Storage

Roughly 30TB of data

PCV-HV-01 16 Cores WS 2019

G: VM Storage 2.2TB / 16.4TB ~2.2TB

PCV-HV-62 16 Cores WS 2019

G: VM Storage/PCVFILE 10.7TB / 16.4TB

~4.2TB

PCV-AUS-BDR 32 Cores WS 2022

> D: Backup Share 18TB / 36TB

 $\sim 10TB$ (8tb = veeam)



Cluster Shared Volume Cluster VM Data 3.3TB / 14.3TB

~3.3TB



D: Shares 3.4TB / 7.7TB

~3.5TB

LabWork Win2012 Dakis Job Downloader, File Shares

D: Shares 3.8TB / 9.3TB E: Data 0.155TB / 1.7TB ~4TB

(Phil disk is configured as fixed 8TB)



D: Voiceshot Share 0.25TB / 0.5TB F: File Shares 0.5TB / 1TB G: (fixed disk) Phil Personal 1.25TB / 8TB

~2TB

Storage Plan



Add faster SSDs to use as new shared cluster storage for VMs



Repurpose existing shared cluster storage for clustered file server



Existing disks continue for backup and lesser VM storage (Borg and Labwork)



What to do with local disk in nodes?