Sheet1

	以下监控记录数据全部存储在	218 30 115 72:6378			
	以下血压化水致质主即行阻止	210.30.113.72.0370			
	V1.2 2012:12:21/17:36:00 修	·····································			
	V1.1 2012年11月30日 22:33分				
	V1.0 2012年11月30日	, 1950			
	类静态数据				
	key	说明	db	type	sample
					1) "218.30.115.72 46380" 2) "218.30.115.72 46379"
1	server_list	受监控的redis列表	db0	sets	
2	connected_clients	连接数	db1	hash	
3	redis_git_sha1	Git提交时的sha1	db1	hash	
4	rdb_last_save_time	最近一次rdb时间	db1	hash	
5	keyspace_misses	miss个数	db1	hash	
6	used_memory	内存使用	db1	hash	
7	used_memory_peak	内存使用峰值	db1	hash	
8	used_memory_lua	Lua占用内存	db1	hash	
9	process_id	pid	db1	hash	
10	tcp_port	port	db1	hash	1) "218.30.115.72:46380" 2) "46380" 3) "218.30.115.72:46379" 4) "46379"
11	mem fragmentation ratio	内存碎片率	db1	hash	
12	keyspace_hits	命中	db1	hash	
13	expired keys	过期的key的个数	db1	hash	
14	total connections received	共有多少次连接	db1	hash	1) "218.30.115.72:46380" 2) "245414" 3) "218.30.115.72:46379" 4) "21253"
15	arch bits	os位数	db1	hash	,
16	role	master/salve	db1	hash	
17	gcc_version	gcc版本	db1	hash	
18	used_cpu_user	用户空间cpu时长(秒)	db1	hash	
19	used_cpu_sys	系统空间cpu时长(秒)	db1	hash	
20	uptime in seconds	运行时间(秒)	db1	hash	
21	ALL	Info命令全信息	db1	hash	
22	uptime_in_days	运行时间(天)	db1	hash	
23	multiplexing_api	网络接口epoll select	db1	hash	
24	total commands processed	共处理过多少条命令	db1	hash	
25	redis_version	reids version	db1	hash	
26	used_cpu_user_children	子进程cpu user时长(秒)	db1	hash	
27	used cpu sys children	子进程cpu sys时长(秒)	db1	hash	
28	mem_allocator	内存分配器	db1	hash	
29	connected_slaves	多少个slave连接	db1	hash	
30	aof enabled	aof功能	db1	hash	
31	used_memory_rss	物理内存占用	db1	hash	
32	run_id	run id	db1	hash	

Sheet1

3	33	0S	系统	db1	hash	
1) 数据每10秒更新一次.存储空间有限.暂时只保留7天的数据. 2)每个db均为专用.如db2专门存储各redis的 total_connections_received 数据		=h 太 ※b +bc				
2)每个db均为专用,如db2专门存储各redis的 total_connections_received 数据						
大學 大學 大學 大學 大學 大學 大學 大學		•				
Trangebyscore 218.30.115.72:46379 Trangebyscore 218.30.115.72* Trangebyscore 218.30.115.72* Trangebyscore 218.30.115.72* Trange		2)每个db均为专用,如db2专门在	存储各redis的 total_connec	tions_r	eceived	数据
Trangebyscore 218.30.115.72:46379 Trangebyscore 218.30.115.72* Trangebyscore 218.30.115.72* Trangebyscore 218.30.115.72* Trange						
total_connections_received 2) "218.30.115.72:46379" sorted 2) "218.30.115.72:46380" Set wised_cpu_user						
Description	db	存储信息说明	keys	type		
db3	dh2	total connections received			t1 t2 with	iscores"
Seed			2, 210.00.110.72.40000			
db5						
db6 used_memory_rss ss 同上 db7 used_memory_peak ss 同上 db8 keyspace_hits ss 同上 db9 keyspace_misses ss 同上 db10 expired_keys ss 同上 db11 connected_slaves ss 同上 db12 mem_fragmentation_ratio ss 同上 db13 total_commands_processed ss 同上 db14 rdb_last_save_time(老版本的redis是last_save_time) ss 同上 db15 uptime_in_seconds ss 同上 db16 uptime_in_days ss si lb16 uptime_in_days ss si lb17 uptime_in_days ss si lb18 uptime_in_day						
db7 used_memory_peak ss 同上 db8 keyspace_hits ss 同上 db9 keyspace_misses ss 同上 db10 expired_keys ss 同上 db11 connected_slaves ss 同上 db12 mem_fragmentation_ratio ss 同上 db13 total_commands_processed ss 同上 db14 rdb_last_save_time(老版本的redis是last_save_time) ss 同上 db15 uptime_in_seconds ss 同上 db16 uptime_in_days ss 同上 db16 uptime_in_days ss 同上 db16 uptime_in_seconds ss 同上 db16 uptime_in_days ss 同上 db16 uptime_in_seconds db17 ss db18 uptime_in_seconds db18 u						
db8 keyspace_hits ss 同上 db9 keyspace_misses ss 同上 db10 expired_keys ss 同上 db11 connected_slaves ss 同上 db12 mem_fragmentation_ratio ss 同上 db13 total_commands_processed ss 同上 db14 rdb_last_save_time(老版本的redis是last_save_time) ss 同上 db15 uptime_in_seconds ss 同上 db16 uptime_in_days ss lb16 uptime_in_days lb						
db9 keyspace_misses ss 同上 db10 expired_keys ss 同上 db11 connected_slaves ss 同上 db11 connected_slaves ss 同上 db12 mem_fragmentation_ratio ss 同上 db13 total_commands_processed ss 同上 db14 rdb_last_save_time(老版本的redis是last_save_time) ss 同上 db15 uptime_in_seconds ss 同上 db16 uptime_in_days ss lpL uptime_in_days l						
db10 expired_keys ss 同上 db11 connected_slaves ss 同上 db12 mem_fragmentation_ratio ss 同上 db13 total_commands_processed ss 同上 db14 rdb_last_save_time(老版本的redis是last_save_time) ss 同上 db15 uptime_in_seconds ss 同上 db16 uptime_in_days uptime_in_da						
db11 connected_slaves ss 同上 db12 mem_fragmentation_ratio ss 同上 db13 total_commands_processed ss 同上 db14 rdb_last_save_time(老版本的redis是last_save_time) ss 同上 db15 uptime_in_seconds ss 同上 db16 uptime_in_days ss 同上 db17 uptime_in_days ss 同上 db17 uptime_in_days lb18 uptim						
db12 mem_fragmentation_ratio ss 同上 db13 total_commands_processed ss 同上 db14 rdb_last_save_time(老版本的redis是last_save_time) ss 同上 db15 uptime_in_seconds ss 同上 db16 uptime_in_days ss 同上 db16 uptime_in_days ss 同上 db17 mr8041.mars.grid.sina.com.cn 8041" 2) "rs8043.mars.grid.sina.com.cn 8043" 3) "rm8043.mars.grid.sina.com.cn 8043" 4) "rs8037.mars.grid.sina.com.cn 8043" 5) "rm8037.mars.grid.sina.com.cn 8037" 5) "rm8037.mars.grid.sina.com.cn 8037" 6) "rs8036.mars.grid.sina.com.cn 8036" 7) "rm8036.mars.grid.sina.com.cn 8036" 8) "rs8045.mars.grid.sina.com.cn 8045" 9) "rm8045.mars.grid.sina.com.cn 8045" 10) "rs8044.mars.grid.sina.com.cn 8044" 11) "rm8044.mars.grid.sina.com.cn 8044" 12) "rm8044.mars.grid.sina.com.cn 8044" 13) "rm8044.mars.grid.sina.com.cn 8044" 14) "rm8044.mars.grid.sina.com.cn 8044" 15) "rm8044.mars.grid.sina.com.cn 8044" 16 mr8044.mars.grid.sina.com.cn 8044" 17 mr8044.mars.grid.sina.com.cn 8044" 18 mr8044.mars.grid.sina.com.cn 8044" 19 mr8044.mars.grid.sina.com.cn 8044" 10 mr8044.mars.grid.sina.com.cn 8044" 11 mr8044.mars.grid.sina.com.cn 8044" 11 mr8044.mars.grid.sina.com.cn 8044" 12 mr8044.mars.grid.sina.com.cn 8044" 13 mr8044.mars.grid.sina.com.cn 8044" 14 mr8044.mars.grid.sina.com.cn 8044" 15 mr8044.mars.grid.sina.com.cn 8044" 16 mr8044.mars.grid.sina.com.cn 8044" 17 mr8044.mars.grid.sina.com.cn 8044" 18 mr8044.mars.grid.sina.com.cn 8044" 17 mr8044.mars.grid.sina.com.cn 8044" 18 mr8044.mars.grid.sina.com.cn 8044" 18 mr8044.mars.grid.sina.com.cn 8044" 19 mr8044.mars.grid.sina.com						
db13 total_commands_processed db14 rdb_last_save_time(老版本的redis是last_save_time) ss 同上 db15 uptime_in_seconds ss 同上 db16 uptime_in_days ss 同上 l前受监控的redis服务器有: 1) "rm8041.mars.grid.sina.com.cn 8041" 2) "rs8043.mars.grid.sina.com.cn 8043" 3) "rm8043.mars.grid.sina.com.cn 8043" 4) "rs8037.mars.grid.sina.com.cn 8037" 5) "rm8037.mars.grid.sina.com.cn 8037" 6) "rs8036.mars.grid.sina.com.cn 8036" 7) "rm8036.mars.grid.sina.com.cn 8036" 8) "rs8045.mars.grid.sina.com.cn 8045" 9) "rm8045.mars.grid.sina.com.cn 8045" 10) "rs8044.mars.grid.sina.com.cn 8044" 11) "rm8044.mars.grid.sina.com.cn 8044" 12) "rm8044.mars.grid.sina.com.cn 8044" 13) "rm8044.mars.grid.sina.com.cn 8044" 14) "rm8044.mars.grid.sina.com.cn 8044" 15) "rm8044.mars.grid.sina.com.cn 8044" 16) "rm8044.mars.grid.sina.com.cn 8044" 17) "rm8044.mars.grid.sina.com.cn 8044" 18) "rm8044.ma					同上	
db14 rdb_last_save_time(老版本的redis是last_save_time) ss 同上 db15 uptime_in_seconds ss 同上 db16 uptime_in_days ss 同上 l前受监控的redis服务器有:					同上	
Bin受监控的redis服务器有:		i i	edis是last save time)	SS	同上	
Bin受监控的redis服务器有: 1) "rm8041.mars.grid.sina.com.cn 8041" 2) "rs8043.mars.grid.sina.com.cn 8043" 3) "rm8043.mars.grid.sina.com.cn 8043" 4) "rs8037.mars.grid.sina.com.cn 8037" 5) "rm8037.mars.grid.sina.com.cn 8037" 6) "rs8036.mars.grid.sina.com.cn 8036" 7) "rm8036.mars.grid.sina.com.cn 8036" 8) "rs8045.mars.grid.sina.com.cn 8045" 9) "rm8044.mars.grid.sina.com.cn 8044" 11) "rm8044.mars.grid.sina.com.cn 8044" 12) "rm8044.mars.grid.sina.com.cn 8044"		,	, , , , , , , , , , , , , , , , , , , ,			
目前受监控的redis服务器有: 1) "rm8041.mars.grid.sina.com.cn 8041" 2) "rs8043.mars.grid.sina.com.cn 8043" 3) "rm8043.mars.grid.sina.com.cn 8043" 4) "rs8037.mars.grid.sina.com.cn 8037" 5) "rm8037.mars.grid.sina.com.cn 8037" 6) "rs8036.mars.grid.sina.com.cn 8036" 7) "rm8036.mars.grid.sina.com.cn 8036" 8) "rs8045.mars.grid.sina.com.cn 8045" 9) "rm8045.mars.grid.sina.com.cn 8045" 10) "rs8044.mars.grid.sina.com.cn 8044" 11) "rm8044.mars.grid.sina.com.cn 8044" 12) "rm8044.mars.grid.sina.com.cn 8044"						
1) "rm8041.mars.grid.sina.com.cn 8041" 2) "rs8043.mars.grid.sina.com.cn 8043" 3) "rm8043.mars.grid.sina.com.cn 8043" 4) "rs8037.mars.grid.sina.com.cn 8037" 5) "rm8037.mars.grid.sina.com.cn 8037" 6) "rs8036.mars.grid.sina.com.cn 8036" 7) "rm8036.mars.grid.sina.com.cn 8036" 8) "rs8045.mars.grid.sina.com.cn 8045" 9) "rm8044.mars.grid.sina.com.cn 8044" 11) "rm8044.mars.grid.sina.com.cn 8044" 12) "rm8044.mars.grid.sina.com.cn 8044"	0.000	<u> </u>				
1) "rm8041.mars.grid.sina.com.cn 8041" 2) "rs8043.mars.grid.sina.com.cn 8043" 3) "rm8043.mars.grid.sina.com.cn 8043" 4) "rs8037.mars.grid.sina.com.cn 8037" 5) "rm8037.mars.grid.sina.com.cn 8037" 6) "rs8036.mars.grid.sina.com.cn 8036" 7) "rm8036.mars.grid.sina.com.cn 8036" 8) "rs8045.mars.grid.sina.com.cn 8045" 9) "rm8044.mars.grid.sina.com.cn 8044" 11) "rm8044.mars.grid.sina.com.cn 8044" 12) "rm8044.mars.grid.sina.com.cn 8044"						
1) "rm8041.mars.grid.sina.com.cn 8041" 2) "rs8043.mars.grid.sina.com.cn 8043" 3) "rm8043.mars.grid.sina.com.cn 8043" 4) "rs8037.mars.grid.sina.com.cn 8037" 5) "rm8037.mars.grid.sina.com.cn 8037" 6) "rs8036.mars.grid.sina.com.cn 8036" 7) "rm8036.mars.grid.sina.com.cn 8036" 8) "rs8045.mars.grid.sina.com.cn 8045" 9) "rm8044.mars.grid.sina.com.cn 8044" 11) "rm8044.mars.grid.sina.com.cn 8044" 12) "rm8044.mars.grid.sina.com.cn 8044"		目前受监控的redis服务器有:				
2) "rs8043.mars.grid.sina.com.cn 8043" 3) "rm8043.mars.grid.sina.com.cn 8043" 4) "rs8037.mars.grid.sina.com.cn 8037" 5) "rm8037.mars.grid.sina.com.cn 8036" 6) "rs8036.mars.grid.sina.com.cn 8036" 7) "rm8036.mars.grid.sina.com.cn 8036" 8) "rs8045.mars.grid.sina.com.cn 8045" 9) "rm8045.mars.grid.sina.com.cn 8044" 11) "rm8044.mars.grid.sina.com.cn 8044" 12) "rm8044.mars.grid.sina.com.cn 8044"			m cn 80/1"			
3) "rm8043.mars.grid.sina.com.cn 8043" 4) "rs8037.mars.grid.sina.com.cn 8037" 5) "rm8037.mars.grid.sina.com.cn 8036" 6) "rs8036.mars.grid.sina.com.cn 8036" 7) "rm8036.mars.grid.sina.com.cn 8036" 8) "rs8045.mars.grid.sina.com.cn 8045" 9) "rm8045.mars.grid.sina.com.cn 8044" 11) "rm8044.mars.grid.sina.com.cn 8044" 12) "rm8044.mars.grid.sina.com.cn 8044"						
4) "rs8037.mars.grid.sina.com.cn 8037" 5) "rm8037.mars.grid.sina.com.cn 8036" 6) "rs8036.mars.grid.sina.com.cn 8036" 7) "rm8036.mars.grid.sina.com.cn 8036" 8) "rs8045.mars.grid.sina.com.cn 8045" 9) "rm8045.mars.grid.sina.com.cn 8045" 10) "rs8044.mars.grid.sina.com.cn 8044" 11) "rm8044.mars.grid.sina.com.cn 8044" 12) "rm8044.mars.grid.sina.com.cn 8044"						
5) "rm8037.mars.grid.sina.com.cn 8037" 6) "rs8036.mars.grid.sina.com.cn 8036" 7) "rm8036.mars.grid.sina.com.cn 8036" 8) "rs8045.mars.grid.sina.com.cn 8045" 9) "rm8045.mars.grid.sina.com.cn 8045" 10) "rs8044.mars.grid.sina.com.cn 8044" 11) "rm8044.mars.grid.sina.com.cn 8044" 12) "rm8044.mars.grid.sina.com.cn 8044"						
6) "rs8036.mars.grid.sina.com.cn 8036" 7) "rm8036.mars.grid.sina.com.cn 8036" 8) "rs8045.mars.grid.sina.com.cn 8045" 9) "rm8045.mars.grid.sina.com.cn 8045" 10) "rs8044.mars.grid.sina.com.cn 8044" 11) "rm8044.mars.grid.sina.com.cn 8044" 12) "rm8044.mars.grid.sina.com.cn 8044"						
7) "rm8036.mars.grid.sina.com.cn 8036" 8) "rs8045.mars.grid.sina.com.cn 8045" 9) "rm8045.mars.grid.sina.com.cn 8045" 10) "rs8044.mars.grid.sina.com.cn 8044" 11) "rm8044.mars.grid.sina.com.cn 8044" 12) "rm8044.mars.grid.sina.com.cn 8044"						
8) "rs8045.mars.grid.sina.com.cn 8045" 9) "rm8045.mars.grid.sina.com.cn 8045" 10) "rs8044.mars.grid.sina.com.cn 8044" 11) "rm8044.mars.grid.sina.com.cn 8044" 12) "rm8044.mars.grid.sina.com.cn 8044"						
9) "rm8045.mars.grid.sina.com.cn 8045" 10) "rs8044.mars.grid.sina.com.cn 8044" 11) "rm8044.mars.grid.sina.com.cn 8044" 12) "rm8044.mars.grid.sina.com.cn 8044"		,				
10) "rs8044.mars.grid.sina.com.cn 8044" 11) "rm8044.mars.grid.sina.com.cn 8044" 12) "rm8044.mars.grid.sina.com.cn 8044"						
11) "rm8044.mars.grid.sina.com.cn 8044" 12) "rm8044.mars.grid.sina.com.cn 8044"						
12) "rm8044.mars.grid.sina.com.cn 8044"						
		,				
14) "218.30.115.72 46380"		,	-			
		14) "218.30.115.72 46380"				
15) "218.30.115.72 46379"						