Subject: Containers don't handle keys, but should they? Posted by David Howells on Fri, 14 Mar 2008 11:37:59 GMT View Forum Message <> Reply to Message

Am I right in thinking that a UID in one container is not necessarily equivalent to the numerically equivalent UID in another container?

If that's the case then the key management code will need changing as it assumes all keys belonging to one numeric UID eat out of the same quota and the numeric UIDs are used in security checks.

Furthermore, processes in one container can access keys created by a process in another container by ID. Is this desirable or not?

David

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