

Function for getting the last modified date of a template

Posted At : 3 July 2009 13:59 | Posted By : Shaun McCran
Related Categories: Coldfusion, File Interactions, Web technologies

Whilst looking at creating dynamic Sitemaps for Google bot spidering I found that I needed to populate an XML node with the last modified date of the templates. I figured there must be a programmatic way of doing this, so after some searching around this is what I ended out with:

```
java", "java.util.Date").init(createObject("java", "java.io.File").init(getcurrent
```

This creates a java object, using the date and file utilities we can use 'getcurrenttemplatepath()' to provide the path data, finally referencing the lastModified property.

A handy and relatively quick way of getting the last modified date.

It is a bit of a mouthful though, so might be easier to create it as a handy referencable object:

```
amp" access="public" returntype="date" output="no" hint="Gets the last mod date of
  <cfargument name="file" type="string" required="yes" hint="File to get mod da
    <cfset var mod_time = now()>
      <cfif fileexists(arguments.file)>
= createObject("java", "java.util.Date").init(createObject("java", "java.io.File"
      </cfif>
    <cfreturn mod_time>
  </cffunction>
```

Then you can just do:

```
<cfset variables.fileMod = modStamp(>
```