

*AHELP for CIAO 3.4*

init_char_array

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

Synopsis

Initialize an array of characters

Syntax

```
init_char_array (Array_Type a, String_Type s)
```

Description

The init_char_array function may be used to initialize a character array a by setting the elements of the array a to the corresponding characters of the string s.

Example

The statements

```
variable a = Char_Type [10];
init_char_array (a, "HelloWorld");
```

creates an character array and initializes its elements to the characters in the string "HelloWorld".

The character array must be large enough to hold all the characters of the initialization string.

See Also

slangrtl

[array_map](#), [array_to_bstring](#), [bstring_to_array](#), [bstrlen](#), [create delimited string](#), [getenv](#), [length](#), [strcat](#), [strjoin](#), [strlen](#), [strcmp](#), [strncpy](#), [strncat](#), [strncpy](#), [substr](#)

Ahelp: init_char_array – CIAO 3.4

The Chandra X-Ray Center (CXC) is operated for NASA by the Smithsonian
Astrophysical Observatory.
60 Garden Street, Cambridge, MA 02138 USA.
Smithsonian Institution, Copyright © 1998–2006. All rights reserved.

URL:
http://cxc.harvard.edu/ciao3.4/init_char_array.tm.html
Last modified: December 2006