## Main menu

The main menu located at the top of the modeling tool window contains the following elements:

Menu element	Description
File	Contains basic project management related commands, e.g., New Project, Open Project , and Save Project. Among other actions, this menu also allows you to import data from external sources, export a project, or print diagrams.
Edit	Use this menu when working with diagrams on the Diagram pane. The <b>Edit</b> menu contains the commands for selecting, cutting, copying and pasting symbols or entire diagrams, and finding elements in the current project.
View	Contains commands allowing you to zoom in or zoom out of a diagram, use and customize a diagram grid, manage diagram tabs (if you have several open diagrams) and customize the toolbars of your modeling tool.
Layout	Use this menu for managing the layout of the symbols on an active diagram. To enable certain <b>Layout</b> menu commands, you must select more than one symbol.
Diagrams	Allows you to create a new diagram, access diagram wizards and history, and create a custom diagram type.
Options	Use this menu to specify project options and environment options, select or customize perspectives, and choose the style for your modeling tool.
Tools	Contains the set of commands allowing you to execute model transformations for converting models between different modeling domains, generate reports, evaluate expressions on the actual testing model, generate code for the selected model data, create and organize macros, access the DataHub plugin and more.
Analyze	Use this menu to access the wizards of different types of diagrams, create implementation matrices, analyze and show model dependencies, compare two project versions, validate a project, display paths or related elements, and perform other model analysis related actions.
Collabora te	Contains the commands for working with server projects.
Window	Allows you to manage the layout of different windows in your modeling tool.
Help	Among other actions, this menu allows opening online documentation, managing resources, and accessing modeling tool-related information.

## Customizable menus ⚠

You can choose which of these menus are shown/hidden by customizing modeling tool perspectives.

## **Related pages**

- Understanding the user onderstanding the user interface • Toolbars • Model Browser

  - Image Library tab
    Changing interface style