

Fastest Informix DBA Contest 2011 - ONCONFIG Changes

	1. Dmitry Kasianenko	2. Neil Truby	3. Andrew Ford	4. Khem Chandler	5. Spokey Wheeler	6. Achyut Gadrev	7. Kern Do	8. David Link	9. Jan Dryak	10. John Fahey
PHYSBUFF	512	128	256	128	128	128	128	128	128	64000
LOGBUFF	128	128	128	64	64	64	64	64	64	64000
TBLSPACE_STATS	1	1	0	1	1	1	1	1	1	0
DBSPACETEMP			tmpdbs							
NETTYPE	ipcshm,1.50,CPU	ipcshm,1.50,CPU	ipcshm,1.50,CPU	ipcshm,1.50,CPU	ipcshm,1.50,CPU	ipcshm,1.50,CPU	ipcshm,1.50,CPU	ipcshm,1.50,CPU	ipcshm,1.50,CPU	ipcshm,4.50,CPU
NETTYPE	soctcp,4,300,NET	soctcp,1,50,NET	soctcp,4,250,NET	soctcp,1,50,NET	soctcp,10,1000,NET	soctcp,4,300,NET	soctcp,1,50,NET	soctcp,3,350,NET	soctcp,1,50,NET	soctcp,4,50,NET
NUMFSDSERVERS	4	4	4	4	10	4	4	4	4	4
NS_CACHE	host=900,service=900, user=900,group=900	host=900,service=900,u ser=900,group=900	host=1800,service=180 0,user=1800,group=180 0	host=900,service=900,u ser=900,group=900	host=900,service=900,u ser=900,group=900	host=900,service=900,u ser=900,group=900	host=900,service=900,u ser=900,group=900	host=900,service=900,u ser=900,group=900	host=900,service=900,u ser=900,group=900	host=900,service=900,u ser=900,group=900
MULTIPROCESSOR	1	1	1	1	1	1	1	4	1	1
VPCLASS	cpu,num=1,noage	cpu,num=4,noage	cpu,num=4,noage	cpu,num=4,noage	cpu,num=4,noage	cpu,num=1,noage	cpu,num=1,noage	cpu,num=8,noage	cpu,num=2,noage	cpu,num=4,noage
VPCLASS										net,num=4,noage
VP MEMORY CACHE_KB	0	10240	10240	0	4096	0	0	4096	0	0
SINGLE_CPU_VP	0	0	0	0	0	0	0	0	0	0
VPCLASS	aio,num=2	aio,num=16		aio,num=1	aio,num=1	aio,num=1	aio,num=1	aio,num=1	aio,num=1	aio,num=1,noage
CLEANERS	8	16	32	16	16	8	8	8	8	2
AUTO_AIOVPS	1	1	1	1	1	1	1	1	1	1
DIRECT_IO	0	0	0	0	1	0	0	1	0	2
LOCKS	200000	20000	1000000	4000000	2000000	20000	200000	200000	2000000	600000
RESIDENT	1	1	-1	-1	-1	0	0	1	0	1
SHMBASE	0x44000000L	0x44000000L	0x44000000L	0x44000000L	0x44000000L	0x44000000L	0x44000000L	0x44000000L	0x44000000L	0x44000000L
SHMVRTSIZE	32656	512000	1048576	32656	1024000	65312	65312	65312	2000000	800000
SHMADD	4096	102400	8192	8192	8192	8192	16384	8192	200000	200000
EXTSHMADD	4096	8192	8192	8192	8192	8192	8192	8192	8192	200000
SHMTOTAL	0	0	0	0	5620000	0	0	0	0	6000000
CKPTINTVL	999	300	1800	1200	1200	300	300	3000	300	300
AUTO_CKPTS	1	1	0	1	1	1	1	1	1	1
STMT_CACHE	0	0	2	1	2	0	0	0	0	2
STMT_CACHE_HITS	0	0	0	8	0	0	0	0	0	0
STMT_CACHE_SIZE	512	512	64000	100	4096	512	512	512	512	32000
STMT_CACHE_NUMPOOL	1	1	1	64	1	1	1	1	1	64
USEOSTIME	1	0	0	0	0	0	0	0	0	0
STACKSIZE	64	64	64	64	128	64	64	64	256	256
BTSCANNER	num=2,threshold=5000,r angesize=- 1,alice=8,compression= default	num=1,threshold=5000,r angesize=- 1,alice=6,compression= default	num=1,threshold=5000,r angesize=- 1,alice=6,compression= default	num=16,threshold=5000,r angesize=- 1,alice=6,compression= default	num=1,threshold=5000,r angesize=- 1,alice=6,compression= default	num=1,threshold=5000,r angesize=- 1,alice=6,compression= default	num=1,threshold=5000,r angesize=- 1,alice=6,compression= default	num=1,threshold=5000,r angesize=- 1,alice=6,compression= default	num=1,threshold=5000,r angesize=- 1,alice=6,compression= default	num=1,threshold=5000,r angesize=- 1,alice=6,compression= default
DS_NONPDQ_QUERY_MEM	128	128	4096	128	128	128	128	128	128	96000
OPTCOMPIND	1	2	0	2	1	2	2	2	2	0
DIRECTIVES	1	1	1	1	0	1	1	1	1	0
EXT_DIRECTIVES	0	0	0	0	-1	0	0	0	0	0
OPT_GOAL	-1	-1	-1	-1	0	-1	-1	-1	-1	-1
IFX_FOLDVIEW	0	0	1	0	1	0	0	0	0	0
AUTO_REPREPARE	1	1	1	1	1	1	1	1	1	0
AUTO_STAT_MODE	1	1	0	1	10	1	1	1	1	1
STATCHANGE	10	10	10	10	10	10	10	10	10	4
RA_PAGES	16	64	6400	64	16	64	64	64	64	32
RA_THRESHOLD	6	16	1600	16	4	16	16	16	16	16
BATCHEDREAD_KEYONLY	0	0	1	0	0	0	0	0	0	0
EXPLAIN_STAT	1	1	0	1	1	1	1	1	1	0
RAS_LLOG_SPEED	0	187	0	0	0	0	0	0	0	81
SP_AUTOEXPAND	1	1	1	1	1	1	1	1	1	0
BUFFERPOOL	size=2k, buffers=300000 0,lrus=8,lru_min_dirty=1 .0000,lru_max_dirty=2.0 000	size=2K, buffers=250000 0,lrus=64,lru_min_dirty= 1.00,lru_max_dirty=99.0 0	size=2k, buffers=209715 2,lrus=511,lru_min_dirty =55,lru_max_dirty=65	size=2k, buffers=250000 0,lrus=64,lru_min_dirty=5 0,lru_max_dirty=60	size=2k, buffers=180000 0,lrus=127,lru_min_dirty =50,lru_max_dirty=60	size=2k, buffers=250000 0,lrus=8,lru_min_dirty=50 ,lru_max_dirty=60	size=2k, buffers=500000 0,lrus=8,lru_min_dirty=5, ,lru_max_dirty=6	size=2k, buffers=50000.1 ,lrus=16,lru_min_dirty=50, ,lru_max_dirty=60	size=2k, buffers=300000 0,lrus=16,lru_min_dirty= 50,lru_max_dirty=60	size=2K, buffers=150000 0,lrus=8,lru_min_dirty=5 0.00,lru_max_dirty=60.0 0
AUTO_LRU_TUNING	1	1	1	1	1	1	1	0	1	1