

# Lightweight Virtualization: LXC Best Practices

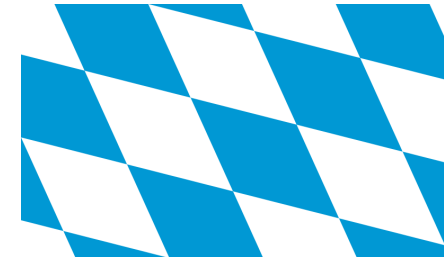
Christoph Mitasch  
LinuxCon Barcelona 2012

# About

Thomas-Krenn.AG®  
The server experts



- Based in Bavaria, Germany
- Selling server systems in Europe
- ~100 employees
- >10.000 customers

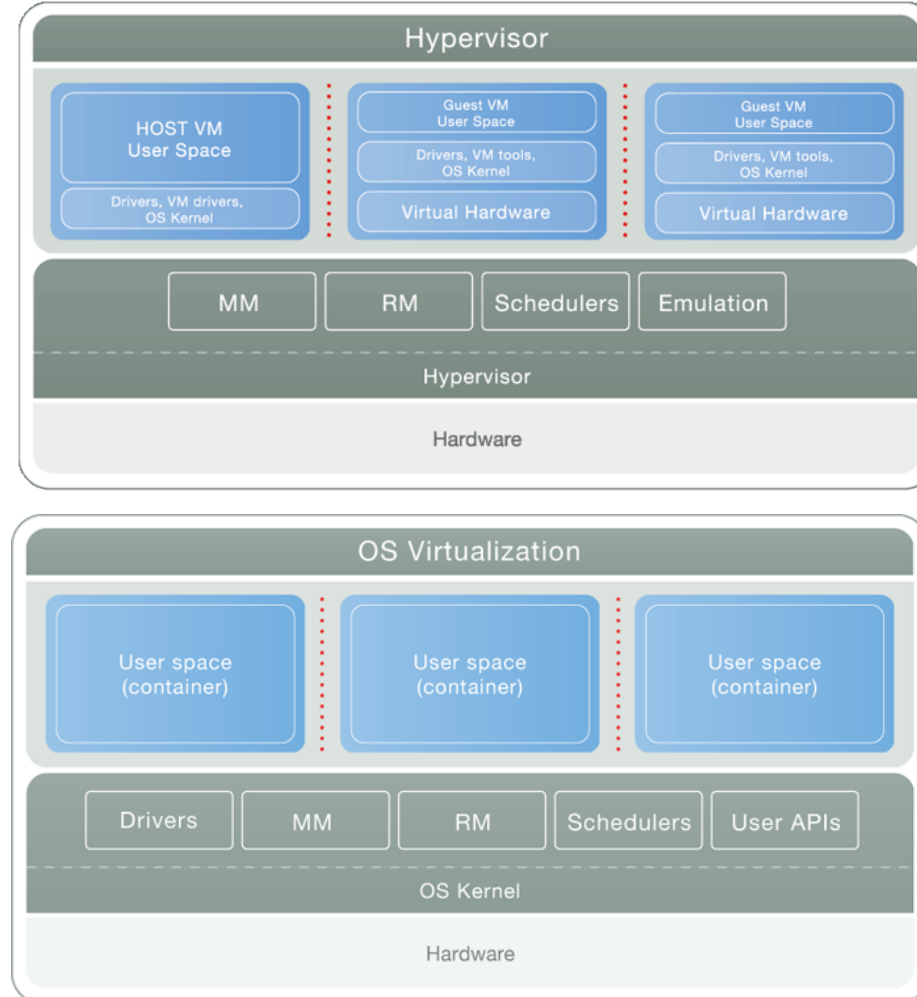


# Agenda

- 1) Types of Virtualization
- 2) Control Groups (cgroups)
- 3) Resource Isolation (namespaces)
- 4) LXC
- 5) HA Containers with Pacemaker and DRBD
- 6) Alternatives to LXC
- 7) Q&A

# 1) Types of Virtualization

- **Hardware Virtualization**
  - Full: unmodified Guest OS
    - VirtualBox, VMware, ...
  - Para: modified Guest OS
    - Xen, KVM, ...
- **Software Virtualization**
  - Application Virtualization
    - Operating system-level virtualization
      - OpenVZ
      - Linux VServer
      - Linux Containers / LXC
      - Solaris Containers/Zones
      - FreeBSD Jails



Source:: <http://www.parallels.com/eu/products/pvc46/info/virtualization/>

## 2) Control Groups

- Control groups → cgroups
- Implemented as VFS, since 2.6.24
- Allows aggregation of tasks and all following children
- Subsystems (z.B.: blkio, cpuset, memory, ...)
- Limitation, prioritization, accounting
- Can also be used without virtualization
- Included in all major distributions
- No disk quota limitation (→ image file, LVM, XFS directory tree quota, ...)

# 2) Control Groups

- Subsystems

```
# cat /proc/version
Linux version 3.2.0-32-generic
# cat /proc/cgroups
#subsys_name    hierarchy    num_cgroups enabled
cpuset      1   9   1           → limit tasks to specific CPUs
cpu         2   9   1           → CPU shares
cpuacct     3   9   1           → CPU accounting
memory      4   9   1           → memory/swap limits and accounting
devices      5   9   1           → device allow and deny list
freezer     6   9   1           → suspend/resume tasks
blkio       7   9   1           → I/O prioritization (weight, throttle, ...)
net_cls
net_prio
...
...
```

## 2) Control Groups

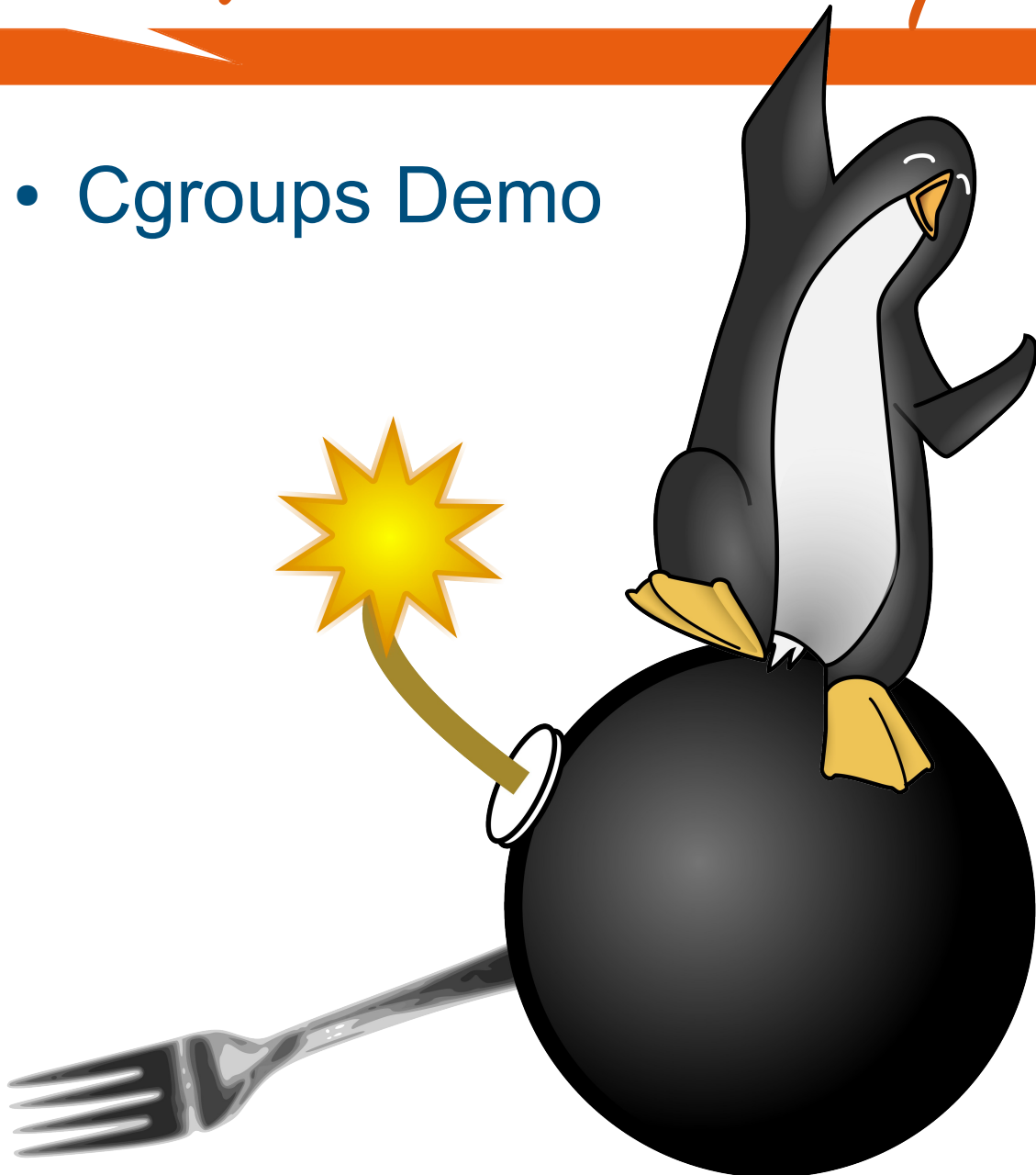
- Memory/CPU limitation and accounting

```
# cd /sys/fs/cgroup
# cat cpu/cpu.shares
1024
# cat memory/memory.limit_in_bytes
9223372036854775807
# cat memory/memory.memsw.limit_in_bytes
9223372036854775807
# cat memory/memory.usage_in_bytes
1432952832
# cat memory/memory.memsw.usage_in_bytes
1432956928
```

- memsw = memory + swap

## 2) Control Groups

- Cgroups Demo



# 3) Resource Isolation

- Kernel Namespaces

Resource	Status	Article	mainline version
<b>SHARED SUBTREES</b>	Done	<a href="#">lwn</a>	2.6.15
<b>UTSNAME</b>	Done	<a href="#">lwn</a>	2.6.19
<b>PID</b>	Done	<a href="#">lwn</a>	2.6.24
<b>IPC</b>	Done	<a href="#">lwn</a>	2.6.19
<b>USER</b>	Done	<a href="#">lwn</a>	2.6.23
<b>NETWORK</b>	Done	<a href="#">lwn</a>	2.6.26
<b>/PROC</b>	Done	none	2.6.26
<b>RO BIND MOUNT</b>	Done	<a href="#">lwn</a>	2.6.24

Source: lxc.sf.net

Image Source: <http://hobogeek.blogspot.com.es/2012/08/the-best-linux-distribution-2012.html>



## 4) LXC - Intro

- LXC = userspace tools for Linux containers based on mainline kernel
- Linux containers are based on:
  - Kernel namespaces for resource isolation
  - Cgroups for limitation and accounting
- Can be used since 2.6.29
- Latest LXC version: 0.7.5 / 0.8-rc2



Image Source: [http://www.linux-magazin.de/var/linux\\_magazin/storage/images/linux-magazin.de/heft-abo/ausgaben/2011/08/dualstack/po-22148-fotolia-sculpies\\_123rf-container.png/617255-1-ger-DE/PO-22148-Fotolia-Sculpies\\_123RF-Container.png\\_lightbox.png](http://www.linux-magazin.de/var/linux_magazin/storage/images/linux-magazin.de/heft-abo/ausgaben/2011/08/dualstack/po-22148-fotolia-sculpies_123rf-container.png/617255-1-ger-DE/PO-22148-Fotolia-Sculpies_123RF-Container.png_lightbox.png)

## 4) LXC - Distro

- Debian – since Squeeze
  - apt-get install lxc
  - No special kernel required
- Ubuntu – since Lucid
- RHEL – since RHEL 6 as Technology Preview
  - Full support with RHEL 7
- SUSE – since openSUSE 11.2
  - Since SLES 11 SP2
- Every other Linux kernel starting with 2.6.29
  - + userspacetools

# 4) LXC - Userspace

- lxc-start / lxc-stop
  - **lxc-start -n ct0 -f /lxc/ct0/config**
- lxc-create / lxc-destroy
  - creates/destroys instance of a CT in /var/lib/lxc
  - for starting lxc-start required
  - „lxc-create -t“ for deployment with template
- lxc-ls – shows running containers
- lxc-attach – execute command inside container
- lxc-console
  - **lxc-console -n ct0 --tty 1**
- lxc-clone – generates LVM/Btrfs snapshot
- In general: lxc-\*

# 4) LXC - Userspace

- Sample:

```
# lxc-start -n ct0 -f /lxc/ct0/config -d
# lxc-attach -n ct0
root@ct0 # hostname
ct0
# exit
# lxc-console -n ct0 -t 3
```

Type <Ctrl+a q> to exit the console

Debian GNU/Linux 6.0 ct0 tty3

```
ct0 login:
# lxc-ls
ct0
# lxc-freeze -n ct0
# lxc-info -n ct0
'ct0' is FROZEN
# lxc-stop -n ct0
```

# 4) LXC - Configuration

- Sample container configuration: /lxc/ct0.conf

```
lxc.tty = 4
lxc.pts = 1024
lxc.rootfs = /lxc/vm0/
lxc.mount = /lxc/vm0.fstab
lxc.cgroup.devices.deny = a
# /dev/null and zero
lxc.cgroup.devices.allow = c 1:3 rwm
lxc.cgroup.devices.allow = c 1:5 rwm
# consoles
lxc.cgroup.devices.allow = c 5:1 rwm
...
lxc.utsname = lxctest
lxc.network.type = veth
lxc.network.flags = up
lxc.network.link = br0

lxc.cgroup.memory.limit_in_bytes = 512M
...
```

# 4) LXC - Userspace

- lxc-checkconfig
  - checks kernel namespace and cgroups support

```
# lxc-checkconfig
Found kernel config file /boot/config-3.2.0-32-generic
--- Namespaces ---
Namespaces: enabled
Utsname namespace: enabled
Ipc namespace: enabled
Pid namespace: enabled
User namespace: enabled
Network namespace: enabled
Multiple /dev/pts instances: enabled

--- Control groups ---
Cgroup: enabled
Cgroup clone_children flag: enabled
Cgroup device: enabled
...
...
```

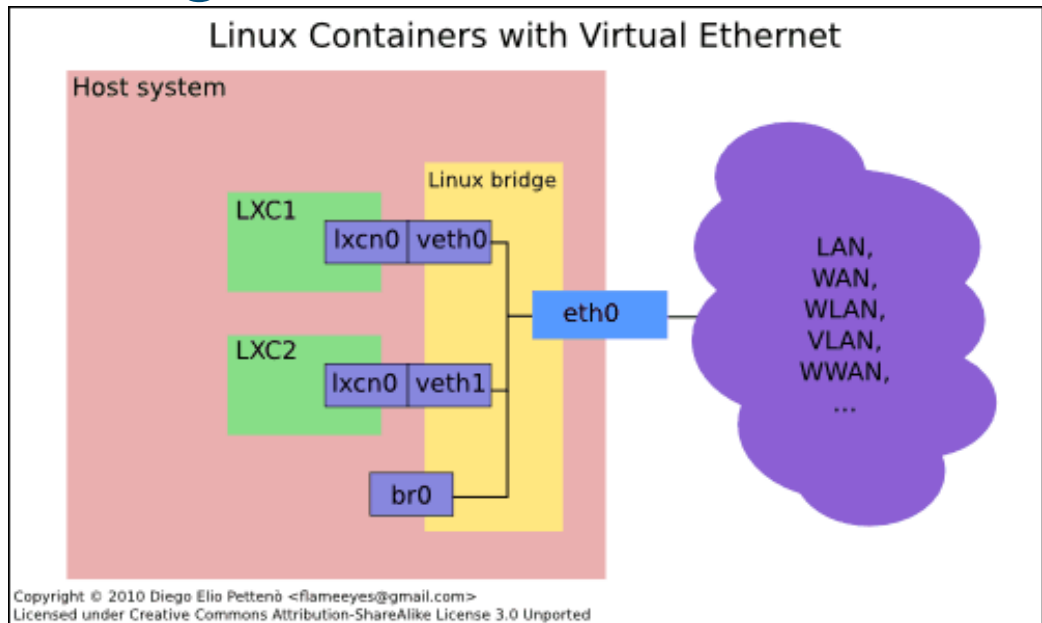
# 4) LXC - Templates

- No precreated templates
- Template-Scripts
  - **lxc-debian**, **lxc-fedora**, **lxc-ubuntu**
  - Generates configuration file
  - Downloads and caches packages in /var/cache/lxc/
  - Supports LVM and filesystem generation

```
# lxc-create -t ubuntu -n test -B lvm --lvname test --vgname
vg_lxc --fstype ext4 --fssize 1GB
...
No config file specified, using the default config
Logical volume "test" created
mke2fs 1.42 (29-Nov-2011)
...
Checking cache download in /var/cache/lxc/precise/rootfs-amd64
'ubuntu' template installed
Unmounting LVM
'test' created
```

# 4) LXC - Networking

- no entry → interface settings from host
- empty  
→ only loopback
- veth  
→ Virtual Ethernet  
(bridge)
- vlan → vlan interface
- macvlan → 3 modes: private, vepa, bridge
- phys → dedicated NIC from host passed through



## 4) LXC - Freeze / CPT

- At the moment only freeze/unfreeze per default
- No complete freeze, networking is still working
- lxc-freeze / lxc-unfreeze
- Checkpointing for live migration is planned
- Checkpoint/Restore In Userspace
  - <http://criu.org/LXC>



## 4) LXC - Recommendations

- Libvirt supports Linux Containers
  - → LXC tools support more features
- LXC is still in development – see man lxc:
  - **man lxc**

*„The lxc is still in development, so the command syntax and the API can change. The version 1.0.0 will be the frozen version.“*
- Don't give container root to someone you don't trust

## 4) LXC - Pitfalls

- echo b > /proc/sysrq-trigger inside container
  - Mount /proc and /sys readonly inside container
  - Drop sys\_admin capability
  - Use Ubuntu Apparmor profile „lxc-default“ since 12.04
- If distribution does not care about Linux Containers → Modify/disable Apparmor/ SELinux
- Deactivate kernel logging in container
- Check Hwclock setting problems



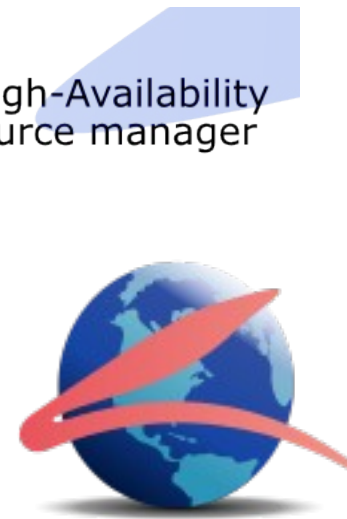
Image Source:  
<http://www.grossglockner.at/static/cms/grossglockner/bilder/grossglockner01.jpg>

# 5) HA Containers

- Two node High Availability cluster using:
  - Pacemaker with „lxc“ resource agent
  - DRBD for replicated storage
  - LVM for container storage
  - LCMC – Linux Cluster Management Console



A scalable High-Availability  
cluster resource manager

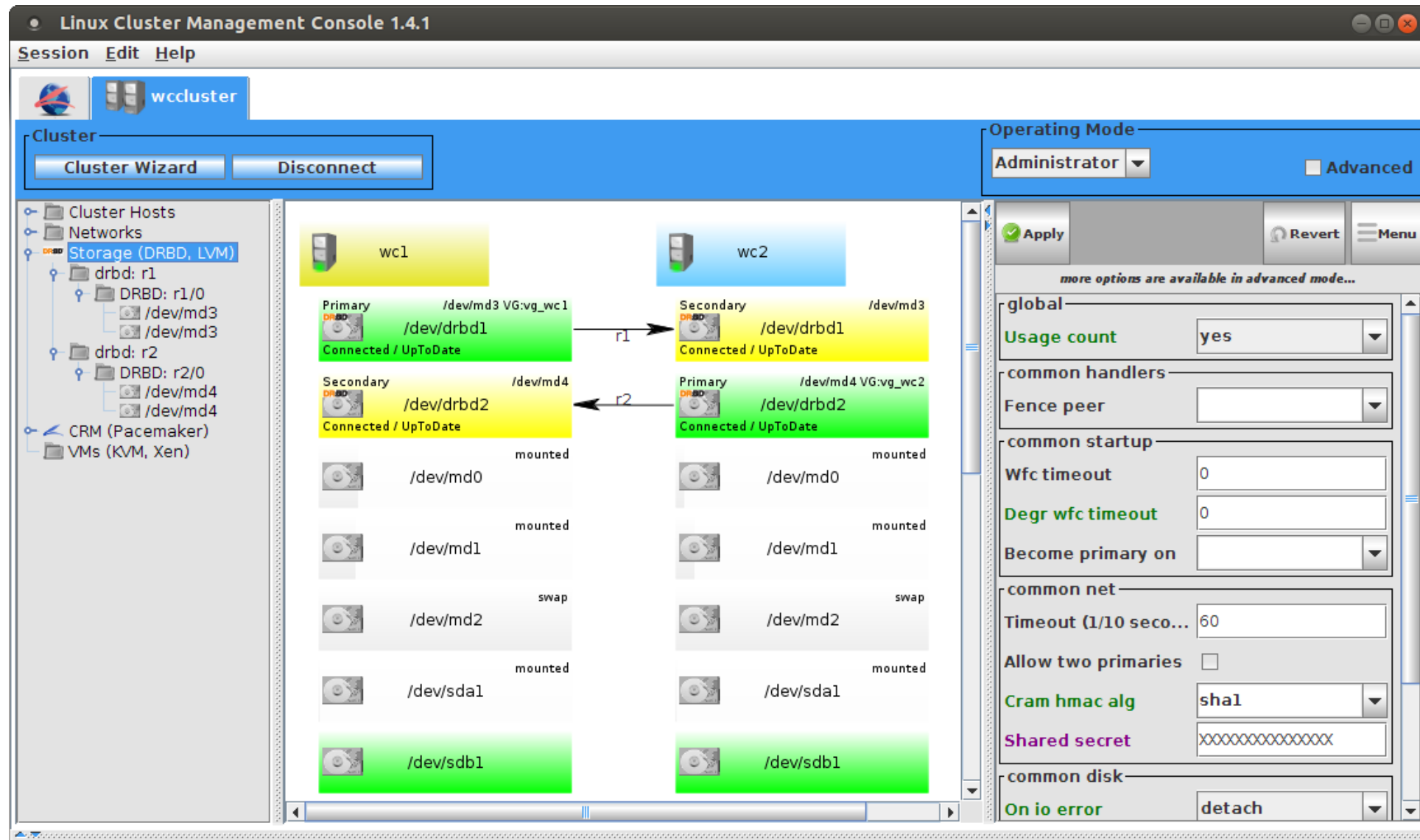


# 5) HA Containers

- HOWTO (short version)
  - Install two servers identically (I used Ubuntu 12.04)
  - apt-get install lxc lvm2 screen
  - Modify LVM filter  
<http://www.drbd.org/users-guide/s-lvm-drbd-as-pv.html>
  - Install and configure Pacemaker, Heartbeat and DRBD with LCMC
  - Activate dopd – DRBD outdate-peer-daemon  
<http://www.drbd.org/users-guide/s-pacemaker-fencing.html>
  - Create one LVM VG per server on top of DRBD
  - Install latest lxc Resource Agent  
<https://github.com/ClusterLabs/resource-agents/blob/master/heartbeat/lxc>
  - Set „lxc“ and „resource-agents“ package on „hold“

## 5) HA Containers

- Storage Overview:



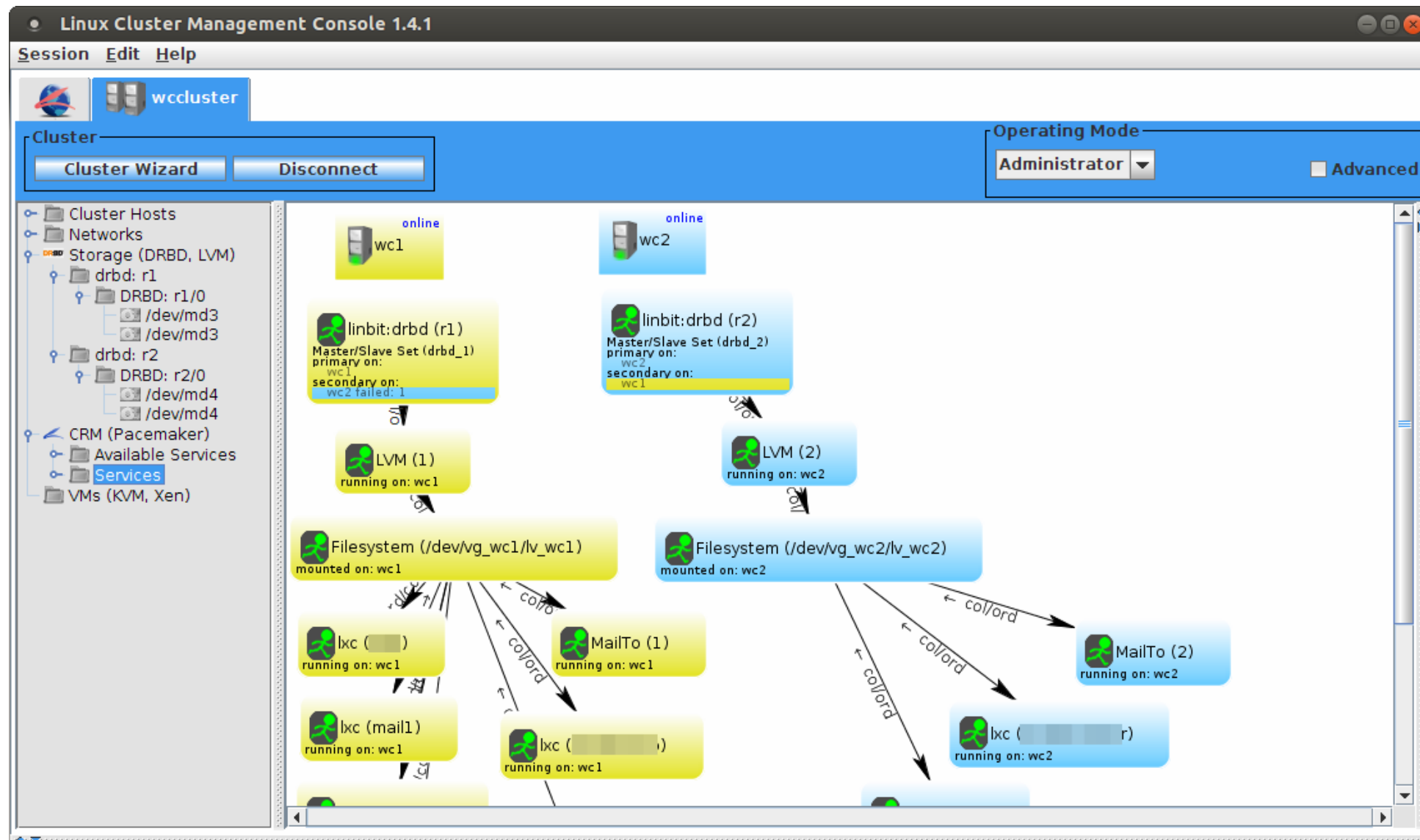
# 5) HA Containers

- HOWTO (short version)
  - Create replicated configuration space
    - /lxc1 and /lxc2
    - Configure Filesystem resource for that
  - Create containers

```
lxc-create -n test -t debian -B lvm --lvname test  
--vgname vg_wc1 --fstype ext4 --fssize 1GB
```
  - Move container configuration from /var/lib/lxc to /lxc1 or /lxc2
    - e.g. mv /var/lib/lxc/test /lxc1/
  - Create Pacemaker resource for each container
  - Long Version of this HOWTO is coming to our Wiki:  
[tkurl.de/wikiEN](http://tkurl.de/wikiEN)

# 5) HA Containers

- Pacemaker Overview:



# 5) HA Containers

- Recommendations
  - Set Resource Limits for Containers
  - Ensure that „kill -PWR 1“ initiates a proper shutdown of containers
  - Use LVM snapshots for backup
  - Use „screen“ command to connect to container
  - Increase Pacemaker timeouts to avoid unintended switchovers
  - Familiarize yourself with the cluster CLI „crm“
  - Test as much as possible before getting into production

more options are available in advanced mode...

Primitive    Clone    Master/...

**Resource**

Name	mail1
Id	res_lxc_mail1
Resource Agent	ocf:heartbeat:lxc

**Required Options**

Container Name	mail1
The LXC config file	/lxc1/mail1/config
Container log file	source-agents/default.log
Use 'screen' for co...	<input checked="" type="checkbox"/>

**Meta Attributes**

Same As	<<nothing sele...>>
Target Role	started
Is Managed By Clu...	<input checked="" type="checkbox"/>
Resource Stickiness	0

**Host Locations**

on wc1	<<nothing sele...>>
on wc2	<<nothing sele...>>
pingd	<<nothing sele...>>

**Operations**

Same As	advisory minim...
---------	-------------------

## 6) Alternatives

- OpenVZ
  - commercial product „Virtuozzo“ since 2001
  - GPLed in 2005
  - OpenVirtuozzo → OpenVZ
  - Kernel patch:
    - RHEL5: ~4MB uncompressed
    - RHEL6: ~5,4MB uncompressed
  - Parts are continuously merged into mainline
  - currently 2.6.32 stable (RHEL6)
  - will be rebased to 3.6 kernel (RHEL7)
- Linux Vserver



# 7) Q+A

Thomas-Krenn.AG®  
The server experts



- Questions
  - Now
  - And later at our booth ...

