



AHELP for CIAO 3.4

`__eqs`

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Synopsis

Test for equality between two objects

Syntax

```
Int_Type __eqs (a, b)
```

Description

This function tests its two arguments for equality and returns 1 if they are equal, and 0 otherwise. To be equal, the data type of the arguments must match and the values of the objects must reference the same underlying object.

Example

```
__eqs (1, 1) ==> 1 __eqs (1, 1.0) ==> 0 __eqs ("a", 1) ==> 0 __eqs ([1,2], [1,2]) ==> 0
```

This function should be thought of as a test for "sameness".

See Also

slangrtl

[class_id](#), [class_type](#), [get_reference](#), [is_initialized](#), [pop_args](#), [push_args](#), [nargs](#), [typeof](#), [array_info](#), [dup](#), [is_defined](#), [is_struct_type](#), [length](#), [typecast](#), [typeof](#)

