
Subject: Re: [RFC][only for review] memory controller bacground reclaim [4/5]
high/low watermark for memory

Posted by Pavel Emelianov on Wed, 28 Nov 2007 11:20:33 GMT

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KAMEZAWA Hiroyuki wrote:

```
> High Low watermark for page reclaiming in memory cgroup(1)
>
> High-Low value here is implemented for support background reclaim.
>
> - If USAGE is bigger than high watermark, background reclaim starts.
> - If USAGE is lower than low watermark, background reclaim stops.
>
> Each value is represented in bytes.
> (Not configurable now, but can be easily.)
> The routine which reclaim is in the next patch. This patch just adds
> high/low watermark value.
>
> Changes from YAMAMOTO-san's version
> - I like automatic adjustment of high/low watermark.
> So, I added a code to modify high/low watermark every time the limit
> changes. A user can customize it by hand later.
> (I think 93%/97% is not so bad value. need investigation.)
>
> TODO:
> - update documentation.
>
> Signed-off-by: KAMEZAWA Hiroyuki <kamezawa.hiroyu@jp.fujitsu.com>
>
> mm/memcontrol.c | 63 ++++++-----=====
> 1 file changed, 57 insertions(+), 6 deletions(-)
>
> Index: linux-2.6.24-rc3-mm1/mm/memcontrol.c
> =====
> --- linux-2.6.24-rc3-mm1.orig/mm/memcontrol.c 2007-11-28 16:30:44.000000000 +0900
> +++ linux-2.6.24-rc3-mm1/mm/memcontrol.c 2007-11-28 16:44:57.000000000 +0900
> @@ -108,16 +108,12 @@
>     struct mem_cgroup_per_node *nodeinfo[MAX_NUMNODES];
> };
>
> +
> /*
> * The memory controller data structure. The memory controller controls both
> * page cache and RSS per cgroup. We would eventually like to provide
> * statistics based on the statistics developed by Rik Van Riel for clock-pro,
> * to help the administrator determine what knobs to tune.
> *
> - *
> - * TODO: Add a water mark for the memory controller. Reclaim will begin when
```

```

> - * we hit the water mark. May be even add a low water mark, such that
> - * no reclaim occurs from a cgroup at it's low water mark, this is
> - * a feature that will be implemented much later in the future.
> */
> struct mem_cgroup {
>     struct cgroup_subsys_state css;
> @@ -162,6 +158,15 @@
>     #define PAGE_CGROUP_FLAG_CACHE (0x1) /* charged as cache */
>     #define PAGE_CGROUP_FLAG_ACTIVE (0x2) /* page is active in this cgroup */
>
> +/*
> + * Default value for high-low watermark for start/stop background reclaim.
> + * represented in percent here. can be customized by user later.
> + * This is applied always limit change.
> +*/
> +#define DEFAULT_WATERMARK_PERCENT_LOW (93ULL)
> +#define DEFAULT_WATERMARK_PERCENT_HIGH (97ULL)
> +
> +
> static inline int page_cgroup_nid(struct page_cgroup *pc)
> {
>     return page_to_nid(pc->page);
> @@ -926,6 +931,29 @@
>     return 0;
> }
>
> +static void mem_cgroup_init_watermark(struct cgroup *cont)
> +{
> +    struct mem_cgroup *mem;
> +    unsigned long long val, high, low;
> +    unsigned long flags;
> +
> +    mem = mem_cgroup_from_cont(cont);
> +    spin_lock_irqsave(&mem->res.lock, flags);
> +    val = res_counter_get(&mem->res, RES_LIMIT);
> +    if (val == (unsigned long long) LLONG_MAX) {
> +        low = (unsigned long long) LLONG_MAX;
> +        high = (unsigned long long) LLONG_MAX;
> +    } else {
> +        low = val * DEFAULT_WATERMARK_PERCENT_LOW / 100ULL;
> +        high = val * DEFAULT_WATERMARK_PERCENT_HIGH / 100ULL;
> +    }
> +    res_counter_set(&mem->res, RES_LOW_WATERMARK, low);
> +    res_counter_set(&mem->res, RES_HIGH_WATERMARK, high);
> +    spin_unlock_irqrestore(&mem->res.lock, flags);
> +    return;
> +}
> +

```

```

> +
> static ssize_t mem_cgroup_read(struct cgroup *cont,
>   struct cftype *cft, struct file *file,
>   char __user *userbuf, size_t nbytes, loff_t *ppos)
> @@ -944,6 +972,17 @@
>     mem_cgroup_write_strategy);
> }
>
> +static ssize_t mem_cgroup_write_limit(struct cgroup *cont, struct cftype *cft,
> +  struct file *file, const char __user *userbuf,
> +  size_t nbytes, loff_t *ppos)
> +{
> +    ssize_t ret;
> +    ret = mem_cgroup_write(cont, cft, file, userbuf, nbytes, ppos);
> +    if (ret > 0)
> +        mem_cgroup_init_watermark(cont);

```

No, please, no! I'd be very disappointed if I tune high and low watermarks carefully and then they are silently re-set after I tune the limit. Better (see my comment to patch #3) return -EINVAL in case I try to set limit below hwmark. Please :)

```

> + return ret;
> +}
> +
> + static ssize_t mem_control_type_write(struct cgroup *cont,
> +   struct cftype *cft, struct file *file,
> +   const char __user *userbuf,
> + @@ -1088,7 +1127,7 @@
> + {
> +     .name = "limit_in_bytes",
> +     .private = RES_LIMIT,
> +     .write = mem_cgroup_write,
> +     .write = mem_cgroup_write_limit,
> +     .read = mem_cgroup_read,
> + },
> + {
> + @@ -1102,6 +1141,18 @@
> +     .read = mem_control_type_read,
> + },
> + {
> +     .name = "low_watermark_in_bytes",
> +     .private = RES_LOW_WATERMARK,
> +     .write = mem_cgroup_write,
> +     .read = mem_cgroup_read,
> + },
> + {
> +     .name = "high_watermark_in_bytes",

```

```
> + .private = RES_HIGH_WATERMARK,  
> + .write = mem_cgroup_write,  
> + .read = mem_cgroup_read,  
> + },  
> + {  
>   .name = "force_empty",  
>   .write = mem_force_empty_write,  
>   .read = mem_force_empty_read,  
>  
>
```

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