# Subject: [PATCH] BC: resource beancounters (v2) Posted by dev on Wed, 23 Aug 2006 10:44:18 GMT

View Forum Message <> Reply to Message

The following patch set presents base of Resource Beancounters (BC). BC allows to account and control consumption of kernel resources used by group of processes.

Draft UBC description on OpenVZ wiki can be found at http://wiki.openvz.org/UBC\_parameters

The full BC patch set allows to control:

 kernel memory. All the kernel objects allocatable on user demand should be accounted and limited for DoS protection.

E.g. page tables, task structs, vmas etc.

- virtual memory pages. BCs allow to limit a container to some amount of memory and introduces 2-level OOM killer taking into account container's consumption.
  pages shared between containers are correctly charged as fractions (tunable).
- network buffers. These includes TCP/IP rcv/snd buffers, dgram snd buffers, unix, netlinks and other buffers.
- minor resources accounted/limited by number: tasks, files, flocks, ptys, siginfo, pinned dcache mem, sockets, iptentries (for containers with virtualized networking)

As the first step we want to propose for discussion the most complicated parts of resource management: kernel memory and virtual memory.

The patch set to be sent provides core for BC and management of kernel memory only. Virtual memory management will be sent in a couple of days.

The patches in these series are: diff-bc-kconfig.patch:

Adds kernel/bc/Kconfig file with UBC options and includes it into arch Kconfigs

diff-bc-core.patch:

Contains core functionality and interfaces of BC:

find/create beancounter, initialization, charge/uncharge of resource, core objects' declarations.

# diff-bc-task.patch:

Contains code responsible for setting BC on task, it's inheriting and setting host context in interrupts.

#### Task contains three beancounters:

- 1. exec bc current context. all resources are charged to this beancounter.
- 2. fork\_bc beancounter which is inherited by task's children on fork

# diff-bc-syscalls.patch:

Patch adds system calls for BC management:

- 1. sys\_get\_bcid get current BC id
- 2. sys set bcid changes exec and fork BCs on current
- 3. sys set bclimit set limits for resources consumtions
- 4. sys get bcstat returns limits/usages/fails for BC

## diff-bc-kmem-core.patch:

Introduces BC KMEMSIZE resource which accounts kernel objects allocated by task's request.

Objects are accounted via struct page and slab objects. For the latter ones each slab contains a set of pointers corresponding object is charged to.

## Allocation charge rules:

- 1. Pages if allocation is performed with \_\_GFP\_BC flag page is charged to current's exec bc.
- 2. Slabs kmem\_cache may be created with SLAB\_BC flag in this case each allocation is charged. Caches used by kmalloc are created with SLAB\_BC | SLAB\_BC\_NOCHARGE flags. In this case only \_\_GFP\_BC allocations are charged.

## diff-bc-kmem-charge.patch:

Adds SLAB BC and GFP BC flags in appropriate places to cause charging/limiting of specified resources.

# Summary of changes from v1 patch set:

- \* CONFIG\_BEANCOUNTERS is 'n' by default
- \* fixed Kconfig includes in arches
- \* removed hierarchical beancounters to simplify first patchset
- \* removed unused 'private' pointer
- \* removed unused EXPORTS

- \* MAXVALUE redeclared as LONG\_MAX
- \* beancounter\_findcreate clarification
- \* renamed UBC -> BC, ub -> bc etc.
- \* moved BC inheritance into copy\_process
- \* introduced reset\_exec\_bc() with proposed BUG\_ON
- \* removed task\_bc beancounter (not used yet, for numproc)
- \* fixed syscalls for sparc
- \* added sys\_get\_bcstat(): return info that was in /proc
- \* cond\_syscall instead of #ifdefs

Thanks to Oleg Nesterov, Alan Cox, Matt Helsley and others for patch review and comments.

Patch set is applicable to 2.6.18-rc4-mm2

Thanks, Kirill