
Subject: [PATCH 2/2] cryo: Fix option -f in checkpointing mode
Posted by [Benjamin Thery](#) on Mon, 09 Jun 2008 14:47:29 GMT

[View Forum Message](#) <> [Reply to Message](#)

Option -f couldn't be used in conjunction with option -p (for checkpointing).
O_CREAT is missing in the flags passed to open().

Now, we can do:

```
$ cr -p MYPID -f test.cryo
```

(I know the coding style is not perfect (long lines, several instructions
on the same line), but it fits with cryo's style :)).

Signed-off-by: Benjamin Thery <benjamin.thery@bull.net>

```
cr.c | 2 +-  
1 file changed, 1 insertion(+), 1 deletion(-)
```

Index: cryodev/cr.c

```
--- cryodev.orig/cr.c
```

```
+++ cryodev/cr.c
```

```
@@ -1234,7 +1234,7 @@ int main(int argc, char **argv)  
 case 'l': mode = ch; break;  
 case 's': cr_mode |= CR_STOP; break;  
 case 'm': cr_mode |= CR_MMAP; break;  
- case 'p': mode = ch; fd = 1; perm = O_WRONLY; pid = (pid_t)atoi(optarg); break;  
+ case 'p': mode = ch; fd = 1; perm = O_WRONLY|O_CREAT; pid = (pid_t)atoi(optarg); break;  
 case 'r': mode = ch; break;  
 case 'f': strncpy(filename, optarg, sizeof(filename)); break;  
 default: usage(); exit(1);
```

--

Containers mailing list

Containers@lists.linux-foundation.org

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