

**NAME**

slabinfo – kernel slab allocator statistics

**SYNOPSIS**

**cat /proc/slabinfo**

**DESCRIPTION**

Frequently used objects in the Linux kernel (buffer heads, inodes, dentries, etc.) have their own cache. The file */proc/slabinfo* gives statistics on these caches. The following (edited) output shows an example of the contents of this file:

```
$ sudo cat /proc/slabinfo
slabinfo - version: 2.1
# name      <active_objs> <num_objs> <objsize> <objperslab> <pagesperslab> ...
sigqueue    100   100   160    25    1 : tunables    0    0    0 : slabdata    4    4    0
sighand_cache 355   405  2112   15    8 : tunables    0    0    0 : slabdata   27   27    0
kmallocc-8192  96    96  8192    4    8 : tunables    0    0    0 : slabdata   24   24    0
...
```

The first line of output includes a version number, which allows an application that is reading the file to handle changes in the file format. (See **VERSIONS**, below.) The next line lists the names of the columns in the remaining lines.

Each of the remaining lines displays information about a specified cache. Following the cache name, the output shown in each line shows three components for each cache:

- \* statistics
- \* tunables
- \* slabdata

The statistics are as follows:

*active\_objs*

The number of objects that are currently active (i.e., in use).

*num\_objs*

The total number of allocated objects (i.e., objects that are both in use and not in use).

*objsize* The size of objects in this slab, in bytes.

*objperslab*

The number of objects stored in each slab.

*pagesperslab*

The number of pages allocated for each slab.

The *tunables* entries in each line show tunable parameters for the corresponding cache. When using the default SLUB allocator, there are no tunables, the */proc/slabinfo* file is not writable, and the value 0 is shown in these fields. When using the older SLAB allocator, the tunables for a particular cache can be set by writing lines of the following form to */proc/slabinfo*:

```
# echo 'name limit batchcount sharedfactor' > /proc/slabinfo
```

Here, *name* is the cache name, and *limit*, *batchcount*, and *sharedfactor* are integers defining new values for the corresponding tunables. The *limit* value should be a positive value, *batchcount* should be a positive value that is less than or equal to *limit*, and *sharedfactor* should be nonnegative. If any of the specified values is invalid, the cache settings are left unchanged.

The *tunables* entries in each line contain the following fields:

*limit* The maximum number of objects that will be cached.

*batchcount*

On SMP systems, this specifies the number of objects to transfer at one time when refilling the available object list.

*sharedfactor*

[To be documented]

The *slabdata* entries in each line contain the following fields:

*active\_slabs*

The number of active slabs.

*nums\_slabs*

The total number of slabs.

*sharedavail*

[To be documented]

Note that because of object alignment and slab cache overhead, objects are not normally packed tightly into pages. Pages with even one in-use object are considered in-use and cannot be freed.

Kernels configured with **CONFIG\_DEBUG\_SLAB** will also have additional statistics fields in each line, and the first line of the file will contain the string "(statistics)". The statistics field include : the high water mark of active objects; the number of times objects have been allocated; the number of times the cache has grown (new pages added to this cache); the number of times the cache has been reaped (unused pages removed from this cache); and the number of times there was an error allocating new pages to this cache.

**VERSIONS**

The */proc/slabinfo* file first appeared in Linux 2.1.23. The file is versioned, and over time there have been a number of versions with different layouts:

- 1.0 Present throughout the Linux 2.2.x kernel series.
- 1.1 Present in the Linux 2.4.x kernel series.
- 1.2 A format that was briefly present in the Linux 2.5 development series.
- 2.0 Present in Linux 2.6.x kernels up to and including Linux 2.6.9.
- 2.1 The current format, which first appeared in Linux 2.6.10.

**NOTES**

Only root can read and (if the kernel was configured with **CONFIG\_SLAB**) write the */proc/slabinfo* file.

The total amount of memory allocated to the SLAB/SLUB cache is shown in the *Slab* field of */proc/meminfo*.

**SEE ALSO****slabtop(1)**

The kernel source file *Documentation/vm/slub.txt* and *tools/vm/slabinfo.c*.

**COLOPHON**

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