

[Frames](#) | [No Frames](#)



---

COFFEESCRIPT

# CoffeeScript Plugin - Reference Documentation

**Authors:** Jeff Brown

**Version:** 1.0-SNAPSHOT

## Table of Contents

<a href="#">1. Introduction To The CoffeeScript Plugin</a> .....	3
<a href="#">2. Defining CoffeeScript Functions</a> .....	4
<a href="#">3. Calling CoffeeScript Functions From A GSP</a> .....	5
<a href="#">4. Defining Inline CoffeeScript</a> .....	6

## 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/](http://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 CoffeeScript 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.

```
<html>
<head>
  <coffee:js name="math"/>
</head>
<body>
  <form name="multiplicationForm">
    X = <g:textField name="x" value="" />,
    Y = <g:textField name="y" value="" />
    <input type="button" value="Multiply" onclick="document.all.result.innerText=multiplicationForm.X.value*Y.value"/>
  </form>
  <div id="result"></div>
</body>
</html>
```

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>
  <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>
```