

Contents

- [cffunction](#)
- [Syntax](#)
- [Description](#)
- [Body](#)
- [Attributes](#)

Return to [Tags](#) or [Functions](#)

cfunction

Syntax

```
[abstract="boolean"]
[access="string"]
[description="string"]
[displayname="string"]
[hint="string"]
name="string"
[output="boolean"]
[returnformat="string"]
[returntype="string"]
[roles="string"]
[securejson="boolean"]
[verifyclient="boolean"] ... >
&
```

[] = Optional attribute

Description

Defines table column header, width, alignment, and text. Used only inside a cftable.

Body

This tag must have a body.

Attributes

This tag has a fixed definition of attributes (see below). In addition it allows to use any additional attribute.

Name	Type	Required	Description
abstract	boolean	No	is the function abstract or not, abstract functions are only allowed inside interface or component tags This attribute is used only for a component.
access	string	No	The client security context from which the method can be invoked
description	string	No	Supplies a short text description of the function.
displayname	string	No	Display Name of the Function
hint	string	No	Hint of the Function
name	string	Yes	A string; a component method that is used within the cfcomponent tag. This attribute is used only for a component.
output	boolean	No	yes: the function is processed as if it were within a cfoutput tag no: the function is processed as if it were within a cfsilent tag
returnformat	string	No	The format in which to return values to a remote caller.
returntype	string	No	String; a type name; data type of the function return value
roles	string	No	This attribute is used only for a component. If this attribute is omitted, all roles can invoke the method.
securejson	boolean	No	A Boolean value that specifies whether to add a security prefix in front of any value that the function returns in JSON-format in response to a remote call.
verifyclient	boolean	No	A Boolean value that specifies whether to require remote function calls to include an encrypted security token. For use with AJAX applications only.

 Categories:

- [TAG](#)