Tracking unlinked requirements

Suspect links analysis allows tracking unlinked requirements. This is useful when you're working with structure elements and you need to know which requirements remain unsatisfied.

To check whether unlinked requirements are satisfied

- 1. In the main toolbar, go to Analyze > Suspect Links and select Options.
- 2. Click the right column next to the Track Unlinked Requirements property group and choose:
 - a) All if you want to track all the unlinked requirements
 - b) Excluding Owning if you want to track only those unlinked requirements, that have no sub-requirements

C)	None – if	vou want to	disable	tracking	unlinked	requirements
		, · · · · · · · · · · · · ·				

Suspect Links									
Suspect Links									
Enable Tracking	🔽 true								
Tracking Scope	System Requirements [03 Physical Model]								
Track Deprecated Elements	V true								
Track Unlinked Requirements	Excluding Owning								
	All								
	Excluding Owning								
	None 45								

3. Click OK.

All unlinked requirements are provided in the Validation Results panel.

⊗ Validation Results						
Validation Results						
@\$\$\$8.▼● ₣ • ● ₽\$	😂 🛠 🗈					
Element	Severity	Abbreviation	Message	Is Ignored		
🖻 🛅 ValSuite - Suspect Links						
IS SR2 Regenerative Braking	🛕 warning	UnlinkReq	An unlinked element was found.	Not Ignored		
IS SR3.1 Stopping Distance	🛕 warning	UnlinkReq	An unlinked element was found.	Not Ignored		
SR3.2 Friction Brake Heating	🛕 warning	UnlinkReq	An unlinked element was found.	Not Ignored		
🗈 SR4 ACC Brake	🛕 warning	UnlinkReq	An unlinked element was found.	Not Ignored		