Creating diagrams and their elements

This chapter provides the examples of how to create diagrams and their elements. It gives you step-by-step instructions to import a *CSV* file as a diagram or an element in MagicDraw by using the *CSV* Import plugin. The examples in this section show you how to create the following:

- Class Diagram Example
- Requirements Example
- State Machine Diagram
- OV-2 Diagram

A standard approach to creating a MagicDraw model/an element/a diagram by using CSV Import is to first create a package; second, you import a diagram; third, you add individual classes to your diagram; fourth, add some properties or elements; and, lastly, import the associations. This step-by-step approach is explained in the following sections in this chapter.

Related pages

- Class diagram example
- Requirements example
- State machine diagram
- OV-2 diagram