

Requirements validation suites

You can validate your model against a set of constraints called validation suites.



Each Profile contains its own validation suites. You can [create your own validation suites](#).

You can meet the following Requirements validation suites in the [Validation dialog](#) or [Validation Suites dialog](#):

- **ActiveValSuite - Requirements** contains active validation rules about [Copy](#) relationship and [Test Case](#). The active validation suites enable you to see if a model is correct and complete immediately. It instantly displays any errors in the model and suggests appropriate solutions. The active validation suites have «activeValidationSuite» stereotype applied. [Learn how to work with active validation suites >>](#)
- **ValSuite - Requirements** contains predefined Requirements validation rules about [Copy](#) relationship, [Derive Requirement](#), [Requirement](#), and [Test Case](#). You need to perform the validation manually to check your model against the predefined validation suites. The predefined validation suites have «validationSuite» stereotype applied. [Learn how to work with predefined validation suites >>](#)
- **ValSuite - Suspect Links** contains predefined Requirements validation rules about [suspect links](#). You need to perform the validation manually to check your model against the predefined validation suites. The predefined validation suites have «validationSuite» stereotype applied. [Learn how to work with predefined validation suites >>](#)



You can find predefined validation suites in the [Containment tree](#) when the **Show Auxiliary Resources** option is enabled, expand the *MD*

Customization for Requirements Package > Requirement constraints Package. The *Requirement constraints Package* is divided into separate Packages and contain an appropriate [validation rules](#).

Related pages

To show the auxiliary resources

- [MagicDraw predefined validation suites](#)
- [MagicDraw active validation suites](#)
- [SysML validation suites](#)
- [SysML active validation suites](#)

In the Model Browser, click



and enable the **Show Auxiliary Resources** option.