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Subject: OpenVZ patch for VE disk i/o accounting :: 2.6.18

Posted by [RapidVPS](#) on Sun, 26 Nov 2006 17:23:25 GMT

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Hello OpenVZ users and developers,

I am requesting your feedback on this attached patch. It is my first contributed patch but I think it could add useful accounting metrics to the project. The following patch against 2.6.18 + ovz028test005.1 adds four new accounting-only metrics to user\_beancounters as follows:

numreads  
numwrites  
kbytesread  
kbyteswritten

#### Introduction-

The ability to account disk I/O activity per VE is extremely critical when diagnosing saturated disk bandwidth. Right now, it is entirely possible for one VE to cripple the HN (effecting other VEs) by running disk intensive applications such as bonnie++, iohome, dd, etc. This has been discussed a few times on the forum as a potential problem situation. Although the VZ cpu scheduler does a fine job of limiting the VE's cpu time, if that cputime is spent churning the disk in an uninterruptible state, other VEs cannot meet their cpu guarantee even on a non overcommitted server. Even a small amount of cputime can cause a large amount of iowait if the disk system is not extremely strong (SCSI,RAID,etc).

Ideally we would be able to institute a shaping algorithm like tc's cbq for disk I/O. Where, we can guarantee and limit each VE to xx kbit/sec read, yy kbit/sec write, zz read trans/sec, aa write trans/sec. However, this is not possible yet. This patch will allow reactive measures against disk I/O hogging VEs, ie supplying you with information so that you can at least know which VE is saturating your disk bandwidth. What you do from there (stop the VE, investigate/reconfigure the application, etc) is up to you.

The CFQ I/O scheduler makes great strides in preventing disk hogs from effecting other applications/VEs, however CFQ has no concept of a VE; thus a VE could spawn a disk hogging application repeatedly and not be punished by CFQ.

Although the user\_beancounters read/write metrics are accounting on the precision of KB, all read/written bytes are accounted for. If you write 1 byte 1024 seperate times, kbyteswritten will increment one time. \*All four metrics are taken from storage layer hits\*. Buffered reads and virtual files reads are not counted since they do not result in a

storage layer seek. This patch is based on Andrew Morton's  
2.6.19-rc6-mm1 patchset, <http://userweb.kernel.org/~akpm/2.6.19-rc6-mm1/>

Thank-you,  
Rick Blundell

3 Test Cases demonstrating bytesread/byteswritten performed using the  
patch from inside a VE.

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Here, we will write a 1000KB file to the disk, while checking  
kbyteswritten UBC before and after the write. As you can see the file  
created is 1000KB in size, and kbyteswritten has increased by 1000.

```
-bash-3.00# grep kbyteswritten /proc/user_beancounters ; dd if=/dev/zero  
of=/root/bigfile3 bs=512 count=2000; grep kbyteswritten  
/proc/user_beancounters ;
```

```
    kbyteswritten    192    192 2147483647 2147483647  
0  
2000+0 records in  
2000+0 records out  
    kbyteswritten    1192    1192 2147483647 2147483647  
0
```

```
-bash-3.00# ls -al /root/bigfile3  
-rw-r--r-- 1 root root 1024000 Nov 26 07:42 /root/bigfile3
```

1192KB-192KB = 1000KB = 1024000B

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-----

Here we will read a file which has not been read yet since HN boot. This  
means the file is not in the buffer, and thus will be fetched from the  
disk. As you can see, the file is 5243392 Bytes which is 5120KB.  
Kbytesread increased by 5152.

```
-bash-3.00# grep bytesr /proc/user_beancounters ; cat /root/bigfile2  
>/dev/null ; grep bytesr /proc/user_beancounters
```

```
    kbytesread    40182    40182    3000    4000  
0  
    kbytesread    45334    45334    3000    4000  
0
```

```
-bash-3.00# ls -al /root/bigfile2  
-rw-r--r-- 1 root root 5243392 Nov 26 06:45 /root/bigfile2
```

-----

-----

In this case we will read the same file which was read in case 2. Since we read it recently, the contents will be in the buffer cache.

```
-bash-3.00# grep bytesr /proc/user_beancounters ; cat /root/bigfile2
>/dev/null ; grep bytesr /proc/user_beancounters
    kbytesread    45346    45346    3000    4000
0
    kbytesread    45346    45346    3000    4000
0
```

```
diff -ur linux-2.6.18-FRESH-OPENVZ/block/ll_rw_blk.c linux-2.6.18/block/ll_rw_blk.c
--- linux-2.6.18-FRESH-OPENVZ/block/ll_rw_blk.c 2006-11-26 04:07:27.000000000 -0500
+++ linux-2.6.18/block/ll_rw_blk.c 2006-11-26 04:36:44.000000000 -0500
@@ -28,6 +28,7 @@
#include <linux/interrupt.h>
#include <linux/cpu.h>
#include <linux/blktrace_api.h>
+#include <ub/ub_misc.h>
```

```
/*
 * for max sense size
@@ -3131,10 +3132,16 @@
    BIO_BUG_ON(!bio->bi_size);
    BIO_BUG_ON(!bio->bi_io_vec);
    bio->bi_rw |= rw;
- if (rw & WRITE)
-   count_vm_events(PGPGOUT, count);
- else
-   count_vm_events(PGPGIN, count);
+
+   if (rw & WRITE) {
+       count_vm_events(PGPGOUT, count);
+   } else {
+       ub_bytesread_charge(bio->bi_size);
+       count_vm_events(PGPGIN, count);
+   }
+
+
+
```

```
    if (unlikely(block_dump)) {
        char b[BDEVNAME_SIZE];
diff -ur linux-2.6.18-FRESH-OPENVZ/fs/buffer.c linux-2.6.18/fs/buffer.c
--- linux-2.6.18-FRESH-OPENVZ/fs/buffer.c 2006-11-26 04:07:28.000000000 -0500
+++ linux-2.6.18/fs/buffer.c 2006-11-26 05:52:40.000000000 -0500
```

```

@@ -41,7 +41,7 @@
#include <linux/bitops.h>
#include <linux/mpage.h>
#include <linux/bit_spinlock.h>
-
+#include <ub/ub_misc.h>
static int fsync_buffers_list(spinlock_t *lock, struct list_head *list);
static void invalidate_bh_lrus(void);

@@ -858,8 +858,10 @@
if (!TestSetPageDirty(page)) {
    write_lock_irq(&mapping->tree_lock);
    if (page->mapping) { /* Race with truncate? */
-   if (mapping_cap_account_dirty(mapping))
-   __inc_zone_page_state(page, NR_FILE_DIRTY);
+       if (mapping_cap_account_dirty(mapping)) {
+   ub_byteswritten_charge(PAGE_CACHE_SIZE);
+   __inc_zone_page_state(page, NR_FILE_DIRTY);
+   }
    radix_tree_tag_set(&mapping->page_tree,
        page_index(page),
        PAGECACHE_TAG_DIRTY);
@@ -2862,8 +2864,11 @@
void ll_rw_block(int rw, int nr, struct buffer_head *bhs[])
{
    int i;
+   if (likely(nr) && !(rw & WRITE))
+   ub_bytesread_charge(nr * bhs[0]->b_size);

    for (i = 0; i < nr; i++) {
+
        struct buffer_head *bh = bhs[i];

        if (rw == SWRITE)
@@ -2999,7 +3004,9 @@
    * This only applies in the rare case where try_to_free_buffers
    * succeeds but the page is not freed.
    */
-   clear_page_dirty(page);
+   if (test_clear_page_dirty(page))
+       ub_byteswritten_uncharge(PAGE_CACHE_SIZE);
+   }
    spin_unlock(&mapping->private_lock);
out:
diff -ur linux-2.6.18-FRESH-OPENVZ/fs/cifs/file.c linux-2.6.18/fs/cifs/file.c
--- linux-2.6.18-FRESH-OPENVZ/fs/cifs/file.c 2006-09-19 23:42:06.000000000 -0400
+++ linux-2.6.18/fs/cifs/file.c 2006-11-26 04:36:24.000000000 -0500

```

```

@@ -39,6 +39,7 @@
#include "cifs_unicode.h"
#include "cifs_debug.h"
#include "cifs_fs_sb.h"
+#include <ub/ub_misc.h>

static inline struct cifsFileInfo *cifs_init_private(
    struct cifsFileInfo *private_data, struct inode *inode,
@@ -1815,6 +1816,7 @@
    }
    break;
} else if (bytes_read > 0) {
+ ub_bytesread_charge(bytes_read);
    pSMBr = (struct smb_com_read_rsp *)smb_read_data;
    cifs_copy_cache_pages(mapping, page_list, bytes_read,
        smb_read_data + 4 /* RFC1001 hdr */ +
diff -ur linux-2.6.18-FRESH-OPENVZ/fs/direct-io.c linux-2.6.18/fs/direct-io.c
--- linux-2.6.18-FRESH-OPENVZ/fs/direct-io.c 2006-09-19 23:42:06.000000000 -0400
+++ linux-2.6.18/fs/direct-io.c 2006-11-26 04:36:01.000000000 -0500
@@ -35,6 +35,7 @@
#include <linux/rwsem.h>
#include <linux/uio.h>
#include <asm/atomic.h>
+#include <ub/ub_misc.h>

/*
 * How many user pages to map in one call to get_user_pages(). This determines
@@ -675,6 +676,11 @@
{
    int ret = 0;

+    if (dio->rw & WRITE) {
+ ub_byteswritten_charge(len);
+    }
+
+
+
/*
 * Can we just grow the current page's presence in the dio?
 */
diff -ur linux-2.6.18-FRESH-OPENVZ/include/ub/beancounter.h
linux-2.6.18/include/ub/beancounter.h
--- linux-2.6.18-FRESH-OPENVZ/include/ub/beancounter.h 2006-11-26 04:07:28.000000000
-0500
+++ linux-2.6.18/include/ub/beancounter.h 2006-11-26 06:57:14.000000000 -0500
@@ -71,13 +71,21 @@
#define UB_NUMOTHERSOCK 17 /* Number of other sockets. */
#define UB_DCACHESIZE 18 /* Size of busy dentry/inode cache. */
#define UB_NUMFILE 19 /* Number of open files. */

```

```

+#define UB_NUMREADS    20
+#define UB_NUMWRITES    21
+#define UB_KBYTESREAD  23
+#define UB_KBYTESWRITTEN 24
+
+
+#define UB_RESOURCES    25

-#define UB_RESOURCES 24

#define UB_UNUSEDPRIVVM (UB_RESOURCES + 0)
#define UB_TMPFSPAGES (UB_RESOURCES + 1)
#define UB_SWAPPAGES (UB_RESOURCES + 2)
#define UB_HELDPAGES (UB_RESOURCES + 3)
+#define UB_BYTESREAD (UB_RESOURCES + 4)
+#define UB_BYTESWRITTEN (UB_RESOURCES + 5)

struct ubparm {
/*
diff -ur linux-2.6.18-FRESH-OPENVZ/include/ub/ub_misc.h linux-2.6.18/include/ub/ub_misc.h
--- linux-2.6.18-FRESH-OPENVZ/include/ub/ub_misc.h 2006-11-26 04:07:28.000000000 -0500
+++ linux-2.6.18/include/ub/ub_misc.h 2006-11-26 06:25:02.000000000 -0500
@@ -18,6 +18,12 @@
struct file_lock;
struct sigqueue;

+UB_DECLARE_FUNC(int, ub_numreads_charge())
+UB_DECLARE_FUNC(int, ub_numwrites_charge())
+UB_DECLARE_FUNC(int, ub_numwrites_uncharge())
+UB_DECLARE_FUNC(int, ub_byteswritten_charge(int bytes))
+UB_DECLARE_FUNC(int, ub_byteswritten_uncharge(int bytes))
+UB_DECLARE_FUNC(int, ub_bytesread_charge(int bytes))
UB_DECLARE_FUNC(int, ub_file_charge(struct file *f))
UB_DECLARE_VOID_FUNC(ub_file_uncharge(struct file *f))
UB_DECLARE_FUNC(int, ub_flock_charge(struct file_lock *fl, int hard))
diff -ur linux-2.6.18-FRESH-OPENVZ/kernel/ub/beancounter.c
linux-2.6.18/kernel/ub/beancounter.c
--- linux-2.6.18-FRESH-OPENVZ/kernel/ub/beancounter.c 2006-11-26 04:07:28.000000000 -0500
+++ linux-2.6.18/kernel/ub/beancounter.c 2006-11-26 08:22:41.000000000 -0500
@@ -60,14 +60,18 @@
    "numothersock",
    "dcachesize",
    "numfile",
-   "dummy", /* 20 */
-   "dummy",
-   "dummy",
-   "numiptent",
-   "unused_privvmpages", /* UB_RESOURCES */

```

```

+   "numreads",    /* 20 */
+   "numwrites",
+   "numiptent",
+ "kbytesread",
+ "kbyteswritten",
+   "unused_privvmpages", /* UB_RESOURCES */
+   "tmpfs_respages",
+   "swap_pages",
+   "held_pages",
+   "bytesread",
+   "byteswritten",
+
+ };

static void init_beancounter_struct(struct user_beancounter *ub);
@@ -623,6 +627,13 @@
    ub->ub_parms[UB_NUMSIGINFO].limit = 1024;
    ub->ub_parms[UB_DCACHESIZE].limit = 1024*1024;
    ub->ub_parms[UB_NUMFILE].limit = 1024;
+   ub->ub_parms[UB_NUMREADS].limit = UB_MAXVALUE;
+   ub->ub_parms[UB_NUMWRITES].limit = UB_MAXVALUE;
+   ub->ub_parms[UB_BYTESREAD].limit = 1024;
+   ub->ub_parms[UB_BYTESWRITTEN].limit = 1024;
+   ub->ub_parms[UB_KBYTESREAD].limit = UB_MAXVALUE;
+   ub->ub_parms[UB_KBYTESWRITTEN].limit = UB_MAXVALUE;
+

    for (k = 0; k < UB_RESOURCES; k++)
        ub->ub_parms[k].barrier = ub->ub_parms[k].limit;
diff -ur linux-2.6.18-FRESH-OPENVZ/kernel/ub/ub_misc.c linux-2.6.18/kernel/ub/ub_misc.c
--- linux-2.6.18-FRESH-OPENVZ/kernel/ub/ub_misc.c 2006-11-26 04:07:28.000000000 -0500
+++ linux-2.6.18/kernel/ub/ub_misc.c 2006-11-26 12:17:34.000000000 -0500
@@ -53,6 +53,88 @@
    new_bc->pgfault_handle = 0;
    new_bc->pgfault_allot = 0;
}
+int ub_numreads_charge(){
+   struct user_beancounter *ub;
+   int retval;
+   ub=get_exec_ub();
+   retval=charge_beancounter(ub, UB_NUMREADS, 1, UB_FORCE);
+   return retval;
+}
+int ub_numwrites_charge(){
+   struct user_beancounter *ub;
+   int retval;
+   ub=get_exec_ub();
+   retval=charge_beancounter(ub, UB_NUMWRITES, 1, UB_FORCE);

```

```

+     return retval;
+}
+ub_numwrites_uncharge(){
+     struct user_beancounter *ub;
+     ub=get_exec_ub();
+     if(ub->ub_parms[UB_NUMWRITES].held < 1) return;
+     uncharge_beancounter(ub, UB_NUMWRITES, 1);
+     return;
+}
+int ub_bytesread_charge(int bytes){
+     ub_numreads_charge();
+     struct user_beancounter *ub;
+     int retval;
+     ub=get_exec_ub();
+     int kbytes_charge=0, uncharge_val=0;
+     if((bytes + ub->ub_parms[UB_BYTESREAD].held)>1024){
+         kbytes_charge=(int)((bytes + ub->ub_parms[UB_BYTESREAD].held)/1024);
+         bytes=(bytes + ub->ub_parms[UB_BYTESREAD].held)-kbytes_charge*1024;
+     }
+     uncharge_beancounter(ub,UB_BYTESREAD,ub->ub_parms[UB_BYTESREAD].held);
+     charge_beancounter(ub,UB_BYTESREAD, bytes, UB_FORCE);
+     retval=charge_beancounter(ub,UB_KBYTESREAD,kbytes_charge,UB_FORCE);
+ }else{
+     retval=charge_beancounter(ub,UB_BYTESREAD, bytes, UB_FORCE);
+ }
+     return retval;
+}
+int ub_byteswritten_uncharge(int bytes){
+     struct user_beancounter *ub;
+     int retval;
+     ub=get_exec_ub();
+     int kbytes_uncharge=0;
+     int held=ub->ub_parms[UB_BYTESWRITTEN].held;
+     if((held - bytes)<0 || held==0){
+         kbytes_uncharge=(int)((bytes+held)/1024);
+         bytes=(kbytes_uncharge*1024-(bytes - held));
+     }
+     uncharge_beancounter(ub,UB_BYTESWRITTEN,held);
+     charge_beancounter(ub,UB_BYTESWRITTEN, bytes, UB_FORCE);
+     if(ub->ub_parms[UB_KBYTESWRITTEN].held > kbytes_uncharge)
+         uncharge_beancounter(ub,UB_KBYTESWRITTEN,kbytes_uncharge);
+     ub_numwrites_uncharge();
+ }else{
+     uncharge_beancounter(ub,UB_BYTESWRITTEN, bytes);
+     ub_numwrites_uncharge();
+ }
+}
+}

```



```

+ int ub_byteswritten_charge(int bytes){
+ ub_numwrites_charge();
+     struct user_beancounter *ub;
+     int retval;
+     ub=get_exec_ub();
+     int kbytes_charge=0;
+     if((bytes + ub->ub_parms[UB_BYTESWRITTEN].held)>1024){
+
+         kbytes_charge=((bytes + ub->ub_parms[UB_BYTESWRITTEN].held)/1024);
+         bytes=(bytes + ub->ub_parms[UB_BYTESWRITTEN].held)-kbytes_charge*1024;
+     if( ub->ub_parms[UB_BYTESWRITTEN].held < 1024 )
+     ub_byteswritten_uncharge(ub->ub_parms[UB_BYTESWRITTEN].held);
+         charge_beancounter(ub,UB_BYTESWRITTEN, bytes, UB_FORCE);
+         retval=charge_beancounter(ub,UB_KBYTESWRITTEN,kbytes_charge, UB_FORCE);
+     }else{
+         retval=charge_beancounter(ub,UB_BYTESWRITTEN, bytes, UB_FORCE);
+     }
+     return retval;
+
+ }
+
+
+

```

```

void ub_init_task_bc(struct task_beancounter *tbc)
{

```

```

diff -ur linux-2.6.18-FRESH-OPENVZ/mm/page-writeback.c linux-2.6.18/mm/page-writeback.c
--- linux-2.6.18-FRESH-OPENVZ/mm/page-writeback.c 2006-09-19 23:42:06.000000000 -0400
+++ linux-2.6.18/mm/page-writeback.c 2006-11-26 05:49:54.000000000 -0500

```

```

@@ -29,6 +29,7 @@

```

```

#include <linux/sysctl.h>
#include <linux/cpu.h>
#include <linux/syscalls.h>
+#include <ub/ub_misc.h>

```

```

/*

```

```

* The maximum number of pages to writeout in a single bdflush/kupdate

```

```

@@ -623,9 +624,11 @@

```

```

mapping2 = page_mapping(page);
if (mapping2) { /* Race with truncate? */
    BUG_ON(mapping2 != mapping);
-   if (mapping_cap_account_dirty(mapping))
+   if (mapping_cap_account_dirty(mapping)) {
        __inc_zone_page_state(page,
            NR_FILE_DIRTY);
+   ub_byteswritten_charge(PAGE_CACHE_SIZE);
+   }
    radix_tree_tag_set(&mapping->page_tree,
        page_index(page), PAGECACHE_TAG_DIRTY);

```

```

}
diff -ur linux-2.6.18-FRESH-OPENVZ/mm/readahead.c linux-2.6.18/mm/readahead.c
--- linux-2.6.18-FRESH-OPENVZ/mm/readahead.c 2006-09-19 23:42:06.000000000 -0400
+++ linux-2.6.18/mm/readahead.c 2006-11-26 04:36:12.000000000 -0500
@@ -14,6 +14,7 @@
#include <linux/blkdev.h>
#include <linux/backing-dev.h>
#include <linux/pagevec.h>
+#include <ub/ub_misc.h>

void default_unplug_io_fn(struct backing_dev_info *bdi, struct page *page)
{
@@ -143,6 +144,7 @@
    page_cache_release(page);
    continue;
}
+ ub_bytesread_charge(PAGE_CACHE_SIZE);
    ret = filler(data, page);
    if (!pagevec_add(&lru_pvec, page))
        __pagevec_lru_add(&lru_pvec);
diff -ur linux-2.6.18-FRESH-OPENVZ/mm/truncate.c linux-2.6.18/mm/truncate.c
--- linux-2.6.18-FRESH-OPENVZ/mm/truncate.c 2006-11-26 04:07:28.000000000 -0500
+++ linux-2.6.18/mm/truncate.c 2006-11-26 10:22:52.000000000 -0500
@@ -41,8 +41,9 @@

    if (PagePrivate(page))
        do_invalidatepage(page, 0);
+    if (test_clear_page_dirty(page))
+        ub_byteswritten_uncharge(PAGE_CACHE_SIZE);

- clear_page_dirty(page);
    ClearPageUptodate(page);
    ClearPageMappedToDisk(page);
    remove_from_page_cache(page);

```

---