
Subject: [PATCH 2/4] Container Freezer: Make refrigerator always available
Posted by Matt Helsley on Mon, 07 Jul 2008 22:58:25 GMT
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From: Cedric Le Goater <clg@fr.ibm.com>
Subject: [PATCH 2/4] Container Freezer: Make refrigerator always available

Now that the TIF_FREEZE flag is available in all architectures,
extract the refrigerator() and freeze_task() from kernel/power/process.c
and make it available to all.

The refrigerator() can now be used in a control group subsystem
implementing a control group freezer.

Signed-off-by: Cedric Le Goater <clg@fr.ibm.com>
Signed-off-by: Matt Helsley <matthltc@us.ibm.com>
Tested-by: Matt Helsley <matthltc@us.ibm.com>

```
include/linux/freezer.h | 24 ++++++  
kernel/Makefile | 2  
kernel/freezer.c | 122 ++++++  
kernel/power/process.c | 116 -----  
4 files changed, 136 insertions(+), 128 deletions(-)
```

Index: linux-2.6.26-rc5-mm2/include/linux/freezer.h

```
=====--- linux-2.6.26-rc5-mm2.orig/include/linux/freezer.h  
+++ linux-2.6.26-rc5-mm2/include/linux/freezer.h  
@@ -4,11 +4,10 @@  
#define FREEZER_H_INCLUDED  
  
#include <linux/sched.h>  
#include <linux/wait.h>  
  
-#ifdef CONFIG_PM_SLEEP  
/*  
 * Check if a process has been frozen  
 */  
static inline int frozen(struct task_struct *p)  
{  
@@ -37,10 +36,15 @@ static inline void set_freeze_flag(struc  
static inline void clear_freeze_flag(struct task_struct *p)  
{  
    clear_tsk_thread_flag(p, TIF_FREEZE);  
}  
  
+static inline bool should_send_signal(struct task_struct *p)  
+{
```

```

+ return !(p->flags & PF_FREEZER_NOSIG);
+}
+
/*
 * Wake up a frozen process
 *
 * task_lock() is taken to prevent the race with refrigerator() which may
 * occur if the freezing of tasks fails. Namely, without the lock, if the
@@ -61,22 +65,28 @@ static inline int thaw_process(struct ta
task_unlock(p);
return 0;
}

extern void refrigerator(void);
-extern int freeze_processes(void);
-extern void thaw_processes(void);

static inline int try_to_freeze(void)
{
if (freezing(current)) {
refrigerator();
return 1;
} else
return 0;
}

+extern bool freeze_task(struct task_struct *p, bool sig_only);
+extern void cancel_freezing(struct task_struct *p);
+
+ifdef CONFIG_PM_SLEEP
+
+extern int freeze_processes(void);
+extern void thaw_processes(void);
+
/*
 * The PF_FREEZER_SKIP flag should be set by a vfork parent right before it
 * calls wait_for_completion(&vfork) and reset right after it returns from this
 * function. Next, the parent should call try_to_freeze() to freeze itself
 * appropriately in case the child has exited before the freezing of tasks is
@@ -165,22 +175,14 @@ static inline void set_freezable_with_si
    __retval); \
} while (try_to_freeze()); \
__retval; \
})
#else /* !CONFIG_PM_SLEEP */
-static inline int frozen(struct task_struct *p) { return 0; }
-static inline int freezing(struct task_struct *p) { return 0; }
-static inline void set_freeze_flag(struct task_struct *p) {}

```

```

-static inline void clear_freeze_flag(struct task_struct *p) {}
-static inline int thaw_process(struct task_struct *p) { return 1; }

-static inline void refrigerator(void) {}
static inline int freeze_processes(void) { BUG(); return 0; }
static inline void thaw_processes(void) {}

-static inline int try_to_freeze(void) { return 0; }
-
static inline void freezer_do_not_count(void) {}
static inline void freezer_count(void) {}
static inline int freezer_should_skip(struct task_struct *p) { return 0; }
static inline void set_freezable(void) {}
static inline void set_freezable_with_signal(void) {}

Index: linux-2.6.26-rc5-mm2/kernel/Makefile
=====
--- linux-2.6.26-rc5-mm2.orig/kernel/Makefile
+++ linux-2.6.26-rc5-mm2/kernel/Makefile
@@ -3,11 +3,11 @@
#

```

```

obj-y = sched.o fork.o exec_domain.o panic.o printk.o \
        exit.o itimer.o time.o softirq.o resource.o \
        sysctl.o capability.o ptrace.o timer.o user.o \
- signal.o sys.o kmod.o workqueue.o pid.o \
+ signal.o sys.o kmod.o workqueue.o pid.o freezer.o \
        rcupdate.o extable.o params.o posix-timers.o \
        kthread.o wait.o kfifo.o sys_ni.o posix-cpu-timers.o mutex.o \
        hrtimer.o rwsem.o nsproxy.o srcu.o semaphore.o \
        notifier.o ksysfs.o pm_qos_params.o sched_clock.o

```

Index: linux-2.6.26-rc5-mm2/kernel/freezer.c

=====

```

--- /dev/null
+++ linux-2.6.26-rc5-mm2/kernel/freezer.c
@@ -0,0 +1,122 @@
+/*
+ * kernel/freezer.c - Function to freeze a process
+ *
+ * Originally from kernel/power/process.c
+ */
+
+#include <linux/interrupt.h>
+#include <linux/suspend.h>
+#include <linux/module.h>
+#include <linux/syscalls.h>
+#include <linux/freezer.h>
+
```

```

+/*
+ * freezing is complete, mark current process as frozen
+ */
+static inline void frozen_process(void)
+{
+ if (!unlikely(current->flags & PF_NOFREEZE)) {
+ current->flags |= PF_FROZEN;
+ wmb();
+ }
+ clear_freeze_flag(current);
+}
+
+/* Refrigerator is place where frozen processes are stored :-). */
+void refrigerator(void)
+{
+ /* Hmm, should we be allowed to suspend when there are realtime
+ processes around? */
+ long save;
+
+ task_lock(current);
+ if (freezing(current)) {
+ frozen_process();
+ task_unlock(current);
+ } else {
+ task_unlock(current);
+ return;
+ }
+ save = current->state;
+ pr_debug("%s entered refrigerator\n", current->comm);
+
+ spin_lock_irq(&current->sighand->siglock);
+ recalc_sigpending(); /* We sent fake signal, clean it up */
+ spin_unlock_irq(&current->sighand->siglock);
+
+ for (;;) {
+ set_current_state(TASK_UNINTERRUPTIBLE);
+ if (!frozen(current))
+ break;
+ schedule();
+ }
+ pr_debug("%s left refrigerator\n", current->comm);
+ __set_current_state(save);
+}
+EXPORT_SYMBOL(refrigerator);
+
+static void fake_signal_wake_up(struct task_struct *p)
+{
+ unsigned long flags;

```

```

+
+ spin_lock_irqsave(&p->sighand->siglock, flags);
+ signal_wake_up(p, 0);
+ spin_unlock_irqrestore(&p->sighand->siglock, flags);
+}
+
+/**
+ * freeze_task - send a freeze request to given task
+ * @p: task to send the request to
+ * @sig_only: if set, the request will only be sent if the task has the
+ * PF_FREEZER_NOSIG flag unset
+ * Return value: 'false', if @sig_only is set and the task has
+ * PF_FREEZER_NOSIG set or the task is frozen, 'true', otherwise
+ *
+ * The freeze request is sent by setting the tasks's TIF_FREEZE flag and
+ * either sending a fake signal to it or waking it up, depending on whether
+ * or not it has PF_FREEZER_NOSIG set. If @sig_only is set and the task
+ * has PF_FREEZER_NOSIG set (ie. it is a typical kernel thread), its
+ * TIF_FREEZE flag will not be set.
+ */
+bool freeze_task(struct task_struct *p, bool sig_only)
+{
+ /*
+ * We first check if the task is freezing and next if it has already
+ * been frozen to avoid the race with frozen_process() which first marks
+ * the task as frozen and next clears its TIF_FREEZE.
+ */
+ if (!freezing(p)) {
+ rmb();
+ if (frozen(p))
+ return false;
+
+ if (!sig_only || should_send_signal(p))
+ set_freeze_flag(p);
+ else
+ return false;
+ }
+
+ if (should_send_signal(p)) {
+ if (!signal_pending(p))
+ fake_signal_wake_up(p);
+ } else if (sig_only) {
+ return false;
+ } else {
+ wake_up_state(p, TASK_INTERRUPTIBLE);
+ }
+
+ return true;

```

```

+}
+
+void cancel_freezing(struct task_struct *p)
+{
+ unsigned long flags;
+
+ if (freezing(p)) {
+ pr_debug(" clean up: %s\n", p->comm);
+ clear_freeze_flag(p);
+ spin_lock_irqsave(&p->sighand->siglock, flags);
+ recalc_sigpending_and_wake(p);
+ spin_unlock_irqrestore(&p->sighand->siglock, flags);
+ }
+}
Index: linux-2.6.26-rc5-mm2/kernel/power/process.c
=====
--- linux-2.6.26-rc5-mm2.orig/kernel/power/process.c
+++ linux-2.6.26-rc5-mm2/kernel/power/process.c
@@ -26,125 +26,10 @@ static inline int freezeable(struct task
 (p->exit_state != 0))
 return 0;
 return 1;
}

-/*
- * freezing is complete, mark current process as frozen
- */
-static inline void frozen_process(void)
-{
- if (!unlikely(current->flags & PF_NOFREEZE)) {
- current->flags |= PF_FROZEN;
- wmb();
- }
- clear_freeze_flag(current);
- }
-
-/* Refrigerator is place where frozen processes are stored :-). */
-void refrigerator(void)
-{
- /* Hmm, should we be allowed to suspend when there are realtime
- processes around? */
- long save;
-
- task_lock(current);
- if (freezing(current)) {
- frozen_process();
- task_unlock(current);
- } else {

```

```

- task_unlock(current);
- return;
- }
- save = current->state;
- pr_debug("%s entered refrigerator\n", current->comm);
-
- spin_lock_irq(&current->sighand->siglock);
- recalc_sigpending(); /* We sent fake signal, clean it up */
- spin_unlock_irq(&current->sighand->siglock);
-
- for (;;) {
- set_current_state(TASK_UNINTERRUPTIBLE);
- if (!frozen(current))
- break;
- schedule();
- }
- pr_debug("%s left refrigerator\n", current->comm);
- __set_current_state(save);
-}
-
static void fake_signal_wake_up(struct task_struct *p)
{
- unsigned long flags;
-
- spin_lock_irqsave(&p->sighand->siglock, flags);
- signal_wake_up(p, 0);
- spin_unlock_irqrestore(&p->sighand->siglock, flags);
-}
-
static inline bool should_send_signal(struct task_struct *p)
{
- return !(p->flags & PF_FREEZER_NOSIG);
-}
-
/***
- * freeze_task - send a freeze request to given task
- * @p: task to send the request to
- * @sig_only: if set, the request will only be sent if the task has the
- * PF_FREEZER_NOSIG flag unset
- * Return value: 'false', if @sig_only is set and the task has
- * PF_FREEZER_NOSIG set or the task is frozen, 'true', otherwise
- *
- * The freeze request is sent by setting the tasks's TIF_FREEZE flag and
- * either sending a fake signal to it or waking it up, depending on whether
- * or not it has PF_FREEZER_NOSIG set. If @sig_only is set and the task
- * has PF_FREEZER_NOSIG set (ie. it is a typical kernel thread), its
- * TIF_FREEZE flag will not be set.
- */

```

```

-static bool freeze_task(struct task_struct *p, bool sig_only)
-{
- /*
- * We first check if the task is freezing and next if it has already
- * been frozen to avoid the race with frozen_process() which first marks
- * the task as frozen and next clears its TIF_FREEZE.
- */
- if (!freezing(p)) {
-   rmb();
-   if (frozen(p))
-     return false;
-
-   if (!sig_only || should_send_signal(p))
-     set_freeze_flag(p);
-   else
-     return false;
- }
-
- if (should_send_signal(p)) {
-   if (!signal_pending(p))
-     fake_signal_wake_up(p);
- } else if (sig_only) {
-   return false;
- } else {
-   wake_up_state(p, TASK_INTERRUPTIBLE);
- }
-
- return true;
-}
-
-static void cancel_freezing(struct task_struct *p)
-{
- unsigned long flags;
-
- if (freezing(p)) {
-   pr_debug(" clean up: %s\n", p->comm);
-   clear_freeze_flag(p);
-   spin_lock_irqsave(&p->sighand->siglock, flags);
-   recalc_sigpending_and_wake(p);
-   spin_unlock_irqrestore(&p->sighand->siglock, flags);
- }
-}
-
static int try_to_freeze_tasks(bool sig_only)
{
  struct task_struct *g, *p;
  unsigned long end_time;
  unsigned int todo;

```

```
@@ -262,6 +147,5 @@ void thaw_processes(void)
thaw_tasks(false);
schedule();
printf("done.\n");
}
```

```
-EXPORT_SYMBOL(refrigerator);
```

```
--
```

Containers mailing list

Containers@lists.linux-foundation.org

<https://lists.linux-foundation.org/mailman/listinfo/containers>
