
Subject: netns : close all sockets at unshare ?

Posted by [Daniel Lezcano](#) on Tue, 02 Oct 2007 21:45:24 GMT

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Hi,

I was looking at some cornercases and trying to figure out what happens if someone does:

```
1 - fd = socket(...)
2 - unshare(CLONE_NEWNET)
3 - bind(fd, ...) / listen(fd, ...)
```

There is here an interaction between two namespaces.

Trying to catch all these little tricky paths everywhere with the network namespace is painful, perhaps we should consider a more radical solution.

Shall we close all fd sockets when doing an unshare ? like a close-on-exec behavior ?

Containers mailing list

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