- 1. Introductions
- 2. What is the Infrastructure Committee?
  - a. An approvals board for changes to Hack@UCF Infrastructure and cloud systems.
  - b. Anyone can come to the meetings and help out, but membership is limited to a select a few for the purposes of approvals.
- 3. Synchronize on current infrastructure status
  - a. The first round of purchasing made 1 year ago
    - Two servers: Storage and Compute-1
  - b. The second round of purchasing set for march
    - i. Delayed due to COVID and Prioritization
    - ii. 1 blade server (<u>link</u>)
    - iii. Etc. Pieces in Sheet (link)
    - iv. Awaiting Provost-level approval for the purchase
- 4. OpenStack
  - a. Automation built out for user and project provisioning.
  - b. Club Executives are able to add users via the primary club roster
  - c. We recommend holding large user provisioning until the second round of purchasing lands and 5 is solved.
- 5. Remote Access
  - a. The current configuration is a double-VPN setup w/ AnyConnect and OpenVPN.
  - b. This configuration is difficult for getting users access.
  - c. We have asked Steven Dick if we could have an external IP address, but he has the following concerns:
    - Security of exposed assets
    - ii. Handover capabilities and concerns
  - d. We are considering AWS bridges for general access, but this may be seen as "going around" Steve which would be taken poorly.
- 6. Infrastructure Standards
  - a. Written in Drive, however, can be appended and modified.
  - b. We also now have an inventory!
- 7. Learning
  - a. How do we plan on handling knowledge transfer?
  - b. Workshops?
  - c. We need a better solution than "Write documentation for \_\_\_"
- 8. Conclusions