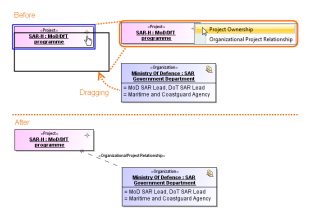
Dragging and Dropping

Create relationships or assign property values by dragging and dropping one element onto another right in the diagram pane.



There are a number of predefined rules to create relationships or assign property values automatically. You may also set up your own drag-and-drop specifications between any elements.

To select a rule

- 1. Do one of the following:
 - Drag a selected element onto another, hold it for a few seconds and then release it. A shortcut menu is displayed.
 - Right-click an element and drag it onto another (This action is valid only for Windows operating system users). A shortcut menu is displayed.
- 2. From the shortcut menu, select one of the rules you want to apply.

The following table lists the predefined drag and drop rules. There rules define the possible results when dragging source element on the target element.

Source Element	Target Element	Created Relationship	Assigned Property
Organization	Project	Organizational Project Relationship	
Service Access	Node	Implements	
Physical Architecture	Performer		
Capability Configuration			
Competence	Competence Provider	Provides Competence	
Actual Post	Actual Post	Actual Organization	
Actual Organization	Actual Organization	Relationship	
Measure Type	Any UPDM Element		propertySet
Function	Capability	Maps To Capability	
Operational Activity			
Project Activity			
Standard Operational Activity			
Vision	Enterprise Phase		vision
Actual Post	Actual Project	Project Ownership	
Deployed Milestone	Service Access		milestone
	Physical Architecture		
	Capability Configuration		
Service Function	Service Operation		abstractBehavior
Functional Standard	Any UPDM Element		conformsTo

Operational Activity	Node Role		performsInContext
	Known Resource		periormsinContext
Standard Operational Activity			
	Problem Domain		
Architectural Description	Enterprise Phase		describedBy
Service Description			
Actual Organization	Actual Project	Organizational Project Relationship	
Protocol	Resource Port	Implements	
	Resource Connector		
	System Connector		
Enduring Task	Enterprise Phase		statementTasks
Function	Resource Operation		realizes
Mission	Enterprise Phase		fulfills
Operational State	Enterprise Vision	Desired Effect	
Resource State	Vision		
	Project Type		
	Capability		
	Logical Architecture		
	Node		
	Security Domain		
	Service Access		
	Physical Architecture		
	Capability Configuration		
Individual Person Role	Project	Project Ownership	
Technical Standard	Any UPDM Element		conformsTo
Environment	Function		activityPerformableUnder
Climate	Operational Activity		Condition
Light Condition	Project Activity		
	Standard Operational Activity		
Out Of Service Milestone	Service Access		milestone
	Physical Architecture		
	Capability Configuration		
Enterprise Phase	Capability	Exhibits	
Logical Architecture			
Node			
Security Domain			
Service Access			
Physical Architecture			
Capability Configuration			
Service Access	Function	Is Capable Of Performing	
Physical Architecture			
Capability Configuration			
Function			
Is Capable Of			
Performing			

Vision Statement	Vision		statement
Enterprise Phase	Capability	Capability Of Performer	
Logical Architecture			
Node			
Security Domain			
Service Access			
Physical Architecture			
Capability Configuration			
Environment	Exhibits		environmentalConditions
Climate			
Light Condition			
Node	Service Function	Service Interface	
Performer	Cervice i direttori	Oct vice interface	
Entity Item	Exchange Element	Details	
Enterprise Goal	Enterprise Phase	Details	goals
Function	Capability	Activity Part Of Capability	goals
	Саравшіц	Activity Fart Of Capability	
Operational Activity			
Project Activity			
Standard Operational Activity			
Actual Post	Operational Activity	Owns Process	
Actual Organization	Standard Operational Activity		
Individual Person Role	Project	Organizational Project Relationship	
Condition	Function		activityPerformableUnderCo
	Operational Activity		Hallon
	Project Activity		
	Standard Operational Activity		
Competence	Post	Requires Competence	
	Responsibility		
Condition	Actual Person		requiredEnvironment
	Energy		
	Exchange Element		
	Geo Political Extent Type		
	Materiel		
	Actual Post		
	Actual Organization		
	Logical Architecture		
	Node		
	Security Domain		
	Service Access		
	Physical Architecture		
	Capability Configuration		
Function	Resource Role		performsInContext
Enterprise Vision	Enterprise Phase		visions

Light Condition E	Energy Exchange Element Geo Political Extent Type Materiel Actual Post		requiredEnvironment
Light Condition E	Exchange Element Geo Political Extent Type Materiel		
G T N	Geo Political Extent Type Materiel		
N.	Materiel		
	Actual Post		
Α	Actual Organization		
	Logical Architecture		
	Node		
	Security Domain		
	Service Access		
	Physical Architecture		
	Capability Configuration		
	Capability	Expose	
	Function	Activity Performed By	
Physical Architecture		Performer	
Capability Configuration			
. , ,	Any UPDM Element		propertySet
	Operational Activity	Activity Performed By	proporty doc
S	Standard Operational Activity	Performer	
Actual Location A	Actual Person		physicalLocation
Location	Energy		
E	Exchange Element		
	Geo Political Extent Type		
l N	Materiel		
А	Actual Post		
Δ	Actual Organization		
L	Logical Architecture		
N	Node		
s	Security Domain		
s	Service Access		
F	Physical Architecture		
	Capability Configuration		
Actual Organization A	Actual Project	Project Ownership	
Organization F	Project	Project Ownership	
Organization Type			
Condition C	Capability Of Performer		environmentalConditions
Function C	Operational Activity	Implements	
	Standard Operational Activity		
Standard A	Any UPDM Element		conformsTo
Actual Person A	Actual Post	Fills Post	

No Longer Used Milestone	Service Access Physical Architecture Capability Configuration		milestone
Operational Activity Standard Operational Activity	Node Operation		realizes
Node Performer	Operational Activity Standard Operational Activity	Is Capable Of Performing	
Actual Project Milestone Increment Milestone Out of Service Milestone No Longer Used Milestone Deployed Milestone	Service Access Physical Architecture Capability Configuration		milestone
Increment Milestone	Service Access Physical Architecture Capability Configuration		milestone
Skill	Actual Person Individual Person Actual Post Actual Organization	Skill Of Person Type	
Actual Post	Actual Project	Organizational Project Relationship	