**Kibana Implementation**

ScreenShot Summary

1. Accessing Kibana and setting the Absolute time limits.
2. Testing the Relative time limits
3. Using the sdki-rooms index <https://kibana.us1.eak.twilio.com/video/goto/1e59445337e9f211f6a2f59c85f790f7>
4. Using the video-insights-\* index <https://kibana.us1.eak.twilio.com/video/goto/3ccf418e162bfe779472831eb8c5ef44>
5. Using the video-vms-reports\* index <https://kibana.us1.eak.twilio.com/video/goto/3f7d2bcf6382f797731136f3e2e08cfe>
6. Using the video-vms-reports\* index for checking a particular record.
7. Using the video-voice-signaling\* index <https://kibana.us1.eak.twilio.com/video/goto/0b426a5a6dbc21d13873a7062862603f>
8. Network quality scores for all participants in a room. <https://kibana.us1.eak.twilio.com/video/goto/232788459f3c3f21c319e5f2da6e674f>
9. Network Quality Scores Visualization <https://kibana.us1.eak.twilio.com/video/goto/c326fcdb27cb0f0a01986bfb66eb8fcf>

**Quantico**

1. Access to Quantico and running the SQL query on table prod.app\_api\_access table.

SELECT

\*

FROM

`qtco-customer-support.prod.app\_api\_access\_last\_7\_days`

WHERE

account\_sid = ‘ACadc984ba37493a3745070dd398452254’

AND uri = '/Compositions'

Link to Google Spreadsheet with the query result - [Compositions Query Results](https://docs.google.com/spreadsheets/d/1FFc_rptuLZkeYQu6wYW8lVX2zm4vCYMxRzpJC3-eC2M/edit#gid=1674101416)