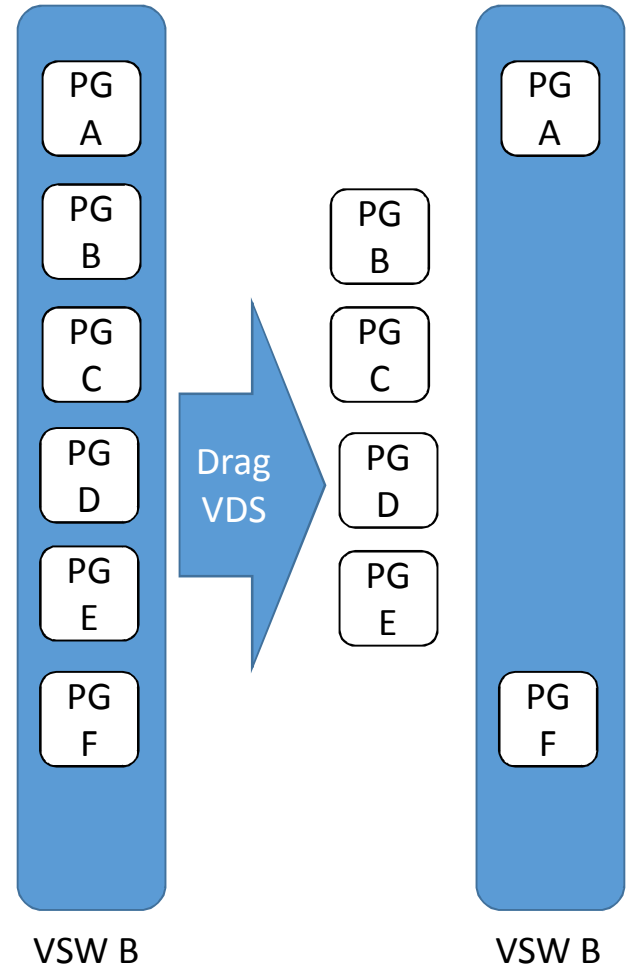
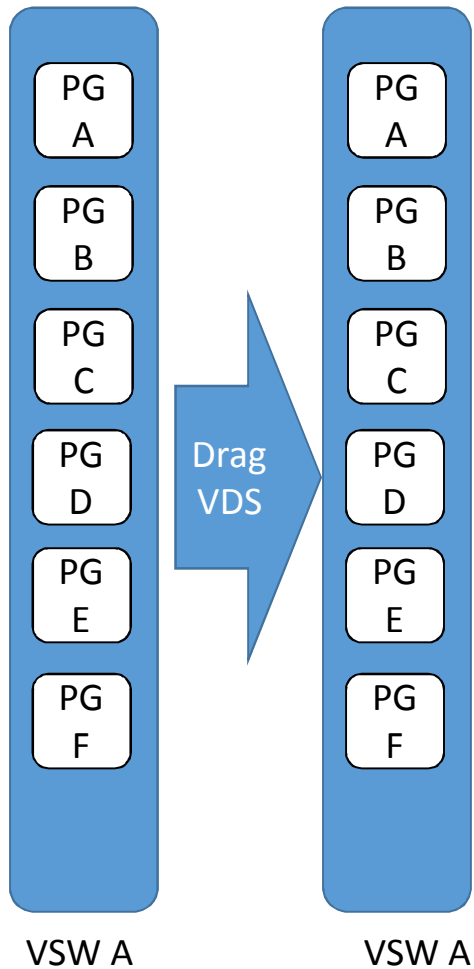


### Which Group is Valid?

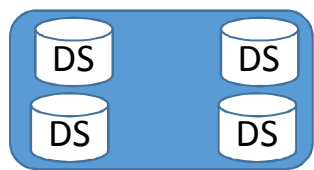
Assume that the Port Groups are connected to the right vNic

Which group is correct when the vSwitch object is dragged/moved around?

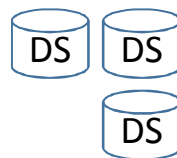
Does it matter that the port groups aren't attached to the VDS or vSwitch?



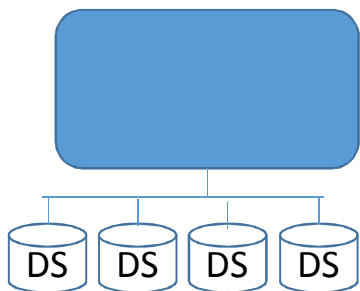
Which Group is Valid?



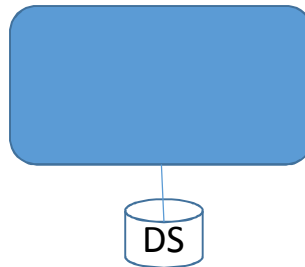
RAID GROUP A



RAID GROUP B



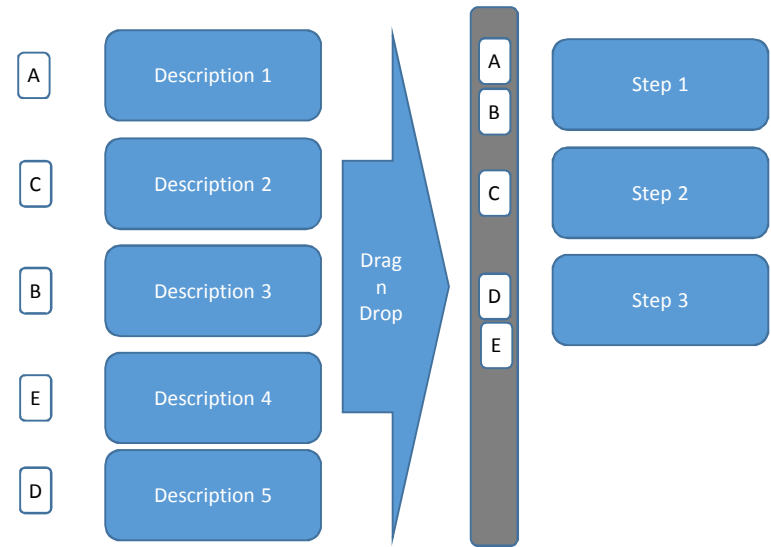
RAID GROUP C



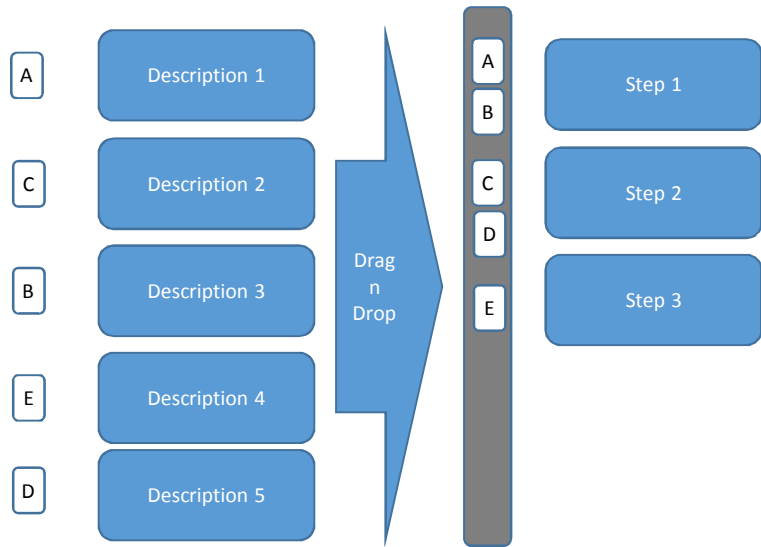
RAID GROUP D

Assume that the RAID Group objects are connected to it's upstream object(s) and the RAID Groups represent a RAID 5 configuration

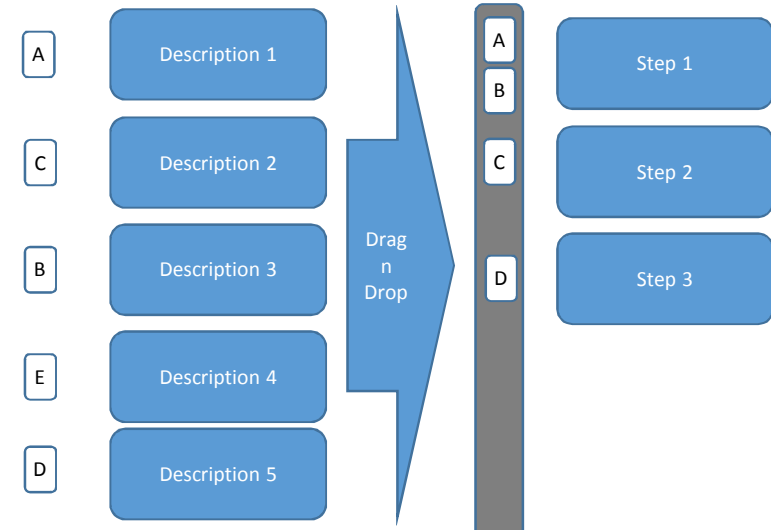
Since the RAID Group object only holds one datastore, which is the correct RAID representation?



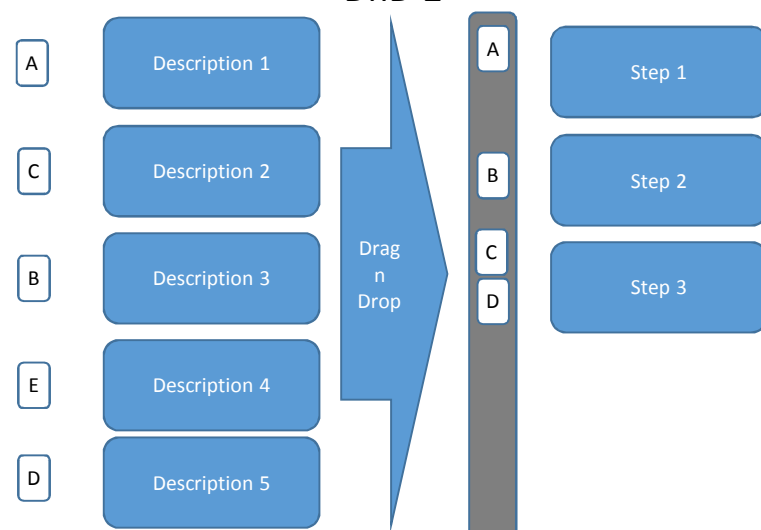
DnD 1



DnD 2



DnD 3

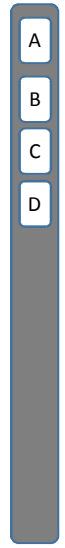


DnD 4

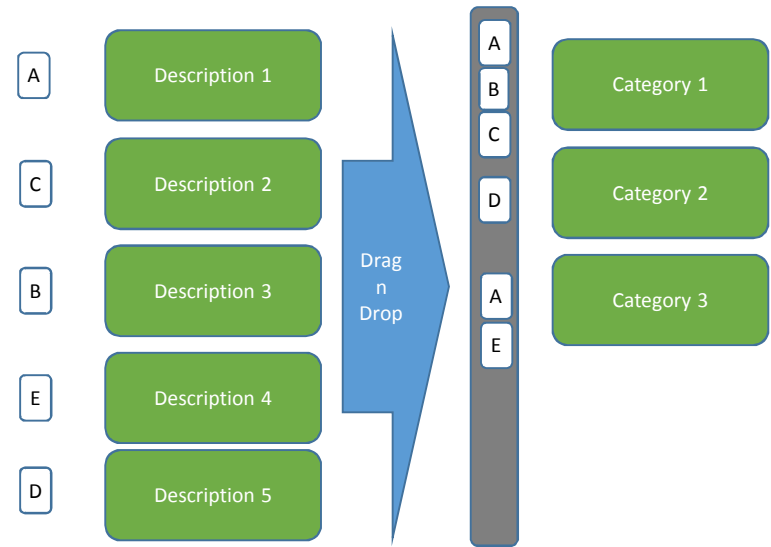
Assume the order of objects is correct.

What is the correct placement for validation?

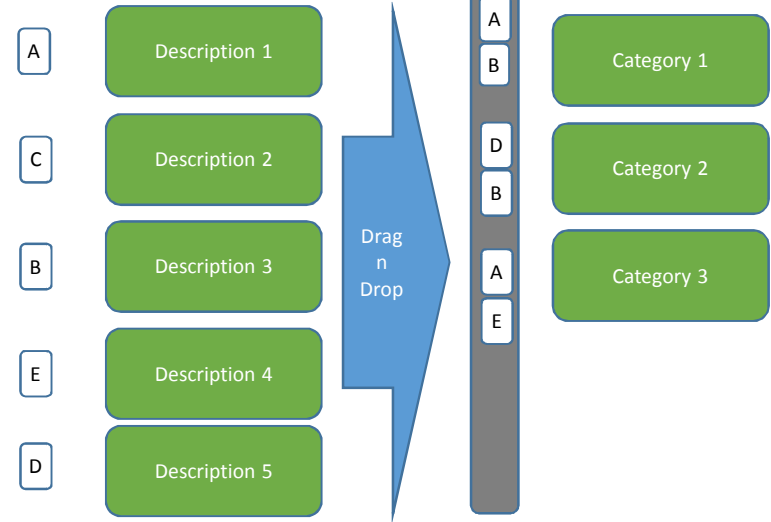
Is the validation just checking for the correct order, or the correct order tied to the correct step?



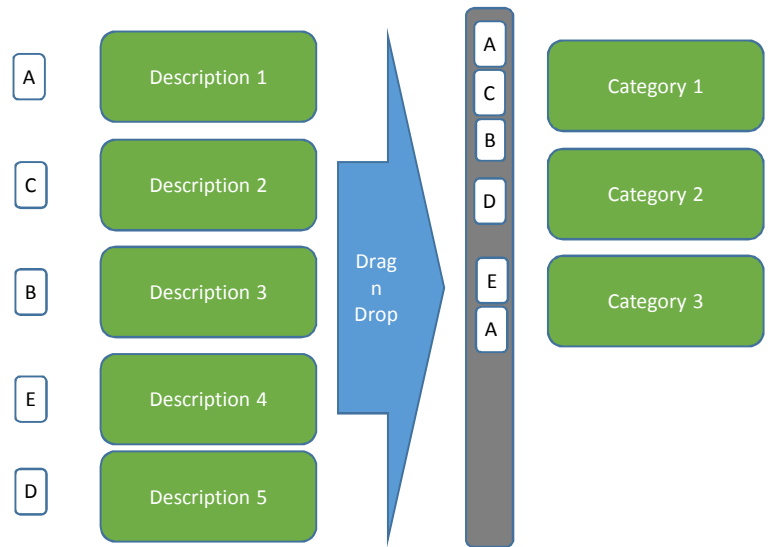
Validation?



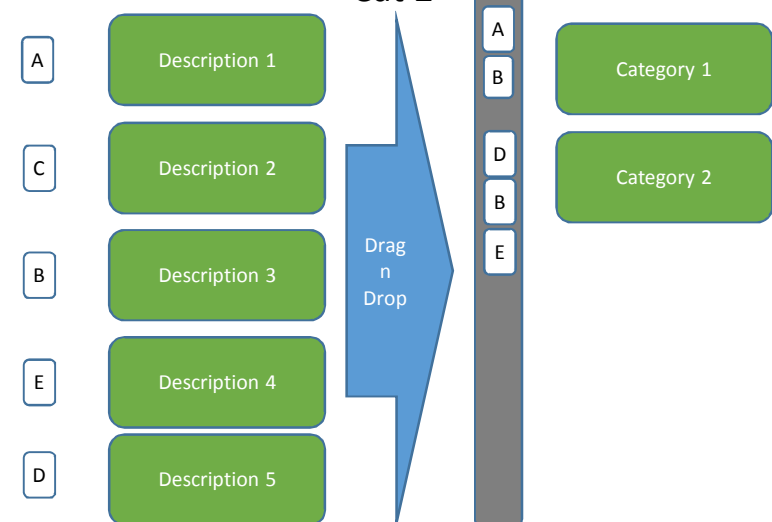
Cat 1



Cat 3



Cat 2



Cat 4

Assume that a category can have multiple correct descriptions and some descriptions may or may not be used

Cat1: Assume  
 ABC=Category 1  
 DB =Category 2  
 AE =Category 3

Cat2: Assume  
 ABC=Category 1  
 DB =Category 2  
 AE =Category 3

Cat3: Assume  
 AB = Category1  
 BDE =Category 2

Does the order of the object placement to the correct description matter?