

将Unity游戏移植到 Windows Phone

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http://unityportinglab.azurewebsites.net/

Coding Walkthroughs

Setup

Visual Studio & Emulator

Schedule Live Tiles

Live Tiles Notifications

XML

Player Control

XAML Integration

Navigation

Windows Gateway

Unity Plugins for WP8

File IO

Networking

In App Purchase

Collections

Sharing

Reflection

Debugging

Publishing

...& more

Unity介绍

系统要求

Windows PC

Unity 4.3.4

Windows 8.x Professional+, 64 bit

Microsoft Visual Studio 2013 with Windows Phone 8 SDK

Windows Phone SDK 8.0 with Microsoft Visual Studio 2012 Express

Windows Phone device

- unity3d.com/unity/download
- windows.microsoft.com/zh-cn/windows/download-shop
- visualstudio.com/downloads/download-visual-studio-vs
- dev.windowsphone.com/zh-cn/downloadsdk

系统要求

Mac OSX

Boot Camp 5+

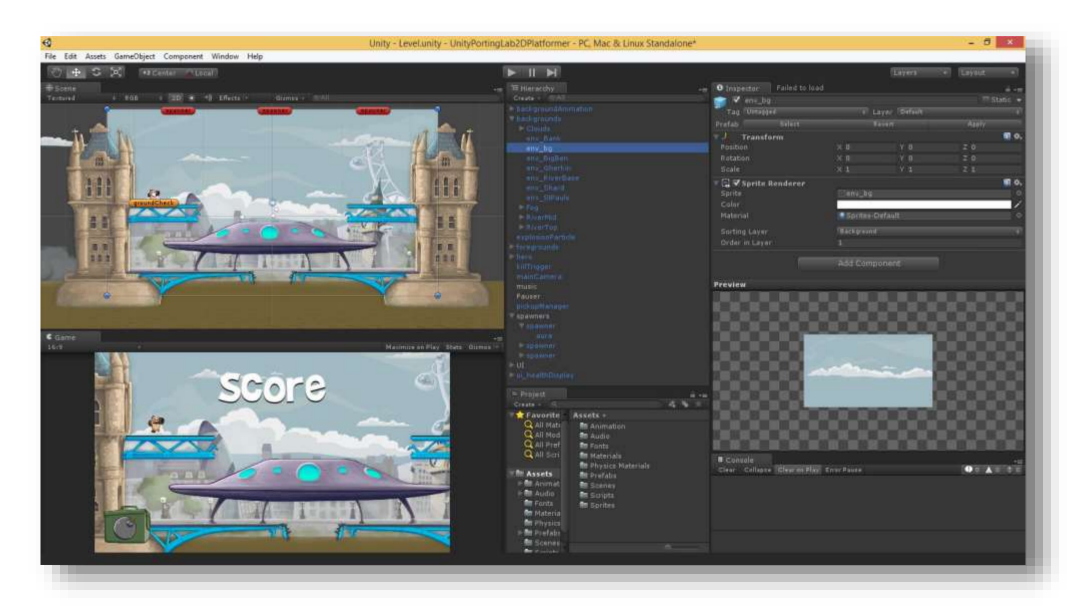
Windows 8.x Professional & up 64-bit ISO & bootable USB or Disk Windows 7 USB/DVD download tool

- microsoftstore.com/store/msusa/html/pbPage.Help Win7 usbdvd dwnTool
- http://windows.microsoft.com/zh-cn/windows-8/install-windows-on-mac
- help.apple.com/bootcamp/mac/5.0/help
- digitaltrends.com/computing/how-to-install-windows-8-on-a-mac/

Or: Parallels Desktop 9.0 for Mac

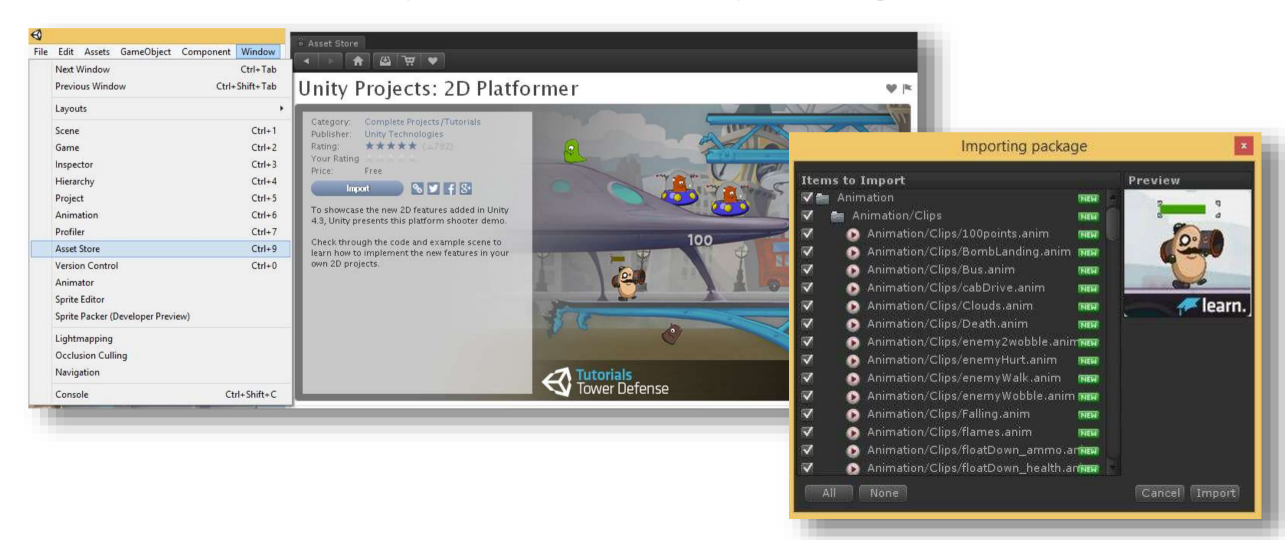
download.parallels.com/desktop/v9/ga/docs/zh_CN/Parallels%20Desktop%20User's%20Guide

Unity3D 编辑

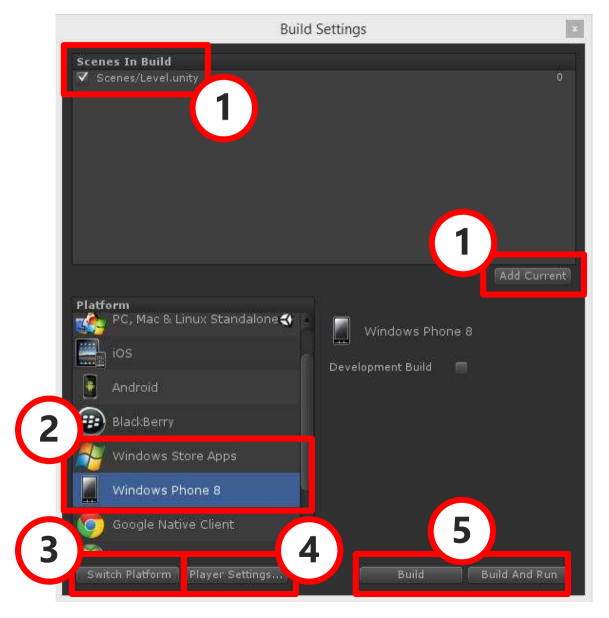


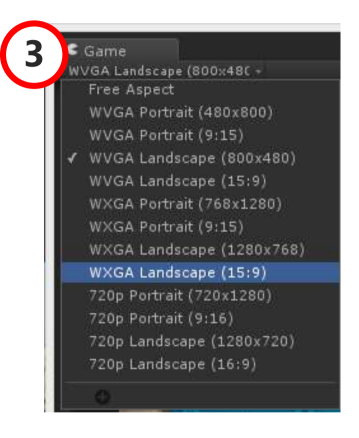
Asset Store 资源商店

Download a sample tutorial for porting



构建设备





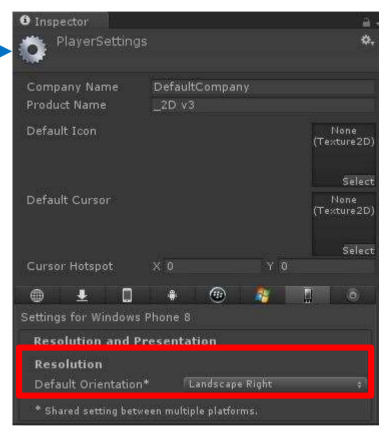
方向 Orientation

- Unity3D Player Settings
- Unity3D API 脚本:

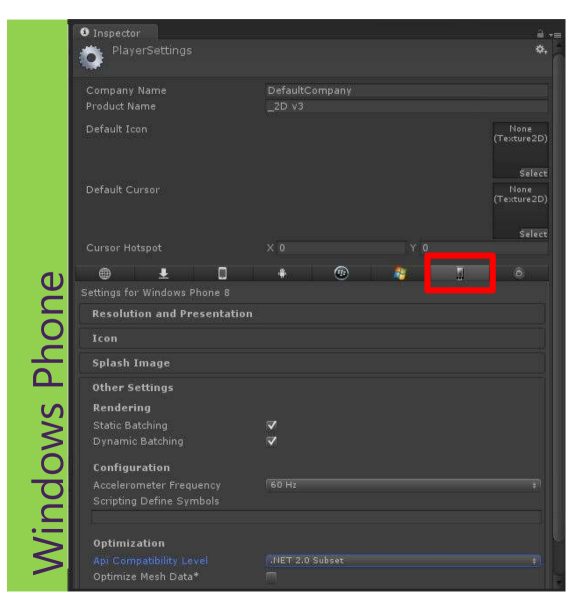
Screen.orientation = ScreenOrientation.AutoRotation;

• Windows Phone 工程: XAML代码

```
MainPage.xaml * ×
 P<phone:PhoneApplicationPage</pre>
                   x:Class=" 2Dv3.MainPage"
                   xmlns="http://schemas.microsoft.com/winfx/2006/xaml/presentat:
                   xmlns:x="http://schemas.microsoft.com/winfx/2006/xaml"
                   xmlns:phone="clr-namespace:Microsoft.Phone.Controls;assembly=1
                   xmlns:shell="clr-namespace:Microsoft.Phone.Shell;assembly=Microsoft.Phone.Shell;assembly=Microsoft.Phone.Shell;assembly=Microsoft.Phone.Shell;assembly=Microsoft.Phone.Shell;assembly=Microsoft.Phone.Shell;assembly=Microsoft.Phone.Shell;assembly=Microsoft.Phone.Shell;assembly=Microsoft.Phone.Shell;assembly=Microsoft.Phone.Shell;assembly=Microsoft.Phone.Shell;assembly=Microsoft.Phone.Shell;assembly=Microsoft.Phone.Shell;assembly=Microsoft.Phone.Shell;assembly=Microsoft.Phone.Shell;assembly=Microsoft.Phone.Shell;assembly=Microsoft.Phone.Shell;assembly=Microsoft.Phone.Shell;assembly=Microsoft.Phone.Shell;assembly=Microsoft.Phone.Shell;assembly=Microsoft.Phone.Shell;assembly=Microsoft.Phone.Shell;assembly=Microsoft.Phone.Shell;assembly=Microsoft.Phone.Shell;assembly=Microsoft.Phone.Shell;assembly=Microsoft.Phone.Shell;assembly=Microsoft.Phone.Shell;assembly=Microsoft.Phone.Shell;assembly=Microsoft.Phone.Shell;assembly=Microsoft.Phone.Shell;assembly=Microsoft.Phone.Shell;assembly=Microsoft.Phone.Shell;assembly=Microsoft.Phone.Shell;assembly=Microsoft.Phone.Shell;assembly=Microsoft.Phone.Shell;assembly=Microsoft.Phone.Shell;assembly=Microsoft.Phone.Shell;assembly=Microsoft.Phone.Shell;assembly=Microsoft.Phone.Shell;assembly=Microsoft.Phone.Shell;assembly=Microsoft.Phone.Shell;assembly=Microsoft.Phone.Shell;assembly=Microsoft.Phone.Shell;assembly=Microsoft.Phone.Shell;assembly=Microsoft.Phone.Shell;assembly=Microsoft.Phone.Shell;assembly=Microsoft.Phone.Shell;assembly=Microsoft.Phone.Shell;assembly=Microsoft.Phone.Shell;assembly=Microsoft.Phone.Shell;assembly=Microsoft.Phone.Shell;assembly=Microsoft.Phone.Shell;assembly=Microsoft.Phone.Shell;assembly=Microsoft.Phone.Shell;assembly=Microsoft.Phone.Shell;assembly=Microsoft.Phone.Shell;assembly=Microsoft.Phone.Shell;assembly=Microsoft.Phone.Shell;assembly=Microsoft.Phone.Shell;assembly=Microsoft.Phone.Shell;assembly=Microsoft.Phone.Shell;assembly=Microsoft.Phone.Shell;assembly=Microsoft.Phone.Shell;assembly=Microsoft.Phone.Shell;assembly=Microsoft.Phone.Shell;assembly=Micr
                   xmlns:d="http://schemas.microsoft.com/expression/blend/2008"
                   xmlns:mc="http://schemas.openxmlformats.org/markup-compatibil:
                   mc: Ignorable="d"
                   FontFamily="{StaticResource PhoneFontFamilyNormal}"
                   FontSize="{StaticResource PhoneFontSizeNormal}"
                   Foreground="{StaticResource PhoneForegroundBrush}"
                   Orientation="Landscape"
                   SupportedOrientations="Landscape"
                   BackKeyPress="PhoneApplicationPage BackKeyPress"
                   OrientationChanged="PhoneApplicationPage OrientationChanged">
```



Player Settings



Inspector Company Name Microsoft Game Labs Product Name 2D Platformer Default Icon None Select Default Cursor None Select Cursor Hotspot X 0 1 Settings for Windows Store Apps Resolution and Presentation Icon Splash Image Other Settings Publishing Settings rackayını Package name 2DPlatformer Package display name 2D Platformer Logo (50x50 pixels) Microsoft Game Labs Publisher display name **Nindows** Certificate Publisher Issued by Expiration date Application UI Display name 2D Platformer 2D v3 Description

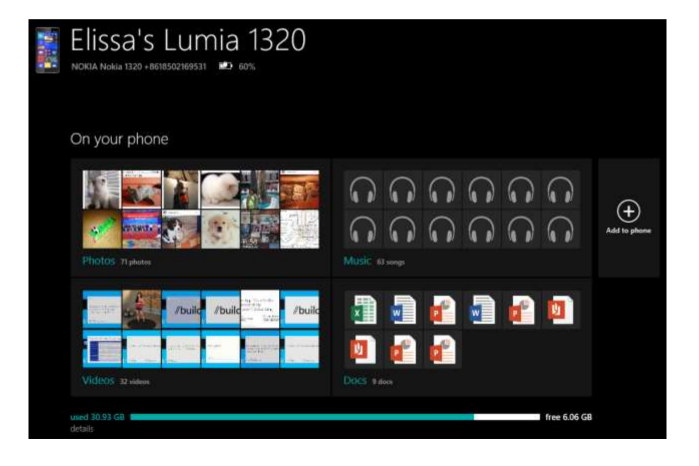
Windows Phone I

Windows Phone 工具

- Windows Phone
- Windows Phone Developer Registration
- Windows Phone Emulator
- Hyper-V Manager
- Windows Phone Power Tools
- Application Deployment

Windows Phone

- · 设备用USB连上电脑会打开工具
- 功能包含:下照片,视频,文章,图片





Windows Phone Developer Registration

- ·建议用一个WP设备 来测试
- 测试设备需要报名
- 资料:
 - http://irisclasson.com/2013/10/28/pro blems-and-fixes-when-registering-awindows-phone-8-device-todeploydebug-applications/



×

Developer Phone Registration



This tool unlocks your phone for debugging and testing Windows phone apps. To use this tool you must have the following:

- A current developer account.
- The Microsoft ID and password associated with your developer account available.
- · A Windows Phone that is connected to your computer, powered on, and screen unlocked.

For more information about registering as a developer, see Registration Info.

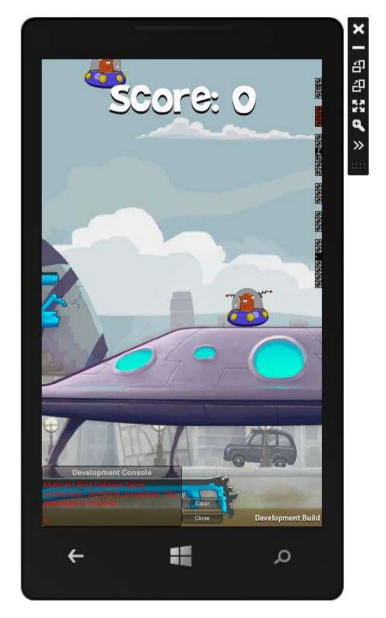
Status: Connection failed, please try again later.

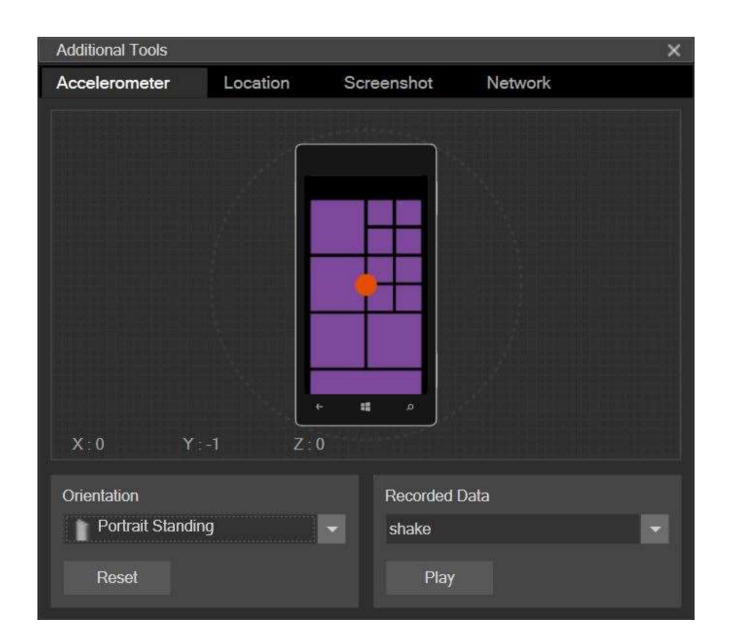
Retry

https://dev.windowsphone.com/zh-cn



模拟器

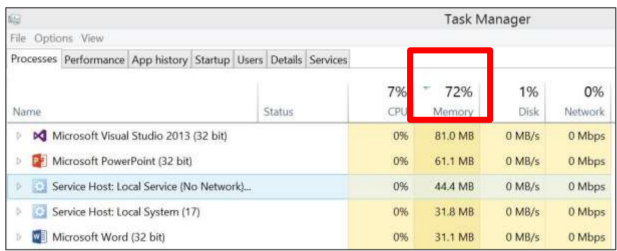




模拟器错误

- 解决方案:关掉和删除不用的软件
- http://support.microsoft.com/kb/2911380/en-us



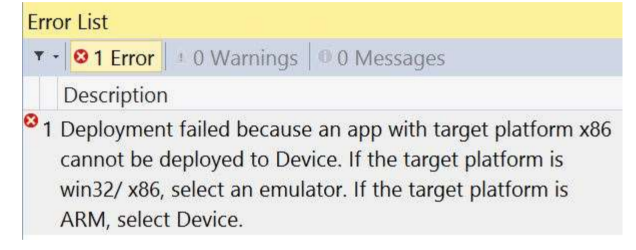


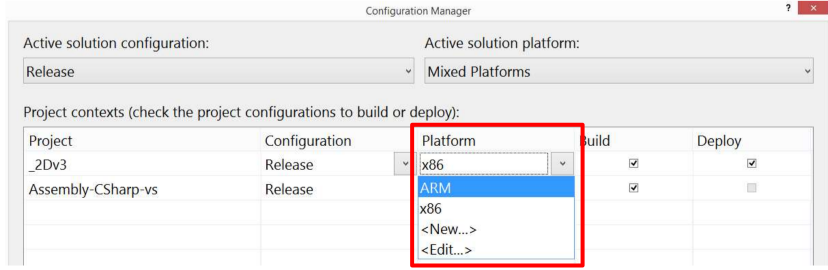
部署错误

• 在手机上测试,点击绿色的Device: Device ·



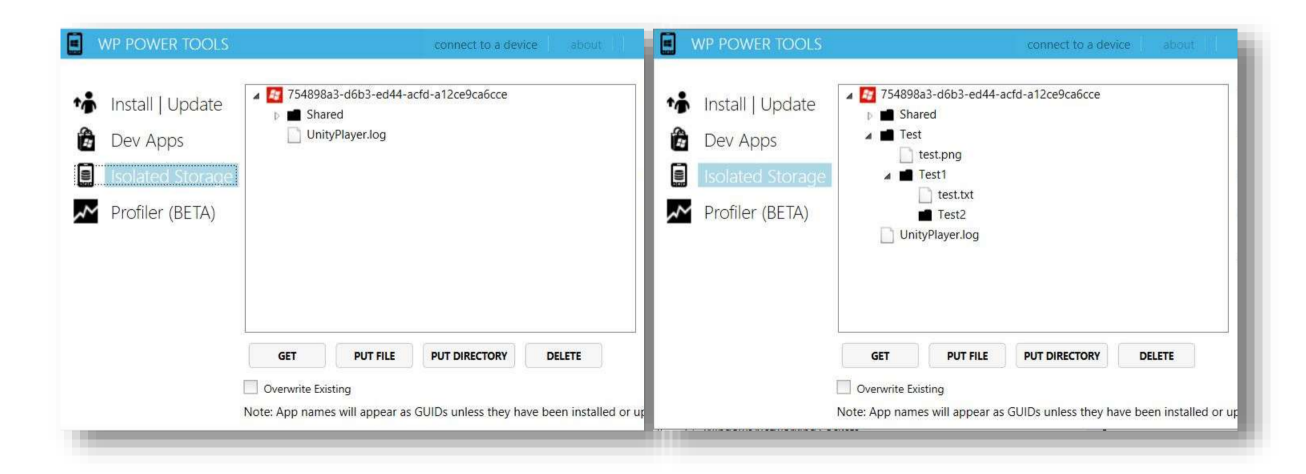
- 如果爆发错误时:
- 解决方法:
 - 选择ARM,手机用的processor
 - 模拟器使用x86



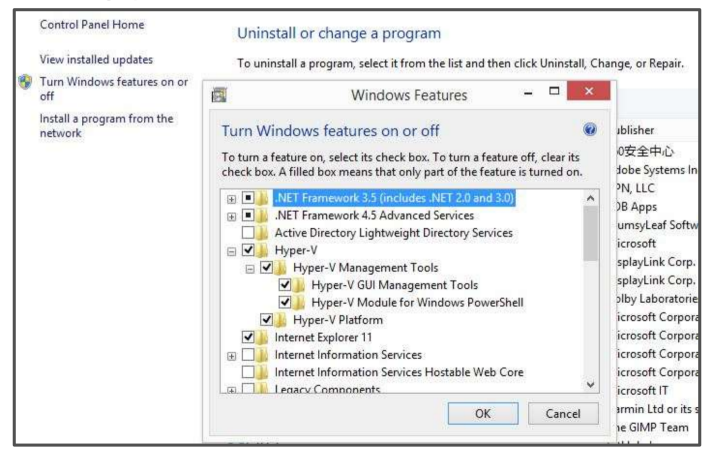


Windows Phone Power Tools

- Use Windows Phone Power Tools to view folders and files
- http://msdn.microsoft.com/zh-cn/library/windowsphone/develop/dn629255.aspx



- Hyper-V让你建立一个Windows Phone 虚拟器
- 第1步:启用Hyper-V

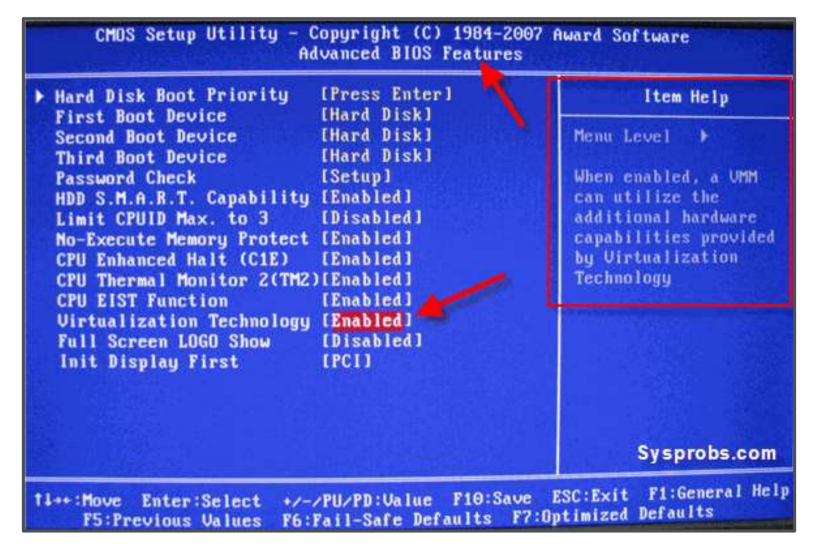


- · 第2步:查询你的电脑能不能支持Virtualization?
- 下载Coreinfo CPU查询:
 - http://technet.microsoft.com/en-us/sysinternals/cc835722.aspx

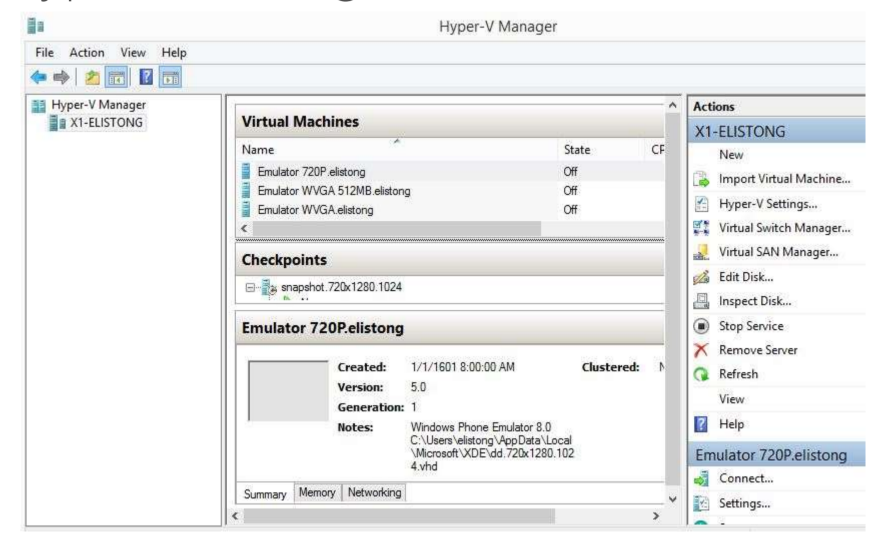
```
Command Prompt
c:\Coreinfo>coreinfo
Coreinfo v3.21 - Dump information on system CPU and memory topology
Copyright (C) 2008-2013 Mark Russinovich
Sysinternals - www.sysinternals.com
Intel(R) Core(TM) i5-3427U CPU @ 1.80GHz
Intel64 Family 6 Model 58 Stepping 9, GenuineIntel

# Hyperthreading enabled
                                       Hypervisor is present
Supports Intel hardware-assisted virtualization
HYPERVISOR
VMX
                                       Supports AMD hardware-assisted virtualization
SVM
                                       Supports 64-bit mode
```

• 第3步: Turn on virtualization in the BIOS

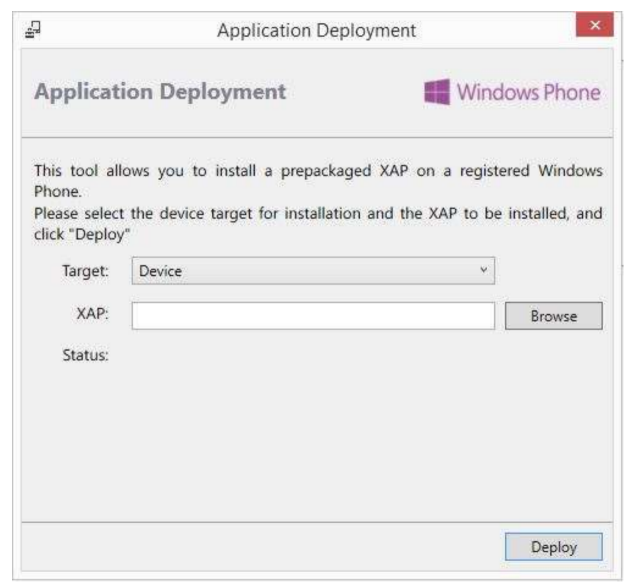


• 第4步:Hyper-V Manager



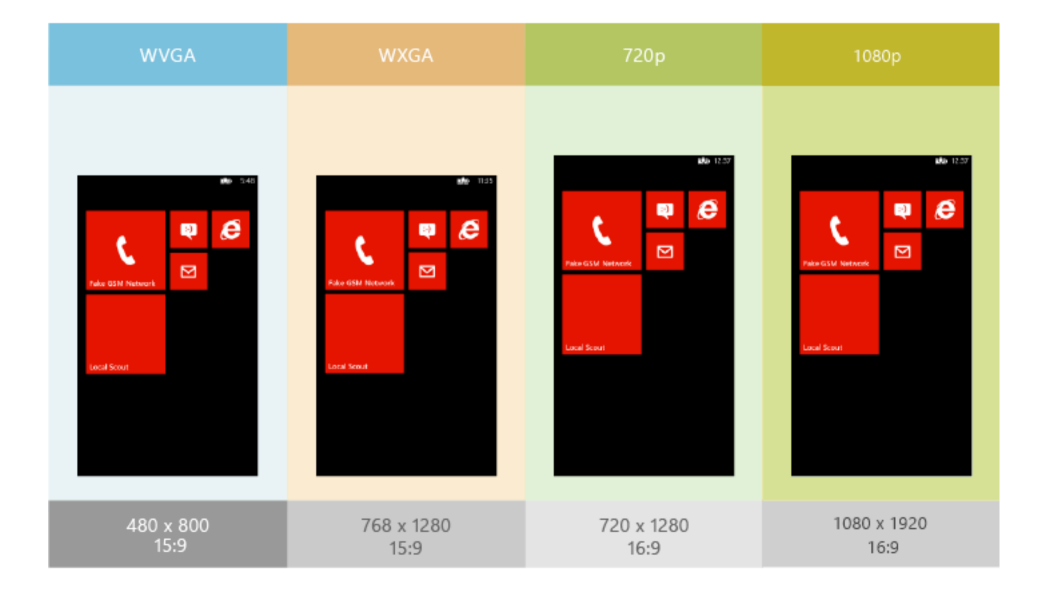
Application Deployment

- 可以测试你的应用
- 1. 选择设备或模拟器
- 2. 上传WP XAP包
- 3. 点击Deploy



Windows Phone功能

多种分辨率



动态磁贴 Live Tiles

- Appear on your Start Screen, represents the icon for your app
- 3 Tile sizes: small, medium, and wide
- 3 Tile templates: flip, iconic, and cycle msdn.microsoft.com/zh-cn/library/windowsphone/develop/hh202948(v=vs.105).aspx

http://wat-docs.azurewebsites.net/Tools

http://aka.ms/WSIP







Lorem ipsum dolor sit

Amet consectetuer adipiscing elit
sed do eiusmod tempor omnus

Contoso

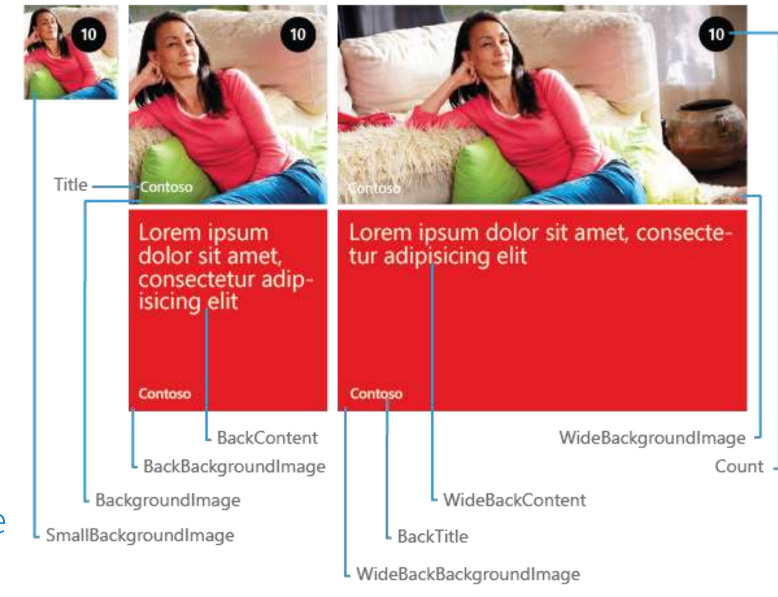
图块本地通知

- Scheduling options:
 - Update Tile once
 - Create a schedule to update a Tile indefinitely
 - Create a schedule to update a Tile for a specific number of times
 - Stop any schedule that is running
- Namespace: ShellTileSchedule

http://msdn.microsoft.com/zh-cn/library/windowsphone/develop/jj207047(v=vs.105).aspx

翻转图块模板

- Title
- Count
- BackContent
- WideBackContent
- SmallBackgroundImage
- BackgroundImage
- WideBackgroundImage
- BackBackgroundImage
- WideBackBackgroundImage



内存

- 512 MB RAM for lower-memory WVGA devices
- 1 GB RAM for 720p devices
- 2 GB RAM for newer 4.5" WXGA devices, Nokia 1020
- Capabilities:
 - ID_FUNC_EXTENDED_MEM:
 Unity default option for lower memory devices to run up to 180 MB
 - ID_REQ_MEMORY_300

 To opt out of low memory devices

http://msdn.microsoft.com/en-us/library/windowsphone/develop/jj681682(v=vs.105).aspx/html http://forum.unity3d.com/threads/202952-Tips-and-Tricks-Make-sure-to-profile-your-phone-app-s-memory-usage!

加速计 Acceleromator



角色动作

```
if(Application.platform == RuntimePlatform.WP8Player)
{
    MoveAmount = (PlayerSpeed * Input.acceleration.x )* Time.deltaTime;
    transform.Translate(Vector3.right * MoveAmount);
    MoveAmount = (PlayerSpeed * ((-Input.acceleration.z + 0.5f)*2)) * Time.deltaTime;
    transform.Translate(Vector3.forward * MoveAmount);
}
```

```
60 Hz = player movement
100 Hz = higher accuracy, higher battery usage
```

退后按钮

MainPage.xaml.cs

```
private void PhoneApplicationPage_BackKeyPress(object s, CancelEventArgs e)
   e.Cancel = UnityApp.BackButtonPressed();
   if (Main.GlobalManager != null)
       string currentScene = Main.GlobalManager.CurrentScene;
       string urlXamlPage = "/Hud/" + currentScene + ".xaml";
       if (currentScene == "Main")
          Main.GlobalManager.Quit();
       else
          NavigationService.Navigate(new Uri(urlXamlPage, UriKind.Relative));
```

退后按钮

```
public class Main : MonoBehaviour
   public static Main GlobalManager = null;
    private string mCurrentScene = "";
    public string CurrentScene
       get { return this.mCurrentScene;}
       set { this.mCurrentScene = value; }
   void Start ()
       if (GlobalManager == null)
           GlobalManager = this;
           CurrentScene = Application.loadedLevelName;
   void Quit ()
    {}
```

Unity #IWP.NET

C# .NET Framework

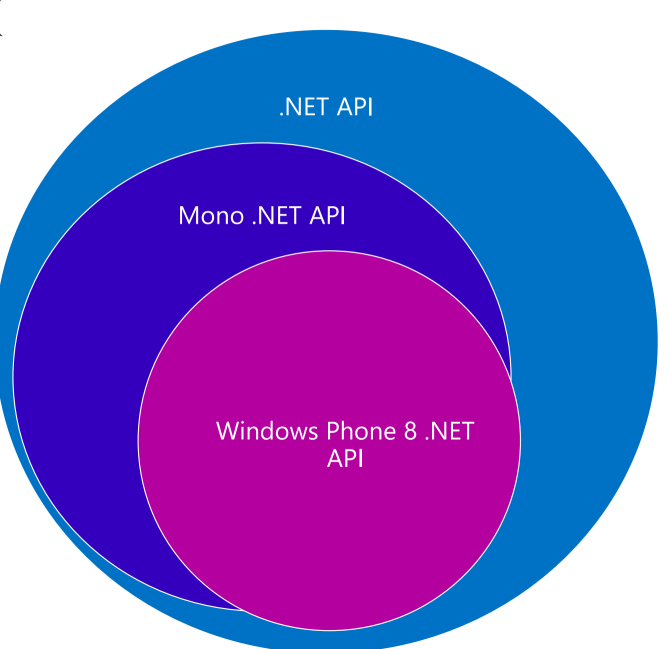
缺少的API?

Mono .NET

https://github.com/mono/mono/tree/master/mcs/class/System/System.Net

Windows Phone .NET

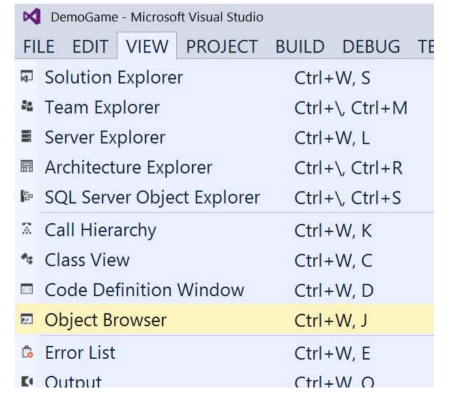
http://msdn.microsoft.com/enus/library/windowsphone/develop/jj207 211(v=vs.105).aspx



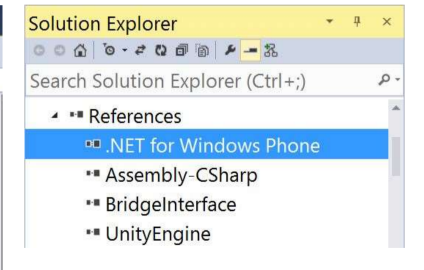
Windows Phone .NET API

For an easy method to view API references:

- Go to View → Object Browser
- Or double-click .NET for Windows Phone in Solution Explorer







XML

- Available: Unity3D 4.3.3+, C# in Mono .NET
- Not Available: C# .NET for Windows Phone
- Namespace System.Xml.XmlDocument
- Read XML file:
 XmlDocument.Load(file);

http://msdn.microsoft.com/en-us/library/system.xml.xmldocument.aspx

XML

- Available: C# in Windows Phone 8
- Namespace
 System.Xml.Ling
- Read XML file:
 XmlDocument.Load(file);

http://msdn.microsoft.com/en-us/library/system.xml.xmldocument.aspx

XML

- Available: C# .NET for Windows Phone & Unity3D .NET for Mono
- Namespace:

```
System.Xml.Serialization
```

Write to XMLfile:

```
TextWriter wr = new StreamWriterfile);
Serialize(wr, data);
```

Read XMLfile:

```
FileStream fs = new FileStream(file, FileMode.Open);
Deserialize(fs);
```

http://msdn.microsoft.com/en-us/library/system.xml.serialization.xmlserializer.aspx
http://wiki.unity3d.com/index.php/Save and Load from XML

怎么解决API Missing的错误?

Solution 1: Unity Plugins

Solution 2: Action (void delegate):

Example: WindowsGateway.cs

Solution 3: Global instance:

Example: GameManager.cs

File IO Plugin: WP代码

File and Directory classes are not supported.

```
public static async Task<string> CreateFile(StorageFolder folder, string name, string path, string
contents)
 folder = await navigateFrom(folder, path);
  StorageFile file = await folder.CreateFileAsync(name, CreationCollisionOption.ReplaceExisting);
 using(IRandomAccessStream stream = await file.OpenAsync(FileAccessMode.ReadWrite))
    using (DataWriter writer = new DataWriter(stream))
      writer.WriteString(contents);
      await writer.StoreAsync();
 return file.Path;
public static void CreateFile(string filename, string content, string path = "")
 var task = FileHandling.CreateFile(ApplicationData.Current.LocalFolder, filename, path, content);
  task.Wait();
```

File IO Plugin: Unity 脚本

```
IEnumerator Start()
  WWW wwwBinary = new WWW("http://unityportinglab.azurewebsites.net/images/smallicon.png");
  yield return wwwBinary;
  if (wwwBinary.isDone)
    byte[] fileBytes = wwwBinary.bytes;
    UnityPlugins.File.CreateFile("test.png", fileBytes, "Test");
  WWW wwwText = new WWW("http://unityportinglab.azurewebsites.net/tilestemplateshort.xml");
  yield return wwwText;
  if (wwwText.isDone)
    UnityPlugins.File.CreateFile("test.txt", wwwText.text, "Test/Test1");
```

Code Time

```
#if UNITY_WP8
#if UNITY_WINRT
#if (UNITY_WP8 && !UNITY_EDITOR)
#if (UNITY_WINRT && !UNITY_EDITOR)
```

Case 1: System.Net.WebClient

```
http://msdn.microsoft.com/en-us/library/system.net.webclient(v=vs.110).aspx
client = new WebClient();
client.Headers.Set("opcode", "" + opcode);
client.Headers.Set(KEY_GAME_SESSION, sessionId);
client.UploadDataCompleted += new
UploadDataCompletedEventHandler(uploadComplate);
client.UploadDataAsync(uri, byteArray);
```

Not supported

Case 2: System.Net.HttpWebRequest

```
// Create a new HttpWebRequest object.
HttpWebRequest request =
(HttpWebRequest)WebRequest.Create("http://www.contoso.com/example.aspx");
request.ContentType = "application/x-www-form-urlencoded";
request.Method = "POST";

// start the asynchronous operation
request.BeginGetRequestStream(new AsyncCallback(GetRequestStreamCallback),
request);
```

Not supported

Case 3: Windows.Networking.Sockets

http://msdn.microsoft.com/en-us/library/windows/apps/jj150599.aspx

```
var socket = new StreamSocket();
var writer = new DataWriter(socket.OutputStream);
var reader = new DataReader(socket.InputStream);
await socket.ConnectAsync(new HostName(uri.Host), "80");
writer.WriteString(String.Format("GET {0} HTTP/1.1\r\nHost: {1}\r\n\r\n", uri.AbsolutePath, uri.Host));
await writer.StoreAsync();
var bytes = await reader.LoadAsync(numBytes);
var response = reader.ReadString(bytes);
socket.Dispose();
```

Supported!

Case 4: Unity WWW

GET:

```
string url = "http://www.example.com";
WWW www = new WWW(url);
StartCoroutine(WaitForRequest(www));
```

POST:

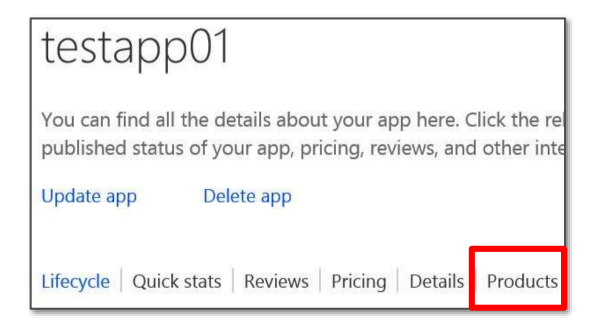
```
WWW wwwPost = new WWW(url);
wwwPost.responseHeaders.Add("key", "value");
StartCoroutine(WaitForRequest(www));
```

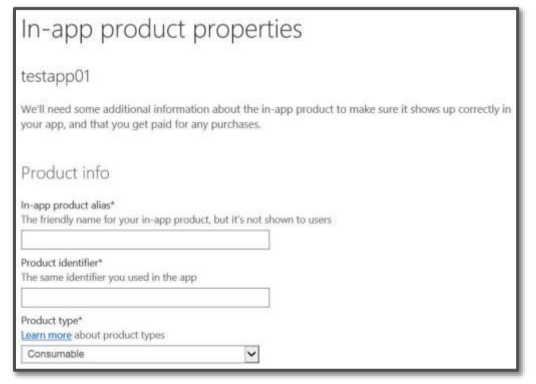
Supported!

IAP应用内购买

应用内购买 IAP

- To create IAP, create an App, then add Products.
- Set App & Products to BETA mode with Price of \$0.00 for testing.
- Go to App's Details & copy Product Id to WMAppManifest.xml Packaging.
- Submit & wait ~2 hours





http://msdn.microsoft.com/en-us/library/windowsphone/develop/dn532254.aspx http://visualstudiomagazine.com/articles/2013/07/01/in-app-purchasing-for-windows-phone-8.aspx

应用内购买

```
For testing in DEBUG mode:
#if DFBUG
     using MockIAPLib;
     using Store = MockIAPLib;
#else
  using Store = Windows.ApplicationModel.Store;
#endif
msdn.microsoft.com/en-us/library/windowsphone/develop/jj681689(v=vs.105).aspx
http://code.msdn.microsoft.com/wpapps/Mock-In-App-Purchase-33080f0c
http://www.getcodesamples.com/src/8B56394C/270573FF
```

应用内购买

```
private const string PRODUCT_ID = "myIAPProductA";
Store.ListingInformation listInfo = await
```

Store.CurrentApp.LoadListingInformationAsync();

```
bool isPurchased =
Store.CurrentApp.LicenseInformation.ProductLicense
s[PRODUCT ID].IsActive;
```

应用内购买

- Enable in-app purchases from your app (XAML) http://msdn.microsoft.com/en-us/library/windowsphone/develop/dn532254.aspx
- Enable in-app purchases of consumables (XAML) http://msdn.microsoft.com/en-us/library/windowsphone/develop/dn532255.aspx
- In-app purchases
 http://msdn.microsoft.com/library/windows/apps/hh694067

主要网站



Developer Tools

http://developer.windowsphone.com/en-us/getstarted/downloads

Windows Phone Toolkit

http://phone.codeplex.com/

Coding4Fun Toolkit

http://coding4fun.codeplex.com/

Windows Phone Power Tools

http://wptools.codeplex.com/

资源

Multi-resolution apps for Windows Phone 8

http://msdn.microsoft.com/en-us/library/windowsphone/develop/jj206974(v=vs.105).aspx

Introduction to multiple resolution support

http://developer.nokia.com/community/wiki/Introduction to multiple-

resolution support on Windows Phone 8 apps

Command Line Prompts

https://docs.unity3d.com/Documentation/Manual/CommandLineArguments.html



2014 Building Your First Windows Game with Unity

http://channel9.msdn.com/Events/Build/2014/2-503

Unity3D WP8 Examples

https://docs.unity3d.com/Documentation/Manual/wp8-examples.html

Nokia Community

http://developer.nokia.com/community/wiki/Getting Started with Unity 3D on Windows Phone

Microsoft Virtual Academy: Porting Unity Games to Windows 8.1 & Windows Phone 8

http://www.microsoftvirtualacademy.com/training-courses/porting-unity-games-to-windows-8-1-windows-phone

Porting Unity Games

http://unity3d.com/pages/windows/porting

Code Kwondo: Closer Look at Unity

http://channel9.msdn.com/Events/Developer-Movement/UnityAndGaming/Part1

Getting Started on Windows Store with Unity

http://az527613.vo.msecnd.net/wpchallengefiles/GettingStartedWindowsStoreUnity01.pdf

Building Windows Games with Unity

http://channel9.msdn.com/Events/Windows-Camp/Building-Windows-Games-with-Unity

分享

http://msdn.microsoft.com/zh-cn/jj923044 http://weibowp8sdk.codeplex.com/



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