

*AHELP for CIAO 3.4*

integer

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

Synopsis

Convert a string to an integer

Syntax

```
Integer_Type integer (String_Type s)
```

Description

The integer function converts a string representation of an integer back to an integer. If the string does not form a valid integer, a type–mismatch error will be generated.

Example

`integer ("1234")` returns the integer value 1234.

This function operates only on strings and is not the same as the more general typecast operator.

See Also

slangrtl

[apropos](#), [print stack](#), [slang guess type](#), [typeof](#), [atof](#), [char](#), [double](#), [int](#), [isdigit](#), [message](#), [pack](#), [putenv](#), [set float format](#), [sprintf](#), [sscanf](#), [strcat](#), [string](#), [tolower](#), [toupper](#), [typecast](#), [typeof](#), [verror](#), [vmessage](#)

Ahelp: integer – CIAO 3.4