disks. Finally, there's also one USB disk. You can use the lsscsi command in the cell to see all disks detected by the OS:

\$ lsscsi						
[0:2:0:0]	disk	LSI	MR9261-8i	2.12		
[0:2:1:0]	disk	LSI	MR9261-8i	2.12	/dev/sdb	
[0:2:2:0]	disk	LSI	MR9261-8i	2.12	/dev/sdc	
[0:2:3:0]	disk	LSI	MR9261-8i	2.12	/dev/sdd	
[0:2:4:0]	disk	LSI	MR9261-8i	2.12	/dev/sde	
[0:2:5:0]	disk	LSI	MR9261-8i	2.12	/dev/sdf	Disk
[0:2:6:0]	disk	LSI	MR9261-8i	2.12	/dev/sdg	
[0:2:7:0]	disk	LSI	MR9261-8i	2.12	/dev/sdh	
[0:2:8:0]	disk	LSI	MR9261-8i	2.12	/dev/sdi	
[0:2:9:0]	disk	LSI	MR9261-8i	2.12	/dev/sdj	
[0:2:10:0]	disk	LSI	MR9261-8i	2.12	/dev/sdk	
[0:2:11:0]	disk	LSI	MR9261-8i	2.12	/dev/sdl	
[1:0:0:0]	disk	Unigen	PSA4000	1100	/dev/sdm	USB
[8:0:0:0]	disk	ATA	MARVELL SD88SA02	D20Y	/dev/sdn	
[8:0:1:0]	disk	ATA	MARVELL SD88SA02		/dev/sdo	
[8:0:2:0]	disk	ATA	MARVELL SD88SA02	D20Y	/dev/sdp	
[8:0:3:0]	disk	ATA	MARVELL SD88SA02	D20Y	/dev/sdq	
[9:0:0:0]	disk	ATA	MARVELL SD885A02	DZOY	/dev/sdr	
[9:0:1:0]	disk	ATA	MARVELL SD885A02	D20Y	/dev/sds	
[9:0:2:0]	disk	ATA	MARVELL SD88SA02	D2OY	/dev/sdt	
[9:0:3:0]	disk	ATA	MARVELL SD88SA02	D2OY	/dev/sdu	F16
[10:0:0:0]	disk	ATA	MARVELL SD88SA02	D2OY	/dev/sdv	Flash
[10:0:1:0]	disk	ATA	MARVELL SD88SA02	D20Y	/dev/sdw	
[10:0:2:0]	disk	ATA	MARVELL SD88SA02	D20Y	/dev/sdx	
[10:0:3:0]	disk	ATA	MARVELL SD88SA02	D2OY	/dev/sdy	
[11:0:0:0]	disk	ATA	MARVELL SD88SA02	D20Y	/dev/sdz	
[11:0:1:0]	disk	ATA	MARVELL SD88SA02	D2OY	/dev/sdaa	
[11:0:2:0]	disk	ATA	MARVELL SD88SA02	D20Y	/dev/sdab	
[11:0:3:0]	disk	ATA	MARVELL SD88SA02	D2OY	/dev/sdac	

The LSI disks here are the hard disks presented to the host by the LSI SCSI RAID controller (from devices sda to sd1), the Unigen PSA4000 is the USB disk, and the MARVELL ATA disks are the flash cards. If you compare the average 1/O service times (svctw) in iostat, you'll see that the devices belonging to flash cards have a service time an order of magnitude lower than hard disk devices. So, if you want to monitor only the hard-disk devices, you can filter iostat output this way:

\$ iostat -xm 5   egrep "Device ^sd[a-l] "										
	Device:	r/s	w/s	rMB/s	wMB/s	avgrq-sz	avgqu-sz	await	svctm	%util
	sda	11.95	12.22	8.62	1.38	847.59	1.60	66.26	3.76	9.09
	sdb	9.79	13.62	4.14	1.36	480.53	1.13	48.12	3.31	7.74
	sdc	7.06	6.64	4.07	1.26	796.10	0.63	46.05	3.65	5.00
	sdd	6.06	7.89	3.94	1.27	765.02	0.84	60.38	3.74	5.22
	sde	10.45	8.20	8.90	1.31	1121.89	0.86	46.02	3.79	7.07
	sdf	1.60	1.79	0.05	0.04	55.38	0.01	2.84	1.03	0.35
	sdg	7.15	6.93	5.90	1.28	1044.40	0.53	37.76	4.22	5.94
	sdh	5.61	7.48	4.06	1.28	835.26	0.49	37.78	3.85	5.04
	sdi	12.89	8.11	4.63	1.31	579.09	0.71	33.88	3.50	7.34