

Re: Migrating Clusters

- Migrate all the data (~100GB) over to the new MSA
- Smallest downtime possible

The idea's we have come up with already are:

- Frigg DNS to point the old cluster name to the new cluster name and then migrate all the applications to the new name as time permits.
- Rename the new nodes as <NAME>3/4 and add these into the existing cluster; however the MSA is directly connected to Nodes 1/2.
- Remove 1 node from the old cluster, add a new node in, fail-over to new node, remove 2nd old node, add new node, however I'm thinking this may not work?

Another consideration is that we use SecurePath on the MSA's so this could be a PITA.

Does anyone have any other suggestions which we could consider?

Thanks

.