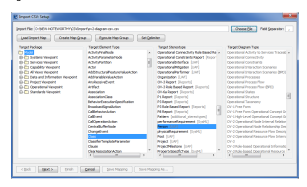
Importing performer elements to an OV-2 diagram

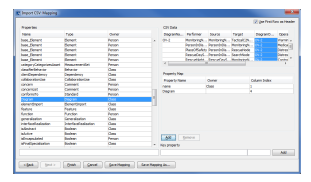
Notice that the *OV-2* diagram from above does not contain any elements. This section shows you how to add some Performers to the diagram by importing them from the same sample *CSV* file.

To add performer elements to an OV-2 diagram

 Click File > Import From > Import CSV to start the CSV Import plugin wizard interface, see figure below.



- 2. Click Choose File to brow
- 2. Click to browse and select your CSV file.
- 3. Specify target element type of Class and stereotype of Performer.
- 4. Click . The Import CSV: Mapping dialog will open, see figure below.



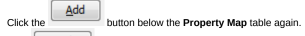
5. Select **PerformerName** from the CSV file and choose name from property list. Click



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

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. Now click **DiagramOwner** column from CSV columns and choose **Diagram** from property list.



Click . The CSV Import plugin wizard interface should exit and your MagicDraw containment tree should be populated with the newly imported elements See figure below.

