

Algunas imágenes de la plataforma en funcionamiento

The screenshot shows the Proxmox VE 7.0-14 Datacenter interface. The left sidebar lists various containers under the 'pve2' node. The main area displays a table of LXC containers with columns for Type, Description, Disk usage, Memory usage, CPU usage, Uptime, Host CPU, and Host Mem. Below this is a 'Tasks' section with a 'Cluster log' table.

Type	Description	Disk usage...	Memory us...	CPU usage	Uptime	Host CPU ...	Host Mem...
lxc	108 (afernandez)				-		
lxc	109 (JN)				-		
lxc	110 (ctsamu)				-		
lxc	112 (wp)				-		
lxc	120 (Moodle)				-		
lxc	170 (Container)				-		
lxc	198 (WhoLetsTheDogsOut)				-		
lxc	202 (CT.CMILLAN)				-		
lxc	203 (ct-cmillan)				-		
lxc	205 (CT.WORDPRESS.CMIL...)				-		

Start Time	End Time	Node	User name	Description	Status
Dec 2 19:41:06	Dec 2 19:41:40	pve2	cmillan@pve	VM/CT 205 - Console	OK
Dec 2 19:40:23	Dec 2 19:41:05	pve2	cmillan@pve	VM/CT 204 - Console	OK
Dec 2 19:15:06	Dec 2 19:40:23	pve2	cmillan@pve	VM/CT 205 - Console	OK
Dec 2 19:13:26	Dec 2 19:15:00	pve2	cmillan@pve	VM/CT 205 - Console	OK
Dec 2 19:11:05	Dec 2 19:13:25	pve2	cmillan@pve	VM/CT 204 - Console	OK

The screenshot shows the Proxmox VE 7.0-14 Virtual Machine interface for VM 250 (WS2019-ccordoba) on node 'pve2'. The console window displays a desktop environment with a beach scene through a rock archway, the time '19:50', and the date 'lunes, 2 de diciembre'. Below the console is a 'Tasks' section with a 'Cluster log' table.

Start Time	End Time	Node	User name	Description	Status
Dec 2 19:51:12		pve2	root@pam	VM/CT 250 - Console	
Dec 2 19:51:04	Dec 2 19:51:10	pve2	root@pam	VM/CT 250 - Console	OK
Dec 2 19:41:06	Dec 2 19:41:40	pve2	cmillan@pve	VM/CT 205 - Console	OK
Dec 2 19:40:23	Dec 2 19:41:05	pve2	cmillan@pve	VM/CT 204 - Console	OK
Dec 2 19:15:06	Dec 2 19:40:23	pve2	cmillan@pve	VM/CT 205 - Console	OK

PROXMOX Virtual Environment 7.0-14

Server View Node 'pve2'

Summary

Package versions

pve2 (Uptime: 25 days 07:38:55)

CPU usage 0.93% of 8 CPU(s) IO delay 0.00%

Load average 0.12,0.20,0.28

RAM usage 31.10% (9.74 GiB of 31.32 GiB) KSM sharing 1.98 GiB

/ HD space 5.66% (5.32 GiB of 93.99 GiB) SWAP usage 14.63% (1.17 GiB of 8.00 GiB)

CPU(s) 8 x Intel(R) Xeon(R) CPU E3-1230 V2 @ 3.30GHz (1 Socket)

Kernel Version Linux 5.11.22-7-pve #1 SMP PVE 5.11.22-12 (Sun, 07 Nov 2021 21:48:36 +0100)

PVE Manager Version pve-manager/7.0-14/a9dbe7e3

Repository Status Proxmox VE updates Non production-ready repository enabled!

Tasks Cluster log

Start Time	End Time	Node	User name	Description	Status
Dec 2 19:51:12	Dec 2 19:51:45	pve2	root@pam	VM/CT 250 - Console	OK
Dec 2 19:51:04	Dec 2 19:51:10	pve2	root@pam	VM/CT 250 - Console	OK
Dec 2 19:41:06	Dec 2 19:41:40	pve2	cmillan@pve	VM/CT 205 - Console	OK
Dec 2 19:40:23	Dec 2 19:41:05	pve2	cmillan@pve	VM/CT 204 - Console	OK
Dec 2 19:15:06	Dec 2 19:40:23	pve2	cmillan@pve	VM/CT 205 - Console	OK

PROXMOX Virtual Environment 7.0-14

Server View Node 'pve2'

Shell

```

the exact distribution terms for each program are described in the
individual files in /usr/share/doc/*/copyright.

Debian GNU/Linux comes with ABSOLUTELY NO WARRANTY, to the extent
permitted by applicable law.
Last login: Mon Dec 2 19:53:02 CET 2021 on pts/1
root@pve2:~# pct list
VMID   Status   Lock   Name
108    stopped
109    stopped
110    stopped
112    stopped
120    stopped
170    stopped
198    stopped
202    stopped
203    stopped
205    stopped
213    stopped
236    stopped
263    stopped
506    running
777    stopped
root@pve2:~#

```

Tasks Cluster log

Start Time	End Time	Node	User name	Description	Status
Dec 2 19:53:07		pve2	root@pam	Shell	
Dec 2 19:53:02	Dec 2 19:53:05	pve2	root@pam	Shell	OK

PROXMOX Virtual Environment 7.0-14

Documentation Create VM Create CT root@pam

Server View Node 'pve2' Reboot Shutdown Shell Bulk Actions Help

Datacenter pve2

- 108 (afernandez)
- 109 (JN)
- 110 (ctsamu)
- 112 (wp)
- 120 (Moodie)
- 170 (Container)
- 198 (WhoLetsTheDog)
- 202 (CT.CMILLAN)
- 203 (ct-cmillan)
- 205 (CT.WORDPRESS)
- 213 (ct-omateo)
- 236 (DebJchamero)
- 263 (LXC-Debian)
- 506 (Debian-Ipaneque)
- 777 (MonoEnBisi)
- 100 (WS2019.SG)
- 101 (W10)
- 102 (Debian1jperdia)
- 103 (Debian-afernandez)
- 104 (DanielGill)
- 105 (debian-nbalboni)
- 106 (debian-jmunoz)
- 107 (VM 107)
- 111 (debian-arui)
- 113 (Debian10-UwU)
- 114 (un-androide)
- 115 (PBS)
- 180 (ws2019Fmigue)
- 190 (WS2019-cmartin)
- 191 (WS2019Core-cmartin)
- 192 (W10-cmartin)
- 199 (Debian-Test-CGL)
- 200 (WS2019.CMILLAN)
- 201 (W10.CMILLAN)
- 204 (SECURITYGOAL.CMILLAN)
- 210 (WS2019-omateo)

Search Summary Notes Shell System Network Certificates DNS Hosts Time Syslog Updates Repositories

```

777 stopped MonoEnBisi
root@pve2:~# qm list
VMID NAME STATUS MEM(MB) BOOTDISK(GB) PID
100 WS2019.SG stopped 2048 32.00 0
101 W10 stopped 2048 32.00 0
102 Debian1jperdia stopped 1024 8.00 0
103 Debian-afernandez stopped 1024 8.00 0
104 DanielGill running 1024 0.00 1662
105 debian-nbalboni stopped 1024 8.00 0
106 debian-jmunoz stopped 1024 8.00 0
107 VM 107 stopped 1024 8.00 0
111 debian-arui stopped 1024 8.00 0
113 Debian10-UwU stopped 1024 8.00 0
114 un-androide stopped 4096 8.00 0
115 PBS running 4096 32.00 218728
180 ws2019Fmigue stopped 2048 50.00 0
190 WS2019-cmartin stopped 2048 50.00 0
191 WS2019Core-cmartin stopped 1024 32.00 0
192 W10-cmartin stopped 2048 32.00 0
199 Debian-Test-CGL stopped 1048 8.00 0
200 WS2019.CMILLAN stopped 2048 50.00 0
201 W10.CMILLAN stopped 2048 32.00 0
204 SECURITYGOAL.CMILLAN stopped 2048 20.00 0
210 WS2019-omateo stopped 2048 50.00 0

```

Tasks Cluster log

Start Time	End Time	Node	User name	Description	Status
Dec 2 19:53:07		pve2	root@pam	Shell	
Dec 2 19:53:02	Dec 2 19:53:05	pve2	root@pam	Shell	OK