



AHELP for CIAO 3.4

strcat

Context: [slangrtl](#)

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

Synopsis

Concatenate strings

Syntax

```
String_Type strcat (String_Type a_1, ..., String_Type a_N)
```

Description

The strcat function concatenates its N String_Type arguments a_1, ... a_N together and returns the result.

Example

```
strcat ("Hello", " ", "World");
```

produces the string "Hello World".

This function is equivalent to the binary operation a_1+...+a_N. However, strcat is much faster making it the preferred method to concatenate string.

See Also

slangrtl

[_apropos](#), [array_map](#), [create_delimited_string](#), [extract_element](#), [init_char_array](#), [integer](#),
[is_list_element](#), [message](#), [pack](#), [putenv](#), [set_float_format](#), [sprintf](#), [sscanf](#), [string](#), [strjoin](#), [verror](#),
[vmessage](#)

