The Secrets Behind DB Startup Parameters

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- So many parameters what do they mean?
- Which should I use?
- Which shouldn't I use?
- What are the secret magic values?





Who is this Paul Koufalis?

- Progress DBA and UNIX sysadmin since 1994
- Expert consulting related to all technical aspects of Progress and OpenEdge
- Wide range of experience
 - Small 10 person offices to 1500+ concurrent users
 - AIX, HPUX, Linux, Windows...if Progress runs on it, I've worked on it





Agenda

- The Must-Haves: Screw these up and expect a call from Inigo Montoya*
- The Freebies: Like finding money on the sidewalk. Maybe it's \$1 or maybe it's \$100
- The fancy-pants: Well aren't you Mr. DBA now using these parameters?
- The ??? parameters: People use these? Sometimes...
- The Gang-O-Useless: **Don't** raise your hand if they look familiar!





The Must Haves

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Database Buffers (-B)

- The DBA equivalent of buying flowers for your wife
- More is better...to a point
- Big -B transfers effect of bad code from disk to CPU
- Buffer Hit % can be misleading (95% is 5X worse than 99%)

Recommendations

- Keep the working set in memory
- Tuning requires LARGE increases to –B
 - 50K to 55K is not going to change anything
- Fix the code...PLEASE!!



6



Spin and LRU Skips

- No brainer parameters
- Typically don't require much *tuning*: just use them

- -spin: π * date of birth of DBA (h/t Dan F.)
- -Iruskips 100





Lock Table (-L)

- Total number of locks in the database across all users
- Memory cost is low: +/- 72 bytes per entry: -L 100K = 7 Mg
- Highly application dependent
- VERY high numbers in small/medium environments make me suspicious

- Monitor high water mark
- Increase # as HWM approaches –L value
- Watch out for sudden jump-ups after code promotion, M&A activity





User Connections

- -n: number of connections (NOT users)
- -Mi/Ma/Mn/Mpb: Network broker connection parameters
- -m3/ServerType: SQL vs 4GL server

- -n: not directly correlated to licence count so give yourself a good buffer
- -Mi 1 –Ma 5 is a good start
- -Mpb = max concurrent users (4GL or SQL) / -Ma plus a few
- -Mn = Sum of –Mpb plus a generous few extra
- -ServerType: segregate 4GL and SQL connections on separate –m3 brokers





Replication Buffers (-pica)

- If you are using OpenEdge Replication the pica parameter is ultra important
- If you fill pica you throttle all DB updates

- Use the max value for your version
 - 256 (9.1E, 10.0B, 10.1A) 1024 (9.1e04) 512 (10.0b05) 8192 (10.1A02, 10.1B01)
 - Until 10.2B08
- 10.2B08/11.2+ the max value is 1M
 - Start with 32K





DB Structure

OK – not technically start-up parameters!

- DB block size: 4 or 8 Kb
- AI/BI block size: 16 Kb
- BI Cluster Size: 4 Mg and up (load dependant)
- Variable length extents
 - Yes there is a "cost" : a few milliseconds a day
 - In most cases the management benefit outweighs the negligible cost





Helper Processes

- AIW/BIW/APW/WDOG
- These should be start-up parameters
 - Currently you still need to start them manually

- ONE of each
- Rare is the site that needs 2+ APW





The Freebies

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AI and BI Buffers

- The default value used to be something silly like 5
- Watch for "Empty Buffer Waits"

- 50 is probably good enough for most of you
- 100 almost definitely is
- Cost is negligible: 100 X 16 Kb X 2 (AI and BI) = 3.2 Mg





AI and BI Stall and BI Threshold

- Why crash? Freeze instead
- -aistall: quiet the database when you run out of AI files
- -bistall: quiet the database when you hit the BI threshold size
- -bithold: Max size in Mg of BI file before emergency shutdown or stall

- Always use all three
- Set –bithold to about double your normal BI HWM
 - I.e. if your variable length BI file is normally 2 Gb, use –bithold 5000
 - Watch out for month-end/year-end type processing
- CAREFUL: You ABSOLUTELY need monitoring to alert you (ProTop)





PIN Shared Memory (-pinshm)

- Another no-brainer: why would you ever want to swap out DB shared memory?
- Ignored on Windows and AIX
- Not as important as in the past as most servers have lots of memory

Recommendations

Use it





Storage Object Cache Size (-omsize)

- Another no-brainer
- Eliminates object cache I/O and latch usage

Recommendations

select count(*) from _storageobject and round up a bit





AI File Management (-aiarcinterval -aiarcdir)

- You all have AI enabled right?
- Ancient versions of Progress required scripting
 - Copy AI file
 - Rfutil C aimage new + rfutil C aimage empty
 - AIMGT does all that automatically

- Enable: rfutil db –C aiarchiver enable
- -aiarcdir: local filesystem #1, local filesystem #2 (NO NFS mounts)
- -aiarcinterval: business dependant
 - 15 minutes is good
 - 2-4h if using OE Replication





The Fancy Pants

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Table and Index Statistics

- -basetable 0 –baseindex 0 –tablerangesize –indexrangesize
- Really these should be in the "must have" section ...
 - I had to discuss it with my spiritual advisor
- By default Progress only captures statistics for the first 50 tables
- Why isn't this automatic? Because the shared memory size calculation is done before the DB is brought up but you need the DB up to count the tables and indexes

Recommendations

of tables and indexes – round up





Windows Event Level (-evtlevel)

Apply the Linux patch

- -evtlevel NONE
- 'Nuf said





Server – minport and - maxport

- -S parameter defines the broker listening port
- Broker spawns servers (_mprosrv –m1) that must also listen on ports
- If you don't want to drive your firewall admin crazy, set minport and maxport

- Any range big enough to handle the –Mn servers
- Leave some room as other processes may consume ports in the range





Alternate Buffer Pool (-B2)

- Very cool tool to pin database objects in shared memory
- If you do it right, there is no LRU latch
- Put frequently accessed small tables here (and their indexes!)

Recommendations

Big enough to fit ALL the record and index blocks of all the tables assigned to –B2





prefetchDelay/prefetchFactor/prefetchNumRecs/prefetchPriority

- New network connection parameters
- Have not done extensive benchmarking
- prefetchPriority: Prefer filling network messages with records over polling
- -prefetchDelay: if not set, first message contains one record
- -prefetchNumRecs/-prefetchFactor: How much to fill a network message

Recommendations (from Rich Banville)

- -prefetchPriority 100 –prefetchDelay
- -prefetchNumRecs 100 (or maybe –prefetchFactor 100 to try and stuff the msg)





Message Buffer Size (-Mm)

- Default is 1024
- Must be the same everywhere (until 11.5.1 supposedly)

- -Mm 8192 for MTU 1500
- Probably larger for Jumbo Frames





Message Buffer Size

Server Activity																
Srv	Туре	Port	Cnx	Max	LogRd v	QryRevd	RecRovd	MsgRevd	r/msg	RecSent	MsgSent	s/msg	MB Sent MB	Revd	RevdSz	SendSs
>9999	Total	0	25	0	1032433	14575	0	14695	0	513708	14575	35 🤇	111.18	1.52	109	799
71	Auto	20080	0	5	46205	549	0	555	0	22983	549	42	4.18	0.06	109	798
51	Auto	20060	0	5	44690	552	0	560	0	22229	552	40	4.20	0.06	109	797
11	Auto	20017	1	-5	43050	470	0	477	0	21413	470	46	3.58	0.05	109	799
8	Auto	20013	1	5	42705	568	0	573	0	21247	568	37	4.34	0.06	109	800
20	Auto	20026	1	5	42159	569	0	574	0	20977	569	37	4.34	0.06	109	799
30	Auto	20037	0	5	42057	554	0	559	0	20927	554	38	4.23	0.06	109	799
42	Auto	20051	0	5	41575	571	0	575	0	20688	571	36	4.37	0.06	109	801
21	Auto	20027	1	5	41408	547	0	552	0	20598	547	38	4.17	0.06	109	799
45	Auto	20054	0	5	40761	588	0	592	0	20285	588	35	4.48	0.06	109	800
65	Auto	20074	0	5	39974	600	0	605	0	19890	600	33	4.58	0.06	109	799
25	Auto	20031	1	5	39948	587	0	591	0	19879	587	34	4.48	0.06	109	800
19	Auto	20025	1	5	39352	554	0	559	0	19579	554	35	4.22	0.06	109	799
5	Auto	20008	1	5	38899	551	0	556	0	19358	551	35	4.21	0.06	109	799
75	Auto	20084	0	5	38749	567	0	571	0	19281	567	34	4.33	0.06	109	800
26	Auto	20032	1	5	38706	588	0	593	0	19260	588	33	4.49	0.06	109	800
69	Auto	20078	0	5	38198	554	0	559	0	19007	554	34	4.23	0.06	109	799
48	Auto	20057	0	5	37976	590	0	593	0	18901	590	32	4.50	0.06	109	800
39	Auto	20047	0	5	37784	535	0	539	0	18801	535	35	4.08	0.06	109	800
68	Auto	20077	0	5	36648	554	0	558	0	18237	554	33	4.23	0.06	109	799
12	Auto	20018	1	5	36535	604	0	606	0	18184	604	30	4.61	0.06	108	803

- ProTop says we're filling our –Mm 8192
- Aggregate MB sent matches NIC speed (1 Gbit)





The "Why Would I Use These?"



-DbCheck and -MemCheck

- Consistency check on all DB blocks when written
- Consistency check on memory operations
- Sorry not sure of effect on performance

- Not sure yet
- I want to say "yes turn them on" but then again I haven't seen a lot of consistency issues





Excess Shared Memory (-Mxs)

- Broker calculates shared memory requirements based on start-up parameters
- Also adds on a little extra something-something...just in case
- Useful for _proutil db –C increaseto

Recommendations

• I don't generally use this parameter





Semaphore Sets (-semsets)

- No one has ever given me a good explanation with respect to this parameter
- No one seems to know how to prove that you need more
- Documentation says:

When more than 1,000 users connect to a single database, there might be high contention for the semaphore set. If there is a lot of semaphore contention on a system, using multiple semaphore sets helps alleviate this contention and improve performance on high user counts.

Recommendations

There seems to be some rule-of-thumb: 1 per 100 concurrent users





Shared Memory Segment Size (-shmsegsize)

- Specify max size of shared memory segment
- If you don't specify it, Progress will ask the OpSys for the biggest shmseg possible
- Not sure why you would want to specify a smaller shmseg size

Recommendations

Ignore





Latch Spin Tuning

- Initial latch sleep time
- Maximum latch sleep time

Recommendations

Leave them as is





The Gang-O-Useless

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Direct IO (-directio)

- Even when it was useful (v9) it was maybe only relevant on AIX
- Officially it was supposed to instruct the O.S. not to buffer data in the FS cache
- The idea being no need to double buffer
- In reality data is buffered everywhere
 - SAN
 - FS
 - DB





Delayed BI File Write (-Mf)

- Maximum age of BI notes in BI buffers
- Once upon a time there was a reason to increase this on very busy systems
- Not so much today
- Leave the default of 3 seconds





Cluster Age Time (-G)

- Now called "Before Image Truncate Interval"
- Number of seconds before DB reuses a BI cluster
- Used to be 60 seconds
- Just ignore it now default is 0





DB Buffer Hash Table Entries (-hash)

- To find a block in –B you need to search in the hash table
- Waaaaaay back Progress didn't calculate this correctly for large –B
- Recommendation was first prime number > -B X 0.25
- This has been fixed for a long time
- Ignore this parameter





No Crash Protection (-i)

- DB writes fewer BI notes
- Great for loading data (proutil load –i)
- Not so great for a production DB
- Any problem pretty much means DB is garbage
 - I.e. restore from backup
- -r (Buffered BI I/O) is similar: don't use it





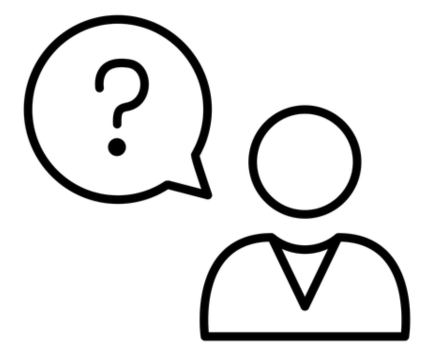
LRU Skips – Alternate Buffer Pool (-Iru2skips)

- The main use of –B2 is data that should stay in memory
- If size of B2 > size of data, LRU never used
- I.e. no need to use Iru2skips!





Q&A



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