Integrations

This repository contains Dockerfiles that describe how to build open source projects (usually those with complex build tasks) with a specific version of typescript. These are used for extended validations of a given typescript build.

Contributing

To add a new test: * Create a new folder with the name of the project * Create a Dockerfile within that folder * The Dockerfile will be built with docker build . -t tstest/folder and then run with docker run tstest/folder * Write the dockerfile such that it can build the target project and injects the typescript package from the typescript/typescript image (which should have a tar file at /typescript/typescript-*.tgz)

Debugging

You can open a test's container with an interactive shell to debug with docker run -it --entrypoint "/bin/sh" tstest/folder. If you want to remote debug a typescript process within a container, you'll need to forward the port you instruct the compiler or language server to listen on by passing --expose PORT where PORT is the port number you'd like forwarded to the host.