










































Processors

Vendor	Brand	Type	Model	System Model	PVU Value	Default PVU Value	Partition Cores	Partition Network Address	Server Cores	Server ID
Intel(R)	Xeon(R)	Multi-core	3000-3399 or 5000-5499 or 7000-7499		50	No	4	S195UP446	4	 IBM 7979 KQGMKB2
Intel(R)	Xeon(R)	Multi-core	Default Model		100	No	8	S197NP006	4	 IBM 8840 KQNXM7A
Intel(R)	Xeon(R) or Pentium(R)	Single-core	All Existing		100	No	2	S1990695	1	 HP - EA1RLDN43M
Intel(R)	Xeon(R)	Multi-core	3000-3399 or 5000-5499 or 7000-7499		50	No	4	S195UP512	4	 IBM 7979 KQZGD72
Intel(R)	Xeon(R)	Multi-core	3000-3399 or 5000-5499 or 7000-7499		50	No	4	S019US01	4	 HP - MXQ844A4X2
Intel(R)	Xeon(R)	Multi-core	Default Model		100	No	16	S197AP750	8	 IBM Corp. 00 99A5872
All	Cluster	x86	All			No	2	DMYXCVSAVSS2	48	 domain-c39942
All	Cluster	x86	All			No	2	S197NP516	48	 domain-c39942
All	Cluster	x86	All			No	2	NBXNA124	48	 domain-c39942
All	Cluster	x86	All			No	2	S1991366B	48	 domain-c39942
All	Cluster	x86	All			No	1	NBXNA126	48	 domain-c39942
All	Cluster	x86	All			No	2	S197UP298	48	 domain-c39942
All	Cluster	x86	All			No	2	BLDDMYXCITGW01	48	 domain-c39942
All	Cluster	x86	All			No	2	S197AP216	48	 domain-c39942
All	Cluster	x86	All			No	1	S1990144B	48	 domain-c39942
All	Cluster	x86	All			No	2	S197AP246	48	 domain-c39942
All	Cluster	x86	All			No	2	S197AP243	48	 domain-c39942
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









Processors

Vendor	Brand	Type	Model	System Model	PVU Value	Default PVU Value	Partition Cores	Partition Network Address	Server Cores	Server ID
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All	Cluster	x86	All			No	1	S0640036B	48	 domain-c39942
All	Cluster	x86	All			No	4	S197AP522	48	 domain-c39942
All	Cluster	x86	All			No	1	S0640035B	48	 domain-c39942
All	Cluster	x86	All			No	1	S197AP286	48	 domain-c39942
All	Cluster	x86	All			No	1	S197AP467	48	 domain-c39942
All	Cluster	x86	All			No	2	S197AP241	48	 domain-c39942
All	Cluster	x86	All			No	1	S1990106A	48	 domain-c39942
All	Cluster	x86	All			No	1	S197AP240	48	 domain-c39942
All	Cluster	x86	All			No	1	S5990009B	48	 domain-c39942
All	Cluster	x86	All			No	2	S1990641B	48	 domain-c39942
All	Cluster	x86	All			No	1	S0030091B	48	 domain-c39942
All	Cluster	x86	All			No	2	S197AP242	48	 domain-c39942
All	Cluster	x86	All			No	1	S5990010B	48	 domain-c39942
All	Cluster	x86	All			No	1	S197AT001	48	 domain-c39942
All	Cluster	x86	All			No	1	S1991354B	48	 domain-c39942
All	Cluster	x86	All			No	1	S1991362B	48	 domain-c39942
All	Cluster	x86	All			No	1	S0640037B	48	 domain-c39942
All	Cluster	x86	All			No	1	S1991377B	48	 domain-c39942
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All	Cluster	x86	All			No	1	S0600095B	48	 domain-c39942
All	Cluster	x86	All			No	2	S197AP402	48	 domain-c39942
All	Cluster	x86	All			No	1	S0640038B	48	domain-c39942

Processors

Vendor	Brand	Type	Model	System Model	PVU Value	Default PVU Value	Partition Cores	Partition Network Address	Server Cores	Server ID
										
All	Cluster	x86	All			No	1	S1991394B	48	 domain-c39942
All	Cluster	x86	All			No	1	S0260003B	48	 domain-c39942
All	Cluster	x86	All			No	1	S197DT414	48	 domain-c39942
All	Cluster	x86	All			No	1	S1990100B	48	 domain-c39942
All	Cluster	x86	All			No	2	S1991432B	48	 domain-c39942
All	Cluster	x86	All			No	1	S0760013B	48	 domain-c39942
All	Cluster	x86	All			No	1	W1117543B	48	 domain-c39942
All	Cluster	x86	All			No	1	S197AP13	48	 domain-c39942
All	Cluster	x86	All			No	1	DMYXCCDAT01	48	 domain-c39942
All	Cluster	x86	All			No	1	S197AP001	48	 domain-c39942
All	Cluster	x86	All			No	1	S1990654B	48	 domain-c39942
All	Cluster	x86	All			No	2	S197DP422	48	 domain-c39942
All	Cluster	x86	All			No	2	S0200017B	48	 domain-c39942
All	Cluster	x86	All			No	1	S197US001	48	 domain-c39942
All	Cluster	x86	All			No	2	S197AP401	48	 domain-c39942
All	Cluster	x86	All			No	2	S1990682B	48	 domain-c39942
All	Cluster	x86	All			No	1	S1990135B	48	 domain-c39942
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All	Cluster	x86	All			No	1	S0790008B	48	 domain-c39942
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




Processors

Vendor	Brand	Type	Model	System Model	PVU Value	Default PVU Value	Partition Cores	Partition Network Address	Server Cores	Server ID
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All	Cluster	x86	All			No	2	S197DP403	48	 domain-c39942
All	Cluster	x86	All			No	2	S1991433B	48	 domain-c39942
All	Cluster	x86	All			No	2	S197AP548	48	 domain-c39942
All	Cluster	x86	All			No	2	S197AP245	48	 domain-c39942
All	Cluster	x86	All			No	1	S1991353B	48	 domain-c39942
All	Cluster	x86	All			No	1	S0910091B	48	 domain-c39942
All	Cluster	x86	All			No	1	S1990642B	48	 domain-c39942
All	Cluster	x86	All			No	1	S0170098B	48	 domain-c39942
All	Cluster	x86	All			No	2	S1991534B	48	 domain-c39942
All	Cluster	x86	All			No	1	S0240003B	48	 domain-c39942
All	Cluster	x86	All			No	1	S197AP12	48	 domain-c39942
All	Cluster	x86	All			No	2	DMYXCVSAVSS	48	 domain-c39942
All	Cluster	x86	All			No	2	S1991531B	48	 domain-c39942
All	Cluster	x86	All			No	2	S1990681B	48	 domain-c39942
All	Cluster	x86	All			No	2	S197DP423	48	 domain-c39942
All	Cluster	x86	All			No	2	S1991533B	48	 domain-c39942
All	Cluster	x86	All			No	1	S0020005B	48	 domain-c39942
All	Cluster	x86	All			No	1	S1990154B	48	 domain-c39942
All	Cluster	x86	All			No	1	S197AC11	48	 domain-c39942
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


















Processors

Vendor	Brand	Type	Model	System Model	PVU Value	Default PVU Value	Partition Cores	Partition Network Address	Server Cores	Server ID
										
IBM(R)	Power5(TM)	Dual-core	All Existing		100	No	2	s599up304	2	 IBM 9115 062E91A
Intel(R)	Xeon(R)	Multi-core	3000-3399 or 5000-5499 or 7000-7499		50	No	2	S196AT585	2	 IBM 7979 KQCYRPP
Intel(R)	Xeon(R) or Pentium(R)	Single-core	All Existing		100	No	8	S1990452B	4	 IBM 8862 KPGVV46
Intel(R)	Xeon(R) or Pentium(R)	Single-core	All Existing		100	No	8	S1990171B	4	 IBM 8862 KPGVV20
Intel(R)	Xeon(R) or Pentium(R)	Single-core	All Existing		100	No	8	S1991555	4	 IBM 8862 KPGVV70
Intel(R)	Xeon(R)	Multi-core	3000-3399 or 5000-5499 or 7000-7499		50	No	4	S020US01	4	 HP - MXQ846A06K
Intel(R)	Xeon(R)	Multi-core	Default Model		100	No	16	S197AT680	8	 IBM Corp. 00 99A2069
Intel(R)	Xeon(R)	Multi-core	Default Model		100	No	8	S197AP756	4	 IBM Corp. 00 99D3583
Intel(R)	Xeon(R) or Pentium(R)	Single-core	All Existing		100	No	4	S0200015	2	 HP - D340LJC1H487
Intel(R)	Xeon(R)	Multi-core	3000-3399 or 5000-5499 or 7000-7499		50	No	2	S196AT586	2	 IBM 7979 KQCYRPX
Intel(R)	Xeon(R) or Pentium(R)	Single-core	All Existing		100	No	4	DMYXCSD01	2	 IBM 8840 KPLWT19
Intel(R)	Xeon(R)	Multi-core	Default Model		100	No	8	S197NP007	4	 IBM 8840 KQNXM5R
Intel(R)	Xeon(R) or Pentium(R)	Single-core	All Existing		100	No	8	S1991556	4	 IBM 8862 KPGVV65
Intel(R)	Xeon(R) or Pentium(R)	Single-core	All Existing		100	No	4	S052DP92	2	 HP - EA97LDN32P
Intel(R)	Xeon(R)	Multi-core	Default Model		100	No	16	S197AP687	8	 IBM Corp. 00 99A2066
Intel(R)	Xeon(R)	Multi-core	Default Model		100	No	16	S197DP753	8	 IBM Corp. 00 KQMXRLN
All	Cluster	x86	All			No	2	S1990148	24	 domain-c508
All	Cluster	x86	All			No	1	S1990707	24	 domain-c508







Processors

Vendor	Brand	Type	Model	System Model	PVU Value	Default PVU Value	Partition Cores	Partition Network Address	Server Cores	Server ID
All	Cluster	x86	All			No	2	S199US02	24	 domain-c508
All	Cluster	x86	All			No	2	S1991541	24	 domain-c508
All	Cluster	x86	All			No	1	S199AP172	24	 domain-c508
All	Cluster	x86	All			No	2	S199UP02	24	 domain-c508
All	Cluster	x86	All			No	1	S199WF01	24	 domain-c508
All	Cluster	x86	All			No	1	S199AP04	24	 domain-c508
All	Cluster	x86	All			No	2	S1991428	24	 domain-c508
All	Cluster	x86	All			No	1	S1991398B	24	 domain-c508
All	Cluster	x86	All			No	1	S199AT13	24	 domain-c508
All	Cluster	x86	All			No	1	S1991477	24	 domain-c508
All	Cluster	x86	All			No	1	S1990163B	24	 domain-c508
All	Cluster	x86	All			No	1	S199AP03	24	 domain-c508
All	Cluster	x86	All			No	4	S199AT05	24	 domain-c508
IBM(R)	POWER6	Dual-core	Default		120	No	2	s597us239	16	 IBM 9117 0600FC2
IBM(R)	POWER6	Dual-core	Default		120	No	2	s596au223	16	 IBM 9117 0600FC2
IBM(R)	POWER6	Dual-core	Default		120	No	2	s596ac364	16	 IBM 9117 0600FC2
IBM(R)	POWER6	Dual-core	Default		120	No	4	s596dc365	16	 IBM 9117 0600FC2
IBM(R)	POWER6	Dual-core	Default		120	No	2	s596dc367	16	 IBM 9117 0600FC2
Intel(R)	Xeon(R) or Pentium(R)	Single-core	All Existing		100	No	1	NBXNA222	1	 TLM_VM_VMware-56 4d 7c f7 28 37 01 59-5a 47 09 2c e0 fc 4d 91
IBM(R)	Power5(TM)	Dual-core	All Existing		100	No	1	s596gd405	12	 IBM 9117 104ED8F
IBM(R)	Power5(TM)	Dual-core	All Existing		100	No	1	s597ad212	12	

Processors

Vendor	Brand	Type	Model	System Model	PVU Value	Default PVU Value	Partition Cores	Partition Network Address	Server Cores	Server ID
										 IBM 9117 104ED8F
IBM(R)	Power5(TM)	Dual-core	All Existing		100	No	1	s597ad213	12	 IBM 9117 104ED8F
IBM(R)	Power5(TM)	Dual-core	All Existing		100	No	1	s596at407	12	 IBM 9117 104ED8F
IBM(R)	Power5(TM)	Dual-core	All Existing		100	No	1	s596dt409	12	 IBM 9117 104ED8F
IBM(R)	Power5(TM)	Dual-core	All Existing		100	No	1	s596wt406	12	 IBM 9117 104ED8F
IBM(R)	Power5(TM)	Dual-core	All Existing		100	No	1	s596dd401	12	 IBM 9117 104ED8F
IBM(R)	Power5(TM)	Dual-core	All Existing		100	No	1	s596ad399	12	 IBM 9117 104ED8F
IBM(R)	Power5(TM)	Dual-core	All Existing		100	No	1	s596dt410	12	 IBM 9117 104ED8F
IBM(R)	Power5(TM)	Dual-core	All Existing		100	No	1	s596dd400	12	 IBM 9117 104ED8F
IBM(R)	Power5(TM)	Dual-core	All Existing		100	No	1	s596gt411	12	 IBM 9117 104ED8F
IBM(R)	Power5(TM)	Dual-core	All Existing		100	No	1	s596dd403	12	 IBM 9117 104ED8F
IBM(R)	Power5(TM)	Dual-core	All Existing		100	No	1	s596ad396	12	 IBM 9117 104ED8F
IBM(R)	Power5(TM)	Dual-core	All Existing		100	No	1	s596at408	12	 IBM 9117 104ED8F
IBM(R)	Power5(TM)	Dual-core	All Existing		100	No	1	s596ad398	12	 IBM 9117 104ED8F
IBM(R)	Power5(TM)	Dual-core	All Existing		100	No	1	s596gt412	12	 IBM 9117 104ED8F
IBM(R)	Power5(TM)	Dual-core	All Existing		100	No	1	s596gd404	12	 IBM 9117 104ED8F
IBM(R)	Power5(TM)	Dual-core	All Existing		100	No	1	s596dd402	12	 IBM 9117 104ED8F
IBM(R)	Power5(TM)	Dual-core	All Existing		100	No	1	s596wd394	12	 IBM 9117 104ED8F
IBM(R)	Power5(TM)	Dual-core	All Existing		100	No	1	s596ad397	12	 IBM 9117 104ED8F
IBM(R)	Power5(TM)	Dual-core			100	No	1	s596wd393	12	

Processors

Vendor	Brand	Type	Model	System Model	PVU Value	Default PVU Value	Partition Cores	Partition Network Address	Server Cores	Server ID
All Existing										 IBM 9117 104ED8F
Intel(R)	Xeon(R) or Pentium(R)	Single-core	All Existing		100	No	4	S0200010	2	 HP - D340LC1H482
Intel(R)	Xeon(R)	Multi-core	3000-3399 or 5000-5499 or 7000-7499		50	No	4	S196DT587	4	 IBM 7979 KQAHGLK
Intel(R)	Xeon(R)	Multi-core	3000-3399 or 5000-5499 or 7000-7499		50	No	4	DMYXCSTLVCB01	4	 IBM 7979 99F1829
Intel(R)	Xeon(R)	Multi-core	Default Model		100	No	4	S079UP01	2	 IBM 8864 99B0184
Intel(R)	Xeon(R)	Multi-core	Default Model		100	No	4	S197US002	2	 IBM 8840 KQPNW4C
Intel(R)	Xeon(R)	Multi-core	3000-3399 or 5000-5499 or 7000-7499		50	No	8	S199BE01	8	 HP - 2UX83703KV
Intel(R)	Xeon(R) or Pentium(R)	Single-core	All Existing		100	No	8	S1991557	4	 IBM 8862 KPGVV40
Intel(R)	Xeon(R)	Multi-core	3000-3399 or 5000-5499 or 7000-7499		50	No	4	S052US01	4	 HP - MXQ845A2S1
Intel(R)	Xeon(R)	Multi-core	Default Model		100	No	16	S197AT683	8	 IBM Corp. 00 99A2072
Intel(R)	Xeon(R)	Multi-core	Default Model		100	No	16	S197DP751	8	 IBM Corp. 00 99A5884
Intel(R)	Xeon(R) or Pentium(R)	Single-core	All Existing		100	No	1	NBXNA223	1	 TLM_VM_VMware-56 4d d1 45 d3 b9 a5 e1-fa e6 5b ba df 62 5c 74
All	Cluster	x86	All			No	1	S196US008	4	 domain-c2740
All	Cluster	x86	All			No	2	S196US009	4	 domain-c2740
All	Cluster	x86	All			No	2	S1990675B	4	 domain-c2740
All	Cluster	x86	All			No	2	S1991420B	4	 domain-c2740
All	Cluster	x86	All			No	2	S196AD551	4	 domain-c2740
All	Cluster	x86	All			No	2	S196US002	4	 domain-c2740














Processors

Vendor	Brand	Type	Model	System Model	PVU Value	Default PVU Value	Partition Cores	Partition Network Address	Server Cores	Server ID
All	Cluster	x86	All			No	1	S196US004	4	 domain-c2740
All	Cluster	x86	All			No	2	S196US001	4	 domain-c2740
All	Cluster	x86	All			No	4	S196AT656	4	 domain-c2740
Intel(R)	Xeon(R)	Multi-core	3000-3399 or 5000-5499 or 7000-7499		50	No	8	S197DC558	8	 IBM 7979 KQGLCYB
Intel(R)	Xeon(R) or Pentium(R)	Single-core	All Existing		100	No	4	S0200007	2	 HP - D340LJC1H484
Intel(R)	Xeon(R) or Pentium(R)	Single-core	All Existing		100	No	4	S199AP10	2	 HP - USE549N6ZD
Intel(R)	Xeon(R)	Multi-core	3000-3399 or 5000-5499 or 7000-7499		50	No	4	S079US02	4	 HP - MXQ844A4X4
Intel(R)	Xeon(R) or Pentium(R)	Single-core	All Existing		100	No	4	S199AP02	2	 HP - D325LJC1H172
Intel(R)	Xeon(R)	Multi-core	3000-3399 or 5000-5499 or 7000-7499		50	No	8	S199AP12	8	 HP - MXQ819A2ZU
Intel(R)	Xeon(R)	Multi-core	3000-3399 or 5000-5499 or 7000-7499		50	No	4	S060US01	4	 HP - MXQ846A05W
Intel(R)	Xeon(R)	Multi-core	Default Model		100	No	16	S197AT682	8	 IBM Corp. 00 99A2074
Intel(R)	Xeon(R)	Multi-core	Default Model		100	No	16	S197NP001	8	 IBM Corp. 00 06G2897
Intel(R)	Xeon(R) or Pentium(R)	Single-core	All Existing		100	No	4	S1991544	2	 HP - EA19LDN43M
Intel(R)	Xeon(R) or Pentium(R)	Single-core	All Existing		100	No	4	S1991553	2	 IBM 8840 KPLWT35
Intel(R)	Xeon(R)	Multi-core	Default Model		100	No	4	S017UP01	2	 IBM 8864 99B9776
Intel(R)	Xeon(R) or Pentium(R)	Single-core	All Existing		100	No	2	S1991548	1	 HP - EA1DLDN43M
Intel(R)	Xeon(R)	Multi-core	Default Model		100	No	4	S067UP01	2	 IBM 8864 99A6890
Intel(R)	Xeon(R)	Multi-core	Default Model		100	No	16	S197AP686	8	 IBM Corp. 00 99A2061
Other	Other	One Core	All		100	Yes	0	S199NP301	0	 IBM 8863 KQMZH8X



















Processors

Vendor	Brand	Type	Model	System Model	PVU Value	Default PVU Value	Partition Cores	Partition Network Address	Server Cores	Server ID
Intel(R)	Xeon(R)	Multi-core	3000-3399 or 5000-5499 or 7000-7499		50	No	8	S197DC559	8	 IBM 7979 KQGLCX
Intel(R)	Xeon(R)	Multi-core	Default Model		100	No	8	S197NP005	4	 IBM 8840 KQNXN8C
Intel(R)	Xeon(R) or Pentium(R)	Single-core	All Existing		100	No	4	S199BE02	2	 HP - D326LJC1H278
Intel(R)	Xeon(R)	Multi-core	3000-3399 or 5000-5499 or 7000-7499		50	No	4	S067US01	4	 HP - MXQ844A4UL
Intel(R)	Xeon(R)	Multi-core	Default Model		100	No	16	S197AC684	8	 IBM Corp. 00 99A2073
All	Cluster	x86 cores	All		100	Yes	2	S196WD492	176	 domain-c2522
Intel(R)	Xeon(R)	Multi-core	Default Model		100	No	4	S060UP01	2	 IBM 8864 KQZAG80
Intel(R)	Xeon(R) or Pentium(R)	Single-core	All Existing		100	No	4	S069US01	2	 HP - D329LJC1H088
Intel(R)	Xeon(R)	Multi-core	Default Model		100	No	16	S197AT689	8	 IBM Corp. 00 99A2064
All	Cluster	x86	All			No	4	S197AC662	64	 domain-c110368
All	Cluster	x86	All			No	4	S197AP611	64	 domain-c110368
All	Cluster	x86	All			No	2	S197AP674	64	 domain-c110368
All	Cluster	x86	All			No	4	S197DP362	64	 domain-c110368
All	Cluster	x86	All			No	4	S197AP360	64	 domain-c110368
All	Cluster	x86	All			No	4	S197AC663	64	 domain-c110368
All	Cluster	x86	All			No	2	S197AP677	64	 domain-c110368
All	Cluster	x86	All			No	2	S197DC491-PERFT	64	 domain-c110368
All	Cluster	x86	All			No	2	S197AP613	64	 domain-c110368
All	Cluster	x86	All			No	2	S197AP718	64	 domain-c110368
All	Cluster	x86	All			No	2	S197AP694	64	 domain-c110368
All	Cluster	x86	All			No	4	S197AP664	64	domain-c110368

Processors

Vendor	Brand	Type	Model	System Model	PVU Value	Default PVU Value	Partition Cores	Partition Network Address	Server Cores	Server ID
All	Cluster	x86	All			No	2	S197AC490-PERFT	64	 domain-c110368
All	Cluster	x86	All			No	4	S197AP361	64	 domain-c110368
All	Cluster	x86	All			No	2	S197AP703	64	 domain-c110368
All	Cluster	x86	All			No	2	S197AP693	64	 domain-c110368
All	Cluster	x86	All			No	2	S197AP692	64	 domain-c110368
All	Cluster	x86	All			No	2	S197AP698	64	 domain-c110368
All	Cluster	x86	All			No	2	S197AT593	64	 domain-c110368
All	Cluster	x86	All			No	2	S197AP618	64	 domain-c110368
All	Cluster	x86	All			No	2	S197AP700	64	 domain-c110368
All	Cluster	x86	All			No	2	S197AP676	64	 domain-c110368
All	Cluster	x86	All			No	2	S197AP699	64	 domain-c110368
All	Cluster	x86	All			No	2	S197UP333	64	 domain-c110368
All	Cluster	x86	All			No	2	S197DP619	64	 domain-c110368
All	Cluster	x86	All			No	2	S197AP697	64	 domain-c110368
All	Cluster	x86	All			No	4	S197AP665	64	 domain-c110368
All	Cluster	x86	All			No	2	S197AP637	64	 domain-c110368
All	Cluster	x86	All			No	2	S197DT592	64	 domain-c110368
All	Cluster	x86	All			No	2	S197AT591	64	 domain-c110368
All	Cluster	x86	All			No	2	S197AP675	64	 domain-c110368
All	Cluster	x86	All			No	2	S197AP707	64	 domain-c110368
All	Cluster	x86	All			No	2	S197DC679	64	 domain-c110368
All	Cluster	x86	All			No	4	S197AP612	64	domain-c110368












Processors

Vendor	Brand	Type	Model	System Model	PVU Value	Default PVU Value	Partition Cores	Partition Network Address	Server Cores	Server ID
										
Intel(R)	Xeon(R) or Pentium(R)	Single-core	All Existing		100	No	2	S197WP350	2	 IBM DUMYvmwebprod1.DUMY.com
Intel(R)	Xeon(R) or Pentium(R)	Single-core	All Existing		100	No	1	S197UP314	2	 IBM DUMYvmwebprod1.DUMY.com
Intel(R)	Xeon(R) or Pentium(R)	Single-core	All Existing		100	No	2	S197AP003	2	 IBM DUMYvmwebprod1.DUMY.com
IBM(R)	Power5(TM)	Dual-core	All Existing		100	No	1	s596du022	16	 IBM 9117 1049A8D
IBM(R)	Power5(TM)	Dual-core	All Existing		100	No	2	s596au225	16	 IBM 9117 1049A8D
IBM(R)	Power5(TM)	Dual-core	All Existing		100	No	2	s596wu226	16	 IBM 9117 1049A8D
IBM(R)	Power5(TM)	Dual-core	All Existing		100	No	1	s596ad014	16	 IBM 9117 1049A8D
IBM(R)	Power5(TM)	Dual-core	All Existing		100	No	1	s1n85en1b	16	 IBM 9117 1049A8D
IBM(R)	Power5(TM)	Dual-core	All Existing		100	No	1	s5990603	16	 IBM 9117 1049A8D
IBM(R)	Power5(TM)	Dual-core	All Existing		100	No	1	s1n87en1b	16	 IBM 9117 1049A8D
IBM(R)	Power5(TM)	Dual-core	All Existing		100	No	1	s5990609	16	 IBM 9117 1049A8D
IBM(R)	Power5(TM)	Dual-core	All Existing		100	No	1	s5990607	16	 IBM 9117 1049A8D
IBM(R)	Power5(TM)	Dual-core	All Existing		100	No	1	s5990602	16	 IBM 9117 1049A8D
IBM(R)	Power5(TM)	Dual-core	All Existing		100	No	1	s596au021	16	 IBM 9117 1049A8D
IBM(R)	Power5(TM)	Dual-core	All Existing		100	No	1	s1n97en1b	16	 IBM 9117 1049A8D
IBM(R)	Power5(TM)	Dual-core	All Existing		100	No	2	s5990612	16	 IBM 9117 1049A8D
IBM(R)	Power5(TM)	Dual-core	All Existing		100	No	2	s5990614	16	 IBM 9117 1049A8D

Processors

Vendor	Brand	Type	Model	System Model	PVU Value	Default PVU Value	Partition Cores	Partition Network Address	Server Cores	Server ID
IBM(R)	Power5(TM)	Dual-core	All Existing		100	No	1	s596ad027	16	 IBM 9117 1049A8D
IBM(R)	Power5(TM)	Dual-core	All Existing		100	No	1	s596au020	16	 IBM 9117 1049A8D
IBM(R)	Power5(TM)	Dual-core	All Existing		100	No	1	s596at016	16	 IBM 9117 1049A8D
IBM(R)	Power5(TM)	Dual-core	All Existing		100	No	1	s596dt017	16	 IBM 9117 1049A8D
IBM(R)	Power5(TM)	Dual-core	All Existing		100	No	1	s596dd015	16	 IBM 9117 1049A8D
IBM(R)	Power5(TM)	Dual-core	All Existing		100	No	1	s5990619	16	 IBM 9117 1049A8D
IBM(R)	Power5(TM)	Dual-core	All Existing		100	No	2	s596dd240	16	 IBM 9117 1049A8D
IBM(R)	Power5(TM)	Dual-core	All Existing		100	No	1	s5990608	16	 IBM 9117 1049A8D
IBM(R)	Power5(TM)	Dual-core	All Existing		100	No	1	s596at019	16	 IBM 9117 1049A8D
IBM(R)	Power5(TM)	Dual-core	All Existing		100	No	1	s5990232	16	 IBM 9117 1049A8D
Intel(R)	Xeon(R)	Multi-core	3000-3399 or 5000-5499 or 7000-7499		50	No	4	DMYXCSTLVC01	4	 IBM 7979 99F1815
Intel(R)	Xeon(R)	Multi-core	Default Model		100	No	4	S001UP01	2	 IBM 8864 99B0185
Intel(R)	Xeon(R) or Pentium(R)	Single-core	All Existing		100	No	4	S1991487B	2	 IBM 8840 KQAWC2Z
Intel(R)	Xeon(R)	Multi-core	3000-3399 or 5000-5499 or 7000-7499		50	No	4	S090US01	4	 HP - MXQ845A2TH
Intel(R)	Xeon(R) or Pentium(R)	Single-core	All Existing		100	No	4	S020US02	2	 HP - EATLNDN32D
Intel(R)	Xeon(R)	Multi-core	3000-3399 or 5000-5499 or 7000-7499		50	No	4	S076US01	4	 HP - MXQ845A2S2
Intel(R)	Xeon(R)	Multi-core	Default Model		100	No	16	S197AC685	8	 IBM Corp. 00 99A2070
Intel(R)	Xeon(R)	Multi-core	3000-3399 or 5000-5499 or 7000-7499		50	No	8	S197AP737	8	 IBM 7979 KQHCGNL
IBM(R)	POWER6	Dual-core			120	No	4	s597dp374	16	


Processors

Vendor	Brand	Type	Model	System Model	PVU Value	Default PVU Value	Partition Cores	Partition Network Address	Server Cores	Server ID
			Default							 IBM 9117 0624C44
IBM(R)	POWER6	Dual-core	Default		120	No	2	s597dp376	16	 IBM 9117 0624C44
IBM(R)	POWER6	Dual-core	Default		120	No	2	s597ap381	16	 IBM 9117 0624C44
IBM(R)	Power5(TM)	Dual-core	All Existing		100	No	2	s597ac228	14	 IBM 9117 108855E
IBM(R)	Power5(TM)	Dual-core	All Existing		100	No	2	s597ac227	14	 IBM 9117 108855E
IBM(R)	Power5(TM)	Dual-core	All Existing		100	No	2	s1n103en1b	14	 IBM 9117 108855E
IBM(R)	Power5(TM)	Dual-core	All Existing		100	No	2	DMYXcnim	14	 IBM 9117 108855E
Intel(R)	Xeon(R)	Multi-core	3000-3399 or 5000-5499 or 7000-7499		50	No	4	S195UP445	4	 IBM 7979 99E4181
Intel(R)	Xeon(R)	Multi-core	3000-3399 or 5000-5499 or 7000-7499		50	No	4	S078AP01	4	 HP - MXQ811A316
Intel(R)	Xeon(R) or Pentium(R)	Single-core	All Existing		100	No	2	S1991378	2	 Compaq - D037FFK1K247
Intel(R)	Xeon(R)	Multi-core	Default Model		100	No	4	S197NP011	2	 IBM 8840 KQPNW2A
Intel(R)	Xeon(R)	Multi-core	3000-3399 or 5000-5499 or 7000-7499		50	No	4	S078US01	4	 HP - MXQ844A4U9
Intel(R)	Xeon(R) or Pentium(R)	Single-core	All Existing		100	No	1	S199NM01	1	 HP - EA0SLDN33H
Intel(R)	Xeon(R)	Multi-core	Default Model		100	No	16	S197DP752	8	 IBM Corp. 00 KQMXRLD
IBM(R)	Power5(TM)	Dual-core	All Existing		100	No	2	s599up305	2	 IBM 9131 066CEEG
All	Cluster	x86 cores	All		100	Yes	4	S196AC608	176	 domain-c2522
All	Cluster	x86 cores	All		100	Yes	4	S196AU329	176	 domain-c2522
All	Cluster	x86 cores	All		100	Yes	2	S196AU390	176	 domain-c2522
All	Cluster	x86 cores	All		100	Yes	4	S196AU328	176	 domain-c2522

Processors

Vendor	Brand	Type	Model	System Model	PVU Value	Default PVU Value	Partition Cores	Partition Network Address	Server Cores	Server ID
All	Cluster	x86 cores	All		100	Yes	4	S196AD708	176	 domain-c2522
All	Cluster	x86 cores	All		100	Yes	2	S196DD480	176	 domain-c2522
All	Cluster	x86 cores	All		100	Yes	2	S196WT789	176	 domain-c2522
All	Cluster	x86 cores	All		100	Yes	4	S196AT503	176	 domain-c2522
All	Cluster	x86 cores	All		100	Yes	2	S196AD497	176	 domain-c2522
All	Cluster	x86 cores	All		100	Yes	2	S196AD743	176	 domain-c2522
All	Cluster	x86 cores	All		100	Yes	4	S197AT327	176	 domain-c2522
All	Cluster	x86 cores	All		100	Yes	2	S1991413B	176	 domain-c2522
All	Cluster	x86 cores	All		100	Yes	1	S196DU415	176	 domain-c2522
All	Cluster	x86 cores	All		100	Yes	2	S197AD321	176	 domain-c2522
All	Cluster	x86 cores	All		100	Yes	2	S196WD462	176	 domain-c2522
All	Cluster	x86 cores	All		100	Yes	1	S196WT370	176	 domain-c2522
All	Cluster	x86 cores	All		100	Yes	4	S196AT642	176	 domain-c2522
All	Cluster	x86 cores	All		100	Yes	2	S1991517B	176	 domain-c2522
All	Cluster	x86 cores	All		100	Yes	2	S197AT325	176	 domain-c2522
All	Cluster	x86 cores	All		100	Yes	2	S197AT215	176	 domain-c2522
All	Cluster	x86 cores	All		100	Yes	2	S196DT431	176	 domain-c2522
All	Cluster	x86 cores	All		100	Yes	1	S197AD001	176	 domain-c2522
All	Cluster	x86 cores	All		100	Yes	2	S196DD465	176	 domain-c2522
All	Cluster	x86 cores	All		100	Yes	2	S196AD460	176	 domain-c2522
All	Cluster	x86 cores	All		100	Yes	2	S196WT527	176	 domain-c2522
All	Cluster	x86 cores	All		100	Yes	2	S196WT528	176	 domain-c2522
All	Cluster	x86 cores	All		100	Yes	4	S196AD652	176	domain-c2522

Processors

Vendor	Brand	Type	Model	System Model	PVU Value	Default PVU Value	Partition Cores	Partition Network Address	Server Cores	Server ID
										
All	Cluster	x86 cores	All		100	Yes	2	S196AP741	176	 domain-c2522
All	Cluster	x86 cores	All		100	Yes	1	S196DT514	176	 domain-c2522
All	Cluster	x86 cores	All		100	Yes	1	S196WT369	176	 domain-c2522
All	Cluster	x86 cores	All		100	Yes	1	S197AT282	176	 domain-c2522
All	Cluster	x86 cores	All		100	Yes	4	S196DU330	176	 domain-c2522
All	Cluster	x86 cores	All		100	Yes	2	S196WU388	176	 domain-c2522
All	Cluster	x86 cores	All		100	Yes	4	S196AD653	176	 domain-c2522
All	Cluster	x86 cores	All		100	Yes	1	S197DD002	176	 domain-c2522
All	Cluster	x86 cores	All		100	Yes	2	S196AD764	176	 domain-c2522
All	Cluster	x86 cores	All		100	Yes	4	S196AD482	176	 domain-c2522
All	Cluster	x86 cores	All		100	Yes	2	S196AD742	176	 domain-c2522
All	Cluster	x86 cores	All		100	Yes	2	S196AT468	176	 domain-c2522
All	Cluster	x86 cores	All		100	Yes	4	S196AD564	176	 domain-c2522
All	Cluster	x86 cores	All		100	Yes	2	S197AD003	176	 domain-c2522
All	Cluster	x86 cores	All		100	Yes	1	S197AD14	176	 domain-c2522
All	Cluster	x86 cores	All		100	Yes	2	S196AD537	176	 domain-c2522
All	Cluster	x86 cores	All		100	Yes	2	S196AT469	176	 domain-c2522
All	Cluster	x86 cores	All		100	Yes	1	S196UP453	176	 domain-c2522
All	Cluster	x86 cores	All		100	Yes	2	S196WT471	176	 domain-c2522
All	Cluster	x86 cores	All		100	Yes	1	S196AT499	176	 domain-c2522
All	Cluster	x86 cores	All		100	Yes	2	S196DT555	176	 domain-c2522
All	Cluster	x86 cores	All		100	Yes	2	S196AT472	176	domain-c2522

Processors

Vendor	Brand	Type	Model	System Model	PVU Value	Default PVU Value	Partition Cores	Partition Network Address	Server Cores	Server ID
										
All	Cluster	x86 cores	All		100	Yes	2	S196DU387	176	 domain-c2522
All	Cluster	x86 cores	All		100	Yes	2	S1990186B	176	 domain-c2522
All	Cluster	x86 cores	All		100	Yes	1	S196WU374	176	 domain-c2522
All	Cluster	x86 cores	All		100	Yes	1	S196WU373	176	 domain-c2522
All	Cluster	x86 cores	All		100	Yes	1	S1990674B	176	 domain-c2522
All	Cluster	x86 cores	All		100	Yes	4	S196AU791	176	 domain-c2522
All	Cluster	x86 cores	All		100	Yes	4	S196DT486	176	 domain-c2522
All	Cluster	x86 cores	All		100	Yes	2	S196AD496	176	 domain-c2522
All	Cluster	x86 cores	All		100	Yes	1	S196AU500	176	 domain-c2522
All	Cluster	x86 cores	All		100	Yes	2	S196AD765	176	 domain-c2522
All	Cluster	x86 cores	All		100	Yes	2	S196AU778	176	 domain-c2522
All	Cluster	x86 cores	All		100	Yes	1	S196WU376	176	 domain-c2522
All	Cluster	x86 cores	All		100	Yes	1	S197AT220	176	 domain-c2522
All	Cluster	x86 cores	All		100	Yes	1	S196AU523	176	 domain-c2522
All	Cluster	x86 cores	All		100	Yes	2	S196AT470	176	 domain-c2522
All	Cluster	x86 cores	All		100	Yes	1	S197WD331	176	 domain-c2522
All	Cluster	x86 cores	All		100	Yes	2	S197AD320	176	 domain-c2522
All	Cluster	x86 cores	All		100	Yes	1	S196DT411	176	 domain-c2522
All	Cluster	x86 cores	All		100	Yes	2	S1990458B	176	 domain-c2522
All	Cluster	x86 cores	All		100	Yes	1	S196WU377	176	 domain-c2522
All	Cluster	x86 cores	All		100	Yes	1	S196AU375	176	 domain-c2522
All	Cluster	x86 cores	All		100	Yes	1	S196WT371	176	domain-c2522

Processors

Vendor	Brand	Type	Model	System Model	PVU Value	Default PVU Value	Partition Cores	Partition Network Address	Server Cores	Server ID
										
All	Cluster	x86 cores	All		100	Yes	1	S1990743B	176	 domain-c2522
All	Cluster	x86 cores	All		100	Yes	2	S1990456B	176	 domain-c2522
All	Cluster	x86 cores	All		100	Yes	2	S197AT213	176	 domain-c2522
All	Cluster	x86 cores	All		100	Yes	4	S196AU658	176	 domain-c2522
All	Cluster	x86 cores	All		100	Yes	2	S197DD288	176	 domain-c2522
All	Cluster	x86 cores	All		100	Yes	2	S196AT783	176	 domain-c2522
All	Cluster	x86 cores	All		100	Yes	1	S196AT515	176	 domain-c2522
All	Cluster	x86 cores	All		100	Yes	2	S196AD461	176	 domain-c2522
All	Cluster	x86 cores	All		100	Yes	1	S196UP444	176	 domain-c2522
All	Cluster	x86 cores	All		100	Yes	2	S196AT786	176	 domain-c2522
All	Cluster	x86 cores	All		100	Yes	4	S197AT323	176	 domain-c2522
All	Cluster	x86 cores	All		100	Yes	1	S197AT281	176	 domain-c2522
All	Cluster	x86 cores	All		100	Yes	2	S196DD467	176	 domain-c2522
All	Cluster	x86 cores	All		100	Yes	4	S196DT505	176	 domain-c2522
All	Cluster	x86 cores	All		100	Yes	2	S197DD287	176	 domain-c2522
All	Cluster	x86 cores	All		100	Yes	1	S196AD464	176	 domain-c2522
All	Cluster	x86 cores	All		100	Yes	2	S196DD552	176	 domain-c2522
All	Cluster	x86 cores	All		100	Yes	2	S196AT787	176	 domain-c2522
All	Cluster	x86 cores	All		100	Yes	2	S196AT458	176	 domain-c2522
All	Cluster	x86 cores	All		100	Yes	1	S1990033B	176	 domain-c2522
All	Cluster	x86 cores	All		100	Yes	4	S196AT485	176	 domain-c2522
All	Cluster	x86 cores	All		100	Yes	2	S196AU696	176	domain-c2522

Processors

Vendor	Brand	Type	Model	System Model	PVU Value	Default PVU Value	Partition Cores	Partition Network Address	Server Cores	Server ID
										
All	Cluster	x86 cores	All		100	Yes	4	S196AT483	176	 domain-c2522
All	Cluster	x86 cores	All		100	Yes	2	S196AD479	176	 domain-c2522
All	Cluster	x86 cores	All		100	Yes	2	S196DT545	176	 domain-c2522
IBM(R)	Power5(TM)	Dual-core	All Existing		100	No	2	s1n19en1b	14	 IBM 9117 108854E
All	Cluster	x86 cores	All		100	Yes	1	S197WD301	176	 domain-c2522
All	Cluster	x86 cores	All		100	Yes	4	S197DT324	176	 domain-c2522
All	Cluster	x86 cores	All		100	Yes	2	S196AD539	176	 domain-c2522
All	Cluster	x86 cores	All		100	Yes	4	S196AU487	176	 domain-c2522
All	Cluster	x86 cores	All		100	Yes	2	S196AT784	176	 domain-c2522
All	Cluster	x86 cores	All		100	Yes	1	S2990022B	176	 domain-c2522
All	Cluster	x86 cores	All		100	Yes	2	S197AT214	176	 domain-c2522
All	Cluster	x86 cores	All		100	Yes	2	S196AD550	176	 domain-c2522
All	Cluster	x86 cores	All		100	Yes	2	S1991515B	176	 domain-c2522
All	Cluster	x86 cores	All		100	Yes	2	S196AD495	176	 domain-c2522
All	Cluster	x86 cores	All		100	Yes	2	S199AT06	176	 domain-c2522
All	Cluster	x86 cores	All		100	Yes	2	S197DD322	176	 domain-c2522
All	Cluster	x86 cores	All		100	Yes	2	S196AT541	176	 domain-c2522
All	Cluster	x86 cores	All		100	Yes	2	S196AT796	176	 domain-c2522
All	Cluster	x86 cores	All		100	Yes	2	S196WT433	176	 domain-c2522
All	Cluster	x86 cores	All		100	Yes	2	S196AD452	176	 domain-c2522
All	Cluster	x86 cores	All		100	Yes	2	S196AD744	176	 domain-c2522
All	Cluster	x86 cores	All		100	Yes	2	S196AT525	176	domain-c2522

Processors

Vendor	Brand	Type	Model	System Model	PVU Value	Default PVU Value	Partition Cores	Partition Network Address	Server Cores	Server ID
										
All	Cluster	x86 cores	All		100	Yes	2	S196DT546	176	 domain-c2522
All	Cluster	x86 cores	All		100	Yes	2	S196WD493	176	 domain-c2522
All	Cluster	x86 cores	All		100	Yes	4	S196DD654	176	 domain-c2522
All	Cluster	x86 cores	All		100	Yes	4	S196DT484	176	 domain-c2522
All	Cluster	x86 cores	All		100	Yes	2	S196WD494	176	 domain-c2522
All	Cluster	x86 cores	All		100	Yes	2	S196WU389	176	 domain-c2522
All	Cluster	x86 cores	All		100	Yes	1	S196WU524	176	 domain-c2522
All	Cluster	x86 cores	All		100	Yes	4	S196AT504	176	 domain-c2522
All	Cluster	x86 cores	All		100	Yes	2	S196AU780	176	 domain-c2522
All	Cluster	x86 cores	All		100	Yes	1	S196AD549	176	 domain-c2522
All	Cluster	x86 cores	All		100	Yes	2	S196AT498	176	 domain-c2522
All	Cluster	x86 cores	All		100	Yes	2	S196DD540	176	 domain-c2522
All	Cluster	x86 cores	All		100	Yes	2	S196AU777	176	 domain-c2522
All	Cluster	x86 cores	All		100	Yes	1	S196UD628	176	 domain-c2522
All	Cluster	x86 cores	All		100	Yes	1	S196AT506	176	 domain-c2522
All	Cluster	x86 cores	All		100	Yes	2	S196AT432	176	 domain-c2522
All	Cluster	x86 cores	All		100	Yes	2	S196AT544	176	 domain-c2522
All	Cluster	x86 cores	All		100	Yes	2	S196AT797	176	 domain-c2522
All	Cluster	x86 cores	All		100	Yes	1	S197AT283	176	 domain-c2522
All	Cluster	x86 cores	All		100	Yes	1	S196AU372	176	 domain-c2522
All	Cluster	x86 cores	All		100	Yes	2	S196DT543	176	 domain-c2522
All	Cluster	x86 cores	All		100	Yes	1	S197AD002	176	domain-c2522














Processors

Vendor	Brand	Type	Model	System Model	PVU Value	Default PVU Value	Partition Cores	Partition Network Address	Server Cores	Server ID
										
All	Cluster	x86 cores	All		100	Yes	4	S196DU488	176	 domain-c2522
All	Cluster	x86 cores	All		100	Yes	2	S196AT636	176	 domain-c2522
All	Cluster	x86 cores	All		100	Yes	2	S196WT788	176	 domain-c2522
All	Cluster	x86 cores	All		100	Yes	2	S196AD481	176	 domain-c2522
All	Cluster	x86 cores	All		100	Yes	2	S1991516B	176	 domain-c2522
All	Cluster	x86 cores	All		100	Yes	4	S196DD710	176	 domain-c2522
All	Cluster	x86 cores	All		100	Yes	2	S196AT785	176	 domain-c2522
All	Cluster	x86 cores	All		100	Yes	1	S196AT410	176	 domain-c2522
All	Cluster	x86 cores	All		100	Yes	2	S196AT554	176	 domain-c2522
All	Cluster	x86 cores	All		100	Yes	2	S196AD459	176	 domain-c2522
All	Cluster	x86 cores	All		100	Yes	1	S196AD443	176	 domain-c2522
All	Cluster	x86 cores	All		100	Yes	2	S196DD538	176	 domain-c2522
All	Cluster	x86 cores	All		100	Yes	2	S1990457B	176	 domain-c2522
All	Cluster	x86 cores	All		100	Yes	2	S196DT474	176	 domain-c2522
All	Cluster	x86 cores	All		100	Yes	2	S197DT326	176	 domain-c2522
All	Cluster	x86 cores	All		100	Yes	2	S196AU779	176	 domain-c2522
All	Cluster	x86 cores	All		100	Yes	2	NBXNA131	176	 domain-c2522
All	Cluster	x86 cores	All		100	Yes	2	S196WD573	176	 domain-c2522
All	Cluster	x86 cores	All		100	Yes	1	S1991412B	176	 domain-c2522
All	Cluster	x86 cores	All		100	Yes	2	S196AT542	176	 domain-c2522
All	Cluster	x86 cores	All		100	Yes	1	S197WD300	176	 domain-c2522
All	Cluster	x86 cores	All		100	Yes	4	S196AU792	176	domain-c2522












Processors

Vendor	Brand	Type	Model	System Model	PVU Value	Default PVU Value	Partition Cores	Partition Network Address	Server Cores	Server ID
All	Cluster	x86 cores	All		100	Yes	4	S196AD639	176	 domain-c2522
All	Cluster	x86 cores	All		100	Yes	4	S196DT599	176	 domain-c2522
All	Cluster	x86 cores	All		100	Yes	2	S1990676B	176	 domain-c2522
All	Cluster	x86 cores	All		100	Yes	4	S196DU651	176	 domain-c2522
All	Cluster	x86 cores	All		100	Yes	2	S196WU793	176	 domain-c2522
All	Cluster	x86 cores	All		100	Yes	2	S196AD463	176	 domain-c2522
All	Cluster	x86 cores	All		100	Yes	1	S196AU582	176	 domain-c2522
All	Cluster	x86 cores	All		100	Yes	4	S196AU615	176	 domain-c2522
All	Cluster	x86 cores	All		100	Yes	4	S196AD638	176	 domain-c2522
All	Cluster	x86 cores	All		100	Yes	4	S196DU659	176	 domain-c2522
All	Cluster	x86 cores	All		100	Yes	2	S196AD466	176	 domain-c2522
All	Cluster	x86 cores	All		100	Yes	2	S197AT010	176	 domain-c2522
All	Cluster	x86 cores	All		100	Yes	1	S1990465B	176	 domain-c2522
All	Cluster	x86 cores	All		100	Yes	2	S196AT526	176	 domain-c2522
All	Cluster	x86 cores	All		100	Yes	4	S196AU790	176	 domain-c2522
All	Cluster	x86 cores	All		100	Yes	2	S1990193B	176	 domain-c2522
All	Cluster	x86 cores	All		100	Yes	1	S196AT473	176	 domain-c2522
Intel(R)	Xeon(R)	Multi-core	3000-3399 or 5000-5499 or 7000-7499		50	No	4	S197AP420	4	 IBM 7978 KQDKTM6
Intel(R)	Xeon(R)	Multi-core	Default Model		100	No	4	S020UP01	2	 IBM 8864 99B6103
Intel(R)	Xeon(R) or Pentium(R)	Single-core	All Existing		100	No	4	S199NM05	2	 HP - EAG2LJC122
Intel(R)	Xeon(R)	Multi-core	3000-3399 or 5000-5499 or 7000-		50	No	4	S086US01	4	 HP - MXQ845A2PF





















Processors

Vendor	Brand	Type	Model	System Model	PVU Value	Default PVU Value	Partition Cores	Partition Network Address	Server Cores	Server ID
7499										
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IBM(R)	Power5(TM)	Dual-core	All Existing		100	No	2	s597ac337	12	 IBM 9117 10E087F
IBM(R)	Power5(TM)	Dual-core	All Existing		100	No	2	s597ap340	12	 IBM 9117 10E087F
IBM(R)	Power5(TM)	Dual-core	All Existing		100	No	2	s597dc001	12	 IBM 9117 10E087F
IBM(R)	Power5(TM)	Dual-core	All Existing		100	No	2	s597ap339	12	 IBM 9117 10E087F
IBM(R)	Power5(TM)	Dual-core	All Existing		100	No	2	s597dp001	12	 IBM 9117 10E087F
Intel(R)	Xeon(R)	Multi-core	Default Model		100	No	16	S197DP754	8	 IBM Corp. 00 KQNDADV
All	Cluster	x86	All			No	2	S1991393B	64	 domain-c39774
All	Cluster	x86	All			No	1	S197AP253	64	 domain-c39774
All	Cluster	x86	All			No	2	S197UP297	64	 domain-c39774
All	Cluster	x86	All			No	2	S1991524B	64	 domain-c39774
All	Cluster	x86	All			No	2	S197WP535	64	 domain-c39774
All	Cluster	x86	All			No	1	S1991456B	64	 domain-c39774
All	Cluster	x86	All			No	1	S1975001	64	 domain-c39774
All	Cluster	x86	All			No	1	S1975003	64	 domain-c39774
All	Cluster	x86	All			No	2	S1991525B	64	 domain-c39774
All	Cluster	x86	All			No	1	S197AP251	64	 domain-c39774
All	Cluster	x86	All			No	2	DMYXCDEVFTP	64	 domain-c39774
All	Cluster	x86	All			No	2	S1990453B	64	 domain-c39774
All	Cluster	x86	All			No	2	S197UP441	64	 domain-c39774
All	Cluster	x86	All			No	2	S1991526B	64	 domain-c39774
All	Cluster	x86	All			No	1	S197UP335	64	 domain-c39774















Processors

Vendor	Brand	Type	Model	System Model	PVU Value	Default PVU Value	Partition Cores	Partition Network Address	Server Cores	Server ID
All	Cluster	x86	All			No	2	S1971457B	64	 domain-c39774
All	Cluster	x86	All			No	2	S1990650B	64	 domain-c39774
All	Cluster	x86	All			No	2	S1990455B	64	 domain-c39774
All	Cluster	x86	All			No	2	DMYXCDC02	64	 domain-c39774
All	Cluster	x86	All			No	1	S197AP256	64	 domain-c39774
All	Cluster	x86	All			No	1	S197AP507	64	 domain-c39774
All	Cluster	x86	All			No	1	S197AP250	64	 domain-c39774
All	Cluster	x86	All			No	1	S197AP657	64	 domain-c39774
All	Cluster	x86	All			No	2	S0200006B	64	 domain-c39774
All	Cluster	x86	All			No	1	S197AP255	64	 domain-c39774
All	Cluster	x86	All			No	1	S1991350B	64	 domain-c39774
All	Cluster	x86	All			No	2	S0200014B	64	 domain-c39774
All	Cluster	x86	All			No	2	S1991380B	64	 domain-c39774
All	Cluster	x86	All			No	1	S197AP258	64	 domain-c39774
All	Cluster	x86	All			No	2	S1981001	64	 domain-c39774
All	Cluster	x86	All			No	2	S1991389B	64	 domain-c39774
All	Cluster	x86	All			No	1	S1991488B	64	 domain-c39774
All	Cluster	x86	All			No	2	NBXNA218	64	 domain-c39774
All	Cluster	x86	All			No	2	S1990128B	64	 domain-c39774
All	Cluster	x86	All			No	2	S197WP440	64	 domain-c39774
All	Cluster	x86	All			No	2	S1991429B	64	 domain-c39774
All	Cluster	x86	All			No	1	S197AP502	64	 domain-c39774
All	Cluster	x86	All			No	2	S197DP315	64	domain-c39774

Processors

Vendor	Brand	Type	Model	System Model	PVU Value	Default PVU Value	Partition Cores	Partition Network Address	Server Cores	Server ID
All	Cluster	x86	All			No	2	S197UP296	64	 domain-c39774
All	Cluster	x86	All			No	2	DMYXCDC01	64	 domain-c39774
All	Cluster	x86	All			No	2	S197WP436	64	 domain-c39774
All	Cluster	x86	All			No	2	S1990454B	64	 domain-c39774
All	Cluster	x86	All			No	2	S0200004B	64	 domain-c39774
All	Cluster	x86	All			No	1	W1127428B	64	 domain-c39774
All	Cluster	x86	All			No	1	S1974001	64	 domain-c39774
All	Cluster	x86	All			No	1	S197UP293	64	 domain-c39774
All	Cluster	x86	All			No	1	NBXNA094	64	 domain-c39774
All	Cluster	x86	All			No	2	S197WP536	64	 domain-c39774
All	Cluster	x86	All			No	1	S197AP254	64	 domain-c39774
All	Cluster	x86	All			No	2	S1991532B	64	 domain-c39774
All	Cluster	x86	All			No	1	NBXNA132	64	 domain-c39774
All	Cluster	x86	All			No	1	S197AP252	64	 domain-c39774
All	Cluster	x86	All			No	2	S197AP647	64	 domain-c39774
All	Cluster	x86	All			No	1	S197AP590	64	 domain-c39774
All	Cluster	x86	All			No	2	S1991391B	64	 domain-c39774
All	Cluster	x86	All			No	1	NBXNA117	64	 domain-c39774
All	Cluster	x86	All			No	2	S1991523B	64	 domain-c39774
All	Cluster	x86	All			No	2	NBXNA103	64	 domain-c39774
All	Cluster	x86	All			No	1	S1970657	64	 domain-c39774
All	Cluster	x86	All			No	2	NBXNA219	64	domain-c39774

Processors

Vendor	Brand	Type	Model	System Model	PVU Value	Default PVU Value	Partition Cores	Partition Network Address	Server Cores	Server ID
All	Cluster	x86	All			No	2	S1991390B	64	 domain-c39774
All	Cluster	x86	All			No	2	S197DP455	64	 domain-c39774
All	Cluster	x86	All			No	2	S197AP533	64	 domain-c39774
All	Cluster	x86	All			No	1	S0640023B	64	 domain-c39774
All	Cluster	x86	All			No	1	W1127429B	64	 domain-c39774
All	Cluster	x86	All			No	2	S1991383B	64	 domain-c39774
All	Cluster	x86	All			No	2	S1980001	64	 domain-c39774
All	Cluster	x86	All			No	2	S197WP454	64	 domain-c39774
All	Cluster	x86	All			No	2	S197AP534	64	 domain-c39774
All	Cluster	x86	All			No	1	S197AP285	64	 domain-c39774
All	Cluster	x86	All			No	1	S197AP04	64	 domain-c39774
All	Cluster	x86	All			No	2	S1991382B	64	 domain-c39774
All	Cluster	x86	All			No	2	S197AP435	64	 domain-c39774
All	Cluster	x86	All			No	2	S197AP434	64	 domain-c39774
All	Cluster	x86	All			No	2	S197AP259	64	 domain-c39774
All	Cluster	x86	All			No	2	S1991527B	64	 domain-c39774
All	Cluster	x86	All			No	1	S197UP289	64	 domain-c39774
All	Cluster	x86	All			No	2	S197WP439	64	 domain-c39774
All	Cluster	x86	All			No	2	S197WP438	64	 domain-c39774
All	Cluster	x86	All			No	2	S1991522B	64	 domain-c39774
All	Cluster	x86	All			No	1	NBXNA118	64	 domain-c39774
All	Cluster	x86	All			No	2	S197WP437	64	domain-c39774


Processors

Vendor	Brand	Type	Model	System Model	PVU Value	Default PVU Value	Partition Cores	Partition Network Address	Server Cores	Server ID
All	Cluster	x86	All			No	2	S197AP257	64	 domain-c39774
Intel(R)	Xeon(R) or Pentium(R)	Single-core	All Existing		100	No	2	S1991381B	4	 IBM DUMYvmint01. DUMY.com
Intel(R)	Xeon(R) or Pentium(R)	Single-core	All Existing		100	No	2	S1991379B	4	 IBM DUMYvmint01. DUMY.com
Intel(R)	Xeon(R) or Pentium(R)	Single-core	All Existing		100	No	1	S1975002	4	 IBM DUMYvmint01. DUMY.com
Intel(R)	Xeon(R) or Pentium(R)	Single-core	All Existing		100	No	1	S1974002	4	 IBM DUMYvmint01. DUMY.com
Intel	Pentium II	Single-core	448MHZ		100	Yes	1	S1990132	1	 TLM_54033407602
Intel(R)	Xeon(R)	Multi-core	3000-3399 or 5000-5499 or 7000-7499		50	No	4	FWADCP40	4	 IBM 7979 KQHLAA1
Intel(R)	Xeon(R)	Multi-core	Default Model		100	No	4	S076UP01	2	 IBM 8864 99B7120
Intel(R)	Xeon(R) or Pentium(R)	Single-core	All Existing		100	No	8	S199NP303	4	 IBM 8863 KQMNM5R
Intel(R)	Xeon(R) or Pentium(R)	Single-core	All Existing		100	No	4	S091US01	2	 HP - EA0GLDN33H
IBM(R)	Power5(TM)	Dual-core	All Existing		100	No	2	s597dp239	14	 IBM 9117 108854E
IBM(R)	Power5(TM)	Dual-core	All Existing		100	No	2	s597ac225	14	 IBM 9117 108854E
IBM(R)	Power5(TM)	Dual-core	All Existing		100	No	2	s597ap211	14	 IBM 9117 108854E
IBM(R)	Power5(TM)	Dual-core	All Existing		100	No	2	s597au218	16	 IBM 9117 10E086F
IBM(R)	Power5(TM)	Dual-core	All Existing		100	No	2	s5974002	14	 IBM 9117 108854E
IBM(R)	Power5(TM)	Dual-core	All Existing		100	No	2	s5990611	14	 IBM 9117 108854E
IBM(R)	Power5(TM)	Dual-core	All Existing		100	No	2	s1n101en1b	14	IBM 9117 108854E




















Processors

Vendor	Brand	Type	Model	System Model	PVU Value	Default PVU Value	Partition Cores	Partition Network Address	Server Cores	Server ID
IBM(R)	Power5(TM)	Dual-core	All Existing		100	No	4	s597ap210	14	 IBM 9117 108854E
IBM(R)	Power5(TM)	Dual-core	All Existing		100	No	2	s5990622b	14	 IBM 9117 108854E
IBM(R)	Power5(TM)	Dual-core	All Existing		100	No	4	s597ap209	14	 IBM 9117 108854E
IBM(R)	Power5(TM)	Dual-core	All Existing		100	No	1	s1n21en1b	14	 IBM 9117 108854E
IBM(R)	Power5(TM)	Dual-core	All Existing		100	No	2	s5990610	14	 IBM 9117 108854E
IBM(R)	Power5(TM)	Dual-core	All Existing		100	No	2	s597ap227	14	 IBM 9117 108854E
IBM(R)	Power5(TM)	Dual-core	All Existing		100	No	2	s1n109en1b	14	 IBM 9117 108854E
IBM(R)	Power5(TM)	Dual-core	All Existing		100	No	1	s1n95en1b	14	 IBM 9117 108854E
IBM(R)	Power5(TM)	Dual-core	All Existing		100	No	2	s5990621b	14	 IBM 9117 108854E
Intel(R)	Xeon(R)	Multi-core	3000-3399 or 5000-5499 or 7000-7499		50	No	4	S196US677	4	 IBM 2805 7507795
IBM(R)	Power5(TM)	Dual-core	All Existing		100	No	2	s599up303	2	 IBM 9115 062E92A
Intel(R)	Xeon(R)	Multi-core	3000-3399 or 5000-5499 or 7000-7499		50	No	4	S197AP421	4	 IBM 7978 KQDKTM4
Intel(R)	Xeon(R) or Pentium(R)	Single-core	All Existing		100	No	4	S060DP93	2	 HP - D347LDN1H422
Intel(R)	Xeon(R) or Pentium(R)	Single-core	All Existing		100	No	8	S1991550	4	 Compaq - EA0RLQK13D
Intel(R)	Xeon(R)	Multi-core	3000-3399 or 5000-5499 or 7000-7499		50	No	4	S092US01	4	 HP - MXQ845A2PA
Intel(R)	Xeon(R)	Multi-core	3000-3399 or 5000-5499 or 7000-7499		50	No	8	S197AP626	8	 IBM 7979 KQLGPRT
Intel(R)	Xeon(R)	Multi-core	3000-3399 or 5000-5499 or 7000-7499		50	No	8	S195UP695	8	 IBM 7979 KQAMWFA
Other	Other	One Core	All		100	Yes	0	s599up222	0	 IBM 9115 1027E3A




















Processors

Vendor	Brand	Type	Model	System Model	PVU Value	Default PVU Value	Partition Cores	Partition Network Address	Server Cores	Server ID
Intel(R)	Xeon(R) or Pentium(R)	Single-core	All Existing		100	No	4	DMYXCVC01	2	 IBM 8840 KQAYK6Y
Intel(R)	Xeon(R) or Pentium(R)	Single-core	All Existing		100	No	4	S060DP92	2	 HP - D350LDN1H273
Intel(R)	Xeon(R) or Pentium(R)	Single-core	All Existing		100	No	8	S199NP302	4	 IBM 8863 KQKTT3T
Intel(R)	Xeon(R)	Multi-core	3000-3399 or 5000-5499 or 7000-7499		50	No	4	S043US01	4	 HP - MXQ845A2RJ
Intel(R)	Xeon(R)	Multi-core	3000-3399 or 5000-5499 or 7000-7499		50	No	8	S197AP625	8	 IBM 7979 KQLGPTD
IBM(R)	Power5(TM)	Dual-core	All Existing		100	No	2	s597ac004	12	 IBM 9117 10871EA
IBM(R)	Power5(TM)	Dual-core	All Existing		100	No	2	s597ac003	12	 IBM 9117 10871EA
IBM(R)	Power5(TM)	Dual-core	All Existing		100	No	2	s597ap003	12	 IBM 9117 10871EA
IBM(R)	Power5(TM)	Dual-core	All Existing		100	No	2	s597ap004	12	 IBM 9117 10871EA
IBM(R)	Power5(TM)	Dual-core	All Existing		100	No	2	s597dp223	12	 IBM 9117 10871EA
IBM(R)	Power5(TM)	Dual-core	All Existing		100	No	2	s597wp236	12	 IBM 9117 10871EA
IBM(R)	Power5(TM)	Dual-core	All Existing		100	No	2	s597wp235	12	 IBM 9117 10871EA
IBM(R)	Power5(TM)	Dual-core	All Existing		100	No	2	s597ap232	12	 IBM 9117 10871EA
IBM(R)	Power5(TM)	Dual-core	All Existing		100	No	2	s597ac242	12	 IBM 9117 10871EA
IBM(R)	Power5(TM)	Dual-core	All Existing		100	No	2	s597wc230	12	 IBM 9117 10871EA
IBM(R)	Power5(TM)	Dual-core	All Existing		100	No	2	s597ap234	12	 IBM 9117 10871EA
IBM(R)	Power5(TM)	Dual-core	All Existing		100	No	2	s597dc320	12	 IBM 9117 10871EA
IBM(R)	Power5(TM)	Dual-core	All Existing		100	No	2	s597ap243	12	 IBM 9117 10871EA
IBM(R)	Power5(TM)	Dual-core	All Existing		100	No	2	s597dc222	12	IBM 9117






















Processors

Vendor	Brand	Type	Model	System Model	PVU Value	Default PVU Value	Partition Cores	Partition Network Address	Server Cores	Server ID
										10871EA
IBM(R)	Power5(TM)	Dual-core	All Existing		100	No	2	s597dc002	12	 IBM 9117 10871EA
IBM(R)	Power5(TM)	Dual-core	All Existing		100	No	2	s597dt324	12	 IBM 9117 10871EA
IBM(R)	Power5(TM)	Dual-core	All Existing		100	No	2	s597wc231	12	 IBM 9117 10871EA
IBM(R)	Power5(TM)	Dual-core	All Existing		100	No	4	s597ap238	12	 IBM 9117 10871EA
IBM(R)	Power5(TM)	Dual-core	All Existing		100	No	1	s597up003	12	 IBM 9117 10871EA
IBM(R)	Power5(TM)	Dual-core	All Existing		100	No	2	s597ac229	12	 IBM 9117 10871EA
IBM(R)	Power5(TM)	Dual-core	All Existing		100	No	2	s597dc244	12	 IBM 9117 10871EA
IBM(R)	Power5(TM)	Dual-core	All Existing		100	No	1	s597dp002	12	 IBM 9117 10871EA
IBM(R)	Power5(TM)	Dual-core	All Existing		100	No	2	s597dp321	12	 IBM 9117 10871EA
IBM(R)	Power5(TM)	Dual-core	All Existing		100	No	2	s597dc390	12	 IBM 9117 10871EA
IBM(R)	Power5(TM)	Dual-core	All Existing		100	No	2	s597uc004	12	 IBM 9117 10871EA
IBM(R)	Power5(TM)	Dual-core	All Existing		100	No	2	s597dt230	12	 IBM 9117 10871EA
IBM(R)	Power5(TM)	Dual-core	All Existing		100	No	2	s597dp220	12	 IBM 9117 10871EA
IBM(R)	Power5(TM)	Dual-core	All Existing		100	No	1	s1n29en1b	12	 IBM 9117 108858E
IBM(R)	Power5(TM)	Dual-core	All Existing		100	No	1	s5990657	12	 IBM 9117 108858E
IBM(R)	Power5(TM)	Dual-core	All Existing		100	No	1	s5990655	12	 IBM 9117 108858E
IBM(R)	Power5(TM)	Dual-core	All Existing		100	No	2	s5990250	12	 IBM 9117 108858E
IBM(R)	Power5(TM)	Dual-core	All Existing		100	No	1	s5990656	12	 IBM 9117 108858E
IBM(R)	Power5(TM)	Dual-core	All Existing		100	No	2	s5990252	12	IBM 9117






















Processors

Vendor	Brand	Type	Model	System Model	PVU Value	Default PVU Value	Partition Cores	Partition Network Address	Server Cores	Server ID
										108858E
Intel(R)	Xeon(R) or Pentium(R)	Single-core	All Existing		100	No	4	S199NM07	2	 HP - EA21LDN42R
Intel(R)	Xeon(R) or Pentium(R)	Single-core	All Existing		100	No	4	DENDATA01	2	 HP - D337LJC1H422
Intel(R)	Xeon(R) or Pentium(R)	Single-core	All Existing		100	No	8	S1991549	4	 Compaq - D350LQK1H057
Intel(R)	Xeon(R)	Multi-core	3000-3399 or 5000-5499 or 7000-7499		50	No	8	S197AT605	8	 IBM 7979 KQLGPTC
Other	Other	One Core	All		100	Yes	0	s599up223	0	 IBM 9115 1027E4A
IBM(R)	POWER6	Dual-core	Default		120	No	2	s597dp375	16	 IBM 9117 0624C34
IBM(R)	POWER6	Dual-core	Default		120	No	1	s1n03en1b	16	 IBM 9117 0624C34
IBM(R)	POWER6	Dual-core	Default		120	No	4	s597dp373	16	 IBM 9117 0624C34
IBM(R)	POWER6	Dual-core	Default		120	No	2	s597ap372	16	 IBM 9117 0624C34
IBM(R)	Power5(TM)	Dual-core	All Existing		100	No	4	s597ac237	16	 IBM 9117 10A40CB
IBM(R)	Power5(TM)	Dual-core	All Existing		100	No	2	s597ac224	16	 IBM 9117 10A40CB
IBM(R)	Power5(TM)	Dual-core	All Existing		100	No	4	s597up357	16	 IBM 9117 10A40CB
IBM(R)	Power5(TM)	Dual-core	All Existing		100	No	2	s597dc349	16	 IBM 9117 10A40CB
IBM(R)	Power5(TM)	Dual-core	All Existing		100	No	4	s597up358	16	 IBM 9117 10A40CB
IBM(R)	Power5(TM)	Dual-core	All Existing		100	No	2	s597dp351	16	 IBM 9117 10A40CB
IBM(R)	Power5(TM)	Dual-core	All Existing		100	No	2	s597dp300	16	 IBM 9117 10A40CB
IBM(R)	Power5(TM)	Dual-core	All Existing		100	No	2	s597ap350	16	 IBM 9117 10A40CB
IBM(R)	Power5(TM)	Dual-core	All Existing		100	No	2	s597ac348	16	 IBM 9117 10A40CB
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








Processors

Vendor	Brand	Type	Model	System Model	PVU Value	Default PVU Value	Partition Cores	Partition Network Address	Server Cores	Server ID
			All Existing							 IBM 9117 10A40CB
IBM(R)	Power5(TM)	Dual-core	All Existing		100	No	2	s1n105en1b	16	 IBM 9117 10A40CB
IBM(R)	Power5(TM)	Dual-core	All Existing		100	No	4	s597ap353	16	 IBM 9117 10A40CB
IBM(R)	Power5(TM)	Dual-core	All Existing		100	No	2	s597ap226	16	 IBM 9117 10A40CB
IBM(R)	Power5(TM)	Dual-core	All Existing		100	No	2	s5990659	16	 IBM 9117 10A40CB
IBM(R)	Power5(TM)	Dual-core	All Existing		100	No	0.5	s5990654	16	 IBM 9117 10A40CB
All	Cluster	x86	All			No	4	S196AT597	32	 domain-c157282
All	Cluster	x86	All			No	2	S196AP648	32	 domain-c157282
All	Cluster	x86	All			No	4	S196DT643	32	 domain-c157282
All	Cluster	x86	All			No	2	s396ad568	32	 domain-c157282
All	Cluster	x86	All			No	4	S196DT713	32	 domain-c157282
All	Cluster	x86	All			No	4	S196AT712	32	 domain-c157282
All	Cluster	x86	All			No	4	S196DT657	32	 domain-c157282
All	Cluster	x86	All			No	4	S196AU661	32	 domain-c157282
All	Cluster	x86	All			No	2	S196AD730	32	 domain-c157282
All	Cluster	x86	All			No	4	S196DU616	32	 domain-c157282
All	Cluster	x86	All			No	2	S196AD729	32	 domain-c157282
All	Cluster	x86	All			No	4	S196AT655	32	 domain-c157282
All	Cluster	x86	All			No	4	S196AT598	32	 domain-c157282
All	Cluster	x86	All			No	4	S196DU715	32	 domain-c157282
All	Cluster	x86	All			No	4	S196DU635	32	 domain-c157282
All	Cluster	x86	All			No	2	S196AT702	32	domain-c157282

Processors

Vendor	Brand	Type	Model	System Model	PVU Value	Default PVU Value	Partition Cores	Partition Network Address	Server Cores	Server ID
All	Cluster	x86	All			No	2	S196WD567	32	 domain-c157282
All	Cluster	x86	All			No	2	S196AT701	32	 domain-c157282
All	Cluster	x86	All			No	2	S196AD578	32	 domain-c157282
All	Cluster	x86	All			No	2	S196AD566	32	 domain-c157282
All	Cluster	x86	All			No	2	S196AD568	32	 domain-c157282
All	Cluster	x86	All			No	2	S196AD576	32	 domain-c157282
All	Cluster	x86	All			No	4	S196DD596	32	 domain-c157282
All	Cluster	x86	All			No	2	S196WT569	32	 domain-c157282
All	Cluster	x86	All			No	2	S196AC610	32	 domain-c157282
All	Cluster	x86	All			No	2	S196AD731	32	 domain-c157282
All	Cluster	x86	All			No	2	S196WD560	32	 domain-c157282
All	Cluster	x86	All			No	4	S196AD561	32	 domain-c157282
All	Cluster	x86	All			No	4	S196AU633	32	 domain-c157282
All	Cluster	x86	All			No	2	S196WD565	32	 domain-c157282
All	Cluster	x86	All			No	4	S196AT711	32	 domain-c157282
All	Cluster	x86	All			No	2	S196WT562	32	 domain-c157282
All	Cluster	x86	All			No	4	S196AU614	32	 domain-c157282
All	Cluster	x86	All			No	1	S196AC763	32	 domain-c157282
All	Cluster	x86	All			No	2	S196AD588	32	 domain-c157282
All	Cluster	x86	All			No	1	PBI2004RCA	32	 domain-c157282
All	Cluster	x86	All			No	2	S196WD575	32	 domain-c157282
All	Cluster	x86	All			No	4	S196AU660	32	domain-c157282

Processors

Vendor	Brand	Type	Model	System Model	PVU Value	Default PVU Value	Partition Cores	Partition Network Address	Server Cores	Server ID
All	Cluster	x86	All			No	2	S196AT589	32	 domain-c157282
All	Cluster	x86	All			No	2	s396at570	32	 domain-c157282
All	Cluster	x86	All			No	4	S196AD709	32	 domain-c157282
All	Cluster	x86	All			No	4	S196AU650	32	 domain-c157282
All	Cluster	x86	All			No	1	s396at563	32	 domain-c157282
All	Cluster	x86	All			No	4	S196AT641	32	 domain-c157282
All	Cluster	x86	All			No	2	S196WD577	32	 domain-c157282
All	Cluster	x86	All			No	4	S196AU714	32	 domain-c157282
All	Cluster	x86	All			No	4	S196DD640	32	 domain-c157282
All	Cluster	x86	All			No	1	S196AD762	32	 domain-c157282
All	Cluster	x86	All			No	2	S196WT571	32	 domain-c157282
All	Cluster	x86	All			No	4	S196AC609	32	 domain-c157282
Intel(R)	Xeon(R) or Pentium(R)	Single-core	All Existing		100	No	4	S197UP001	2	 IBM 8840 KQBCB3Y
Intel(R)	Xeon(R) or Pentium(R)	Single-core	All Existing		100	No	8	S199NP305	4	 IBM 8863 KQAKW3B
Intel(R)	Xeon(R)	Multi-core	3000-3399 or 5000-5499 or 7000-7499		50	No	8	S197AT601	8	 IBM 7979 KQLGPRN
Intel(R)	Xeon(R) or Pentium(R)	Single-core	All Existing		100	No	4	DMYXCCTX01	2	 IBM 8840 KPGZA93
Intel(R)	Xeon(R)	Multi-core	3000-3399 or 5000-5499 or 7000-7499		50	No	8	S197AT600	8	 IBM 7979 KQLGPRH
IBM(R)	Power5(TM)	Dual-core	All Existing		100	No	4	s596us007	4	 IBM 9113 06490AC
Intel(R)	Xeon(R) or Pentium(R)	Single-core	All Existing		100	No	4	DMYXCCTX02	2	 IBM 8840 KPNKP70
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




















Processors

Vendor	Brand	Type	Model	System Model	PVU Value	Default PVU Value	Partition Cores	Partition Network Address	Server Cores	Server ID
	R)									
Intel(R)	Xeon(R) or Pentium(R)	Single-core	All Existing		100	No	8	S199NP304	4	 IBM 8863 KQMG82L
Intel(R)	Xeon(R)	Multi-core	3000-3399 or 5000-5499 or 7000-7499		50	No	8	S197AT604	8	 IBM 7979 KQLGPTA
IBM(R)	Power5(TM)	Dual-core	All Existing		100	No	2	s596au224	12	 IBM 9117 1068EAA
IBM(R)	Power5(TM)	Dual-core	All Existing		100	No	2	s596at343	12	 IBM 9117 1068EAA
IBM(R)	Power5(TM)	Dual-core	All Existing		100	No	2	s597ad001	12	 IBM 9117 1068EAA
IBM(R)	Power5(TM)	Dual-core	All Existing		100	No	2	s596at342	12	 IBM 9117 1068EAA
IBM(R)	Power5(TM)	Dual-core	All Existing		100	No	2	s596dt345	12	 IBM 9117 1068EAA
IBM(R)	Power5(TM)	Dual-core	All Existing		100	No	2	s596du347	12	 IBM 9117 1068EAA
IBM(R)	Power5(TM)	Dual-core	All Existing		100	No	4	s597at001	12	 IBM 9117 1068EAA
Intel(R)	Xeon(R) or Pentium(R)	Single-core	All Existing		100	No	4	S199AP05	2	 Compaq - EA0NLQK13D
Intel	Pentium III	Single-core	1266MHz		100	Yes	1	S199US03	1	 TLM_54038040430
Intel(R)	Xeon(R)	Multi-core	3000-3399 or 5000-5499 or 7000-7499		50	No	8	S197AC620	8	 IBM 7979 KQLGPRX
Intel(R)	Xeon(R)	Multi-core	Default Model		100	No	8	S197AP691	4	 IBM Corp. 00 99A2068
Intel(R)	Xeon(R)	Multi-core	Default Model		100	No	4	S197NP012	2	 IBM 8840 KQPNW9X
Intel(R)	Xeon(R) or Pentium(R)	Single-core	All Existing		100	No	2	S1990721	2	 Compaq - D037FFK1K009
Intel(R)	Xeon(R)	Multi-core	3000-3399 or 5000-5499 or 7000-7499		50	No	8	S197AT602	8	 IBM 7979 KQLGPRY
Intel(R)	Xeon(R)	Multi-core	3000-3399 or 5000-5499 or 7000-7499		50	No	4	S197AP739	4	 IBM 7978 KQLWCZN
Intel(R)	Xeon(R) or Pentium(R)	Single-core	All Existing		100	No	4	S199US05	2	





Processors

Vendor	Brand	Type	Model	System Model	PVU Value	Default PVU Value	Partition Cores	Partition Network Address	Server Cores	Server ID
	R)									 IBM 8840 KQACK1H
Intel(R)	Xeon(R)	Multi-core	Default Model		100	No	8	S197NP009	4	 IBM 8840 KQNXM6C
Intel(R)	Xeon(R) or Pentium(R)	Single-core	All Existing		100	No	4	S1991552	2	 IBM 8840 KPLWR29
Intel(R)	Xeon(R)	Multi-core	Default Model		100	No	16	S199UP01	8	 IBM 8864 99A4402
Intel(R)	Xeon(R)	Multi-core	3000-3399 or 5000-5499 or 7000-7499		50	No	8	S197AC622	8	 IBM 7979 KQLGPRR
Intel(R)	Xeon(R)	Multi-core	3000-3399 or 5000-5499 or 7000-7499		50	No	4	S197AP740	4	 IBM 7978 KQLWCZR
Intel(R)	Xeon(R) or Pentium(R)	Single-core	All Existing		100	No	8	S1991507	4	 Compaq - D248FSZ1D146
Intel(R)	Xeon(R)	Multi-core	Default Model		100	No	16	S197DT632	8	 IBM Corp. 00 99A2057
Intel(R)	Xeon(R)	Multi-core	Default Model		100	No	8	S197NP010	4	 IBM 8840 KQNXN7T
Intel(R)	Xeon(R) or Pentium(R)	Single-core	All Existing		100	No	2	S199AP08	1	 HP - EA1LLDN43M
Intel(R)	Xeon(R) or Pentium(R)	Single-core	All Existing		100	No	2	S199AP11	1	 HP - 258%% MQP91LW
Intel(R)	Xeon(R) or Pentium(R)	Single-core	All Existing		100	No	2	S060US02	1	 HP - D349LDN1H091
Intel(R)	Xeon(R)	Multi-core	3000-3399 or 5000-5499 or 7000-7499		50	No	8	S197DP627	8	 IBM 7979 KQLGPTG
Intel(R)	Xeon(R) or Pentium(R)	Single-core	All Existing		100	No	8	S1991508	4	 Compaq - D248FSZ1D137
All	Cluster	x86	All			No	2	S196AC770	6	 domain-c168876
All	Cluster	x86	All			No	2	S196AC771	6	 domain-c168876
All	Cluster	x86	All			No	2	S196AC772	6	 domain-c168876
Intel(R)	Xeon(R)	Multi-core	Default Model		100	No	16	S197DT681	8	 IBM Corp. 00 99A2058
Intel(R)	Xeon(R)	Multi-core	3000-3399 or 5000-5499 or 7000-		50	No	8	S197AP412	8	 IBM 7978 KQ8FBZA























Processors

Vendor	Brand	Type	Model	System Model	PVU Value	Default PVU Value	Partition Cores	Partition Network Address	Server Cores	Server ID
			7499							
Intel(R)	Xeon(R) or Pentium(R)	Single-core	All Existing		100	No	2	S1990101	1	 TLM_54038039404
Intel(R)	Xeon(R) or Pentium(R)	Single-core	All Existing		100	No	8	S195UP509	4	 IBM 8863 KQXHR6L
Intel(R)	Xeon(R)	Multi-core	3000-3399 or 5000-5499 or 7000-7499		50	No	8	S197DC623	8	 IBM 7979 KQLGPRZ
Intel(R)	Xeon(R) or Pentium(R)	Single-core	All Existing		100	No	2	S1991509	1	 HP - M02ALGP53B
IBM(R)	Power5(TM)	Dual-core	All Existing		100	No	2	s597au217	16	 IBM 9117 10E086F
IBM(R)	Power5(TM)	Dual-core	All Existing		100	No	2	s597au219	16	 IBM 9117 10E086F
IBM(R)	Power5(TM)	Dual-core	All Existing		100	No	2	s597wt221	16	 IBM 9117 10E086F
IBM(R)	Power5(TM)	Dual-core	All Existing		100	No	1	s1n83en1b	16	 IBM 9117 10E086F
IBM(R)	Power5(TM)	Dual-core	All Existing		100	No	2	s1n81en1b	16	 IBM 9117 10E086F
IBM(R)	Power5(TM)	Dual-core	All Existing		100	No	2	s596dt388	16	 IBM 9117 10E086F
IBM(R)	Power5(TM)	Dual-core	All Existing		100	No	2	s596ad322	16	 IBM 9117 10E086F
IBM(R)	Power5(TM)	Dual-core	All Existing		100	No	4	s597at232	16	 IBM 9117 10E086F
IBM(R)	Power5(TM)	Dual-core	All Existing		100	No	1	s597au216	16	 IBM 9117 10E086F
IBM(R)	Power5(TM)	Dual-core	All Existing		100	No	1	s597wd215	16	 IBM 9117 10E086F
IBM(R)	Power5(TM)	Dual-core	All Existing		100	No	1	s1n39en1b	16	 IBM 9117 10E086F
IBM(R)	Power5(TM)	Dual-core	All Existing		100	No	0.2	s5990604	16	 IBM 9117 10E086F
IBM(R)	Power5(TM)	Dual-core	All Existing		100	No	4	s597at203	16	 IBM 9117 10E086F
IBM(R)	Power5(TM)	Dual-core	All Existing		100	No	2	s596dd323	16	 IBM 9117 10E086F
IBM(R)	Power5(TM)	Dual-core	All Existing		100	No	2	s597at204	16	 IBM 9117 10E086F
IBM(R)	Power5(TM)	Dual-core	All Existing		100	No	2	s597at205	16	 IBM 9117 10E086F
IBM(R)	Power5(TM)	Dual-core	All Existing		100	No	1	s597ad214	16	 IBM 9117 10E086F
IBM(R)	Power5(TM)	Dual-core	All Existing		100	No	1	s1n93en1b	16	























Processors

Vendor	Brand	Type	Model	System Model	PVU Value	Default PVU Value	Partition Cores	Partition Network Address	Server Cores	Server ID
										 IBM 9117 10E086F
IBM(R)	Power5(TM)	Dual-core	All Existing		100	No	4	s597at233	16	 IBM 9117 10E086F
IBM(R)	Power5(TM)	Dual-core	All Existing		100	No	2	s597at231	16	 IBM 9117 10E086F
IBM(R)	Power5(TM)	Dual-core	All Existing		100	No	2	s597ddtu01	16	 IBM 9117 10E086F
IBM(R)	Power5(TM)	Dual-core	All Existing		100	No	1	s5990251	14	 IBM 9117 108859E
IBM(R)	Power5(TM)	Dual-core	All Existing		100	No	1	s5990200	14	 IBM 9117 108859E
IBM(R)	Power5(TM)	Dual-core	All Existing		100	No	1	s5990202	14	 IBM 9117 108859E
IBM(R)	Power5(TM)	Dual-core	All Existing		100	No	1	s5990203	14	 IBM 9117 108859E
IBM(R)	Power5(TM)	Dual-core	All Existing		100	No	1	s5990253	14	 IBM 9117 108859E
IBM(R)	Power5(TM)	Dual-core	All Existing		100	No	1	s5990201	14	 IBM 9117 108859E
IBM(R)	Power5(TM)	Dual-core	All Existing		100	No	1	s5990230	14	 IBM 9117 108859E
Intel(R)	Xeon(R)	Multi-core	Default Model		100	No	16	S197AT629	8	 IBM Corp. 00 99A2076
Intel(R)	Xeon(R)	Multi-core	3000-3399 or 5000-5499 or 7000-7499		50	No	8	S199AP702	8	 IBM 7979 KQCZPKD
Intel(R)	Xeon(R)	Multi-core	3000-3399 or 5000-5499 or 7000-7499		50	No	8	S197AC621	8	 IBM 7979 KQLGPRL
All	Cluster	x86	All			No	2	S197WC426	40	 domain-c40111
All	Cluster	x86	All			No	2	S197AT379	40	 domain-c40111
All	Cluster	x86	All			No	2	S197AT397	40	 domain-c40111
All	Cluster	x86	All			No	2	S197DP458	40	 domain-c40111
All	Cluster	x86	All			No	2	S197AC530	40	 domain-c40111
All	Cluster	x86	All			No	2	S197WC531	40	 domain-c40111






















Processors

Vendor	Brand	Type	Model	System Model	PVU Value	Default PVU Value	Partition Cores	Partition Network Address	Server Cores		Server ID
All	Cluster	x86	All			No	2	S197AC398	40		domain-c40111
All	Cluster	x86	All			No	2	S197AC231	40		domain-c40111
All	Cluster	x86	All			No	2	S197WT393	40		domain-c40111
All	Cluster	x86	All			No	2	S197AC234	40		domain-c40111
All	Cluster	x86	All			No	2	S197AT517	40		domain-c40111
All	Cluster	x86	All			No	2	S197AT518	40		domain-c40111
All	Cluster	x86	All			No	2	S197WT383	40		domain-c40111
All	Cluster	x86	All			No	2	S197WT380	40		domain-c40111
All	Cluster	x86	All			No	2	S197WC532	40		domain-c40111
All	Cluster	x86	All			No	2	S197AC529	40		domain-c40111
All	Cluster	x86	All			No	2	S197AT224	40		domain-c40111
All	Cluster	x86	All			No	2	S197AT221	40		domain-c40111
All	Cluster	x86	All			No	2	S197AT226	40		domain-c40111
All	Cluster	x86	All			No	1	S197AC230	40		domain-c40111
All	Cluster	x86	All			No	2	S197AT378	40		domain-c40111
All	Cluster	x86	All			No	2	S197WC427	40		domain-c40111
All	Cluster	x86	All			No	2	S197WT394	40		domain-c40111
All	Cluster	x86	All			No	2	S197DC400	40		domain-c40111
All	Cluster	x86	All			No	1	S197AC501	40		domain-c40111
All	Cluster	x86	All			No	2	S197AT222	40		domain-c40111
All	Cluster	x86	All			No	2	S197AT404	40		domain-c40111
All	Cluster	x86	All			No	2	S197UC001	40		domain-c40111
All	Cluster	x86	All			No	2	S197AT223	40		domain-c40111

Processors

Vendor	Brand	Type	Model	System Model	PVU Value	Default PVU Value	Partition Cores	Partition Network Address	Server Cores	Server ID
										
All	Cluster	x86	All			No	2	NBXNA216	40	 domain-c40111
All	Cluster	x86	All			No	2	S197WT381	40	 domain-c40111
All	Cluster	x86	All			No	2	S197DT406	40	 domain-c40111
All	Cluster	x86	All			No	2	S197WC428	40	 domain-c40111
All	Cluster	x86	All			No	4	S197AC521	40	 domain-c40111
All	Cluster	x86	All			No	2	S197WT395	40	 domain-c40111
All	Cluster	x86	All			No	2	S197AC233	40	 domain-c40111
All	Cluster	x86	All			No	2	S197WT519	40	 domain-c40111
All	Cluster	x86	All			No	2	S197AC232	40	 domain-c40111
All	Cluster	x86	All			No	4	S197AC490	40	 domain-c40111
All	Cluster	x86	All			No	2	S197AT396	40	 domain-c40111
All	Cluster	x86	All			No	2	S197WC429	40	 domain-c40111
All	Cluster	x86	All			No	2	S197AC236	40	 domain-c40111
All	Cluster	x86	All			No	2	S197AC425	40	 domain-c40111
All	Cluster	x86	All			No	2	S197AT225	40	 domain-c40111
All	Cluster	x86	All			No	2	S197WT520	40	 domain-c40111
All	Cluster	x86	All			No	4	S197AC489	40	 domain-c40111
All	Cluster	x86	All			No	4	S197DC491	40	 domain-c40111
All	Cluster	x86	All			No	2	S197WT392	40	 domain-c40111
All	Cluster	x86	All			No	2	S197AP457	40	 domain-c40111
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All	Cluster	x86	All			No	2	S197WC430	40	domain-c40111









Processors

Vendor	Brand	Type	Model	System Model	PVU Value	Default PVU Value	Partition Cores	Partition Network Address	Server Cores	Server ID
										
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All	Cluster	x86	All			No	2	NBXNA217	40	 domain-c40111
All	Cluster	x86	All			No	2	S197AU776	40	 domain-c40111
All	Cluster	x86	All			No	2	S197AC399	40	 domain-c40111
All	Cluster	x86	All			No	2	S197WT384	40	 domain-c40111
All	Cluster	x86	All			No	2	S197AT405	40	 domain-c40111
All	Cluster	x86	All			No	2	S197WT382	40	 domain-c40111
IBM(R)	POWER6	Dual-core	Default		120	No	2	s596dc368	16	 IBM 9117 10E7F6E
IBM(R)	POWER6	Dual-core	Default		120	No	4	s596dc366	16	 IBM 9117 10E7F6E
IBM(R)	Power5(TM)	Dual-core	All Existing		100	No	2	s597ap341	12	 IBM 9117 108856E
IBM(R)	Power5(TM)	Dual-core	All Existing		100	No	2	s5990606	12	 IBM 9117 108856E
IBM(R)	Power5(TM)	Dual-core	All Existing		100	No	2	s5990616	12	 IBM 9117 108856E
IBM(R)	Power5(TM)	Dual-core	All Existing		100	No	2	s597ap424	12	 IBM 9117 108856E
IBM(R)	Power5(TM)	Dual-core	All Existing		100	No	2	s5990605	12	 IBM 9117 108856E
IBM(R)	Power5(TM)	Dual-core	All Existing		100	No	1	s597ac208	12	 IBM 9117 108856E
IBM(R)	Power5(TM)	Dual-core	All Existing		100	No	2	s597ac338	12	 IBM 9117 108856E
IBM(R)	Power5(TM)	Dual-core	All Existing		100	No	10	s597ac207	12	 IBM 9117 108856E
IBM(R)	Power5(TM)	Dual-core	All Existing		100	No	10	s597ac206	12	 IBM 9117 108856E
IBM(R)	Power5(TM)	Dual-core	All Existing		100	No	2	s597ap233	12	 IBM 9117 108856E
IBM(R)	Power5(TM)	Dual-core	All Existing		100	No	2	s1n47en1b	12	 IBM 9117




















Processors

Vendor	Brand	Type	Model	System Model	PVU Value	Default PVU Value	Partition Cores	Partition Network Address	Server Cores	Server ID
IBM(R)	Power5(TM)	Dual-core	All Existing		100	No	4	s597at430	12	108856E
IBM(R)	Power5(TM)	Dual-core	All Existing		100	No	2	s597dp392	12	IBM 9117 108856E
IBM(R)	Power5(TM)	Dual-core	All Existing		100	No	2	s597ac423	12	IBM 9117 108856E
Intel(R)	Xeon(R)	Multi-core	Default Model		100	No	16	S197AT631	8	IBM Corp. 00 99A2065
Intel(R)	Xeon(R)	Multi-core	3000-3399 or 5000-5499 or 7000-7499		50	No	8	S197WP413	8	IBM 7978 KQBFBYZ
Intel(R)	Xeon(R) or Pentium(R)	Single-core	All Existing		100	No	2	S199NM02	2	HP - EA1SLJC127
Intel(R)	Xeon(R)	Multi-core	3000-3399 or 5000-5499 or 7000-7499		50	No	8	S197AP470	8	IBM 7979 99GR550
Other	Other	One Core	All		100	Yes	0	NBXNA206	0	IBM 4444 XxXxXxX
Intel(R)	Xeon(R)	Multi-core	3000-3399 or 5000-5499 or 7000-7499		50	No	8	S197DT603	8	IBM 7979 KQLGPTB
Intel(R)	Xeon(R)	Multi-core	Default Model		100	No	8	S197AP757	4	IBM Corp. 00 99D3602
IBM(R)	Power5(TM)	Dual-core	All Existing		100	No	2	s5990651b	15	IBM 9117 108853E
IBM(R)	Power5(TM)	Dual-core	All Existing		100	No	1	s1n01en1b	15	IBM 9117 108853E
IBM(R)	Power5(TM)	Dual-core	All Existing		100	No	2	s5990658b	15	IBM 9117 108853E
IBM(R)	Power5(TM)	Dual-core	All Existing		100	No	1	s1n91en1b	15	IBM 9117 108853E
IBM(R)	Power5(TM)	Dual-core	All Existing		100	No	1	s1n09en1b	15	IBM 9117 108853E
IBM(R)	Power5(TM)	Dual-core	All Existing		100	No	1	s1n41en1b	15	IBM 9117 108853E
IBM(R)	Power5(TM)	Dual-core	All Existing		100	No	1	s1n43en1b	15	IBM 9117 108853E
IBM(R)	Power5(TM)	Dual-core	All Existing		100	No	1	s1n45en1b	15	IBM 9117 108853E









Processors

Vendor	Brand	Type	Model	System Model	PVU Value	Default PVU Value	Partition Cores	Partition Network Address	Server Cores	Server ID
Intel(R)	Xeon(R)	Multi-core	Default Model		100	No	16	S197AT630	8	 IBM Corp. 00 99A2071
Intel(R)	Xeon(R)	Multi-core	Default Model		100	No	8	S197NP004	4	 IBM 8840 KQNXN8H
Intel(R)	Xeon(R)	Multi-core	3000-3399 or 5000-5499 or 7000-7499		50	No	8	S197AP471	8	 IBM 7979 KQADDYL
Intel(R)	Xeon(R)	Multi-core	3000-3399 or 5000-5499 or 7000-7499		50	No	4	S079US01	4	 HP - MXQ845A2S5
Intel(R)	Xeon(R)	Multi-core	3000-3399 or 5000-5499 or 7000-7499		50	No	8	S197AT606	8	 IBM 7979 KQLGPTH
Intel(R)	Xeon(R)	Multi-core	Default Model		100	No	8	S197AP758	4	 IBM Corp. 00 99D3550
Intel(R)	Xeon(R)	Multi-core	Default Model		100	No	8	S197NP002	4	 IBM 8840 KQNXN7C
Intel(R)	Xeon(R) or Pentium(R)	Single-core	All Existing		100	No	4	S0170102B	2	 IBM 8840 KQATG1P
Intel(R)	Xeon(R)	Multi-core	3000-3399 or 5000-5499 or 7000-7499		50	No	4	S199AP09	4	 HP - 2UX9120BCN
Intel(R)	Xeon(R)	Multi-core	Default Model		100	No	8	S197AP755	4	 IBM Corp. 00 99D3581
Intel(R)	Xeon(R) or Pentium(R)	Single-core	All Existing		100	No	8	S195UP508	4	 IBM 8863 99ML923
Intel(R)	Xeon(R)	Multi-core	3000-3399 or 5000-5499 or 7000-7499		50	No	8	S197AP624	8	 IBM 7979 KQLGPRV
All	Cluster	x86	All			No	1	S397AP027.DMYXc.com	72	 domain-c130393
All	Cluster	x86	All			No	1	S197AP761	72	 domain-c130393
Intel(R)	Xeon(R) or Pentium(R)	Single-core	All Existing		100	No	8	NBXNA205	4	 IBM 8862 KPGVM30
Intel(R)	Xeon(R)	Multi-core	Default Model		100	No	8	S197AP760	4	 IBM Corp. 00 99D3552
Intel(R)	Xeon(R) or Pentium(R)	Single-core	All Existing		100	No	4	S0200009	2	 HP - D340LJC1H529
IBM(R)	POWER6	Dual-core	Default		120	No	1	s596au422	8	 IBM 9117 0615A94

Processors

Vendor	Brand	Type	Model	System Model	PVU Value	Default PVU Value	Partition Cores	Partition Network Address	Server Cores	Server ID
IBM(R)	POWER6	Dual-core	Default		120	No	1	s596ad417	8	 IBM 9117 0615A94
IBM(R)	POWER6	Dual-core	Default		120	No	4	s596at419	8	 IBM 9117 0615A94
IBM(R)	POWER6	Dual-core	Default		120	No	3	s596du361	8	 IBM 9117 0615A94
IBM(R)	POWER6	Dual-core	Default		120	No	4	s596dt418	8	 IBM 9117 0615A94
IBM(R)	POWER6	Dual-core	Default		120	No	1	s596at421	8	 IBM 9117 0615A94
IBM(R)	POWER6	Dual-core	Default		120	No	1	s596ad415	8	 IBM 9117 0615A94
IBM(R)	POWER6	Dual-core	Default		120	No	4	s596ad414	8	 IBM 9117 0615A94
IBM(R)	POWER6	Dual-core	Default		120	No	4	s596au360	8	 IBM 9117 0615A94
IBM(R)	POWER6	Dual-core	Default		120	No	4	s596du359	8	 IBM 9117 0615A94
Intel(R)	Xeon(R) or Pentium(R)	Single-core	All Existing		100	No	4	S1991545	2	 HP - EA1NLDN43M
Intel(R)	Xeon(R)	Multi-core	Default Model		100	No	8	S197NP003	4	 IBM 8840 KQNXM6V
Intel(R)	Xeon(R)	Multi-core	3000-3399 or 5000-5499 or 7000-7499		50	No	8	S197DT607	8	 IBM 7979 KQLGPTK
Intel(R)	Xeon(R)	Multi-core	Default Model		100	No	16	S197AP749	8	 IBM Corp. 00 KQMXRLH
Intel(R)	Xeon(R) or Pentium(R)	Single-core	All Existing		100	No	4	S1991486	2	 HP - EAKALDN32M
Intel(R)	Xeon(R)	Multi-core	Default Model		100	No	4	S008UP01	2	 IBM 8864 99A1794
Intel(R)	Xeon(R)	Multi-core	Default Model		100	No	16	S197AT688	8	 IBM Corp. 00 99A2059
Intel(R)	Xeon(R) or Pentium(R)	Single-core	All Existing		100	No	8	S197AC270	4	 IBM 8863 KQXHR5M
Intel(R)	Xeon(R)	Multi-core	Default Model		100	No	16	S197AT690	8	 IBM Corp. 00 99A2067
Intel(R)	Xeon(R)	Multi-core	3000-3399 or 5000-5499 or 7000-7499		50	No	8	S197UP584	8	 IBM 7979 KQGLTWW

Processors

Vendor	Brand	Type	Model	System Model	PVU Value	Default PVU Value	Partition Cores	Partition Network Address	Server Cores	Server ID
Intel(R)	Xeon(R)	Multi-core	3000-3399 or 5000-5499 or 7000-7499		50	No	8	S197UP584	8	 IBM 7979 KQGLTWW
Intel(R)	Xeon(R)	Multi-core	Default Model		100	No	8	S197AP759	4	 IBM Corp. 00 99D3574
Intel(R)	Xeon(R)	Multi-core	3000-3399 or 5000-5499 or 7000-7499		50	No	8	S197UP583	8	 IBM 7979 KQGLVAT
Intel(R)	Xeon(R)	Multi-core	3000-3399 or 5000-5499 or 7000-7499		50	No	8	S197UP583	8	 IBM 7979 KQGLVAT
Intel(R)	Xeon(R) or Pentium(R)	Single-core	All Existing		100	No	4	S008US01	2	 HP - EA1GLJC126
Intel(R)	Xeon(R)	Multi-core	Default Model		100	No	8	S197NP008	4	 IBM 8840 KQNC4F
Intel(R)	Xeon(R) or Pentium(R)	Single-core	All Existing		100	No	4	S199NP01	2	 IBM 8840 000000N
Intel(R)	Xeon(R) or Pentium(R)	Single-core	All Existing		100	No	4	S014US01	2	 HP - EANSNDN32D