Subject: Re: [PATCH 1/7] cgroup: fix and update documentation Posted by Li Zefan on Mon, 18 Feb 2008 08:39:15 GMT

View Forum Message <> Reply to Message

Misc fixes and updates, make the doc consistent with current cgroup implementation.

Signed-off-by: Li Zefan < lizf@cn.fujitsu.com>

---

diff --git a/Documentation/cgroups.txt b/Documentation/cgroups.txt index 42d7c4c..31d12e2 100644

- --- a/Documentation/cgroups.txt
- +++ b/Documentation/cgroups.txt
- @@ -28,7 +28,7 @@ CONTENTS:
- 4. Questions
- 1. Control Groups

-=======

+===========

1.1 What are cgroups?

-----

@ @ -143,10 +143,10 @ @ proliferation of such cgroups.

Also lets say that the administrator would like to give enhanced network access temporarily to a student's browser (since it is night and the user-wants to do online gaming:) OR give one of the students simulation +wants to do online gaming:)) OR give one of the students simulation apps enhanced CPU power,

- -With ability to write pids directly to resource classes, its just a
- +With ability to write pids directly to resource classes, it's just a matter of :

# echo pid > /mnt/network/<new\_class>/tasks @ @ -227,10 +227,13 @ @ Each cgroup is represented by a directory in the cgroup file system containing the following files describing that cgroup:

- tasks: list of tasks (by pid) attached to that cgroup
- - notify\_on\_release flag: run /sbin/cgroup\_release\_agent on exit?
- + releasable flag: cgroup currently removeable?
- + notify\_on\_release flag: run the release agent on exit?
- + release\_agent: the path to use for release notifications (this file
- + exists in the top cgroup only)

Other subsystems such as cpusets may add additional files in each -cgroup dir +cgroup dir.

New cgroups are created using the mkdir system call or shell command. The properties of a cgroup, such as its flags, are @ @ -257,7 +260,7 @ @ performance.

To allow access from a cgroup to the css\_sets (and hence tasks) that comprise it, a set of cq cgroup link objects form a lattice; each cg cgroup link is linked into a list of cg cgroup links for -a single cgroup on its cont link list field, and a list of +a single cgroup on its cgrp link list field, and a list of cg\_cgroup\_links for a single css\_set on its cg\_link\_list.

Thus the set of tasks in a cgroup can be listed by iterating over @@ -271,9 +274,6 @@ for cgroups, with a minimum of additional kernel code. 1.4 What does notify on release do?

-\*\*\* notify on release is disabled in the current patch set. It will be

-\*\*\* reactivated in a future patch in a less-intrusive manner

If the notify\_on\_release flag is enabled (1) in a cgroup, then whenever the last task in the cgroup leaves (exits or attaches to some other cgroup) and the last child cgroup of that cgroup @ @ -360,8 +360,8 @ @ Now you want to do something with this cgroup.

In this directory you can find several files:

# Is

- -notify\_on\_release release\_agent tasks
- -(plus whatever files are added by the attached subsystems)
- +notify on release releasable tasks
- +(plus whatever files added by the attached subsystems)

Now attach your shell to this cgroup:

# /bin/echo \$\$ > tasks

@ @ -404,19 +404,13 @ @ with a subsystem id which will be assigned by the cgroup system. Other fields in the cgroup subsys object include:

- subsys id: a unique array index for the subsystem, indicating which
- entry in cgroup->subsys[] this subsystem should be
- managing. Initialized by cgroup\_register\_subsys(); prior to this
- it should be initialized to -1
- + entry in cgroup->subsys[] this subsystem should be managing.
- -- hierarchy: an index indicating which hierarchy, if any, this
- subsystem is currently attached to. If this is -1, then the
- subsystem is not attached to any hierarchy, and all tasks should be

- considered to be members of the subsystem's top cgroup. It should
- be initialized to -1.
- +- name: should be initialized to a unique subsystem name. Should be
- + no longer than MAX\_CGROUP\_TYPE\_NAMELEN.
- -- name: should be initialized to a unique subsystem name prior to
- calling cgroup register subsystem. Should be no longer than
- MAX\_CGROUP\_TYPE\_NAMELEN
- +- early init: indicate if the subsystem needs early initialization
- + at system boot.

Each cgroup object created by the system has an array of pointers, indexed by subsystem id; this pointer is entirely managed by the @ @ -434,8 +428,6 @ @ situation. See kernel/cgroup.c for more details.

Subsystems can take/release the cgroup mutex via the functions

- -cgroup\_lock()/cgroup\_unlock(), and can
- -take/release the callback mutex via the functions cgroup\_lock()/cgroup\_unlock().

Accessing a task's cgroup pointer may be done in the following ways: @ @ -444,7 +436,7 @ @ Accessing a task's cgroup pointer may be done in the following ways:

- inside an rcu read lock() section via rcu dereference()

3.3 Subsystem API +----

Each subsystem should:

@ @ -455,7 +447,8 @ @ Each subsystem may export the following methods. The only mandatory methods are create/destroy. Any others that are null are presumed to be successful no-ops.

-struct cgroup\_subsys\_state \*create(struct cgroup \*cont) +struct cgroup\_subsys\_state \*create(struct cgroup\_subsys \*ss, struct cgroup \*cgrp) (cgroup mutex held by caller)

Called to create a subsystem state object for a cgroup. The @ @ -470,7 +463,7 @ @ identified by the passed cgroup object having a NULL parent (since it's the root of the hierarchy) and may be an appropriate place for initialization code.

-void destroy(struct cgroup \*cont) +void destroy(struct cgroup subsys \*ss, struct cgroup \*cgrp) (cgroup mutex held by caller)

The cgroup system is about to destroy the passed cgroup; the subsystem @ @ -481,7 +474,14 @ @ cgroup->parent is still valid. (Note - can also be called for a newly-created cgroup if an error occurs after this subsystem's create() method has been called for the new cgroup).

- -int can\_attach(struct cgroup\_subsys \*ss, struct cgroup \*cont, +void pre\_destroy(struct cgroup\_subsys \*ss, struct cgroup \*cgrp); +(cgroup mutex held by caller) + +Called before checking the reference count on each subsystem. This may +be useful for subsystems which have some extra references even if +there are not tasks in the cgroup. +int can\_attach(struct cgroup\_subsys \*ss, struct cgroup \*cgrp, struct task\_struct \*task) (cgroup mutex held by caller)
- @ @ -492,8 +492,8 @ @ unspecified task can be moved into the cgroup. Note that this isn't called on a fork. If this method returns 0 (success) then this should remain valid while the caller holds cgroup mutex.
- -void attach(struct cgroup\_subsys \*ss, struct cgroup \*cont,
- struct cgroup \*old\_cont, struct task\_struct \*task)
- +void attach(struct cgroup\_subsys \*ss, struct cgroup \*cgrp,
- struct cgroup \*old cgrp, struct task struct \*task)

Called after the task has been attached to the cgroup, to allow any post-attachment activity that requires memory allocations or blocking. @ @ -505,9 +505,9 @ @ registration for all existing tasks.

void exit(struct cgroup\_subsys \*ss, struct task\_struct \*task)

- -Called during task exit
- +Called during task exit.
- -int populate(struct cgroup\_subsys \*ss, struct cgroup \*cont) +int populate(struct cgroup subsys \*ss, struct cgroup \*cgrp)

Called after creation of a cgroup to allow a subsystem to populate the cgroup directory with file entries. The subsystem should make @ @ -516,7 +516,7 @ @ include/linux/cgroup.h for details). Note that although this method can return an error code, the error code is currently not always handled well.

-void post\_clone(struct cgroup\_subsys \*ss, struct cgroup \*cont) +void post\_clone(struct cgroup\_subsys \*ss, struct cgroup \*cgrp) Called at the end of cgroup\_clone() to do any paramater initialization which might be required before a task could attach. For

--

1.5.4.rc3

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