



Zoom Webinar – Expert reviews "Code Coverage for Embedded Targets"

Specialists from Verifysoft Technology will take you through Testwell CTC++ to demonstrate how to face up to the challenges of ensuring Code Coverage.

The webinar will give you information about Safety Standards and Code Coverage on embedded targets.

Program (40 Minutes):

Short Introduction

What is Code Coverage and why measure it?

Code Coverage Levels and Security Standards

How to measure Code Coverage?

Testwell CTC++ Test Coverage Analyser

Tool Qualification for ISO 26262

Platforms, Integrations and Customers

The Code Coverage Solutions for Embedded Projects in Automotive Industry

Expert reviews on the Webinar "Code Coverage for Embedded Targets":

1) What are we going to talk about concretely?

“About the best tool when it comes down to code coverage en detail. It is called Testwell CTC++.

During the webinar, its attendants will get a neat and clean overview why code coverage is beneficial to their software quality. “ S.Götzinger – IT Trainer & technical support by Verifysoft Technology

“First, we give an introduction about why it is important to measure the Code Coverage and which advantages it brings. We also talk about the safety standards and how to comply with their Code Coverage requirements.

The main part of the webinar is about the question «how to measure code coverage?

Here are also the challenges shown, that may occur during the testing on embedded targets.

Sebastian also gives a short introduction in Testwell CTC++. The end of the video is about the Tool Qualification Kit, about how it works and how it helps to comply with the standards.”J.Drengwitz –Assistente Marketing and Sales

2) What are the objectives of this multi-media seminar format?

“To give the attendants a better understanding what Code Coverage is, as well as introducing one of the most versatile tools in this region.

Making things clear, which were shrouded in mystery. For example how to extract data from a target hardware with such a tool.” S.Götzinger – IT Trainer & technical support by Verifysoft Technology

“The objective is to get a first impression about Code Coverage but not very in detail.

This seminar should help to answer some first questions.” J.Drengwitz- Assistante Marketing and Sales

3) Who is the target audience?

“Developers who need to analyse their code coverage, as well as enthusiasts, who want to give their testing team a good tool to boost the confidence into their tool!” S.Götzinger – IT Trainer & technical support by Verifysoft Technology

“In general, the target audience are people who are interested in this topic. First of all, people who just start with testing on embedded targets and who have no or not much experience.” J.Drengwitz- Assistante Marketing and Sales

4) Prerequisites are obliged for participation?

“You should now the basics about toolchains and coding. Everything else is optional.” S.Götzinger – IT Trainer & technical support by Verifysoft Technology

“Everybody can take part in the webinar by registering on our homepage.

For the webinar you only need Teamviewer. If there is no Teamviewer available, we can send the people the recorded version of the webinar.” J.Drengwitz- Assistante Marketing and Sales

5) What are the benefits of this web-conference?

“There are several. On the one hand side, you are able to ask questions during this seminar. You even hear questions from the other participants, so you might get questions answered, you might not yet know you have them!” S.Götzinger – IT Trainer & technical support by Verifysoft Technology

“Everyone who takes part in this webinar gets an introduction about Code Coverage, especially about Code Coverage on embedded targets. In the end you can also question the speaker (a person of our support team).” J.Drengwitz- Assistante Marketing and Sales

6) At the end of this training, what are the notions acquired by the participant?

“How to integrate such a tool into their tool chain. The importance to analyse code coverage.” S.Götzinger – IT Trainer & technical support by Verifysoft Technology

...more information: http://www.verifysoft.com/en_ctcpp_webinar.html