|  |  |
| --- | --- |
|   | [Certifying Security Testers](http://click.thecsiac.com/track/click.php?u=30024433&id=1f06704d14b14887af65efb64a8bf7fa&url=http%3A%2F%2Fr.thecsiac.com%2Fb0mjr8%3Fid%3D65276&url_id=6cd3551b6b4f703635b98b5f39e8a09a35128c7e)  |
|  |
|   | The CSIAC invites you to attend a Webinar using WebEx. This event requires registration. **Title:** Certifying Security Testers**Host:** Cyber Security and Information Systems Information Analysis Center - CSIAC**Presenter:** Taz Daughtrey**Date and Time:** Wednesday, March 12th, 2014 12-1pm EST**Registration:** *(limited to 200 registrations)*[click here](http://click.thecsiac.com/track/click.php?u=30024433&id=1f06704d14b14887af65efb64a8bf7fa&url=http%3A%2F%2Fr.thecsiac.com%2Fcertsecuritytest%3Fid%3D65276&url_id=f62f3127a6247f653a7c5a6f159dd950578e4794) Registration Required. Recent significant security failures – affecting commercial, educational, and government systems – highlight the damage caused by inadequate cybersecurity.Such risks can be reduced through more thoughtful design and implementation of critical systems, but appraisals are also necessary to provide adequate confidence in these systems. Testing is a key appraisal activity.This presentation starts with the “Why?”, “What?”, “When?”, and “Who?” questions about security testing. A wide range of recognitions are now offered for those engaged in various types of testing related to security concerns.The International Software Testing Qualifications Board ([www.istqb.org](http://click.thecsiac.com/track/click.php?u=30024433&id=1f06704d14b14887af65efb64a8bf7fa&url=http%3A%2F%2Fwww.istqb.org%2F&url_id=21c2a427071dfba81088136595b613ada535bf45)) already operates a number of personnel certifications and is currently drafting one for security testers.This presentation will overview the ISTQB framework and offer details of the expert-level security tester certification now under development.Participants will be invited to comment on the proposed certification and will be able later this year to review the publicly released beta version.**Presenter Biography:** https://www.thecsiac.com/sites/default/files/imagecache/profile_pictures/pictures/picture-76898.pngTaz Daughtrey (hdaughtrey@quanterion.com) is Senior Scientist at the Cyber Security and Information Systems Information Analysis Center. He is a Fellow of the American Society for Quality, the Founding Editor of the peer-reviewed journal Software Quality Professional, and a Director of the American Software Testing Qualifications Board. In that capacity he is a key member of the working group developing the international certification for security testers.-----------------------------------------------------------To register for the online event:-----------------------------------------------------------1. Visit the following url: [http://r.thecsiac.com/certsecuritytest](http://click.thecsiac.com/track/click.php?u=30024433&id=1f06704d14b14887af65efb64a8bf7fa&url=http%3A%2F%2Fr.thecsiac.com%2Fcertsecuritytest%3Fid%3D65276&url_id=f62f3127a6247f653a7c5a6f159dd950578e4794)
2. On the registration form, enter your information and then click "Submit"

Once your registration is approved, you will receive a confirmation email message with instructions on how to join the event. -----------------------------------------------------------For assistance:-----------------------------------------------------------You can contact Thomas McGibbon at tmcgibbon@quanterion.com  |   |