



 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

version

Ahelp: version – CIAO 3.4

bye, calc, kcrr, 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 mcounts sum, get pflux, get source components, get verbose, groupbycounts, guess, is, journal, list, list par, mcounts, numbersign, paramest, plot eprof, plot rprof, prompt, reset, 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