InsertionsManager for ASP.NET MVC

The Inserti onsManager class lets your Partial Views and Html Helpers add their scripts and style sheets into the appropriate areas of the page, often defined in a different View file (such as the "master page"). Your code also can insert hidden fields, array declarations, meta tags, JavaScript templates, and any other content in predefined locations on the page. It supports the ASP.NET Razor View Engine, but other View Engines can be expanded to support it too.

Background

Partial Views and Html Helpers inject content into the page at the location where they are defined. This is fine for adding HTML, but often you want these tools to create something more complex, like a calendar control or filtered textbox, which need JavaScript, both in files and inline, and style sheet classes which do not belong side-by-side with the HTML being inserted. They belong in specific locations in the page, often in the master page.

The Razor View Engine for ASP.NET MVC makes process of exposing these elements awkward. You often have to create @secti on groups and hope 1) that the containing page knows to load that section and 2) that you are not adding duplicate scripts and styles.

The Inserti onsManager class extends the Razor View Engine to let your Views and Html Helpers register anything it wants inserted, and handles duplicates correctly. After Razor finishes preparing the page content, InsertionsManager will act as a post-processor to locate **Insertion Points** throughout the page and replace them with the content your Views and Html Helpers have registered.

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- Example
- Adding InsertionsManager to your application
- Adding Insertion Points to the page
- Defining the content that is inserted
- Expanding this framework

Example

Here is a typical master page (_layout.cshtml) when using the I nserti onsManager:

```
@using InsertionsManagement;
     this.InsertionsManager().AddScriptFile("~/Scripts/j query-1.5.1.min.js"); this.InsertionsManager().AddScriptFile("~/Scripts/modernizr-1.7.min.js"); this.InsertionsManager().AddStyleFile("~/Content/Site.css");
<! DOCTYPE html >
<html >
<head>
      <title>@ViewBag. Title</title>
    <meta charset="utf-8" />
<!-- replace-with="MetaTags" -->
    <!-- replace-with="StyleFiles" -->
    <!-- replace-with="ScriptFiles" -->
</head>
<body>
    <!-- replace-with="ScriptBlocks: Upper" -->
     @RenderBody()
    <!-- replace-with="ScriptBlocks: Lower" -->
</body>
</html >
```

Understanding this code:

- The @using InsertionsManagement statement establishes extension classes, including the ability to use this. InsertionsManager(). You will add this to each View and Html Helper to interacts with the InsertionsManager.
- Calls made on this. InsertionsManager() attach the desired content. In this case, it adds two script file URLs and a style sheet URL. If you wanted to ensure a specific order to your scripts, you can pass an order value as an additional parameter:

```
this.InsertionsManager().AddScriptFile("~/Scripts/j query-1.5.1.min.js", 10); this.InsertionsManager().AddScriptFile("~/Scripts/modernizr-1.7.min.js", 20);
```

• The comment tags containing "repl ace-with=" are the Insertion Points. Each has a name identifying the type of content it will output.

Now suppose your View inserted at @RenderBody() needs to use jquery-validation. Its code should include:

```
@usi ng Inserti onsManagement
@model Model s. MyModel

@{
    thi s. Inserti onsManager(). AddScri ptFile("~/Scri pts/j query. validate. min. j s", 10);
    thi s. Inserti onsManager(). AddScri ptFile(
        "~/Scri pts/j query. validate. unobtrusi ve. min. j s", 11);
}
```

Continued on the next page

Here is the resulting HTML output:

The comment tags that did not have content have been deleted.

Let's add some script blocks, one assigned to the "ScriptBlocks:Upper" Insertion Point and the other to the "ScriptBlocks:Lower" Insertion Point.

Here is the resulting <body> tag's output:

```
<body>
  function test() {alert('hello');}
  The view's content goes here.
  test();
</body>
```

Adding Insertions Manager to your application

- 1. Add the InsertionsManagement.dll assembly to your web application. (Alternatively, add the source code project and set a reference from your application to it.)
- 2. Add this code to the Application_Start() method of Global.asax. It switches to using a subclass of the RazorView that supports the InsertionsManager.

```
Vi ewEngi nes. Engi nes. Cl ear();
Vi ewEngi nes. Engi nes. Add(new Inserti onsManagement. I MRazorVi ewEngi ne());
```

Note: If you have subclassed the RazorView class, do not use step 2. Instead, see "<u>Using your own</u> RazorView subclass".

3. When content is added but no Insertion Point is found on the page, an exception is thrown by default. You can override this by either sending the error to the ASP.NET trace log or ignoring it. Either set the global property InsertionsManagement. InsertionsManager. ReportErrorsMode in Application_Start() or add one of these to the <appSettings> section of web.config:

```
<add key="InsertionsManagerReportErrorsMode" value="Trace"/>
<add key="InsertionsManagerReportErrorsMode" value="None"/>
```

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Adding Insertion Points to the page

An Insertion Point is an HTML comment with this pattern:

```
<!-- replace-with="identifier" -->
```

Identifiers are as follows:

- "ScriptFiles" Creates <script src="url" type="text/j avascript" > tags.
- "StyleFiles" Creates < link href="url" type="text/css" rel="stylesheet" /> tags.
- "MetaTags" Creates <meta name="name" content="content" />
- "ScriptBlocks" Creates a <script type="text/j avascript"> block to host JavaScript code.
 There are usually two of these on the page, one above and the other below the HTML content their scripts operate on. Use the Group names feature, below, with this Insertion Point.
 These can also create an array declaration that defines a variable name assigned to an array. These arrays are often populated by different areas of code. The idea is similar to the System. Web. UI. CI i entScriptManager. RegisterArrayDeclaration() method.
- "HiddenFields" Creates <i nput type="hi dden" name="name" value="value" /> tags. This is often placed inside a <form> tag to allow grouping all hidden fields.
- "TemplateBlocks"—Creates a <script type="some value"> that hosts a JavaScript template as defined by jQuery-templates, Knockout.js, underscore.js, or KendoUI. *Note: This feature requires that you register the appropriate class first.*
- "Placeholder" Creates the exact content supplied. It does not add any tags itself.

You can add Insertion Points into any area of the Views. There are five typical insertion points that are added into the master page (_layout.cshtml).

Group names on Insertion Points

Sometimes you need several insertion points with the same identifier, but to insert different content. In that case, add each with a unique group name. The pattern is:

```
<!-- replace-with="identifier: groupname" -->
```

The "ScriptBlocks" and "Placeholder" identifiers are almost always used with group names. All others optionally use it. The example above shows ScriptBlocks using "Upper" and "Lower".

Keep in mind that you can use Razor syntax to create a variable for the group name. For example, suppose the variable *MyVariable* is defined:

```
<! -- repl ace-with="Pl acehol der: @MyVari abl e" -->
```

When Insertion Points are missing

When content is added but no Insertion Point is found on the page, an exception is thrown by default. You can override this by either sending the error to the ASP.NET trace log or ignoring it. Either set the global property InsertionsManagement. InsertionsManager. ReportErrorsMode in Application_Start() or add one of these to the <appSettings> section of web.config:

```
<add key="InsertionsManagerReportErrorsMode" value="Trace"/>
<add key="InsertionsManagerReportErrorsMode" value="None"/>
```

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Defining the content that is inserted

Start by adding a @usi ng Inserti onsManagement statement to the top of your view. This brings in the extensions methods that support the remaining functionality.

@usi ng Inserti onsManagement

Then call the appropriate method on this. InsertionsManager() as described below.

Note: These methods use default parameters, which appear with "= value" in the definitions. They allow you to omit the parameter and get the default value passed in. The order and groupname parameters always have defaults.

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Click on any of these topics to jump to them:

- Adding script files
- Adding style sheet files
- Adding script blocks
- Adding array declarations
- Adding meta tags
- Adding hidden fields
- Adding JavaScript templates
- Adding any other content

Adding script files

```
Associated Insertion Point: <! -- replace-with="ScriptFiles" -->

void AddScriptFile(string url, int order = 0, string groupName = "");
```

Parameters

- url The value of the src attribute on the script tag. It can start with "~/" to indicate that the path starts with the application root folder.
- order Normally entries are ordered in the same order they were registered. If you want to ensure the ordering, so dependencies occur earlier, assign this. Lower numbers appear higher in the page output.
 - Suggestion: You may want to plan out order numbers throughout your script file library in advance to ensure they are consistently used.
- groupName Use only if you define an Insertion Point with this group name defined.

Example 1

This code:

```
this. InsertionsManager(). AddScriptFile("~/Scripts/j query-1.9.1.js");
generates this HTML:
<script src="/Scripts/j query-1.9.1js" type="text/j avascript" />
```

Example 2: Ordering

jquery-#.#.js should always appear before jquery-validate.js.

```
this.InsertionsManager().AddScriptFile("~/Scripts/j query-1.9.1.js", 0);
this.InsertionsManager().AddScriptFile("~/Scripts/j query-validate.js", 10);
```

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Note: One can imagine a more comprehensive tool to identify script files that knows how to insert dependencies and maintain order. InsertionsManager is designed for expansion, but you will have to implement it. See "Adding a new type of Insertion Point".

Adding style sheet files

```
Associated Insertion Point: <! -- replace-with="StyleFiles" -->
void AddStyleFile(string url, int order = 0, string groupName = "");
```

Parameters

- url The value of the href attribute on the link tag. It can start with "~/" to indicate that the path starts with the application root folder.
- order Normally entries are ordered in the same order they were registered. If you want to ensure the ordering assign this. Lower numbers appear higher in the page output.
- groupName Use only if you define an Insertion Point with this group name defined.

Example

This code:

```
thi s. Inserti onsManager(). AddStyl eFile("~/Content/Styl eSheet. css");
generates this HTML:
Ink href="/Content/Styl eSheet. css" type="text/css" rel="styl esheet" />
```

Adding script blocks

Associated Insertion Points: <! -- repl ace-with="ScriptBl ocks" -->

Typically you will have two group names, "Upper" for scripts above the HTML and "Lower" for scripts below the HTML that they operate upon.

```
void AddScriptBlock(string key, string script, int order = 0,
    string groupName = "");
```

Parameters

- key Uniquely identifies the script with a name. If the script should always be added, leave this null or "". If the same script may be added multiple times, the key will prevent adding duplicates. You don't have to check if there is a conflict with the key. AddScriptBlock() just skips adding the duplicate. If you want to check first, call this. InsertionsManager(). Contains("key"). It returns true if the key is already defined.
- script The JavaScript code that is the body of the script tag. Do not include <script> tags.
- order Normally entries are ordered in the same order they were registered. If you want to ensure the ordering, so dependencies occur earlier, assign this. Lower numbers appear higher in the page output.
- groupName Typically assigned to "Upper" or "Lower".

Examples

Both of these lines:

```
this.InsertionsManager().AddScriptBlock("somekey", "callSomeFunction();", 0, "Lower");
generate this JavaScript:
callSomeFunction();
```

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Adding array declarations

Associated Insertion Points: <! -- repl ace-wi th="ScriptBl ocks" -->

Typically you will have two group names, "Upper" for scripts above the HTML and "Lower" for scripts below the HTML that they operate upon.

Array declarations create a variable name assigned to an array. Each call to these functions appends a value to the array for the given variable name. Values passed to the ArrayDecl arati on() methods should be in their native type, such as double, int, and string. The type is used to determine how to convert it into a JavaScript value.

The ArrayDecl arati onAsCode() method inserts the string exactly as is. It is expected to be JavaScript code that is fully compatible with being a parameter of an array. This is often used to add a value of null.

```
void ArrayDeclaration(string variableName, string value, bool htmlEncode = true, int order = 0, string groupName = "");
void ArrayDeclaration(string variableName, int value, int order = 0, string groupName = "");
void ArrayDeclaration(string variableName, double value, int order = 0, string groupName = "");
void ArrayDeclaration(string variableName, bool value, int order = 0, string groupName = "");
void ArrayDeclarationAsCode(string variableName, string script, int order = 0, string groupName = "");
```

Note: There are also declarations that support Single, Decimal, Int16, and Int64 types on the value parameter.

Parameters

- variableName The name of the variable to add to the page. It must be a valid JavaScript identifier and is case sensitive.
- value The value to add as the next item to add to the array.
- order This inpacts the ordering of array names, not the elements within an array. Normally array declarations are ordered in the same order they were registered. If you want to ensure the ordering, so dependencies occur earlier, assign this. Lower numbers appear higher in the page output.
- groupName Typically assigned to "Upper" or "Lower".
- htmlEncode Strings get HTML encoded when this is true. If not specified, it defaults to true.

Example

The code below creates this array:

```
var myVar = ["my string value", 100, null];

this.InsertionsManager().ArrayDeclaration("myVar", "my string value", 0, "Lower");
this.InsertionsManager().ArrayDeclaration("myVar", 100, 0, "Lower");
this.InsertionsManager().ArrayDeclarationAsCode("MyVar", "null", 0, "Lower");
```

Adding meta tags

```
Associated Insertion Point: <! -- replace-with="MetaTags" -->

void AddMetaTag (string name, string content, int order = 0, string groupName = "");

void AddMetaTag (MetaTagUsage usage, string name, string content, int order = 0, string groupName = "");
```

Parameters

- usage Determines the attribute type that holds the value of the *name* parameter. It can be name, http-equi v, or charset, based on the MetaTagUsage enumerated type. Values are MetaTagUsage. Name, MetaTagUsage. HttpEqui v, MetaTagUsage. CharSet. When not supplied, it defautls to MetaTagUsage. Name.
- name Defines the value of attribute specified in the usage parameter. If a duplicate is used, the previous entry is replaced.
- content Defines the value of the content attribute in the meta tag
- order Normally entries are ordered in the same order they were registered. If you want to ensure the ordering assign this. Lower numbers appear higher in the page output.
- groupName Use only if you define an Insertion Point with this group name defined.

Example

This code:

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Adding hidden fields

```
Associated Insertion Point: <! -- repl ace-wi th="Hi ddenFi el ds" -->
voi d AddHi ddenFi el d(string name, string value, int order = 0, string groupName = "");
```

Parameters

- name Defines the value of the name attribute in the <i nput> tag. If a duplicate is used, it is ignored
- value Defines the value of the value attribute in the <i nput> tag.
- order Normally entries are ordered in the same order they were registered. If you want to ensure the ordering, so dependencies occur earlier, assign this. Lower numbers appear higher in the page output.
- groupName Use only if you define an Insertion Point with this group name defined.

Example

This code:

```
thi s. I nserti onsManager(). AddHi ddenFi el d("codes", "AB903F");
generates this HTML:
<i nput type="hi dden" name="codes" value="AB903F" />
```

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Adding JavaScript templates

Associated Insertion Point: <! -- repl ace-with="TemplateBlocks" -->

Before using Templates, you must register the Template engine you will be using. Add one of these to Application_Start():

```
Inserti onsManagement. Inserti onsFactory. Defaul t. Regi ster(
    typeof(ITempl ateBl ocksInserter), typeof(KnockoutTempl ateBl ocksInserter));
Inserti onsManagement. Inserti onsFactory. Defaul t. Regi ster(
    typeof(ITempl ateBl ocksInserter), typeof(j QueryTempl ateBl ocksInserter));
Inserti onsManagement. Inserti onsFactory. Defaul t. Regi ster(
    typeof(ITempl ateBl ocksInserter), typeof(UnderscoreTempl ateBl ocksInserter));
Inserti onsManagement. Inserti onsFactory. Defaul t. Regi ster(
    typeof(ITempl ateBl ocksInserter), typeof(KendoUi Templ ateBl ocksInserter));
```

```
void AddTemplatesBlock(string id, string content, int order = 0,
    string groupName = "");
```

Parameters

- id Defines the value of the id attribute in the <script> tag. If a duplicate is used, it is ignored.
- content Defines the inner content of the <script> tag.
- order Normally entries are ordered in the same order they were registered. If you want to ensure the ordering, so dependencies occur earlier, assign this. Lower numbers appear higher in the page output.
- groupName Use only if you define an Insertion Point with this group name defined.

Example

This code:

```
this.InsertionsManager().AddTemplateBlock("mytemplate", "<% -item.value %></r>
generates this HTML:
```

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Adding any other content

```
Associated Insertion Point: <! -- repl ace-wi th="Pl acehol der" -->

voi d AddPl acehol der(string content, int order = 0, string groupName = "");
```

Parameters

- content This value is written out verbatim. Each call will add new content to what was already registered.
- order Normally entries are ordered in the same order they were registered. If you want to ensure the ordering assign this. Lower numbers appear higher in the page output.

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• groupName – Use only if you define an Insertion Point with this group name defined.

Example

This code:

```
this.InsertionsManager().AddPlaceholder("<!-- xyz library used under license -->");
Generates this HTML:
<!-- xyz library used under license -->
```

Expanding this framework

Inserti onsManager is designed to be customized. Here are a few customizations.

Click on any of these topics to jump to them:

- Adding a new type of Insertion Point
- Using your own RazorView subclass
- Replacing string templates
- Replacing the Insertion Point pattern

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Adding a new type of Insertion Point

All Insertion Point classes implement the Inserti onsManagement. IInserter interface. You should create a new interface definition based on IInserter. It will be used by the InserterFactory to map to your class.

Most Insertion Point classes inherit from InsertionsManagement. BaseKeyedInserter which holds a list of the items added, with a key field that is used to locate an existing item.

When working with BaseKeyedInserter, create a class to hold the value of each item added by implementing Inserti onsManagement. I KeyedInserterI tem.

Then subclass BaseKeyedInserter with the following modifications:

- Override I temContent() to insert a string based on the item passed in (which is a I KeyedI nserterI tem class).
- Create Add() method(s) to accept the properties defined in your IKeyedInserterItem class and create that object. Be sure that you only add when the key is unique. You can use the Contains() method to see if the key exists, or _orderedList. TryGetValue(key, out value) to get the I KeyedInserterItem and modify it.

When finished, register your new class with its interface in the InsertionsManagement. InserterFactory like this:

```
InsertionsManagement.InserterFactory.Default.Register(typeof(interface type),
typeof(class type));
```

The identifier on Insertion Points is either the actual interface type or a name based on the interface, where the lead "I" and trailing "Inserter" have been removed. For example, "IMyInserter" supports these as its identifier: "IMyInserter" and "My".

Add extension methods to the Inserti onsManagement. Inserti onManager class that call the Add methods.

```
public static class Extensions
{
   public static void AddSomething(this InsertionsManager insertionManager,
        string value, int order = 0, string group = "")
   {
        insertionManager. Access<IScriptBlocksInserter>(group). Add(value, order);
   }
}
```

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Be sure to include the namespace with your Extensions class on any page that uses this type.

Using your own RazorView subclass

Edit your RazorView subclass to ensure this functionality in the RenderView method.

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Replacing string templates

Most Insertion Points embed their data into an HTML tag, such as "<meta {2}="{0}" content="{1}" />. If you have a different idea on how to format the tag, these "template strings" have been defined as public static (global) properties that you can assign in Appl i cati on_Start(). They include:

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ScriptFilesInserter. ScriptFileTagPattern StyleFilesInserter. StyleFileTagPattern HiddenFieldsInserter. HiddenFieldPattern MetaTagsInserter. MetaTagPattern ScriptBlocksInserter. StartScriptBlockTag ScriptBlocksInserter. EndScriptBlockTag

Replacing the Insertion Point pattern

The Insertion Point pattern - <! -- repl ace-wi th="i denti fi er: groupname" --> - may not be to your liking. It is matched by a regular expression that you replace. The expression is defined in a static (global) property. Here is its default.

```
Inserti onsManagement. Inserti onsManager. TextSearchRE =
    new Regex(@"\<\!\-\-\s+repl ace-wi th\s*=\s*[" + "\"" +
        @"'](?<name>\w+)(\: (?<group>\w+))?[" + "\"" + @"']\s*\-\-\>",
        RegexOpti ons. Compi I ed);
```

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If you replace it, be sure to define two named groups, (?<name>) and (?<group>).