



[Knowledgebase](#) > [PRACTICE](#) > [How to check the return value of a function in a PRACTICE script?](#)

How to check the return value of a function in a PRACTICE script?

2021-09-17 - [Comments \(0\)](#) - [PRACTICE](#)

Every function has usually a pseudo-variable called return. You can see that in the window **sYmbol.Browse.Var** `*\|< myfunc >|*` (where `< myfunc >` is the name of your function).

You can get the value of any variable using the PRACTICE function **Var.VALUE(< variable >)**.

So, you get the return value of function `myfunc()` with

```
GO sYmbol.EXIT(myfunc) // go to return statement of myfunc  
PRINT Var.VALUE(return) // get the return value
```

In case you would like to do a module test, then you can use the **Var.set** command and **Var.VALUE(< varname >)** PRACTICE function.

Example: to call the function `int func3(int a, int b)` with random arguments (e.g. 5 and 3) and get the return value, do the following:

```
Var.NEWLOCAL \x // create artificial variable on the PRACTICE stack  
Var.set \x=func3(5,3) // execute func3() with arguments 5 and 3 on your CPU  
PRINT Var.VALUE(x) // get the return value
```