



Welcome!

Linux Clusters Institute
Intermediate Workshop

August 13th – 17th 2018

Yale Center for Research Computing

Welcome & Overview

- Welcome from Yale & the Yale Center for Research Computing
 - Kiran Keshav, Executive Director of the YCRC
- Welcome from the Linux Clusters Institute
 - Erik Scott, Harris Corporation, Member of LCI Steering Committee
- Introductions & Overview of the Intermediate Workshop
 - Andy Sherman, YCRC, Member of LCI Steering Committee

Introductions & Thanks

- Special Thanks to YCRC Staff

- Carla Mills
- Paul DiBello
- YCRC Summer Interns: Christopher Geiger, Pat Panico

- Instructors

- JD Maloney, NCSA
- Charles Wright, YCRC
- Tyler Trafford, YCRC
- Vernard Martin, Turner Broadcasting System
- Mike Lowe, Indiana University
- Jay Kubeck, YCRC
- David Backeberg, YCRC

Storage (Monday-Tuesday)

Storage (Tuesday)

Schedulers (Wednesday)

Networks (Wed-Thursday)

OpenStack (Thursday-Friday)

Labs

Labs

- Leslie Froeschl, NCSA

Workshop Logistics

- What's where
 - Address: 160 St. Ronan Street (Available 8:00am to 6:00pm)
 - Parking: Pierson-Sage Garage (350 Edwards St.); Access code: 723#
 - Bathroom facilities: Both first & second floors
 - Meal & break buffets: Common area (down steps)
- Wireless Networking
 - Yale Secure Network (Use Yale netid and password for login)
- Smoking
 - **NO SMOKING IN YCRC, OUTSIDE YCRC, OR IN CAMPUS BUILDINGS**
 - Please walk a half-block up St. Ronan St. to be off campus

Dinner Logistics

- Restaurants
 - Many excellent restaurants (see restaurant list for some suggestions)
 - Main locations:
 - Upper Chapel Street (Many offerings; easy walk from hotel)
 - Downtown: near New Haven Green; Crown Street
 - Ninth Square
 - Upper State Street
 - Wooster Street (Pizza & Italian cuisine)
- Dinner Reservations
 - Generally not necessary
 - Call restaurant or use OpenTable (search for New Haven, CT)
 - Rotating reservations ??

Questions & Feedback

- Logistics Questions
 - Speak to Andy Sherman, Carla Mills, or Paul DiBello
 - Email andrew.sherman@yale.edu and/or carla.mills@yale.edu
- Technical Questions
 - Ask instructors during lectures, labs, and breaks
 - Add them to a daily Google doc:
<https://bit.ly/LCIBBXxx>, where Xxx = Mon, Tue, Wed, Thu, Fri
(Everyone should contribute!)
- Evaluations
 - Daily “Plus-Delta” evaluation (What worked; What could be improved)
 - Workshop evaluation sent afterwards to all participants