How to use Ext JS 4.1.1 in .Net MVC 4 project using Visual Studio 2012

1. Get the required Ext JS files
   * Download Ext JS, and extract the .zip file.
   * As of right now, you can get a free 30-day trial of Sencha Complete if you haven't purchased a license.
2. Create the project in Visual Studio 2012
   * Open Visual Studio 2012 (I'm using Express 2012 for Web)
   * On the left, under "Start," choose "New Project..."
   * Under "Installed" -> "Templates" -> "Visual C#" -> "Web," select "ASP.NET MVC 4 Web Application"
   * Give the solution a name and a location.
   * Click "OK" to move to the next window.
   * For "View Engine" choose "Razor."
   * It doesn't matter if you create a unit test project.
   * Click "OK" to create the project.
3. Add necessary files to the web project
   * Create a new folder in your web application. Call it "extjs"
   * In the Ext JS folder you extracted, find the folder called "resources". Copy the entire folder and paste it into the "extjs" folder inside your web project.
   * In the Ext JS folder you extracted, find the file called "ex-all.js". Copy that file and paste it into the "Scripts" folder inside your web project.
4. Bundle the javascript file so your web project can use it.
   * In your web project, open the folder called "App\_Start". Inside that folder, open the file called "BundleConfig.cs".
   * Inside "public static void RegisterBundles(BundleCollection bundles){}, add the following code:
   * bundles.Add(new ScriptBundle("~/bundles/extjs").Include("~/Scripts/ext-all.js"));
5. Bundle the .css file so your web project can use it.
   * In your web project, open the folder called "App\_Start". Inside that folder, open the file called "BundleConfig.cs".
   * Inside "public static void RegisterBundles(BundleCollection bundles){}, add the following code:
   * bundles.Add(new StyleBundle("~/Content/extjs").Include("~/extjs/resources/css/ext-all.css"));
6. Render your bundles in the \_Layout.cshtml file so that any view can use it.
   * Open "Views -> Shared -> \_Layout.cshtml".
   * Add the following lines of code insice the <head></head> tag.
     + @Styles.Render("~/Content/extjs")
     + @Scripts.Render("~/bundles/extjs")
7. Add a JavaScript reference so that you have intellisense support
   * Inside the "Scripts" folder, open the file called "\_references.js".
   * Add the following code to the end of the document
     + /// <reference path="ext-all.js" />
8. Test to be sure it's hooked up correctly.
   * Open "Views -> Home -> Index.cshtml."
   * At the very bottom of the file, type the following (notice that you should have intellisense working):
     + <script>Ext.onReady(function () { alert('hello') });</script>
   * Save your project and click the play button.
   * When the page loads, you should see an alert message that says "hello."