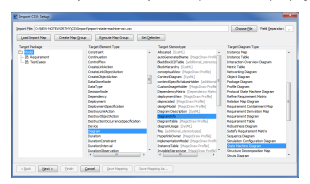
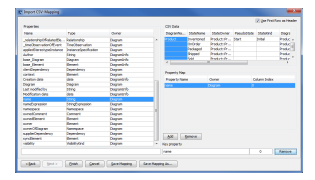
Importing a state machine diagram

To create a simple state machine diagram with no elements

- Create a new blank *UML* project in MagicDraw from File > New Project, and then select *UML* Project from the General-Purpose Modeling group.
- 2. From File > Import From > Import CSV open the CSV Import plugin wizard.



- 3. Click to browse and select your CSV file. Select **Data** as target package, **Di** agram as target element, **DiagramInfo** as the stereotype, and **State Machine Diagram** as the diagram type as shown in figure above.
- 4. Click Next to proceed to the mapping screen, see figure below.



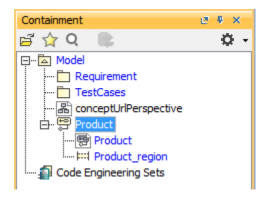
5. Select the first column **DiagramName** from the *CSV* file, and select name from the properties

list, and then click

6. Keep the name property from the Properties list selected, and also keep the DiagramName

column from *CSV* data source selected, then click the button beside the **Key Property** textboxes. The **Key Property** textboxes should populate as shown in figure above.

7. Click to return to MagicDraw and view the results of your import, see figure below. You now have a state machine diagram but with no elements.



The following section shows you how to add some elements, pseudo state, state, and transitions to the state machine diagram.