Frames | No Frames





COFFEESCRIPT

CoffeeScript Plugin - Reference Documentation

Authors: Jeff Brown

Version: 1.0-SNAPSHOT

Table of Contents

1. Introduction To The CoffeeScript Plugin	. :
2. Defining CoffeeScript Functions	
3. Calling CaffeeScript Functions From A GSP	
4. Defining Inline CoffeeScript	

1. Introduction To The CoffeeScript Plugin

The CoffeeScript plugin provides support for taking advantage of CoffeeScript in a Grails application. This document describes the CoffeeScript integration options in a Grails application. For details about the CoffeeScript language and general usage see jashkenas.github.com/coffee-script/.

2. Defining CoffeeScript Functions

CoffeeScript functions may be defined in .coffee files under src/coffee/. A simple example:

```
// src/coffee/math.coffee
window.multiplyNumbers = (x, y) -> result = x * y;
msg = x + " * " + y + " is " + result;
return msg
```

All CoffeeScript source files should be defined under src/coffee/ and should have the .coffee extension.
At build time all of the .coffee files will be compiled to JavaScript using the coffee compiler which must be available at build time. The Grails application will have no runtime dependency on the compiler.

3. Calling CaffeeScript Functions From A GSP

The plugin provides a custom GSP tag for pulling a compiled CoffeeScript library into a page. Note that what is being pulled in to the page is the compiled JavaScript, not the CoffeeScript.

The js tag in the coffee namespace requires that a value be assigned to the name attribute which should correspond to the name of a .coffee file which is defined under src/coffee/. The name should not include the .coffee or .js extension.

4. Defining Inline CoffeeScript

The plugin provides support for embedding CoffeeScript code directly in a GSP page using the inline GSP tag which is defined in the coffee namespace.

```
<html>
<body>
<body>
<coffee:inline>
    window.addNumbers = (x, y) -> result = Number(x) + Number(y);
    msg = x + " + " + y + " is " + result;
    document.all.result.innerText = msg
</coffee:inline>
<form name="additionForm">
    X = <g:textField name="x" value="" />,
    Y = <g:textField name="y" value="" />
    <input type="button" value="Add" onclick="addNumbers(x.value, y.value)" />
</form>
<div id="result"></div>
</body>
</html>
```