

NAME

`votcnv` – Convert from VOTable to another format

SYNOPSIS

votcnv [-*opts*] *votable.xml*

OPTIONS

The *votcnv* task accepts the following options:

-h, --help

Print a help summary to the terminal and exit. No processing is done following this flag.

-f FMT, --fmt FMT

Convert the VOTable to the format specified by *FMT*. Allowed formats are described below.

-i NUM, --indent NUM

Indent each level of XML output by *NUM* spaces.

-n, --noheader

Suppress writing any header information. This flag only applies to formats other than FITS and VOTable.

-o NAME, --output NAME

Write the result to the file *NAME*.

DESCRIPTION

The *votcnv* task is used to convert a VOTable XML document to a different format, or to rewrite a VOTable using (or removing) indentation. Creating a new VOTable document will fix any compliance issues since the task will loosely read a VOTable on input but will always write an XML file that complies with the VOTable specification.

The *-f* (or *--fmt*) flag is used to specify the new format using one of the names listed below.

<i>vot</i>	A new VOTable
<i>asv</i>	ASCII-separated (i.e. whitespace) values.
<i>bsv</i>	Bar-separated values.
<i>csv</i>	Comma-separated values
<i>tsv</i>	Tab-separated values
<i>html</i>	Standalone HTML document (entire table)
<i>shtml</i>	Single HTML table
<i>fits</i>	FITS bintable
<i>ascii</i>	ASV alias
<i>xml</i>	VOTable alias
<i>raw</i>	VOTable alias

For formats such as CSV that normally include column headers, the *-n* (or *--noheader*) flag may be used to suppress this header. The FITS file produced will be an MEF containing a bintable extension for each VOTable "<TABLE>" element. Column types and names in this case come from the VOTable "<FIELD>" attributes.

If no input file is specified the VOTable will be read from the stdin, results will be written to stdout unless the *-o* (or *--output*) names an output file. The task will only process a single VOTable and may not be used to convert multiple files in a single call.

RETURN STATUS

On exit the **votcnv** task will return a zero indicating success, or a one indicating an error.

EXAMPLES

1) Convert a VOTable to a CSV file:

```
% votcnv --fmt=csv test.xml
```

2) Rewrite a VOTable with readable indentation:

```
% votcnv -f vot -i 2 test.xml
```

3) Remove indentation from a VOTable:

```
% votcnv -f vot -i 0 test.xml
```

BUGS

No known bugs with this release.

Revision History

Feb 2013 - First public release

Author

Michael Fitzpatrick (fitz@noao.edu), Feb 2013

SEE ALSO

votget, votinfo, votpos, votsort, votstat