



Contribution ID: 12

Type: **not specified**

Support for Linux Control Groups

Tuesday, 20 May 2014 16:10 (25 minutes)

Current Linux distributions including support for a new kernel enhancement called control groups (cgroups). This talk is about how Univa Grid Engine integrates the Linux cgroup subsystems for better resource isolation, utilization, and limitation in the job execution and resource allocation context. Example configurations and use cases for today's NUMA compute nodes are discussed.

Primary author: Mr GRUBER, Daniel (Univa)

Presenter: Mr GRUBER, Daniel (Univa)

Session Classification: Computing and batch systems

Track Classification: Computing & Batch Services