

*AHELP for CIAO 3.4*

_traceback

Context: [slangrtl](#)*Jump to:* [Description](#) [See Also](#)

Synopsis

Generate a traceback upon error

Syntax

```
Integer_Type _traceback
```

Description

`_traceback` is an intrinsic integer variable whose value controls whether or not a traceback of the call stack is to be generated upon error. If `_traceback` is greater than zero, a full traceback will be generated, which includes the values of local variables. If the value is less than zero, a traceback will be generated without local variable information, and if `_traceback` is zero the traceback will not be generated.

Local variables are represented in the form `$n` where `n` is an integer numbered from zero. More explicitly, `$0` represents the first local variable, `$1` represents the second, and so on. Please note that function parameters are local variables and that the first parameter corresponds to `$0`.

See Also

slangrtl

[clear_error](#), [debug_info](#), [slangtrace](#), [trace_function](#), [errno](#), [error](#), [fgets](#), [message](#), [usage](#), [verror](#)

Ahelp: _ traceback – CIAO 3.4