

# cfdump

## Description

Outputs variables for debugging purposes in a structured HTML format. Using CFDUMP, you can display the contents of simple variables, queries, arrays, structures, xml, and WDDX variables created with CFWDDX.

## Category

Other

## Implemented

## Usage Syntax

```
[var="Any"]  
[eval="Any"]  
[expand="Boolean"]  
[label="String"]  
[maxlevel="number"]  
[type="String"]  
[top="number"]  
[showUDFs="Boolean"]  
[show="String"]  
[output="String"]  
[metainfo="Boolean"]  
[keys="number"]  
[hide="String"]  
[format="String"]  
[abort="Boolean"]  
/>
```

*[] = Optional attribute*

## Attributes

## Contents

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

Name	Type	Required	Default	Description
var	Any	No		Variable to display. Enclose a variable name in pound signs
eval	Any	No		Name of Variable to display.
expand	Boolean	No		not supported at the moment
label	String	No		string; header for the dump output.
maxlevel	number	No		
type	String	No		type of the dump (alias for format)
top	number	No		
showUDFs	Boolean	No		
show	String	No		
output	String	No		
metainfo	Boolean	No		
keys	number	No		
hide	String	No		
format	String	No		
abort	Boolean	No		abort execution of page after execution of dump tag

## Example Usage

### Example 1:

```

variables.foo = 2 >
  var="#variables.foo#" >
variables.mystruct = { foo = 1, bar = 2 } >
  var="#variables.mystruct#" >
variables.myarray = [1,2,3,4,5,6,7,8] >
  var="#variables.myarray#" >

```