Copilot

It seems that you're encountering an issue with the DartConfiguration.tcl file while running tests in CMake within Visual Studio Code (VSCode). Let's address this!

The DartConfiguration.tcl file is automatically generated by CMake when you use the enable testing() command in your CMakeLists.txt file. To ensure that the file is created correctly, follow these steps:

- 1. Add enable testing(): Make sure you have the enable testing() command in your root CMakeLists.txt file. This command sets up the necessary infrastructure for testing and generates the DartConfiguration.tcl file.
- 2. Check the root CMakeLists.txt: Verify that the enable testing() command is placed in the root CMakeLists.txt file of your project. It should be at the top-level scope, outside any function or conditional blocks.
- 3. Rebuild your project: After making sure the enable testing() command is present, rebuild your project using CMake. This should generate the DartConfiguration.tcl file in the appropriate location.
- 4. Run tests in VSCode: Once the file is generated, try running your tests again from within VSCode. The issue should be resolved, and the tests should execute successfully.

Remember to save your changes to the CMakeLists.txt file and rebuild your project after adding the enable testing() command. If you encounter any further issues, feel free to ask for additional assistance!



Also, if you're interested in configuring other settings related to Dart and VSCode, you can explore the recommended settings for Dart in VSCode. Happy coding!