Estrutura de Dados (Json) V0.4

Alguns exemplos da estrutura do json envidos pelo IDE para o Core, como documento de apoio para as diferentes variáveis utilizadas pelo Core, encotnra-se no e-learning o ficheiro Constantes e Strings – Core.xls

Object {1}

root{3}

next{6}

next{3}

next{4}

next{3}

nextFalse{3}

nextTrue{3}

{

"root": {

"uuid": 1,

"type": 1,

"Next": {

"uuid": 2,

"type": 7,

"data": "2<3",

"NextTrue": {

"uuid": 3,

"type": 3,

"data": "\"maior\""

},

"NextFalse": {

"uuid": 4,

"type": 3,

"data": "\"menor\""

},

"Next": {

"uuid": 5,

"type": 8,

"Next": {

"uuid": 6,

"type": 3,

"data": "\"Ola\"",

"Next": {

"uuid": 7,

"type": 2,

"data": "fim"

}

}

}

}

}

}

Fim

Inicio

“Menor”

2 < 3

“Menor”

“OLA”

S

N

Object {1}

root{3}

next{4}

next{5}

nextTrue{4}

next{1}

nextFalse{4}

next{3}

{

"root": {

"uuid": 1,

"type": 1,

"Next": {

"uuid": 2,

"type": 5,

"data": "a=1",

"Next": {

"uuid": 3,

"type": 7,

"data": "a<10",

"NextTrue": {

"uuid": 4,

"type": 5,

"data": "a=a+1",

"Next": {

"uuid": 3

}

},

"NextFalse": {

"uuid": 5,

"type": 3,

"data": "a",

"Next": {

"uuid": 6,

"type": 2,

"data": "fim"

}

}

}

}

}

}

Fim

Inicio

a = 1

a < 10

S

N

a =a+1

a

{

"root": {

"uuid": 1,

"type": 1,

"Next": {

"uuid": 2,

"type": 8,

"Next": {

"uuid": 3,

"type": 4,

"data": "a",

"Next": {

"uuid": 4,

"type": 7,

"data": "a<0",

"NextTrue": {

"uuid": 2

},

"NextFalse": {

"uuid": 5,

"type": 3,

"data": "a",

"Next": {

"uuid": 6,

"type": 2,

"data": "fim"

}

}

}

}

}

}

}

Object {1}

root{3}

next{3}

next{4}

next{5}

nextTrue{1}

nextFalse{4}

next{3}

Fim

Inicio

a

a

a < 0

S

N

[

{

"root": {

"uuid": 1,

"type": 1,

"Next": {

"uuid": 2,

"type": 5,

"data": "Ola()",

"Next": {

"uuid": 3,

"type": 2,

"data": "fim"

}

}

}

},

{

"root": {

"uuid": 1,

"type": 1,

"data": "Ola()",

"Next": {

"uuid": 2,

"type": 3,

"data": "\"Ola\"",

"Next": {

"uuid": 3,

"type": 2,

"data": "fim"

}

}

}

}

]

Array[2]

0{1}

root{3}

next{4}

next{3}

1{1}

root{4}

next{4}

next{3}

Fim

Inicio

Ola()

Fim

Ola()

“Ola”