

Virtual SAN (beta): POC Post-checklist v1.0a

Done	Requirement
<input type="checkbox"/>	<ul style="list-style-type: none">5 ESXi hosts should now be in the Cluster
<input type="checkbox"/>	<ul style="list-style-type: none">VSAN & vSphere HA Enabled Successfully on the Cluster, implying network configuration between all nodes is in working order
<input type="checkbox"/>	<ul style="list-style-type: none">vsanDatastore created – initial size should reflect combined HDD from 3 ESXi hosts with local storage
<input type="checkbox"/>	<ul style="list-style-type: none">Successful scale-out of vsanDatastore by adding new host to cluster. New size of vsanDatastore should reflect combined HDD from 4 ESXi hosts with local storage
<input type="checkbox"/>	<ul style="list-style-type: none">VM Storage Policies Enabled & two VM Storage Policies created
<input type="checkbox"/>	<ul style="list-style-type: none">Storage vMotion completed successfully between vsanDatastore and traditional datastore.
<input type="checkbox"/>	<ul style="list-style-type: none">Successful observation of Physical Disk Placement changes after changing VM Storage Policy on-the-fly
<input type="checkbox"/>	<ul style="list-style-type: none">Successful interoperability between VSAN & vSphere HA, to provide protection to virtual machines in the event of a host in the cluster failing