

Server	RAW DISKS	RAID Level	Space Allocation and Usage							
NETApp	12 x 1TB (Artemis) 12x2TB (Demetra) <hr/> <b>12+24 = 36 GB</b>	Raid-DP	8 x 828 GB (Artemis)=6.6TB } <b>Total available Space</b> 8 x 1.62 TB (Demetra)=12.9TB } <b>19.5 TB (50%)</b>							
			<b>Space Allocated on Artemis (Available space for usage 6.6TB)</b>							
			Volume Name	Security Style	Size	Space Reserved For Snapshots	Net Space for usage (Size - Reserved)	Current Usage at 21/5/2013		Free Space On volume
			home	UNIX	1.5 TB	10%	1.35 TB	faculty	<b>555 GB</b>	0.10 TB
								research	<b>697 GB</b>	
								support	<b>90 GB</b>	
								csstaff	297 MB	
								<b>Total</b>	<b>1,342 GB</b>	
			profiles	NTFS	360GB	N/A	300 GB	<b>280 GB</b>		69 GB
			rfolders	NTFS	100GB	10%	<b>90 GB</b>	<b>22 GB</b>		67 GB
			vol0	UNIX	160GB	10%	144 GB			144 GB
			WebData	UNIX	50GB	10%	45 GB	<b>31 GB</b>		15 GB
			contiki	UNIX	1 TB	5%	972 GB			972 GB
			<b>Unallocated Raw Space for Usage at 21/5/2013</b>					<b>3.5 TB</b>		
			<b>Space Allocated on Demetra (Available space for usage 12.9 TB)</b>							
			Name of Volumes	Security Style	Size	Reserved For snapshots	Net Space for usage (Size - Reserved)	Current Usage at 21/5/2013	Free Space On volume	
			IraklisStorage	iscsi	1 TB	-	1 TB	0	1 TB	
DanaeStorage	iscsi	1 TB	-	1 TB	0	1 TB				
iasoStorage	iscsi	2 TB		2 TB	1.37 GB	653 GB				
Windows VNFS		600 GB	-	-						
linuxVMFS	unix	600 GB								
vol0	unix	160 GB	10 %							
vSwap	unix	100 GB								
<b>Unallocated Raw Space for Usage at 21/5/2013</b>					<b>7.4 TB</b>					

Server	RAW DISKS	RAID Level	Space Allocation and Usage							
IASONAS	4 x 2TB 4 x 3TB <hr/> <b>8+12 = 20 GB</b>	RAID-5	<b>Total available space on Machine Iasonas</b>							
			Raw Space For Usage	Raw Space Allocated at 21/5/2013	Unallocated Raw Space and available for usage					
			3 x 2TB } 3 x 3TB } <b>15 TB (75%)</b>	6 TB Allocated on Hermes 2 TB on Perseas 2 TB on Iraklis 500 GB on Danae	<b>4.5 TB</b>					
			<b>Space Allocated on HERMES (Space allocated for usage 6 TB )</b>							
			Volume Name on Hermes	Raw Size	Space for Usage	Current Usage at 21/5/2013		Free Space on volume (unallocated)		
			Home VG	2 TB	1.8 TB	LV Name	LVSzize	USED	Avail*	1,17 TB
						StudentLV	600GB	211 GB	351 GB	
						ProjectsLV	50GB	22 GB	25 GB	
						CoursesLV	10GB	3.3 GB	6.1 GB	
			<b>Total</b>	<b>660GB</b>	<b>236.3 GB</b>	<b>382 GB</b>				
ResExtraVG	2 TB	1.8 TB			900 GB					
ResExtraLV	900GB	1.8 TB	LV Name	LVSzize	USED	Avail*	800 GB			
			ResExtraLV	900GB	685 GB	177 GB				
FacExtraVG	2 TB	1.8 TB			800 GB					
FacExtraLV	1000GB	1.8 TB	LV Name	LVSzize	USED	Avail*	800 GB			
			FacExtraLV	1000GB	557 GB	378 GB				
<b>Space Allocated on Perseas (Space allocated for usage 2 TB )</b>										
Volume Name on Iasonas	Raw Size	Space for Usage	Current Usage at 21/5/2013	Free Space On volume (unallocated)						
/dev/sdb1	2 TB	1.8 TB	1.85 TB	600 GB						
<b>Space Allocated on Iraklis (Space allocated for usage 2 TB )</b>										
Volume Name on Iasonas	Raw Size	Space for Usage	Current Usage at 21/5/2013	Free Space On volume (unallocated)						
/dev/sdc2	2 TB	1.8 TB	0 TB	600 GB						
<b>Space Allocated on Danae (Space allocated for usage 500 GB )</b>										
Volume Name on Iasonas	Raw Size	Space for Usage	Current Usage at 21/5/2013	Free Space On volume						
/dev/sdc3	500 GB	500GB	465 GB	25 GB						

Server	RAW DISKS	RAID Level	Space Allocation and Usage														
ARGOS	2 x 1TB		Total available space														
			1 x 1 TB } 1 TB (50%)														
	Max HDD Slots	#of HDD Installed	Space Allocated on <b>Hermes</b> ( Available space for usage 1 TB )														
	6	2 x 146GB 2 x 1TB	RAID-1	Volume Name on Hermes	Raw Size	Space for Usage	Current Usage at 21/5/2013	Free Space On volume (unallocated)									
Free HDD Slots	2		MailVG	800 GB	800 GB	<table border="1"> <thead> <tr> <th>LV Name</th> <th>VGVSize</th> <th>LVSize</th> <th>USED</th> <th>Avail*</th> </tr> </thead> <tbody> <tr> <td>MailLV</td> <td>800GB</td> <td>600GB</td> <td>357 GB</td> <td>204 GB</td> </tr> </tbody> </table>	LV Name	VGVSize	LVSize	USED	Avail*	MailLV	800GB	600GB	357 GB	204 GB	200 GB
LV Name	VGVSize	LVSize	USED	Avail*													
MailLV	800GB	600GB	357 GB	204 GB													

- Indicates the result of the df -h command for the corresponding filesystem