

ACEIT eNews

Issue 172: Welcome back, Training Classes, and new online help article



Welcome back to our Government employees! As you get back into the swing of things, our team is here to make sure you have everything you need to get started smoothly with ACEIT again. If you need any assistance, have any questions or just need help registering for a class, please don't hesitate to reach out. We're ready and eager to help you get back up and running quickly and confidently.

Thank you for all that you do – and once again, welcome back!

<u>Unlock your Potential: 2026 ACEIT Training Classes are here!</u>

Upcoming ACEIT Training Class Schedule is Online Now

The Government shut down is over! What better way to celebrate than to increase your ACEIT knowledge. Our 2026 training classes are officially open for registration. Take your ACEIT skills, strength and confidence to the next level!

If you are just beginning your ACEIT journey, register today for an ACEIT for Model Builders 8.2 class. If you are more advanced with ACEIT, register for an ACEIT for Advanced Model Builders class. Want to take a Power Analytics for DoD Analysts (Power BI) class or our all new ACEIT for Reviewers 8.2 class? Those are on the schedule as well. It's never too early to plan for future training opportunities

Visit our website to register for the class of your choice: https://www.aceit.com/training-center/training-schedule

If you have questions about any of our training please feel free to contact the ACEIT Training Coordinator at aceit train@tecolote.com or (805) 679-8609.

Sales and Training Mailing Address Change

ACEIT Sales and Training has a new mailing address! Please use the updated address for all mail correspondence:

Software Products & Services Group 420 S. Fairview Avenue, Suite 201 Goleta, CA 93117-3654



Reactivating Your ACEIT Account

Aceit.com is the hub for the latest ACEIT news, training opportunities, software updates, and online help articles. Most website offerings are part of our Distribution Maintenance and Support (DMS) service and require an account login. You can create a login account and associate it with your DMS paying organization. For security purposes, our website requires password reset every 90 days as well as regular login. Dormant accounts inactive for more than 1095 days are deactivated. Your password may have expired or been deactivated during the shutdown, to reset please follow these steps:

Resetting your Password:

Resetting your password is completed on ACEIT.com.

- -Click 'Log In' on the home page
- -Select Forgot Password, you will be directed to enter the email linked to your account. <u>ACEIT Support@tecolote.com</u> will send you an email which includes a link to reset your password.
- -Follow the link to reset your password and update your account information.

After password reset is complete, it may take 24 hours for the permissions to fully propagate through the system. Account holders may experience difficulty during this time accessing User Resources including the Production Software, Media Center, and Online Help. After 48 hours without access to these portions of the site, please contact ACEIT Support@tecolote.com.

Reactivating your Account

To reactivate your account after deactivation, contact ACEIT_Support@tecolote.com. The Support team will reset your account to Active, and send you an email with a link to reset your password. Selecting the link you will take you to a page where you can enter and confirm a new password.

Email Reminders

Email reminders are sent to active users at intervals of 60, 30, 10, 5, 2, 1, 0, and -1 days before password expiration. If the password expires without the user completing a password reset, the account becomes inactive. Email reminders are sent to active users at the same intervals before account deactivation.

New Online Help Article: Floating Point Calculations in ACEIT

Have you noticed your results vary in the extremes of your decimal? Are you curious about the underlying mechanics of ACEIT calculations? If so, check out the newly released help article on *Floating Point Calculations in ACEIT*. This article covers how computers store numeric data and perform calculations, Base 2 and floating-point mechanics, floating point limitations, and ACEIT best practices to mitigate floating-point errors



You are receiving this email because you are associated with an active ACEIT site and have registered on the ACEIT website. To be removed from this e-mail, <u>update your e-mail preference(s)</u> on the My Account section of our website.

