
Subject: [PATCH 06/33] task containersv11 add procfs interface
Posted by [Paul Menage](#) on Mon, 17 Sep 2007 21:03:13 GMT
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Add:

/proc/cgroups - general system info

/proc/*/cgroup - per-task cgroup membership info

Signed-off-by: Paul Menage <menage@google.com>

```
fs/proc/base.c      | 7 +
include/linux/cgroup.h | 2
kernel/cgroup.c      | 132 +++++
3 files changed, 141 insertions(+)
```

diff -puN fs/proc/base.c~task-cgroupsv11-add-procfs-interface fs/proc/base.c

--- a/fs/proc/base.c~task-cgroupsv11-add-procfs-interface

+++ a/fs/proc/base.c

@@ -67,6 +67,7 @@

```
#include <linux/mount.h>
#include <linux/security.h>
#include <linux/ptrace.h>
+#include <linux/cgroup.h>
#include <linux/cpuset.h>
#include <linux/audit.h>
#include <linux/poll.h>
```

@@ -2051,6 +2052,9 @@ static const struct pid_entry tgid_base_

```
#ifdef CONFIG_CPUSETS
    REG("cpuset", S_IRUGO, cpuset),
#endif
```

+#ifdef CONFIG_CGROUPS

```
+ REG("cgroup", S_IRUGO, cgroup),
+#endif
```

```
    INF("oom_score", S_IRUGO, oom_score),
    REG("oom_adj", S_IRUGO|S_IWUSR, oom_adjust),
#ifdef CONFIG_AUDITSYSCALL
```

@@ -2340,6 +2344,9 @@ static const struct pid_entry tid_base_s

```
#ifdef CONFIG_CPUSETS
    REG("cpuset", S_IRUGO, cpuset),
#endif
```

+#ifdef CONFIG_CGROUPS

```
+ REG("cgroup", S_IRUGO, cgroup),
+#endif
```

```
    INF("oom_score", S_IRUGO, oom_score),
```

```

    REG("oom_adj", S_IRUGO|S_IWUSR, oom_adjust),
#ifdef CONFIG_AUDITSYSCALL
diff -puN include/linux/cgroup.h~task-cgroupsv11-add-procfs-interface include/linux/cgroup.h
--- a/include/linux/cgroup.h~task-cgroupsv11-add-procfs-interface
+++ a/include/linux/cgroup.h
@@ -29,6 +29,8 @@ extern void cgroup_fork(struct task_s
extern void cgroup_fork_callbacks(struct task_struct *p);
extern void cgroup_exit(struct task_struct *p, int run_callbacks);

+extern struct file_operations proc_cgroup_operations;
+
/* Per-subsystem/per-cgroup state maintained by the system. */
struct cgroup_subsys_state {
    /* The cgroup that this subsystem is attached to. Useful
diff -puN kernel/cgroup.c~task-cgroupsv11-add-procfs-interface kernel/cgroup.c
--- a/kernel/cgroup.c~task-cgroupsv11-add-procfs-interface
+++ a/kernel/cgroup.c
@@ -33,6 +33,7 @@
#include <linux/mutex.h>
#include <linux/mount.h>
#include <linux/pagemap.h>
+ #include <linux/proc_fs.h>
#include <linux/rcupdate.h>
#include <linux/sched.h>
#include <linux/seq_file.h>
@@ -247,6 +248,7 @@ static int cgroup_mkdir(struct inode
static int cgroup_rmdir(struct inode *unused_dir, struct dentry *dentry);
static int cgroup_populate_dir(struct cgroup *cont);
static struct inode_operations cgroup_dir_inode_operations;
+static struct file_operations proc_cgroupstats_operations;

static struct inode *cgroup_new_inode(mode_t mode, struct super_block *sb)
{
@@ -1576,6 +1578,7 @@ int __init cgroup_init(void)
{
    int err;
    int i;
+ struct proc_dir_entry *entry;

    for (i = 0; i < CGROUP_SUBSYS_COUNT; i++) {
        struct cgroup_subsys *ss = subsys[i];
@@ -1587,10 +1590,139 @@ int __init cgroup_init(void)
        if (err < 0)
            goto out;

+ entry = create_proc_entry("cgroups", 0, NULL);
+ if (entry)
+ entry->proc_fops = &proc_cgroupstats_operations;

```

```

+
+ out:
+   return err;
+ }

+/*
+ * proc_cgroup_show()
+ * - Print task's cgroup paths into seq_file, one line for each hierarchy
+ * - Used for /proc/<pid>/cgroup.
+ * - No need to task_lock(tsk) on this tsk->cgroup reference, as it
+ *   doesn't really matter if tsk->cgroup changes after we read it,
+ *   and we take cgroup_mutex, keeping attach_task() from changing it
+ *   anyway. No need to check that tsk->cgroup != NULL, thanks to
+ *   the_top_cgroup_hack in cgroup_exit(), which sets an exiting tasks
+ *   cgroup to top_cgroup.
+ */
+
+/* TODO: Use a proper seq_file iterator */
+static int proc_cgroup_show(struct seq_file *m, void *v)
+{
+ struct pid *pid;
+ struct task_struct *tsk;
+ char *buf;
+ int retval;
+ struct cgroupfs_root *root;
+
+ retval = -ENOMEM;
+ buf = kmalloc(PAGE_SIZE, GFP_KERNEL);
+ if (!buf)
+   goto out;
+
+ retval = -ESRCH;
+ pid = m->private;
+ tsk = get_pid_task(pid, PIDTYPE_PID);
+ if (!tsk)
+   goto out_free;
+
+ retval = 0;
+
+ mutex_lock(&cgroup_mutex);
+
+ for_each_root(root) {
+   struct cgroup_subsys *ss;
+   struct cgroup *cont;
+   int subsys_id;
+   int count = 0;
+
+   /* Skip this hierarchy if it has no active subsystems */

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+ if (!root->actual_subsys_bits)
+   continue;
+ for_each_subsys(root, ss)
+   seq_printf(m, "%s%s", count++ ? ", " : "", ss->name);
+ seq_putc(m, ':');
+ get_first_subsys(&root->top_cgroup, NULL, &subsys_id);
+ cont = task_cgroup(tsk, subsys_id);
+ retval = cgroup_path(cont, buf, PAGE_SIZE);
+ if (retval < 0)
+   goto out_unlock;
+ seq_puts(m, buf);
+ seq_putc(m, '\n');
+ }
+
+out_unlock:
+ mutex_unlock(&cgroup_mutex);
+ put_task_struct(tsk);
+out_free:
+ kfree(buf);
+out:
+ return retval;
+}
+
+static int cgroup_open(struct inode *inode, struct file *file)
+{
+ struct pid *pid = PROC_I(inode)->pid;
+ return single_open(file, proc_cgroup_show, pid);
+}
+
+struct file_operations proc_cgroup_operations = {
+ .open = cgroup_open,
+ .read = seq_read,
+ .llseek = seq_lseek,
+ .release = single_release,
+};
+
+/* Display information about each subsystem and each hierarchy */
+static int proc_cgroupstats_show(struct seq_file *m, void *v)
+{
+ int i;
+ struct cgroupfs_root *root;
+
+ mutex_lock(&cgroup_mutex);
+ seq_puts(m, "Hierarchies:\n");
+ for_each_root(root) {
+ struct cgroup_subsys *ss;
+ int first = 1;
+ seq_printf(m, "%p: bits=%lx cgroups=%d (", root,

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+   root->subsys_bits, root->number_of_cgroups);
+   for_each_subsys(root, ss) {
+       seq_printf(m, "%s%s", first ? "" : ", ", ss->name);
+       first = false;
+   }
+   seq_putc(m, ');');
+   if (root->sb) {
+       seq_printf(m, " s_active=%d",
+           atomic_read(&root->sb->s_active));
+   }
+   seq_putc(m, '\n');
+ }
+ seq_puts(m, "Subsystems:\n");
+ for (i = 0; i < CGROUP_SUBSYS_COUNT; i++) {
+   struct cgroup_subsys *ss = subsys[i];
+   seq_printf(m, "%d: name=%s hierarchy=%p\n",
+       i, ss->name, ss->root);
+ }
+ mutex_unlock(&cgroup_mutex);
+ return 0;
+}
+
+static int cgroupstats_open(struct inode *inode, struct file *file)
+{
+   return single_open(file, proc_cgroupstats_show, 0);
+}
+
+static struct file_operations proc_cgroupstats_operations = {
+   .open = cgroupstats_open,
+   .read = seq_read,
+   .llseek = seq_lseek,
+   .release = single_release,
+};
+
+/**
+ * cgroup_fork - attach newly forked task to its parents cgroup.
+ * @tsk: pointer to task_struct of forking parent process.
+
+--

```

Containers mailing list
Containers@lists.linux-foundation.org
<https://lists.linux-foundation.org/mailman/listinfo/containers>
