Requirements numbering

When you create Requirements they are numbered by default with their unique IDs. The default Requirement IDs in the modeling tool are hierarchical numbers: 1, 1.1, 1.1.1, etc. See the following figure.

Containment 초인 Diagrams
Containment 🕐 🔻 🗙
🖹 🏠 Q 🌼 🗘
⊡… 🗖 Model ⊡ 🛅 Requirements
E Requirements
E Relations
MagicLibrary Requirements Diagram
MagicLibrary Requirements Table
⊡… 📧 (44) MagicLibrary È, 🔂 (44. 1) General requirements
Er. R 44.2 Problem Statement
H44.4 Item reservation
Item reservation
44.4.1 Item reservation general
H. R 44.4.2 Notification
H. R 44.4.3 Joans management
🕀 🖪 44.4.4 Items purchase
····· R (44.4.4.1 Purchasing facilitation
····· R 44.4.4.2 Purchase request for new items ····· R 44.4.4.3 External global repository
Image: Internet and the second address of the second address o

Requirements numbering.

The special validation rules ensure that each Requirement ID in your project is unique. For example, it is valuable when working with Teamwork Server or T eamwork Cloud and Requirements appear with the same IDs after commits. The validation rules check that and show errors.

If you want a different Requirement numbering than the default, you can customize it manually by using the Element Numbering dialog. However, it is not recommended.