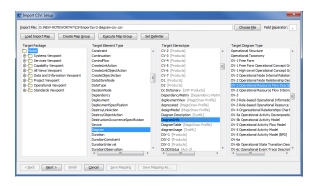
## Importing an OV-2 diagram

To import an empty OV-2 diagram

- 1. Create a new blank *DoDAF 2.0 project* in MagicDraw from **File** > **New Project**, and then choose *DoDAF 2.0 Project* from the **Enterprise Modeling** group.
- 2. Name your project and select the location to save it, and then click OK.
- Click File > Import From > Import CSV to start the CSV Import plugin wizard interface, see figure below.



4. Click Choose File

6. Click

- to browse and select your CSV file.
- 5. Specify a target element type of **Diagram**, a stereotype of **DiagramInfo** and diagram type of **OV-**2 Operational Resource Flow Description as shown in figure above.
  - <u>N</u>ext >

. The Import CSV: Mapping dialog will open, see figure below.

Properties				CSV Data						
Name	Type	Owner		DiagramNa		Source	Target	DiagramO		
_relationshipOfRelatedEle	Relationship	Diagram	~	OV-2		MonitoringN			Warnin	
_timeObservationOfEvent	TimeObservation	Diagram				PersonInDis			Medica	
appliedStereotypeInstance	InstanceSpecification	Diagram				PersonInDis			Distres	
Author	String	DiagramInfo				. PersonInDis		OV-2	Distres	
base_Diagram	Diagram	DiagramInfo				RescueDayS	MonitoringN.	OV-2	Contro	
base_Element	Element	DiagramInfo		•						
clientDependency	Dependency	Diagram								
context	Element	Diagram		Property Map						
Creation date	date	DiagramInfo	_	Property Nam	e	Owner		Column Index		
Diagram	Diagram	Diagram		name		Diagram		0		
Last modified by	String	DiagramInfo								
Modification date	date	DiagramInfo								
name	String	Diagram								
nameExpression	StringExpression	Diagram								
namespace	Namespace	Diagram								
ownedComment	Comment	Diagram								
ownedElement	Element	Diagram								
owner	Element	Diagram								
ownerOfDiagram	Namespace	Diagram								
supplierDependency	Dependency	Diagram		Add	temove					
syncElement	Element	Diagram		900 E	gemove					
visibility	VisibilityKind	Diagram	*	Key property						
									Add	
									Add	

- 7. From the CSV file columns select DiagramName and choose name from the property list.
  - <u>A</u>dd

Click

8. 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.

Click Einish
The wizard should exit and your MagicDraw containment tree should update as in figure below.

😕 🗇 🕤 MagicDraw 18.0 - Untitled1		
File Edit View Layout Diagrams Options To	is Analyze Collaborate Window Help	×
D 🖻 🖴 D 🚨 M + 🦘 + 🥙 - 🗶 -	9 🗶 + Perspective: DoDAF 2.0 Architect 🔻 🎇 Create Diagram	
Be Containment 20 Diagrams	📓 0V-2 x 4	▶ 60
Containment 🗗 🛱	× ◆◆ 2点・★・ノロン 2=**2巻・ノ・A・ **2Q Q100% ▼	
	Control Control Resource flow Description ( ) Or 2 Operational Resource flow Description ( ) Or 2 Operational Resource flow Control Contr	