Athena Clusters Landing Page

Athena Clusters Landing Page

On this page:

Athena Clusters

Quickstations

Athena Clusters

Page: Athena Cluster 7-238 - Rotch Library (IS&T Contributions)

Page: How do I find out the Athena Cluster Combo? (IS&T Contributions)

Page: How do I report broken workstations or other cluster problems? (IS&T Contributions)

Page: How do I reboot a workstation? (IS&T Contributions)

Page: How can I use temporary storage on my local workstation? (IS&T Contributions)

Page: Athena Cluster 10-500 - Barker Library (IS&T Contributions)

Page: Athena Cluster 14S-0xx - Hayden Library (IS&T Contributions)

Page: Athena Clusters Landing Page (IS&T Contributions)

Page: How do I use the BookScanStation in W20? (IS&T Contributions)

Page: How do I tell what version of Athena this workstation is running? (IS&T Contributions)

Page: Athena Clusters (Glossary)

Page: Sun machines (IS&T Contributions)

Page: Why did I get an error when ejected a CD or USB drive on Athena? (IS&T Contributions)

Page: What is the energy footprint of Athena clusters? (IS&T Contributions)

Page: What are the specifications of Athena workstations throughout campus? (IS&T Contributions)

Page: Are there any 32-bit Athena or Debathena workstations? (IS&T Contributions)

Page: Are there periodic fees for Athena software or hardware? (IS&T Contributions)

Page: Can I reserve an Athena cluster for my class, lab, or project? (IS&T Contributions)

Page: Are Athena workstations 32-bit or 64-bit? (IS&T Contributions)

Page: Why does it say "Unable to start new display" when I try to switch users on a cluster workstation? (IS&T Contributions)

Page: What is Hesiod cluster information and how is it used by Debathena? (IS&T Contributions)

Quickstations

Page: Where are Athena Quickstations located? (IS&T Contributions)

Page: Where can I find a complete list of all Athena Quickstations? (IS&T Contributions)

Page: How to specify Custom Logins for Quickstations (IS&T Contributions)

Page: What are Athena Quickstations? (IS&T Contributions)