

# cfelseif

## Description

Used in a CFIF block to handle any matching conditionals that were not previously processed by any prior CFIF or CFELSEIF tags.

## Category

Other

## Implemented

## Usage Syntax

```
[condition="Boolean"] />
```

[] = *Optional attribute*

## Attributes

Name	Type	Required	Default	Description
condition	Boolean	No		Expression Contition

## Example Usage

### Example:

In this example we will show how to vary the display results of a database query, which can be manipulated by using a very simple comparison expression in the CFIF tag.

```
<--- Fetch the list of countries --->
  name="getCountries" dbsource="regionalData">
SELECT country_ID, country_Name, country_Capital
FROM countries
ORDER BY country_Name

<--- Display our results using different conditions --->
```

## Contents

- [cfelseif](#)
- [Description](#)
- [Category](#)
- [Implemented](#)
- [Usage Syntax](#)
- [Attributes](#)
- [Example Usage](#)

By introducing the CFELSEIF tag we can introduce multiple conditions.

```
    id=  
  
"listCntryAUZ">  
  query="getCountries">  
    Left(getCountries.country_Name, 1) IS 'A'>  
    #getCountries.country_Name#  
    Left(getCountries.country_Name, 1) IS 'U'>  
    #getCountries.country_Name#  
    Left(getCountries.country_Name, 1) IS 'Z'>  
    #getCountries.country_Name#
```