**Cabling configuration for NEW filers**

* Filer naming convention: eg-nasprod-xxx, eg-nasclnt-xxx, eg-nasapp-xxx, eg-naslowp-xxx (prod), eg-naslowc-xxx (client)
  + - Corp data
      * \*DNS name: *FilerName-corpvsip.int.westgroup.com*
      * Utilizes the 10G network
      * IP address would be tied to the corp vsip vFiler
      * See the [vlan\_map.xlsx](file://Eg-nas-a02/storagePublic$/NetApp_Engineers/NAS_Filer_Config_Sheets/vlan_map.xlsx) for the appropriate vlan
    - Ecom data
      * \*DNS name: *FilerName-ecomvsip.westlan.com*
      * Utilizes the 10G network
      * IP address would be tied to the ecom vsip vFile
      * See the [vlan\_map.xlsx](file://Eg-nas-a02/storagePublic$/NetApp_Engineers/NAS_Filer_Config_Sheets/vlan_map.xlsx) for the appropriate vlan

*\*Note: even if the filer is not dual homed (e.g. dedicated filer), still specify “corpvsip” or “ecomvsip” for dns naming continuity.*

* + - MGMT / AV interface
      * DNS name: *FilerName-mgmt.int.westgroup.net* **and CNAME** *FilerName.int.westgroup.net*
      * Vscan servers will target this interface (IM1791148 example request)
      * We will NOT need to configure AV scanning for each vFiler even though the hosting filer is dual-homed
      * Use the following switches/VLAN’s (1G connections)

Site E:  Switch mgt-svr-rte1 or mgt-svr-rte3.  VLAN = 2001

**S012: Switch mgt-svr-rte4. VLAN = 2000**

Site F:  Switch mgt-svr-rtf1 or mgt-svr-rtf3.  VLAN = 3001

Site H:  Switch MGT-SVR-RTH1.  VLAN = 2500

* + - RLM
      * DNS name: *FilerName-rlm.int.westgroup.net*
      * Utilize the 100MB dell switches
      * NetApp – Please confirm we can target the same VLAN for this interface that we target today for our mgmt interface

Site E: VLAN = 2016

**S012: VLAN = 2018**

Site F: VLAN = 3015

Site H: VLAN = 2516