitigations, keep a few things in mind, and most importantly, ask whether a particular mitigation can address another risk as well and how much will this cost. These two questions help you remain fiscally focused so that the project does not become too expensive and the final product remains lean. By using a single mitigation to address multiple risks, you can reduce the overall size of the system. This is a balancing act between the price tag of the product and providing enough security. For Contoso, we will describe how to mitigate the risks mentioned earlier by adding a column named Mitigations to our risk register. Yes, you can have more than one mitigation for a single risk. Figure 3 shows an example. Updated Risk Register Notice that for risk 3, we do not list a mitigation because, as a business, we have decided to accept that risk. In other words, if it happens, it happens. There are four strategies for handling a risk: For risks 1 and 2, we mitigate the risk through encryption and redundancy. We could defer 2 by moving the entire infrastructure to Windows Azure and let Microsoft handle the redundancy. Examine the risks you have identified for the case management system. How can you address the risks with one of these strategies? Carry Out Fixes and Validate You have identified risks, ranked them and proposed risk-management strategies avoid, accept, defer or mitigate. Now, you just need to carry out your strategy. This stage breaks down into two parts: For Contoso, the execution of risk mitigations will be tracked by adding the mitigations as tasks to the case management project. Those tasks will be identified as security tasks and assigned to responsible parties. By embedding these tasks into the project plan, we not only assure completion in theory but also provide a mechanism for both reporting and measurable progress. Using a tool such as Microsoft Project or Team Foundation Server, the development team members can provide task completion information so that the project manager can assess overall project completion. It requires numerous iterations to be successful. By performing the risk-management stages described earlier throughout the project life cycle you will identify risks in concept and design that save you overall development costs risks can be mitigated for less cost earlier in the life cycle. Building Requirements In a traditional application, requirements are usually broken down to functional and nonfunctional requirements. Our concept document focuses on functional requirements—“what do we want the system to do? Security Requirements Before we go into defining actual requirements, we need to answer two very important questions: The security point person is responsible for keeping the project team informed about the security situation of the product. This person will set a schedule for communications and be the go-to person when someone has questions about security bug issues. See the security requirements support documentation for an example of how to identify the security person for the case management system, the communications plan and templates. The bug-tracking system needs to be able to track bugs as security bugs with a cause and effect. Tracking this information is important to understanding the impact of the bug. Using our concept document, we can identify high-level functionality for the case management system. As an example, here are descriptions for our first activity: Create, read and update a medical case. System must require all users who create, read and update medical cases to be identified via their domain credentials. System must protect network communication from unauthorized access and interception. System must log all create, read and update actions on a medical case. System must prevent data classified as PII from being viewed as clear text in transit or at rest. Notice that protecting network communications appears twice. This one requirement addresses both

threats. Under Information Disclosure, we add more requirements because the network is not the only place where data must be protected. As you build out each statement consider two questions: We want to be sure that we can account for any modifications to the medical case data for security auditing purposes, so under Repudiation we note that we need to keep a log of anyone who modifies anything. We know that we need to protect medical data, so under Information Disclosure we define a requirement for keeping the data safe. Now for a bit of fun, think like an attacker. Given the ability to create, modify and read medical information, how would you exploit that? The developer might want to snoop on her medical information. We just built out what is referred to as an abuse case—a way that someone can abuse how the system works to meet their needs. Now think of preventing an attack like this as a requirement. Gary McGraw in Software Security calls these anti-requirements—requirement statements that define what a system should not do, as opposed to a standard requirement, which states what the system should do. Whether you build anti-requirements or abuse cases first tends to be a team decision based on how your team thinks in stories or statements. This is an excellent opportunity to engage the information security team because its members will have many real-world examples of actual abuses. Build out some security requirements for the rest of the user activities in the concept document. Think about the features and other sections of the document as well. Could a live tile create an information disclosure? Could a secondary tile result in an elevation of privilege? Explore these ideas and add them to the security requirements document.

Privacy Requirements Sometimes privacy and security are lumped together. This is an understandable grouping, but the two topics are different. Privacy has many components, such as consent, data retention and minimization. There are many great resources on how to build products with great privacy such as "Privacy Guidelines for Developing Software Products and Services" from Microsoft. Here, we will focus on building privacy requirements and not the broader vision of privacy best practices. Begin assessing privacy requirements by filling out the privacy questionnaire provided in the SDL process guidance documentation. Using the concept document, you can provide answers to the various questions used to determine the amount of privacy risk our application faces. In the case of the Contoso case management system, the application is classified as a P1 High Privacy Risk. This ranking is applicable because the system stores PII and transmits it. Having these questions will help keep the focus on protecting private information going back to the security requirements earlier as well as justify why the system needs this private data. For instance, describing what PII is collected in our case management system could be as detailed as identifying each data point that would be collected about a member. Many international companies are much more focused on privacy than U.S. Showing your privacy analysis can increase consumer confidence and may even be required. These drive the quality expectations for the product. Using the templates in the SDL guidance documentation, you can create sample privacy and security bug bars for the case management system.

Requirements and Planning In this first installment, we built out requirements and a risk analysis for our case management system. By analyzing the samples provided and applying them to a real-world situation, you can see how a little extra effort in planning can identify potentially significant security issues. You can find Tim on his blog at <http://>

3: Using Google maps in windows phone app

The eBay app is beautiful, free and easy to use, but most importantly it takes advantage of the Windows 8 Start screen in ways that make it more useful to savvy shoppers than the standard eBay.

Early development[edit] Windows 8 development started before Windows 7 had shipped in Milestone 1, Build , was leaked on April 12, It was also probably the first appearance of the Metro-style font, and its wallpaper had the text shhh However, its detailed build number reveals that the build was created on September 22, The OS still reads as "Windows 7". Milestone 2, Build , was leaked on April 25, Build , with minor changes but the first bit version, was leaked on May 1, The "Windows 7" logo was temporarily replaced with text displaying "Microsoft Confidential". On June 17, , build bit edition was leaked. It introduced a new boot screen featuring the same fish as the default Windows 7 Beta wallpaper, which was later scrapped, and the circling dots as featured in the final although the final version comes with smaller circling dots throbber. It also had the text Welcome below them, although this was also scrapped. All Things Digital conference in California. A Samsung tablet running the build was also distributed to conference attendees. The build was released for download later in the day in standard bit and bit versions, plus a special bit version which included SDKs and developer tools Visual Studio Express and Expression Blend for developing Metro-style apps. Designed by Pentagram partner Paula Scher , the Windows logo was changed to resemble a set of four window panes. Additionally, the entire logo is now rendered in a single solid color. Alongside other changes, the build removed the Start button from the taskbar for the first time since its debut on Windows 95 ; according to Windows manager Chaitanya Sareen, the Start button was removed to reflect their view that on Windows 8, the desktop was an "app" itself, and not the primary interface of the operating system. Release[edit] Windows 8 launch event at Pier 57 in New York City On August 1, , Windows 8 build [38] was released to manufacturing with the build number 6. Microsoft indicated that due to improvements to its testing infrastructure, general improvements of this nature are to be released more frequently through Windows Update instead of being relegated to OEMs and service packs only. In an effort to make retail displays of Windows 8 devices more "personal", Microsoft also developed a character known in English-speaking markets as "Allison Brown", whose fictional profile including personal photos, contacts, and emails is also featured on demonstration units of Windows 8 devices. Features new to Windows 8 New features and functionality in Windows 8 include a faster startup through UEFI integration and the new "Hybrid Boot" mode which hibernates the Windows kernel on shutdown to speed up the subsequent boot , [56] a new lock screen with a clock and notifications, [57] and the ability for enterprise users to create live USB versions of Windows known as Windows To Go. File operation dialog boxes have been updated to provide more detailed statistics, the ability to pause file transfers, and improvements in the ability to manage conflicts when copying files. A user can now log into Windows with a Microsoft account , which can be used to access services and synchronize applications and settings between devices. A SkyDrive client for the desktop and File Explorer is not included in Windows 8, and must be downloaded separately. Games can integrate into an Xbox Live hub app, which also allows users to view their profile and gamerscore. The Internet Explorer app does not support plugins or ActiveX components, but includes a version of Adobe Flash Player that is optimized for touch and low power usage. Initially, Adobe Flash would only work on sites included on a "Compatibility View" whitelist ; however, after feedback from users and additional compatibility tests, an update in March changed this behavior to use a smaller blacklist of sites with known compatibility issues instead, allowing Flash to be used on most sites by default. Windows 8 also adds an integrated airplane mode setting to globally disable all wireless connectivity as well. Carriers can also offer account management systems through Windows Store apps, which can be automatically installed as a part of the connection process and offer usage statistics on their respective tile. Xbox Music, alongside Photos snapped into a sidebar to the right side of the screen Snap feature: Desktop , along Wikipedia App snapped into a sidebar to the right side of the screen. In Windows 8, desktop and everything on it are treated as one Metro-style app. Windows 8 introduces a new style of application, Windows Store apps. According to Microsoft developer Jensen Harris,

these apps are to be optimized for touchscreen environments and are more specialized than current desktop applications. Apps can run either in a full-screen mode, or be snapped to the side of a screen. Apps can use "contracts"; a collection of hooks to provide common functionality that can integrate with other apps, including search and sharing. Components may be compiled as Windows Runtime Components, permitting consumption by all compatible languages. Microsoft advertises this exception privilege "New experience enabled" formerly "Metro-style enabled". The Start screen displays a customizable array of tiles linking to various apps and desktop programs, some of which can display constantly updated information and content through "live tiles". It does not include many of the advanced options still accessible from the normal Control Panel. The Start button on the taskbar from previous versions of Windows has been converted into a hotspot in the lower-left corner of the screen, which displays a large tooltip displaying a thumbnail of the Start screen. Pointing the cursor in the top-left corner of the screen and moving down reveals a thumbnail list of active apps.

List of features removed in Windows 8 Several notable features have been removed in Windows 8; support for playing DVD-Video was removed from Windows Media Player due to the cost of licensing the necessary decoders especially for devices which do not include optical disc drives at all and the prevalence of online streaming services. It still ships with Windows 8 and continues to work on preset schedules, but is pushed to the background and can only be accessed through a Control Panel applet called "Windows 7 File Recovery". It can only access previous versions of shared files stored on a Windows Server computer.

4: How to uninstall an App in Windows 8

The first time you open the Mail app, you will need to connect an email account to start sending and receiving email. If you are signed in to Windows 8 with a Microsoft account, the Mail app will request to connect with that email address.

It also includes several touch-enabled apps and games to allow experiencing the freedom of touch. Though there have been a few Android app emulators for Windows, but they have not worked well. Most of the users of present era like to use Android apps on Windows 8. With touchscreen Windows 8 tablets and PCs, users really prefer to run Android apps for different purposes. So anyone can easily download to use BlueStacks without paying anything. Restrictions You might not know that BlueStacks is based on the Android 2. It means some elements of its UI will be outdated and new applications may not work well. BlueStacks needs to give an emulation layer and thata?? Computers having weak hardware might not be able to run apps and games properly. The BlueStacks run on older Windows-based computers and Macs, it works well on Windows 8 with touchscreen. The mouse clicks could take place of touch events. So some of the apps and games may not be usable with a mouse if they need multi-touch. It also runs the GetYourAppsBack. Let me inform you that the BlueStack app player is not a contemporary app, because it runs on the PCs or desktops. Nevertheless, it offers a full-screen environment that imitates the modern environment of Microsoft on Windows 8. Operating Android Apps on Windows 8 You can easily launch the app after installing it, and then search for the applications to install simply by tapping the telescopic glass icon. BlueStacks must be connected to your Google Account so that it can smoothly download applications from the Google Play Store. Your existing account will work well, but you can also create an exclusive Google Account for the sole purpose of BlueStacks. It can also download apps from Amazon AppStore. All the options will appear when you start searching for any specific application. You can also enjoy android apps on windows 8 because nothing is impossible with modern apps of Windows 8a?? Clicks can take place of touch events. Do not forget to release the mouse button after accomplishing the specific action. Nonetheless, touch events always feel good as compared to mouse controls. You can simply click or tap the home button means the BlueStacks Icon to access home screen. Hit my apps to check the apps you have installed, and from here you can launch them easily. The BlueStacks unquestionably is not perfect, and correct Windows 8 apps will be better. Nevertheless, you can take advantage of using the Android apps on windows 8 for the best experience on your PC.

5: SDL - Using the SDL for LOB Windows 8 Apps

Edit Article How to Use the People App in Windows 8. In this Article: Opening the App Managing Your Contacts Using Social Options Community Q&A In Windows 8, the People app is one part contacts list, one part social media center.

Windows 8 Netflix streaming features on the Windows 8 App include: Supported Regions Netflix is available on Windows 8 in all regions where Netflix is available. Navigation Browse genre columns: Click or tap on a genre title to browse TV shows and movies. Click or tap on the magnifying glass icon in the upper right corner to access search. TV Show or Movie Pages: Hover over a TV show or movie poster to get a pop-up with information such as a brief synopsis, year s produced, or maturity rating. Clicking or tapping on the title within the pop-up will take you to the full information page for that TV show or movie. Click or tap on a poster to begin playing a TV show or movie. While a title is playing, use the scroll bar at the bottom of the app screen to see more options. To exit video playback, click or tap in the upper left hand corner of the movie and select the back button. Select the Subtitles and Alternate Audio icon at the bottom of the screen to configure subtitle and alternate language audio. Windows 10 Netflix streaming features on the Windows 10 App include: Supported Regions Netflix is available on Windows 10 in all regions where Netflix is available. Downloaded titles are available up to p. Check with your device manufacturer to verify specifications. Dolby Atmos audio Dolby Atmos audio is available on select titles with a compatible sound system and Windows 10 RS3 Build or later. See our article about downloads to learn more. To connect your Windows App to your Netflix account, make sure you are on the Home screen and follow the steps below. Windows 8 From the Start menu, select Store. Select Search from the upper right corner of the screen. Type Netflix in the search box and press Enter. Select Netflix from the results. If you are prompted to sign in, sign in with your Microsoft information. Return to the Start menu. Select the Netflix app. If you are not yet a member, sign up here. Enter your Netflix email address and password. Your device is now connected to your Netflix account. Having trouble downloading Netflix? Please visit [Troubleshooting Network Connection Issues](#) for help resolving this issue. Windows 10 From the Start menu, select Store. To sign out of the Netflix account on your device, follow the steps below. Windows 8 From the Netflix app, swipe from the right side of the screen to open the Charms bar. Select the Settings option on the Charms bar. Select Sign Out again to confirm. Windows 10 From the Netflix app, select More Options icon in the top right. Netflix is available in Ultra HD with the Windows 10 app. To stream in Ultra HD, you will need: A Windows 10 computer with the latest Windows updates installed. Every monitor connected to your computer must meet these requirements to successfully stream in Ultra HD. A plan that supports streaming in Ultra HD. A steady internet connection speed of 25 megabits per second or higher. Streaming quality set to Auto or High. More information about video quality settings can be found in our [Playback Settings](#) article. To stream HDR content on your Windows App, your system must meet or exceed the following requirements: If using integrated Intel GPU: Windows 10 Creators Update is required version XX series, version or higher. Devices must be enabled for HDR by the manufacturer. Windows 10 Fall Creators Update is required version Devices must support Microsoft PlayReady 3. If you are unsure if your computer meets these requirements, please reach out to the manufacturer. Want to contact us?

6: How to Use the People App in Windows 8 (with Pictures) - wikiHow

Complete guide to using Windows 8 (roundup) One of the best things about Windows 8 is that you can sync settings, apps, and more across multiple computers and tablets. Here's how you do it.

Read , times In the past when you wanted to uninstall an application in Windows, you would uninstall it from the Uninstall a Program control panel. Though this option still exists for installed programs, Metro Apps that are purchased from the Windows Store or that come with Windows 8 are not shown in this control panel. In order to uninstall these Apps, you will need to use a different procedure. To uninstall a Metro App from Windows 8, please perform the following instructions. In the Metro Start screen, scroll through the apps until you find the one that you wish to uninstall. When you find the App that you wish to uninstall, right-click on it with your mouse and new dialog panel will open as shown in the image below. Once you right-click on an App you will see options that are specific to the particular app. For this App, we have the option to Uninstall the App or unpin it so it not shown in the Metro Start screen. As we wish to uninstall the App, you simply need to click on the Uninstall button. You will then be presented with a confirmation as to whether or not you wish to remove the App as shown in the image below. Click on the Uninstall button to continue with the uninstall of the selected App. The selected App is now longer available on your computer and in order to install that App again you will need to download it from the Windows Store. If you have any questions regarding this process, please ask in our Windows 8 forums. Users who read this also read: Adding and removing apps and programs from the Windows 8 Start Screen The Windows 8 Metro Start screen contains small squares and rectangles, called tiles, that are used to represent various programs that you can access. The default tiles that are on your Start screen are not, though, the only programs that you can add. It is possible to add other programs by searching for them or using more advanced techniques to make them available. This guide will explain how to How to uninstall a program in Windows Vista, Windows 7, and Windows 8 There are two ways to uninstall a program in Vista; the wrong way and the right way. Unfortunately, though, too many people uninstall a program using the wrong ways, which can lead to poor performance and problems on the computer. When you attempt to remove a program in this way, there will be a large amount of Introduction to the Windows 8 Start Screen Windows 8 comes with a new user interface called the Windows Start Screen that is the first thing you see when you login to Windows 8. This Start screen contain tiles that represent different programs that you can launch by clicking on the title. One of the features of this new How to see hidden files in Windows 8 Windows 8 hides certain files so that you are not able to view them while exploring the files and folders on your computer. Windows has two types of files that Windows will classify as hidden and hide from the user. The second type of file are System How to resize, move, and create new App tile groups in Windows 8 The Windows 8 Metro Start screen is designed to make it so that you can easily resize and move tiles as well as make new tile groups. This allows you to organize the interface in a way that works best for you. The instructions below will explain how you can perform these tasks in the Windows 8 Start screen.

7: Using SQLite in Windows 8 Store Apps – Robert Green – Adventures in DeveloperLand

The Store takes advantage of the user interface that was introduced in Windows 8, so you'll notice it's laid out with a visual tile design that makes it clear what apps, games, movies, etc., are available.

In many ways, the Mail app is very similar to other email applications like Outlook or Gmail, but its redesigned interface may feel a little confusing at first. Getting started with mail: To open the Mail app, locate and select Mail on the Start screen. The Mail app will appear. Opening the Mail app The first time you open the Mail app, you will need to connect an email account to start sending and receiving email. If you are signed in to Windows 8 with a Microsoft account, the Mail app will request to connect with that email address. Enter your account information, and then click Connect. Your inbox will appear. Connecting an email account to the Mail app If you have already connected an email service with the People app, such as Hotmail or Gmail, you will not need to connect to the account again. Click the buttons in the interactive below to become more familiar with the Mail app interface. Switch Accounts If you have multiple email accounts connected to the Mail app, click the desired account to switch to that inbox. Shortcut Buttons Use these buttons to create a new message, reply to a message, or delete a message. Current Messages Messages in the selected folder will appear in the center of the Mail app. Unread messages will be marked in bold. Click a message to view it in the Message pane. Folders Click to navigate between different folders. The number of unread messages will be displayed beside each folder. Current Account The name of the current email account will be displayed in the upper-left corner. Message Pane The selected message will appear on the right-side of the screen in the Message pane. To compose a new message: Locate and select the New Message button. Clicking the New Message button The Compose pane will appear. There are two ways to add recipients: You can either type one or more email addresses, separated by commas, or select the word To to choose recipients from your contacts. If you choose to add a recipient from your contacts, the People app will open. Choose the desired contact s , and then select Add. Adding a recipient from the People app Type a Subject for the message. Adding a Subject to the message Type the body of the message. If you want to attach a file, save a draft, or include special formatting, such as font styles, bolding, or italics, right-click to open a menu at the bottom of the screen. Compose options with the right-click menu When you are satisfied, click the Send button. The message will be sent, and the inbox will appear. Press Enter to add the contact as a recipient. Adding an existing contact as a recipient Reading and replying to messages By default, any email you receive will go to your inbox. Unread emails are always bold. Unread emails in the inbox To read and reply to a message: From the Mail app, locate and select the message you want to read. Selecting a message The message will appear on the right side of the screen in the Message pane. Viewing the selected message in the Message pane To reply to the message, click the Reply button, and then select your reply option from the drop-down menu. Choosing reply options The Compose pane will appear. When you are satisfied, click the Send button to send your message. You can keep your inbox organized by moving messages to folders or deleting messages you no longer need. To move a message to a folder: Locate and select the message you wish to move. Selecting a message to move Right-click and then select the Move button from the menu at the bottom of the screen. Clicking the Move button Select the desired folder for the message. Choosing the desired folder The message will be moved to the selected folder. The message moved to the selected folder To delete a message: There are two ways to delete a message. Click the Delete button when viewing any email. Clicking the Delete button Select the desired message s and then press the Delete key on your keyboard. Deleting messages permanently Adding multiple accounts If you use more than one email account—for example, one for personal email and one for work email—you can add multiple accounts to the Mail app, allowing you to read all of your messages from the same place. To add an account: In the Mail app, hover the mouse in the lower-right corner to access the Charms bar, then select Settings. Clicking settings The Settings pane will appear on the right. Clicking Accounts The Accounts pane will appear. Click Add an account. Adding an account Select the service you wish to use. Selecting an account Enter your username and password, then click Connect. Clicking Connect Your account will be connected, and email will appear automatically in your inbox. Any contacts from the

account will also be imported into the People app. The synced inbox To switch between inboxes: If you have multiple email accounts connected to the Mail App, you will need to switch between inboxes to view all your messages. Locate and select the desired account in the lower-left corner of the Mail app. Switching between inboxes The selected inbox will appear. To modify account settings: The Settings pane will appear. Select the account you wish to modify. Selecting an account The account settings will appear. You may have to scroll down to see all of the settings. Change the settings as desired. Account settings for Gmail.

8: Update My AndroidHow to Use Android Apps on Windows 8

The last reply on this thread is 6 months old. Is it still the case you can't list packages from a Windows Store app (Metro)? I want to create a custom program launcher that makes it easy for the user to find and launch apps installed on their Surface 2.

9: Design Universal Windows Platform (UWP) apps - UWP app developer

Tutorial on Using Windows 8 This was the trick to making Windows 8 easy to www.enganchecubano.com that you have the navigation thing figured out, go to the Windows Store and download "apps" for your most.

Gundam Seed Destiny 2 The pace of barbarism : Francis Bond Heads and Domingo Sarmientos representations of the Pampas Think About Editing XCMDs for HyperCard A selection from the works of Alfred Tennyson. Spirit of Champions The seven mountains of Thomas Merton A history of the fruit industry in Summerland Word-finally after Index of the Consolidated Municipal Act of Ontario A double-barrelled ghost Nissan almera n15 service manual Dewey Decimal Classification Index and Relative Index Booming steel town Blitzler algebra and trigonometry second edition The lost continent of Atlantis An overview of computers and programming languages Economics ina changing World The silver dream neil gaiman The urbanization of Singapores rural landscape John W. Humphrey. Death of a salesperson. Computability: Computable Functions, Logic, and the Foundations of Mathematics, with Computability Natural prescriptions Past things and present : Jasper Johns since 1983. Poland and European unity Lecture 25 uc davis physics group Ipe top 400 asset managers 2014 Catalogue of English and French books in the Montreal Library Notes on differential geometry Monsters on machines Pilgrims of the vertical Worship by the book The Oxford illustrated math dictionary Allied Special Forces (Elite Attack Forces) MCSE-Proxy Server 2 study guide Psychic and Ufo Revelations in the Last Days Pragmatic security metrics Psychosocial frames of reference Microsoft office 365 plans Containment and good neighbors : tourism and empire in 1930s Mexico