

Cgroup v1/v2 Abstraction Layer

Tom Hromatka

Software Engineer Oracle Corporation September 20, 2021

Definitions

Layer	Interface	User Knowledge / Responsibilities
0	cgroup sysfs	 cgroup sysfs cgroup v1 vs. v2 systemd delegation System capabilities / system workloads
1	cgget, cgset, etc.	 cgroup v1 vs. v2 systemd delegation System capabilities / system workloads
2	cgxget, cgxset, etc.	 systemd delegation System capabilities / system workloads
3	??? GetCpus(10%ofSystem, SideChannelSafe, oomd, etc.)	Ideally minimal low-level knowledge required

Current Status

- Layer 0 (sysfs) No planned changes
- Layer 1 (cgget, etc.) Full cgroup v2 support added to libcgroup [1]
- Layer 2 (cgxget, etc.) RFP sent out for review [2]
- Layer 3 (???) Gathering requirements
- [1] https://github.com/libcgroup/libcgroup/releases/tag/v2.0
- [2] https://sourceforge.net/p/libcg/mailman/message/37317688/

Discussion Topics

- libcgroup C bindings Expose too much internal data. Need rework
- Other language bindings?
- Layer 2 proposal (cgxget, etc.) Looking for community feedback
- Layer 3 (???) Gathering requirements
 - API
 - systemd delegation
 - PSI/oomd integration

Thank you

https://github.com/libcgroup/libcgroup

ORACLE