How to use variable

Log:-

%dw 2.0

output application/json

var abc={one:1,two:2, three:3}

var abc1={one:11111, two:2222, three:33}

---

{(abc)}

OutPut:-

{"one": 1,"two": 2,"three": 3}

LOG:-

%dw 2.0

output application/json

var abc={one:1,two:2, three:3}

var abc1={one:11111, two:2222, three:33}

---

{(abc),four:4}

OUtPUT:-

{ "one": 1,"two": 2,"three": 3,"four": 4}

=====================================================================================================================================================log:-

%dw 2.0

output application/json

var abc={one:1,two:2, three:3}

var abc1={one:11111, two:2222, three:33}

---

abc ++ abc1

OutPut:- { "one": 1, "two": 2, "three": 3, "one": 11111, "two": 2222, "three": 33}

=====================================================================================================================================================

Log:-

%dw 2.0

output application/json

var abc={one:1,two:2, three:3}

var abc1={one:11111, two:2222, three:33}

var abc2=

[

object:abc,

object1:abc1

]

---

abc2

output: [

{

"object": {"one": 1,"two": 2,"three": 3}

},

{

"object1": {"one": 11111,"two": 2222, "three": 33 }

}

]

Log:-

%dw 2.0

output application/json

var number=["one", "two", 3]

---

number + 4+5+6+"thr"

(or)

// number ++ [4,5,6,"thr"]

OutPut:-

[ "one", "two", 3, 4,5,6,"thr"]

Log:-

%dw 2.0

output application/json

var number=["one", "two", 3]

---

number + [4,5,6,7,8,9,]

OutPut:-

[ "one","two", 3, [ 4, 5, 6, 7, 8,9]]