## Tracking elements affected by requirement changes

To enable tracking

- 1. In the main toolbar, go to Analyze > Suspect Links and select Enable Tracking.
- 2. In the Enable Tracking message dialog
  - · choose to track Entire Model, or
  - · click Specific Scope to choose packages, where the requirements and design elements you want to track are.
- 3. Click OK.



If you're working on a Teamwork Server or TWCloud project, commit it for the changes to apply.

## To change scope

- Go to Analyze > Suspect Links > Tracking Scope.
- 2. In the Select Package dialog, choose packages, where the requirements and design elements you want to track are, then click OK.

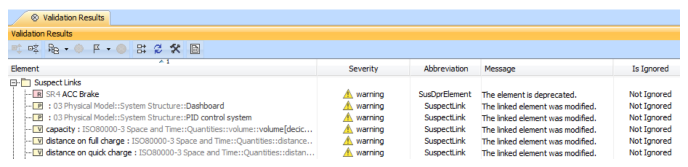


If you're working on a Teamwork Server or TWCloud project, commit it for the changes to apply.

## To check for suspicions

- 1. Modify the linked requirements as per your needs.
- 2. If you're working on a Teamwork Server or TWCloud project, commit it for the changes to apply.
- 3. In the main toolbar, go to Analyze > Suspect Links, and select Show Suspicions.

The detected suspect links are provided in the Validation Results panel.

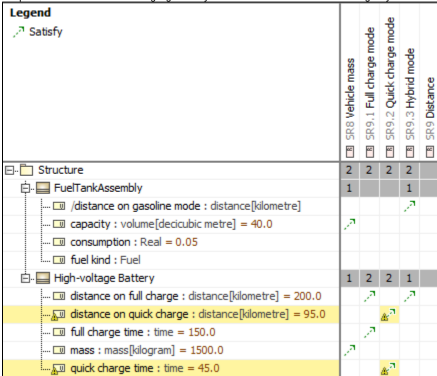


## To handle suspicions

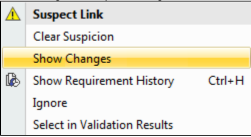


\* marked steps are only available in the TWCloud project.

1. Suspected model elements are highlighted in yellow and marked with a small triangle symbol.



2. To see changes in a requirement, right-click the validated cell and select **Show Changes**\*.



3. Review requirement changes\*.

The vehicle should be charged in less than 4530 minutes and it should be possible to drive at least 9570 km.

4. Update design elements according to changes in the requirement.

Clear that suspicion.

