## GPFS file system rebalancing check

13

After the disks are added to a file system, the data on existing disks should be rebalanced to the new disks.

Automatic GPFS rebalancing might happen, depending on the storage disk vendors that are added. For example, there were four findings during this case scenario test:

- When you add new EMC DMX disks on a file system that consists of IBM DS8000 storage disks, GPFS rebalancing does not start automatically.
- When you add IBM DS8000 storage disks on a file system that consists of IBM DS8000 storage disks, GPFS rebalancing starts automatically.
- When you add new EMC DMX disks and IBM DS8000 storage disks, after you add the new EMC DMX disks to a file system, GPFS rebalancing does not start automatically even if you add IBM DS8000 storage disks afterward.
- When you add new EMC DMX disks on a file system that consists of EMC DMX storage disks, GPFS rebalancing does not start automatically.

No matter what the storage product is, the necessary actions are clear:

- Check whether the rebalancing is in progress after you add the new disks.
- If the GPFS rebalancing is activated, let it run. Otherwise, start the GPFS rebalancing manually.

After you add the new EMC disks, the new disk status changes to ready and the free size on the disks is 100%, which means these disks are empty and that the GPFS rebalancing did not happen in this case (see Figure 3).

disk	driver	sector :	failure	holds	holds				storag	e	
name	type	size	group	metadata	data	statu	15	availabilit	y pool		
gpfs229nsd	nsd	512	-1	yes	yes	ready		up	system		
gpfs230nsd	nsd	512	-1	yes	yes	ready		up	system	1	
gpfs231nsd	nsd	512	-1	yes	yes	ready		up	system		
gpfs237nsd	nsd	512	-1	-1 yes		ready	dy up		system		
gpfs238nsd	nsd	512	-1	-1 yes		ready		up	system		
gpfs239nsd	nsd	512	-1	yes	yes	ready		up	system		
disk		disk size	failu	re holds	hol	ds		free KB		fr	ree KB
name		in KB	grou	ip metada	ta dat	a.	in fu	11 blocks	in	frag	ments
Disks in sto	rage po		(Maximu	m disk s	ize al	lowed					
gpfs229nsd		104857600		-1 yes	yes		623032	32 ( 59%)	30	208	( 0%)
gpfs230nsd		104857600		-1 yes	yes		625674	24 ( 60%)	36	000	(0%)
gpfs231nsd		104857600		-1 yes	yes		622284	80 ( 59%)	29	728	( O%)
gpfs237nsd		100669440		-1 yes	yes		1006663	68 (100%)		992	( O%)
gpfs238nsd		100669440		-1 yes	yes		1006663	68 (100%)		992	( 0%)
gpfs239nsd		100669440		-1 yes	yes		1006663	68 (100%)		992	(0%)
(pool total)		616581120					4890982	40 ( 79%)	98	912	( 08)
	****					-					
(total)		616581120					4890982	40 ( 79%)	98	912	( 0%)

Figure 3. Check whether the GPFS rebalancing started

To start the GPFS rebalancing manually, run the following command as root:

```
# db2cluster -cfs -rebalance -filesystem db2data4
```