QSS Customer Education



Welcome to the QCC & SACS Webinar

The QCC & SACS webinar, sponsored by the QSSUG Finance/Personnel Committee, will demonstrate how to use QSS/OASIS financial software in conjunction with the California Department of Education's (CDE) SACS software.

When is it?

Tuesday, May 17, 2016 from 10:00 am to 12 noon (Pacific).

Who might be interested?

Chief Business Officials; Budget administrators and staff; Business Services staff; Technical Support staff; other staff interested in learning more about using QSS/OASIS with CDE's SACS software.

Why attend?

The QCC & SACS webinar covers:

- Maintaining Rollup codes in the QSS/OASIS Chart of Accounts module
- Using report ACX120 as a cross-reference of local account strings to CDE SACS accounts
- Requesting QSS/OASIS financial reports using the SACS Rollup codes
- Requesting SACS export files for Interim/Actuals/Budget reporting
- Transferring SACS export files to your PC using QSSXFR and importing into the State software
- Examining the format of the data files
- Refreshing the QSS/OASIS field relationship tables with updates from CDE
- Answering questions from the audience as time allows

What does it cost to attend this webinar?

- Members of the QSSUG F/P Committee: no charge; compliments of the Committee.
- Non-members of the F/P Committee: \$250 per registration must be pre-paid. Mail a check payable to:

Quintessential School Systems 867 American Street, 2nd Floor San Carlos, CA 94070

If you don't know if your organization is a member of the **F/P Committee**, please contact your technology support staff, or contact an **F/P Committee co-chair** (Catherine Hawes, <u>CatherineH@sutter.k12.ca.us</u> or Lisa Knight, <u>LKnight@ccoe.net</u>).

Will this webinar be recorded?

This webinar is scheduled to be recorded for later viewing. It takes a few days to process the recording and make it available in QCC. Within approximately one (1) week of the live broadcast, you'll be able to view it by clicking the link on the QCC "Help+Video" menu.