

All Hands Meeting Notes: July 12, 2011

Chiller Failure:

- This is now a top university priority, and engineer studies will be conducted to determine how to prevent future failures
- Many thanks to all RC folks who helped tackle this failure over the weekend

RC Domains:

- Some stragglers still remain in Claire's group
- 2 or 3 tickets a day are received related to RC domain issues
- Nucleus domain controllers are not out of the woods yet

Converse Machine Room:

- CCB commissioned an engineer study and the job has been put out for bids - Once cost is determined, CCB will be in touch with RC

EOL:

- Huge project
- Going live near the end of August
- Anthony Goddard and Fred Crier are leads on this project

Don Needleman:

- Needleman was not under the impression that it was a scratch system
- Data has been recovered and is backed-up
- When storage is set-up in the future, be clear as to what type of storage it is

Chris W:

- New installs – working with Nick on econ installs, two Murray lab installs
- Beginning to move stuff out of Converse Machine Room

Nick:

- Mailman wrapped up
- Replacing crystal reports
- Dealing with proxy server for instruments
- Getting rid of things talking to nucleus

Nick:

- Working on EOL
- Dealing with ACL requests
- New kit going to 1 Summer
- Dealing with junipers at 1 Summer

Keith H:

- Working on EOL
- Built out new machine for provisions; EOL will be the first to use this
- Standing up KVM
- Migrating five old machines on to new servers

Jacques L:

- Open Flow software
- HUIT launched June 15
- CNR retired
- Testing data center interconnect – uninterrupted service
- Hope to have 10 gig firewalls done in FY12

Jiangwen Z:

- Working with Sabeti Lab in sequencing project

Mike E:

- Working on left-over chiller failure issues
- Working with Jeff and Brian on NCF
- Building software
- Helping Jerry rack raw storage

Esmond K:

- Some things are migrating out of security to their rightful place (anti-virus stuff)
- Dealing with internal migrations and collapsing Ads
- Research projects are being forwarded to RC
- Collapsing RC domain in Sept.

Jeff C:

- Back from vacation
- Full cut over date coming to go from NCF 1.0 to NCF 2.0

Claire R:

- Working with Jeff on instrument control for computers
- Will review different account request form created by Jeff and Brian

Jeff K:

- Working on new request form to simplify process
- Set-up test groups for the new form
- Working with the Zebra Fish facility on getting a new server
- Working with Cambridge Software and E-notebook

Eric M:

- Billing for SPINAL/HCBI

Amir K:

- SPINAL went live on July 1st
- Cleaning up any SPINAL/HCBI billing issues
- Need to upgrade SPINAL and other systems
- Will be working on small molecule automatic billing

Plamen K:

- New hire
- Just got access to systems, starting in on tickets

Jerry L:

- Software licensing – many licenses expire at the end of the fiscal year so there is now a scramble to re-up. For next year, let's try and pre-purchase before the end of the FY to prevent the scramble

John B:

- Working on tickets and user issues, as well as cluster issues
- Dealing with ATLAS jobs and data transfer to BU
- Nick Murphy wrote code to try on a cluster to see how often files are updated