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Subject: [PATCH 06/11] restart: rename 'ctx-&gt;tasks\_arr' to 'ctx-&gt;tasks'

Posted by [Oren Laadan](#) on Mon, 07 Feb 2011 17:21:27 GMT

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In preparation for next (super)-patch.

Signed-off-by: Oren Laadan <orenl@cs.columbia.edu>

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```
restart.c | 44 ++++++-----
```

1 files changed, 22 insertions(+), 22 deletions(-)

```
diff --git a/restart.c b/restart.c
```

```
index 05d101b..966f7a1 100644
```

```
--- a/restart.c
```

```
+++ b/restart.c
```

```
@@ -141,7 +141,7 @@ struct ckpt_ctx {
```

```
    struct ckpt_pids *copy_arr;
```

```
    __s32 *vpids_arr;
```

```
- struct task *tasks_arr;
```

```
+ struct task *tasks;
```

```
    int tasks_nr;
```

```
    int tasks_max;
```

```
    int tasks_pid;
```

```
@@ -521,8 +521,8 @@ static void exit_ctx(struct ckpt_ctx *ctx)
```

```
{
```

```
    if (ctx->freezer)
```

```
        free(ctx->freezer);
```

```
- if (ctx->tasks_arr)
```

```
- free(ctx->tasks_arr);
```

```
+ if (ctx->tasks)
```

```
+ free(ctx->tasks);
```

```
    if (ctx->pids_arr)
```

```
        free(ctx->pids_arr);
```

```
    if (ctx->copy_arr)
```

```
@@ -641,13 +641,13 @@ int cr_restart(struct cr_restart_args *args)
```

```
    * setup devpts, root-dir and /proc if necessary, ...
```

```
    */
```

```
    if (ctx.args->mnt_pty)
```

```
- ctx.tasks_arr[0].flags |= TASK_NEWPTS;
```

```
+ ctx.tasks[0].flags |= TASK_NEWPTS;
```

```
    if (ctx.args->mntns)
```

```
- ctx.tasks_arr[0].flags |= TASK_NEWNS;
```

```
+ ctx.tasks[0].flags |= TASK_NEWNS;
```

```
    if (ctx.args->root)
```

```
- ctx.tasks_arr[0].flags |= TASK_NEWROOT;
```

```
+ ctx.tasks[0].flags |= TASK_NEWROOT;
```

```

- if (ctx.args->pidns && ctx.tasks_arr[0].pid != 1) {
+ if (ctx.args->pidns && ctx.tasks[0].pid != 1) {
    ckpt_dbg("new pidns without init\n");
    if (global_send_sigint == -1)
        global_send_sigint = SIGINT;
@@ -656,12 +656,12 @@ int cr_restart(struct cr_restart_args *args)
    * the coordinator should set up the filesystems and
    * not the first process in the application process tree.
    */
- ctx.tasks_arr[0].flags &=
- ~(TASK_NEWPTS | TASK_NEWROOT | TASK_NEWNS);
+ ctx.tasks[0].flags &=
+ ~(TASK_NEWPTS | TASK_NEWROOT | TASK_NEWNS);
    ret = ckpt_coordinator_pidns(&ctx);
} else if (ctx.args->pidns) {
    ckpt_dbg("new pidns with init\n");
- ctx.tasks_arr[0].flags |= TASK_NEWPID | TASK_NEWNS;
+ ctx.tasks[0].flags |= TASK_NEWPID | TASK_NEWNS;
    if (global_send_sigint == -1)
        global_send_sigint = SIGKILL;
    ret = ckpt_coordinator(&ctx);
@@ -1039,7 +1039,7 @@ static int ckpt_coordinator(struct ckpt_ctx *ctx)
    pid_t root_pid;
    int ret;

- root_pid = ckpt_fork_child(ctx, &ctx->tasks_arr[0]);
+ root_pid = ckpt_fork_child(ctx, &ctx->tasks[0]);
    if (root_pid < 0)
        return -1;
    global_child_pid = root_pid;
@@ -1069,7 +1069,7 @@ static int ckpt_coordinator(struct ckpt_ctx *ctx)
    ret = 0;
}

- if (ctx->args->pidns && ctx->tasks_arr[0].pid != 1) {
+ if (ctx->args->pidns && ctx->tasks[0].pid != 1) {
    /* Report success/failure to the parent */
    if (ret < 0)
        ret = ctx->error;
@@ -1104,7 +1104,7 @@ static int ckpt_coordinator(struct ckpt_ctx *ctx)

static inline struct task *ckpt_init_task(struct ckpt_ctx *ctx)
{
- return (&ctx->tasks_arr[0]);
+ return (&ctx->tasks[0]);
}

/*

```

```

@@ -1123,8 +1123,8 @@ static int ckpt_build_tree(struct ckpt_ctx *ctx)
 * placeholder tasks (each session id may have at most one)
 */
ctx->tasks_max = ctx->pids_nr * 4;
- ctx->tasks_arr = malloc(sizeof(*ctx->tasks_arr) * ctx->tasks_max);
- if (!ctx->tasks_arr) {
+ ctx->tasks = malloc(sizeof(*ctx->tasks) * ctx->tasks_max);
+ if (!ctx->tasks) {
    ckpt_perror("malloc tasks array");
    return -1;
}
@@ -1135,7 +1135,7 @@ static int ckpt_build_tree(struct ckpt_ctx *ctx)

/* assign a creator to each task */
for (i = 0; i < ctx->tasks_nr; i++) {
- task = &ctx->tasks_arr[i];
+ task = &ctx->tasks[i];
    if (task->creator)
        continue;
    if (ckpt_set_creator(ctx, task) < 0)
@@ -1145,7 +1145,7 @@ static int ckpt_build_tree(struct ckpt_ctx *ctx)
#ifdef CHECKPOINT_DEBUG
    ckpt_dbg("==== TASKS\n");
    for (i = 0; i < ctx->tasks_nr; i++) {
- task = &ctx->tasks_arr[i];
+ task = &ctx->tasks[i];
        ckpt_dbg("\t[%d] pid %d ppid %d sid %d creator %d",
            i, task->pid, task->ppid, task->sid,
            task->creator->pid);
@@ -1180,7 +1180,7 @@ static int ckpt_setup_task(struct ckpt_ctx *ctx, pid_t pid, pid_t ppid)
    if (hash_lookup(ctx, pid)) /* already handled */
        return 0;

- task = &ctx->tasks_arr[ctx->tasks_nr++];
+ task = &ctx->tasks[ctx->tasks_nr++];

    task->flags = TASK_GHOST;

@@ -1305,7 +1305,7 @@ static int ckpt_init_tree(struct ckpt_ctx *ctx)

/* populate with known tasks */
for (i = 0; i < pids_nr; i++) {
- task = &ctx->tasks_arr[i];
+ task = &ctx->tasks[i];

    task->flags = 0;

@@ -1582,7 +1582,7 @@ static int ckpt_set_creator(struct ckpt_ctx *ctx, struct task *task)

```

```

static int ckpt_placeholder_task(struct ckpt_ctx *ctx, struct task *task)
{
    struct task *session = hash_lookup(ctx, task->sid);
- struct task *holder = &ctx->tasks_arr[ctx->tasks_nr++];
+ struct task *holder = &ctx->tasks[ctx->tasks_nr++];
    pid_t pid;

    if (ctx->tasks_nr > ctx->tasks_max) {
@@ -2492,7 +2492,7 @@ static int assign_vpids(struct ckpt_ctx *ctx)
    }

    for (tidx = 0, hidx = 0, vidx = 0; tidx < ctx->pids_nr; tidx++) {
- task = &ctx->tasks_arr[tidx];
+ task = &ctx->tasks[tidx];
    depth = ctx->pids_arr[tidx].depth;

    task->vidx = vidx;
@@ -2532,7 +2532,7 @@ static int ckpt_read_vpids(struct ckpt_ctx *ctx)
    if (ctx->pids_arr[i].depth < 0) {
        ckpt_err("Invalid depth %d for pid %d",
            ctx->pids_arr[i].depth,
-        ctx->tasks_arr[i].pid);
+        ctx->tasks[i].pid);
        errno = -EINVAL;
        return -1;
    }
--
1.7.1

```

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