

10:17:35 From Teresa Laguna : hello, will the slides be available afterwards?

10:18:02 From Tina T Lee : Yes, we post slides and the video recording on our website—later today or latest Monday.

10:18:53 From Teresa Laguna : great, thx

10:19:00 From Tina T Lee : www.cyverse.org/webinars

10:23:19 From Tami McDonald : yes

10:23:25 From Michele Cosi : yes

10:23:50 From Mao-Lun Weng : Once the data were uploaded, would it be possible to submit to NCBI SRA directly?

10:24:23 From Nirav C Merchant : Yes https://learning.cyverse.org/projects/sra_submission_quickstart/en/latest/step1.html

10:24:59 From Mao-Lun Weng : thanks! that's awesome

10:26:26 From Clara Qin : isn't it also possible to open it by right-clicking on the installer, and then clicking Open?

10:27:08 From Clara Qin : got it, thank you

10:30:05 From Wayne : In case it helps someone else who gets a puzzling error when trying iinit: One gotcha I had when trying I-commands was my institution's IT settings on the firewall seemed to block necessary ports. The University is connected to a hospital and so security is super extreme. Gets stuck at `iinit` connecting step and cannot connect.

10:31:12 From Nour El Hussein : Also I tried installing commands to Ubuntu 20.04 and it would not work. Needed to install it on 18.04

10:32:28 From Alexander Danvers : can you access the shared data?

10:33:09 From Alexander Danvers : *to specify, can you use the icd or commends to get the iplant/home/shared datasets?

10:33:12 From Nirav C Merchant : Indeed if outgoing 1247 is blocked there is no way around it till they open it. If they need specific IP address to allow for CyVerse we can provide that. You can go to <http://cbuoy.cyverse.org/> and check if the right ports are open

10:38:55 From Vladimir Daric : for Ubuntu 20.04.1 LTS U can use `irods-icommands-4.1.10-ubuntu14-x86_64.deb`. You can get it here : <https://cyverse.atlassian.net/wiki/spaces/DS/pages/241869823/Setting+Up+iCommands#SettingUpiCommands-Step1:DownloadiCommandsforyouroperatingsystem>

10:42:48 From Clara Qin : is there a way to iput to a file destination aside from your base directory?

10:43:12 From Clara Qin : oh i see

10:43:22 From Teresa Laguna : can you explain a little about the iput -Q option?

10:44:41 From Teresa Laguna : ok thx, it was just because for me it worked better and also I am not familiar with it

10:48:05 From Nirav C Merchant : -Q used the a flavor of UDP (instead of TCP) to transfer things very quickly. It works great when you have a good network connection

10:48:09 From Nirav C Merchant : <https://ieeexplore.ieee.org/document/1137760>

10:48:45 From Nirav C Merchant : Did you see a speed up @Teresa ?
10:48:56 From Teresa Laguna : yes, thx Nirav
10:49:45 From Ana Paula B. Moreira : Yes, tks
10:50:14 From Nirav C Merchant : Most people complain about -Q not working well as the network they connect from does not support it well. Where were you connecting from ?
10:51:10 From Teresa Laguna : from my institution in Spain which has not a extremely high bandwidth, so I was a bit surprised
10:51:41 From Teresa Laguna : but I was playing around with the options so it could be another reason I guess
10:52:29 From Eric H Lyons : <https://tinyurl.com/2020-CyVerse-icommands>
10:52:41 From Donal O'Leary (he/his) : Yup!
10:52:45 From Nik Tsotakos : yes
10:52:45 From Erika Schwarz Taylor : Yep!
10:52:50 From Tim Bailey : yep I got it
10:52:51 From Teresa Laguna : yes thx
10:52:51 From Alexander Danvers : got it
10:52:57 From JYS : I got it !
10:53:31 From ethalindacannon : Is there a comprehensive reference for all of the icommands? I have only found information for a few selected commands.
10:53:41 From Wayne : Got it
10:54:08 From Michele Cosi : @ethanlindacannon <https://docs.irods.org/master/icommands/user/>
10:54:42 From ethalindacannon : Thanks!
10:58:18 From Tim Bailey : Thank you, this was great
10:58:29 From Tami McDonald : Thank you!
10:58:30 From emilywear : Very helpful, thanks
10:58:34 From Donal O'Leary (he/his) : Nice job, thanks Eric!
10:58:43 From Marcelo : Thanks!
10:58:54 From Christopher Cullis : Thanks
10:59:01 From Vladimir Daric : Thanks
10:59:02 From Ana Paula B. Moreira : Really Appreciated, clear & useful
10:59:02 From Erika Schwarz Taylor : Thank you!