VOTINFO(1) VOTINFO(1)

### **NAME**

votinfo – Get information about a VOTable

### **SYNOPSIS**

votinfo [<opts>] votable.xml

### **OPTIONS**

The *votinfo* task accepts the following options:

### -h, --help

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

### -b,--brief

Print only brief output about the table.

## -d,--description

Print the toplevel <DESCRIPTION> element of the VOTable.

### -i,--info

Print all <INFO> elements in the VOTable.

### -n WHAT,--numberOf WHAT

Get number of elements specified by WHAT.

# -p,--param

Print all <PARAM> elements in the VOTable.

#### -q,--query status

Get the 'QUERY\_STATUS' <INFO> value, a value of zero is returned of the value is OK, or one if it is an ERROR.

### -s,--size

Print the table size as <nrows> and <ncols> values. In a multi-RESOURCE VOTable only results for the first table are returned.

### -v,--verbose

Print verbose otuput.

### -w,--warn

Print VOTable parser warning messages.

### DESCRIPTION

The *votinfo* task is used to either print a summary of a VOTable's structure, or to get specific attributes of a VOTable (e.g. the size of a table, number of parameters, etc). The *-n WHAT* flag is used to query for the number of *WHAT* elements in the document, allow values of WHAT include:

param number of <PARAM> elements
info number of <INFO> elements
rows number of table rows
cols number of table cols

resources number of <RESOURCE> elements

The VOTable <PARAM> elements may be printed using the -p flag, similarly <INFO> elements can be printed using -i.

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

VOTINFO(1) VOTINFO(1)

used to convert multiple files in a single call.

# **RETURN STATUS**

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

# **EXAMPLES**

1) Print verbose summary information about a VOTable

```
% votinfo -v test.xml
```

2) Print the <PARAM> elements in a table, then get a count

```
% votinfo -p test.xml
```

% votinfo --numberOf=param test.xml

3) Determine whether a VOTable contains a successful result

```
% votinfo -q test.xml
```

A zero indicates 'OK', a one is an 'ERR', and -1 means that an <INFO> with a 'QUERY\_STATUS' was not found

# **BUGS**

The task doesn't always work intuitively with multi-resource VOTables.

# **Revision History**

Feb 2013 - First public release

# **Author**

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

### **SEE ALSO**

votget, votget, votpos, votsort, votstat