Kaiser Permanente Cybersecurity Project – Meeting Summary:

**Participants:** Danae O’Connor, Noah Warren, Vuong Tran, Debra Parcheta

**When:** 2:00pm to 3:00pm on 2/21/2024

**Where:** <https://ucdenver.zoom.us/j/9681646314> Meeting ID: [968 164 6314](tel:9681646314)

**Discussion & Details/Confirmations:**

We started the meeting by presenting the work that was done over the past week which included: text-wrapping, a dedicated tooltip closure mechanism, adjusted spacing for card previews, an added technique ID to the card previews, and the removal of the color from the Tactic View.

Over the course of the presentation of these items, several notes were made for improvement: Title field for the card preview also needs text-wrapping, the technique ID and the technique name should be concatenated together to from a singular sentence for wrapping, and that padding was wanted to be added to the text in the card to ensure readability. Currently the card heights, closure mechanism, and positioning are good, as well as the current style elements.

After going over the product and its new fixes, a discussion was held on what needed to be done in order to get the product on Splunkbase and what that would entail. In order to post onto Splunkbase and email needs to be created so people can contact the creators of the application, but as we intend to transfer all items and responsibilities of the product over to the client at the end of the semester it was deemed that this application will likely not go onto Splunkbase due to that need. The requirement of delivery by the client was specifically a .tar file with the application contained within it. It should also be noted that if this product is to go onto Splunkbase it will be an application that is set as a “non-supported” application meaning that there would be no updates or items added to the application and no one will be specifically managing the application.

**Action Items:**  
Vuong – Using the following data fields, please construct a query for a partial pull from a lookup table to help simulate requests that the product will need to display. Data fields are: tactic, technique, technique\_id, \_time, description, and title. (Due 2-26).

Debra – No action needed at the current moment.

Noah – Do the title-field card preview text wrapping and concatenating the technique ID field to the technique name field for the display on the card preview. (Due 2-26). Review user documentation (Due 2-26).

Danae – Adjust the padding for the cards to ensure that all the text has an even amount of padding on the internal card items (Due 2-26). Review the user documentation (Due 2-26). Double check the application can be made into a .tar file for delivery & potentially user testing.