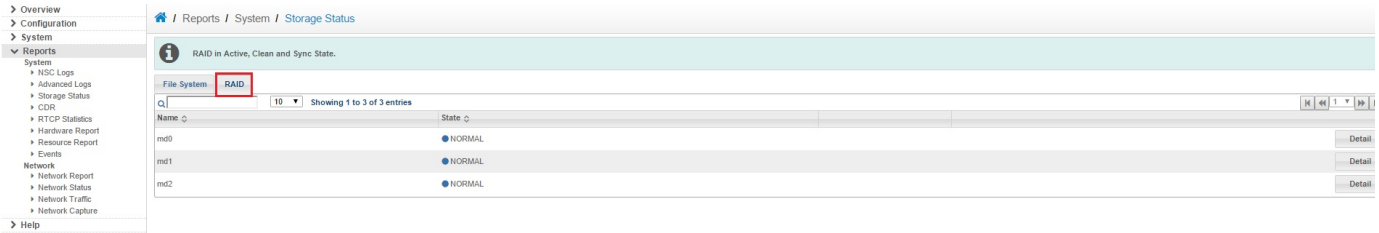


SBC Swapping faulty SSD Raid1

Procedure to replace a faulty SSD in Sangoma appliance.

1. Identifying the SSD in question
 1. Top SSD is labled as /dev/sda
 2. Bottom SSD is labled as /dev/sdb
2. GUI Raid Status
 1. GUI -> Reports -> System -> Storage Status



1. Turn off the Sangoma appliance
 1. Take out the faulty SSD
 2. Replace the faulty SSD with a new blank SSD
2. Turn on the Sangoma appliance
3. Navigate to GUI Raid Status
 1. GUI -> Reports -> System -> Storage Status
 2. Click on Recover Raid
 1. You will see the message "Recovery in Progress"
 2. The Raid1 will sync all information from working disk to the new blank one