
Subject: [PATCHSET] 2.6.20-rc4-mm1-lxc4
Posted by [Cedric Le Goater](#) on Tue, 23 Jan 2007 16:49:51 GMT
[View Forum Message](#) <> [Reply to Message](#)

All,

the l2 and l3 patches are available in a new -lxc patchset.
compiles, boots and should work fine on x86, x86_64 and s390.

Cheers,

C.

<http://www.sr71.net/patches/2.6.20/2.6.20-rc4-mm1-lxc4>

* Changes since 2.6.20-rc4-mm1-lxc2

- added :

l2 network namespace v3 from Dmitry Mishin <dim@openvz.org>
l3 network namespace from Daniel Lezcano <dlezcano@fr.ibm.com>

* Series

lxc-version.patch

fixes

fix-MODULE_UNLOAD.patch

e1000-update-new-hardware-init-layer-code-with-bugfixes.patch

remove-config-user-ns.patch

remove-config-ipc-ns.patch

remove-config-uts-ns.patch

cleanups

mxser-cleanups.patch

nsproxy-add-extern-to-nsproxy-functions.patch

kthread conversion

kthread-saa7134-tvaudio.patch

kthread-usb-atm.patch

kthread-convert-net-bluetooth.patch

net namespace framework

net-namespace.patch

unshare64() and bind_ns() syscalls

nsproxy-make-put_nsproxy-an-extern.patch
nsproxy-add-id.patch
nsproxy-add-hashtable.patch
bind_ns-syscall.patch

L2 net namespace : work in progress

nsproxy-find.patch
net-namespace-add-unshare.patch
net-namespace-include-sched.patch

l2-network-namespace-v3-current-network-namespace-operations.patch
l2-network-namespace-v3-network-devices-virtualization.patch
l2-network-namespace-v3-loopback-device-virtualization.patch
l2-network-namespace-v3-devinet-sysctl-s-checks.patch
l2-network-namespace-v3-ipv4-routing.patch
l2-network-namespace-v3-socket-hashes.patch
allow-proc-dir-entries-to-have-destroyer.patch
net-device-seq-file.patch
l2-network-namespace-v3-device-to-pass-packets-between-namespaces.patch
l2-network-namespace-v3-playing-with-pass-through-device.patch
l2-network-namespace-v3-sockets-proc-view-virtualization.patch
l2-network-namespace-v3-l3-network-namespace-intro.patch
net-namespace-l3-fix-level-init.patch
net-namespace-l3-add-l2-parent.patch
net-namespace-l3-use-parent-devlist.patch
net-namespace-l3-ipv4-devinet.patch
net-namespace-l3-move-ifaddr-to-net_ns.patch
net-namespace-l3-ipv4-check-bind.patch
net-namespace-l3-set-source-address.patch
net-namespace-l3-switch-to-net_ns-from-dst-addr.patch
net-namespace-l3-ipv4-devinet-loopback.patch
net-namespace-l3-ipv4-loopback-isolation.patch
net-namespace-l3-broadcasting.patch
net-namespace-l3-debugfs.patch

ro bind mount

01-24-filesystem-helpers-for-custom-struct-file-s.patch
02-24-reintroduce-list-of-vfsmounts-over-superblock.patch
03-24-add-vfsmount-writer-count.patch
04-24-record-when-sb-writer-count-elevated-for-inode.patch
05-24-kill-open-files-traverse-on-remount-ro.patch

06-24-elevate-writer-count-for-chown-and-friends.patch
07-24-elevate-mnt-writers-for-callers-of-vfs-mkdir.patch
08-24-elevate-write-count-during-entire-ncp-ioctl.patch
09-24-elevate-write-count-for-link-and-symlink-calls.patch
10-24-elevate-mount-count-for-extended-attributes.patch
11-24-mount-is-safe-add-comment.patch
12-24-unix-find-other-elevate-write-count-for-touch-atime.patch
13-24-elevate-write-count-over-calls-to-vfs-rename.patch
14-24-tricky-elevate-write-count-files-are-open-ed.patch
15-24-elevate-writer-count-for-do-sys-truncate.patch
16-24-elevate-write-count-for-do-utimes.patch
17-24-elevate-write-count-for-do-sys-utime-and-touch-atime.patch
18-24-sys-mknodat-elevate-write-count-for-vfs-mknod-create.patch
19-24-elevate-mnt-writers-for-vfs-unlink-callers.patch
20-24-do-rmdir-elevate-write-count.patch
22-24-elevate-writer-count-for-custom-struct-file.patch
23-24-honor-r-w-changes-at-do-remount-time.patch
24-24-add-kerneldoc-for-i-nlink-helpers.patch
reintroduce-list-of-vfsmounts-over-superblock.patch
gfs-check-nlink-count.patch

pid namespace : work in progress

pid-namespace-add-unshare.patch
pid-namespace-add-struct-pid-nr.patch
pid-namespace-use-struct-pid-nr.patch

pid-namespace-1-5-interface-to-check-if-init-pid.patch
pid-namespace-2-5-allow-independent-mounts-of.patch
pid-namespace-3-5-use-pid-nr-function.patch
pid-namespace-4-5-pgid-and-sid-changes-in-proc.patch
pid-namespace-find-ge-pid-could-check-pidmap.patch

Debugging

Containers mailing list
Containers@lists.osdl.org
<https://lists.osdl.org/mailman/listinfo/containers>
