

HI ,
 I have the Table with columns "REPORT_INFO_ID","REPORT_ID","SECTION_CODE","SOURCE_NAME","JSON_OUTPUT","METRIC_NAME","SEQUENCE"
 "JSON_OUTPUT" column has JSON format in multiple levels (Means each record in that column has a json format).
 json files are there as per source systems...now how i can process the data.
 sample data as in below:

REPORT_INFO_ID	REPORT_ID	SECTION_CODE	SOURCE_NAME	JSON_OUTPUT
16	2	APIGEE_AVG_RESP_TIME	APIGEE	{ "Response" : { "TimeUnit" : , "metaData" : { "errors" : , "notices" : } , "stats" : { "data" : , "valu "values" : } , { "env" : "prod", "name" : "tps", "values" : }] } , { "identifier" : { "na "total_response_time", "values" : } , { "env" : "prod", "name" : "tps", "values" : }] } , "prod", "name" : "total_response_time", "values" : } , { "env" : "prod", "name" : "tps", { "env" : "prod", "name" : "total_response_time", "values" : } , { "env" : "prod", "name "metric" : } , { "env" : "prod", "name" : "total_response_time", "values" : } , { "env" : "pr "values" : } , "metric" : } , { "env" : "prod", "name" : "total_response_time", "values" : "names" : , "values" : } , "metric" : } , { "env" : "prod", "name" : "total_response_time", "identifier" : { "names" : , "values" : } , "metric" : } , { "env" : "prod", "name" : "total }] } , { "identifier" : { "names" : , "values" : } , "metric" : } , { "env" : "prod", "tps", "values" : }] } , { "identifier" : { "names" : , "values" : } , "metric" : } , { "prod", "name" : "tps", "values" : }] } , { "identifier" : { "names" : , "values" : } , { "env" : "prod", "name" : "tps", "values" : }] } , { "identifier" : { "names" : , "va "values" : } , { "env" : "prod", "name" : "tps", "values" : }] } , { "identifier" : { "na "total_response_time", "values" : } , { "env" : "prod", "name" : "tps", "values" : }] } , "prod", "name" : "total_response_time", "values" : } , { "env" : "prod", "name" : "tps", { "env" : "prod", "name" : "total_response_time", "values" : } , { "env" : "prod", "name "metric" : } , { "env" : "prod", "name" : "total_response_time", "values" : } , { "env" : "pr "values" : } , "metric" : } , { "env" : "prod", "name" : "total_response_time", "values" :
17	2	SPLUNK_AVG_RESP_TIME	SPLUNK	{"preview":false,"init_offset":0,"messages":[],"fields":,"results":, "highlighted":{}} {"preview":false,"init_offset":0,"messages":[],"fields":,"results":,"Total":22,"0.5%":54.5,"1%":18.2,"2%":18.2,"3% Calls","Total":248923,"0.5%":97.9,"1%":1.9,"2%":0.2,"3%":0.0,"5%":0.0,"7%":0.0,"10%":0.0,"10-28%":(C Calls,"Total":18402,"0.5%":89.3,"1%":8.6,"2%":1.8,"3%":0.3,"5%":0.0,"7%":0.0,"10%":0.0,"10-28%":0.(Payment,"Total":13,"0.5%":92.3,"1%":0.0,"2%":7.7,"3%":0.0,"5%":0.0,"7%":0.0,"10%":0.0,"10-28%":0.(Calls,"Total":25818,"0.5%":100.0,"1%":0.0,"2%":0.0,"3%":0.0,"5%":0.0,"7%":0.0,"10%":0.0,"10-28%":0 Calls,"Total":69539,"0.5%":99.7,"1%":0.2,"2%":0.0,"3%":0.0,"5%":0.0,"7%":0.0,"10%":0.0,"10-28%":0.(ordercalc,"Total":124365,"0.5%":85.7,"1%":11.5,"2%":2.4,"3%":0.4,"5%":0.1,"7%":0.0,"10%":0.0,"10-28 order,"Total":832,"0.5%":0.4,"1%":2.6,"2%":9.4,"3%":51.8,"5%":31.0,"7%":3.8,"10%":0.8,"10-28%":0.1' ordercalc,"Total":99486,"0.5%":45.0,"1%":40.5,"2%":12.0,"3%":1.7,"5%":0.6,"7%":0.1,"10%":0.1,"10-28 order,"Total":2709,"0.5%":1.3,"1%":1.3,"2%":5.5,"3%":35.0,"5%":47.9,"7%":7.3,"10%":1.4,"10-28%":0.:
18	2	SPLUNK_RESP_TIME-PKY	SPLUNK	

please help me on above logic...