

# Working with diagrams

Diagrams are not a part of UML metamodel, but we extended it and introduced a new Diagram element. Diagram element extends a standard UML NamedElement.

## Related pages

- [Diagram types](#)
  - [Adding new diagram types](#)
- [Creating a diagram](#)
- [Presentation elements \(symbols\)](#)
  - [Diagram presentation element](#)
  - [Shapes](#)
  - [Paths](#)

- Working with presentation elements
  - Creating shape elements
  - Creating path elements
  - Reshaping shape elements
  - Moving symbols on diagram to another location
  - Moving symbols on diagram to another location and to different parent
  - Changing path break points
  - Deleting presentation elements
  - Changing properties of presentation elements
  - Managing compartments
  - Collecting presentation elements, finding usages in diagrams
  - Displaying related elements in the diagram
  - Layouting symbols in the diagram

- Custom presentation elements rendering
    - Custom renderer provider
    - Custom symbol renderer
    - Custom renderers sample
    - Registering custom symbol renderer provider
- Selection in diagrams
- Diagram events
  - Presentation elements modification events
  - Presentation element selection events
  - Notification of presentation element draw
- Custom diagram painters
- Creating diagram images
- Working with Generic tables
- Working with Dependency Matrix
  - Creating a custom dependency matrix type
  - Customizing a dependency matrix
    - Configuring the command bar and shortcut keys
    - Configuring shortcut menus of a row or column header element and a filter panel
    - Configuring cell entries - dependencies
    - Specifying the appearance of cells and the row or column headers
  - Accessing dependency matrix data
- Working with Relation Map
- Working with Gantt Chart