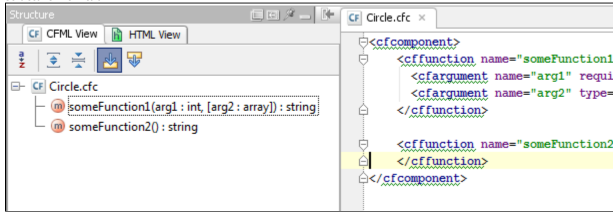
ColdFusion Plugin Features List

• Autocompletion (Ctrl+Space in Intelli] IDEA 9 and auto popup in Intelli] IDEA 10) works for



- attributes
- attribute values (in case of predefined constants)
- functions and variable of the current scope
- function arguments
- functions of java classes and components created through 'createObject' function
- for components' and java classes' names in 'createObject'
- for inherited methods of a component
- in case you have other suggestions, please scratch a feature request
- Navigation
 - open file or component with specified name (Ctrl+Shift+N)
 - go to definition of a function, component, argument or variable (Ctrl+B or Ctrl+Click on the usage)

- go to function name inside a file (Ctrl+F12 shows a popup 'Structure View' dialog of functions defined in the file and allow to navigate to them)
- go to the nearest opening (or closing) brace, including opening and open tags (Ctrl+[(or +]))
- structure view tab



- Highlighting
 - usages highlighting (Ctrl+Shift+F7 for function, variable or argument inside scope)

```
<cffunction name="myFunction1">
Ó
Ò
    <cfscript>
      myFunction();
    </cfscript>
                                      Find Usages
</cffunction>
                                      Ctrl+Shift+F7
  <cffunction name="myFunction">
</cffunction>
  <cffunction name="myFunction1">
    <cfinvoke method="myFunction">
  </cffunction>
△</cfcomponent>
```

- paired braces highlighting (when standing on left or rigth (works for [], (), {} and tags))
- parser error highlighting
- unresolved usages (when declaration can not be found) (customizable at)
- usages search (per project or scope) (Alt+F7)
- Other code helpers
 - insert closing tag in typing '>'
 - insert pared brace or quote
 - comment code block with Ctrl+Shift+'/'
 - comment line with Ctrl + '/'
 - insert predefined code construct (customize at Settings/IDE Settings/Live Templates/ColdFusion), for instance typing 'cfo' + Tab inserts cfoutput paired tags and place the cursor inside them
 - parameter info is shown for functions (Ctrl+P inside '()' of function call)
 - folding (code blocks in scripts and paired tags can be folded) use tickets on the left or Ctr+" and Ctrl'-' hotkeys

```
CF Circle.cfc ×

Cfcomponent name="Circle">

Cffunction name="myFunction">

Cfcomponent>
```

• explicitly define class type of java instances

```
[ColdFusion_Sample_Project] impl
public class MyClass extends Object

<!--- @cfmlvariable name="a" type="impl.MyClass" --->

<cfset iter = a.get().iterator()
```

JavaLoader support

```
CF Circle.cfc ×

<!--- @javaloader name="myLoader" loadPaths=""--->

[ColdFusion_Sample_Project] impl
    public class MyClass extends Object

<cfset myLoader = myLoader.create("impl.MyClass")>
```

- MXUnit test framework support
 - to install MXUnit just unpack mxunit sources under coldfusion root
 - write a test (a component with public test methods, that extends 'mxunit.framework.TestCase')
 - create MXUnit run configuration
 - specify web path to your test-component and absolute path to test-component's file (you may also run directory
 of test-components and a particular method)
 - run

- benefits:
 - navigation from tests tree to source code (Double Click or F4)
 - navigation from stack trace to source code (Double Click on File Reference)
 - tests statistics
 - rerun failed option
- here is how it looks like

