Page 790 in the Manual

HTCondor on YouTube

New Resources for Learning about HTCondor

Christina Koch
Center for High Throughput Computing
How do people learn about HTCondor?

The Manual

Email Lists/Support

Trial and Error

Margaret Hamilton: [MIT Web Museum](https://web.mit.edu/hcl/www/mission/mt-hamilton.html)

Harry Potter: [Martin Pettitt from Bury St Edmunds, UK, CC BY 2.0 via Wikimedia Commons](https://commons.wikimedia.org/wiki/File:Harry_Potter_Character.png)

Condors: [MSN News](https://www.msn.com/en-us/news)
How do people learn about HTCondor?
Presentations from HTCondor Week have become informal community learning materials:

- [https://research.cs.wisc.edu/htcondor/past_condor_weeks.html](https://research.cs.wisc.edu/htcondor/past_condor_weeks.html)

But...

- Context is missing from the slides.
- Not everyone can come to HTCondor Week for the live talks.
- We give these presentations over and over.

What if we could capture more of this information?
Enter YouTube

• Last year, we started recording some of our "standard" recurring presentations and putting them on YouTube.

• So far, about a dozen videos.

• Organized into playlists for:
  • HTCondor Users
  • HTCondor Administrators
  • OSG Users + Administrators
Let's Take a Look!

https://go.wisc.edu/chtc-youtube
CCHTC YouTube Greatest Hits

A User's Guide to Submitting HTCondor Jobs

Introduction to High Throughput Computing with HTCondor

Quick Start Installing an HTCondor Cluster

Old Instructions – New instructions coming soon?
CHTC YouTube Channel Content

For Users
• Intro to HTC computing
• Submitting Jobs
  • General Introduction
  • OSG-Specific
  • Submitting Multiple Jobs
• Workflows with DAGMan
• Software Portability
• Data Management

For Administrators
• Getting Started
  • Quick start demo video
• Leveling Up
  • ClassAd Introduction
  • Negotiator Policy
  • Quotas + Group Policy
• Connecting to OSG
  • Introduction to the HTCondor CE service
A Community Resource

• This channel is for the community!
  • Use for your own learning...
  • ...or share with others.
  • Use for orientation or asynchronous training.

• Give us your input
  • If we added two more talks/videos, what would you want to see?
  • How can we make the channel more "findable" to you or your community?
Questions?
Acknowledgements

This work is supported by NSF under Cooperative Agreement OAC-2030508 as part of the PATH Project.