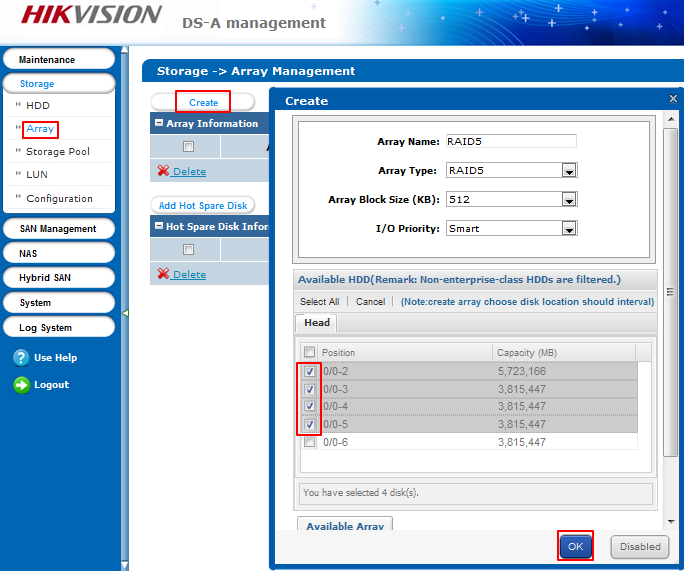
How to Make Video LUN and Picture Record LUN

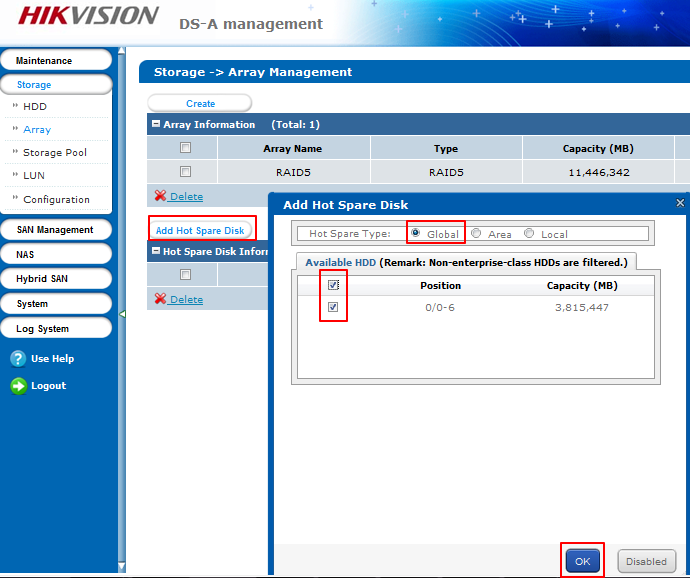
**Note**:

We should **manually** make video record LUN and picture record LUN if our customers want to storage video and ANPR picture at the same time. one-key configuration doesn’t support to make picture storage schedule.

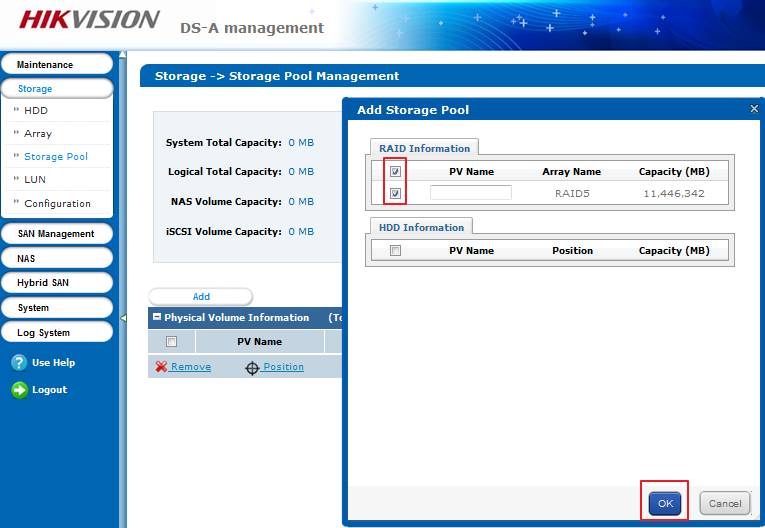
**Step1**: Click **Array** button in the storage interface and then click **create** button to create RAID, select available disks and click **ok** to finish it.

****

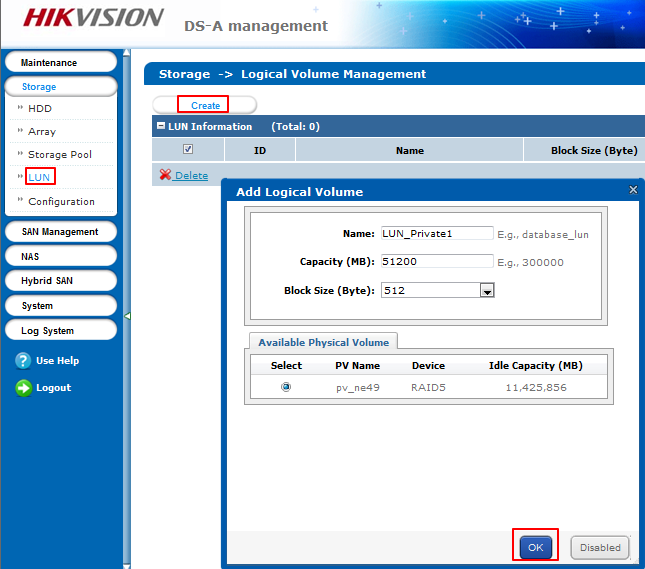
**Step2**: Click **Add Hot Spare Disk** in the array interface, choose hot spare type and available disk, finally, click **ok** button.



**Step3**:click **storage pool** and click add button in this interface, choose available **RAID** or HDD. And Click **ok** button to finish it.

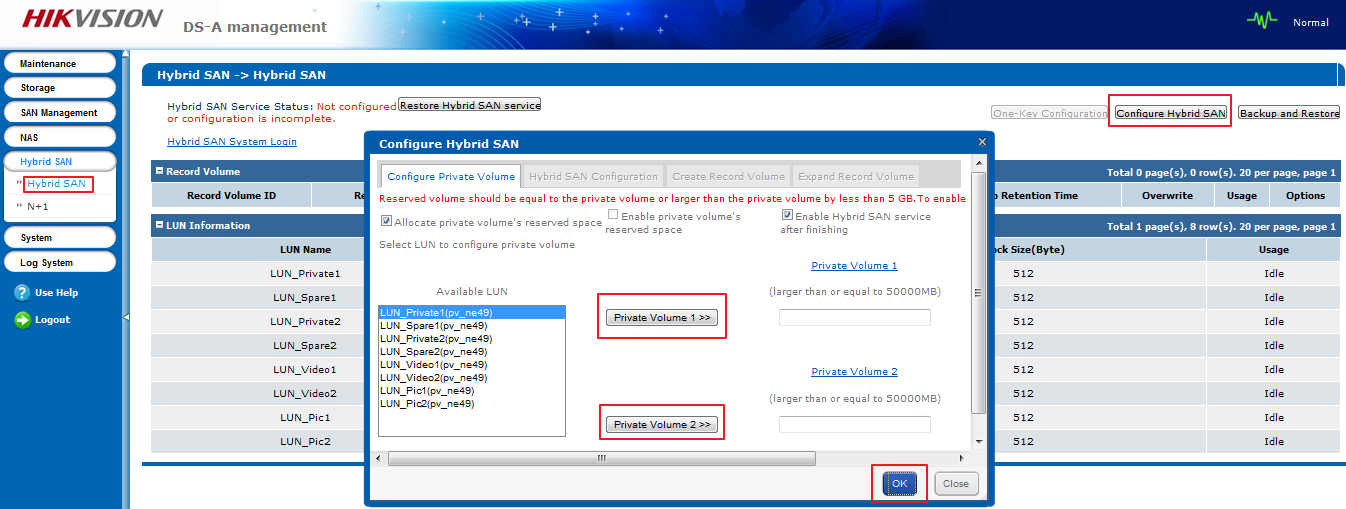
****

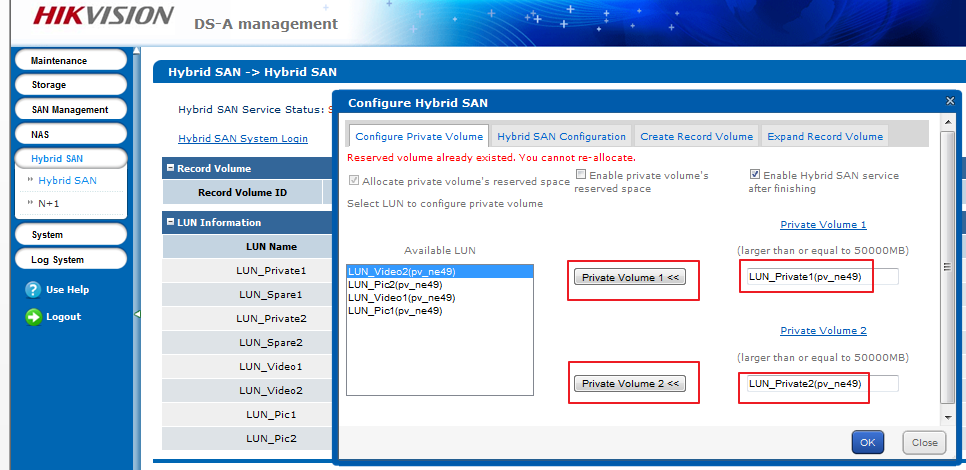
**Step 4**: Click LUN and create LUN in this interface. Firstly, we need to create 4 LUNs which are used to store video data index and encoding device information. And then we can create video storage and picture storage LUN, how much storage capacity it should be depends on your demand.



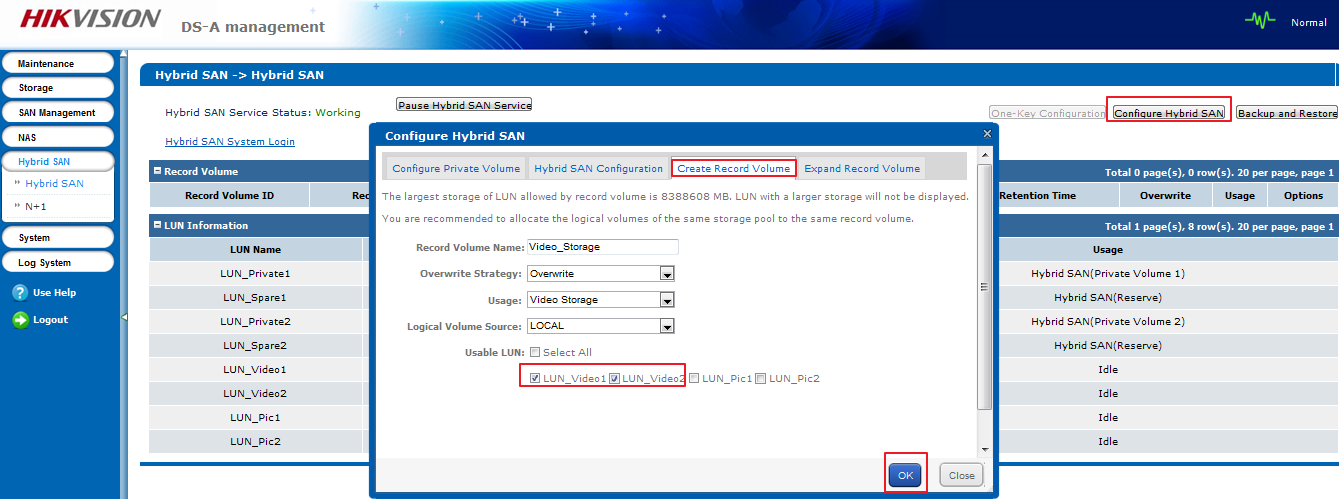


**Step 5**: Click Hybird SAN and click **Configure Hybird SAN** on the right top. We need to configure LUN\_Private1, LUN\_Spare1 and LUN\_Private2, LUN\_Spare2 here. Click **Private Volume 1** and **Private Volume 2**, LUN\_Spare is used to backup LUN\_Private.

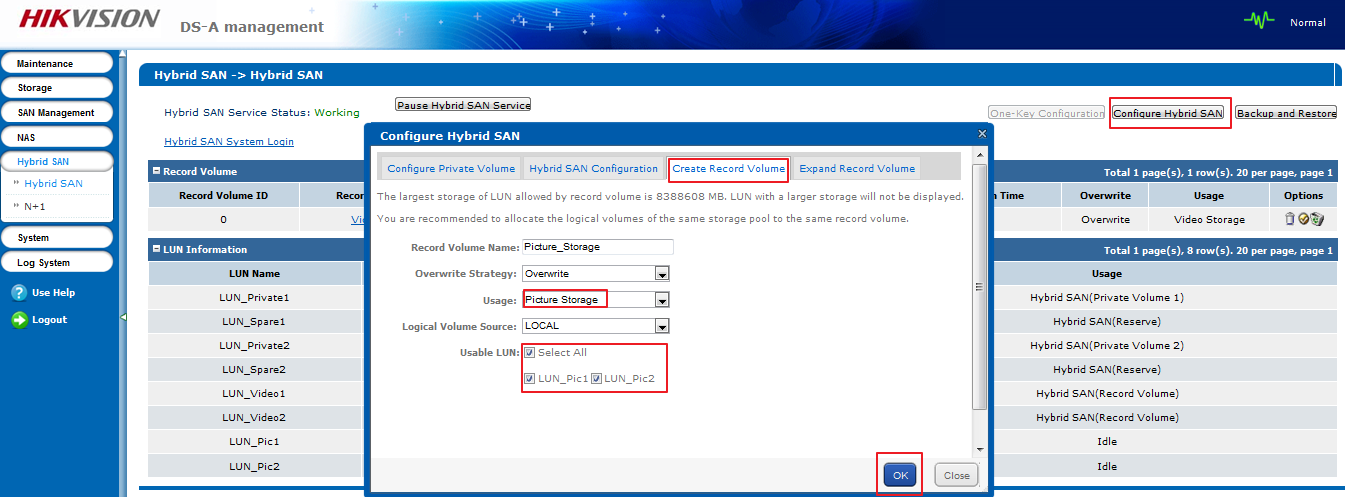
****

****

**Step 6**: we can configure video storage LUN in the **Configure Hybird SAN** interface, input record volume name and select video record LUN, the usage should be **Video Storage** here.

****

**Step 7**: Finally, we can configure picture storage LUN, input record volume name and set usage type as **Video Storage**. And then we should select LUN\_Pic which is used to store picture.



**Step 7**: you can check information and configuration in this interface.



**First Choice for Security Professionals**

***HIKVISION* Technical Support**