Test houses:

Query Pattern	Parameters	Host
1-12:	Start time: 1451606400000 End time (12 hours later): 1451649600000	host-2/diskio/writes.csv
5-12:	Start time: 1451606400000 End time (12 hours later): 1451649600000	host-0/cpu/usage_idle.csv host-0/mem/used_percent.csv host-1/cpu/usage_idle.csv host-1/mem/used_percent.csv host-2/cpu/usage_idle.csv
Last Point	Get the last point of ALL time series.	
High Value	High Value = 90	host-0/CPU/usage_idle
Time-point	Timestamp = 1454075479700	host-1/postgresl/deadlocks.csv
Value-point	Value = 40000	host-2/net/bytes_recv.csv
All	Decompress all data points for the time series	host-0/redis/sync_full.csx

Query	Tag
1-12; Start time: End time (12 hours later):	host-2/diskio/writes.csv
5-12; Start time: End time (12 hours later):	host-0/cpu/usage_idle.csv host-0/mem/used_percent.csv

	host-1/cpu/usage_idle.csv host-1/mem/used_percent.csv host-2/cpu/usage_idle.csv
5-12	
5-12	
5-12	
5-12	
Last point	
High value;	host-0/CPU/usage_idle
time point;	host-1/postgresl/deadlocks.csv
value point;	host-2/net/bytes_recv.csv
All; decompress all datapoints for a full time series	host-0/redis/sync_full.csx

MODELARDB_ID_ERROR_1

Query	Tag	ID
1-12; Start time: End time (12 hours later):	host-2/diskio/writes.csv	20
5-12; Start time: End time (12 hours later):	host-0/cpu/usage_idle.csv host-0/mem/used_percent.csv host-1/cpu/usage_idle.csv host-1/mem/used_percent.csv host-2/cpu/usage_idle.csv	297 212 196 111 95

Last point		
High value;	host-0/CPU/usage_idle	297
time point;	host-1/postgresl/deadlocks.csv	136
value point;	host-2/net/bytes_recv.csv	3
All; decompress all datapoints for a full time series	host-0/redis/sync_full.csx	275

MODELARDB_ID_ERROR_10

Query	Tag	ID
1-12; Start time: End time (12 hours later):	host-2/diskio/writes.csv	20
5-12; Start time: End time (12 hours later):	host-0/cpu/usage_idle.csv host-0/mem/used_percent.csv host-1/cpu/usage_idle.csv host-1/mem/used_percent.csv host-2/cpu/usage_idle.csv	297 212 196 111 95
Last point		
High value;	host-0/CPU/usage_idle	297
time point;	host-1/postgresl/deadlocks.csv	136
value point;	host-2/net/bytes_recv.csv	3
All; decompress all datapoints for a full time series	host-0/redis/sync_full.csx	275