

# Simulink® Requirements™

## Getting Started Guide



# MATLAB® & SIMULINK®

R2017b



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*Simulink® Requirements™ Getting Started Guide*

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# Getting Started Content

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- “Introduction to Simulink Requirements” on page 1-11

## Work with Requirements in the Simulink Editor

Simulink Requirements enables you to author, organize, and edit requirements in the Simulink Editor. A specialized view, the Requirements Perspective, helps you to visualize the links between requirements and the parts of a model. Using an integrated environment simplifies linking requirements to the parts of your model that implement them.

This integrated environment has other advantages. For details, see “Introduction to Simulink Requirements” on page 1-11.

### Author Requirements in Simulink

In Simulink Requirements, you organize your requirements in groups called requirements sets. In each requirements set, you can create additional levels of hierarchy for when you need more requirements to describe the details of a requirement.

In this tutorial, you use the Requirements Editor to create a requirements set to organize related requirements and add requirements to the set.

Suppose that you are writing requirements for a controller model of an automobile cruise control system. You develop these requirements, using your company’s numbering standard for requirements (R1, R2, and so on).

ID and Description	Rationale
R1: The maximum input throttle is 100%	The maximum value of the throttle from the acceleration pedal can be no greater than 100%.
R2: Cruise control has a speed operation range	Cruise control has a minimum and maximum operating speed.
R2.1: The vehicle speed must be at least 40 km/h	The speed of the vehicle must be at least 40 km/h for the cruise control system to engage.
R2.2: The vehicle speed cannot be greater than 100 km/h	The maximum operational speed of the cruise control system for the vehicle is 100 km/h.

Add these requirements to a model called `crs_controller`.

- 1 The model and supporting files are in a Simulink project. Open the project. At the MATLAB® command prompt, enter:

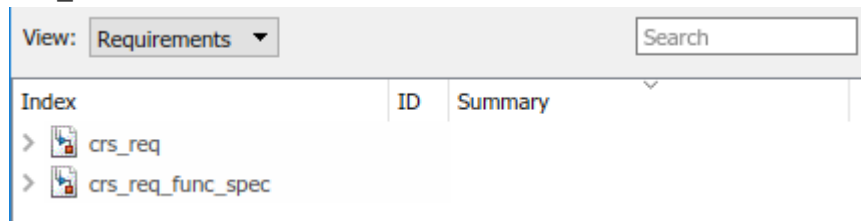
```
slreqCCProjectStart
```

- 2 Open the model. At the command prompt, enter:

```
open_system('models/crs_controller')
```

- 3 Open the Requirements Editor. In the Simulink Editor, select **Analysis > Requirements > Requirements Editor**.

The Requirements Editor opens with the requirements in view in the requirements browser, arranged by requirements set. The `crs_controller` model has two requirements sets that you can see in the browser: `crs_req_func_spec` and `crs_req`.



- 4 Add a requirements set in the requirements browser. From the Requirements Editor toolbar, click **New Requirement Set** .
- 5 You save requirements sets to external files. Save your requirements set to a writeable location and name it `cruise_control_reqset.slreqx`.
- 6 When you save requirements sets to external files, you can share requirements with other models.
- 7 Add a requirement to your requirements set. Select the requirements set and click **Add Requirement** .
- 8 In the **Properties** pane, enter details for the requirement. You can copy and paste or drag requirements from another source to the **Properties** pane.
  - **Custom ID:** R1
  - **Summary:** Max input throttle %
  - **Description:** The maximum input throttle is 100%.

If you do not specify a custom ID, the Requirements Editor numbers requirements in order. Custom IDs let you use your company standards for labeling requirements and set the numeric order. (Custom IDs cannot contain a # character.) You can also

use an ID to help locate a requirement by searching. Keywords also aid in searching for a requirement.

- 9 Create the requirement R2. Right-click R1 and select **Add Requirement After**. Enter details for the requirement:

- **Custom ID:** R2
- **Summary:** Cruise control speed operation range
- **Description:** Cruise control has a minimum and maximum operating speed.

- 10 Create the child requirement of R2. Right-click R2 and select **Add Child Requirement**. Enter details for the requirement:

- **Custom ID:** R2.1
- **Summary:** Maximum vehicle speed
- **Description:** The speed of the vehicle must be at least 40 km/h for the cruise control system to engage.

Index	ID	Summary
>  crs_req		
>  crs_req_func_spec		
▼  cruise_control_reqset*		
1	R1	Max input throttle %
▼  2	R2	Cruise control speed operation range
2.1	R2.1	Minimum vehicle speed

Add the other child to requirement R2 if you want.

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**Tip** You can rearrange the hierarchy by using the or by dragging requirements.

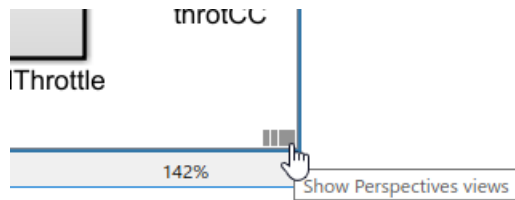
## Link Blocks and Requirements

You can create links between your requirements and the Simulink blocks or Stateflow® objects that implement them. By linking between the model elements that implement requirements, you can track whether all your requirements have been implemented. You can also keep requirements and implementation in sync, for example, if a requirement changed or if the implementation causes you to revise your requirements.

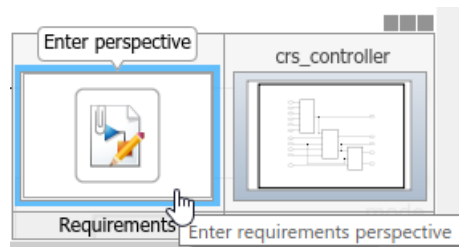


In this tutorial, you use the Requirements Perspective to work with your requirements in the cruise control model. As in the Requirements Editor, you can add requirements sets and requirements in the Requirements Perspective. In both views, you can link requirements with blocks. In the Requirements Perspective, visual elements help you to see the links between requirements and blocks.

- 1 In the `crs_controller` model, to preview the perspectives associated with the model, click the perspectives control in the lower-right corner.

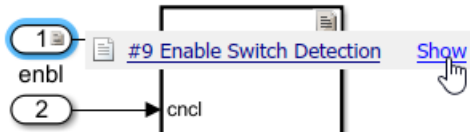


- 2 To open the Requirements Perspective, click the **Requirements** image.

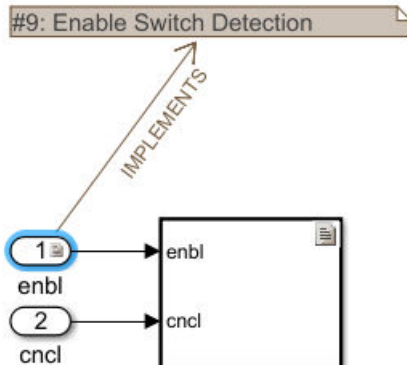


The Requirements Perspective includes the Requirements Browser, docked at the bottom of the Simulink editor. When you select a requirement, the Property Inspector displays the Simulink Requirements **Properties** pane.

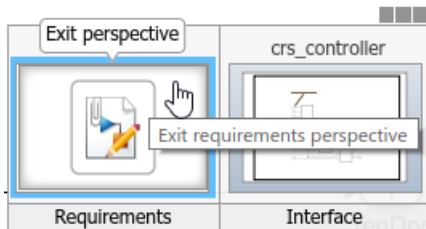
- 3 Link a requirement to the model element that implements it. Search for the requirement that you want to link from. In the Requirements Browser search box, enter `Enable Switch Detection`. As you type, matches are highlighted.
- 4 To create a link, select the matching requirement and drag it onto the `enb1` inport block. A badge appears on the block to show that a link was created. You see badges only in the Requirements Perspective.
- 5 To see more information about the requirement, click the badge and select **Show**.



Clicking **Show** displays a requirement annotation on the model canvas. The annotation displays the ID, the summary, and the relationship between the block and the requirement. In this example, the block implements the requirement. For other possible relationships, see “Requirement Links”.



- To see the requirement description, double-click the annotation.
  - To edit the requirement, right-click the annotation and select **Select in browser**. The requirement properties appear in the Property Inspector, where you can edit them.
- 6 Exit the Requirements Perspective. Click the perspectives control and click the requirements image.



## See Also

### More About

- “Introduction to Simulink Requirements” on page 1-11
- “Requirement Links”

## Link to Test Cases from Requirements

If you have Simulink Test™ and Simulink Requirements, you can link your requirements to test cases in the Test Manager. Linking to tests lets you see how requirements are confirmed with tests.

These links also help you to see your progress toward verifying the implementation of each requirement. Simulink Requirements can display verification status. Verification status helps you to see the requirements that are verified, the requirements that are missing tests, and whether tests associated with your requirements passed or failed.

In this tutorial, you link requirements to test cases associated with a controller model of an automobile cruise control system, managed in a Simulink project. After you run the tests, you include the results in the Requirements Editor.

- 1 Open the project. At the MATLAB command prompt, enter:

```
slreqCCProjectStart
```

- 2 Open the controller model. At the command prompt, enter:

```
open_system('models/crs_controller')
```

- 3 Open the Test Manager. In the model, select **Analysis > Test Manager**.

- 4 In the Test Manager, from the `tests` folder, open the

```
DriverSwRequest_Tests.mldatx
```

 test file.

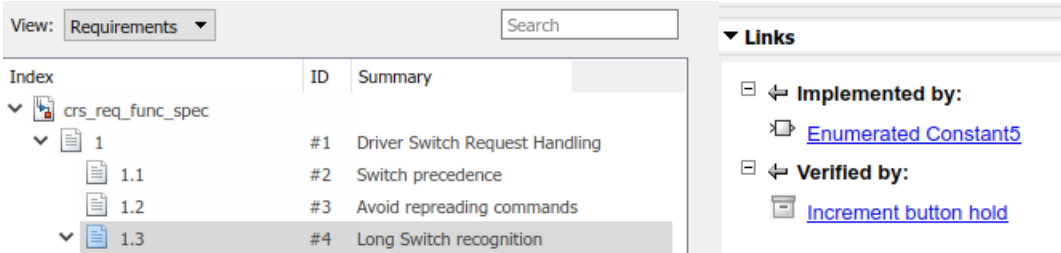
- 5 In the test browser, expand the test case hierarchy. The test file contains the test cases for several of the requirements in the `crs_controller` model. Most of these tests cases already link to requirements.

You want to link the `Increment button hold test` to a requirement. Select that test case.

- 6 In the model, select **Analysis > Requirements > Requirements Editor**. Expand the requirements set `crs_req_func_spec`.

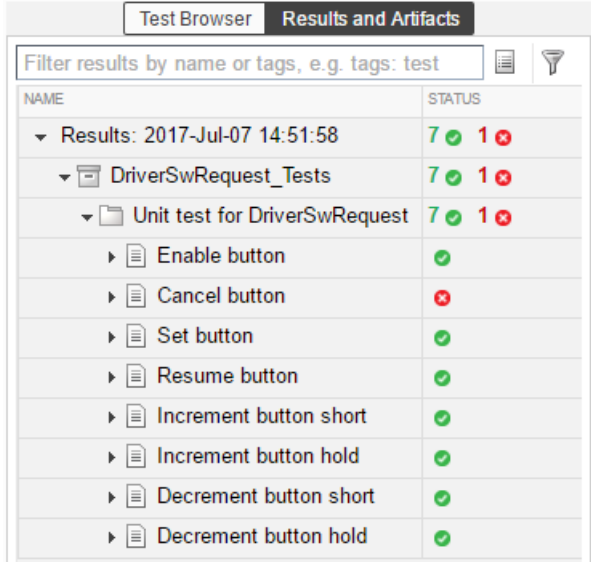
- 7 Right-click the requirement with the ID 1.3 (Long Switch recognition) and select **Link from Selected Test**.

The link to the test case appears in the **Links** pane.



- 8 Look at some of the other requirements, for example 1.8, 1.6, 1.9, and 1.4. Select each requirement and look at the **Links** pane. You can see the test case links under **Verified by**.
- 9 Run all the tests that verify the linked requirements, including the linked test that you added. In the Test Manager, right-click the test file `DriverSwRequest_Tests` and select **Run**.

The **Results and Artifacts** pane in the Test Manager shows that 7 tests passed and 1 test failed. Expand the results. The `Cancel button` test failed and the other tests passed.



- 10 In the Requirements Editor, select **Display > Verification Status**. Resize the requirements browser window to see the **Verified** column.

This view shows you the progress toward verification. Some requirements do not yet have tests. Some requirements are fully verified. The width of the verified display shows the proportion of subrequirements that have links to verification. The color of the display indicates the proportion of tests that have passed, failed, or not run.

Here, the Cancel Switch Detection verification status shows that the test failed. Some requirements are partially verified because the subrequirements are not yet verified, such as requirement 1.8 in the figure. Hover over the verification status bar for details about the subrequirements.

The screenshot shows a software interface for requirements verification. At the top, there is a 'View: Requirements' dropdown and a search box. Below this is a table with columns for 'Index', 'ID', 'Summary', and 'Verified'. The 'Verified' column contains progress bars. Requirement #7, 'Cancel Switch Detection', has a red bar, indicating a failed test. A tooltip is visible over this bar, displaying the following statistics: 'Passed: 8, Justified: 0, Failed: 1, Stale: 0, Unknown: 0, No Test: 9, Total: 18'. To the right of the table, there is a 'Links' section with 'Implemented by:' and a link to 'DriverSwRequest', and a 'Comments' section.

Index	ID	Summary	Verified
crs_req_func_spec			
1	#1	Driver Switch Request Handling	Progress bar (mostly green)
1.1	#2	Switch precedence	Progress bar (mostly green)
1.2	#3	Avoid reprecading commands	Progress bar (mostly green)
1.3	#4	Long Switch recognition	Progress bar (mostly green)
1.3.1	#5	Waiting state for Long Increment swit...	Progress bar (mostly green)
1.3.2	#6	Waiting state for Long Decrement swi...	Progress bar (mostly green)
1.4	#7	Cancel Switch Detection	Progress bar (red)
1.5	#8	Set Switch Detection	Progress bar (mostly green)
1.6	#9	Enable Switch Detection	Progress bar (mostly green)
1.7	#10	Resume Switch Detection	Progress bar (mostly green)
1.8	#11	Increment Switch Detection	Progress bar (mostly green)
1.9	#15	Decrement Switch Detection	Progress bar (mostly green)

## See Also

### More About

- “Requirement Links”
- “Link Test Cases to Requirements Documents”
- “Work with Requirements in the Simulink Editor” on page 1-2

# Introduction to Simulink Requirements

**In this section...**

“Link Between Requirements and Implementation” on page 1-11

“Link Between Requirements and Simulink Test” on page 1-12

“Additional Requirements Traceability Links” on page 1-13

“Share and Reuse Requirements” on page 1-13

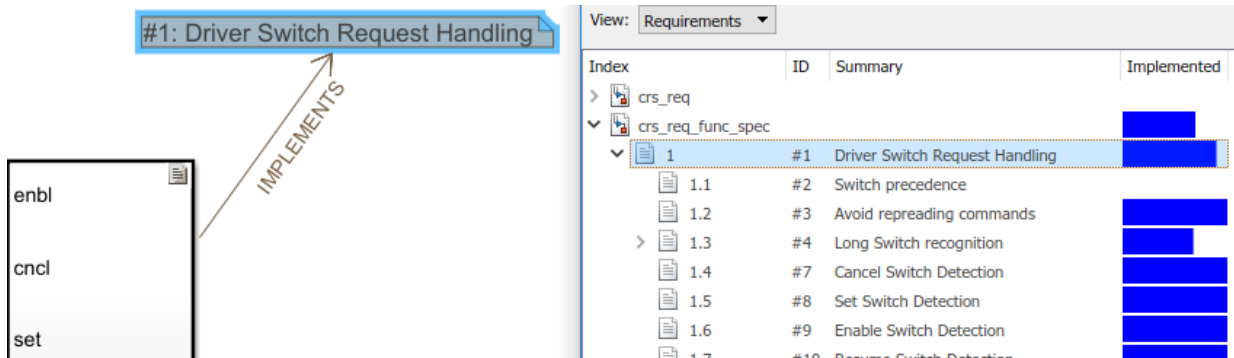
Simulink Requirements integrates requirements authoring and management with your modeling environment. You can author requirements in Simulink in the Requirements Editor, where you can organize and manage them. You can also import them from Microsoft Word or Excel. For details, see “Import Requirements from Third-Party Tools”.

## Link Between Requirements and Implementation

You can link from requirements to the Simulink blocks or Stateflow objects that implement them. The connection is bidirectional, meaning that you can locate a requirement from a model element and a model element from a requirement.

You can:

- See your progress toward implementing requirements, including identifying missing implementations.
- React to requirement changes, for example, by updating model elements as requirements change, and clarifying requirements as your model evolves. With Simulink Requirements, you can find changed requirements by using a single command.
- Ensure that changes that you make to the model conform to the associated requirement.

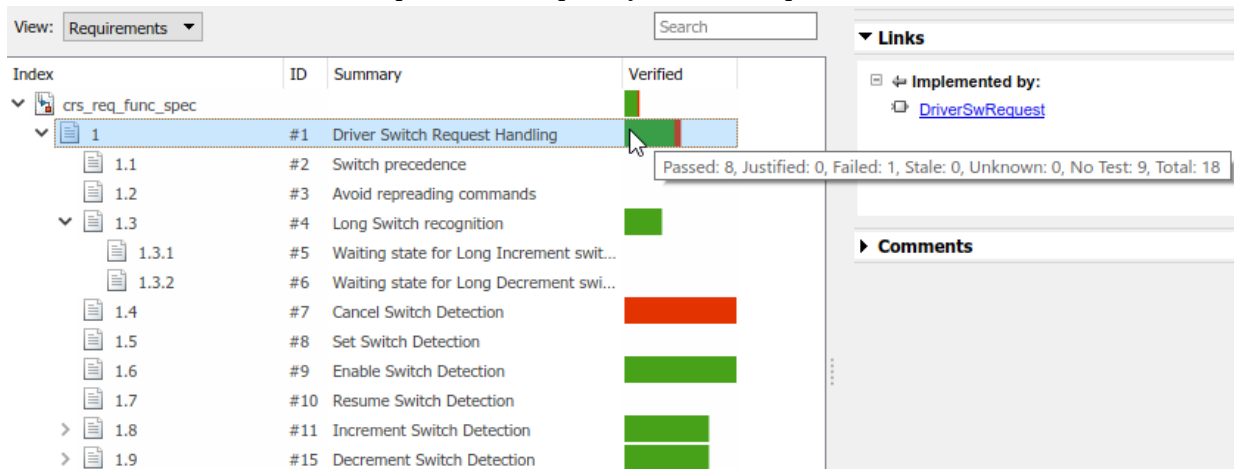


For more information, see “Requirement Links”.

## Link Between Requirements and Simulink Test

If you have Simulink Test, you can link between requirements and tests that verify them. You can associate a requirement or set of requirements with tests that you create in Test Manager. When you run a test in Test Manager that you linked to a requirement, you can see the pass/fail results in the Requirements Editor.

Because you can track test results in Simulink Requirements, you can see the progress toward verification. The verification status also helps you to identify missing information and clusters of requirements associated with failing tests. You can use this information to understand the impact and complexity of those requirements.





For more information, see “Link Test Cases to Requirements Documents”.

## Additional Requirements Traceability Links

With Simulink Requirements, you can create several other types of traceability links and establish many relationships within your model and to external documents. You can create these types of traceability links:

- Implements, in which a design element implements a requirement
- Verifies, in which a test case verifies a requirement
- Related to, in which you establish a trace relationship between a model element and a requirement
- Derives, in which a requirement is derived from another requirement
- Refines, in which one requirement refines another requirement

You can link between other types of documents, for example, HTML or DOORS® items, and requirements and to additional model elements such as dictionary objects.

For more information, see “Requirement Links”.

## Share and Reuse Requirements

You save requirements files separately from your model files. You can then reference requirement files from multiple models, and each model can reference multiple requirement files. Saving requirements in separate files lets you modularize common requirements across models while also managing requirements that are model-specific. This approach avoids copy-and-paste errors and keeps the requirements in sync across the models that share them.

You can compare requirements files (.slreqx files) by using the MATLAB file comparison tool. This tool helps you to identify differences in similar requirement sets. For more information, see “Compare Requirements Sets”.

You can also include requirements files in your Simulink projects. When you open a project, you can load any included requirements sets into the Requirements Editor from the project explorer. For more information, see “Manage Requirements Across a Team”.

Another way to share information about requirements is to generate a report that includes the requirements definition, links, implementation details, verification status, and so on. For more information, see “Generate Requirements Reports Using Simulink”.

## See Also

### More About

- “Work with Requirements in the Simulink Editor” on page 1-2
- “Import Requirements from Third-Party Tools”
- “Link to Test Cases from Requirements” on page 1-8