VMs to be run in data stores

Things to keep in mind:

1. Some of the clusters that report they need space may not actually need additional space, especially if all the VMs are thick provisioned.  I would recommend focusing on the clean up first unless you find some that are dangerously short on space.
2. Of the clusters that say they need additional space, obviously we wouldn’t add a datastore to a cluster that has a single, larger than 4TB datastore already.  We would ask storage to extend the existing LUN.
3. MOST IMPORTANT – when removing datastores from a cluster, these are the guidelines I have received from John Johnson:
   1. HE1 should use datastores from 0396 and 6357 only
   2. HE2 should use datastores from 0396 and 6357 only
   3. HE3 should use datastores from 0396 and 6357 only
   4. SSRV should use datastores from 2374 and 6642 only, except for replicated LUNs which should be on 0396
   5. HETD should use datastores from 2374 and 6642 only

In addition to the guidelines above, we need to still try focusing on removing 0396 datastores from the environment to assist with the cache issues on the VMAX.  If I am not making sense on any of these points or if you have any questions, please feel free to call me to ask.