

## Script for video walk through of EL Qlik App

*Starting on slide 7 I will transition to the EL Qlik app training demo app and show the new features using this script. Participants will hear the script, not see the text on the screen.*

Now, we are going to log in to a demo version app that does not contain any personally identifiable student data, and I'm going to show you the new features and how you can use them.

The first thing you will notice upon logging in is there are four base sheets:

- EL Summary Data
- EL Student-Level Data
- Historical EL Data
- And the fourth sheet, which is new, ACCESS Growth rates and PARCC Scores.

First, let's go to the EL Student-Level Data sheet. Here you will see that this looks familiar. I want to point out that you now see EL screener date. This is a new data field being collected so that you have more detailed information about your EL students' initial identification. In addition, the EL Screener Status also has more values to show you whether the two domain or four domain screener was given for the KWAPT.

This is useful because then you know whether an incoming preK or Kindergarten student needs to be rescreened on the four domain screener or not.

Now, let's go to the Historical EL sheet. Notice how I can toggle between sheets by clicking the left and right arrows or by selecting the sheet I want from the drop down list in the upper right corner of the screen.

Now, we are on the Historical EL sheet. As a reminder, you can right-click to export data. You see here the most recent overall composite ACCESS score, but also the most recent domain scores, so you can have an even greater level of detail about your students.

Let's navigate to the fourth sheet, which is new this year. Here you see a visualization of students' growth over time on ACCESS and you can see how it compares to the target growth score for STAR accountability.

You can select an individual student, or a grade, or look at the overall progress for your LEA.

This sheet also provides students' PARCC and MSAA Math and ELA scale scores, performance levels and growth percentiles. You can right click to export this file as well and create additional visualizations of students' PARCC growth along side their ACCESS growth.

Let's start by first looking at the overview of this fake LEA. In this example, you can see the trajectory of the LEAs' average ACCESS composite scores and their corresponding target ACCESS growth score over time.

You can also select a certain grade like so and immediately see a visualization for a grade; then you can right click and export this to provide to staff who work with that grade. Drilling down further, you can even select specific students and immediately have a graph of their trajectory on ACCESS as it compares to their target score, and scroll to the right to view the additional data for that student. Now, let's return to the PPT.