name	<active_objs>&lt;</active_objs>	num_objs>	<objsize></objsize>	total size	<objperslab></objperslab>	<pre><pagesperslab:< pre=""></pagesperslab:<></pre>	tunables	<li>dimit&gt;</li>	<batchc <sh<="" th=""><th>naredfactor&gt; :</th><th>slabdata</th><th><active_sla<< th=""><th>num_slabs&gt;</th><th><sharedavail></sharedavail></th></active_sla<<></th></batchc>	naredfactor> :	slabdata	<active_sla<< th=""><th>num_slabs&gt;</th><th><sharedavail></sharedavail></th></active_sla<<>	num_slabs>	<sharedavail></sharedavail>
xfs_inode	43044216	43044216	1024	42035.367	4	1:	tunables	54	27	8:	slabdata	10761054	10761054	0
xfs_ili	43044000	43044000	224	9195.190	17	1:	tunables	120	60	8:	slabdata	2532000	2532000	0
kmalloc-96	43054260	43322340	128	5288.372		1:	tunables	120	60	8:	slabdata	1444078	1444078	420
dentry	22516830	22525720	192	4124.583		1:	tunables	120	60	8:	slabdata	1126286	1126286	0
xfs_ifork	43043922	43043922	64	2627.193		1:	tunables	120	60	8:	slabdata	729558	729558	0
kmalloc-64	11676470	14559135	64	888.619		1:	tunables	120	60	8:	slabdata	246765	246765	0
radix_tree_node	863157	1393637	560	744.282		1:	tunables	54	27	8:	slabdata	199091	199091	0
fuse_inode	901508	902060	768	660.688		1:	tunables	54	27	8:	slabdata	180375	180412	216
xfs_buf	871939	872720	384	319.600		1:	tunables	54	27	8:	slabdata	87246	87272	135
kmalloc-32	924641	981456	32	29.952		1:	tunables	120	60	8:	slabdata	8763	8763	384
inode_cache	10301	12922	576	7.098		1:	tunables	54	27	8:	slabdata	1846	1846	0
btrfs_inode	5906	6416	1000	6.119		1:	tunables	54	27	8:	slabdata	1604	1604	0
kmalloc-4096	1358	1358	4096	5.305		1:	tunables	24	12	8:	slabdata	1358	1358	0
sysfs_dir_cache	48367	48484	112	5.179		1:	tunables	120	60	8:	slabdata	1426	1426	0
kmalloc-1024	5165	5256	1024	5.133		1:	tunables	54	27	8:	slabdata	1314	1314	0
task_struct	412	412 291	8336 8192	3.275 2.273	1 1	4 : 2 :	tunables	8	4 4	0 : 0 :	slabdata	412	412 291	0
kmalloc-8192	267	9320	192	1.707	20		tunables	-	60		slabdata	267	466	0
vm_area_struct	8489 2681	6705	256		15	1:	tunables	120 120	60	8 : 8 :	slabdata	466 447	400	0
filp	3286	4280	400	1.637 1.633		1:	tunables tunables	54	27	8:	slabdata slabdata	395	447	0
xfs_efi_item xfs_efd_item	3286	4190	400	1.598		1: 1:	tunables	54 54	27	8:	slabdata	386	428	0
kmalloc-256	4860	6225	256	1.520		1:	tunables	120	60	8:	slabdata	393	415	464
proc_inode_cache	2110	2304	640	1.406		1:	tunables	54	27	8:	slabdata	384	384	92
kmalloc-2048	668	668	2048	1.305		1:	tunables	24	12	8:	slabdata	334	334	0
kmalloc-512	1748	2256	512	1.102		1:	tunables	54	27	8:	slabdata	282	282	0
shmem_inode_cache	1625	1680	664	1.064		1:	tunables	54	27	8:	slabdata	280	282	0
kmalloc-65536	16	16	65536	1.000		16 :	tunables	8	4	0:	slabdata	16	16	0
kmalloc-192	2987	4700	192	0.861	20	1:	tunables	120	60	8:	slabdata	235	235	0
btrfs_extent_map	3938	5940	144	0.816		1:	tunables	120	60	8:	slabdata	220	220	312
sighand_cache	340	405	2112	0.816		2:	tunables	24	12	8:	slabdata	135	135	0
task_xstate	455	927	832	0.736		2:	tunables	54	27	8:	slabdata	103	103	0
idr_layer_cache	313	351	2112	0.707	3	2:	tunables	24	12	8:	slabdata	117	117	0
kmalloc-16384	43	43	16384	0.672		4:	tunables	8	4	0:	slabdata	43	43	0
signal_cache	340	609	1152	0.669	7	2:	tunables	24	12	8:	slabdata	87	87	0
anon_vma	3424	7104	80	0.542		1:	tunables	120	60	8:	slabdata	148	148	0
kmalloc-131072	4	4	131072	0.500	1	32 :	tunables	8	4	0:	slabdata	4	4	0
sock_inode_cache	521	798	640	0.487	6	1:	tunables	54	27	8:	slabdata	133	133	0
anon_vma_chain	5832	7965	64	0.486	59	1:	tunables	120	60	8:	slabdata	135	135	0
cred_jar	628	2620	192	0.480	20	1:	tunables	120	60	8:	slabdata	131	131	0
kmalloc-128	3128	3810	128	0.465	30	1:	tunables	120	60	8:	slabdata	127	127	0
btrfs_delayed_node	827	1417	304	0.411	13	1:	tunables	54	27	8:	slabdata	109	109	0
UNIX	292	388	960	0.355	4	1:	tunables	54	27	8:	slabdata	97	97	0
Acpi-Operand	4900	5035	72	0.346	53	1:	tunables	120	60	8:	slabdata	95	95	0
bio-2	808	1410	256	0.344	15	1:	tunables	120	60	8:	slabdata	67	94	464
bio-0	938	1660	192	0.304	20	1:	tunables	120	60	8:	slabdata	63	83	224
biovec-256	72	72	4096	0.281	1	1:	tunables	24	12	8:	slabdata	72	72	0
btrfs_extent_state	1183	2360	96	0.216		1:	tunables	120	60	8:	slabdata	59	59	0
blkdev_requests	415	520	384	0.190		1:	tunables	54	27	8:	slabdata	52	52	27
mm_struct	104	104	1920	0.190		1:	tunables	24	12	8:	slabdata	52	52	0
pid	445	1530	128	0.187	30	1:	tunables	120	60	8:	slabdata	51	51	0
eventpoll_epi	192	1470	128	0.179		1:	tunables	120	60	8:	slabdata	49	49	0
btrfs_delayed_ref_head	468	912	200	0.174		1:	tunables	120	60	8:	slabdata	48	48	284
biovec-64	167	176	1024	0.172		1:	tunables	54	27	8:	slabdata	43	44	0
task_delay_info	456	1496	112	0.160		1:	tunables	120	60	8:	slabdata	44	44	0
scsi_cmd_cache	319	400	384	0.146		1:	tunables	54	27	8:	slabdata	40	40	0
btrfs_extent_buffer	363	490	280	0.131	14	1:	tunables	54	27	8:	slabdata	35	35	0
files_cache	127	210	640	0.128		1:	tunables	54	27	8:	slabdata	35	35	0
sgpool-64	62	62 1740	2048	0.121	2	1:	tunables	24	12	8:	slabdata	31	31	0
eventpoll_pwq	192	1749	72	0.120		1:	tunables	120	60	8:	slabdata	33	33	0
ftrace_event_field	2318 498	2387 780	48 128	0.109 0.095		1: 1:	tunables tunables	120 120	60 60	8 : 8 :	slabdata slabdata	31 26	31 26	0
scsi_sense_cache	498	/60	128	0.095	50	1:	turiables	120	30	٥:	Siennerg	20	26	U

sgpool-8	375	375	256	0.092	15	1:	tunables	120	60	8:	slabdata	25	25	0
btrfs_free_space	896	1357	64	0.083	59	1:	tunables	120	60	8:	slabdata	23	23	0
RAW	96	96	896	0.082	4	1:	tunables	54	27	8:	slabdata	24	24	0
xfs_da_state	176	176	488	0.082	8	1:	tunables	54	27	8:	slabdata	22	22	0
qla2xxx_srbs	256	264	320	0.081	12	1:	tunables	54	27	8:	slabdata	22	22	0
btrfs_delayed_data_ref	413	748	112	0.080	34	1:	tunables	120	60	8:	slabdata	22	22	300
ftrace_event_file	1271	1298	64	0.079	59	1:	tunables	120	60	8:	slabdata	22	22	0
kmem_cache	216	240	320	0.073	12	1:	tunables	54	27	8:	slabdata	20	20	0
biovec-16	261	285	256	0.070	15	1:	tunables	120	60	8:	slabdata	18	19	0
RAWv6	57	63	1088	0.065	7	2:	tunables	24	12	8:	slabdata	9	9	0
kmalloc-32768	2	2	32768	0.063	1	8:	tunables	8	4	0:	slabdata	2	2	0
bio-1	145	204	320	0.062	12	1:	tunables	54	27	8:	slabdata	17	17	0
blkdev_queue	24 143	34 272	1904 232	0.062 0.060	2 17	1: 1:	tunables tunables	24 120	12 60	8 : 8 :	slabdata slabdata	17 16	17 16	0 0
cfq_queue names_cache	145	15	4096	0.059	1	1:	tunables	24	12	8:	slabdata	15	15	0
dm_io	838	1472	4090	0.056	92	1:	tunables	120	60	8:	slabdata	16	16	464
btrfs_delayed_tree_ref	139	481	104	0.030	37	1:	tunables	120	60	8:	slabdata	13	13	0
bdev_cache	27	60	832	0.048	4	1:	tunables	54	27	8:	slabdata	15	15	0
blkdev_ioc	144	444	104	0.044	37	1:	tunables	120	60	8:	slabdata	12	12	0
buffer_head	37	444	104	0.044	37	1:	tunables	120	60	8:	slabdata	12	12	0
cfq_io_cq	146	352	120	0.040	32	1:	tunables	120	60	8:	slabdata	11	11	0
mnt_cache	115	132	320	0.040	12	1:	tunables	54	27	8:	slabdata	11	11	0
fs_cache	127	649	64	0.040	59	1:	tunables	120	60	8:	slabdata	11	11	0
Acpi-Namespace	911	920	40	0.035	92	1:	tunables	120	60	8:	slabdata	10	10	0
xfs_buf_item	136	136	232	0.030	17	1:	tunables	120	60	8:	slabdata	8	8	0
xfs_trans	112	112	280	0.030	14	1:	tunables	54	27	8:	slabdata	8	8	0
_ btrfs_path	102	189	144	0.026	27	1:	tunables	120	60	8:	slabdata	7	7	0
inotify_inode_mark	95	224	120	0.026	32	1:	tunables	120	60	8:	slabdata	7	7	0
skbuff_head_cache	83	105	256	0.026	15	1:	tunables	120	60	8:	slabdata	7	7	0
sgpool-16	48	48	512	0.023	8	1:	tunables	54	27	8:	slabdata	6	6	0
skbuff_fclone_cache	42	42	512	0.021	7	1:	tunables	54	27	8:	slabdata	6	6	0
btrfs_ordered_extent	11	50	392	0.019	10	1:	tunables	54	27	8:	slabdata	5	5	0
xfs_log_ticket	100	105	184	0.018	21	1:	tunables	120	60	8:	slabdata	5	5	0
ip_dst_cache	38	100	192	0.018	20	1:	tunables	120	60	8:	slabdata	5	5	0
btrfs_delayed_extent_op	80	460	40	0.018	92	1:	tunables	120	60	8:	slabdata	5	5	0
xfs_btree_cur	76	76	208	0.015	19	1:	tunables	120	60	8:	slabdata	4	4	0
btrfs_trans_handle	18	92	168	0.015	23	1:	tunables	120	60	8:	slabdata	4	4	0
pool_workqueue	23	60	256	0.015	15	1:	tunables	120	60	8:	slabdata	4	4	0
TCP	5	8	1728	0.013	4	2:	tunables	24	12	8:	slabdata	2	2	0
taskstats	10	36	328	0.011	12	1:	tunables	54	27	8:	slabdata	3	3	0
file_lock_cache	26	60	192	0.011	20	1:	tunables	120	60	8:	slabdata	3	3	0
UDP	4	12	896	0.010	4	1:	tunables	54	27	8:	slabdata	3 2	3	0
sgpool-128	2 2	2	4096	0.008	1	1:	tunables	24	12	8:	slabdata	2	2 2	0 0
net_namespace	15	2 30	4096 264	0.008	1 15	1:	tunables	24	12 27	8 : 8 :	slabdata slabdata	2	2	0
numa_policy hugetlbfs_inode_cache	2	13	592	0.008	13	1 : 2 :	tunables tunables	54 54	27	8:	slabdata	1	1	0
ip6_dst_cache	9	20	384	0.007	10	1:	tunables	54	27	8:	slabdata	2	2	0
TCPv6	4	4	1920	0.007	2	1:	tunables	24	12	8:	slabdata	2	2	0
uid_cache	7	60	128	0.007	30	1:	tunables	120	60	8:	slabdata	2	2	0
dm tokdata	106	106	72	0.007	53	1:	tunables	120	60	8:	slabdata	2	2	0
xfs_log_item_desc	128	224	32	0.007	112	1:	tunables	120	60	8:	slabdata	2	2	0
sgpool-32	2	4	1024	0.004	4	1:	tunables	54	27	8:	slabdata	1	1	0
xfs_ioend	32	37	104	0.004	37	1:	tunables	120	60	8:	slabdata	1	1	0
btrfs_transaction	7	12	320	0.004	12	1:	tunables	54	27	8:	slabdata	1	1	0
_ bio_integrity_payload	4	20	192	0.004	20	1:	tunables	120	60	8:	slabdata	1	1	0
sigqueue	24	24	160	0.004	24	1:	tunables	120	60	8:	slabdata	1	1	0
key_jar	3	20	192	0.004	20	1:	tunables	120	60	8:	slabdata	1	1	0
dm_fsys_map	4	59	64	0.004	59	1:	tunables	120	60	8:	slabdata	1	1	0
fib6_nodes	10	59	64	0.004	59	1:	tunables	120	60	8:	slabdata	1	1	0
tcp_bind_bucket	4	59	64	0.004	59	1:	tunables	120	60	8:	slabdata	1	1	0
ip_fib_trie	14	67	56	0.004	67	1:	tunables	120	60	8:	slabdata	1	1	0
dm_fsys_vptr	3	13	288	0.004	13	1:	tunables	54	27	8:	slabdata	1	1	0

dm_session	1	9	416	0.004	9	1:	tunables	54	27	8:	slabdata	1	1	0
dm_fsreg	2	11	336	0.004	11	1:	tunables	54	27	8:	slabdata	1	1	0
fasync_cache	1	77	48	0.004	77	1:	tunables	120	60	8:	slabdata	1	1	0
ip_fib_alias	17	77	48	0.004	77	1:	tunables	120	60	8:	slabdata	1	1	0
nsproxy	3	77	48	0.004	77	1:	tunables	120	60	8:	slabdata	1	1	0
khugepaged_mm_slot	10	92	40	0.004	92	1:	tunables	120	60	8:	slabdata	1	1	0
fat_inode_cache	3	5	720	0.003	5	1:	tunables	54	27	8:	slabdata	1	1	0
sd_ext_cdb	2	112	32	0.003	112	1:	tunables	120	60	8:	slabdata	1	1	0
mqueue_inode_cache	1	4	896	0.003	4	1:	tunables	54	27	8:	slabdata	1	1	0
xfs_bmap_free_item	128	144	24	0.003	144	1:	tunables	120	60	8:	slabdata	1	1	0
fuse_request	0	0	400	0.000	10	1:	tunables	54	27	8:	slabdata	0	0	0
xfs_dqtrx	0	0	576	0.000	7	1:	tunables	54	27	8:	slabdata	0	0	0
xfs_dquot	0	0	512	0.000	8	1:	tunables	54	27	8:	slabdata	0	0	0
fstrm_item	0	0	24	0.000	144	1:	tunables	120	60	8:	slabdata	0	0	0
xfs_mru_cache_elem	0	0	32	0.000	112	1:	tunables	120	60	8:	slabdata	0	0	0
xfs_icr	0	0	144	0.000	27	1:	tunables	120	60	8:	slabdata	0	0	0
fat_cache	0	0	32	0.000	112	1:	tunables	120	60	8:	slabdata	0	0	0
kvm_async_pf	0	0	144	0.000	27	1:	tunables	120	60	8:	slabdata	0	0	0
kvm_vcpu	0	0	16320	0.000	1	4 :	tunables	8	4	0:	slabdata	0	0	0
kvm_mmu_page_header	0	0	168	0.000	23	1:	tunables	120	60	8:	slabdata	0	0	0
pte_list_desc	0	0	32	0.000	112	1:	tunables	120	60	8:	slabdata	0	0	0
ioat2	0	0	128	0.000	30	1:	tunables	120	60	8:	slabdata	0	0	0
btrfs_prelim_ref	0	0	80	0.000	48	1:	tunables	120	60	8:	slabdata	0	0	0
btrfs_inode_defrag	0	0	64	0.000	59	1:	tunables	120	60	8:	slabdata	0	0	0
btrfs_delalloc_work	0	0	136	0.000	28	1:	tunables	120	60	8:	slabdata	0	0	0
scsi_tgt_cmd	0	0	80	0.000	48	1:	tunables	120	60	8:	slabdata	0	0	0
kcopyd_job	0	0	3312	0.000	2	2:	tunables	24	12	8:	slabdata	0	0	0
io	0	0	64	0.000	59	1:	tunables	120	60	8:	slabdata	0	0	0
dm_uevent	0	0	2608	0.000	3	2:	tunables	24	12	8:	slabdata	0	0	0
dm_rq_target_io	0	0 0	424	0.000 0.000	9 144	1:	tunables	54	27 60	8:	slabdata	0	0	0
scsi_data_buffer	0		24 1088			1:	tunables	120		8:	slabdata	0		0
PINGv6 UDPLITEv6	0	0	1088	0.000 0.000	7 7	2:	tunables	24	12	8:	slabdata	0	0 0	0
UDPv6	0	0	1088	0.000	7	2 : 2 :	tunables tunables	24 24	12 12	8 : 8 :	slabdata slabdata	0	0	0
tw_sock_TCPv6	0	0	192	0.000	20	1:	tunables	120	60	8:	slabdata	0	0	0
request_sock_TCPv6	0	0	192	0.000	20	1:	tunables	120	60	8:	slabdata	0	0	0
flow_cache	0	0	104	0.000	37	1:	tunables	120	60	8:	slabdata	0	0	0
btree_node	0	0	128	0.000	30	1:	tunables	120	60	8:	slabdata	0	0	0
bsg_cmd	0	0	312	0.000	12	1:	tunables	54	27	8:	slabdata	0	0	0
dquot	0	0	256	0.000	15	1:	tunables	120	60	8:	slabdata	0	0	0
kioctx	0	0	640	0.000	6	1:	tunables	54	27	8:	slabdata	0	0	0
kiocb	0	0	128	0.000	30	1:	tunables	120	60	8:	slabdata	0	0	0
fanotify_event_info	0	0	64	0.000	59	1:	tunables	120	60	8:	slabdata	0	0	0
fanotify_response_event	0	0	32	0.000	112	1:	tunables	120	60	8:	slabdata	0	0	0
fsnotify_mark	0	0	112	0.000	34	1:	tunables	120	60	8:	slabdata	0	0	0
dnotify_mark	0	0	120	0.000	32	1:	tunables	120	60	8:	slabdata	0	0	0
dnotify_struct	0	0	32	0.000	112	1:	tunables	120	60	8:	slabdata	0	0	0
dio	0	0	640	0.000	6	1:	tunables	54	27	8:	slabdata	0	0	0
ksm_mm_slot	0	0	48	0.000	77	1:	tunables	120	60	8:	slabdata	0	0	0
ksm_stable_node	0	0	48	0.000	77	1:	tunables	120	60	8:	slabdata	0	0	0
ksm_rmap_item	0	0	64	0.000	59	1:	tunables	120	60	8:	slabdata	0	0	0
pid_namespace	0	0	2176	0.000	3	2:	tunables	24	12	8:	slabdata	0	0	0
user_namespace	0	0	232	0.000	17	1:	tunables	120	60	8:	slabdata	0	0	0
posix_timers_cache	0	0	248	0.000	16	1:	tunables	120	60	8:	slabdata	0	0	0
ip_mrt_cache	0	0	128	0.000	30	1:	tunables	120	60	8:	slabdata	0	0	0
UDP-Lite	0	0	896	0.000	4	1:	tunables	54	27	8:	slabdata	0	0	0
inet_peer_cache	0	0	192	0.000	20	1:	tunables	120	60	8:	slabdata	0	0	0
secpath_cache	0	0	64	0.000	59	1:	tunables	120	60	8:	slabdata	0	0	0
xfrm_dst_cache	0	0	512	0.000	8	1:	tunables	54	27	8:	slabdata	0	0	0
PING	0	0	832	0.000	9	2:	tunables	54	27	8:	slabdata	0	0	0
tw_sock_TCP	0	0	192	0.000	20	1:	tunables	120	60	8:	slabdata	0	0	0
request_sock_TCP	0	0	128	0.000	30	1:	tunables	120	60	8:	slabdata	0	0	0

blkdev_integrity	0	0	112	0.000	34	1:	tunables	120	60	8:	slabdata	0	0	0	
biovec-128	0	0	2048	0.000	2	1:	tunables	24	12	8:	slabdata	0	0	0	
Acpi-ParseExt	0	0	72	0.000	53	1:	tunables	120	60	8:	slabdata	0	0	0	
Acpi-Parse	0	0	48	0.000	77	1:	tunables	120	60	8:	slabdata	0	0	0	
Acpi-State	0	0	80	0.000	48	1:	tunables	120	60	8:	slabdata	0	0	0	
iint_cache	0	0	72	0.000	53	1:	tunables	120	60	8:	slabdata	0	0	0	
shared_policy_node	0	0	48	0.000	77	1:	tunables	120	60	8:	slabdata	0	0	0	
dma-kmalloc-4194304	0	0	4194304	0.000	1	1024 :	tunables	1	1	0:	slabdata	0	0	0	
dma-kmalloc-2097152	0	0	2097152	0.000	1	512 :	tunables	1	1	0:	slabdata	0	0	0	
dma-kmalloc-1048576	0	0	1048576	0.000	1	256 :	tunables	1	1	0:	slabdata	0	0	0	
dma-kmalloc-524288	0	0	524288	0.000	1	128 :	tunables	1	1	0:	slabdata	0	0	0	
dma-kmalloc-262144	0	0	262144	0.000	1	64 :	tunables	1	1	0:	slabdata	0	0	0	
dma-kmalloc-131072	0	0	131072	0.000	1	32 :	tunables	8	4	0:	slabdata	0	0	0	
dma-kmalloc-65536	0	0	65536	0.000	1	16 :	tunables	8	4	0:	slabdata	0	0	0	
dma-kmalloc-32768	0	0	32768	0.000	1	8:	tunables	8	4	0:	slabdata	0	0	0	
dma-kmalloc-16384	0	0	16384	0.000	1	4:	tunables	8	4	0:	slabdata	0	0	0	
dma-kmalloc-8192	0	0	8192	0.000	1	2:	tunables	8	4	0:	slabdata	0	0	0	
dma-kmalloc-4096	0	0	4096	0.000	1	1:	tunables	24	12	8:	slabdata	0	0	0	
dma-kmalloc-2048	0	0	2048	0.000	2	1:	tunables	24	12	8:	slabdata	0	0	0	
dma-kmalloc-1024	0	0	1024	0.000	4	1:	tunables	54	27	8:	slabdata	0	0	0	
dma-kmalloc-512	0	0	512	0.000	8	1:	tunables	54	27	8:	slabdata	0	0	0	
dma-kmalloc-256	0	0	256	0.000	15	1:	tunables	120	60	8:	slabdata	0	0	0	
dma-kmalloc-128	0	0	128	0.000	30	1:	tunables	120	60	8:	slabdata	0	0	0	
dma-kmalloc-64	0	0	64	0.000	59	1:	tunables	120	60	8:	slabdata	0	0	0	
dma-kmalloc-32	0	0	32	0.000	112	1:	tunables	120	60	8:	slabdata	0	0	0	
dma-kmalloc-192	0	0	192	0.000	20	1:	tunables	120	60	8:	slabdata	0	0	0	
dma-kmalloc-96	0	0	128	0.000	30	1:	tunables	120	60	8:	slabdata	0	0	0	
kmalloc-4194304	0	0	4194304	0.000	1	1024 :	tunables	1	1	0:	slabdata	0	0	0	
kmalloc-2097152	0	0	2097152	0.000	1	512 :	tunables	1	1	0:	slabdata	0	0	0	
kmalloc-1048576	0	0	1048576	0.000	1	256 :	tunables	1	1	0:	slabdata	0	0	0	
kmalloc-524288	0	0	524288	0.000	1	128 :	tunables	1	1	0:	slabdata	0	0	0	
kmalloc-262144	0	0	262144	0.000	1	64 :	tunables	1	1	0:	slabdata	0	0	0	