



Contribution ID: 45

Type: **not specified**

Nebraska Site Report

Monday 24 April 2017 12:45 (15 minutes)

In the last year, the Nebraska site has worked hard to reinvent the services offered to its user communities. The high-throughput-computing resources have successfully transitioned to Docker, offering more flexibility in terms of OS environments. We have upgraded and improved our CVMFS infrastructure, allowing local users to heavily utilize it for data distribution. Finally, we have adopted Singularity as a site-wide mechanism for user usage of containers.

In this report, we update the community on these and other activities at Nebraska.

Length of talk (minutes)

12

Scheduling constraints / preferences

Author: BOCKELMAN, Brian Paul (University of Nebraska-Lincoln (US))

Presenter: BOCKELMAN, Brian Paul (University of Nebraska-Lincoln (US))

Session Classification: Site reports

Track Classification: Site Reports