

## Fastest Informix DBA Contest III Winners

### How did they do it? - Compare the top 5 ONCONFIG Files

The Fastest Informix DBA and Grand Prize Winner - Tatiana	Fastest IBM Developer (IBM employee) - Spokey Wheeler	Fastest DBA on Monday (First day of the contest) - Tom Girsch	Fastest International DBA (Non USA resident) - Denis Zhuravlev	Fastest Mid-Aged DBA (30-50) - Andrew Ford
PHYSFILE 100000	PHYSFILE 200000	PHYSFILE 50000	PHYSFILE 50000	PHYSFILE 3000000
PHYSBUFF 128	PHYSBUFF 256	PHYSBUFF 128	PHYSBUFF 1024	PHYSBUFF 256
LOGBUFF 64	LOGBUFF 128	LOGBUFF 64	LOGBUFF 1024	LOGBUFF 128
LTXHWM 50	LTXHWM 70	LTXHWM 50	LTXHWM 50	LTXHWM 50
LTXEHWM 60	LTXEHWM 80	LTXEHWM 60	LTXEHWM 60	LTXEHWM 60
TBLSPACE_STATS 0	TBLSPACE_STATS 1	TBLSPACE_STATS 1	TBLSPACE_STATS 0	TBLSPACE_STATS 0
DBSPACETEMP tmpdbs,tmpdbs2,tmpdbs3	DBSPACETEMP	DBSPACETEMP tmpdb1,tmpdb2,tmpdb3	DBSPACETEMP tmpdbs	DBSPACETEMP tmpdbs
NETTYPE ipcshm,2,100,CPU	NETTYPE ipcshm,1,50,CPU	NETTYPE ipcshm,1,50,CPU	NETTYPE ipcshm,1,200,CPU	NETTYPE ipcshm,1,50,CPU
NETTYPE soctcp,1,50,NET	NETTYPE soctcp,2,100,NET	NETTYPE soctcp,1,50,NET	NETTYPE soctcp,1,200,NET	NETTYPE soctcp,2,100,NET
VPCLASS cpu,num=4,noage	VPCLASS cpu,num=3,noage	VPCLASS cpu,num=1,noage	VPCLASS cpu,num=8,noage	VPCLASS cpu,num=7,noage
CLEANERS 8	CLEANERS 9	CLEANERS 8	CLEANERS 8	CLEANERS 12
AUTO_AIOVPS 1	AUTO_AIOVPS 1	AUTO_AIOVPS 1	AUTO_AIOVPS 1	AUTO_AIOVPS 1
DIRECT_IO 1	DIRECT_IO 1	DIRECT_IO 0	DIRECT_IO 1	DIRECT_IO 1
LOCKS 10000	LOCKS 50000	LOCKS 2000	LOCKS 500000	LOCKS 1000000
RESIDENT -1	RESIDENT -1	RESIDENT 0	RESIDENT 1	RESIDENT 1
SHMVIRTSIZE 64656	SHMVIRTSIZE 256000	SHMVIRTSIZE 32656	SHMVIRTSIZE 500000	SHMVIRTSIZE 500000
SHMADD 8192	SHMADD 81920	SHMADD 8192	SHMADD 100000	SHMADD 8192
CKPTINTVL 900	CKPTINTVL 1200	CKPTINTVL 300	CKPTINTVL 9999	CKPTINTVL 300
STMT_CACHE 2	STMT_CACHE 0	STMT_CACHE 0	STMT_CACHE 1	STMT_CACHE 2
STMT_CACHE_HITS 0	STMT_CACHE_HITS 0	STMT_CACHE_HITS 0	STMT_CACHE_HITS 2	STMT_CACHE_HITS 0
STMT_CACHE_SIZE 512	STMT_CACHE_SIZE 512	STMT_CACHE_SIZE 512	STMT_CACHE_SIZE 5120	STMT_CACHE_SIZE 2048
STMT_CACHE_NOLIMIT 0	STMT_CACHE_NOLIMIT 0	STMT_CACHE_NOLIMIT 0	STMT_CACHE_NOLIMIT 0	STMT_CACHE_NOLIMIT 1
STMT_CACHE_NUMPOOL 1	STMT_CACHE_NUMPOOL 1	STMT_CACHE_NUMPOOL 1	STMT_CACHE_NUMPOOL 1	STMT_CACHE_NUMPOOL 26
FILLFACTOR 70	FILLFACTOR 90	FILLFACTOR 90	FILLFACTOR 95	FILLFACTOR 90
MAX_FILL_DATA_PAGES 0	MAX_FILL_DATA_PAGES 1	MAX_FILL_DATA_PAGES 0	MAX_FILL_DATA_PAGES 0	MAX_FILL_DATA_PAGES 0
BTSCANNER num=1,threshold=5000,rangesize=1,alice=6,compression=default	BTSCANNER num=2,threshold=500000,rangesize=-1,alice=6,compression=default	BTSCANNER num=1,threshold=5000,rangesize=1,alice=6,compression=default	BTSCANNER num=1,threshold=5000,rangesize=1,alice=6,compression=default	BTSCANNER num=1,threshold=5000,rangesize=1,alice=6,compression=default
DS_MAX_QUERIES 1	DS_MAX_QUERIES	DS_MAX_QUERIES	DS_MAX_QUERIES 1	DS_MAX_QUERIES 1
DS_TOTAL_MEMORY 1048576	DS_TOTAL_MEMORY	DS_TOTAL_MEMORY	DS_TOTAL_MEMORY 100000	DS_TOTAL_MEMORY 250000
DS_MAX_SCANS 1048576	DS_MAX_SCANS 1048576	DS_MAX_SCANS 1048576	DS_MAX_SCANS 104	DS_MAX_SCANS 1048576
DS_NONPDQ_QUERY_MEM 1024	DS_NONPDQ_QUERY_MEM 128000	DS_NONPDQ_QUERY_MEM 128	DS_NONPDQ_QUERY_MEM 5000	DS_NONPDQ_QUERY_MEM 4096
OPTCOMPIND 0	OPTCOMPIND 2	OPTCOMPIND 2	OPTCOMPIND 0	OPTCOMPIND 0
BUFFERPOOL default,buffers=800000,lrus=254,lru_min_dirty=80.000000,lru_max_dirty=90.500000	BUFFERPOOL default,buffers=10000,lrus=8,lru_min_dirty=50.000000,lru_max_dirty=60.500000	BUFFERPOOL default,buffers=10000,lrus=8,lru_min_dirty=50.000000,lru_max_dirty=60.500000	BUFFERPOOL #BUFFERPOOL default,buffers=450000,lrus=8,lru_min_dirty=50.000000,lru_max_dirty=60.500000	BUFFERPOOL default,buffers=10000,lrus=8,lru_min_dirty=50.000000,lru_max_dirty=60.500000
#BUFFERPOOL size=2K,buffers=1000000,lrus=8,lru_min_dirty=50.000000,lru_max_dirty=60.000000	BUFFERPOOL size=2K,buffers=750000,lrus=8,lru_min_dirty=50.000000,lru_max_dirty=60.000000	BUFFERPOOL size=2K,buffers=200000,lrus=8,lru_min_dirty=50.000000,lru_max_dirty=60.000000	BUFFERPOOL size=2K,buffers=850000,lrus=8,lru_min_dirty=50.000000,lru_max_dirty=60.000000	BUFFERPOOL size=2K,buffers=500000,lrus=127,lru_min_dirty=70.000000,lru_max_dirty=75.000000
		BUFFERPOOL size=16K,buffers=25000,lrus=8,lru_min_dirty=50.000000,lru_max_dirty=60.000000		
AUTO_LRU_TUNING 0	AUTO_LRU_TUNING 1	AUTO_LRU_TUNING 1	AUTO_LRU_TUNING 0	AUTO_LRU_TUNING 1