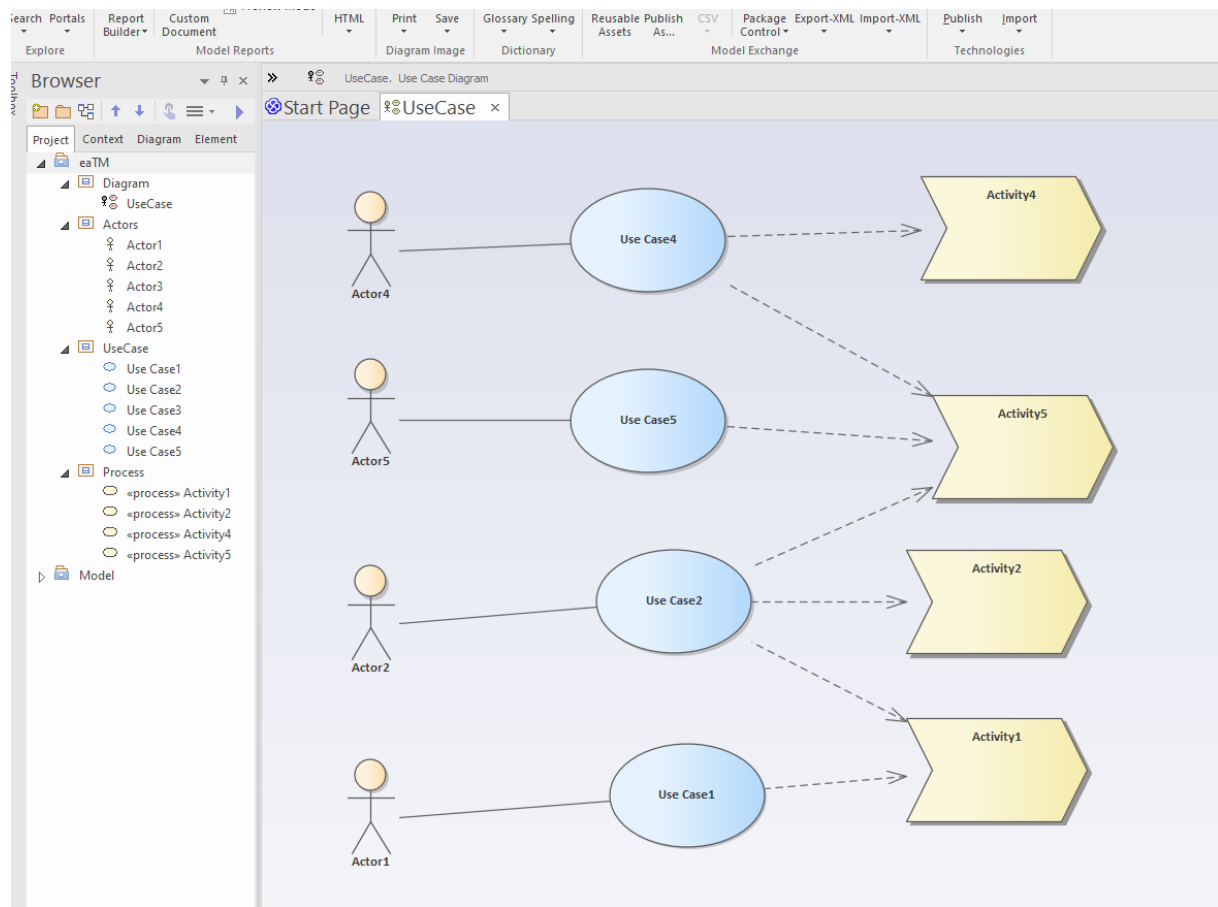


Step 1 initial state



Step 2 eaSheet relationship result

The screenshot shows an eaSheet interface with a table view. The table has columns labeled C through L. The 'Association' column (F) contains the formula `UseCase.Name`. The 'Dependency' column (G) contains the formula `---->`. The 'Association' column (H) contains the formula `UseCase.TestTV`. The 'Dependency' column (I) contains the formula `---->`. The 'Association' column (J) contains the formula `UseCase.`. The table rows represent the relationships between actors and use cases.

	C	D	E	F	G	H	I	J	K	L
2	Type	Name	Role	Association	Association	Dependency	Association			
4	Actor	Actor4		Use Case4	value3	---->	----			
5	Actor	Actor5		Use Case5	value4					
6	Actor	Actor3		Use Case3	value7					
7	Actor	Actor1	Unknown	Use Case1	value1					
8		Actor2		Use Case2	value2					
9										
10										
11										
12										
13										
14										
15										
16										
17										
18										
19										
20										
21										

Step 3 easSheet compare changed value (value is copied from reference TV)

The screenshot shows the EA Model Explorer interface with the 'Start Page' selected. The left pane displays a tree view of the project structure under 'Project'. The right pane shows the 'Actors' sheet in 'eaSheet' format. The toolbar at the top has several icons, and a red circle highlights the 'Import' icon (a cylinder with a plus sign) located near the center.

Type	Name	Role	Association	Association	Dependent	Association
			---->	---->	---->	---->
UseCase.N: UseCase.Te(process) A UseCase.						
Actor	Actor4	value3	Use Case4	value3	Tom Ford	
Actor	Actor5	value4	Use Case5	value4	Tom Taylor	
Actor	Actor3	value7	Use Case3	value7	Tom Taylor	
Actor	Actor1	value1	Use Case1	value1	Joe Monster	
Actor	Actor2	value2	Use Case2	value2	Joe Jones	
					Tom Taylor	
					Joe Monster	

Step 4 eaSheet import changed of value –the alert appears

The screenshot shows the same EA Model Explorer interface as the previous one, but with an additional alert dialog box overlaid. The dialog box is titled 'ea Sheets' and contains the message 'More than one element of called Use Case1 of type UseCase'. It has an 'OK' button at the bottom right.

Step eaSheet after import changes of value – it creates the new, unexpected elements from references columns

Screenshot of Sparx Systems Enterprise Architect (EA) interface showing a spreadsheet-like view of actors and their associations.

Toolbar: The toolbar at the top includes icons for Save, Undo, Redo, Cut, Copy, Paste, Find, Replace, and various selection tools.

Browser: The left sidebar shows the project structure under 'eaTM' with categories like Diagram, UseCase, Actors, and UseCase.

Table View: A grid-based table displays actor associations. The columns are labeled C, D, E, F, G, H, I, J, K, L, M, N, O. The rows represent associations between actors.

Type	Name	Role	Association	Association	Dependent	Association
			----->	----->	----->	----->
			UseCase.N	UseCase.Te	(process)	A UseCase.
Actor	Actor4	value3	Use Case4	value3	Tom Ford	
Actor	Actor5	value4	Use Case5	value4	Tom Taylor	
Actor	Actor3	value7	Use Case3	value7	Tom Taylor	
Actor	Actor1	value1	Use Case1	value1	Joe Monster	
Actor	Actor2	value2	Use Case2	value2	Joe Jones	
					Tom Taylor	
					Joe Monster	

Message Bar: Two yellow message bars appear at the bottom of the table area: "eaSheet create new element and relationship - I think it should't do it." and "eaSheet create new element and relationship - I think it should't do it."

Actor Properties: A detailed properties panel for 'Actor1' is shown on the right, listing responsibilities, requirements, constraints, scenarios, files, and related links.