

**AHELP for CIAO 3.4****int**Context: [slangrtl](#)*Jump to:* [Description](#) [Example](#) [See Also](#)

## Synopsis

Typecast an object to an integer

## Syntax

```
int (s)
```

## Description

This function performs a typecast of s from its data type to an object of Integer\_Type. If s is a string, it returns returns the ascii value of the first character of the string s. If s is Double\_Type, int truncates the number to an integer and returns it.

## Example

int can be used to convert single character strings to integers. As an example, the intrinsic function isdigit may be defined as

```
define isdigit (s)
{
    if ((int (s) >= '0') and (int (s) <= '9')) return 1;
    return 0;
}
```

This function is equivalent to typecast (s, Integer\_Type);

## See Also

*slangrtl*

[slang\\_guess\\_type](#), [typeof](#), [atof](#), [char](#), [double](#), [integer](#), [isdigit](#), [set\\_float\\_format](#), [sscanf](#), [string](#), [tolower](#), [toupper](#), [typecast](#), [typeof](#)

## Ahelp: int – CIAO 3.4

60 Garden Street, Cambridge, MA 02138 USA.  
Smithsonian Institution, Copyright © 1998–2006. All rights reserved.

Last modified: December 2006