TS.CREATE temperature:2:32 RETENTION 60000 DUPLICATE_POLICY MAX LABELS sensor_id 2 area_id 32

TS.ADD temperature:3:11 1548149183000 27 RETENTION 31536000000

TS.ALTER temperature:2:32 LABELS sensor_id 2 area_id 32 sub_area_id 15

TS.CREATERULE temp:TLV dailyAvgTemp:TLV AGGREGATION twa 86400000

TS.CREATERULE temp:TLV dailyDiffTemp:TLV AGGREGATION RANGE 86400000 21600000

TS.DEL temp:TLV 1000 1030

TS.DELETERULE temp:TLV dailyAvgTemp:TLV

TS.GET temp:TLV

TS.INFO telemetry:kitchen:temperature DEBUG

TS.MADD stock:A 1000 100 stock:A 1010 110 stock:A 1020 120 stock:B 1000 120 stock:B 1010 110 stock:B 1020 100

- TS.MGET WITHLABELS FILTER type=temp
- TS.MGET SELECTED_LABELS location FILTER type=temp
- TS.MRANGE + WITHLABELS AGGREGATION avg 1000 FILTER type=stock GROUPBY type REDUCE max
- TS.MRANGE + WITHLABELS FILTER
 metric=cpu GROUPBY metric_name REDUCE
 max
- TS.MRANGE + FILTER_BY_VALUE 90 100 WITHLABELS FILTER metric=cpu
- TS.MRANGE + SELECTED_LABELS team FILTER metric=cpu
- TS.MREVRANGE + WITHLABELS FILTER type=stock GROUPBY type REDUCE max
- TS.MREVRANGE + WITHLABELS AGGREGATION avg 1000 FILTER type=stock GROUPBY type REDUCE max
- TS.MREVRANGE + WITHLABELS FILTER
 metric=cpu GROUPBY metric_name REDUCE
 max

- TS.MREVRANGE + FILTER_BY_VALUE 90 100 WITHLABELS FILTER metric=cpu
- TS.MREVRANGE + SELECTED_LABELS team
 FILTER metric=cpu
 TS.QUERYINDEX room=kitchen
- TS.QUERYINDEX type=temperature
- TS.RANGE temp:TLV + FILTER_BY_VALUE -100 100
- TS.RANGE temp:TLV + FILTER_BY_VALUE -100 100 AGGREGATION avg 1000
- TS.RANGE stock: A + AGGREGATION min 20
- TS.RANGE stock:A + ALIGN 10 AGGREGATION min 20
- TS.RANGE stock:A 5 + ALIGN AGGREGATION min 20
- TS.REVRANGE temp:TLV + FILTER_BY_VALUE -100 100
- TS.REVRANGE temp:TLV + FILTER_BY_VALUE -100 100 AGGREGATION avg 1000

TS.REVRANGE stock:A - + AGGREGATION min 20

TS.REVRANGE stock:A - + ALIGN 10 AGGREGATION min 20

TS.REVRANGE stock:A 5 + ALIGN - AGGREGATION min 20