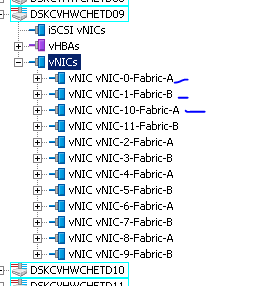
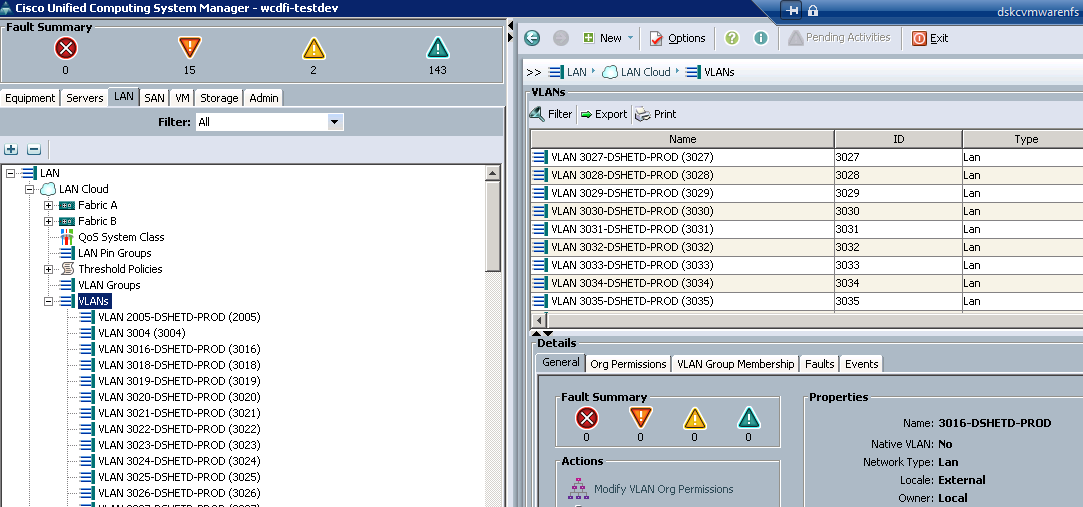
0 &1 Host MGMT

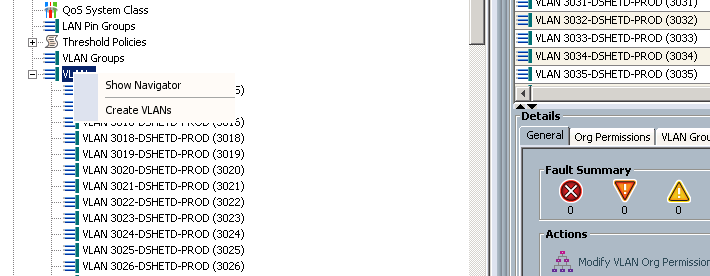
REP\_ nic6&7

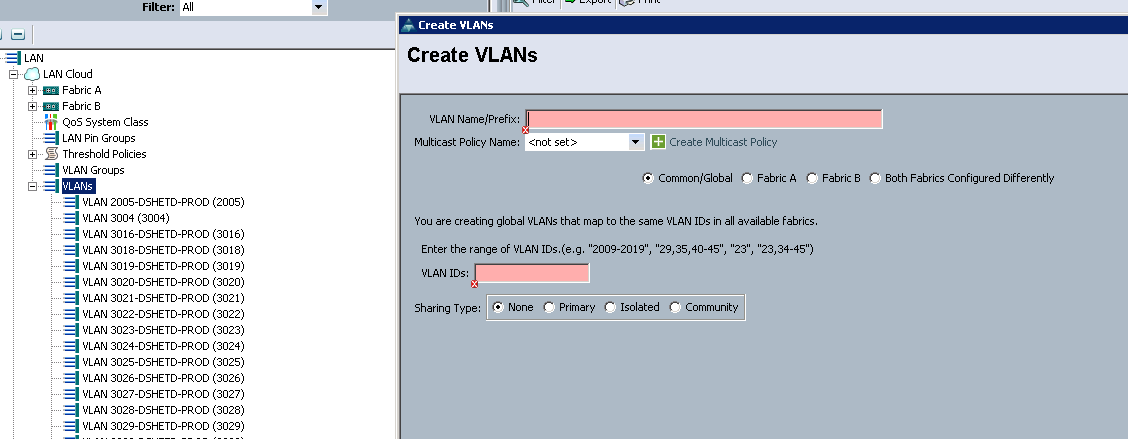
prod\_4&5

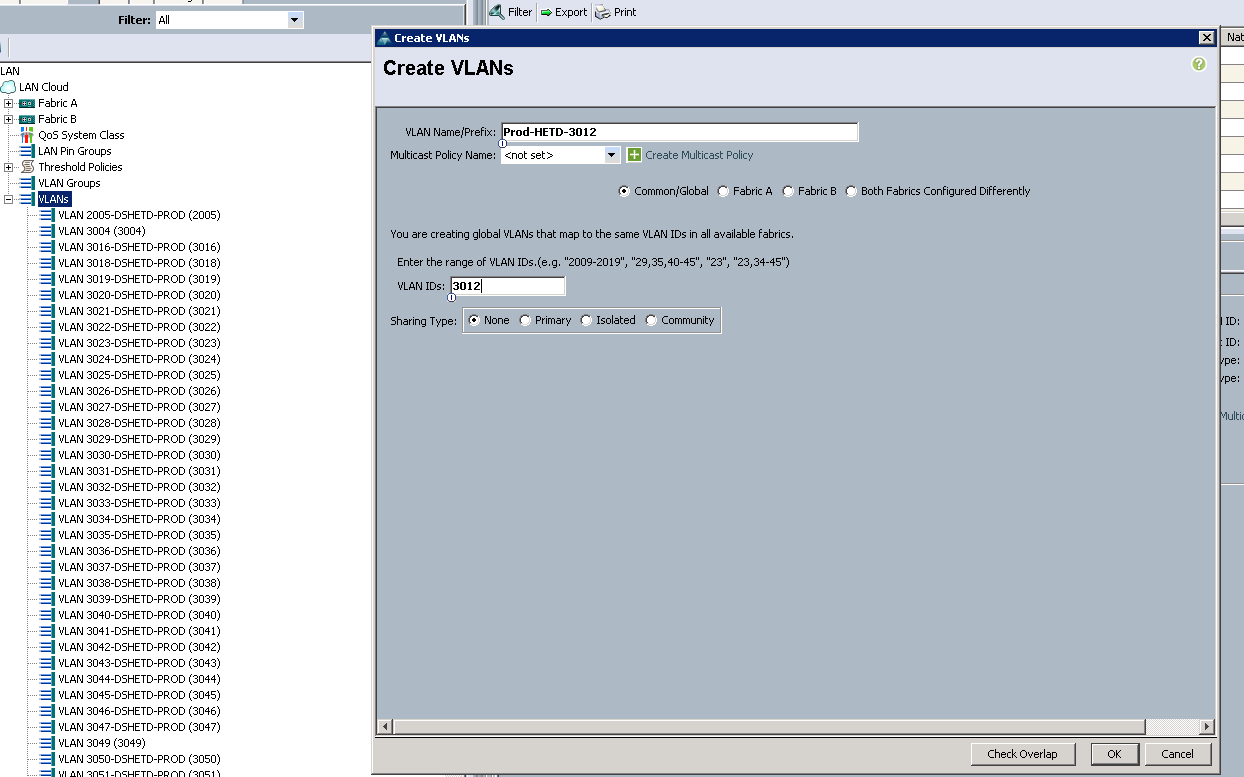
8&9 VM mgmt



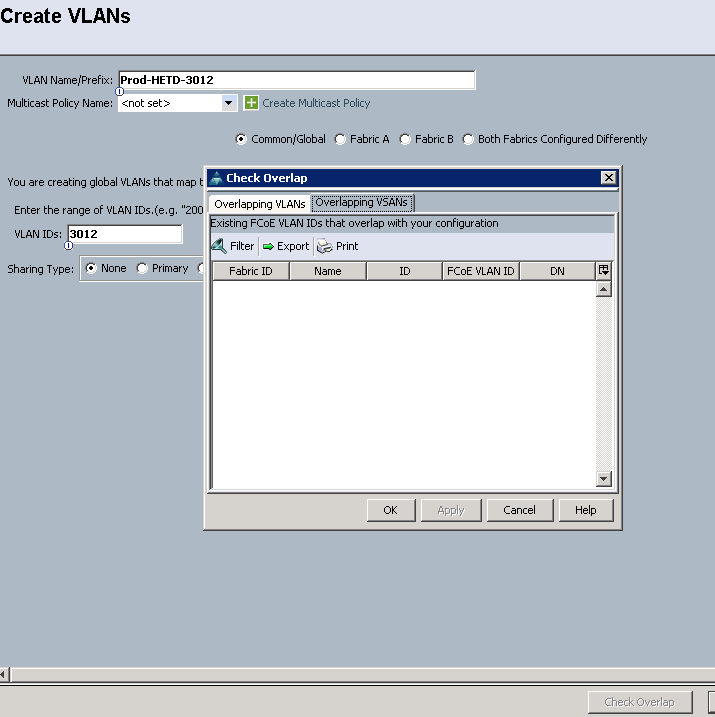




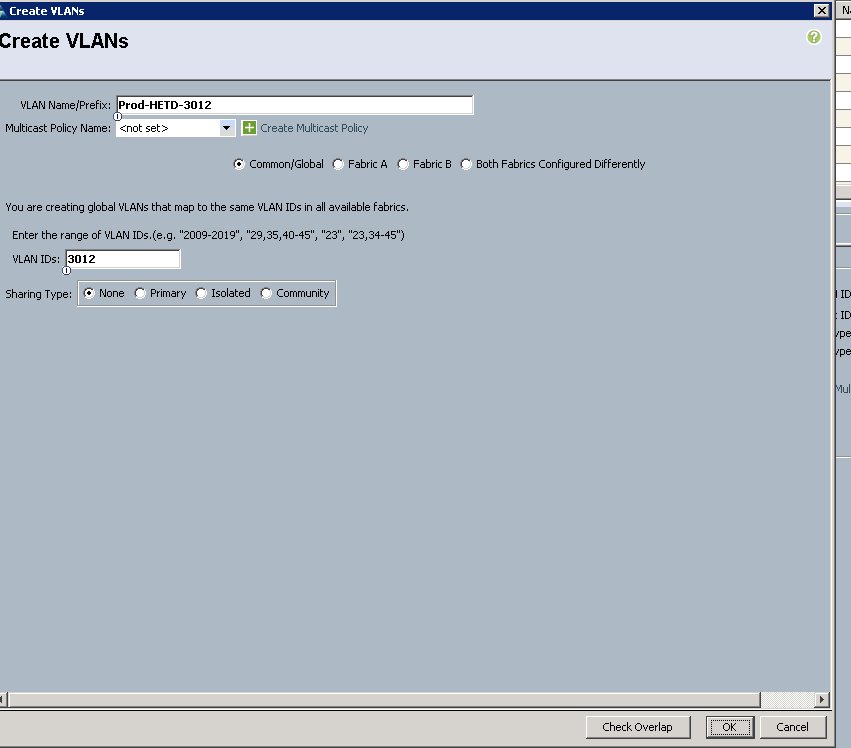




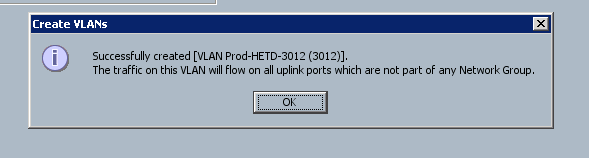
Click overlap



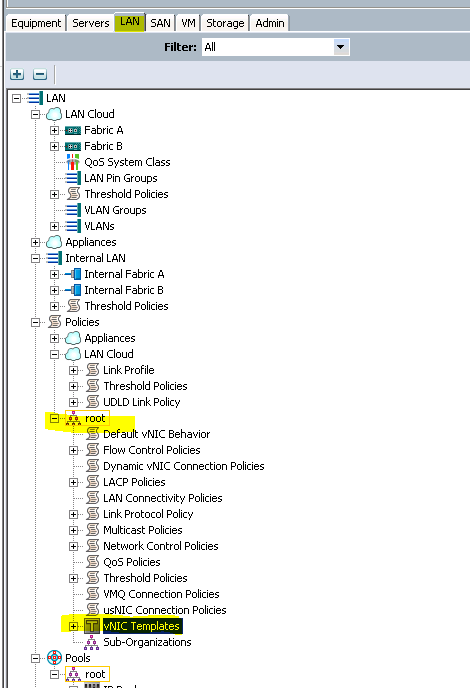
Click ok

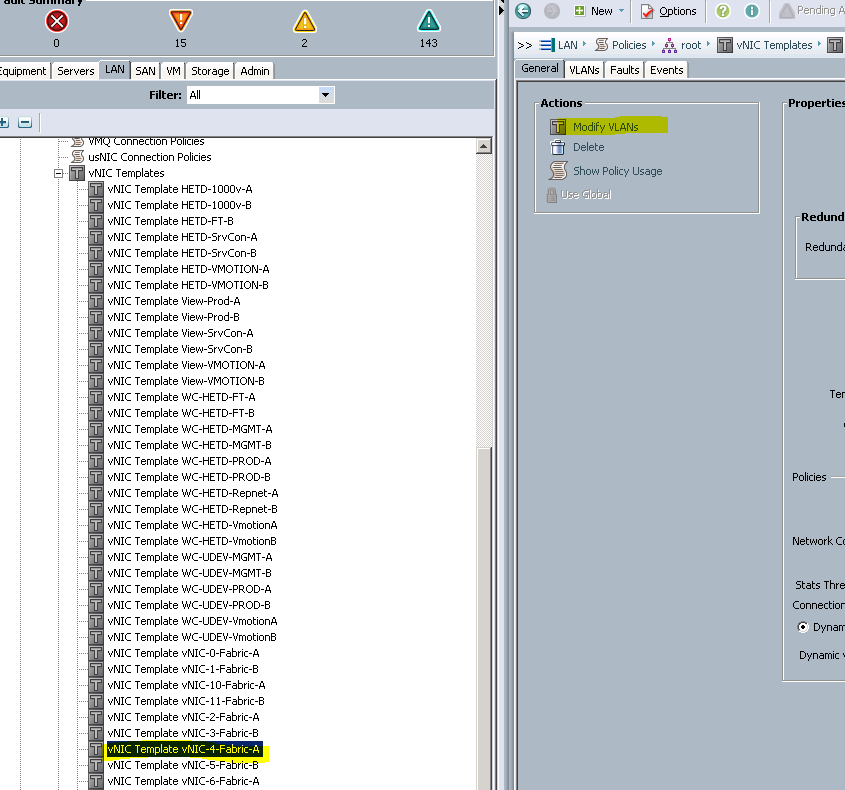


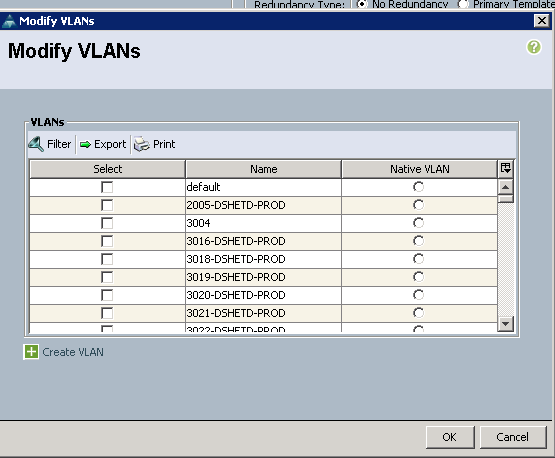
Click ok

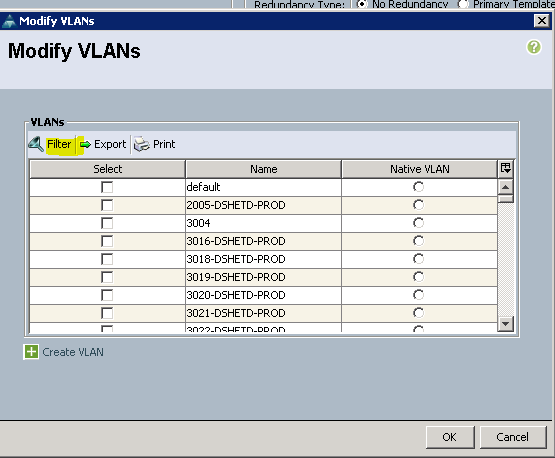


Now go to VNIC Templates

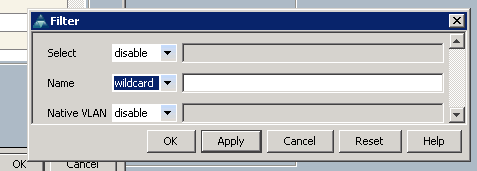


Choose vNIC Template vNIC-4-Fabric-A this is vnic4 on ESXi Host. (redundance vNIC is 5) so same vlans we need to modify on vNIC Template vNIC-5-Fabric-B (this is ESXi NIC 5 on ESXi Host)

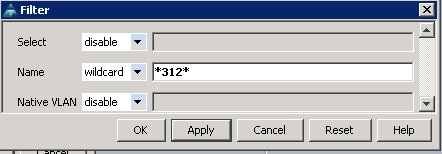


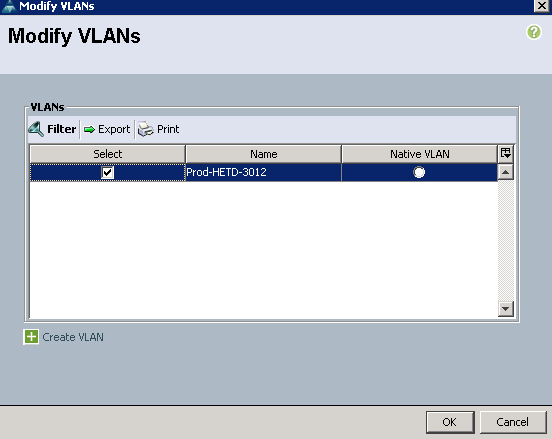


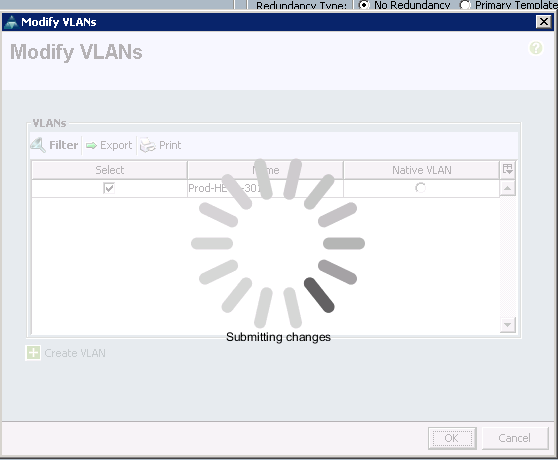
Change name to wild card

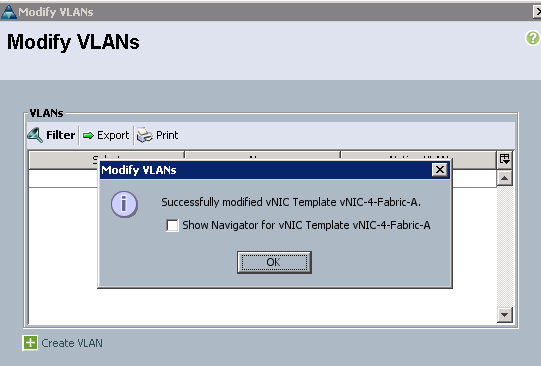


Search your created VLAN

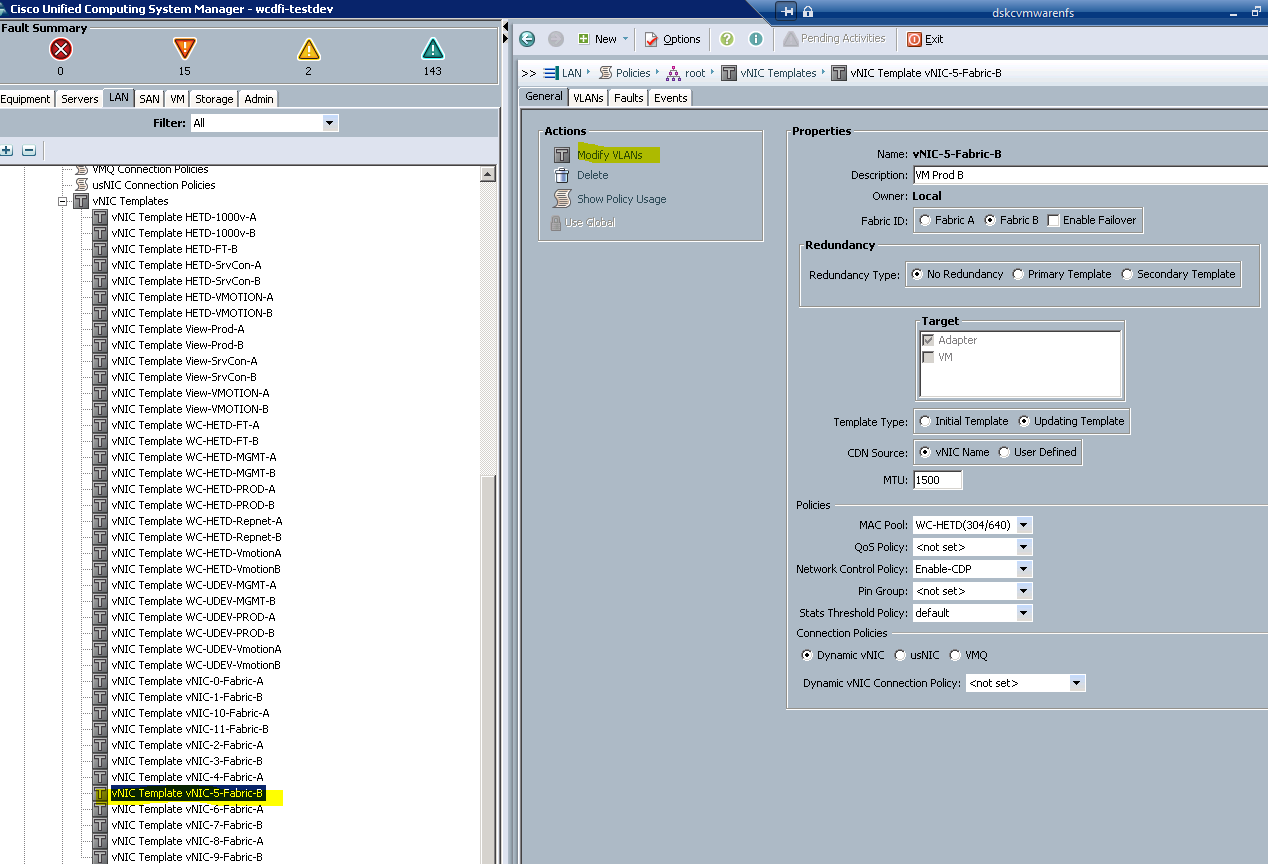


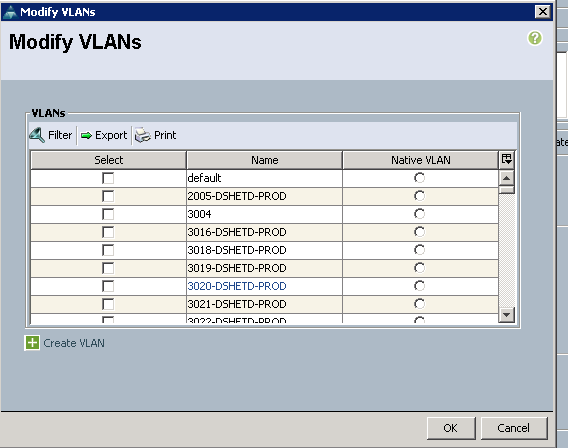


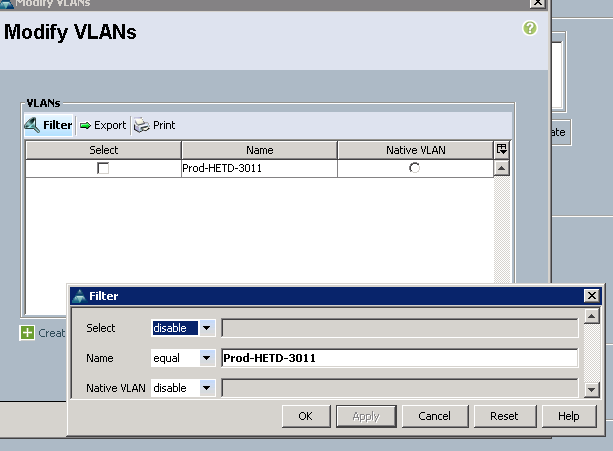


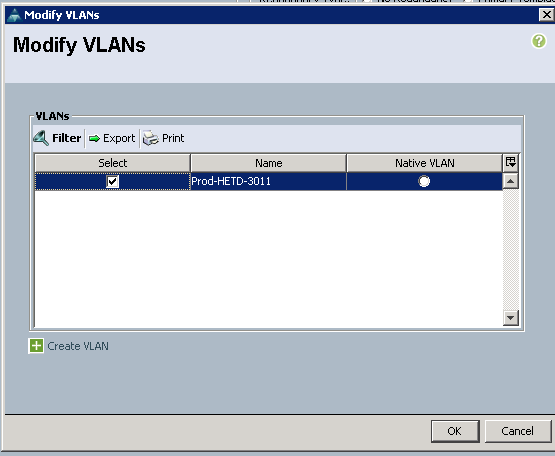


Now choose

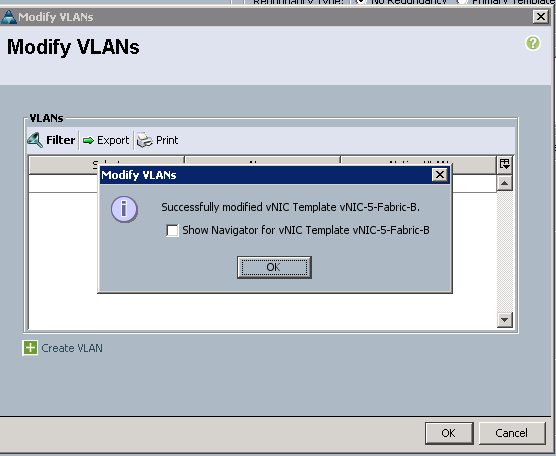








Click ok



REPNET is ESXi\_ nic6&7

Create VLANS first on VLANS from LAN tab than add those VLANS on vNIC Template vNIC-6-Fabric-A & vNIC Template vNIC-7-Fabric-B by modifying

Modify below VLANS on vNIC Template vNIC-6-Fabric-A & vNIC Template vNIC-7-Fabric-B

|  |
| --- |
| Repnet-HETD-3778 |
| Repnet-HETD-3779 |
| Repnet-HETD-3780 |

