

Node Address = 0x50400000b10
Table Number = 0
Function body

Node Address = 0x50800000020
Number of Statements = 7
Scope
0x506000000020 | 0x506000000080 | 0x5060000000e0 | 0x506000000140 | 0x5060000001a0 | 0x506000000200 | 0x506000000260

Node Address = 0x506000000020
"=="
Statement operand
0x504000000010 | 0x504000000090

Node Address = 0x506000000080
"=="
Statement operand
0x5040000000d0 | 0x5040000001d0

Node Address = 0x5060000000e0
"=="
Statement operand
0x504000000210 | 0x504000000290

Node Address = 0x506000000140
"=="
Statement operand
0x5040000002d0 | 0x5040000003d0

Node Address = 0x5060000001a0
"=="
Statement operand
0x504000000410 | 0x504000000490

Node Address = 0x506000000200
"=="
Statement operand
0x5040000004d0 | 0x5040000005d0

Node Address = 0x506000000260
"if"
Conditional cycle
0x5060000002c0 | 0x5040000006d0

Node Address = 0x504000000010
Table Number = 0
Left Variable

Node Address = 0x504000000090
Expression
Expression
0x504000000050

Node Address = 0x5040000000d0
Table Number = 1
Left Variable

Node Address = 0x5040000001d0
Expression
Expression
0x504000000190

Node Address = 0x504000000210
Table Number = 2
Left Variable

Node Address = 0x504000000290
Expression
Expression
0x504000000250

Node Address = 0x5040000002d0
Table Number = 3
Left Variable

Node Address = 0x5040000003d0
Expression
Expression
0x504000000390

Node Address = 0x504000000410
Table Number = 4
Left Variable

Node Address = 0x504000000490
Expression
Expression
0x504000000450

Node Address = 0x5040000004d0
Table Number = 5
Left Variable

Node Address = 0x5040000005d0
Expression
Expression
0x504000000590

Node Address = 0x5060000002c0
Number of Statements = 3
Scope
0x506000000320 | 0x506000000380 | 0x5060000003e0

Node Address = 0x5040000006d0
Expression
Expression
0x504000000690

Node Address = 0x504000000050
2
Integer Value

Node Address = 0x504000000190
+
Operator
0x504000000110 | 0x504000000150

Node Address = 0x504000000250
2
Integer Value

Node Address = 0x504000000390
+
Operator
0x504000000310 | 0x504000000350

Node Address = 0x504000000450
2
Integer Value

Node Address = 0x504000000590
+
Operator
0x504000000510 | 0x504000000550

Node Address = 0x506000000320
"=="
Statement operand
0x504000000710 | 0x504000000790

Node Address = 0x506000000380
"=="
Statement operand
0x5040000007d0 | 0x5040000008d0

Node Address = 0x5060000003e0
"if"
Conditional cycle
0x504000000a10 | 0x5040000009d0

Node Address = 0x504000000690
&
Operator
0x504000000610 | 0x504000000650

Node Address = 0x504000000110
b
Right Variable

Node Address = 0x504000000150
c
Right Variable

Node Address = 0x504000000310
b
Right Variable

Node Address = 0x504000000350
c
Right Variable

Node Address = 0x504000000510
b
Right Variable

Node Address = 0x504000000550
c
Right Variable

Node Address = 0x504000000710
Table Number = 6
Left Variable

Node Address = 0x504000000790
Expression
Expression
0x504000000750

Node Address = 0x5040000007d0
Table Number = 7
Left Variable

Node Address = 0x5040000008d0
Expression
Expression
0x504000000890

Node Address = 0x504000000a10
Number of Statements = 1
Scope
0x506000000440

Node Address = 0x5040000009d0
Expression
Expression
0x504000000990

Node Address = 0x504000000610
a
Right Variable

Node Address = 0x504000000650
b
Right Variable

Node Address = 0x504000000750
1
Integer Value

Node Address = 0x504000000890
+
Operator
0x504000000810 | 0x504000000850

Node Address = 0x506000000440
"=="
Statement operand
0x504000000a50 | 0x504000000ad0

Node Address = 0x504000000990
^
Operator
0x504000000910 | 0x504000000950

Node Address = 0x504000000810
ligma
Right Variable

Node Address = 0x504000000850
1
Integer Value

Node Address = 0x504000000a50
Table Number = 8
Left Variable

Node Address = 0x504000000ad0
Expression
Expression
0x504000000a90

Node Address = 0x504000000910
a
Right Variable

Node Address = 0x504000000950
xyz
Right Variable

Node Address = 0x504000000a90
balls
Right Variable