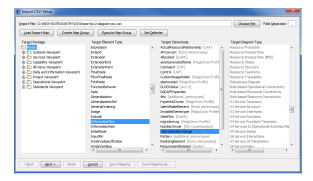
## Importing operational exchange to an OV-2 diagram

Now that the OV-2 diagram has been populated with node association and performer elements, the following example shows you how to add operational exchanges to the diagram.

To import operational exchanges into an OV-2 diagram

1. Click File > Import From > Import CSV to start the CSV Import plugin wizard interface.



2. Click

ck Choose File to browse and select your CSV file.

- 3. Select a target element of type **Information Flow** and stereotype of **Operational Exchange** as shown in figure above.
- 4. Click

to proceed to mapping options, see figure below.

Properties				CSV Data			10.1 40.1		
Name	Туре	Owner		Target	DiagramO	Operation		Target	
base_InformationFlow	InformationFlow	OperationalExchange		ngN TacticalC2N	OV-2	WarningOrder		PlaceOfSafety	
clientDependency	Dependency	InformationFlow		1Dis MonitoringN			SearchNode		1
conformsTo	Standard	OperationalExchange		1Dis RescueNode			PersonInDis		12
conveyed	Classifier	InformationFlow		1Dis SearchNode			PersonInDis		
				3wvS MonitorionN	0V-2	ControlOrder	TacticalC2N	RescueNode	
exchangeKind	OperationalExchangeKind	OperationalExchange		*			п		
informationSource	NamedElement	InformationFlow							
informationTarget	NamedElement	InformationFlow		Property Map					
itemProperty	Property	OperationalExchange		Property Name	Owne		Column 1	ndex	
measurementSet	MeasurementSet	OperationalExchange		name InformationFlow 5					
name	String	InformationFlow		source		InformationFlow 6			
nameExpression	StringExpression	InformationFlow		target		ationFlow	7		
namespace	Namespace	InformationFlow		Diagram			4		
ownedComment	Comment	InformationFlow							
ownedElement	Element	InformationFlow	E						
owner	Element	InformationFlow							
owningPackage	Package	InformationFlow							
owningTemplateParameter	TemplateParameter	InformationFlow		Add Remove					
realization	Relationship	InformationFlow		Key property					
realizingActivityEdge	ActivityEdge	InformationFlow		well bushered					
realizingConnector	Connector	InformationFlow						Add	
realizingMessage	Message	InformationFlow	*	Identifier key for relation ends: () Name					
					0.01	her			

- 5. Select **Operational Exchange** from the *CSV* file, select name from the **Properties** list, and click
- 6. Keep the name property from the Properties list selected, and also keep the Operational

Exchange 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. Select the column **Source** from the *CSV* file, select **source** from the **Properties** type list, and



8. Select the column Target from the CSV file, select target from the Properties list, and click

Add again.

Add

9. Select the column DiagramOwner from the CSV file, select Diagram from property type list,

and click

. Your mapping options should look as in figure above.

<u>Finish</u>

10. Click to exit the wizard. Your MagicDraw **containment tree** should be updated according to figure below.

