ISU KLM Meeting

November 22, 2023

SBC Interface

1

• Local ethernet network created with static IP addresses

- Local ethernet network created with static IP addresses
 - Network consists of 2 Raspberry Pis, one Rocky Linux computer, and two ethernet switches
 - Switch 1: Pi #1 and bridge to Switch 2
 - Switch 2: Computer, Pi #2, and bridge to Switch 1

- Local ethernet network created with static IP addresses
 - Network consists of 2 Raspberry Pis, one Rocky Linux computer, and two ethernet switches
 - Switch 1: Pi #1 and bridge to Switch 2
 - Switch 2: Computer, Pi #2, and bridge to Switch 1
 - ssh key pairs created, copied, and working (type "ssh pi1")

- Local ethernet network created with static IP addresses
 - Network consists of 2 Raspberry Pis, one Rocky Linux computer, and two ethernet switches
 - Switch 1: Pi #1 and bridge to Switch 2
 - Switch 2: Computer, Pi #2, and bridge to Switch 1
 - ssh key pairs created, copied, and working (type "ssh pi1")
 - scp speeds:
 - 3 MB file: 0.375 s upload and download, consistently (~20 trials)

- Local ethernet network created with static IP addresses
 - Network consists of 2 Raspberry Pis, one Rocky Linux computer, and two ethernet switches
 - Switch 1: Pi #1 and bridge to Switch 2
 - Switch 2: Computer, Pi #2, and bridge to Switch 1
 - ssh key pairs created, copied, and working (type "ssh pi1")
 - scp speeds:
 - 3 MB file: 0.375 s upload and download, consistently (~20 trials)
 - 10 MB file: 1 s upload, 1.2 s download, consistently (~20 trials)

- Local ethernet network created with static IP addresses
 - Network consists of 2 Raspberry Pis, one Rocky Linux computer, and two ethernet switches
 - Switch 1: Pi #1 and bridge to Switch 2
 - Switch 2: Computer, Pi #2, and bridge to Switch 1
 - ssh key pairs created, copied, and working (type "ssh pi1")
 - scp speeds:
 - 3 MB file: 0.375 s upload and download, consistently (~20 trials)
 - 10 MB file: 1 s upload, 1.2 s download, consistently (~20 trials)
 - 100 MB file: 10 s upload, 9.1 s download, consistently (~10 trials)

- Local ethernet network created with static IP addresses
 - Network consists of 2 Raspberry Pis, one Rocky Linux computer, and two ethernet switches
 - Switch 1: Pi #1 and bridge to Switch 2
 - Switch 2: Computer, Pi #2, and bridge to Switch 1
 - ssh key pairs created, copied, and working (type "ssh pi1")
 - scp speeds:
 - 3 MB file: 0.375 s upload and download, consistently (~20 trials)
 - 10 MB file: 1 s upload, 1.2 s download, consistently (~20 trials)
 - 100 MB file: 10 s upload, 9.1 s download, consistently (~10 trials)
 - Consistent across 2 orders of magnitude: ~ 5-10 MB/s upload, ~ 8-11 MB/s download

- Local ethernet network created with static IP addresses
 - Network consists of 2 Raspberry Pis, one Rocky Linux computer, and two ethernet switches
 - Switch 1: Pi #1 and bridge to Switch 2
 - Switch 2: Computer, Pi #2, and bridge to Switch 1
 - ssh key pairs created, copied, and working (type "ssh pi1")
 - scp speeds:
 - 3 MB file: 0.375 s upload and download, consistently (~20 trials)
 - 10 MB file: 1 s upload, 1.2 s download, consistently (~20 trials)
 - 100 MB file: 10 s upload, 9.1 s download, consistently (~10 trials)
 - Consistent across 2 orders of magnitude: ~ 5-10 MB/s upload, ~ 8-11 MB/s download
 - Files are simple text files and speed test is from someone's github page

• Create bash script to periodically pull files from the Pis

- Create bash script to periodically pull files from the Pis
- Create bash script to periodically clean up Pis (with period >> pull period)

- Create bash script to periodically pull files from the Pis
- Create bash script to periodically clean up Pis (with clean period >> pull period)
- Write documentation in a formal way to reproduce the procedure at KEK

- Create bash script to periodically pull files from the Pis
- Create bash script to periodically clean up Pis (with period >> pull period)
- Write documentation in a formal way to reproduce the procedure at KEK
- Talk with Avinash about exceptions and failures that could occur while pulling files from the Pis and how to communicate such situations