

Knowledgebase > PRACTICE > How can I evaluate values displayed within a TRACE32 window in a PRACTICE script?

How can I evaluate values displayed within a TRACE32 window in a PRACTICE script?

2025-03-14 - Comments (0) - PRACTICE

The default method that always works is to print the TRACE32 window into a file, and then parse this file using specific PRACTICE commands and functions.

Example: Parsing a TASK.STack window

let's consider that you want to get the different values displayed in the following **TASK.STacK** window:

The first step is to print the window into a file using the **PRinTer.FILE** and **WinPrint** commands:

```
PRinTer.FILE test.txt // redirect the printer output to the file test.txt
```

WinPrint.TASK.STack // send the content of the window to the printer

The next step is to parse the file using the PRACTICE commands **OPEN**, **READ** and **CLOSE** as well as the **STRing**.* PRACTICE functions

```
READ #1 %LINE &stack line
  // Abort when reading an empty line
  IF "&stack line"==""
   ENDDO
  // extract name and emove unnecessary spaces
  &task name=STRing.SPLIT("&stack line","|",0)
  &task name=STRING.TRIM("&task_name")
  // extract low and high values
  &tmp=STRing.SPLIT("&stack_line","|",1)
  &low=STRing.SPLIT("&tmp"," ",0)
  &high=STRing.SPLIT("&tmp"," ",1)
  // extract sp
  &sp=STRing.SPLIT("&stack_line","|",2)
  &sp=STRing.SPLIT("&sp"," ",0)
  // extract lowest, spare and max
  &tmp=STRing.SPLIT("&stack line","|",3)
  &lowest=STRing.SPLIT("&tmp"," ",0)
  &spare=STRing.SPLIT("&tmp"," ",1)
  &max=STRing.SPLIT("&tmp"," ",-1)
  // print results
  AREA.view
  PRINT "-----"
  PRINT "Task name:
                                    &task name"
  PRINT "Low stack address:
                                    %low"
  PRINT "High stack address:
                                    &high"
  PRINT "SP value:
                                    &sp"
  PRINT "Lowest used stack address: &lowest"
  PRINT "Spare bytes:
                                    &spare"
  PRINT "Max stack space used:
                                    &max"
)
WHILE !FILE.EOFLASTREAD()
// close the file
CLOSE #1
```

Final Results

Here is an example of the parsed output displayed in the A**REA.view** window:

References

The PRACTICE commands and functions used in this script are described in the following

documentation:

- PRinTer.FILE and WinPrint: PowerView Command Reference
- OPEN, READ and CLOSE: PRACTICE Script Language Reference Guide
- **STRing.*** PRACTICE functions: <u>PowerView Function Reference</u>

Alternative Approach
It is possible to get the values displayed in some TRACE32 windows using specific PRACTICE functions directly. For example, refer to the description of the sYmbol.List.MAP.<x>() functions in **General Function Reference**.