

# Local Dashboard

## Step 1: Configure Google Chrome

In order to run the Local Dashboard, you need make sure your Google Chrome is configured properly. To do this, right click on your Google Chrome shortcut > Properties, as seen in Figure 1.

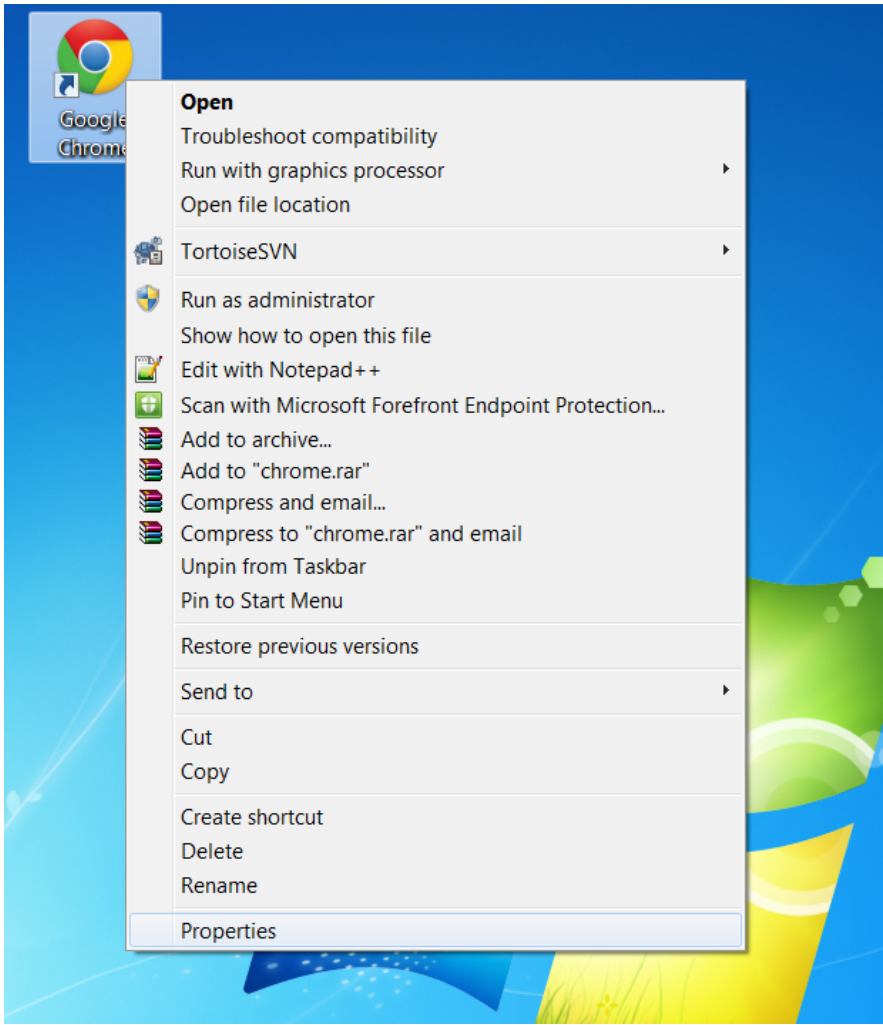


Figure 1: Open Chrome Properties

For the Target, add the extension --allow-file-access-from-files to the end of the current target. The complete target should now read: "C:\Program Files (x86)\Google\Chrome\Application\chrome.exe" --allow-file-access-from-files This is seen in Figure 2:

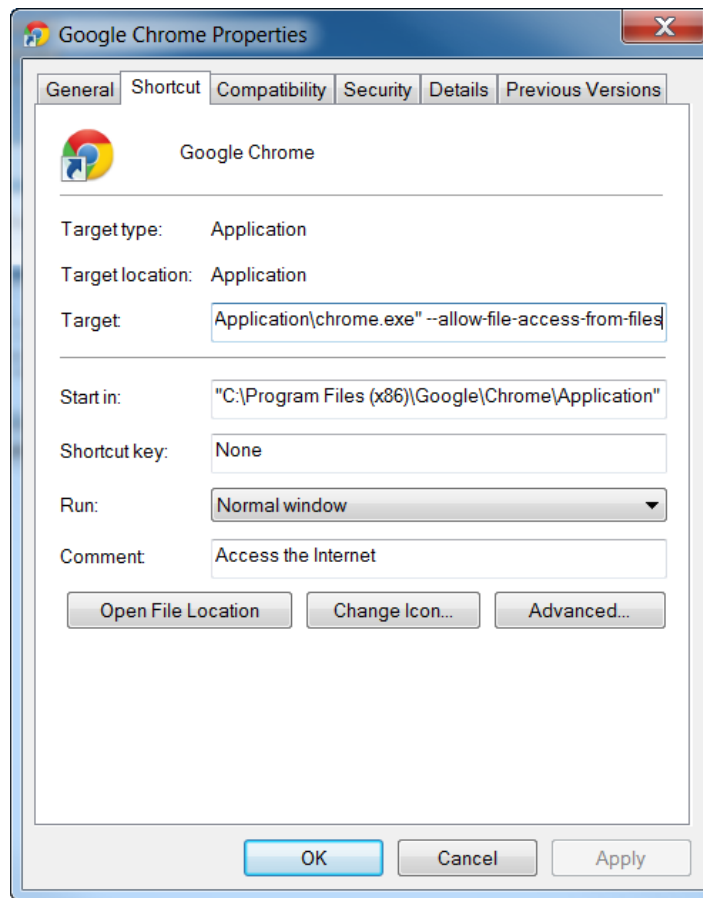


Figure 2: New Target Path

Click "OK" and your Chrome is now configured for Local Dashboard.

## Step 2: Run Local Dashboard

To run the local dashboard, run the Master Interpreter for a desired test bench. In the Master Interpreter, select the "Open dashboard" box, as seen in Figure 3.

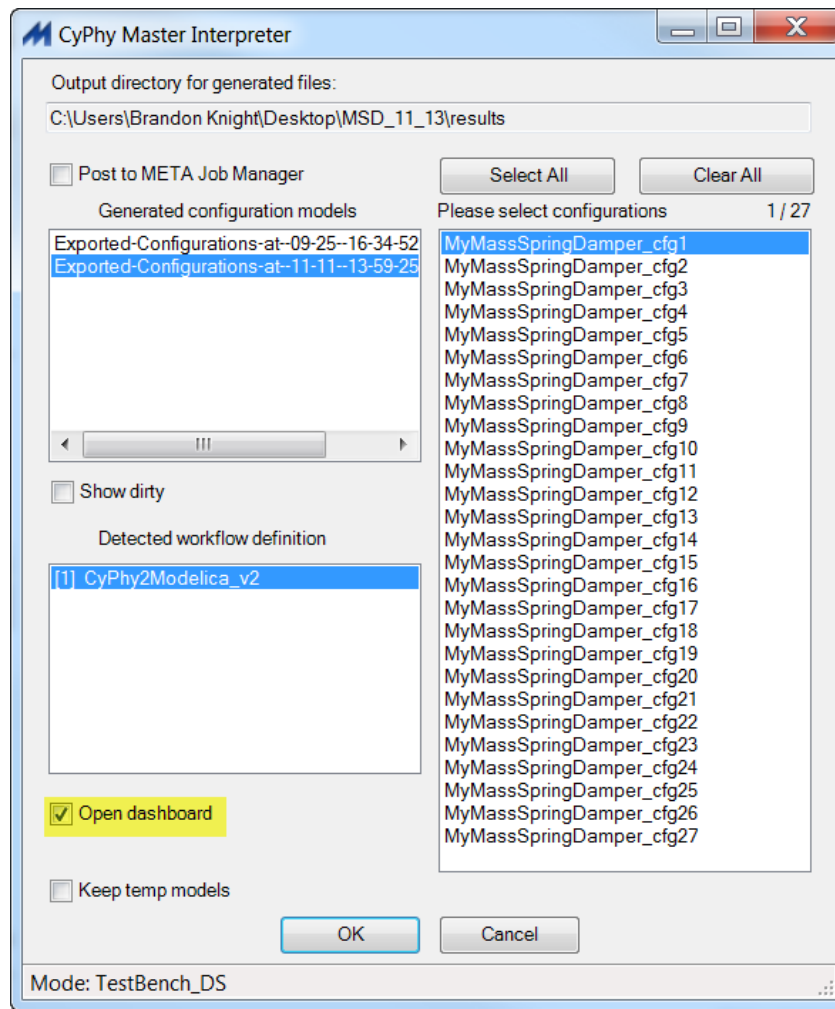
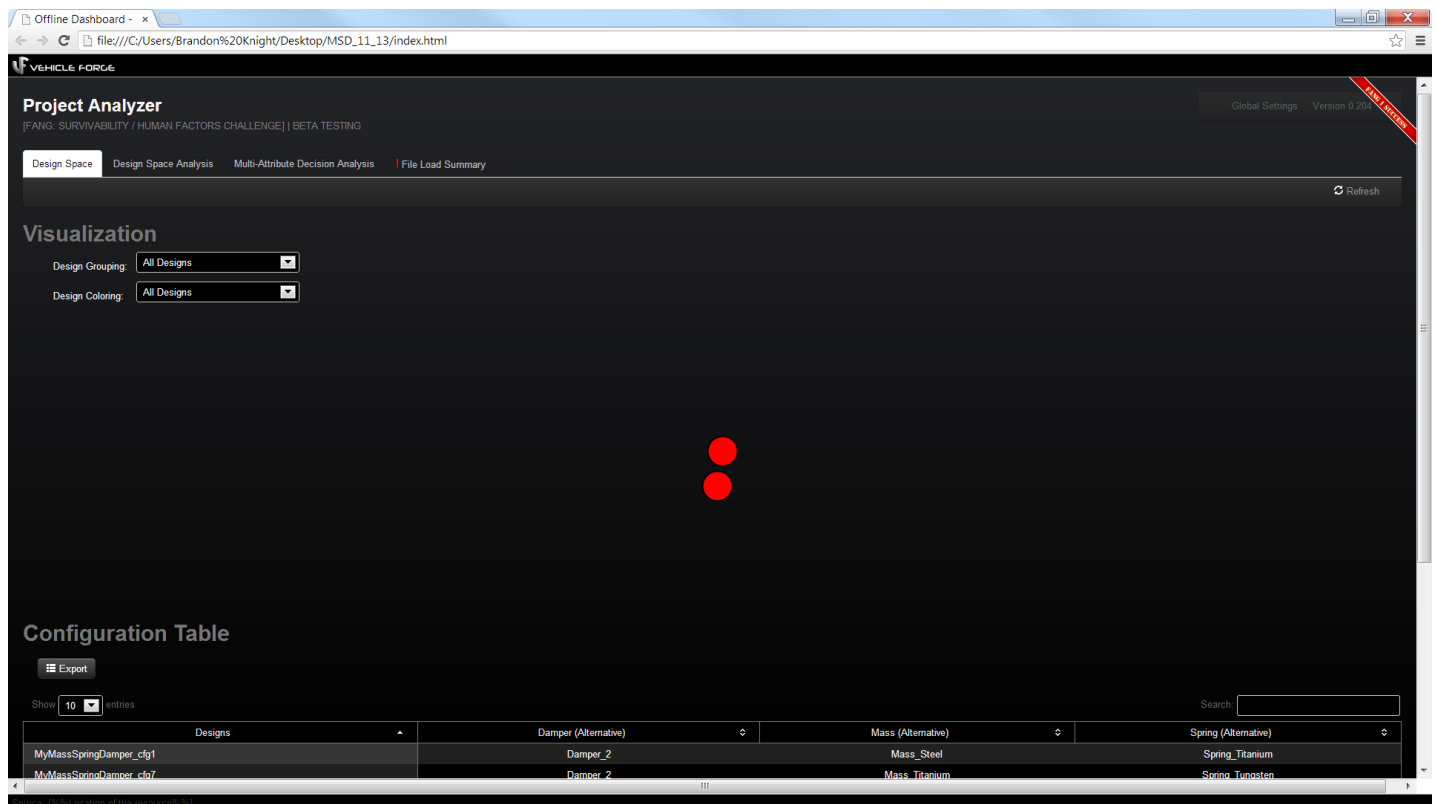


Figure 3: Select Open dashboard in Master Interpreter

Click "OK" and the Project Analyzer should automatically open up, as seen in Figure 4. If your results do not automatically load, you may need to click the "refresh" button on the dashboard.



*Figure 4: View results in Project Analyzer*

For further information about the Project Analyzer, please see the [Project Analyzer Tutorial](#).