

# Disks|Software RAID|JBOD|Information

Healthy	Degraded
<pre> Geom name: myJBOD State: UP Status: Total=3, Online=3 Type: AUTOMATIC ID: 71488985 Providers: 1. Name: concat/myJBOD    Mediasize: 869730875904 (810G)    Sectorsize: 512    Mode: r0w0e0 Consumers: 1. Name: da4    Mediasize: 171798691840 (160G)    Sectorsize: 512    Mode: r0w0e0    Start: 0    End: 171798691328 2. Name: da5    Mediasize: 268435456000 (250G)    Sectorsize: 512    Mode: r0w0e0    Start: 171798691328    End: 440234146816 3. Name: da6    Mediasize: 429496729600 (400G)    Sectorsize: 512    Mode: r0w0e0    Start: 440234146816    End: 869730875904 </pre>	<pre> Geom name: myJBOD State: DOWN Status: Total=3, Online=2 Type: AUTOMATIC ID: 71488985 Consumers: 1. Name: da4    Mediasize: 171798691840 (160G)    Sectorsize: 512    Mode: r0w0e0    Start: 0    End: 171798691328 2. Name: da6    Mediasize: 429496729600 (400G)    Sectorsize: 512    Mode: r0w0e0    Start: 440234146816    End: 869730875904 </pre>

This shows the current state of JBOD. The examples above show a “Healthy” and a “Degraded” JBOD.



Note - The information displayed in this Tab automatically updates every 5 seconds.

From: <https://www.xigmanas.com/wiki/> - XigmaNAS

Permanent link: [https://www.xigmanas.com/wiki/doku.php?id=documentation:setup\\_and\\_user\\_guide:disks\\_software\\_raid\\_jbod\\_information](https://www.xigmanas.com/wiki/doku.php?id=documentation:setup_and_user_guide:disks_software_raid_jbod_information)

Last update: 2018/07/08 16:57

