Windows App Workshop Hands-on lab

Workbook 3: To the Windows Store

Lab version: 2.0.0

Last updated: 9/8/2013

CONTENTS

OVERVIEW3	
EXERCISE 1: GET A WINDOWS DEVELOPER ACCOUNT5 Task 1 – Create Your Account	5
EXERCISE 2: PREPARE YOUR APP5	
Task 1 – The App Manifest	5
Task 2 –App Logos	8
EXERCISE 3: BEGINNING THE STORE SUBMISSION9 Task 1 – Associating Your App with the Store	
Task 1 – Associating Your App with the Store	9
EXERCISE 4: CREATE AN APP PACKAGE	15
EXERCISE 5: COMPLETE YOUR APP SUBMISSION23 Task 1 – Complete the App Submission	23
SUMMARY26	

Overview

Welcome to the **Windows App Workshop!** This series will help you build useful Windows and Windows Phone apps based on data and services provided by third parties via their own APIs. These workshops feature starter kits in XAML/C# and HTML/JavaScript that will help you quickly get started using these APIs, submitting your apps to the marketplace and driving demand for your apps through a set of marketing activities.

These hands-on lab workbooks provide the prescriptive guidance on how to use these Starter Kits to create your very own Windows 8 and Windows Phone Apps.

Workbook 1 – Getting Started

- Choosing and API & Starter Kit
- Create an API Developer Account
- Understanding the Starter Kit
- Understanding the API Call

Workbook 2 – Controls, Data Binding, and Windows Store App Design

- Understanding data binding
- Common Controls GridView, ListView, and more
- Windows store App features Snapping, Sharing, Search, etc.
- UI Design options

Workbook 3 – Getting Your App into the Windows Store

- Get a Windows Developer Account
- Using the Dashboard
- Submitting an App
- Addressing Certification Issues

As you work though these workbooks, you will learn to access data via APIs, create an interface with controls, bind that data to controls, and submit your app to the Windows Store. Along the way, you'll see Windows 8 and Windows Phone features to help your app shine, including sharing, searching, tiles, and more.

Objectives

This workbook will show you how to:

- Prepare your app for Windows Store submission
- Create your app package
- Upload your app package
- Complete your app's submission

System requirements

You must have the following to complete this workbook:

- Microsoft Windows 8
- Microsoft Visual Studio 2012 (any version)

Exercises

This Hands-on workbook includes the following exercises:

- 1. Get a Windows Developer Account
- 2. Prepare Your App
- 3. Beginning the Store Submission
- 4. Create an App Package
- 5. Complete Your Submission

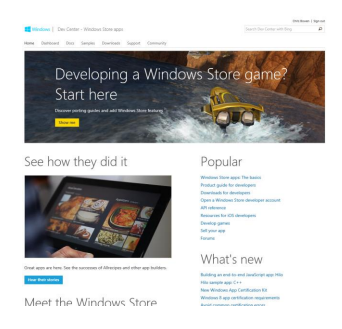
Estimated time to complete this workbook: 50 to 70 minutes.

Exercise 1: Get a Windows Developer Account

If you haven't already, now is the time to register for a Windows Developer account. This will allow you to reserve app names and submit apps to the Windows Store.

Task 1 - Create Your Account

1. Go to http://dev.windows.com



- 2. Click Dashboard in the top navigation bar.
- 3. Sign in with a Microsoft ID and follow the instructions.

Note: Students (via DreamSpark at https://www.dreamspark.com) and paid MSDN subscribers have options to make this registration free.

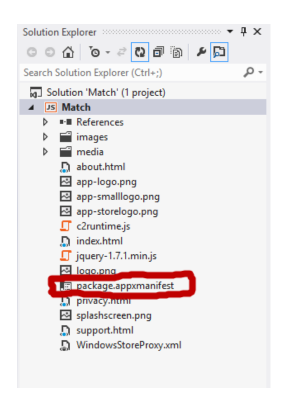
Exercise 2: Prepare Your App

In the exercise, you'll update your app to have the required settings for submission to the Windows Store.

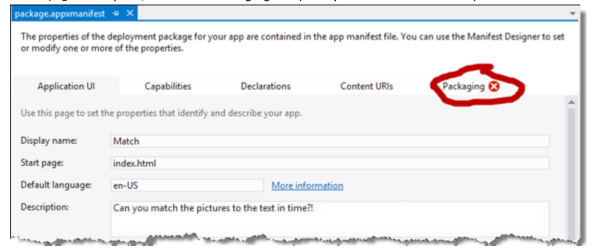
Task 1 – The App Manifest

Here, we'll open the app manifest and ensure the proper settings are in place before proceeding.

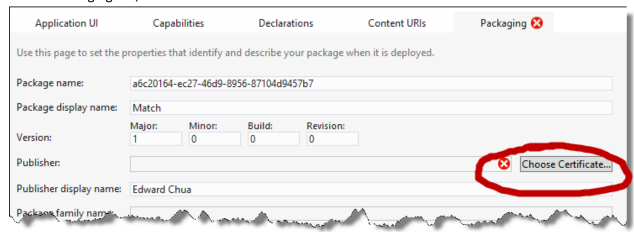
1. Open your project and double-click on the package.appxmanifest file:



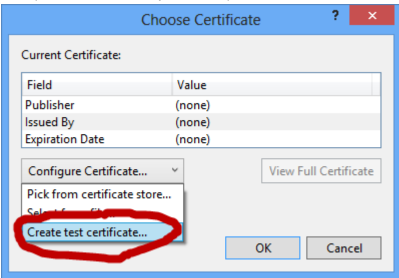
2. In the page that opens, select the *Packaging* tab (it may have a red X next to it)...



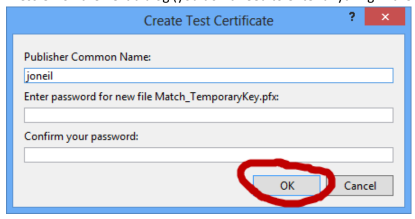
3. On the Packaging tab, click the Choose Certificate button.



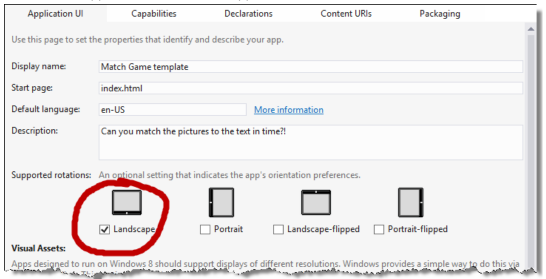
4. Then pick Create Test Certificate, and press OK.



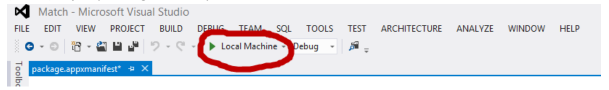
5. Press OK on the next dialog (you don't need to enter anything in the text boxes)



6. Depending on the nature of the app you may decide to only support landscape orientation. If so you can make do so on the Application UI tab of the application manifest.



7. You can now run your app as a full-fledged Windows 8 application by clicking the arrow next to Local Machine (below) or just pressing the F5 key.



8. At this point run your app just to make sure it works as you expected. You should check out snapped view (move mouse to top of screen until you see the hand cursor, then drag to middle of screen and then all the way left). Your app will now occupy about a third of the screen.

Task 2 – App Logos

Before submitting to the store, you need to provide a minimum of four graphics – three logos and a splash screen. These graphics have very specific size requirements (see below) and should be .png or .jpg format. Use MS Paint or other free drawing tools to create these graphics.

1. Create graphics for your app in the following sizes:

Asset	Filename	Size in Pixels
Logo	app-logo.png	150 x 150
Small Logo	app-smallogo.png	30 x 30
Store Logo	app-storelogo.png	50 x 50
Splash Screen	splashscreen.png	620 x 300

2. Overwrite the existing file in the project directory (filenames above) with your custom graphics.

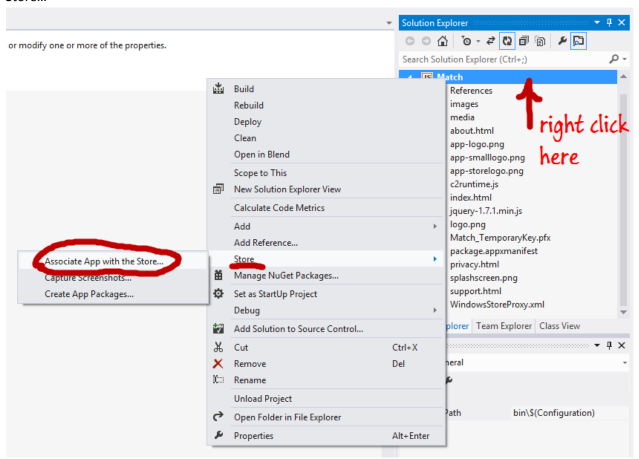
Exercise 3: Beginning the Store Submission

Now you're ready to begin the app submission process. To do this, you'll need the Windows Developer account described in Exercise 1.

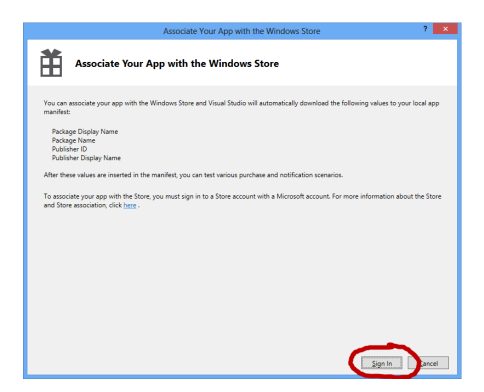
Task 1 – Associating Your App with the Store

Here, you will connect your app with a Windows Store app entry on your developer dashboard.

1. Right-click on the project in Solution Explorer to bring up the menu, then select *Store*, and *Associate App with Store*...



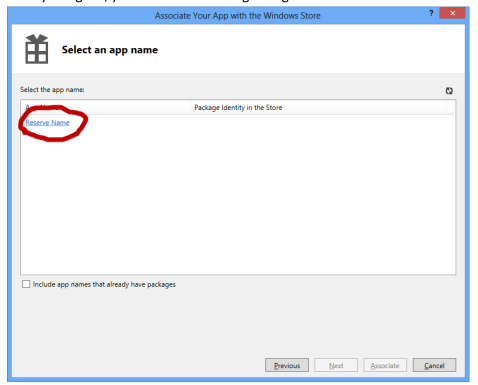
2. On the dialog that results, press the Sign in button



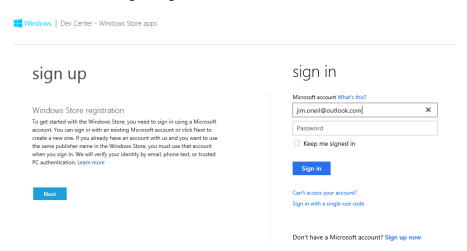
3. You will be prompted to enter your Microsoft account ID for your store account; enter your credentials and press the *Sign In* button



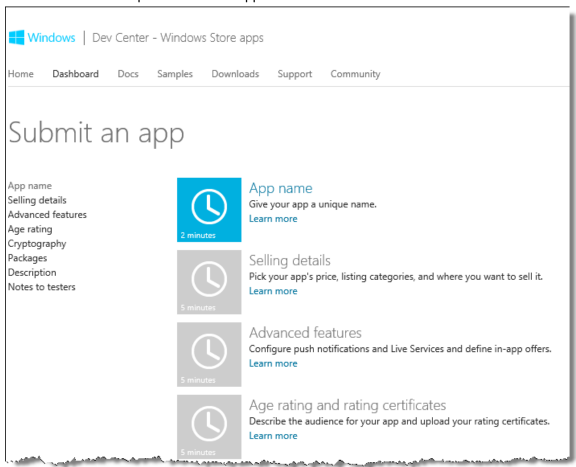
4. After you sign in, you'll see the following dialog. Click the Reserve Name link.



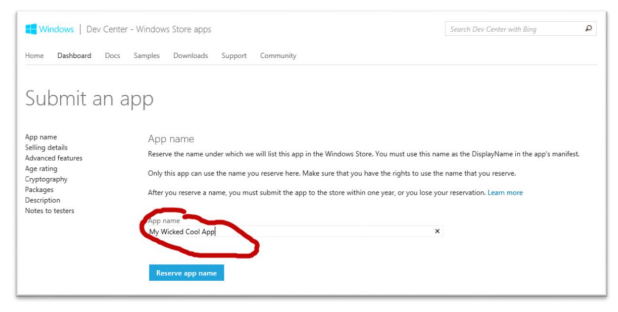
5. You'll be asked to sign in again



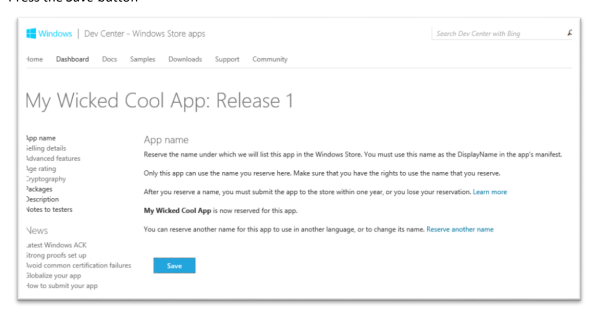
6. You'll then see the steps to submit the app to the store.



7. App name: pick a name for your app. It has to be unique among all apps in the Store. When you click *Reserve app name*, the name will be checked for uniqueness.



8. Press the Save button



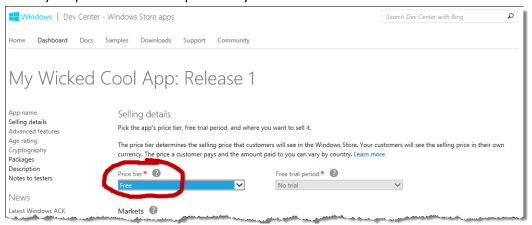
9. Continue by clicking Selling details



Selling details

Pick your app's price, listing categories, and where you want to sell it. Learn more

10. Select your price tier and trial period as you wish.



11. For the rest of the form, consider the following, then complete the form and press Save.

Markets:	For simplicity, you may want to start with only the United States. Other countries may have additional requirements, but see the documentation for details.	
Release date:	Leave as Release my app as soon as it passes certification.	
Category	Select a Category	
Subcategory	Select a Subcategory (not all Categories will have subcategories)	
Hardware	Leave both Minimum DirectX feature level and Minimum system RAM set to Available	
Requirements	to all systems.	
Accessibility	Leave this unchecked	

12. Continue with Advanced features, do nothing except press the Save button



Advanced features

Configure push notifications and Live Services and define in-app offers. Learn more



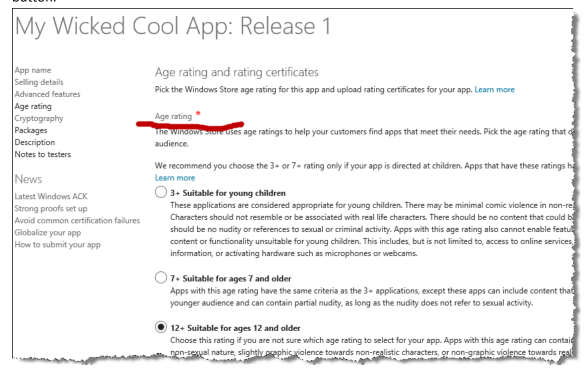
13. Continue with Age rating and rating certificates



Age rating and rating certificates

Describe the audience for your app and upload your rating certificates. Learn more

14. Select an age rating for your application based on the app's content and capabilities, and press the *Save* button.



15. Continue with Cryptography



16. Verify whether your app does or does not use cryptography and continue by clicking Save.

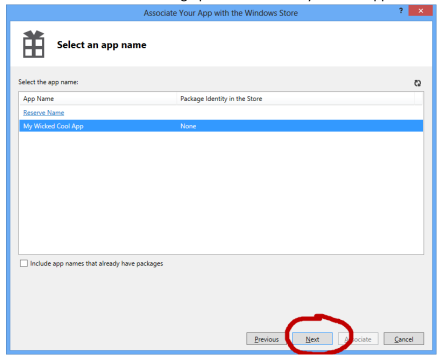
Exercise 4: Create an App Package

At this point you have created most of the application profile in your Store developer account! Next you'll create the app package for upload you'll go back to Visual Studio to create a package to upload your app to this new application profile.

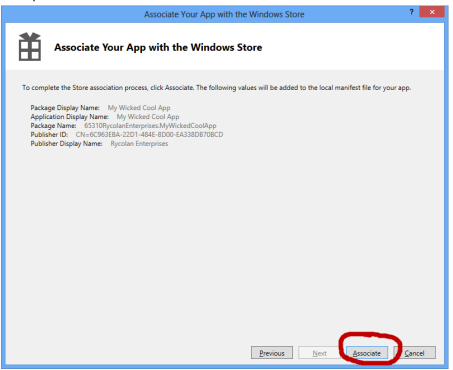
Task 1 - Create the App Package

Next you'll go back to Visual Studio to create a package to upload your app to this new application profile.

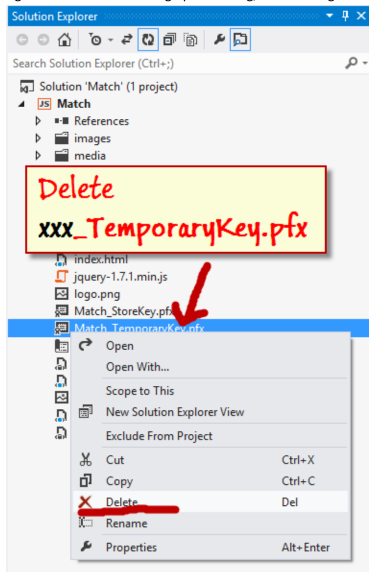
- 17. Return to your Visual Studio project.
- 18. You should now see the dialog updated to include your new application. Press the Next button.



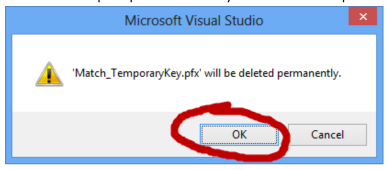
19. Now press the *Associate* button:



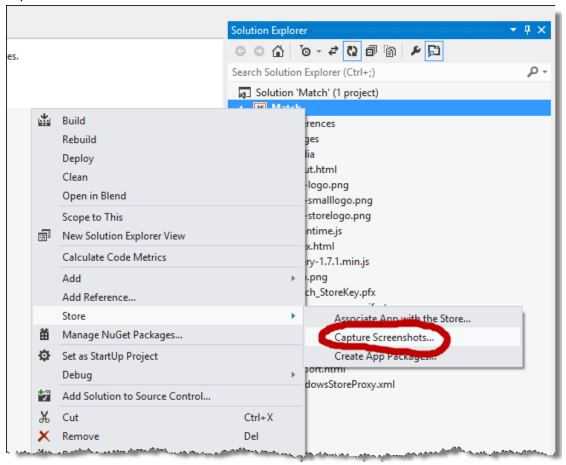
20. In Visual Studio Solution Explorer, delete the file ending in **TemporaryKey.pfx**, by selecting it and clicking the right mouse button to bring up the dialog, then clicking delete. DO NOT DELETE the one ending in StoreKey.pfx.



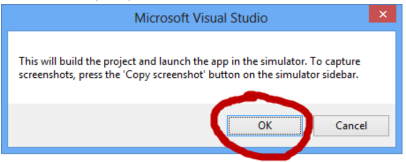
21. Press OK when prompted to confirm you want to delete permanently.



22. Select the *Store -> Capture Screenshots...* option by clicking the right mouse button on the project in Solution Explorer.



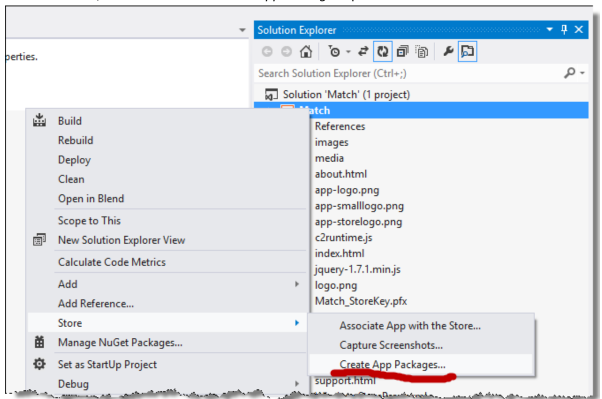
23. Press OK at the prompt:



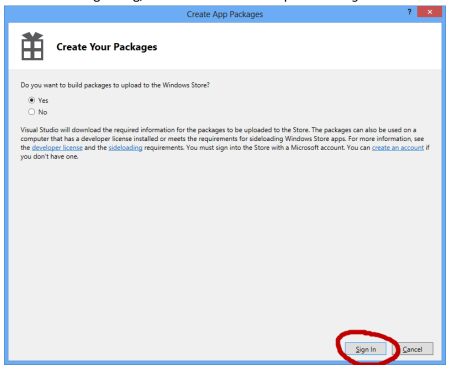
The Simulator should automatically start and begin running your app. Use the app the show features you want to highlight, then click the Camera button on the right-hand toolbar to take one or more screenshots.

Note: The screenshots will be stored by default in your My Pictures library, in a directory called Windows Simulator. You'll need these screenshots later as you complete your application profile in the Windows Store dashboard.

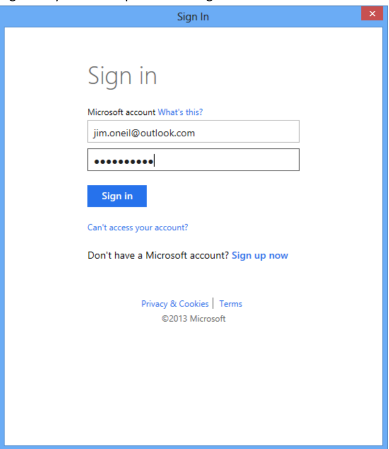
24. In Visual Studio, select the Store -> Create App Packages option



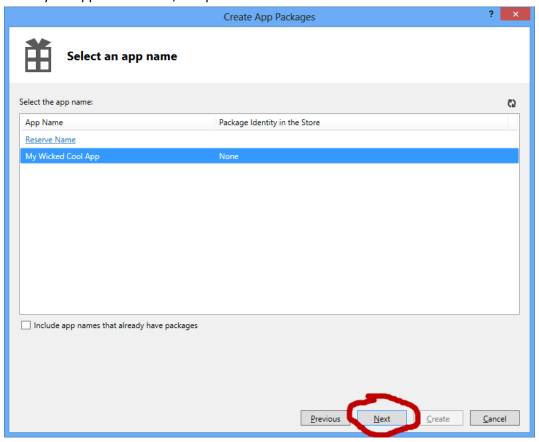
25. On the resulting dialog, leave Yes selected and press the Sign in button.



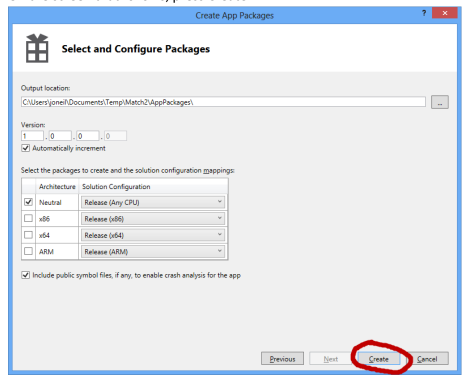
26. Sign into your developer account again.



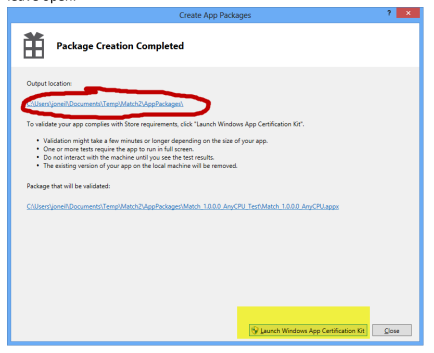
27. Select your app from the list, and press the *Next* button.



28. On the screen that follows, press Create



29. On the next screen, click the link labeled *Output location*; that will open a File Explorer window that you should leave open.



30. Run the Windows Application Certification Test Kit to make sure your app meets tested requirements

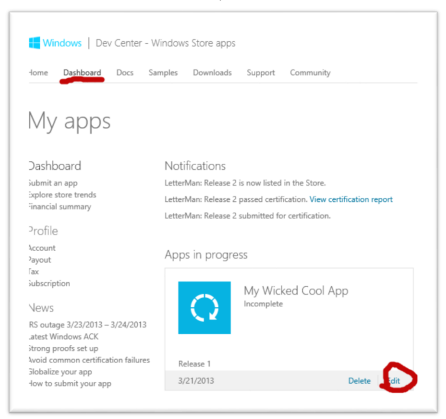
Exercise 5: Complete Your App Submission

At this point you have created the app package and it's time to complete the app submission process!

Task 1 – Complete the App Submission

In this task you'll complete submission by uploading the app package and completing the remaining details.

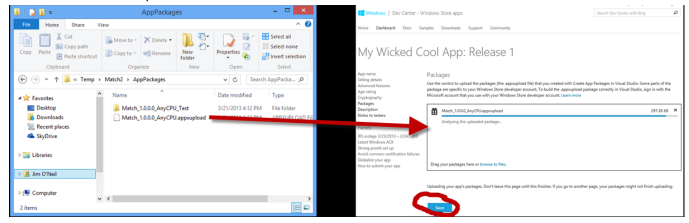
31. Return to the Windows Store developer dashboard.



32. Packages



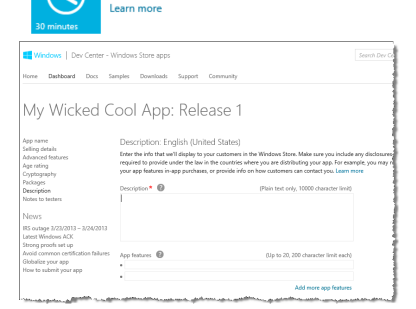
33. Drag the *appxupload* file from the File Explorer windows over to the Packages field on the web page, and wait for the transfer to complete.



34. When that's done, press the Save button.

Description

35. Description



Briefly describe for your customers what your app does.

You'll need to provide description information and graphics for your application listing on the Windows Store; see the table below for a description of these items as well as which of them are required.

Description (required)	A plain text description of your applications
App features	
Screenshots (at least one required)	Click the Add image link and browse to the screenshots you took earlier (in the <i>My Pictures/Windows Simulator</i>) directory. You will also enter some short text for each screen shot.
Description of update	Leave blank
Recommended hardware	Leave blank
Keywords	Provide search terms to help users find your app
Copyright and trademark info (required)	Use text like "Copyright 2013, your-publisher-name"

Promotional images	Leave blank
Website	Leave blank
Support contact info (required)	Enter your e-mail address
Privacy policy (required*) Required since your app uses Internet connectivity. See item	
	in http://msdn.microsoft.com/en-
	us/library/windows/apps/hh694083.aspx for details.

36. Finally, press the Save button:

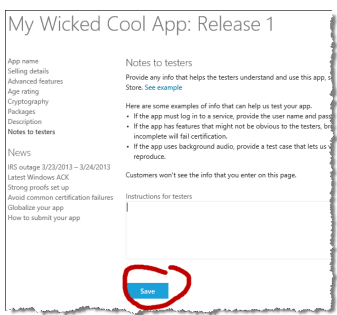


37. Notes to testers. Optional, but you must at least visit the page and click the Save button.

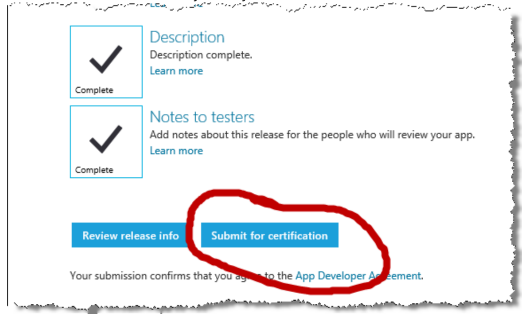


Notes to testers

Add notes about this release for the people who will review your app. Learn more



38. You're done! Press the *Submit for Certification* button!



That's it! You should quickly receive confirmation that your app is being reviewed. Now you just need to wait and you should hear (often in a couple of days, but maybe longer) about the results!

Summary

In this workbook, you took the steps to get your completed app submitted for certification in the Windows Store. Using your Windows Developer Account, you created an app, associated it with the project, created and uploaded an app package, and completed the app submission process.

Congratulations!