Table des matières

lpar2rrd

http://www.lpar2rrd.com/

VP-to-entitlement ratio

Ideally the ratio should be 2.5 or less. Anything above 4.0 is performance unfriendly, especially on multi-node systems (770 and above).

How to estimate the number of virtual processors per uncapped shared LPAR:

The first step would be to monitor the utilization of each partition and for any partition where the average utilization is ~100%, then add one virtual)processors. (use capacity of the already configured virtual processors before adding more

If the peak utilization is well below 50%, then look at the ratio of virtual processors to configured entitlement and if the ratio is > 1, then consider reducing the ratio. (In any case if there are too many virtual processors configured, AIX can "fold" those processors.)

AIX monitors the utilization of each virtual PPUs will be dispatched. (If utilization of an PLPAR, and if utilization goes below 50%, AIX will start folding down the virtual CPUs so that fewer virtual CPUs will be dispatched. (If utilization goes beyond 50% AIX starts unfolding virtual CPUs.)

Considerations for Virtual Processor (VP) and Entitled Capacity:

- Lpars that require high performance (such as critical database) can be forced to get the best resources by activating the critical LPAR first prior to activating any other LPARs including VIO Server.

- The best practice for LPAR entitlement would be setting entitlement close to average utilization and let the peak addressed by additional uncapped capacity. (exceptions could be LPARs with higher priority)

- For each shared LPAR the number of VPs must be less than (or equal) to the number of cores of the shared pool

- Shared uncapped LPARS with too low VPs will not cover Production Need (VP number is a limit for uncapped LPARs)

- When AIX folding is turned off it can happen that PhysC (physical cores used) is high, but AIX shows high percentage of idle time. (This is because unused Virtual Processors are also assigned to cores, but they are not doing any work at all.)

Checking how many Virtual Processors are active:

root@bb	<pre>b lpar:/ # lpars</pre>	tat -i grep	Virt			
	Virtual CPUs		: 2			<we 2="" configured<="" have="" processors="" td="" virtual=""></we>
Maximur	n Virtual CPUs		: 8			
	n Virtual CPUs		: 1			
	d Virtual CPUs		: 2			
Destret	a vincual cros		. 2			
and the lange of the binder second and						
<pre>root@bb_lpar:/ # bindprocessor -q</pre>						
The available processors are: 0 1 2 3 4 5 6 7					<this (4="" active="" processor)<="" shows="" smt="4" td="" threads="" virtual=""></this>	
root@bl	_lpar:/ # echo	vpm kdb				
Θ	0 ACTIVE	0 AWAKE	000000000000000000000000000000000000000	0000000 00)	
1	0 ACTIVE	0 AWAKE	000000000000000000000000000000000000000	0000000 00)	
2	0 ACTIVE	0 AWAKE	000000000000000000000000000000000000000	0000000 00)	
3	0 ACTIVE	0 AWAKE	000000000000000000000000000000000000000	0000000 00)	
4	0 DISABLED	0 AWAKE	000000000000000000000000000000000000000	0000000 00)	<4 lines are DISABLED, so 1 Virt. proc. is inactive (folding)
5	11 DISABLED	0 SLEEPING	000000051584478 29			
6	11 DISABLED	0 SLEEPING	0000000515B4477 20			
7		0 SLEEPING	00000000515B4477 20			
/	11 DISABLED	0 SLEEFING	000000000000000000000000000000000000000	C0292A1 02		

SMT

threads = VP x (SMT threads par processeur) = logical CPUs

Soit la partoche ci-dessous :

root@partoche:/root # lparstat -i |grep Virtual Online Virtual CPUs : 3 Maximum Virtual CPUs : 6 Minimum Virtual CPUs : 1 Desired Virtual CPUs : 3

root@partoche:/root # smtctl

This system is SMT capable. This system supports up to 4 SMT threads per processor. SMT is currently enabled.

Where there is a shell, there is a way - https://unix.ndlp.info/

SMT boot mode is not set. SMT threads are bound to the same virtual processor.														
	Bind pro Bind pro Bind pro	s 4 SMT t cessor 0 cessor 1 cessor 2 cessor 3	is bound is bound is bound	with p with p	roc0 roc0									
	proc4 has 4 SMT threads. Bind processor 4 is bound with proc4 Bind processor 5 is bound with proc4 Bind processor 6 is bound with proc4 Bind processor 7 is bound with proc4													
	proc8 has 4 SMT threads. Bind processor 8 is bound with proc8 Bind processor 9 is bound with proc8 Bind processor 10 is bound with proc8 Bind processor 11 is bound with proc8													
		nitor for		parto			EVENTS/QUE		FILE/TTY					
	Fri Nov 3	27 15:50:	05 2015	Inter	val: 2	2	Cswitch Syscall	1323 4913	Readch 1815.1K Writech 612.6K					
	CPU Use		Wait%	Idle%	Physc		Reads	574	Rawin 0					
	0 81 2 0	.9 16.7 .0 1.0		0.2 99.0	0.41 0.08		Writes Forks	363 6	Ttyout 356 Igets 0					
		.0 1.0		99.0	0.08		Execs	7	Namei 469					
		.0 43.4		56.6	0.00		Runqueue	1.0	Dirblk 0					
		.0 31.7		68.3	0.00		Waitqueue	0.0	MEMORY					
		.0 0.9 .0 0.3		99.1 99.7	0.08		PAGING		MEMORY Real,MB 24576					
		.0 0.0		100.0	0.01		Faults	1554	% Comp 90					
		.0 0.3		99.7	0.00		Steals	0	% Noncomp 1					
		.0 74.6 .0 2.3		25.4 97.7	0.01		PgspIn PgspOut	0 0	% Client 1					
		.0 2.3		100.0	0.01		PageIn	0	PAGING SPACE					
							PageOut	Θ	Size,MB 25600					
	Network Total			-Pack 329.9	KB-In 92.1	KB-Out 126.5	Sios	Θ	% Used 2 % Free 98					
	iotat .	210.0	340.0	529.9	92.1	120.5	NFS (calls	/sec)	∿ FIEE 90					
		Busy%	KBPS			KB-Writ	SerV2	Θ	WPAR Activ 0					
	Total	2.4 2	126.9	226.0	1640.6	486.4	CliV2 SerV3	0 0	WPAR Total 0 Press: "h"-help					
	FileSyst	em	KBPS	TPS K	B-Read	KB-Writ	CliV3	0	"q"-quit					
	Total			331.3		486.3	SerV4	Θ	1 1					
	Name		TD CPU%	DeCe	0		CliV4	0						
	oracle	98305			Owner orair3									
	oracle	144836			orair3									
	oracle	264111			orair3									
	oracle enserver	66848 294256			orair3 ir3adm									
	oracle	165808			ir3adm									
	oracle	271320			ir3adm									
	bgscolle sapstart	114033 161874			bmcpor ir3adm									
	init	1010/4	1 0.1		root									
	PatrolAg	84541	64 0.0	15.7	patrol									
	syncd lrud	32113 2621			root root									
	gil	17695			root									
	getty	41944			root									
	nfssync_	36045			root									
	random vmmd	45875 4587			root root									
	nfsd	49153			root									
	bdaemon	74713	54 0.0	1.8	root									

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