## **Use Case description profile**

You can extend the Use Case description with additional Use Case properties, such as Use Case ID, Author, Date, Use Case Complexity, Pre Condition, and others.

To extend the Use Case with additional properties, you must load the Use Case Description Profile manually; in a new project, it is not loaded by default.

To load the Use Case Description Profile

- 1. Open the Use Case Specification window.
- 2. Click the Load Profile button. The Use Case Description Profile is loaded and additional properties are added to the Use Case.

Specification of UseCase Register Return X				
Specification of UseCase properties Specify properties of the selected UseCase in the properties specification table. Choose the Expert or All options from the Properties drop-down list to see more properties.				
🗉 te 🖸 🖉	Register Return			
Register Return Documentation/Comments Navigation/Hyperlinks Usage in Diagrams Use Case Scenario Sketch		Properties: All 🗸		
	UseCase	Register Return		
	Qualified Name	Register Return		
Extension Points	Owner	Loan Registration		
🗈 Behaviors	Applied Stereotype			
🗈 Template Parameters	Extension Point	~		
Inner Elements	Qualified Name			
Tags 	(This property is read-only because it is used for the review purposes only) A name that allows the NamedElement to be identified within a hierarchy of nested Namespaces. It is constructed from the names of the containing			
🗈 Allocations	Q Type here to filter properties			
Actors		ck the Load Profile button to load the UseCase Description Profile.		
The profile extends the Use Case description with additional properties.				
		Load Profile		
	Close	Back Forward Help		

After the Use Case Description Profile is loaded, the following additional properties appear in the Use Case Specification window:

- The Use Case ID property in the UseCase general property group. This property is designed to number use cases to correspond to particular sequences.
- The Use Case Description property group. In this property group, you can specify properties describing the particular Use Case, such as an Author, Date, Goal, and other.
- The Use Case Scenarios Diagrams property group allows specifying diagrams for basic, alternative, and exceptional Use Case scenarios.
- The Use Case Scenarios Flows property group allows specifying flows for basic, alternative, and exceptional Use Case scenarios.

The following figure illustrates an example of the Use Case Specification window after the Use Case Description Profile is loaded.

## Specification of UseCase Register Return

## Specification of UseCase properties

Specify properties of the selected UseCase in the properties specification table. Choose the Expert or All options from the Properties drop-down list to see more properties.

🖩 🔁 💋	Register Return	
Register Return     Actors     Actors     Usage in Diagrams     Use Case Description     Use Case Scenario Sketch     Use Case Scenarios Diagrams     Use Case Scenarios Flows     Traceability     Documentation/Comments     Navigation/Hyperlinks     Extension Points     Behaviors     Template Parameters     Inner Elements     Relations     Tags     Constraints	Image: Second state   Image: Second state     Image: Second state   Image: Second state <th>Properties: All</th>	Properties: All
	Close	Back Forward Help

You can specify the Use Case extension properties in the Use Case Specification window. Descriptions of each property appear in the description area of the Specification window.

## **Related pages**

- Extension PointSpecifying a Use Case subject
- Use Case description profile
- Use Case Scenario sketch

×