

*AHELP for CIAO 3.4*

version

Context: [sherpa](#)*Jump to:* [Description](#) [Bugs](#) [See Also](#)

Synopsis

Reports the Sherpa version that is in use.

Syntax

```
sherpa> VERSION
Sherpa Version 3.0.2

sherpa> print( sherpa_version );
30002
```

Description

The version of Sherpa is displayed when it is started up in interactive mode. It can also be found by using the `VERSION` command, which displays a message on the screen.

The value can also be accessed from a S-Lang script by using the `sherpa_version` variable. This returns the version using the following formula

$$\text{major} * 10000 + \text{minor} * 100 + \text{micro}$$

where the release is given as

$$\text{major}.\text{minor}.\text{micro}$$

Bugs

See the [Sherpa bug pages](#) online for an up-to-date listing of known bugs.

See Also

chandra

[guide](#)

sherpa

[bye](#), [calc](#), [kcorr](#), [dataspace](#), [dcounts](#), [dollarsign](#), [echo](#), [eflux](#), [eqwidth](#), [erase](#), [flux](#), [get](#), [get_dcounts](#), [sum](#), [get_dir](#), [get_eflux](#), [get_eqwidth](#), [get_filename](#), [get_flux2d](#), [get_flux](#), [str](#), [get_lfactorial](#), [get_mcouncts](#), [sum](#), [get_pflux](#), [get_source_components](#), [get_verbose](#), [groupbycounts](#), [guess](#), [is](#), [journal](#), [list](#), [list_par](#), [mcouncts](#), [numbersign](#), [paramest](#), [plot_efprof](#), [plot_rprof](#), [prompt](#), [reset](#),

Ahelp: version – CIAO 3.4

[run](#), [set](#), [set_analysis](#), [set_axes](#), [set_coord](#), [set_dataspace](#), [set_dir](#), [set_verbose](#), [setplot](#),
[sherpa-module](#), [sherpa_plotfns](#), [sherpa_utils](#), [show](#), [simspec](#), [use](#)

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/version.html>
Last modified: December 2006