

Enterprise Hardware Summary - Resource Totals

Analysis Specifications

Total Frames Analyzed: 2

(102C2CP;1033ACE;)

Total Systems Analyzed: 8 + 1 VIOS = 9

Enterprise Resource Totals												
CPW		rPerf		Cores				Total Memory (GB)	Disk			
Total	Allocated	Total	Allocated	Total	Allocated	Virtuals	Vios		Total (GB)	#	Allocated (GB)	Used (GB)
3,800	6,395	51.2	17.5	5	3.00	9	0.5	36.1	4,048	57	1,740	888
Allocated % 168%		Allocated % 34.3%				Virt to Cores Ratio: 3.0 to 1					Allocation % 51.0%	

Operating System Inventory	6.1.4.0, TL 04	6.1.9.1, TL 08, VIOS 2.2.3.1	7.1.3.0, TL 02	Red Hat 6.6	Red Hat ase	SUSE 11 SP2	V6R1	V7R1	V7R2
		1	1	1	1	1	1	1	1

Model Inventory	520 8327	E4B 8202
		7357
	1	1

Details on next page

Enterprise Hardware Summary - System Inventory

Serial # / System	CPW / rPerf (r)	Cores (Virtuals)	Memory (GB)	Disk		OS Rel
				GB / #	Alloc% / Used Alloc% / Used Total%	
102C2CP - E4B 8202 8350 Cores: Total=4; Allocated=13.4; Virtuals=6						
AIX720 - LPAR 2	4.51 (r)	0.40 (1) U	4.0	143 / 4	50 / 59 / 30	7.1.3.0, TL 02
MPG720 - LPAR 3	2,975	0.50 (1) U	4.0	248 / 10	44	V7R2
MPGSUSE	2.26 (r)	0.20 (1)	3.7	71.7 / 2	48 / 18 / 9	SUSE 11 SP2
mpgrh	2.26 (r)	0.20 (1)	2.0	71.7 / 2	97 / 18 / 17	Red Hat 6.6
mpgrh7	2.26 (r)	0.20 (1)	4.0	75.2 / 2	94 / 5 / 5	Red Hat ase
vios1 - LPAR 1	5.64 (r)	0.50 (1) U	4.0	2,279 / 16	4 / 26 / 1	6.1.9.1, TL 08, VIOS 2.2.3.1
1033ACE - 520 8327 7357 Cores: Total=1; Allocated=1.0; Virtuals=3						
MPG520D - LPAR 2	760	0.20 (1) U	1.8	212 / 4	18	V7R1
test - LPAR 1	2,660	0.70 (1) U	12.0	917 / 16	69	V6R1
MPGAIX - LPAR 3	0.602 (r)	0.10 (1) U	0.8	30.0 / 1	73 / 69 / 50	6.1.4.0, TL 04
* As of 1/7/2015						

OS Key:	IBMi (AS/400)	Aix	Linux	Solaris	HP-UX	VIOS Server
----------------	---------------	-----	-------	---------	-------	-------------