

*AHELP for CIAO 3.4*

## assoc\_get\_values

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

### Synopsis

Return all the values of an Associative Array

### Syntax

```
Array_Type assoc_get_keys (Assoc_Type a)
```

### Description

This function returns all the values in the associative array a as an array of proper type. If the associative array contains no keys, an empty array will be returned.

### Example

Suppose that a is an associative array of type Integer\_Type, i.e., it was created via

```
variable a = Assoc_Type[Integer_Type];
```

The the following may be used to print the values of the array in ascending order:

```
static define int_sort_fun (x, y)
{
    return sign (x - y);
}
define sort_and_print_values (a)
{
    variable i, v;

    v = assoc_get_values (a);
    i = array_sort (v, &int_sort_fun);
    v = v[i];
    foreach (v)
    {
        variable vi = ();
        () = fprintf (stdout, "%d\n", vi);
    }
}
```

}

## See Also

*slangrtl*

[array sort](#), [assoc delete key](#), [assoc get keys](#), [assoc key exists](#)

---

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/assoc\\_get\\_values.tm.html](http://cxc.harvard.edu/ciao3.4/assoc_get_values.tm.html)

Last modified: December 2006