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Subject: [PATCH 01/11] Introduce ctx->error to improve error reporting  
Posted by [Oren Laadan](#) on Mon, 07 Feb 2011 17:21:22 GMT

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if ctx->errno isn't already set, the:

- ctx\_set\_errno() saved errno in ctx->error
- ctx\_ret\_errno() sets ctx->error (and returns -1)

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```
common.h |  3 ++
restart.c|  99 ++++++-----+
2 files changed, 62 insertions(+), 40 deletions(-)
```

```
diff --git a/common.h b/common.h
index b4736bb..66193d3 100644
--- a/common.h
+++ b/common.h
@@ -7,6 +7,7 @@ static inline void ckpt_msg(int fd, char *format, ...)
{
    char buf[BUFSIZE];
    va_list ap;
+   int err;

    if (fd < 0)
        return;
@@ -15,7 +16,9 @@ static inline void ckpt_msg(int fd, char *format, ...)
    vsnprintf(buf, BUFSIZE, format, ap);
    va_end(ap);

+   err = errno;
    write(fd, buf, strlen(buf));
+   errno = err;
}

static void inline _strerror(int errnum, char *buf, size_t buflen)
diff --git a/restart.c b/restart.c
index 78d21c0..8106fd6 100644
--- a/restart.c
+++ b/restart.c
@@ -124,6 +124,8 @@ struct ckpt_ctx {
    CTX_RESTART,
} whoami;

+   int error;
+
    pid_t root_pid;
    int pipe_in;
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int pipe_out;
@@ -257,6 +259,20 @@ static inline int ckpt_cond_fail(struct ckpt_ctx *ctx, long mask)
    return (ctx->args->fail & mask);
}

+static inline int ctx_set_errno(struct ckpt_ctx *ctx)
+{
+ if (!ctx->error)
+  ctx->error = errno;
+ return -1;
+}
+
+static inline int ctx_ret_errno(struct ckpt_ctx *ctx, int err)
+{
+ if (!ctx->error)
+  ctx->error = err;
+ return -1;
+}
+
static void report_exit_status(int status, char *str, int debug)
{
    char msg[64];
@@ -426,6 +442,7 @@ int process_args(struct cr_restart_args *args)
if (args->pidns) {
    ckpt_err("This version of restart was compiled without "
            "support for --pidns.\n");
+    errno = ENOSYS;
    return -1;
}
#endif
@@ -434,6 +451,7 @@ int process_args(struct cr_restart_args *args)
if (global_debug) {
    ckpt_err("This version of restart was compiled without "
            "support for --debug.\n");
+    errno = ENOSYS;
    return -1;
}
#endif
@@ -446,6 +464,7 @@ int process_args(struct cr_restart_args *args)
if (args->pids) {
    ckpt_err("This version of restart was compiled without "
            "support for --pids.\n");
+    errno = ENOSYS;
    return -1;
}
#endif
@@ -455,6 +474,7 @@ int process_args(struct cr_restart_args *args)
(args->pids || args->pidns || args->show_status ||

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    args->copy_status || args->freezer)) {
    ckpt_err("Invalid mix of --self with multiprocess options\n");
+    errno = EINVAL;
    return -1;
}

@@ -703,7 +723,7 @@ static int ckpt_collect_child(struct ckpt_ctx *ctx)
    status = global_child_status;
} else if (pid < 0) {
    ckpt_perror("WEIRD: collect child task");
-    return -1;
+    return ctx_set_errno(ctx);
}

return ckpt_parse_status(status, mimic, verbose);
@@ -716,18 +736,18 @@ static int ckpt_remount_devpts(struct ckpt_ctx *ctx)
/* make sure /dev/ptmx is a link else we'll just break */
if (lstat("/dev/ptmx", &ptystat) < 0) {
    ckpt_perror("stat /dev/ptmx");
-    return -1;
+    return ctx_set_errno(ctx);
}
if ((ptystat.st_mode & S_IFMT) != S_IFLNK) {
-    ckpt_err("Error: /dev/ptmx must be a link to /dev/pts/ptmx\n");
-    return -1;
+    ckpt_err("[err] /dev/ptmx must be a link to /dev/pts/ptmx\n");
+    return ctx_ret_errno(ctx, ENODEV);
}

/* this is unlikely, but maybe we don't want to fail */
if (umount2("/dev/pts", MNT_DETACH) < 0) {
    if (ckpt_cond_fail(ctx, CKPT_COND_MNTPTY)) {
        ckpt_perror("umount -l /dev/pts");
-        return -1;
+        return ctx_set_errno(ctx);
    }
    if (ckpt_cond_warn(ctx, CKPT_COND_MNTPTY))
        ckpt_err("[warn] failed to un-mount old /dev/pts\n");
@@ -735,7 +755,7 @@ static int ckpt_remount_devpts(struct ckpt_ctx *ctx)
if (mount("pts", "/dev/pts", "devpts", 0,
         "ptmxmode=666,newinstance") < 0) {
    ckpt_perror("mount -t devpts -o newinstance");
-    return -1;
+    return ctx_set_errno(ctx);
}

return 0;
@@ -802,6 +822,7 @@ static int ckpt_probe_child(pid_t pid, char *str)

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ret = waitpid(pid, &status, WNOHANG);
if (ret == pid) {
    report_exit_status(status, str, 0);
+    errno = ECHILD;
    return -1;
} else if (ret < 0 && errno == ECHILD) {
    ckpt_err("WEIRD: %s exited without trace (%s)\n",
@@ -809,6 +830,8 @@ static int ckpt_probe_child(pid_t pid, char *str)
    return -1;
} else if (ret != 0) {
    ckpt_err("waitpid for %s (%s)", str, strerror(errno));
+    if (ret > 0)
+        errno = ECHILD;
    return -1;
}
return 0;
@@ -824,14 +847,14 @@ static int ckpt_remount_proc(struct ckpt_ctx *ctx)
if (umount2("/proc", MNT_DETACH) < 0) {
    if (ckpt_cond_fail(ctx, CKPT_COND_MNTPROC)) {
        ckpt_perror("umount -l /proc");
-    return -1;
+    return ctx_set_errno(ctx);
    }
    if (ckpt_cond_warn(ctx, CKPT_COND_MNTPROC))
        ckpt_err("[warn] failed to un-mount old /proc\n");
}
if (mount("proc", "/proc", "proc", 0, NULL) < 0) {
    ckpt_perror("mount -t proc");
-    return -1;
+    return ctx_set_errno(ctx);
}

return 0;
@@ -903,13 +926,13 @@ static int ckpt_coordinator_pidns(struct ckpt_ctx *ctx)
*/
if (pipe(ctx->pipe_coord) < 0) {
    ckpt_perror("pipe");
-    return -1;
+    return ctx_set_errno(ctx);
}

stk = genstack_alloc(PTHREAD_STACK_MIN);
if (!stk) {
    ckpt_perror("coordinator genstack_alloc");
-    return -1;
+    return ctx_set_errno(ctx);
}
sp = genstack_sp(stk);

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@@ -937,7 +960,7 @@ static int ckpt_coordinator_pidns(struct ckpt_ctx *ctx)
 * signal handler was plugged; verify that it's still there.
 */
if (ckpt_probe_child(coord_pid, "coordinator") < 0)
- return -1;
+ return ctx_set_errno(ctx);

ctx->args->copy_status = copy;

@@ -977,7 +1000,7 @@ static int ckpt_coordinator(struct ckpt_ctx *ctx)
 * signal handler was plugged; verify that it's still there.
 */
if (ckpt_probe_child(root_pid, "root task") < 0)
- return -1;
+ return ctx_set_errno(ctx);

if (ctx->args->keep_frozen)
flags |= RESTART_FROZEN;
@@ -991,7 +1014,7 @@ static int ckpt_coordinator(struct ckpt_ctx *ctx)
ckpt_perror("restart failed");
ckpt_verbose("Failed\n");
ckpt_dbg("restart failed ?\n");
- return -1;
+ return ret;
}

ckpt_verbose("Success\n");
@@ -1003,7 +1026,7 @@ static int ckpt_coordinator(struct ckpt_ctx *ctx)
/* Report success/failure to the parent */
if (write(ctx->pipe_coord[1], &ret, sizeof(ret)) < 0) {
ckpt_perror("failed to report status");
- return -1;
+ return ctx_set_errno(ctx);
}

/*
@@ -1145,12 +1168,14 @@ static int ckpt_valid_pid(struct ckpt_ctx *ctx, pid_t pid, char *which,
int i)
{
if (pid < 0) {
ckpt_err("Invalid %s %d (for task#%d)\n", which, pid, i);
+ errno = EINVAL;
return 0;
}
if (!ctx->args->pidns && pid == 0) {
if (ckpt_cond_fail(ctx, CKPT_COND_PIDZERO)) {
ckpt_err("[err] task # %d with %s zero"

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" (requires --pidns)\n", i + 1, which);
+ errno = EINVAL;
return 0;
} else if (ckpt_cond_warn(ctx, CKPT_COND_PIDZERO)) {
ckpt_err("[warn] task # %d with %s zero"
@@ -1727,13 +1752,13 @@ int ckpt_fork_stub(void *data)

/* chroot ? */
if ((task->flags & TASK_NEWROOT) && chroot(ctx->args->root) < 0)
- return -1;
+ return ctx_set_errno(ctx);
/* tasks with new pid-ns need new /proc mount */
if ((task->flags & TASK_NEWPID) && ckpt_remount_proc(ctx) < 0)
- return -1;
+ return ctx_set_errno(ctx);
/* remount /dev/pts ? */
if ((task->flags & TASK_NEWPTS) && ckpt_remount_devpts(ctx) < 0)
- return -1;
+ return ctx_set_errno(ctx);

/*
 * In restart into a new pid namespace (--pidns), coordinator
@@ -1755,19 +1780,21 @@ int ckpt_fork_stub(void *data)
if (!ctx->args->pidns) {
if (prctl(PR_SET_PDEATHSIG, SIGKILL, 0, 0, 0) < 0) {
ckpt_perror("prctl");
- return -1;
+ return ctx_set_errno(ctx);
}
if (getppid() != task->real_parent) {
ckpt_err("[%d]: parent is MIA (%d != %d)\n",
_getpid(), getppid(), task->real_parent);
- return -1;
+ if (errno == 0)
+ errno = ECHILD;
+ return ctx_set_errno(ctx);
}
}

/* if user requested freeze at end - add ourself to cgroup */
if (ctx->args->freezer && freezer_register(ctx, _getpid())) {
ckpt_err("[%d]: failed add to freezer cgroup\n", _getpid());
- return -1;
+ return ctx_set_errno(ctx);
}

/* root has some extra work */
@@ -1820,12 +1847,10 @@ static pid_t ckpt_fork_child(struct ckpt_ctx *ctx, struct task *child)

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#ifndef CLONE_NEWPID
    if (child->piddepth > child->creator->piddepth) {
        ckpt_err("nested pidns but CLONE_NEWPID undefined");
        - errno = -EINVAL;
        - return -1;
        + ctx_ret_errno(ctx, ENOSYS);
    } else if (child->flags & TASK_NEWPID) {
        ckpt_err("TASK_NEWPID set but CLONE_NEWPID undefined");
        - errno = -EINVAL;
        - return -1;
        + ctx_ret_errno(ctx, ENOSYS);
    }
#endif /* CLONE_NEWPID */
    if (child->piddepth > child->creator->piddepth) {
@@ -2234,6 +2259,8 @@ static int _ckpt_read(int fd, void *buf, int count)
    continue;
    if (nread == 0 && nleft == count)
        return 0;
    + if (nread == 0)
    +     errno = EIO;
    if (nread <= 0)
        return -1;
    buf += nread;
@@ -2262,10 +2289,8 @@ static int ckpt_read_obj(struct ckpt_ctx *ctx,
    ret = ckpt_read(fd, h, sizeof(*h));
    if (ret < 0)
        return ret;
- if (h->len < sizeof(*h) || h->len > n) {
-     errno = EINVAL;
-     return -1;
- }
+ if (h->len < sizeof(*h) || h->len > n)
+     return ctx_ret_errno(ctx, EINVAL);
    if (h->len == sizeof(*h))
        return 0;
    return ckpt_read(fd, buf, h->len - sizeof(*h));
@@ -2279,10 +2304,8 @@ static int ckpt_read_obj_type(struct ckpt_ctx *ctx, void *buf, int n, int type)
    ret = ckpt_read_obj(ctx, h, (void *) (h + 1), n);
    if (ret < 0)
        return ret;
- if (h->type != type) {
-     errno = EINVAL;
-     return -1;
- }
+ if (h->type != type)
+     return ctx_ret_errno(ctx, EINVAL);
    return 0;

```

```

}

@@ -2294,10 +2317,8 @@ static int ckpt_read_obj_ptr(struct ckpt_ctx *ctx, void *buf, int n, int
type)
    ret = ckpt_read_obj(ctx, &h, buf, n + sizeof(h));
    if (ret < 0)
        return ret;
-   if (h.type != type) {
-       errno = EINVAL;
-       return -1;
-   }
+   if (h.type != type)
+       return ctx_ret_errno(ctx, EINVAL);
    return 0;
}

@@ -2323,10 +2344,8 @@ static int ckpt_read_header(struct ckpt_ctx *ctx)

if (h->constants.uts_release_len > BUFSIZE / 4 ||
    h->constants.uts_version_len > BUFSIZE / 4 ||
-   h->constants.uts_machine_len > BUFSIZE / 4) {
-   errno = EINVAL;
-   return -1;
- }
+   h->constants.uts_machine_len > BUFSIZE / 4)
+   return ctx_ret_errno(ctx, EINVAL);

ptr = (char *) h;

```

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1.7.1

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